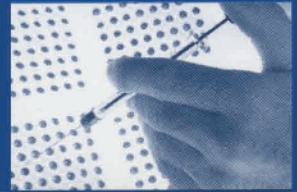


PETER REUTER
CHRISTINE REUTEF

Wörterbuch Immunologie und Onkologie



Dictionary of Immunology and Oncology

Deutsch–English
English–German



Springer

PETER REUTER CHRISTINE REUTER

Wörterbuch Immunologie und Onkologie Dictionary of Immunologie and Oncology

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Dictionary of Immunology and Oncology

**Deutsch-Englisch
English-German**



Springer

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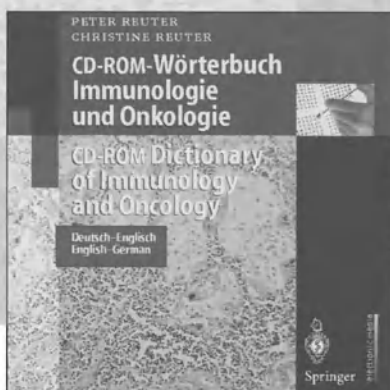
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Vorwort

Die in diesem Werk behandelten Teilgebiete Immunologie, Onkologie und angrenzende Bereiche der Hämatologie gehören zu den am schnellsten expandierenden Fächern innerhalb der klinischen Medizin und der medizinischen Forschung. Diese Dynamik, die das Vokabular einem ständigen Wandel und Wachstum unterzieht, war der Hauptgrund für die Entscheidung von Redaktion und Autoren, das vorliegende Werk als erstes gemeinsames Fachwörterbuch zu veröffentlichen.

Damit sowohl Benutzer aus dem medizinischen Bereich, als auch Übersetzer ein Maximum an Information und Nutzen erhalten, wurde das Werk in mehrere Teile mit unterschiedlichem Aufbau und Struktur untergliedert. Die beiden Lexikonteile, englisch-deutsch und deutsch-englisch, enthalten insgesamt ca. 50.000 Stichwörter, Untereinträge und Anwendungsbeispiele mit mehr als 100.000 Übersetzungen. Neben der Aussprache englischer Termini und der Silbentrennung von Hauptstichwörtern werden unregelmäßige Pluralformen aufgeführt. Die Rechtschreibreform wurde bei der Bearbeitung der deutschen Termini besonders berücksichtigt. Damit Benutzer englische Termini finden, unabhängig davon, ob es sich um britisches oder amerikanisches Englisch handelt, wurden beide Varianten in den englisch-deutschen Teil aufgenommen. Als Zielsprache für die Übersetzungen des deutsch-englischen Teils wurde amerikanisches Englisch gewählt, weil die Mehrheit der Anwender diese Sprache bevorzugt.

Der Anhang besteht aus drei separaten Teilen. Das Abkürzungsverzeichnis enthält ca. 5.000 Abkürzungen, Akronyme, Symbole und Zeichen. Das Verzeichnis gebräuchlicher Chemotherapieprotokolle führt sowohl die englische als auch die deutsche Definition häufig verwendeter Kombination auf. Im zweisprachigen 'Anatomischen Glossar' sind insgesamt mehr als 10.000 Grundbegriffe erfasst, die über den Bereich 'Immunologie & Onkologie' hinausgehen. Damit die Aktualität der Einträge gewährleistet ist, basiert das Glossar auf der neuesten 'Terminologia Anatomica'.

Trotz aller Bemühungen sind wir uns bewusst, dass wir weder alle Fachtermini erfassen, noch absolut fehlerfrei arbeiten konnten. Wir möchten deshalb alle Benutzer des Werkes bitten, Fehler oder Versäumnisse nicht überzubewerten und uns mit konstruktiver Kritik und Hilfe bei der Verbesserung der Einträge zu unterstützen.

Unser ganz besonderer Dank gilt Herrn Dr. Thomas Mager, sowie allen anderen, an der Umsetzung des Projektes beteiligten Verlagsmitarbeitern. Die Zusammenarbeit sowohl am Buch als auch an der CD-ROM hat uns großen Spaß gemacht.

März 2000

PETER REUTER
CHRISTINE REUTER

Preface

Immunology, oncology, and the relevant areas of hematology are among the fastest expanding subspecialties of clinical medicine and medical research. As this dynamic process leads to an ever changing and growing vocabulary authors and publisher decided to make 'Immunology & Oncology' the topic of their first collaboration.

In order to provide users from various fields, i.e. with a medical and linguistic background, with as much information as possible the book is divided into subsections with different structure and content. The English-German and German-English A-Z vocabulary consists of some 50,000 entries, subentries, and illustrative phrases with more than 100,000 translations. Most main entries give syllabification and irregular plural forms as well as the pronunciation (English main entries only). German words have been checked for compliance with the new guidelines on spelling and syllabification. In the English-German part British terms have been selected in addition to American terms, thus making it possible to find entries from either language. However, in the German-English part American English was chosen as the working language because most users prefer it to British English.

The appendix consists of three different sections. The list of 'Abbreviations, Acronyms, Symbols, and Signs' contains some 5,000 entries. 'Common Chemotherapy Protocols' and their German and English definitions have been condensed into one list. The bilingual 'Anatomical Glossary' covers more than just 'Immunology & Oncology'. It is made up of approximately 10,000 fundamental terms and is based on the current 'International Anatomical Terminology'.

We know that despite all our efforts it was impossible to find and select all relevant entries and that there are inevitable errors and mistakes. However, we would very much appreciate if users of this dictionary supported our quest for improvement by providing us with positive and helpful feedback.

We would like to thank Dr. Thomas Mager as well as anybody else involved at Springer Verlag for their support and effort. It has been a pleasure to work together on both the book and the CD-ROM.

March 2000

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CHRISTINE REUTER



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Hinweise zur Benutzung des Wörterbuchs

1. Schriftbild und Unterteilung der Stichwortartikel

Verschiedene Bedeutungsfacetten eines Eintrags werden durch arabische Ziffern unterschieden. Diese fortlaufende Numerierung ist unabhängig von den in '2. Wortarten' genannten römischen Ziffern.

Zur Gliederung der Einträge werden verschiedene Schriftarten verwendet:

Halbfett für Hauptstichwörter

Auszeichnungsschrift für Untereinträge und Anwendungsbeispiele

Grundschrift für die Übersetzung

Kursiv für erklärende und bestimmende Zusätze, Teilgebietsangaben und die Kennzeichnung des Hauptstichwortes bei komplexen Verweisen [siehe auch '5. Verweise'].

KAPITÄLCHEN für Verweise [siehe auch '5. Verweise']

2. Wortarten

Haupteinträge, mit Ausnahme von Komposita und Eponymen, erhalten eine Wortartangabe [siehe auch 'Abkürzungsverzeichnis']. Hat das Stichwort mehrere grammatische Bedeutungen, werden die einzelnen Wortarten durch römische Ziffern unterschieden. Die Wortartbezeichnung steht unmittelbar hinter der jeweiligen römischen Ziffer.

3. Silbentrennung

Für mehrsilbige Stichwörter, außer Komposita, Eponymen und Untereinträgen, wird die Silbentrennung angezeigt.

4. Bestimmende Zusätze

Bestimmende Zusätze (z.B. Sachgebietsangaben, Stilangaben) werden dazu verwendet, Einträge oder Eintragsteile zu kennzeichnen, die in ihrer Gesamtheit oder in Teilbedeutungen Einschränkungen unterliegen.

5. Verweise

Verweise innerhalb des Lexikonteils werden durch s.u. gekennzeichnet. Bei Verweisen auf einem Untereintrag eines Haupteintrages erscheint das entsprechende Hauptstichwort kursiv.

6. Alphabetische Einordnung der Hauptstichwörter

Hauptstichwörter werden auf der Grundlage eines Buchstaben-für-Buchstaben-Systems eingeordnet. Umlaute werden bei der Alphabetisierung nicht besonders berücksichtigt, d.h. ä, ö, ü werden als a, o bzw. u eingeordnet. Kursiv geschriebene und chemische Präfixe, Ziffern und griechische Buchstaben werden bei der alphabetischen Einordnung nicht beachtet.

7. Alphabetisierung von Untereinträgen und Eponymen

Mehrworteinträge werden in der Regel als Untereinträge zu einem logischen Überbegriff zugeordnet und dort alphabetisch eingeordnet. Plural-

Notes on the Use of the Dictionary

1. Typeface and Subdivision of Entries

Various meanings of an entry are distinguished by use of Arabic numerals. This consecutive numbering is independent of the use of Roman numerals mentioned in '2. Parts of Speech'.

Different styles of type are used for different categories of information:

boldface type for the main entry

lightface type for subentries, illustrative phrases and idiomatic expressions

plainface type for the translation

italic for restrictive labels, subspecialties, and the key word in complex cross references [see also '5. Cross-references']

SMALL CAPITALS for cross references [see also '5. Cross-references']

2. Parts of Speech

Main entries, apart from compound entries and eponymic terms, are given a part-of-speech label [see also 'List of Abbreviations']. For entry words that are used in more than one grammatical form the various parts of speech are distinguished by Roman numerals. The appropriate part-of-speech label is given immediately after the Roman numeral.

3. Syllabification

For entries of more than one syllable syllabification is given. This does not apply to compound entries, subentries, and eponymic terms.

4. Restrictive Labels

Restrictive labels (e.g. subspecialty labels, usage labels) are used to mark entries or part of entries that are limited (in whole or in part) to a particular meaning or level of usage.

5. Cross-references

Cross-references within the A-Z vocabulary are indicated by s.u. In complex cross-references, i.e. from an entry to the subentry of a main entry, the appropriate main entry word is printed in *italic*.

6. Alphabetization of Main Entries

Main entries are alphabetized using a letter-for-letter system. Umlauts are ignored in alphabetization and ä, ö, ü are treated as a, o, u, respectively. *Italic* and chemical prefixes, numbers, and Greek letters are ignored in alphabetization.

7. Alphabetization of Subentries and Eponymic Terms

As a rule multiple-word terms are given as subentries under the appropriate main entry. They are alphabetized letter by letter just like the main entries. Plural forms, prepositions, conjunctions, and articles are always disregarded in alphabetization of subentries.

formen, Präpositionen, Konjunktionen und Artikel werden bei der Einordnung nicht berücksichtigt.

Eponyme werden als Untereinträge unter dem/den Namen der betreffenden Person(en) verzeichnet. Die Einordnung erfolgt auf der Grundlage eines Buchstaben-für-Buchstaben-Systems. Das Apostroph-s im englisch-deutschen Teil wird bei der Einordnung nicht berücksichtigt.

8. Homonyme

Hauptstichwörter gleicher Schreibung aber unterschiedlicher Herkunft werden durch Exponenten gekennzeichnet.

9. Lautschriftsymbole und Betonungsakzente

Die in diesem Wörterbuch angegebenen Aussprachen benutzen die Zeichen der 'International Phonetic Association (IPA)'.
['] zeigt den Hauptakzent an. Die auf das Zeichen folgende Silbe wird stärker betont als die anderen Silben des Wortes.
[,] zeigt den Nebenakzent an. Eine Silbe, die mit diesem Symbol gekennzeichnet ist, wird stärker betont als nicht markierte Silben aber schwächer als mit einem Hauptakzent markierte Silben.

10. Vokale und Diphthonge

Die lange Betonung eines Vokals wird durch [:] angezeigt.

[æ]	hat	[hæt]
[e]	red	[red]
[eɪ]	rain	[reɪn]
[ɑ]	got	[gɑt]
[ɑ:]	car	[cɑ:]
[eə]	chair	[tʃeər]
[i:]	key	[ki:]
[ɪ]	in	[ɪn]
[ɪə]	fear	[fɪər]
[aɪ]	eye	[aɪ]

[ɔ:]	raw	[rɔ:]
[ʊ]	sugar	['ʃʊgər]
[u:]	super	['su:pər]
[ʊə]	crural	['krʊərə]
[ʌ]	cut	[kʌt]
[aʊ]	out	[aʊt]
[ɜ]	hurt	[hɜ:t]
[əʊ]	focus	['fəʊkəs]
[ɔɪ]	soil	[sɔɪl]
[ə]	hammer	['hæmə]

11. Konsonanten

Die Verwendung der Konsonanten [b] [d] [g] [h] [k] [l] [m] [n] [p] [t] ist im Deutschen und Englischen gleich.

[r]	arm	[ɑ:rm]
[s]	salt	[sɔ:lt]
[v]	vein	[veɪn]
[w]	wave	[weɪv]
[z]	zoom	[zu:m]
[tʃ]	chief	[tʃi:f]
[j]	yoke	[jəʊk]

[dʒ]	bridge	[brɪdʒ]
[ŋ]	pink	[pɪŋk]
[ʃ]	shin	[ʃɪn]
[ʒ]	vision	['vɪʒn]
[θ]	throat	[θrəʊt]
[ð]	there	[ðeər]
[x]	loch	[lax]

Eponymic terms are listed as subentries of the name or names comprising the eponym. They are alphabetized on the usual letter-for-letter basis. The apostrophe-s denoting the possessive in the English-German part is disregarded in alphabetization.

8. Homographs

Main entries that are spelled identically but are of different derivation are marked with superior numbers.

9. Phonetic Symbols and Stress Marks

The pronunciation of this dictionary is indicated by the alphabet of the 'International Phonetic Association (IPA)'.

[ˈ] indicates primary stress. The syllable following it is pronounced with greater prominence than other syllables in the word.

[,] indicates secondary stress. A syllable marked for secondary stress is pronounced with greater prominence than those bearing no stress mark at all but with less prominence than syllables marked for primary stress.

10. Vowels and Diphthongs

The long pronunciation of a vowel is indicated by [:].

[æ]	hat	[hæt]
[e]	red	[red]
[eɪ]	rain	[reɪn]
[ɑ]	got	[gɑt]
[ɑ:]	car	[cɑ:r]
[eə]	chair	[tʃeər]
[i:]	key	[ki:]
[ɪ]	in	[ɪn]
[ɪə]	fear	[fɪər]
[aɪ]	eye	[aɪ]

[ɔ:]	raw	[rɔ:]
[ʊ]	sugar	[ˈʃʊgər]
[u:]	super	[ˈsu:pər]
[ʊə]	crural	[ˈkrʊərəl]
[ʌ]	cut	[kʌt]
[aʊ]	out	[aʊt]
[ɜ]	hurt	[hɜrt]
[əʊ]	focus	[ˈfəʊkəs]
[ɔɪ]	soil	[sɔɪl]
[ə]	hammer	[ˈhæməɪ]

11. Consonants

The use of the consonants [b] [d] [g] [h] [k] [l] [m] [n] [p] [t] is the same in English and German pronunciation.

[r]	arm	[ɑ:rm]
[s]	salt	[sɔ:lt]
[v]	vein	[veɪn]
[w]	wave	[weɪv]
[z]	zoom	[zu:m]
[tʃ]	chief	[tʃi:f]
[j]	yoke	[jəʊk]

[dʒ]	bridge	[brɪdʒ]
[ŋ]	pink	[pɪŋk]
[ʃ]	shin	[ʃɪn]
[ʒ]	vision	[ˈvɪʒn]
[θ]	throat	[θrəʊt]
[ð]	there	[ðeər]
[x]	loch	[lɑx]

12. Zusätzliche Symbole für Stichwörter aus anderen Sprachen

[a]	natif	[na'tif]	Backe	[bakə]
[ɛ]	lettre	['lɛtrə]	Bett	[bet]
[i]	iris	[i'ris]	Titan	[ti'ta:n]
[o]	dos	[do]	Hotel	[ho'tel]
[y]	duréé	[dy're]	mürbe	['myrbə]
[ɔ]	note	[nɔt]	toll	[tɔl]
[u]	nourrir	[nu'ri:r]	mutieren	[mu'ti:rən]
[œ]	neuf	[nœf]	Mörser	['mœrzər]
[ɥ]	cuisse	[kɥis]		
[ø]	feu	[fø]	dem	[ø'de:m]
[ɲ]	baigner	[be'ɲe]		
[œj]	feuille	[føj]		
[ɑ:j]	tenailles	[tə'nɑ:j]		
[ij]	cochenille	[kof'ni:]		
[ɛj]	sommeil	[sɔ'mɛj]		
[aj]	maille	[maj]		
[ç]			Becher	['bɛçər]

12. Additional Symbols used for Entries from other Languages

[a]	natif	[na'tɪf]	Backe	[bakə]
[ɛ]	lettre	[lɛtrə]	Bett	[bɛt]
[i]	iris	[i'ris]	Titan	[ti'taɪn]
[o]	dos	[do]	Hotel	[hø'tel]
[y]	duréé	[dy're]	mürbe	['myrbə]
[ɔ]	note	[nɔt]	toll	[tɔl]
[u]	nourrir	[nu'ri:r]	mutieren	[mu'ti:rən]
[œ]	neuf	[nœf]	Mörser	['mœrzər]
[ʉ]	cuisse	[kʉis]		
[ø]	feu	[fœ]	Ödem	[ø'de:m]
[ɲ]	baigner	[bɛ'ɲɛ]		
[œj]	feuille	[fœj]		
[ɑ:j]	tenailles	[tə'nɑ:j]		
[ij]	cochenille	[kɔf'ni:j]		
[ɛj]	sommeil	[sɔ'mɛ:j]		
[aj]	maille	[maj]		
[ç]			Becher	['bɛçər]

Abkürzungsverzeichnis

A., Aa.	Arteria, Arteriae
a.	auch
abk.	Abkürzung, Symbol, Zeichen
adj.	Adjektiv
anatom.	Anatomie
androlog.	Andrologie
Artic., Articc.	Articulatio, Articulationes
Biochemie	Biochemie
biolog.	Biologie
brit.	britisches Englisch
bzw.	beziehungsweise
Chemie	Chemie
chirurg.	(Allgemein-)Chirurgie
dermatol.	Dermatologie und Venerologie
elekt.	Elektrizitätslehre
embryolog.	Embryologie
endo.	Endokrinologie
engl.	englisch
epidemiol.	Epidemiologie
etc.	et cetera
etw.	etwas
f	Femininum; weiblich
figur.	figurativ, übertragen
Genetik	Genetik
ger.	deutsch
Gl., Gll.	Glandula, Glandulae
gynäkol.	Gynäkologie und Geburtshilfe
hämatol.	Hämatologie
histolog.	Histologie
immunol.	Immunologie, Allergologie
inform.	umgangssprachlich
jd., jdm., jdn., jds.	jemand, jemandem, jemanden, jemandes
kardiol.	Kardiologie
klinisch	Klinische Medizin
labor.	Labormedizin, Klinische Chemie
M., Mm.	Musculus, Musculi
m	Masculinum; männlich
mathemat.	Mathematik
mikrobiol.	Mikrobiologie
N., Nn.	Nervus, Nervi
n	Substantiv, Hauptwort
neurol.	Neurologie
nt	Neutrum; sächlich

List of Abbreviations

A., Aa.	arteria, arteriae
a.	also
abk.	abbreviation, symbol, sign
adj.	adjective
anatom.	anatomy
androlog.	andrology
Artic., Articc.	articulatio, articulationes
Biochemie	biochemistry
biolog.	biology
brit.	British English
bzw.	respectively, or (in German)
Chemie	chemistry
chirurg.	(general) surgery
dermatol.	dermatology and venereology
elekt.	electricity
embryolog.	embryology
endo.	endocrinology
engl.	English
epidemiol.	epidemiology
etc.	et cetera
etw.	something (in German)
f	feminine
figur.	figurative(ly)
Genetik	genetics
ger.	German
Gl., Gll.	glandula, glandulae
gynäkol.	gynecology and obstetrics
hämatol.	hematologyHämatologie
histolog.	histology
immunol.	immunology, allergology
inform.	informal
jd., jdm., jdn., jds.	someone, to someone, someone, of someone (in German)
kardiol.	cardiology
klinisch	clinical medicine
labor.	laboratory medicine, clinical biochemistry
M., Mm.	musculus, musculi
m	masculine
mathemat.	mathematics
mikrobiol.	microbiology
N., Nn.	nervus, nervi
n	noun
neurol.	neurology

o.s.	sich (in englisch)
old	veraltet, obsolet
onkolog.	Onkologie
pathol.	Pathologie
pharmakol.	Pharmakologie und Toxikologie
Physik	Physik
physiolog.	Physiologie
pl	Plural, Mehrzahl
präf.	Vorsilbe, Präfix
psychol.	Psychologie
ptp	Partizip Perfekt
radiolog.	Radiologie, Nuklearmedizin, Strahlentherapie
s.	sich
s.o.	jemand (in englisch)
sb.	jemand (in englisch)
sing.	Singular, Einzahl
statist.	Statistik
sth.	etwas (in englisch)
s.u.	siehe unter
Technik	Technik
urolog.	Urologie
US	(US-)amerikanisches Englisch
V., Vv.	Vena, Venae
v	Verb
vi	intransitives Verb
vr	reflexives Verb
vt	transitives Verb

nt	neuter
o.s.	oneself
old	old, obsolete
onkolog.	oncology
pathol.	pathology
pharmakol.	pharmacology and toxicology
Physik	physics
physiolog.	physiology
pl	plural
präf.	prefix
psychol.	psychology
ptp	past participle
radiolog.	radiology, nuclear medicine, radiotherapy
s.	oneself (in German)
s.o.	someone
sb.	somebody
sing.	singular
statist.	statistics
sth.	something
s.u.	see under
Technik	technology
urolog.	urology
US	(US) American English
V., Vv.	vena, venae
v	verb
vi	intransitive verb
vr	reflexive verb
vt	transitive verb

Deutsch-Englisch

A

A *abk.* s.u. 1. Adenin 2. Adenosin 3. Adrenalin 4. Aktivität 5. Akzeptor 6. Alanin 7. Albumin 8. Ampere 9. Androsteron 10. Angiotensin 11. Argon 12. Massenzahl

a *abk.* s.u. spezifischer *Extinktionskoeffizient*

α *abk.* s.u. Bunsen-Löslichkeitskoeffizient

A⁻ *abk.* s.u. Anion

AA *abk.* s.u. 1. Anionenaustauscher 2. aplastische *Anämie*

ÄA *abk.* s.u. Äthylalkohol

AAK *abk.* s.u. 1. Anti-Antikörper 2. Antigen-Antikörper-Komplex 3. Autoantikörper

AA-Protein *nt* amyloid A protein, AA protein

AAR *abk.* s.u. Antigen-Antikörper-Reaktion

AAT *abk.* s.u. Aspartataminotransferase

AAV *abk.* s.u. adenoassoziiertes *Virus*

albakteriell *adj.* free from bacteria, abacterial, nonbacterial

Abbau *m* breakdown, degradation, decomposition, dissimilation, disassimilation, abbau, disintegration oxidativer **Abbau** oxidative degradation sequentieller **Abbau** sequential degradation

abbaubar *adj.* (*biologisch*) biodegradable

Abbaubarkeit *f* (*biologische*) biodegradability

Abbaulen *nt* (*biologisches*) biodegradation, biodeterioration

abbauen *vt* break down, degrade, decompose, dissimilate, disassimilate, catabolize, disintegrate, digest, clear **II** *vr* sich **abbauen** dissimilate, disassimilate, decompose, disintegrate; catabolize; (*sich*) **biologisch abbauen** biodegrade

Abbauprodukt *nt* abbau, degradative product, decomposition product, catabolic product

Abbaustoffwechsel *m* catabolism [kə'tæbəlɪzəm]

Abbaulweg *m* degradative pathway

Abbe- *Abbe-Hautlappen* *m* Abbe's flap

Abbe-Operation *f* Abbe's operation

Abbé: *Abbé-Zählkammer* *f* Thoma-Zeiss counting hemocytometer [,hi:məsar'təmɪtər], Thoma-Zeiss counting chamber, Thoma-Zeiss counting cell, *Abbé-Zeiss counting cell*, *Abbé-Zeiss counting chamber*

Abbruchkodon *nt* s.u. *Abbruchskodon*

Abbruchsignal *nt* termination signal

Abbruchskodon *nt* termination codon, nonsense codon

Abd. *abk.* s.u. *Abdomen*

abd. *abk.* s.u. *abdominal*

Abdeckblende *f* mask

Abdeckplatte *f* cover plate, covering plate

Abdeckung *f* cover; (*pharmakol.*) coverage, cover antibiotische **Abdeckung** coverage, cover antibiotische **Abdeckung gegen aerobe Erreger** aerobic coverage

antibiotische **Abdeckung gegen anaerobe Erreger** anaerobic coverage

abdestillieren *vt* distil, distill (*aus* from)

Abdomen *nt* belly, abdomen ['æbdəmən], venter

Abdomenlaufnahme *f* abdominal radiograph ['rɛɪdɪəʊgræf], abdominal roentgenogram

Abdomenleerlaufnahme *f* plain abdominal radiograph ['rɛɪdɪəʊgræf]

Abdomenübersichtslaufnahme *f* plain abdominal radiograph ['rɛɪdɪəʊgræf]

Abdominal- präf. abdominal, abdomin(o)-, celi(o)-, laparo-

abdominal *adj.* relating to the abdomen, abdominal; ventral

Abdomino- präf. abdominal, abdomin(o)-, celi(o)-, laparo-

Ablerration *f* aberration, aberratio

Abetalipoproteinämie *f* abetalipoproteinemia [ɛɪ'beɪtə,lɪpə'prøʊti:'ni:mɪə], β-lipoproteinemia, Bassen-Kornzweig syndrome

ABG *abk.* s.u. arterielle *Blutgase*

abgemalgert *adj.* emaciated [ɪ'meɪfɪɛɪtɪd], emaciate, skinny

abgelschwächt *adj.* mitigated, lowered, attenuate [ɔ'tɛŋjəwɪt], attenuated, reduced, weakened; (*Flüssigkeit*) diluted; (*Schall*) dull

abgelzehrt *adj.* emaciated [ɪ'meɪfɪɛɪtɪd], emaciate, marasmic, marantic, marasmatic, atrophied, gaunt, haggard

Abhängigkeit *f* addiction (*von* to); dependence, dependency, dependency (*von* on, upon)

körperliche Abhängigkeit physical dependence, physiological dependence

psychische Abhängigkeit psychological dependence, emotional dependence, habituation dependence

abheilen *vi* heal, heal up

A-Bindungsstelle *f* aminoacyl binding site [ə'mi:nəʊ'æsil], aminoacyl site, A binding site

Abklinigen *nt* (*Krankheit*) catabasis, abatement

abklinigen *vi* (*Krankheit*) abate; (*Wirkung*) wear off; (*Fieber*) go down; (*Schmerz*) ease

Abmagerung *f* emaciation [ɪ'meɪfɪ'eɪʃn]

extreme **Abmagerung** skeletization, emaciation

ABO-Antigen *nt* ABO antigen

ABO-Inkompatibilität *f* ABO incompatibility

ABO-Kompatibilität *f* ABO compatibility

ABO-Kreuzprobe *f* ABO cross-match, cross-matching

Abortus-Bang-Ringprobe *f* abortus-Bang-ring test, ABR test, milk ring test

ABO-System *nt* ABO system

ABO-Unverträglichkeit *f* ABO incompatibility

ABO-Verträglichkeit *f* ABO compatibility

ABR *abk.* s.u. *Abortus-Bang-Ringprobe*

Abräumphagozyt *m* scavenger phagocytic cell

Abrikossoff: *Abrikossoff-Geschwulst* *f* s.u. *Abrikossoff-Tumor*

Abrikossoff-Tumor *m* *Abrikossoff's tumor*, *Abrikosov's tumor*, *myoblastoma*, *myoblastomyoma*,

granular-cell myoblastoma [ˌmaʊəblæs'təʊmə],
granular-cell myoblastomyoma, granular-cell
schwannoma, granular-cell tumor

ABR-Probe *f* abortus-Bang-ring test, ABR test, milk ring
test

absättiligen *vt* saturate

Absättiligung *f* saturation

Abscheidung *f* separation; precipitation

[pʁi,sipt'eʃɔ̃n], deposit, precipitate

Abscheidungs(thrombus *m* washed clot, laminated
thrombus [ˈθʁɔmbəs], pale thrombus, plain throm-
bus, conglutination-agglutination thrombus, mixed
thrombus, white thrombus, white clot

roter Abscheidungsthrombus red blood clot

weißer Abscheidungsthrombus platelet plug

abschwächen *vt* 1. (*Wirkung*) weaken; diminish, miti-
gate, impair; temper (*durch* with) 2. (*Konzentration*)
water down; (*Strahlen*) break; (*Virulenz*) attenuate
[ə'tɛnʃəwɛɪt]

abschwächend *adj.* mitigative, mitigatory

Abschwächung *f* 1. weakening, diminution, mitigation,
impairment, reduction 2. (*Physik*) extinction;
(*mikrobiol.*) attenuation

Abschwächung der Immunreaktion immunosup-
pression, immune system suppression, immunode-
pression

Abssonderung *f* 1. secretion, discharge, excretion 2. (*Pa-
tient*) sequestration, isolation (*von* from)

Absorbens *nt, pl* **Absorbentien**, **Absorbentia** ab-
sorbent

Absorbent *nt* absorbate

Absorber *m* absorbent

absorbierbar *adj.* absorbable

Absorbieren *nt* take-up

absorbieren *vt* (*Flüssigkeit*) take up, occlude, sorb, ab-
sorb

Absorptilon *f* 1. absorption, take-up; (*Flüssigkeit*) imbi-
bition 2. (*Physik*) absorption, optical density

Absorptions- prüf. absorbing, absorption

Absorptionsbande *f* absorption band

Absorptionsindex *m* absorbency index

Absorptionslinien *pl* absorption lines

Absorptionsmaximum *nt* absorption maximum

Absorptionspektrofotometer *nt* s.u. Absorptions-
spektrophotometer

Absorptionspektrophotometer *nt* absorption spec-
trophotometer [ˌspɛktrɔfəʊ'tamitɔʁ]

Absorptionspektrum *nt* absorption spectrum, light-
absorption spectrum

Absorptionsstreifen *m* s.u. Absorptionsbande

Abstammung *f* parentage, lineage, descent; (*Chemie*)
origin, derivation

Abstammungslinie *f* line

Absterben *nt* death

absterben *vi* necrose; go numb, go dead

Absterbephase *f* death phase, phase of decline

abstoßen *vt* 1. (*pathol.*) sequester; (*Transplantat*) reject
2. (*Haut*) shed 3. (*Physik*) be repellent

Abstoßung *f* 1. (*immunol.*) rejection, rejection response
2. (*Physik*) repulsion

akute Abstoßung acute rejection

antikörpervermittelte Abstoßung antibody-medi-
ated rejection

beschleunigte Abstoßung accelerated rejection

chronische Abstoßung chronic rejection

elektrostatische Abstoßung electrostatic repulsion

hyperakute Abstoßung hyperacute rejection

perakute Abstoßung hyperacute rejection

Abstoßungskraft *f* repulsive force

Abstoßungsprozess *m* rejection process

Abstoßungsreaktion *f* rejection, rejection reaction,
rejection response

akute Abstoßungsreaktion acute rejection

antikörpervermittelte Abstoßungsreaktion anti-
body-mediated rejection

beschleunigte Abstoßungsreaktion accelerated
rejection

chronische Abstoßungsreaktion chronic rejection

hyperakute Abstoßungsreaktion hyperacute rejec-
tion

perakute Abstoßungsreaktion hyperacute rejection

Abstrich *m* smear, swab, surface biopsy ['baʁɪpsɪ];
einen Abstrich machen take a swab/smear

Abstrichbiopsie *f* surface biopsy ['baʁɪpsɪ]

Abstrichkultur *f* smear culture

Abstrichtupfer *m* swab

abszeldielrend *adj.* abscess-forming

Abszeldielung *f* abscess formation, metastasis
[mɔ'tɛstəsɪs]

Abszess *m, pl* **Abszesse** abscess ['æbsɛs], abscessus

akuter Abszess acute abscess, hot abscess

embolischer Abszess embolic abscess

hämatogener Abszess hematogenous abscess
[hi:mə'tɔdʒənəs]

kalter Abszess chronic abscess, cold abscess

metastatischer Abszess metastatic abscess

metastatisch-pyämischer Abszess s.u. pyogener
Abszess

pyämischer Abszess pyemic abscess, septicemic
abscess

pyogener Abszess pyogenic abscess

trockener Abszess dry abscess

verkäsender Abszess caseous abscess, cheesy
abscess

abszessbildend *adj.* abscess-forming

Abszessbildung *f* abscess formation

Abszessfistel *f* abscess fistula

Abszesshöhle *f* abscess cavity

Abtaster *m* scanner

Abwehr- prüf. defensive, defense

Abwehr *f* defense, defense system

äußere Abwehr exterior defense

humorale Abwehr humoral defense (system)

spezifische Abwehr specific defense (system), spe-
cific defensive system

unspezifische Abwehr unspecific defense (system),
nonspecific defensive system

zelluläre Abwehr cellular defense (system)

Abwehr(reaktion) *m* defense reaction, defense mecha-
nism ['mekənɪzəm]

Abwehrfunktion *f* defensive function

abwehr(ge)schwächt *adj.* immunocompromised

Abwehrkraft *f* resistance (*gegen* to), power of resistance

Abwehrmechanismus *m* defense reaction, defense
mechanism ['mekənɪzəm]

äußerer Abwehrmechanismus exterior defense

T-Zell-abhängiger Abwehrmechanismus T-cell-
dependent defense mechanism

T-Zell-unabhängiger Abwehrmechanismus T-cell-
independent defense mechanism

- Abwehrsystem** *nt* defense, defense system, defensive system
humorales Abwehrsystem humoral defense (system)
spezifisches Abwehrsystem specific defense (system), specific defensive system
unspezifisches Abwehrsystem unspecific defense (system), nonspecific defensive system
zelluläres Abwehrsystem cellular defense (system)
- Abweichung** *f* 1. deviation, difference, divergence, deflection (*von* from); aberration, variation; (*Nadel*) declination 2. (*Biochemie*) error 3. aberration; anomaly [ə'noməli]
- AC** *abk.* s.u. 1. Adenylatcyclase 2. Acetylcholin
- AcAc** *abk.* s.u. Azetozetat
- Acantho-** *präf.* acanth(o)-
- Alcantholma** *nt* acanthoma
- Acaro-** *präf.* acar(o)-
- Acellelratoriglobullin** *nt* factor V, accelerator factor, accelerator globulin, proaccelerin, cofactor of thromboplastin, component A of prothrombin, labile factor, plasma labile factor, plasmin prothrombin conversion factor, thrombogene
- Acellelerin** *nt* acclerin, factor VI
- Acceptor** *m* acceptor
- AcCh** *abk.* s.u. Azetylcholin
- ACD-Lösung** *f* ACD solution
- ACD-Stabilisator** *m* ACD solution
- ACE** *abk.* s.u. 1. Angiotensin-Converting-Enzym 2. Azetylcholinesterase
- ACE-Hemmer** *m* ACE inhibitor, angiotensin converting enzyme inhibitor
- Alcencoulmalrol** *nt* acenocoumarol, acenocoumarin
- Alcetal** *nt* acetal
- Alcetalbindung** *f* acetal bond
- Alcetalaldehyd** *m* acetaldehyde, acetic aldehyde, aldehyde [ˈældəhaɪd], ethaldehyde, ethanal, ethylaldehyde, ethaldehyde
- Alcetat** *nt* acetate [ˈæsiteɪt], acetas
- Alcetalalcat** *nt* acetoacetate
- Acetoacetyl-** *präf.* acetoacetyl
- Acetoacetyl-CoA-Reduktase** *f* acetoacetyl-CoA reductase [rɪˈdʌkteɪz]
- Alcetalalceltylcolenzym A** *nt* acetoacetyl coenzyme A, acetoacetyl-CoA
- Alcetalalceltylthiolalase** *f* acetyl-CoA acetyltransferase [ˌæsətɪlˈtrænsfəreɪz], thiolase, α -methylacetoacetyl CoA- β -ketothiolase
- Alceton** *nt* dimethylketone, acetone
- Acetyl-** *präf.* acetyl
- Alcetylalmeilsensäure** *f* pyruvic acid, α -ketopropionic acid
- Alcetylalminolfluloren** *nt* acetylaminofluorene
- Alcetylcarlnitin** *nt* acetylcarnitine
- Alcetylchlorid** *nt* acetyl chloride
- Alcetylcholin** *nt* acetylcholine
- Alcetylcholinlesitelrase** *f* acetylcholinesterase, true cholinesterase, specific cholinesterase, choline acetyltransferase I [ˌæsətɪlˈtrænsfəreɪz], choline esterase I
- Alcetylcholinlesitelrasehemmer** *m* acetylcholinesterase inhibitor, anticholinesterase
- Alcetylcholinlesitelraseinhibitor** *m* s.u. Acetylcholinesterasehemmer
- Acetylcholin-Rezeptor-Antikörper** *pl* anti-acetylcholine receptor antibodies, anti-AChR, acetylcholine receptor antibodies
- Acetyl-CoA** *nt* acetyl coenzyme A, acetyl-CoA
- Acetyl-CoA-Acetyltransferase** *f* acetyl-CoA acetyltransferase [ˌæsətɪlˈtrænsfəreɪz], thiolase, α -methylacetoacetyl CoA- β -ketothiolase
- Acetyl-CoA-Acyltransferase** *f* acetoacetyl-CoA acyltransferase, acetoacetyl-CoA thiolase, acetyl-CoA thiolase, acetyl-CoA acyltransferase, 3-ketoacyl-CoA thiolase, 3-ketothiolase
- Acetyl-CoA-Carboxylase** *f* acetyl-CoA carboxylase
- Acetyl-CoA-Synthetase** *f* acetyl-CoA synthetase
- Alcetylcolenzym A** *nt* acetyl coenzyme A, acetyl-CoA
- Alcetylcystein** *nt* acetylcysteine
- 4-Alcetylcytildin** *nt* 4-acetylcytidine
- N⁴-Alcetylcytolsin** *nt* N⁴-acetylcytosine
- Alcetylgallaktolsalmiinidase** *f* α -D-galactosidase B
- α -N-Acetylgalaktosaminidase** α -N-acetylgalactosaminidase
- β -N-Acetylgalaktosaminidase** β -N-acetylgalactosaminidase, N-acetyl- β -hexosaminidase A, hexosaminidase
- N-Acetylgalaktosamin-4-Sulfatsulfatase** *f* N-acetylgalactosamine-4-sulfatase
- N-Acetylgalaktosamin-6-Sulfatsulfatase** *f* galactosamine-6-sulfate sulfatase, N-acetylgalactosamine-6-sulfatase, chondroitin sulfatase
- N-Acetyl-D-Glukosamin** *nt* N-acetyl-D-glucosamine
- α -N-Alcetylglukolsalmiinidase** *f* α -N-acetylglucosaminidase
- N-Acetylglukosamin-6-Sulfatsulfatase** *f* N-acetylglucosamine-6-sulfatase, N-acetyl- α -D-glucosaminide-6-sulfatase
- Alcetylglutamat** *nt* acetylglutamate
- Alcetylglutamatkinase** *f* acetylglutamate kinase
- N-Alcetylglutaminsäure** *f* N-acetylglutamic acid
- N-Acetyl- β -Hexosaminidase A** *f* hexosaminidase, β -N-acetylgalactosaminidase, N-acetyl- β -hexosaminidase A
- alcetyllieren** *vt* acetylate
- Alcetyllierung** *f* acetylation, acetylyzation
- N-Alcetylmaninolsalmin** *nt* N-acetylmannosamine
- N-Alcetylmaninolsalminkinase** *f* N-acetylmannosamine kinase
- N-Alcetylmuraminsäure** *f* N-acetylmuramic acid
- N-Alcetylneuraminat** *nt* N-acetylneuraminate
- N-Alcetylneuraminatlyase** *f* N-acetylneuraminate lyase
- N-Acetylneuraminat-9-Phosphat-Synthase** *f* N-acetylneuraminate-9-phosphate synthase
- N-Alcetylneuraminsäure** *f* N-acetylneuraminic acid
- N-Acetylneuraminsäure-9-Phosphatase** *f* N-acetylneuraminate-9-phosphatase
- N-Alcetylorlnithin** *nt* N-acetylorlornithine
- Alcetylorlnithinlalceltylase** *f* acetylorlornithine deacetylase
- Alcetylorlnithintranslalminalase** *f* acetylorlornithine transaminase
- Alcetylphosphat** *nt* acetyl phosphate
- Acetyl-Radikal** *nt* acetyl
- Alcetylsalicylsäure** *f* aspirin, acetosal, acetylsalicylic acid
- Alcetyltransitelrase** *f* acetyltransferase [ˌæsətɪlˈtrænsfəreɪz], acetylase [əˈsetleɪz]

ACH *abk.* s.u. 1. Acetylcholin 2. Azetylcholin

ACH *abk.* s.u. 1. Acetylcholin 2. Azetylcholin

ACHE *abk.* s.u. 1. Acetylcholinesterase 2. Azetylcholinesterase

ACHe *abk.* s.u. 1. Acetylcholinesterase 2. Azetylcholinesterase

achrestisch *adj.* achrestic

Alchrolmaltin *nt* achromatin, achromin, euchromatin

alchrolmaltophil *adj.* achromatophil, achromatophil, achromophil, achromophilous

Alchromie *f* achromia

Alchromolreiltkullolyzt *m* s.u. Achromozyt

Alchromolyzt *m* achromocyte, crescent body, Traube's corpuscle, phantom corpuscle, Ponfick's shadow, shadow, shadow cell, shadow corpuscle, selenoid body

Achse *f* pivot, axis

elektrische Achse electrical axis

Achsellymphknoften *pl* axillary glands, axillary lymph nodes

apikale Achsellymphknoten apical lymph nodes, apical axillary lymph nodes

oberflächliche Achsellymphknoten superficial axillary lymph nodes

tiefe Achsellymphknoten deep axillary lymph nodes

Achsellymphknotenmetastase *f* axillary metastasis, axillary lymph node metastasis [mø'tæstøsis]

Alcidolvir *nt* acyclovir, acycloguanosine

alcidophil *adj.* acidophil, acidophile, acidophilic, oxychromatic, oxyphil, oxyphile, oxyphilic, oxyphilous

Alcidolse *f* acidosis, oxidosis, oxyosis

Alcinus *m* 1. acinus 2. (*Drüse*) alveolus

Alcinuszelle *f* acinar cell, acinous cell

ACP *abk.* s.u. Acyl-Carrier-Protein

ACP-Acyltransferase *f* ACP-acyltransferase

ACP-Malonyltransferase *f* ACP-malonyltransferase

acquired immunodeficiency syndrome *nt* acquired immunodeficiency syndrome, acquired immune deficiency syndrome

Acro- *präf.* acroteric, acro-

Alcrolelin *nt* acrolein, acrylaldehyde, allyl aldehyde ['ældəhaid]

Acryl- *präf.* acrylic, acryl-

Alcrylaldehyd *m* acrolein, acrylaldehyde, allyl aldehyde ['ældəhaid]

7-ACS *abk.* s.u. 7-Amino-cephalosporansäure

ACTH *abk.* s.u. adreno-corticotropes *Hormon*

ACTH-bildende-Zellen *pl* ACTH cells

ACTH-Eosinophilen-Test *m* Thorn test

ACTH-Test *m* ACTH stimulation test, ACTH test

ACTH-Zellen *pl* ACTH cells

Actidilon *nt* cycloheximide, actidione

Actin *nt* actin

Actino- *präf.* actin(o)-

Actinobacillus *m* Actinobacillus, Malleomyces

Actinobacillus mallei glanders bacillus,

Pseudomonas mallei, Actinobacillus mallei

Actinobacillus pseudomallei Whitmore's bacillus,

Pseudomonas pseudomallei, Actinobacillus

pseudomallei, Actinobacillus whitmori

Actinomylces *m* actinomycete, actinomyces, Actinomyces

Actinomylcin *nt* actinomycin

ACTN *abk.* s.u. Adrenokortikotropin

ACV *abk.* s.u. Aciclovir

Alcycillogulainolsin *nt* acyclovir, acycloguanosine

Acyl- *präf.* acyl

Alcylaldehyllat *nt* acyl adenylate

Alcylalse *f* acylase

Alcylcarinitin *nt* acyl carnitine

Acyl-Carrier-Protein *nt* acyl carrier protein

Acyl-CoA *nt* acyl coenzyme A, Acyl-CoA

Acyl-CoA-dehydrogenase *f* acyl-CoA dehydrogenase [di'haidrədʒəneiz]

Acyl-CoA-desaturase *f* acyl-CoA desaturase

Acyl-CoA-synthetase *f* acyl-CoA synthetase

Alcylcolenzym A *nt* acyl coenzyme A, Acyl-CoA

Alcylleenzym *nt* acyl enzyme

Acylglucosamin-2-epimerase *f* acylglucosamine-2-epimerase

Alcylglycelin *nt* acylglycerol, glyceride

Alcylglycelinpalmitidyltransferase *f* acylglycerol palmitoyl transferase

alcylleiren *vt* acylate

Alcylleirung *f* acylation, acidylation

N-Alcylneuramininsäure *f* N-acylneuraminic acid, sialic acid

N-Alcylsphingolsin *nt* N-acylsphingosine

Alcylsphingolsinidelalcyllase *f* acylsphingosine deacylase, ceramidase

Alcyltransferase *f* acyltransferase, transacetylase, transacylase

AD *abk.* s.u. Alkoholdehydrogenase

ADA *abk.* s.u. Adenosin-desaminase

Aldalmanitlöm *nt* ameloblastoma, ameloblastoma, adamantinoma, adamantoblastoma, adamantoma

Adamanto- *präf.* amel(o)-

Aldalmanitolblast *m* adamantoblast, ameloblast, ganoblast, enamel cell, ameloblast

Aldamsit *nt* adamsite, diphenylaminearsine chloride

Addis: Addis-Count *m* Addis count, Addis method, Addis test

Addis-Test *m* Addis method, Addis count, Addis test

Addis-Hamburger: Addis-Hamburger-Count *m* Addis method, Addis count, Addis test

Addison: Addison-Anämie *f* Addison's anemia, addisonian anemia, Addison-Biermer disease, Addison-Biermer anemia, Biermer's anemia, Biermer's disease, Biermer-Ehrlich anemia, cytogenic anemia, malignant anemia, pernicious anemia [ə'ni:mɪə]

Addukt *nt* adduct

Ade *abk.* s.u. Adenin

Aldelin *nt* adenine

Adenin-Arabinosid *nt* adenine arabinoside, vidarabine, arabinoadenosine, arabinosyladenine

Aldelin/deslalmilnase *f* adenine deaminase, adenase

Aldelin/deslolyribolsid *nt* deoxyadenosine

Aldelin/phospholribolsyltransferase *f* adenine phosphoribosyl transferase

Adeno- *präf.* aden(o)-

Aldenolalkanthom *nt* adenoacanthoma

Aldenolamelolblastom *nt* adenoameloblastoma, ameloblastic adenomatoid tumor, adenomatoid odontogenic tumor

Aldenolblast *m* adenoblast

Aldenolcarcinolma *nt* adenocarcinoma, glandular cancer, glandular carcinoma

Aldenolepitheliom *nt* adenoepithelioma

Aldelnolfibrom *nt* adenofibroma, fibroadenoma, fibroid adenoma [ædɔ'nəʊmə]

Aldelnolgralfie *f* s.u. Adenographie

aldelnolgralfisch *adj.* s.u. adenographisch

Aldelnolgralphie *f* adenography [ædr'nɑgrɔfi]

aldelnolgralphisch *adj.* relating to adenography, adeno-graphic

aldelnolhyppophysär *adj.* relating to adenohypophysis, adenohypophysial, adenohypophyseal

Aldelnolhyppophysle *f* adenohypophysis, anterior pituitary, anterior lobe of hypophysis, anterior lobe of pituitary (gland), glandular lobe of hypophysis, glandular lobe of pituitary (gland), glandular part of hypophysis

aldelnolid *adj.* adenoid, adenoidal

Aldelnolide *pl* adenoids, adenoid vegetation, Meyer's disease, adenoid disease

adenoid-zystisch *adj.* adenocystic

Aldelnolkanlkrolid *nt* adenocarcinoid

Aldelnolkarzinom *nt* adenocarcinoma, glandular cancer, glandular carcinoma

Adenokarzinom der Prostata prostatic adenocarcinoma

Adenokarzinom des Magens gastric adenocarcinoma

alveoläres Adenokarzinom (Lunge) acinar cancer, acinic cell adenocarcinoma, acinic cell cancer, acinose cancer, alveolar adenocarcinoma, alveolar cancer, acinous adenocarcinoma, acinar adenocarcinoma, acinar carcinoma, acinose carcinoma, acinous carcinoma, acinic cell carcinoma, alveolar carcinoma

azinöses Adenokarzinom s.u. alveoläres Adenokarzinom

bronchioloalveoläres Adenokarzinom bronchioalveolar adenocarcinoma

bronchogenes Adenokarzinom bronchogenic adenocarcinoma

eosinophilzelliges Adenokarzinom eosinophilic cell adenocarcinoma

follikuläres Adenokarzinom follicular adenocarcinoma

hellzelliges Adenokarzinom pale cell adenocarcinoma

papilläres Adenokarzinom papillary adenocarcinoma, polypoid adenocarcinoma

Aldelnolkystom *nt* adenocystoma, cystic adenoma [ædɔ'nəʊmə], adenocyst, cystadenoma, cystoadenoma, cystoma

papilläres Adenokystom papilloadenocystoma, papillary cystadenoma

Aldelnolleiomyofibrom *nt* adenoleiomyofibroma

Aldelnollipom *nt* adenolipoma

Aldelnollipomaltöse *f* adenolipomatosis

Aldelnollymphom *nt* adenolymphoma, Whartin's tumor, papillary adenocystoma lymphomatousum, papillary cystadenoma lymphomatousum

eosinophiles Adenolymphom acidophil adenoma [ædɔ'nəʊmə]

tubuläres Adenolymphom der Vulva papillary hidradenoma, apocrine adenoma

Aldenom *nt* adenoma [ædɔ'nəʊmə], adenoid tumor

Adenom eines Schweißdrüsenganges sweat duct adenoma

autonomes Adenom autonomous adenoma

azidophiles Adenom acidophilic adenoma, acidophilic pituitary adenoma

azidophilzelliges Adenom acidophilic adenoma, acidophilic pituitary adenoma

basophiles Adenom basophil(ic) adenoma, basophilic pituitary adenoma

chromophobes Adenom chromophobe/chromophobic adenoma, chromophobic pituitary adenoma

duktales Adenom ductular cell adenoma

entartetes Adenom degenerated adenoma

eosinophiles Adenom eosinophil(ic) adenoma, eosinophilic pituitary adenoma

fetales Adenom fetal adenoma

follikuläres Adenom (Schilddrüse) follicular adenoma

hellzelliges Adenom clear (cell) adenoma

makrofollikuläres Adenom (Schilddrüse) colloid adenoma, macrofollicular adenoma

mikrofollikuläres Adenom (Schilddrüse) microfollicular adenoma

onkozytäres Adenom oncocytic adenoma

papilläres Adenom papillary adenoma

papillär-tubuläres Adenom papillotubular adenoma

papillär-zystisches Adenom papillary cystic adenoma

pleomorphen Adenom pleomorphic adenoma

trabekuläres Adenom trabecular adenoma

tubuläres Adenom tubular adenoma

villöses Adenom villous adenoma

zystisches Adenom cystadenoma, cystic adenoma, cystoadenoma, cystoma

Aldelnolma *nt, pl* **Aldelnolmas, Aldelnolmalta** adenoma [ædɔ'nəʊmə], adenoid tumor

Adenoma fibrosum fibroid adenoma, fibroadenoma

Adenoma insulocellulare islet (cell) adenoma, langerhansian adenoma, nesidioblastoma

Adenoma sebaceum Balzer Balzer type sebaceous adenoma [sɪ'beɪʃəs]

Adenoma sebaceum Pringle sebaceous adenoma, Pringle's disease, Pringle's sebaceous adenoma

Adenoma sudoriparum hidradenoma, hidradenoma, hydradenoma, spiradenoma, spiroma

Adenoma tubulare testis tubular adenoma of testis

Aldelnolmaltoïd/tumor *m* angiomatoid tumor, adenomatoid tumor, Recklinghausen's tumor

aldelnolmaltös *adj.* adenomatous [ædɔ'nəʊmətəs], adenomatoid

Aldelnolmaltöse *f* adenosis, adenomatosis

pluriglanduläre Adenomatose pluriglandular adenomatosis, polyendocrine adenomatosis, familial polyendocrine adenomatosis, endocrine adenomatosis, polyendocrinoma, multiple endocrine neoplasia, multiple endocrine adenomatosis, multiple endocrinomas, multiple endocrinopathy, endocrine polyglandular syndrome

Aldelnolmaltosis *f* adenomatosis, adenosis

Adenomatosis coli adenomatosis of the colon, adenomatous polyposis coli [ædɔ'nəʊmətəs], familial polyposis syndrome, familial intestinal polyposis, familial polyposis, multiple familial polyposis

Aldelnolmegalie *f* adenomegaly

Aldelnolmyofibrom *nt* adenomyofibroma

Aldelnolmyom *nt* adenomyoma

aldelnolmyolmaltös *adj.* adenomyomatous [ædnəʊmɑ'təmətəs]

Aldelno|my|ol|maltose *f* adenomyomatosis

Adenomyomatose der Prostata prostatic adenoma, adenomatous prostatic hypertrophy [har'pɔrtrɔfi], benign prostatic hypertrophy, nodular prostatic hypertrophy

Aldelno|my|ol|rhabd|os|arkom *nt* adenomyosarcoma of kidney, nephroblastoma, renal carcinosarcoma, Wilms' tumor, embryonal nephroma, embryoma of kidney, embryonal adenomyosarcoma, embryonal adenosarcoma [ˌædnɔʊsɑ:r'kəʊmə], embryonal carcinosarcoma, embryonal sarcoma [sɑ:r'kəʊmə], embryonal nephroma

Aldelno|my|ol|sarkom *nt* adenomyosarcoma
embryonales Adenosarkom s.u. Adenomyorhabdosarkom

Aldelno|pal|thie *f* adenopathy [ædɔ'napθi], adenosis
multiple endokrine Adenopathie pluriglandular adenomatosis, polyendocrine adenomatosis, familial polyendocrine adenomatosis, endocrine adenomatosis, polyendocrinoma, multiple endocrine neoplasia, multiple endocrine adenomatosis, multiple endocrinomas, multiple endocrinopathy, endocrine polyglandular syndrome

aldenös *adj.* relating to a gland, adenous

Aldelno|sarkom *nt* adenosarcoma [ˌædnɔʊsɑ:r'kəʊmə]
embryonales Adenosarkom s.u. Adenomyorhabdosarkom

Aldelnöse *f* adenosis

Aldelnösin *nt* adenosine

Aldelnösin|des|al|mil|nase *f* adenosine deaminase

Aldelnösin|des|al|mil|nase|man|gel *m* adenosine deaminase deficiency, ADA deficiency

Adenosindiphosphat *nt* adenosine-5'-diphosphate

Adenosin-5'-diphosphat *nt* adenosine-5'-diphosphate

Aldelnösin|kin|nase *f* adenosine kinase

Aldelnösin|mol|nol|phos|phat *nt* adenosine monophosphate, adenylic acid

Adenosin-3'-phosphat *nt* adenosine-3'-phosphate

Adenosin-3',5'-phosphat (zyklisches) *nt* adenosine 3',5'-cyclic phosphate, cyclic adenosine monophosphate, cyclic AMP

Adenosin-5'-phosphat *nt* adenosine-5'-phosphate

Adenosin-5'-pyrophosphat *nt* adenosine-5'-diphosphate

Adenosin|triphosphat *nt* adenosine-5'-triphosphate, adenylypyrophosphate

Adenosin-5'-triphosphat *nt* adenosine-5'-triphosphate, adenylypyrophosphate

Aldelnösin|triphos|phal|tase *f* adenosine triphosphatase, ATPase

Aldelnösis *f* adenosis

sklerosierende Adenosis blunt duct adenosis, sclerosing adenosis, fibrosing adenosis, adenofibrosis

Aldelnöskle|rose *f* adenosclerosis

S-Aldelnösyll|hol|mol|cys|telin *nt* S-adenosylhomocysteine

Aldelnösyll|hol|mol|cys|te|in|nase *f* adenosylhomocysteinase

S-Aldelnösyll|mel|thil|olin *nt* S-adenosylmethionine

S-Aldelnösyll|mel|thil|olin|in|del|carb|oxy|llase *f* S-adenosylmethionine decarboxylase

Adenoviren-|prä|f. adenoviral

Aldelno|v|irus *nt* adenovirus, adenoidal-pharyngeal-conjunctival virus, A-P-C virus

Adenyl-|prä|f. adenylyl, adenylyl

Aldenyllat *nt* adenylylate

Aldenyllat|cycl|lase *f* adenylate cyclase, adenylyl cyclase, adenylyl cyclase

Aldenyllat|cycl|lase|s|ys|te|m *nt* adenylate cyclase system

Aldenyllat|kin|nase *f* adenylate kinase, A-kinase, myokinase, AMP kinase

Aldenyllat|zykl|lase *f* s.u. Adenylyltransferase

Aldenyllat|zykl|lase|s|ys|te|m *nt* adenylate cyclase system

Aldenyll|ber|n|ste|in|sä|ure *f* adenylysuccinic acid

Aldenyll|s|uc|ci|nat *nt* adenylosuccinate, adenylysuccinate

Aldenyll|s|uc|ci|nat|ly|lase *f* adenylosuccinate lyase, adenylosuccinase

Aldenyll|s|uc|ci|nat|s|yn|th|et|ase *f* adenylosuccinate synthetase

Adenyl-|Radikal *nt* adenylyl, adenylyl

Aldenyll|sä|ure *f* adenosine monophosphate, adenylic acid

Aldenyll|s|uc|ci|nat *nt* adenylosuccinate, adenylysuccinate

Aldenyll|s|uc|ci|nat|ly|lase *f* adenylosuccinate lyase, adenylosuccinase

Aldenyll|s|uc|ci|nat|s|yn|th|et|ase *f* adenylosuccinate synthetase

Aldenylyl|trans|fer|ase *f* adenylyltransferase

Alder *f* vessel; artery, vein

ADH *abk.* s.u. 1. Alkoholdehydrogenase 2. antidiuretisches Hormon

adhärent *adj.* adherent; nicht adhärennt nonadherent

Adhärenz *f* adherence, adhesion (*an to*); (*mikrobiol.*) adherence, adhesion, attachment

Adhäsion *f* (*mikrobiol.*) adherence, attachment, adhesion; (*pathol.*) adhesion (*mit to*), adhesiveness, conglutination

Adhäsions|mole|kül *nt* adhesion molecule

interzelluläre Adhäsionsmoleküle intercellular adhesion molecules

interzelluläres Adhäsionsmolekül-1 intercellular adhesion molecule-1

interzelluläres Adhäsionsmolekül-2 intercellular cellular adhesion molecule-2

schleimhautadhärentes Adhäsionsmolekül-1 mucosal adhesion cellular adhesion molecule-1

vaskuläres Adhäsionsmolekül-1 vascular cellular adhesion molecule-1

zelluläres Adhäsionsmolekül cellular adhesion molecule

ADH-System *nt* ADH system, vasopressin system

Aldicillin *nt* cephalosporin N, adicillin, penicillin N [penə'sɪlɪn]

Adipo-|prä|f. fat, adip(o)-, lip(o)-

Aldipo|fib|rom *nt* adipofibroma

aldipo|zell|ulär *adj.* adipocellular

Aldipo|zyt *m* adipocyte, fat cell, lipocyte

Aldilure|tin *nt* vasopressin, β-hypophamine, antidiuretic hormone

Aldilure|tin|s|ys|te|m *nt* ADH system, vasopressin system

Adju|l|vans *nt, pl* Adju|l|van|zien, Adju|l|van|tia adjuvant

adju|vant *adj.* adjuvant

ADM *abk.* s.u. Adriamycin

ad|lo|ral *adj.* adoral, toward the mouth

ADP *abk.* s.u. 1. Adenosindiphosphat 2. Adenosin-5'-diphosphat

Adren-|prä|f. adren(o)-, adrenic

ad|re|nal *adj.* relating to the adrenal gland, adrenal, adrenic

Ad|re|nal|lin *nt* adrenaline, adrenin, adrenine, epinephrine

adrenlerg *adj.* adrenergic
adrenlerigisch *adj.* adrenergic
Adreno- präf. adrenal, adrenic, adren(o)-
Adrenolblastom *nt* adrenoblastoma
adrenolcortikal *adj.* s.u. adrenokortikal
Adrenolcortico steroid
adrenolcorticotrop *adj.* adrenocorticotropic, adrenocorticotrophic
adrenolcorticotroph *adj.* adrenocorticotropic, adrenocorticotrophic
adrenolcortikal *adj.* adrenocortical, corticoadrenal, cortiadrenal, adrenal-cortical
adrenolcortikotrop *adj.* corticotropic, corticotrophic
Adrenolcortikotropin *nt* adrenocorticotropic hormone, adrenocorticotrophin, adrenocorticotropin, adrenotrophin, adrenotropin, corticotropin, corticotrophin, acortan
Adrenolsteron *nt* adrenosterone, Reichstein's substance G
Adressin *nt* addressin
 vaskuläres Adressin vascular addressin
Adriamycin *nt* doxorubicin
Adsorbant *nt* adsorbate
Adsorbens *nt, pl* Adsorbentien, Adsorbentia adsorbent
adsorbieren *vt* adsorb, sorb
Adsorption *f* 1. adsorption 2. (mikrobiol.) attachment
Adsorptionchromatografie *f* s.u. Adsorptionschromatographie
Adsorptionchromatographie *f* adsorption chromatography [krəʊmə'təgrəfi]
Adsorptionseffizient *m* adsorption constant
adsorptiv *adj.* absorptive
Adstringens *nt, pl* Adstringenzien, Adstringentia astringent, staltic
adstringieren *vt* astringe
adstringierend *adj.* astringent, staltic
ADT *abk.* s.u. Adenosintriphosphat
AE *abk.* s.u. 1. Aktivierungsenergie 2. Antitoxineinheit 3. akute Erythämie 4. Arzneimittellexanthem
A.E. *abk.* s.u. Antitoxineinheit
Aedes *f* Aedes
 Aedes aegypti yellow-fever mosquito, tiger mosquito, Aedes aegypti
AeDTE *abk.* s.u. Äthylendiamintetraessigsäure
AFC-Blockade *f* AFC blockade, blockade of antibody-forming cells
afebril *adj.* without fever, afebrile, apyretic, apyrexial, athermic
Affinitätschromatografie *f* s.u. Affinitätschromatographie
Affinitätschromatographie *f* affinity chromatography [krəʊmə'təgrəfi]
Affinitätsheterogenität *f* affinity heterogeneity
Affinitätskonstante *f* affinity constant
Affinitätsmarkierung *f* affinity labeling
Affinitätsreifung *f* affinity maturation
Afibrinogenämie *f* factor I deficiency, deficiency of fibrinogen, afibrinogenemia [ɛi,faɪbrɪnədʒə'ni:mɪə]
 kongenitale Afibrinogenämie congenital afibrinogenemia
AFL *abk.* s.u. Antifibrinolyse
AFP *abk.* s.u. alpha₁-Fetoprotein
AFT *abk.* s.u. Antifibrinolyse

AG *abk.* s.u. 1. Allergen 2. Angiographie 3. Antigen 4. Antiglobulin
Ag *abk.* s.u. 1. Allergen 2. allergen 3. Antigen 4. Silber
AG *abk.* s.u. Albumin-Globulin-Quotient
Agammaglobulinämie *f* agammaglobulinemia [ɛi,gæmə,glɔbjələ'ni:mɪə]
 erworbene Agammaglobulinämie acquired agammaglobulinemia
 infantile X-chromosomale Agammaglobulinämie s.u. kongenitale Agammaglobulinämie
 kongenitale Agammaglobulinämie Bruton's agammaglobulinemia, Bruton's disease, X-linked agammaglobulinemia, X-linked hypogammaglobulinemia, X-linked infantile agammaglobulinemia, congenital agammaglobulinemia, congenital hypogammaglobulinemia
 kongenitale geschlechtsgebundene Agammaglobulinämie s.u. kongenitale Agammaglobulinämie
 Schweizer-Typ der Agammaglobulinämie thymic alymphoplasia, lymphopenic agammaglobulinemia, leukopenic agammaglobulinemia, severe combined immunodeficiency disease, thymic alymphoplasia, severe combined immunodeficiency, Swiss type agammaglobulinemia
Agar *m/nt* agar, gelose; agar, agar medium, agar culture medium
Agardiffusionsmethode *f* agar diffusion method, agar diffusion test, gel diffusion test
Agardiffusionsmethode *m* s.u. Agardiffusionsmethode
Agaricinsäure *f* agaric acid, agaric acid, agaricinic acid
Agar Nährboden *m* agar medium, agar culture medium
Agarplatte *f* agar plate, plate
Agens *nt, pl* Agenzien agent
 alkylierendes Agens alkylating agent, alkylator
 antimikrobielles Agens antimicrobial agent
 attenuierendes Agens attenuant
 chemisches Agens chemical agent
 entkoppelndes Agens uncoupling agent
 infektiöses Agens infectious agent/unit
 krankheitsverregendes Agens noxa, noxious substance
 mitogenes Agens mitogenic agent
 mutagenes Agens mutagen, mutagenic agent
 schädigendes Agens noxa, noxious substance
AGG *abk.* s.u. Agammaglobulinämie
Aggl. *abk.* s.u. Agglutination
Agglomerat *nt* agglomerate
Agglomerat *f* agglomeration, aggregation
agglomerieren *vt, vi* agglomerate
agglomeriert *adj.* agglomerate, agglomerated
Agglomerin *nt* agglomerin
agglutinalbel *adj.* agglutinable
Agglutination *f* agglutination, clumping; clump, clumping
 indirekte Agglutination s.u. passive Agglutination
 passive Agglutination passive agglutination
Agglutinationshemmungsreaktion *f* agglutination inhibiting reaction
Agglutinationsprobe *f* s.u. Agglutinationstest
Agglutinationsreaktion *f* s.u. Agglutinationstest
Agglutinationsstest *m* agglutination assay, agglutination test
Agglutinationstitel *m* agglutination titer
agglutinerbar *adj.* agglutinable

agglutulinieren I *vt* agglutinate II *vi* agglutinate, clump
agglutulinierend *adj.* agglutinating, agglutinative, agglutinophilic
nicht agglutinierend non-agglutinating
agglutulinert *adj.* agglutinate, clumpy
Agglutinin *nt* agglutinin, agglutinator; immune agglutinin
kreuzreagierendes Agglutinin cross-reacting agglutinin, cross agglutinin
agglutinin-bildend *adj.* agglutinogenic, agglutogenic
Agglutिनogen *nt* agglutininogen, agglutogen
Aggregatlon *f* aggregation; agglutination
intravasculäre Aggregation intravascular agglutination
Aggressin *nt* aggressin
AGKT *abk.* s.u. 1. AGK-Test 2. Antiglobulin-Konsumptionstest
AGK-Test *m* antiglobulin consumption test
AgNO₃ *abk.* s.u. Silbernitrat
algrnullär *adj.* agranular
Algrnullolzyt *m* agranulocyte, agranular leukocyte
Algrnullolzytose *f* agranulocytosis, agranulocytic angina, Schultz's disease, Schultz's syndrome, Schultz's angina, Werner-Schultz disease, malignant leukopenia, malignant neutropenia, granulocytopenia, granuloopenia, idiopathic neutropenia, idiosyncratic neutropenia, pernicious leukopenia, neutropenic angina
infantile hereditäre Agranulozytose Kostmann's syndrome, infantile genetic agranulocytosis
A-Grippe *f* influenza A
AH *abk.* s.u. Antihistamin
Alhaptolglobulinlälmie *f* ahaptoglobinemia [ə'hæptəu,gləubɪ'ni:mɪə]
AHC *abk.* s.u. antihämophiler Faktor C
AHD *abk.* s.u. Antihyaluronidase
AHE *abk.* s.u. Antihyaluronidase-Einheit
AHF *abk.* s.u. Antihämophiliefaktor
AHG *abk.* s.u. antihämophiles Globulin
AHP *abk.* s.u. antihämophiles Plasma
AHR *abk.* s.u. Agglutinationshemmungsreaktion
AHT *abk.* s.u. Antihyaluronidase-Test
AI *abk.* s.u. Anaphylatoxinaktivator
AIDS-related-Complex *m* AIDS-related complex
Aids-Virus *nt* human immunodeficiency virus, AIDS virus, Aids-associated virus, type III human T-cell leukemia/lymphoma/lymphotropic virus, lymphadenopathy-associated virus [lɪm,fædɪ'næpəθɪ], AIDS-associated retrovirus
AIL *abk.* s.u. angioimmunoblastische Lymphadenopathie
AK *abk.* s.u. 1. Adenylatkinase 2. Azetatkinase
Ak *abk.* s.u. Adenylatkinase
Akantho- präf. acanth(o)-
Alkanthom *nt* acanthoma
Alkantholzyt *m* acanthocyte, acanthrocyte
Alkantholzytose *f* acanthocytosis, acanthrocytosis
Alkalrylozyt *m* akaryocyte, akaryota, akaryote
AKG *abk.* s.u. Angiokardiographie
A-Kinase *f* adenylate kinase, A-kinase, AMP kinase
Alkriidin *nt* acridin, acridine
Aktin *nt* actin
Aktino- präf. actin(o)-
Aktinolbalzillus *m* Actinobacillus
Aktinolmyzet *m* actinomycetes, actinomycete
Aktinolmyzin *nt* actinomycin

Aktinomyzin C cactinomycin, actinomycin C
Aktinomyzin D dactinomycin, actinomycin D
Aktivator *m* (*embryolog.*) activator; (*Biochemie*) promotor
Aktivator-RNA *f* activator RNA, activator ribonucleic acid
Aktivator-RNS *f* s.u. Aktivator-RNA
Aktivierung *f* activation
alternative Aktivierung (Komplement) alternative pathway, alternative complement pathway, properdin pathway
klassische Aktivierung (Komplement) classic pathway, classic complement pathway
kovalente Aktivierung covalent activation
polyklonale Aktivierung polyclonal activation
Aktivierungsanalyse *f* activation analysis [ə'ni:ælsɪs]
Aktivierungsenergie *f* activation energy
aktivierungslnduziert *adj.* activation-induced
Aktivierungsmarker *m* activation marker
Aktivierungsphase *f* activation stage
Aktivierungssystem *nt* activation system
Aktivität *f* activity
insulinähnliche Aktivität insulin-like activity, insulin-like growth factors, nonsuppressible insulin-like activity
molare Aktivität molar activity, molecular activity
molekulare Aktivität molar activity, molecular activity
spezifische Aktivität specific activity
Akute-Phase-Protein *nt* acute-phase protein, acute-phase reactant
Akzellelraltor *m* accelerant, accelerator; catalyst, catalyzer, catalyzer
Akzellelraltorlglobulin *nt* factor V, accelerator factor, accelerator globulin, proaccelerin, cofactor of thromboplastin, component A of prothrombin, labile factor, plasma labile factor, plasmin prothrombin conversion factor, thrombogene
Akzellelerin *nt* acelerin, factor VI
Akzeptor *m* acceptor
Akzeptorkontrolle *f* acceptor control
Akzeptormolekül *nt* acceptor molecule
AL *abk.* s.u. akute Leukämie
Al *abk.* s.u. Aluminium
Ala *abk.* s.u. Alanin
Allainin *nt* alanine, 2-aminopropionic acid, α-aminopropionic acid, 6-aminopurine
β-Alanin 3-aminopropionic acid, β-aminopropionic acid
β-Allaininlälmie *f* β-alaninemia [ɪ,ælonɪ'ni:mɪə], hyperbetaalaninemia
β-Allaininlälmilno/translälmilnalse *f* aminobutyrate aminotransferase, β-alanine transaminase, β-alanine α-ketoglutarate transaminase, β-alanine-oxoglutarate aminotransferase
Allaininlälmilno/translälmilnalse *f* alanine aminotransferase, glutamic-pyruvic transaminase, serum glutamic pyruvate transaminase, alanine transaminase
Allaininlälmilnalse *f* alanine racemase
Allainin/translälmilnalse *f* s.u. Alaninaminotransferase
Alanyl- präf. alanyl
Alanyl-Radikal *nt* alanyl
Alanyl-tRNA-Synthetase *f* alanyl-tRNA synthetase

Allas(trim) *nt* alastrim, variola minor, cottonpox, whitepox, Ribas-Torres disease, Cuban itch, milkpox, glasspox, pseudosmallpox [su:də'smɔ:lpaks]

Allas(trim)virus *nt* alastrim virus

ALAT *abk.* s.u. Alaninaminotransferase

Alb. *abk.* s.u. Albumin

Allbulmen *nt* white of the egg, egg white, egg albumin, albumen, ovalbumin

Allbulmin *nt* albumin, albumen

albuminlartig *adj.* resembling albumin, albuminoid, albumoid

Allbulmilnat *nt* albuminate

Albumin-Globulin-Quotient *m* albumin-globulin ratio, A-G ratio

Allbulmilnoid *nt* albuminoid

albumilnoid *adj.* albuminoid

albumilnös *adj.* albuminous

Alkohol *m* alcohol

ALD *abk.* s.u. Aldolase

Aldehyd *m* aldehyde ['ældəhɑ:d]

Alldehydelhydrolyse *f* aldehyde dehydrogenase (NAD⁺), acetaldehyde dehydrogenase [dɪ'haidrədʒəneɪz]

aldehydisch *adj.* aldehydic

Aldehydlyase *f* aldehyde lyase, aldolase

Aldehydoxidase *f* aldehyde oxidase

Alder: **Alder-Granulationsanomalie** *f* Alder's anomaly, Alder's bodies, Alder's constitutional granulomatosis, Alder-Reilly anomaly [ə'nɒməli]

Alder-Granulationskörperchen *pl* s.u. Alder-Granulationsanomalie

Alder-Reilly: **Alder-Reilly-Granulationsanomalie** *f* Reilly granulations

Alder-Reilly-Körperchen *pl* Alder-Reilly bodies, Alder-Reilly corpuscles

Aldilmin *nt* aldimine

Aldolbilonsäure *f* aldobionic acid

Aldolheptose *f* aldoheptose

Aldolhexose *f* aldohexose

Aldollase *f* fructose diphosphate aldolase, fructose bisphosphate aldolase, aldehyde lyase ['ældəhɑ:d], aldolase, phosphofruktaldolase

Aldolkondensaltion *f* aldol condensation

Aldonollactonase *f* aldonoalactonase

Aldonsäure *f* aldonic acid

Aldolactose *f* aldoactose

Aldolpentose *f* aldopentose

Aldose *f* aldose

Aldosid *nt* aldohexose

Aldostelron *nt* aldosterone

Aldostelronsystem *nt* aldosterone system

Aldotetrolse *f* aldotetrose

Aldotriolse *f* aldotriose

Aldoxim *nt* aldoxime

alleukämisch *adj.* relating to aleukemia, aleukemic

Alleukie *f* aleukia

alleukolytär *adj.* aleukocytic

alleukolytisch *adj.* aleukocytic

Alleukolytose *f* aleukocytosis

ALG *abk.* s.u. Antilymphozytenglobulin

Alge *f* alga

Algenpilze *pl* algal fungi, Phycomycetes, Phycomycetaceae

algetisch *adj.* painful, algescic, algetic

Algin *nt* algin, sodium alginate

Alginat *nt* alginate

Alibert: **Alibert-Krankheit** *f* Alibert's disease, mycosis fungoides [maɪ'kəʊsɪs]

Alibert-Bazin: **Alibert-Bazin-Krankheit** *f* Alibert's disease, mycosis fungoides

allimentär *adj.* relating to nutrition or food, alimentary

alliphaltisch *adj.* aliphatic; acyclic

allipolgen *adj.* not lipogenic, alipogenic

Alk. *abk.* s.u. 1. Alkalose 2. Alkohol

alk. *abk.* s.u. alkalisch

Alkali *nt, pl* **Alkallien** alkali

Alkalielmetall *nt* alkali metal, alkaline metal

Alkaliometer *nt* alkalimeter [ælkə'li:mɪtər], kalimeter

Alkaliometrie *f* alkalimetry [ælkə'li:mɪtri]

alkalimetrisch *adj.* relating to alkalimetry, alkalimetric

alkalisch *adj.* alkaline, alkali, basic

alkalischieren I *vt* alkalify, alkalinize, alkalize, make alkaline II *vi* alkalify

Alkaloid *nt* vegetable base, alkaloid

alkaloid *adj.* alkaloid

Alkalose *f* alkalosis

alkalotisch *adj.* relating to alkalosis, alkalotic

Alkan *nt* alkane, paraffin

Alkapton *nt* alcapton

Alkaptonkörperchen *pl* alcapton bodies

Alkaptonurie *f* alcaptonuria [æl,kæptən(j)uəriə], alcaptonuria, homogentisic acid oxidase deficiency, homogentisinuria

Alkaptonurie-präf. alcaptonuric, alcaptonuric

alkaptonurisch *adj.* relating to alcaptonuria, alcaptonuric, alcaptonuric

Alken *nt* olefine, olefin, alkene

Alkin *nt* alkyne, alkine

Alkohol *m* alcohol

absoluter Alkohol dehydrated alcohol, absolute alcohol

aromatischer Alkohol aromatic alcohol

denaturierter Alkohol denatured alcohol, methylated alcohol

dreiwertiger Alkohol trihydric alcohol

einwertiger Alkohol monohydric alcohol

primärer Alkohol primary alcohol

sekundärer Alkohol secondary alcohol

tertiärer Alkohol tertiary alcohol ['tɜ:ʃɪ,eri:]

vergällter Alkohol s.u. denaturierter Alkohol

zweiwertiger Alkohol dihydric alcohol

Alkoholdehydrolyse *f* alcohol dehydrogenase [dɪ'haidrədʒəneɪz], acetaldehyde reductase [rɪ'dʌkteɪz]

Alkyl-präf. alkyl-, alkyl-

Alkylanz *nt* alkylating agent, alkylator

alkyllieren *vt* alkylate

Alkylierung *f* alkylation

ALL *abk.* s.u. akute lymphatische Leukämie

All. *abk.* s.u. Allergie

Allel *nt* allele, allel, allelomorph; allelic gene

multiple Allele multiple alleles

allel *adj.* relating to an allele, allelomorph, allelic

Allellie *f* allelism ['æli:lɪzəm], allelomorphism [ə,li:lə'mɔ:rɪzəm]

Allellomorph *nt* allele, allel, allelomorph

allellomorph *adj.* relating to an allele, allelomorph, allelic

Allellomorphismus *m* allelism ['æli:lɪzəm], allelomorphism [ə,li:lə'mɔ:rɪzəm]

Allen-Spitz: **Allen-Spitz-Nävus** *m* Spitz-Allen nevus, Spitz nevus, benign juvenile melanoma [ˌmɛlə'nəʊmə], juvenile melanoma, epithelioid cell nevus, spindle and epithelioid cell nevus, spindle cell nevus, epithelioid cell nevus

Allergen *nt* allergen, sensitizer

allergen *adj.* inducing allergy, allergenic; **nicht allergen** anallergic

Allergen-IgE-Mastzell-Interaktion *f* allergen-IgE-mast cell interaction

allergeninduziert *adj.* allergen-induced

Allergie *f* allergy, acquired sensitivity, induced sensitivity; hyperergy, hyperergia, hypersensitivity, hypersensitiveness

anaphylaktische Allergie type I hypersensitivity, anaphylactic hypersensitivity, anaphylaxis, anaphylaxis, immediate allergy, immediate hypersensitivity, immediate hypersensitivity reaction

atopische Allergie atopic allergy, atopy, hereditary allergy, spontaneous allergy

latente Allergie latent allergy

physikalische Allergie physical allergy

polyvalente Allergie polyvalent allergy

Allergielibereitschaft *f* hyperresponsiveness

allergisch *adj.* allergic, hypersensitive (*gegen to*), idiosyncratic, supersensitive; **nicht allergisch** anallergic

allergisieren *vt* hypersensitize, allergize, make allergic

Allergisierung *f* allergization, hypersensitization, sensitization

Allergoid *nt* allergoid

Allergologe *m* allergologist, allergist

Allergologie *f* allergology [ælar'gʊlədʒi], allergy

Allergiose *f* allergosis, allergic disease

Allo- *präf.* all(o)-

Allolalbumin *nt* alloalbumin

Allolantigen *nt* alloantigen, isophile antigen, isogeneic antigen, isoantigen, alloeneic antigen

Allolantikörper *m* isoantibody, alloantibody

allo-Form *f* diastereomer, diastereoisomer, allo form

allolgen *adj.* 1. alloeneic, allogenic, homogenous [hə'mʊdʒənəs], homologous [hə'mələgəs], homological 2. homogenous, homoplastic

allogelnetisch *adj.* allogeneic, allogenic, homogenous [hə'mʊdʒənəs], homologous [hə'mələgəs], homological

allogelnetisch *adj.* allogeneic, allogenic, homogenous [hə'mʊdʒənəs], homologous [hə'mələgəs], homological

alloimmun *adj.* alloimmune

Allolimulnisielrung *f* isoimmunization

Allolisolmerie *f* alloisomerism [ˌæləʊar'isəmərɪzəm]

Allolimerie *f* allomerism

Allolmerisaltion *f* allomerization

Allolphanat *nt* allophanate

Allolphansäure *f* allophanic acid, urea carbonic acid, *N*-carboxyurea, carbamoylcarbamic acid

Allolsensitivierung *f* allosensitization, isosensitization

Alloltop *nt* allotope

Alloltoxin *nt* allotoxin

Alloltransplantat *nt* allograft, allogeneic graft, homologous graft [hə'mələgəs], homoplastic graft, homologous transplant, allogeneic transplant, homograft, homoplastic graft, homotransplant

Alloltransplantatlabstolbung *f* allograft reaction, homograft reaction

Alloltransplantatlabstolbungirelaktion *f* allograft reaction, homograft reaction

Alloltransplantation *f* homologous transplantation [hə'mələgəs], allograft, allogeneic transplantation, allotransplantation, homotransplantation

Alloltyp *m* allotype, allotypic marker

Alloltypie *f* allotypy

alloltypisch *adj.* relating to an allotype, allotypic

allolzentrisch *adj.* allocentric

Allyl- *präf.* allyl

Allylaldehyd *m* acrolein, acrylaldehyde, allyl aldehyde [ˈældəhd]

Allylmercaptomethylpenicillinsäure *f* allylmercaptomethylpenicillin, penicillin O [penə'sɪln]

ALM *abk.* s.u. akrolentiginöses Melanom

Allmelcillin *nt* allylmercaptomethylpenicillin, penicillin O [penə'sɪln]

Almen: **Almen-Probe** *f* Almén's test for blood, guaiac test

ALP *abk.* s.u. alkalische Leukozytenphosphatase

aLP *abk.* s.u. alkalische Leukozytenphosphatase

alpha-Aminobenzylpenicillin *nt* ampicillin, α -aminobenzylpenicillin

alpha-Fetoprotein *nt* alpha-fetoprotein, α -fetoprotein

alpha-Globulin *nt* α -globulin, alpha globulin

Allphalhämolylse *f* α -hemolysis, alpha-hemolysis [hr' mələsɪs]

allphalhämolyltisch *adj.* α -hemolytic, alpha-hemolytic

Allphalherpesviren *pl* Alphaherpesvirinae

Alpha-Kettenkrankheit *f* alpha chain disease

alpha-Oxidation *f* alpha-oxidation

Alpha-Schwerekettenkrankheit *f* alpha chain disease

Allphalstrahlen *pl* alpha rays, α rays, ionic rays

Allphalstrahlung *f* alpha radiation, α radiation, ionic rays

alpha-Teilchen *nt* alpha particle; alpha particle, α -particle

Alpha-Zelladenokarzinom *nt* s.u. Alpha-Zelladenom

Alpha-Zelladenom *nt* (Pankreas) alpha cell adenocarcinoma, alpha cell adenoma [ædə'nəʊmə]

Allprostadil *nt* alprostadiol, prostaglandin E₁

AL-Protein *nt* amyloid light chain protein, AL protein

ALS *abk.* s.u. 1. δ -Aminolävulinsäure 2. Antilymphozytenserum

ALT *abk.* s.u. Alaninaminotransferase

Altituberkullin *nt* old tuberculin, Koch's tuberculin

Alu *abk.* s.u. Aluminium

Allumen *nt* alum, alumen

Allumilnium *nt* aluminum, aluminium

Allumilniumalacetat *nt* aluminium acetate [ˈæsɪtɛt], eston

Allumilniumchlorid *nt* aluminium chloride

Allumilniumhydroxid *nt* aluminium hydroxide, aluminium hydrate

Allumilniumoxid *nt* aluminium oxide, alumina

Allumilniumphosphat *nt* aluminium phosphate

Allumilniumsulfat *nt* aluminium sulfate

alv. *abk.* s.u. alveolär

Alveolar- *präf.* alveolar, alveol(o)-

alveollär *adj.* relating to an alveolus, alveolar, faveolate

Allvelollarimakirophag *m* s.u. Alveolarphagozyt

Allvelollarimakirophalge *m* s.u. Alveolarphagozyt

Allvelollariphalgozyt *m* alveolar macrophage, conio-phage, dust cell, alveolar phagocyte

- Allveolarzelle** *f* alveolar cell, alveolar epithelial cell, granular pneumocyte, pneumocyte, pneumocyte
- Alveolarzelle Typ I** membranous pneumocyte, membranous pneumocyte, lining cell (of alveoli), type I alveolar cell, small alveolar cell, squamous alveolar cell, type I cell
- Alveolarzelle Typ II** type II alveolar cell, great alveolar cell, large alveolar cell, niche cell, granular pneumocyte/pneumonocyte, type II cell
- Allveolarzellennkarzinom** *nt* alveolar cell tumor, alveolar cell carcinoma, bronchiolar adenocarcinoma, pulmonary adenomatosis, pulmonary carcinosis, bronchoalveolar pulmonary carcinoma, bronchioalveolar carcinoma, bronchiolar carcinoma, bronchoalveolar carcinoma
- Allveolarzellennkarzinom** *nt* s.u. Alveolarzellenkarzinom
- Alveolo- präf.** alveolar, alveol(o)-
- Allymphie** *f* alymphia
- Allymphoplalsia** *f* alymphoplasia
- Allymphoplalsie** *f* alymphoplasia
- Allymphozytose** *f* alymphocytosis
- Am-Allotypen** *pl* Am allotypes
- Almantaldin** *nt* amantadine
- Amantadin-Hydrochlorid** *nt* amantadine hydrochloride
- amber-Mutante** *f* amber mutant
- AME** *abk.* s.u. Atommasseneinheit
- Amelo- präf.** amel(o)-
- Amelloblast** *m* ameloblast, adamantoblast, ganoblast, enamel cell, enameloblast
- Amelloblastofibrom** *nt* ameloblastofibroma, ameloblastic fibroma
- Amelloblastom** *nt* enameloblastoma, adamantinoma, ameloblastoma, adamantoblastoma, adamantoma
- Amelloblastosarkom** *nt* adamantinocarcinoma, ameloblastic sarcoma [sær'kæumə]
- Almelthoptelrin** *nt* amethopterin
- Almid** *nt* amide
- Almidase** *f* amidase
- Almidbindung** *f* amide bond, amide linkage
- Almidbrücke** *f* s.u. Amidbindung
- Almidinopenicillinsäure** *f* amidinopenicillanic acid
- Almidinotransferase** *f* amidinotransferase
- Amido- präf.** amido-
- Almidolhydrallase** *f* amidohydrolase, deamidase
- Almidoligase** *f* amido-ligase
- Almidsynthetase** *f* amide synthetase
- almikrobilell** *adj.* not microbial, amicrobial
- Almin** *nt* amine
- biogenes Amin bioamine, biogenic amine
- primäres Amin primary amine
- sekundäres Amin secondary amine
- tertiäres Amin tertiary amine [t'ɜrʃt,eri:]
- vasoaktives Amin vasoactive amine
- Amino- präf.** amino
- Aminoacyl- präf.** aminoacyl
- Alminolacyllaldenylat** *nt* aminoacyl adenylate [ə,mi:nəu'æsɪl]
- Alminolacyllaldenylsäure** *f* aminoacyl adenylic acid [ə,mi:nəu'æsɪl]
- Alminolacyllase** *f* aminoacylase, hippuricase, dehydropeptidase
- Alminolacylbindungsstelle** *f* aminoacyl binding site [ə,mi:nəu'æsɪl], aminoacyl site, A binding site
- Alminolacylhistidindipeptidase** *f* aminoacyl histidine dipeptidase [ə,mi:nəu'æsɪl], carnosinase
- Alminolacylhistidindipeptidase** *f* aminoacyl histidine dipeptidase [ə,mi:nəu'æsɪl], carnosinase
- Aminoacyl-Stelle** *f* s.u. Aminoacylbindungsstelle
- Alminolacyltransferase** *f* aminoacyltransferase
- Aminoacyl-tRNA-Synthetase** *f* aminoacyl-tRNA synthetase
- Alminolaldipat** *nt* aminoadipate
- Alminolaldipatselmilaldehyd** *m* aminoadipate semialdehyde
- Alminolaldipatselmilaldehydelhydrogelnase** *f* aminoadipate semialdehyde dehydrogenase [dɪ'hardrədʒəneɪz]
- Alminolaldipattransalminase** *f* aminoadipate transaminase
- Alminolaldipinsäure** *f* aminoadipic acid
- Alminolaldipinsäureselmilaldehyd** *m* aminoadipic acid semialdehyde
- Alminolaldipinsäureselmilaldehydelhydrogelnase** *f* aminoadipic acid semialdehyde dehydrogenase [dɪ'hardrədʒəneɪz]
- Alminolaldipinsäuretransalminase** *f* aminoadipic acid transaminase
- Alminolalkohol** *m* amino alcohol
- p-Alminolbenzolsäure** *f* p-aminobenzoic acid, para-aminobenzoic acid, sulfonamide antagonist, chromotrichial factor
- p-Alminolbenzolsulfonalmid** *nt* sulfanilamide
- Alminolbenzol** *nt* aniline, amidobenzene, aminobenzene
- p-Alminolbenzolsulfonsäure** *f* p-aminobenzenesulfonic acid, sulfanilic acid
- α-Alminolbernsteinsäure** *f* aspartic acid
- γ-Amino-n-Buttersäure** *f* gamma-aminobutyric acid, γ-aminobutyric acid
- Alminolbuttersäurealminoltransferase** *f* aminobutyrate aminotransferase, β-alanine transaminase, β-alanine α-ketoglutarate transaminase, β-alanine-oxoglutarate aminotransferase
- γ-Alminolbutylrat** *nt* γ-aminobutyrate
- α-Amino-n-capronsäure** *f* norleucine, 2-aminohexanoic acid
- ε-Alminolcapronsäure** *f* ε-aminocaproic acid, epsilon-aminocaproic acid
- 7-Amino-cephalosporansäure** *f* 7-amino-cephalosporanic acid
- Alminocyclitol** *nt* aminocyclitol
- Aminocyclitol-Antibiotikum** *nt* aminocyclitol antibiotic
- Alminolesigsäure** *f* aminoacetic acid, glycine, glycocine, glycoll, collagen sugar, gelatine sugar
- 4-Alminolfolsäure** *f* aminopterin, aminopteroylglutamic acid, 4-aminofolic acid
- Alminolglukose** *f* glucosamine, chitosamine
- Alminolglykosid** *nt* 1. aminoglycoside 2. s.u. Aminoglykosid-Antibiotikum
- Aminoglykosid-Antibiotikum** *nt* aminoglycoside, aminoglycoside antibiotic
- Alminogramm** *nt* aminogram
- Alminolhydrallase** *f* aminohydrolase, deaminase
- α-Amino-β-hydroxybuttersäure** *f* threonine
- β-Alminolisolbuttersäure** *f* beta-aminoisobutyric acid, β-aminoisobutyric acid
- α-Alminolisolcapronsäure** *f* leucine
- α-Alminolisolvallelrialsäure** *f* isopropyl-aminacetic acid, valine, 2-aminoisovaleric acid
- Alminolälvullinat** *nt* aminolevulinate

δ-Almilnollävullinsäure *f* δ-aminolevulinic acid
Almilnollipid *nt* aminolipid, aminolipin
6-Almilnolpenicillansäure *f* 6-aminopenicillanic acid
Almilnolpeptidase *f* aminopeptidase
Almilnolpropionisäure *f* alanine, aminopropionic acid, 6-aminopurine
Almilnolpropyltransferase *f* aminopropyltransferase
Almilnolpterin *nt* aminopterin, aminopteroylglutamic acid, 4-aminofolic acid
2-Almilnolpurin *nt* 2-aminopurine
6-Almilnolpurin *nt* adenine
Almilnolsaccharid *nt* aminosaccharide
Almilnolsalizylat *nt* aminosalicylate
p-Aminosalizylat *p*-aminosalicylate
Almilnolsalizylsäure *f* aminosalicylic acid
p-Aminosalizylsäure para-aminosalicylic acid, *p*-aminosalicylic acid
Almilnolsäure *f* amino acid
 basische Aminosäure basic amino acid
 essentielle Aminosäure essential amino acid, nutritionally indispensable amino acid
 glukogene Aminosäure glucogenic amino acid
 ketogene Aminosäure ketogenic amino acid
 ketoplastische Aminosäure ketoplastic amino acid
 nicht-essentielle Aminosäure non-essential amino acid, dispensable amino acid, nutritionally dispensable amino acid
 saure Aminosäure acidic amino acid
 seltene Aminosäure rare amino acid
 verzweigt-kettige Aminosäure branched chain amino acid
Almilnolsäureabbau *m* amino acid degradation
 oxidativer Aminosäureabbau amino acid oxidation
Almilnolsäureaktivierung *f* amino acid activation
Almilnolsäureanalytator *m* amino acid analyzer
Almilnolsäurearm *m* amino acid arm
Almilnolsäurecode *m* amino acid code
Almilnolsäuredehydrogenase *f* amino acid dehydrogenase [dɪ'ha:dɾədʒəneɪz]
Almilnolsäureoxidase *f* amino acid oxidase
Almilnolsäurepool *m* amino acid pool
Almilnolsäurerezeptor *m* amino-acid receptor
Almilnolsäuresequenz *f* amino acid sequence
Almilnolsäurestoffwechsel *m* amino acid metabolism [mø'tæbøli:zəm]
Almilnolsäuresynthese *f* amino acid synthesis
 alminolterminal *adj.* amino-terminal, NH₂-terminal, N-terminal
Almilnoltransferase *f* aminotransferase, aminopherase, transaminase
Almilnolzucker *m* glycosamine, aminosaccharide, amino sugar
Almilnurie *f* aminosuria [ə,mɪ:nəʊ's(j)ʊəriə], aminuria [æmɪ'n(j)ʊəriə]
AML *abk.* s.u. akute myeloische Leukämie
AMM *abk.* s.u. amelanotisches malignes Melanom
Amimenzellen *pl* thymic nurse cells
AMML *abk.* s.u. akute myelomonozytäre Leukämie
Amimolnial *nt* ammonia, volatile alkali
 amimolnialkallisch *adj.* relating to ammonia, ammoniacal, ammoniac
Amimolniumbalse *f* ammonium base
AMOL *abk.* s.u. akute Monozytenleukämie
AMP *abk.* s.u. Adenosinmonophosphat
Amp. *abk.* s.u. Ampere

AMP-Desaminase *f* AMP deaminase, adenylate deaminase, adenylic acid deaminase
Ampere *nt* ampere
Amperelemeter *nt* ammeter ['æmi:təɹ]
amphi- *präf.* amph(i)-
amphileukämisch *adj.* amphileukemic
AMP-Kinase *f* adenylate kinase, A-kinase, myokinase, AMP kinase
AMS *abk.* s.u. Antikörpermangelsyndrom
Amyl- *präf.* amyl, amy(l(o)-
Almyllalkohol *m* amyl alcohol, amylen hydrate
Almyllase *f* amylase
Amylo- *präf.* amyl, amy(l(o)-
Almyloid *nt* amyloid
almyloid *adj.* resembling starch, amyloid, amyloidal
Almyloidlabialgeleung *f* amyloid deposit
Almyloidkörper *pl* amylaceous bodies/corpuscles, amyloid bodies/corpuscles, colloid corpuscles
Almyloidkörperchen *pl* prostatic concretions, amniotic corpuscles
Almyloidose *f* amyloidosis, amylosis, waxy degeneration, lardaceous degeneration, Abercombe's syndrome, Abercombe's degeneration, hyaloid degeneration, amyloid degeneration, amyloid thesaurismosis, bacony degeneration, cellulose degeneration, chitinous degeneration, Virchow's disease, Virchow's degeneration
 familiäre Amyloidose familial amyloidosis, hereditary amyloidosis, heredofamilial amyloidosis
 hereditäre Amyloidose s.u. familiäre Amyloidose
 idiopathische Amyloidose idiopathic amyloidosis
 kardiopathische Amyloidose cardiopathic amyloidosis
 neuropathische Amyloidose neuropathic amyloidosis
 primäre Amyloidose idiopathic amyloidosis
 reaktiv-sekundäre Amyloidose AA amyloidosis, reactive systemic amyloidosis
 sekundäre Amyloidose secondary amyloidosis
 senile Amyloidose senile amyloidosis, amyloidosis of aging
 systemische Amyloidose systemic amyloidosis
Almyloidprotein-A *nt* amyloid A protein, AA protein
Amyloidprotein-L *nt* amyloid light chain protein, AL protein
Almylolyse *f* amylohydrolysis [ˌæmɪlʊhaɪ'dræləsɪs], amylyolysis, hydrolysis of starch [haɪ'dræləsɪs]
almylolytisch *adj.* relating to amylyolysis, amylyolytic
ANA *abk.* s.u. antinukleäre Antikörper
ainalbol *adj.* anabolic, constructive
Alnalbolikum *nt* anabolic agent, anabolic
ainalbolisch *adj.* anabolic, constructive
Alnalbolismus *m* anabolism [ə'næbøli:zəm]
Alnalbolit *m* anabolite
Anaemia *f* anemia, anaemia [ə'nɪ:miə]
 Anaemia perniciosa Addison's anemia, addisonian anemia, Addison-Biermer disease, Addison-Biermer anemia, Biermer's anemia, Biermer's disease, Biermer-Ehrlich anemia, cytogenic anemia, malignant anemia, pernicious anemia
 Anaemia pseudoleucaemia infantum Jaksch's disease, Jaksch's anemia, von Jaksch's disease, von Jaksch's anemia, anemia pseudoleukemica infantum
analelrob *adj.* anaerobic, anaerobian, anaerobiotic

Analelerolbiler *m* anaerobe, anaerobian
fakultativer Anaerobier facultative anaerobe
obligater Anaerobier obligate anaerobe
sporenbildender Anaerobier spore-forming anaerobe
anal *adj.* relating to the anus, anal
Anallgelsie *f* analgesia, algesthesia
Anallgeltikum *nt, pl Anallgeltika* painkiller, analgesic, analgetic
anallgeltisch *adj.* relieving pain, analgesic, analgetic
Anallkarzinom *nt* anal carcinoma
Anallphalipoproteinelämie *f* analphalipoproteine-mia [æ̃n,æ̃lfə,li̯pə,prəuti:'ni:mio̯], α-lipoproteine-mia [li̯pə,prəuti:'ni:mio̯], Tangier disease, familial HDL deficiency, familial high density lipoprotein deficiency, familial high-density lipoprotein deficiency
Analysator *m* analyzer, analyzer
Analyse *f* analysis [ə'næləsis], test, assay; **eine Analyse vornehmen/durchführen** make an analysis, carry out an analysis
gravimetrische Analyse gravimetric analysis, gravimetry [grə'vimətʁi]
immunradiometrische Analyse immunoradiometric assay
klonale Analyse clonal analysis
qualitative Analyse qualitative analysis, qualitative analysis, qualitative test
quantitative Analyse quantitative analysis, quantitative analysis, quantitative test
thermische Analyse thermal analysis
Analysen- prüf. analytic, analytical
analytsieren *vt* analyze, make an analysis, assay; test (*auf* for)
analytisch *adj.* relating to analysis, analytic, analytical
Anämie *f* anemia, anaemia [ə'ni:mio̯]
Anämie bei Bartonellose Bartonella anemia
Anämie mit Erythrozytenbildungsstörung dyserythropoietic anemia
Anämie durch fehlende Erythrozytenbildung an-hematopoietic anemia, anhemopoietic anemia
Anämie bei Fischbandwurmbefall fish tapeworm anemia, diphyllbothrium anemia
Anämie durch Glukose-6-phosphatdehydrogenase-mangel glucose-6-phosphate dehydrogenase deficiency anemia, primaquine sensitive anemia
Anämie bei Hakenwurmbefall ground itch anemia, hookworm anemia, intertropical anemia, miner's anemia, tropical anemia
Anämie mit Heinz-Innenkörperchen Heinz body anemia
Anämie nach Magenresektion agastric anemia
Anämie durch pathologisches Hämoglobin molecular anemia
Anämie mit Schießscheibenzellen target cell anemia
Anämie durch verminderte Erythrozytenbildung an-hematopoietic anemia, anhemopoietic anemia
achrestische Anämie achrestic anemia
akute Anämie acute anemia
akute (post-)hämorrhagische Anämie acute post-hemorrhagic anemia, hemorrhagic anemia
alimentäre Anämie deficiency anemia, nutritional anemia

angiopathische hämolytische Anämie angio-pathic hemolytic anemia
aplastische Anämie aplastic anemia, aregenerative anemia, panmyelophthisis, refractory anemia, Ehrlich's anemia
aregenerative Anämie pure red cell anemia, pure red cell aplasia
autoimmunhämolytische Anämie autoimmune hemolytic anemia
autoimmunhämolytische Anämie mit Kälteantikörpern cold-antibody type autoimmune hemolytic anemia
autoimmunhämolytische Anämie mit Wärmantikörpern warm-antibody type autoimmune hemolytic anemia
chronische kongenitale aregenerative Anämie chronic congenital aregenerative anemia, Blackfan-Diamond anemia/syndrome, congenital hypoplastic anemia, pure red cell anemia/aplasia
erworbene Anämie secondary anemia, acquired anemia
erworbene hämolytische Anämie acquired hemolytic anemia
erworbene sideroachrestische Anämie acquired sideroachrestic anemia, refractory sideroblastic anemia
essentielle Anämie idiopathic anemia, primary anemia
funktionelle Anämie functional anemia
hämolytische Anämie Abrami's disease, hemolytic anemia
hämolytische Anämie mit Glutathionsynthetasedefekt 5-oxoprolinuria [ɔksəʊ,prəʊli'n(j)ʊəriə], pyroglutamic aciduria [æsi'd(j)ʊəriə]
hämolytische Anämie mit Ikterus icterohemolytic anemia
hämolytische Anämie durch Phenylhydrazin phenylhydrazine anemia
hämolytische Anämie ohne Sphärozyten non-spherocytic hemolytic anemia
hämotoxische Anämie hemotoxic anemia, toxic anemia, toxanemia
hyperchrome Anämie hyperchromic anemia, hyperchromatic anemia
hypochrome Anämie hypochromic anemia, hypochromemia
hypochrome mikrozytäre Anämie hypochromic microcytic anemia
hypoplastische Anämie hypoplastic anemia
idiopathische Anämie idiopathic anemia, primary anemia
idiopathische hypochrome Anämie idiopathic hypochromic anemia, achylic anemia
immunhämolytische Anämie immune hemolytic anemia
immunotoxisch-bedingte hämolytische Anämie immune hemolytic anemia
infektiös-bedingte hämolytische Anämie infectious hemolytic anemia
infektiöse hämolytische Anämie infectious hemolytic anemia
kongenitale hämolytische Anämie congenital hemolytic anemia
leukoerythroblastische Anämie leukoerythroblastic anemia, leukoerythroblastosis, myelophthisis

- anemia, myelopathic anemia, agnogenic myeloid metaplasia, nonleukemic myelosis, aleukemic myelosis, chronic nonleukemic myelosis
makrozytäre Anämie megalocytic anemia, macrocytic anemia
medikamentös-induzierte immunhämolytische Anämie drug-induced immune hemolytic anemia
medikamentös-induzierte immunologische hämolytische Anämie drug-induced immune hemolytic anemia
megaloblastäre Anämie megaloblastic anemia
mikrozytäre Anämie microcytic anemia
molekuläre Anämie molecular anemia
nephrogene Anämie renal anemia
normochrome Anämie isochromic anemia, normochromic anemia
normozytäre Anämie normocytic anemia
nutritive Anämie deficiency anemia, nutritional anemia
osteosklerotische Anämie osteosclerotic anemia
perniziöse Anämie Addison's anemia, addisonian anemia, Addison-Biermer disease, Addison-Biermer anemia, Biermer's anemia, Biermer's disease, Biermer-Ehrlich anemia, cytogenic anemia, malignant anemia, pernicious anemia
physiologische Anämie physiological anemia
posthämorrhagische Anämie posthemorrhagic anemia
primäre Anämie primary anemia, idiopathic anemia
primär-refraktäre Anämie primary refractory anemia
renale Anämie renal anemia
sekundäre Anämie acquired anemia, secondary anemia
sekundär-refraktäre Anämie secondary refractory anemia
serogene hämolytische Anämie immune hemolytic anemia
sideroachrestische Anämie sideroachrestic anemia, sideroblastic anemia
sideropenische Anämie sideropenic anemia, hypoferric anemia, iron deficiency anemia
toxische Anämie hemotoxic anemia, toxic anemia, toxemia
toxische hämolytische Anämie toxic hemolytic anemia
alnämisch *adj.* relating to *or* characterized by anemia, anemic, exsanguine, exsanguinate
alnalphylaktisch *adj.* relating to anaphylaxis, anaphylactic
Alnalphylaktolgen *nt* anaphylactogen
alnalphylaktolgen *adj.* producing anaphylaxis, anaphylactogenic
Alnalphylaktologelnese *f* anaphylactogenesis [ˌæ̀nəfiˌlæktə'dʒenəsɪs]
alnalphylaktolid *adj.* resembling anaphylaxis, anaphylactoid; pseudoanaphylactic
Alnalphyllatolxin *nt* anaphylatoxin, anaphylotoxin
Alnalphyllatolxinlinaktivatör *m* anaphylatoxin inactivator
Alnalphylalxie *f* anaphylaxis, generalized anaphylaxis, systemic anaphylaxis, allergic shock, anaphylactic shock
aktive Anaphylaxie active anaphylaxis
passive Anaphylaxie passive anaphylaxis, antiserum anaphylaxis
passive cutane Anaphylaxie passive cutaneous anaphylaxis
anaphylaxie-ähnlich *adj.* resembling anaphylaxis, anaphylactoid; pseudoanaphylactic
Alnalplalsie *f* anaplasia, anaplastia, dedifferentiation
Alnaltoimie *f* anatomy [ə'nætəmi]
alnaltoimisch *adj.* relating to anatomy, anatomical, anatomic; structural
Alnaltoixin *nt* anatoxin, toxoid
analzid *adj.* anacid
Anlalzildität *f* anacidity, inacidity
Anlylloistolma *nt* ancylostome, Ankylostoma, Ancylostoma, Ancylostomum
Ancylostoma duodenale hookworm, Old World hookworm, European hookworm, Ancylostoma duodenale, Uncinaria duodenalis
Andro- *präf.* andr(o)-
Androlblastom *nt* androblastoma, testicular tubular adenoma [æ̀dɔ'naʊmə], Pick's tubular adenoma
Androlgen *nt* androgen, androgenic hormone, testoid
androlgen *adj.* relating to an androgen, androgenic, testoid
Androlgenleinheit *f* androgen unit
Androlstan *nt* androstane
Androlstandiol *nt* androstanediol
Androlstainollon *nt* androstanolone
Androlsten *nt* androstene
Androlstenidiol *nt* androstanediol
Androlstenidion *nt* androstenedione
Andrositelron *nt* androstereone
anlery *adj.* relating to *or* characterized by anergy, anergic; inactive
Anlerlgie *f* lack of energy, anergy, anergia
klonale Anergie clonal anergy
anlerlgisch *adj.* s.u. aneryg
Anlerlythrolplalsie *f* anerythroplasia
anlerlythrolplastisch *adj.* relating to anerythroplasia, anerythroplastic
Anlerlythropoliose *f* anerythropoiesis [æ̀niˌrɪθrɔpɔ'ɪːsɪs]
Anlerlythropolieise *f* anerythropoiesis [æ̀niˌrɪθrɔpɔ'ɪːsɪs]
ANF *abk.* s.u. 1. antinukleärer Faktor 2. atrialer natriuretischer Faktor
Angilektalsie *f* angiectasis, angiectasia
angilektaltisch *adj.* relating to angiectasis, angiectatic, angioectatic
Angiliitis *f* inflammation of a blood vessel, angitis [æ̀ndʒi'aitɪs], angitis [æ̀n'dʒaitɪs], vasculitis [væ̀skjə'laɪtɪs]
allergische granulomatöse Angiitis Churg-Strauss syndrome, allergic granulomatosis, allergic granulomatous angitis [græ̀njə'laʊmətəs]
angiliitisch *adj.* relating to angitis/vasculitis, vasculitic
Angio- *präf.* angi-, angio-, vasculo-
Angioblastom *nt* angioblastoma, angioblastic meningioma, hemangioblastoma, Lindau's tumor
Angiolochlondrom *nt* angiochondroma
Angiolochlrom *nt* angiofibroma, telangiectatic fibroma
Angiologliom *nt* angio glioma
Angiologralfie *f* s.u. Angiographie
angiologralfisch *adj.* s.u. angiographisch
Angiologramm *nt* angiogram, angiograph

Angilolgraphie *f* angiography [ændʒɪ'ɑ:græfɪ], vasography [væ'sɑ:græfɪ]
renale Angiographie renal angiography, renal artery angiography
selektive Angiographie selective angiography
angilolgraphisch *adj.* relating to angiography, angiographic
Angilolhämophilie *f* angiohemophilia, von Willebrand's disease, Minot-von Willebrand syndrome, von Willebrand's syndrome, Willebrand's syndrome, constitutional thrombopathy [θɹəm'bupəθɪ], vascular hemophilia, hereditary pseudohe-mophilia, pseudohe-mophilia [su:dəʊ,hi:mə'fɪlɪə]
Angilolhyallinose *f* angiohyalinoses
angilolinvasiv *adj.* angioinvasive
Angilolkaridilografie *f* s.u. Angiokardiographie
angilolkaridilografisch *adj.* s.u. angiokardiographisch
Angilolkaridilogramm *nt* angiocardigram
Angilolkaridilografie *f* angiocardiology [ændʒɪ-əʊ,kɑ:rdɪ'ɑ:græfɪ], cardioangiography [ˌkɑ:rdɪə-ændʒɪ'ɑ:græfɪ], cardiovascularogy [ˌkɑ:rdɪə-væ'sælədʒɪ]
angilolkaridilografisch *adj.* relating to angiocardiology, angiocardigraphic
Angilolkeratoma *nt* angiokeratoma, angiokeratosis, keratoangioma, telangiectatic wart
Angilolleiomyolipom *nt* angioleiomyolipoma, vascular leiomyolipoma
Angilolipom *nt* angioli-poma, telangiectatic lipoma, nevoid lipoma
Angilolulolid *nt* angiolipoid
Angilolymphangioma *nt* angiolymphangioma
Angilom *nt* vascular tumor, angioma
angilomal-tös *adj.* relating to or resembling an angioma, angiomatous [ændʒɪ'ɑ:mətəs]
Angilomal-töse *f* angiomatosis
Angilomyolipom *nt* angio-myolipoma, angiolipoleiomyoma
Angilomyom *nt* angio-myoma, angioleiomyoma, vascular leiomyoma
Angilomyoloneurom *nt* angio-myoneuroma, glomangioma, glomus tumor
Angilomyolsarkom *nt* angio-myosarcoma
Angilöldem *nt* angioedema, angioneurotic edema
hereditäres Angioödem hereditary angioedema, hereditary angioneurotic edema, C1 inhibitor deficiency, C1-INH deficiency
angilöldelmal-tös *adj.* relating to angioedema, angioedematous [ˌændʒɪəʊ'demətəs]
Angilolreiltkullolmal-töse *f* Kaposi's sarcoma [sɑ:r'kəʊmə], idiopathic multiple pigmented hemorrhagic sarcoma, multiple idiopathic hemorrhagic sarcoma, angio-reticuloendothelioma, endotheliosarcoma
Angilosarkom *nt* angiosarcoma
Angilolten-sin *nt* angiotensin, angiotenin
Angilolten-sinalse *f* angiotensinase, angiotonase
Angiotensin-Converting-Enzym *nt* angiotensin converting enzyme, kininase II, dipeptidyl carboxypeptidase
Angiotensin-Converting-Enzym-Hemmer *m* angiotensin converting enzyme inhibitor, ACE inhibitor
Angilolten-silnolgen *nt* angiotensinogen, angiotensin precursor
Anilid *nt* anilide, anilid

Anililin *nt* aniline, amidobenzene, aminobenzene, phenylamine, benzeneamine
Anilinkrebs *m* aniline cancer, aniline tumor
Anilion *nt* anion
Anionen- präf. anionic, anion
Anilolnenaustauscher *m* s.u. Anionenaustauscherharz
Anilolnenaustauscherharz *nt* anion exchange resin
Anilolnentransportprotein *nt* anion transport protein
anilolnisch *adj.* relating to anion, anionic
Anilolchromie *f* anisochromia
Anilolcytolose *f* anisocytosis
Anilolkalrylose *f* anisokaryosis
Anilolnuklelose *f* anisokaryosis
Anilolpoilkilozytose *f* anisopoikilocytosis
Ankylostoma *nt* Ancylostoma, Ancylostomum, an-cylostome, Ankylostoma
Ankylostomaltidlose *f* s.u. Ankylostomiasis
Ankylostomaltosis *f* s.u. Ankylostomiasis
Ankylostomialis *f* ancylostomiasis, ankylostomiasis, hookworm disease, miner's disease, tunnel disease, tropical hyphemia [hɑi'fɪmɪə], intertropical hyphemia, uncinariasis, necatoriasis
ANLL *abk.* s.u. akute nicht-lymphatische Leukämie
Ann-Arbor-Klassifizierung *f* Ann-Arbor classification
Ano- präf. anal, an(o)-, rect(o)-, proct(o)-
alnomal *adj.* aberrant, unnatural, anomalous; abnormal
Alnomalie *f* anomaly [ə'nɒməli], abnormality [ˌæbnɔ:r'mælɪtɪ], abnormalcy, abnormality
alno-rektal *adj.* relating to both anus and rectum, anorectal, rectoanal
Alno-rektum *nt* anorectum
Anolxämie *f* (Blut) anoxemia [ˌænɔk'si:mɪə]
anolxämisch *adj.* (Blut) anoxic
Anolxie *f* anoxia [æn'ɔksɪə]
anämische Anoxie anemic anoxia, anemic hypoxia
anoxische Anoxie anoxic anoxia, hypoxic hypoxia
fulminante Anoxie fulminating anoxia
histotoxische Anoxie histotoxic anoxia
hypoxische Anoxie hypoxic hypoxia
ischämische Anoxie stagnant hypoxia, stagnant anoxia, ischemic hypoxia
posttraumatische Anoxie traumatic anoxia
traumatische Anoxie traumatic anoxia
zirkulatorische Anoxie s.u. ischämische Anoxie
zytotoxische Anoxie histotoxic anoxia
anolxisch *adj.* relating to anoxia, anoxic
Anolxyhämie *f* (Blut) anoxemia [æn'ɔksɪə]
Anreicherungskultur *f* elective culture, enrichment culture, concentration culture
anschwellen *vi* swell (out/up) (zu into, to), bulb (out), belly (out); (Gefäß) distend; (Gewebe) intumescere, tumefy; (aufblasen) bloat (out); (vergrößern) enlarge
Anschwellung *f* intumescence, intumescencia, turgescence, tumor, (brit.) tumour, tumefaction, tumescence; thickening, engorgement, oncoïdes, boss
Ansiedlung *f* (Erreger) settlement, colony
anstelcken I *vt* infect; jemanden anstecken infect someone (mit with; durch by) II *vi* be infectious, be contagious III *vr* sich mit etwas anstecken catch/take an infection (bei from), be infected
anstelckend *adj.* infectious, infective, contagious; (Krankheit) communicable, transmissible, transmittable
Anstelckung *f* transmission; infection

ansteckungsfähig *adj.* infectious, infective; contagious
Ansteckungsfähigkeit *f* contagiousness, infectiousness, infectiousness, infectiveness, infectivity
Antagonismus *m* antagonism (*against, to*) [æ'n'tæɡɔniʒəm]; anergia
bakterieller Antagonismus bacterial antagonism
metabolischer Antagonismus metabolic antagonism
Antagonist *m* antagonist (*against, to*)
kompetitiver Antagonist competitive antagonist
metabolischer Antagonist metabolic antagonist
Antagonistenhemmung *f* antagonist inhibition
antagonistisch *adj.* antergic, antagonistic, antagonistic (*gegen to*)
ante- *präf.* ante-
ante mortem before death, ante mortem
antelnatal *adj.* before birth, antenatal
antelpartal *adj.* before birth, before labor, antepartal, antepartum
antelrilar *adj.* anterior, ventral
Antihelminthikum *nt, pl Antihelminthika* helminthagogue, helminthic, anthelmintic, anthelmintic, antihelmintic
antihelminthisch *adj.* destructive to worms, antihelmintic, anthelmintic, antihelmintic, helminthic, helminthagogue
Anthrax *m* anthrax, splenic fever, milzbrand
Anthrax intestinalis gastrointestinal anthrax
Anthrax- präf. anthracic
Anthraxerleier *m* Bacillus anthracis
Anthraxvakzilline *f* anthrax vaccine
Anthralzen *nt* anthracene
Anti- *präf.* anti-
Anti-A-Antikörper *m* anti-A antibody
Anti-A₁-Antikörper *m* anti-A₁ antibody
Antialagglutinin *nt* antiagglutinin
Antialbumin *nt* antialbumin
Antiallergikum *nt, pl Antiallergika* antiallergic
antiallergisch *adj.* antiallergic
Antialmylase *f* antiamylase
antianalbol *adj.* antianabolic
antianalbolmisch *adj.* antianemic
antianalphyllaktisch *adj.* antianaphylactic
Antianalphyllaxie *f* antianaphylaxis
Antiantidrogen *nt* antiandrogen
Antiantidot *nt* antiantidote
Anti-Antigenantikörper *m* anti-antigen antibody
Anti-Antikörper *m* anti-antibody
Anti-Antitoxin *nt* anti-antitoxin
Antiautolyse *nt* antiautolysis
antibakteriell *adj.* antibacterial
Anti-B-Antikörper *m* anti-B antibody
Antibasalmembranantikörper *m* (*Niere*) anti-glomerular basement membrane antibody, anti-GBM antibody
Antibasalmembran-Glomerulonephritis *f* anti-basement membrane glomerulonephritis [ɡlɔʊ,merʒələʊ-ni'frɑ:ɪtɪs], anti-GBM glomerulonephritis, anti-basement membrane nephritis [ni'frɑ:ɪtɪs], anti-GBM antibody nephritis, anti-glomerular basement membrane antibody disease, anti-GBM antibody disease
Antibilogramm *nt* antibiogram
Antibilont *m* antibiont
Antibilose *f* antibiosis

antibiotika-ähnlich *adj.* antibiotic-like
antibiotika-artig *adj.* antibiotic-like
antibiloltilkalinduziert *adj.* antibiotic-induced
Antibiloltilkalprophylaxe *f* antibiotic prophylaxis, prophylactic antibiotics
antibiloltilkalresistent *adj.* antibiotic-resistant
Antibiloltilkalresistenz *f* antibiotic resistance
Antibiloltilkalsensibilitäts-test *m* antibiotic sensitivity test
Antibiloltilkaltherapie *f* antimicrobial chemotherapy, antibiotic therapy
Antibiloltilikum *nt, pl Antibiloltilika* antibiotic, antimicrobial, antimicrobial agent, microbicide
zytotoxisches Antibiotikum cytotoxic antibiotic
Anti-C-Antikörper *m* anti-C antibody
Anti-c-Antikörper *m* anti-c antibody
Anti-CD4-Antikörper *m* anti-CD4 antibody
Anti-CD4-Therapie *f* anti-CD4 therapy
Anticodon *nt* anticodon
Anti-C1q-Antikörper *pl* anti-C1q antibodies
Anticytolysin *nt* anticytolysin
Anti-D *nt* anti-D
Anti-D-Antikörper *m* anti-D, anti-D antibody, anti-RhD antibody
Anti-Delta *nt* antibody to HDag, anti-delta, anti-HD
Anti-DNA-Antikörper *m* anti-DNA antibody
Anti-DNase *f* anti-DNase
Antidot- präf. antidotal, antidotic, antidotal
Antidot *nt* counterpoison, antidote (*gegen to, against*)
chemisches Antidot chemical antidote
mechanisches Antidot mechanical antidote
physiologisches Antidot physiological antidote
Anti-E-Antikörper *m* anti-E antibody
Anti-e-Antikörper *m* anti-e antibody
Antilenzym *nt* antienzyme, antizyme, enzyme antagonist, antiferment
antilenzym/maltisch *adj.* antizymotic
antilelythrololytär *adj.* anti-erythrocyte [ɪ'ɪrɪθrɔsɑɪt]
Antilesitelrase *f* antiesterase
Antifibrinolyse *nt* antifibrinolysis
Antifibrinolyse-test *m* antifibrinolysis test
Antifibrinolytikum *nt, pl Antifibrinolytika* antifibrinolytic, antifibrinolytic agent
antifibrinolytisch *adj.* antifibrinolytic
antifungal *adj.* antifungal, antimycotic
Antigen *nt* antigen; allergen; immunogen
Antigen A A antigen
Antigen B B antigen
Antigen C C antigen
Antigen D D antigen
Antigen E E antigen
anaphylaxieauslösendes Antigen shock antigen
carcinoembryonales Antigen carcinoembryonic antigen
common ALL-Antigen common acute lymphoblastic leukemia antigen [lu:'ki:mɪə]
extrahierbare nukleäre Antigene extractable nuclear antigens
Faktor VIII-assoziiertes Antigen factor VIII-associated antigen
freies Antigen free antigen
gebundenes Antigen bound antigen, complexed antigen
gemeinsames Antigen common antigen
gruppenreaktives Antigen group-reactive antigen

gruppenspezifisches kreuzreagierendes Antigen group-reactive antigen
heterogenes Antigen heterogeneic antigen, heteroantigen, xenogeneic antigen
heterophiles Antigen heterogenetic antigen, heterophilic antigen, heterophil antigen, heterophile antigen, heterophile, heterophil
hitzestabiles Antigen heat-stable antigen
homologes Antigen homologous antigen [hə'maləgəs]
immuno-typenspezifisches Antigen immunotype-specific antigen
komplementbindendes Antigen complement fixing antigen, CF antigen
komplettes Antigen complete antigen
kreuzreagierendes Antigen cross-reacting antigen
lymphozytenassoziiertes Antigen Typ 1 leukocyte integrin CD18/11a, lymphocyte function-associated antigen type 1
Lymphozyten-definierte Antigene LD antigens, lymphocyte-defined antigens
lymphozytenstimulierendes Antigen lymphocyte stimulating antigen
multivalentes Antigen multivalent antigen
natives Antigen native antigen
nukleäres Antigen nuclear antigen
onkofetales Antigen oncofetal antigen
onkofetales Antigen s.u. onkofetales *Antigen*
organspezifisches Antigen organ-specific antigen, tissue-specific antigen
pankreatisches onkofetales Antigen pancreatic oncofetal antigen
polymeres Antigen polymeric antigen
private Antigene private antigens
schockauslösendes Antigen shock antigen
seltene Antigene private antigens
sequestrierte Antigene sequestered antigens
serologisch definierte Antigene SD antigens, serologically defined antigens, sero-defined antigens
speziesspezifisches Antigen species-specific antigen
T-abhängiges Antigen T-dependent antigen, T_{dep} antigen
tumorassoziiertes Antigen tumor-associated antigen
tumorspezifisches Antigen tumor-specific antigen
T-unabhängiges Antigen T-independent antigen, T_{ind} antigen
typenspezifisches Antigen immunotype-specific antigen
T-Zell-abhängiges Antigen T-dependent antigen, T_{dep} antigen
T-Zell-unabhängiges Antigen nt T-independent antigen, T_{ind} antigen
ubiquitäre Antigene public antigens
vernetztes Antigen latticed antigen
virus capsid Antigen virus capsid antigen
xenogenes Antigen heterogeneic antigen, heteroantigen, xenogeneic antigen
antigen *adj.* antigenic, immunogenic; allergenic
nicht antigen nonantigenic
Antigen-Antikörper-Bindung *f* antigen-antibody binding
Antigen-Antikörper-Interaktion *f* antigen-antibody interaction
Antigen-Antikörper-Komplex *m* antigen-antibody complex, immune complex, immunocomplex

Antigen-Antikörper-Netzwerk *nt* antigen-antibody lattice
Antigen-Antikörper-Reaktion *f* antigen-antibody-reaction
Antigen-Antikörper-Wechselwirkung *f* antigen-antibody interaction
Antigen/belastung *f* antigen challenge
Antigen/bindungs-kapazität *f* antigen-binding capacity
Antigen/bindungs-spezifität *f* antigen binding specificity
Antigen/bindungs-stelle *f* antigen binding site, combining site
Antigen/determinante *f* antigenic determinant
Antigen/dosis *f* antigen dose
Antigen/leinheit *f* antigen unit
Antigen/konzentration *f* antigen concentration
antigen/primiert *adj.* antigen-primed
Antigen-Processing *nt* antigen processing
Antigen/prozessierung *f* antigen processing
Antigen/präsentation *f* antigen presentation
Antigen/rezeptor *m* antigen receptor
Antigen/spezifität *f* antigen specificity
Antigen/stimulation *f* antigenic stimulation
Antigen/struktur *f* antigenic structure
Antigen/überschuss *m* antigen excess
Antigen/walenz *f* antigen valence
Antigen/varianation *f* antigenic variation
Antigen/wechsel *m* antigenic variation
Antiglobulin *nt* antiglobulin
Antiglobulin-Konsumtionstest *m* antiglobulin consumption test
Antiglobulin/test *m* Coombs test; antiglobulin test, anti-human globulin test
Anti-Glomerulusbasalmembranantikörper-Nephritis *f* anti-basement membrane glomerulonephritis [gləʊ,merjələʊni'frɑ:ɪtɪs], anti-GBM glomerulonephritis, anti-basement membrane nephritis [ni'frɑ:ɪtɪs], anti-GBM antibody nephritis, anti-glomerular basement membrane antibody disease, anti-GBM antibody disease
Antihämagglutinin *nt* antihemagglutinin
Antihämolysin *nt* antihemolysin
antihämolytisch *adj.* preventing hemolysis, antihemolytic
antihämophil *adj.* antihemophilic
Antihämolphilliefaktor *m* factor VIII, antihemophilic factor (A), antihemophilic globulin, plasma thromboplastin factor, platelet cofactor, plasmokinin, thromboplastic plasma component, thromboplastinogen
Antihämorrhagikum *nt, pl* Antihämorrhagika
antihämorrhagisch *adj.* antihemorrhagic, antihemorrhagic, hemostatic
Anti-H-Antikörper *m* anti-H antibody
Anti-HAV *nt* antibody to HAV, anti-HAV
Anti-HAV-IgM *nt* IgM class antibody to HAV, IgM anti-HAV
Anti-HB_e *nt* antibody to HB_eAg, anti-HB_e
Anti-HB_e-IgM *nt* IgM class antibody to HB_eAg, IgM anti-HB_e
Anti-HB_s *nt* antibody to HB_sAg, anti-HB_s
Anti-HB_s *nt* antibody to HB_sAg, anti-HBS
Anti-HD *nt* antibody to HDAG, anti-delta, anti-HD
Antihelparin *nt* antiheparin, platelet factor 4

Antiheltelerollysin *nt* antiheterolysin
Antihistalmin *nt* s.u. Antihistaminikum
Antihistalminilikum *nt, pl* **Antihistalminilika** antihistaminic, antihistamine, histamine blocker, histamine receptor-blocking agent
antihistalminisch *adj.* antihistaminic
Antihormon *nt* antihormone, hormone blocker
Antihyalalurlonildase *f* antihyaluronidase
Antihyaluronidase-Einheit *f* antihyaluronidase unit
Antihyaluronidase-Test *m* antihyaluronidase test
Anti-I-A-Antikörper *m* anti-I-A antibody
Anti-Idiotyp *m* anti-idiotypic
Anti-Idiotypenantikörper *m* anti-idiotypic antibody
Anti-I-E-Antikörper *m* anti-I-E antibody
Antikarzilnolgen *nt* anticarcinogen
Antikarzilnolgen *adj.* anticarcinogenic
Antikaltholde *f* anticathode
antikeltolgen *adj.* antiketogenic, antiketogenetic, antiketoplastic
Antikilnase *f* antikinase
Antikolagullans *nt* anticoagulant
Antikolagullantilen/thelralpie *f* anticoagulant therapy
Antikolagullantilum *nt, pl* **Antikolagullanitia**, **Antikolagullantilen** anticoagulant
Antikolagullaltilon *f* anticoagulation
antikolagullierend *adj.* anticoagulant, anticoagulative
antikolagulliert *adj.* anticoagulated
Antikoldon *nt* anticodon
Antikoldonlarm *m* anticodon arm
Antikoldontriplett *nt* anticodon triplet
Antikollalgeinase *f* anticollagenase
Antikolon- präf. anticolon
Antikolon-Antikörper *m* anticolon antibody
Antikomplement *nt* anticomplement, antialexin
antikomplementär *adj.* anticomplementary
Antikomplementserum *nt* anticomplementary serum
Antikörper *m, pl* **Antikörper** antibody, sensitizer; anti-substance, immune body, immune protein
Antikörper gegen Antigene des ABO-Systems antibodies to ABO system antigens
Antikörper gegen Blutplättchen antibodies to platelets
Antikörper gegen Gewebsantigene antibodies to tissue antigens
Antikörper gegen HAV antibody to HAV, anti-HAV
Antikörper gegen HAV der IgM-Klasse IgM anti-HAV, IgM class antibody to HAV
Antikörper gegen HB_cAg antibody to HB_cAg, anti-HB_c
Antikörper gegen HB_cAg der IgM-Klasse IgM class antibody to HB_cAg, IgM anti-HB_c
Antikörper gegen HB_eAg antibody to HB_eAg, anti-HB_e
Antikörper gegen HB_eAg der IgM-Klasse IgM class antibody to HB_eAg, IgM anti-HB_e
Antikörper gegen HB_sAg antibody to HB_sAg, anti-HBS
Antikörper gegen HDAG antibody to HDAG, anti-delta, anti-HD
Antikörper gegen Lymphozyten antibodies to neutrophils
Antikörper gegen neutrophile Granulozyten antibodies to lymphocytes
Antikörper gegen Selbstantigen antibody to self-antigen
Antikörper gegen Thrombozyten antibodies to platelets

agglutinierender Antikörper complete agglutinin, agglutinating antibody, complete antibody, saline antibody, saline agglutinin
antierythrozytärer Antikörper anti-erythrocyte antibody
anti-idiotypischer Antikörper idiotypic antibody
antinukleäre Antikörper *pl* antinuclear antibodies, LE factors
auto-anti-idiotypische Antikörper *pl* auto-anti-idiotypic antibodies
bispezifischer Antikörper bi-specific antibody
bispezifischer monoklonaler Antikörper bi-specific monoclonal antibody
bivalent Antikörper bivalent antibody
blockierender Antikörper incomplete antibody, blocking antibody, incomplete agglutinin, non-agglutinating antibody
chimärer Antikörper chimeric antibody
fluoreszierender Antikörper fluorescent antibody
hämolyseauslösender Antikörper hemolysin
hemmender Antikörper inhibiting antibody, univalent antibody
heterogener Antikörper s.u. heterologer *Antikörper*
heterologer Antikörper heterologous antibody [het'ɔ'ralogəs], heterogenetic antibody, heterophil antibody, heterophile antibody, heteroantibody
heterophiler Antikörper s.u. heterologer *Antikörper*
heterozytotroper Antikörper heterocytotropic antibody
hochaffiner Antikörper high-affinity antibody
homozytotroper Antikörper homocytotropic antibody
humanisierter Antikörper humanized antibody
humoraler Antikörper humoral antibody
hybrider Antikörper hybrid antibody, bispecific antibody
inkompletter Antikörper incomplete antibody, blocking antibody, incomplete agglutinin, non-agglutinating antibody
isophiler Antikörper isophil antibody
klontypischer Antikörper clonotypic antibody
komplementärer Antikörper complementary antibody
komplementbindender Antikörper complement-fixing antibody, CF antibody
kompletter Antikörper agglutinating antibody, complete antibody, saline antibody, complete agglutinin, saline agglutinin
kreuzreagierender Antikörper cross-reacting antibody
lymphozytotoxischer Antikörper lymphocytotoxic antibody
maternale Antikörper *pl* maternal antibodies
membranebundener Antikörper membrane-bound antibody
mikrosomaler Antikörper (*Schildrüse*) antimicrobial antibody
monoklonaler Antikörper monoclonal antibody, monoclonal protein, *m* protein
mütterliche Antikörper *pl* maternal antibodies
natürlicher Antikörper natural antibody, normal antibody
neutralisierender Antikörper neutralizing antibody
nicht-agglutinierender Antikörper incomplete anti-

body, blocking antibody, incomplete agglutinin, non-agglutinating antibody
nichtorganspezifischer Antikörper non-organ-specific antibody
nicht-präzipitierender Antikörper nonprecipitable antibody, nonprecipitating antibody
niedrigaffiner Antikörper low-affinity antibody
opsonisierender Antikörper immune opsonin
organspezifischer Antikörper organ-specific antibody
polyfunktionaler Antikörper polyfunctional antibody
polyklonaler Antikörper polyclonal antibody
protektiver Antikörper protective antibody
regulärer Antikörper natural antibody, normal antibody
spezifischer Antikörper specific antibody
Treponema-immobilisierender Antikörper immobilizing antibody; treponema-immobilizing antibody, treponemal antibody
univalenter Antikörper inhibiting antibody, univalent antibody
Vβ-spezifischer Antikörper Vβ-specific antibody
xenogener Antikörper s.u. heterologer *Antikörper*
zellgebundener Antikörper cell-bound antibody, cell-fixed antibody
zytophiler Antikörper cytophilic antibody, cytotoxic antibody
zytophiler Antikörper der IgE-Klasse anaphylactic antibody
zytotoxischer Antikörper cytotoxic antibody
Antikörperperlaffinität *f* antibody affinity
Antikörperperantwort *f* antibody response
Antikörperperavidität *f* antibody avidity
Antikörperperbildend *adj.* antibody-forming
Antikörperperbildung *f* antibody production
Antikörperperbindungsstelle *f* antibody combining site
Antikörperperblockade *f* antibody blocking
Antikörperperdiversität *f* antibody diversity
Antikörperperfeedback *nt* antibody feedback
Antikörper-Ferritin-Konjugat *nt* immunoferritin
Antikörperpergen *m* antibody gene
Antikörperperhemmung *f* antibody blocking
Antikörperperklasse *f* antibody class
Antikörperperman/gelssyndrom *nt* antibody deficiency syndrome, antibody deficiency disease
antikörper-opponiert *adj.* antibody-coated
Antikörperperpene/traition *f* antibody penetration
Antikörperperproduktion *f* antibody production
Antikörperperrückkopplung *f* antibody feedback
Antikörperperspezifität *f* antibody specificity
Antikörperpertiliter *m* antibody titer
Antikörperperüberberschuss *m* antibody excess
antikörper-überzogen *adj.* antibody-coated
Antikörperpervalenz *f* antibody valence
effektive Antikörpervalenz effective antibody valence
antikörperpervermittelt *adj.* antibody-mediated
Antilaktase *f* antilactase
Antileukoktoxin *nt* antileukocidin, antileukotoxin
Antileukokoldin *nt* antileukocidin, antileukotoxin
antileukozyltär *adj.* antileukocytic
Antileukozyten- *präf.* antileukocytic
Antilymphozyten- *präf.* antilymphocyte
Antilymphozyten-Antikörper *m* antilymphocyte antibody

Antilymphozyteniglobulin *nt* antilymphocyte globulin
Antilymphozytenserum *nt* antilymphocyte serum
Antilyysin *nt* antilyysin
Antimetabolit *m* antimetabolite, competitive antagonist
antimikrobiell *adj.* antimicrobial, antimicrobic
Anti-Mitochondrienantikörper *pl* antimitochondrial antibodies, mitochondrial antibodies
Antineoplastik *nt, pl* **Antineoplastika** anticancer agent, antineoplastic, antineoplastic agent, antineoplastic drug
antineoplastisch *adj.* anticancer, antineoplastic
antinukleär *adj.* antinuclear
Antiopsonin *nt* antiopsonin
Antioöstrogen *nt* antiestrogen
antioxydant *adj.* antioxidant
Antioxydase *f* antioxidantase
Antioxydant *nt, pl* **Antioxydanten**, **Antioxydanzien** antioxidant, antioxygen
antipalralsitär *adj.* anti-parasitic
antiphagozytär *adj.* antiphagocytic
antiphagozytisch *adj.* antiphagocytic
Antiplasmin *nt* antiplasmin, antifibrinolytin
Antipräzipitin *nt* antiprecipitin
antiproliferativ *adj.* anti-proliferative
Antiprotease *f* antiprotease
Antiprotease *präf.* antiprotease
Antiprothrombin *präf.* antiprothrombin
Antiprotozoen- *präf.* antiprotozoal, antiprotozoan
Antiprotozoikum *nt, pl* **Antiprotozoika** antiprotozoal, antiprotozoan
Antipyretikum *nt, pl* **Antipyretika** antifebrile, antipyretic, antithermic, febricide, febrifuge, defervescent
antipyretisch *adj.* antifebrile, antipyretic, antithermic, febricide, febrifugal, febrifuge, defervescent
Antirezeptorantikörper *m* antireceptor antibody
Anti-Rh-Agglutinin *nt* anti-Rh agglutinin
Anti-Rhesus-Agglutinin *nt* anti-Rh agglutinin
Antirheumatikum *nt, pl* **Antirheumatika** antirheumatic, antirheumatic agent, antirheumatic drug
nicht-steroidale Antirheumatika non-steroidal anti-inflammatory drugs, nonsteroidals
Anti-Schilddrüsenantikörper *m* antithyroid antibody, thyroid antibody
Antisepsis *f* antiseptics
physiologische Antisepsis autoantiseptics
Antisepsis *f* antiseptics
antiseptisch *adj.* antiseptic
Antiserum *nt* antiserum, immune serum, serum
polyklonales Antiserum polyclonal antiserum
polyvalentes Antiserum polyvalent antiserum
Antispender-Antikörper *m* antidonor antibody
Anti-Staphylokokken- *präf.* antistaphylococcal
Antistaphylolysin *nt* antistaphylolysin, antistaphylohemolysin
Antistaphylolysin-Reaktion *f* antistaphylolysin reaction
Antistaphylolysin-Test *m* antistaphylolysin test
Antistaphylolysin-Titer *m* antistaphylolysin titer
Antistreptokinase *f* antistreptokinase
Anti-Streptokokken- *präf.* antistreptococcal
Antistreptolysin *nt* antistreptolysin
Antistreptolysin O antistreptolysin O
Antistreptolysin-Test *m* antistreptolysin test

Antithrombin *nt* antithrombin
Antithrombin III antithrombin III
Antithrombin III-Mangel *m* antithrombin III deficiency
Antithrombinzeit *f* thrombin time, thrombin clotting time
Antithrombolitikum *nt, pl* **Antithrombolitika** antithrombotic
antithrombolitisch *adj.* antithrombotic
Antithrombozyten- *präf.* antiplatelet
Antithymozyten- *präf.* antithymocyte
Antithymlolzyten/globulin *nt* antithymocyte globulin
Antithyreloglobulin/antitilkörper *pl* antithyroglobulin antibodies
antithyrelolid *adj.* antithyroid
antithyrelolidal *adj.* antithyroid
antithyrolid *adj.* antithyroid
antithyrolidal *adj.* antithyroid
Anti-TNF-Antikörper *m* anti-TNF antibody
Antitoxinogen *nt* antitoxinogen, antitoxigen
Antitoxin *nt* 1. (*pharmakol.*) antitoxin, antitoxinum, counterpoison, antitoxic serum 2. (*immunol.*) antitoxin, antitoxinum, counterpoison
Antitoxin/antitilkörper *m* antitoxin, antitoxinum, antitoxin
Antitoxinleinheit *f* antitoxin unit
Antitoxinogen *nt* antitoxinogen, antitoxigen
antitoxisch *adj.* antitoxic, antivenomous
Antitransplantat-Antikörper *m* antigraft antibody
 α_1 -Antitrypsin *nt* α_1 -antitrypsin, alpha₁-antitrypsin
antitumorigen *adj.* antitumorigenic
Anti-T-Zellenserum *nt* anti-T cell serum
Anti-T-Zellserum *nt* anti-T cell serum
antiviral *adj.* antiviral, antivirotic
Antivitalin *nt* antivitamin
Antizym *nt* antizyme, antienzyme
Antizytolytin *nt* anticytolysin
Antizytotoxin *nt* anticytotoxin
Antrum- *präf.* antral
Antrumbiopsie *f* (*Magen*) antral biopsy ['ba:ɪpsɪ]
Antrumkarzinom *nt* (*Magen*) antral carcinoma
alnukleär *adj.* without nucleus, anuclear, anucleate, non-nucleated
Alnus *m, pl* **Alnus** anus, anal orifice, fundament
Anus praeter(naturalis) preternatural anus, artificial anus
ÄO *abk.* s.u. Äthylenoxid
AP *abk.* s.u. 1. alkalische Phosphatase 2. 2-Aminopurin
6-APA *abk.* s.u. 6-Aminopenicillansäure
alpathogen *adj.* nonpathogenic, nonpathogenetic
a.p.-Aufnahme *f* a.p. roentgenogram, a.p. radiograph ['re:ɪdʁʊŋræf], anteroposterior radiograph, anteroposterior roentgenogram
Aph *abk.* s.u. alkalische Phosphatase
Alphelrese *f* pheresis, apheresis; apheresis
Aphthe *f, pl* **Aphthen** aphtha
Aphthoid *nt* apthoid
aphthoid *adj.* resembling aphthae, apthoid
aphyllaktisch *adj.* relating to aphyllaxis, aphyllactic
Aphyllaxie *f* aphyllaxis
APL *abk.* s.u. akute Promyelozytenleukämie
alplastisch *adj.* aregenerative
Alpolenzym *nt* apoenzyme
Alpferiritin *nt* apoferritin
Alpollipolproteine *nt* apolipoprotein
alpoplatisch *adj.* apopoptic

Alpolproteine *nt* apoprotein
Alpoltose *f* apoptosis
APP *abk.* s.u. Akute-Phase-Protein
Apparat *m* apparatus
ribosomaler Apparat ribosomal apparatus
Appendiko- *präf.* appendicular, appendiceal, appendical, appendical, appendic(o)-
Appendix *f, pl* **Appendilizes**, **Appendilices** 1. appendix, appendage 2. **Appendix vermiformis** vermiform appendage, vermiform appendix, vermiform process, cecal appendage, cecal appendix, vermiform appendix, epityphlon
Appendixkarzinoid *nt* appendiceal carcinoid, carcinoid of the appendix
Appendixlymphknoten *pl* appendicular lymph nodes
a.p.-Röntgenbild *nt* a.p. roentgenogram, a.p. radiograph ['re:ɪdʁʊŋræf], anteroposterior radiograph, anteroposterior roentgenogram
Aprotinin *nt* aprotinin
APRT *abk.* s.u. Adeninphosphoribosyltransferase
6-APS *abk.* s.u. 6-Aminopenicillansäure
Alpudom *nt* apudoma
APUD-System *nt* APUD-system
APUD-Zelle *f* APUD cell, Apud cell, amine precursor uptake and decarboxylation cell
alpultrid *adj.* without pus, not suppurating, apyretous, apyous
alpylogen *adj.* apyrogenous [ɛɪpaɪ'ɑdʒənəs]
alpyretisch *adj.* without fever, afebrile, apyretic, apyrexial, athermic
alpyrogen *adj.* apyrogenic
Alquacoballamin *nt* s.u. Aquacobalamin
Äquilibrium *nt* equilibration
äquilibrium *vt* equilibrate
Äquilibrium *nt* equilibrium, equilibration
äquimolar *adj.* equimolar
äquimolekular *adj.* equimolecular
äquipotent *adj.* equipotential
Äquipotenz *f* equipotentiality
Äquivalent *nt* equivalent (*für* of)
elektrochemisches Äquivalent electrochemical equivalent
äquivalent *adj.* equivalent (to) [ɪ'kwɪvələnt]
Äquivalenzzone *f* equivalence zone [ɪ'kwɪvələns]
Alquacobalamin *nt* Vitamin B_{12b}, hydroxocobalamin, hydroxocobemine, aquacobalamin, aquacobalamin
Ar *abk.* s.u. Argon
ar *abk.* s.u. aromatisch
ARA-A *abk.* s.u. Adenin-Arabinosid
Ara-A *abk.* s.u. Adenin-Arabinosid
Arabin *nt* arabin, arabic acid
Ara-C *nt* cytosine arabinoside, cytarabine, arabinocytidine, arabinosylcytosine
Arachidat *nt* arachidate, eicosanoate
Arachidonat *nt* arachidonate
Arachidonsäure *f* arachidonic acid
Arachidonsäure/derivate *pl* arachidonic acid derivatives, eicosanoids
Arachidonsäure-5-Lipoxygenase *f* arachidonate-5-lipoxygenase
Arachidonsäure-12-Lipoxygenase *f* arachidonate-12-lipoxygenase
Arachidonsäure/derivate *m* arachidonic acid metabolite

Alralchinsäure *f* arachidic acid, arachic acid, icosanoic acid, *n*-eicosanoic acid
Arbeitsleukozytose *f* work leukocytosis
Arbeitsumsatz *m* working metabolic rate
Arboviren- *präf.* arboviral
Arbolvirlose *f* arboviral infection
ARBO-Virus *nt* arbovirus, arbor virus, arthropod-borne virus
ARC *abk.* s.u. AIDS-related-Complex
Alrelal *nt* area, zone, region
 thymusabhängiges **Areal** (*Lymphknoten*) paracortex, deep cortex, thymus-dependent zone, thymus-dependent area, tertiary cortex [ˈtʁɪfɪ,eri:]
alrelgelnelraltiv *adj.* anerythroregenerative, aregenerative; aplastic
A-Region *f* A region
Alrelnalvirren *pl* Arenaviridae
Alrelnalvirrus *nt* arenavirus
Arg *abk.* s.u. Arginin
argentaftin *adj.* argentaftin, argentaftine, argentophil, argentophile, argentophilic
Argentaftinilität *f* argentaftinity
Argentaftinlom *nt* argentaftinoma, chromaffinoblastoma
Arginase *f* arginase
Arginin *nt* arginine, 2-amino-5-guanidinovaleric acid
Argininibernsteinsäure *f* argininosuccinic acid
Arginininkinase *f* arginine kinase
Argininolphosphat *nt* phosphoarginine, arginine phosphate
Argininiphosphat *nt* phosphoarginine, arginine phosphate
arginin-reich *adj.* arginine-rich
Argininisuccinat *nt* argininosuccinate
Arginin-Test *m* arginine test
Arginin-Vasopressin *nt* arginine vasopressin, argipressin
Argipressin *nt* arginine vasopressin, argipressin
Argon *nt* argon
Argonlaser *m* argon laser
ArgP *abk.* s.u. Argininphosphat
argyrophil *adj.* argyrophil, argyrophile, argyrophilic, argyrophilous
Armlymphknoten *pl* nodes of upper limb
 tiefe **Armlymphknoten** deep lymph nodes of upper limb
Armstrong: Armstrong-Krankheit *f* lymphocytic choriomeningitis [ˌkɔ:riʊ,menɪnˈdʒaɪtɪs], Armstrong's disease
Arneth: Arneth-Leukozytenschema *nt* Arneth's classification, Arneth's count, Arneth's formula, Arneth's index
Arneth-Stadien *pl* Arneth stages
Alrolmat *m* aromatic
alrolmaltisch *adj.* aromatic
Arlrheloblastom *nt* arrhenoblastoma, arrhenoma, androioma, androblastoma, androblastoma, Sertoli-Leydig cell tumor, androma, ovarian tubular adenoma [ædɔˈnɔʊmə]
ARSB *abk.* s.u. *Arylsulfatase* B
Arterien thrombus *m* arterial thrombus [ˈθɔ:mbəs]
Arterilitis *f* inflammation of an artery, arteritis [ɑ:rtɛˈraɪtɪs]
 Arteriitis allergica cutis leukocytoclastic vasculitis [væskjəˈlaɪtɪs], leukocytoclastic angiitis [ændʒɪˈaɪtɪs], hypersensitivity vasculitis, allergic vasculitis, localized visceral arteritis

Arterio- *präf.* arterial, arterious, arteri(o)-
Arthritis *f* inflammation of a joint, arthritis [ɑ:rtɛˈraɪtɪs], articular rheumatism [ˈru:mætɪzəm]
hämophile Arthritis hemophilic arthropathy, hemophilic joint, hemophilic arthritis, bleeder's joint
rheumatoide Arthritis rheumatoid arthritis, atrophic arthritis, osseous rheumatism, chronic articular rheumatism, Beauvais' disease, chronic inflammatory arthritis, proliferative arthritis, rheumathritis, rheumatic gout
arthritisch *adj.* relating to arthritis, arthritic, arthritical
Arthro- *präf.* arthral, articular, joint, arthr(o)-
Arthralgia *f* arthropathy, joint disease, arthropathia, arthronosis
Arthropathia haemopholica hemophilic arthritis [ɑ:rtɛˈraɪtɪs], bleeder's joint, hemophilic arthropathy, hemophilic joint
Arthropathia psoriatica psoriatic arthritis [ɑ:rtɛˈθraɪtɪs], arthritic psoriasis, psoriatic arthropathy
Arthus: Arthus-Phänomen *nt* Arthus phenomenon [frˈnɑ:mə,nɑ:n], Arthus reaction
Arthus-Reaktion *f* Arthus phenomenon, Arthus reaction
Arthus-Typ *m* der Überempfindlichkeitsreaktion
 Arthus-type reaction, type III hypersensitivity, immune complex hypersensitivity
artspesifisch *adj.* species-specific
Artspesifität *f* species specificity
Aryl- *präf.* aryl-
Arylamidase *f* arylamidase, aryl acylamidase
Arylamin *nt* arylamine
Arylaminolacetylase *f* arylamine acetyltransferase [ˌæsətɪlˈtrænsfɛrɛz]
Arylaminolacetyltransferase *f* arylamine acetyltransferase [ˌæsətɪlˈtrænsfɛrɛz]
Arylaminolpeptidase *f* arylaminopeptidase, cytosol aminopeptidase
Arylesterase *f* arylesterase, aryl-ester hydrolase
Arylesterylhydrolase *f* s.u. Arylesterase
Arylformamidase *f* arylformamidase, formylkynurenine hydrolase, formamidase, formylase
Aryl-4-hydroxylase *f* aryl-4-hydroxylase, flavin monooxygenase, unspecific monooxygenase
Arylsulfatase *f* sulfatidase, arylsulfatase, phenol sulfatase
Arylsulfatase B *f* arylsulfatase B
Arylsulfatase test *m* arylsulfatase test
Arzneimittel *nt* medicine, drug, physic, remedy, preparation, medicant, medication (*gegen* for, against)
Arzneimittelallergie *f* drug allergy, drug hypersensitivity
Arzneimitteldermitis *f* drug eruption, drug rash, medicinal eruption
Arzneimittellexanthem *nt* drug eruption, drug rash, medicinal eruption
arzneimittelresistent *adj.* drug-resistant, drug-fast
Arzneimittelresistenz *f* drug resistance
Arzneimittelralpie *f* drug therapy
Arzneimitteltöxizität *f* drug toxicity
Arzneimittellüberempfindlichkeit *f* drug allergy, drug hypersensitivity
AS *abk.* s.u. 1. Aminoessigsäure 2. Aminosäure 3. anaphylaktischer Schock 4. Antiserum 5. Askorbinsäure
ASAT *abk.* s.u. Aspartataminotransferase
A-Scan *m* (*Ultraschall*) A-scan

Ascalarid *m* ascarid

Ascalris *f* Ascaris, ascaris, maw worm

Ascaris lumbricoides eelworm, lumbricoid, common roundworm, *Ascaris lumbricoides*

Alschelmint *m* aschelminth, nemathelminth

Ascoli-Reaktion *f* Ascoli's reaction

Ascolmyceltes *pl* Ascomycetes, Ascomycetae, Ascomycotina, sac fungi

ASK *abk.* s.u. Antistreptokinase

Askolmyzelten *pl* sac fungi, ascomycetes, Ascomycetes, Ascomycetae, Ascomycotina

Askoribat *nt* ascorbate

Askoribinlämie *f* ascorbemia [æskɔ:r'bi:mɪə]

Askoribinsäure *f* ascorbic acid, vitamin C, antiscorbutic factor, antiscorbutic vitamin, cevitamic acid

ASL *abk.* s.u. Antistreptolysin

ASLO *abk.* s.u. Antistreptolysin O

ASL-Titer *m* antistreptolysin titer

Asn *abk.* s.u. Asparagin

ASO *abk.* s.u. Antistreptolysin O

ASO-Titer *m* antistreptolysin titer

ASP *abk.* s.u. Asparaginase

Asp *abk.* s.u. Asparaginsäure

Aspalralgin *nt* asparagine

Aspalralginalse *f* asparaginase

Aspalralginsäure *f* aspartic acid, asparaginic acid, α -aminosuccinic acid

Asparitalse *f* aspartate ammonia-lyase, aspartase

Asparitat *nt* aspartate

Asparitatlalmilnoltransifelrase *f* aspartate aminotransferase, aspartate transaminase, glutamic-oxaloacetic transaminase, serum glutamic oxaloacetic transaminase

Asparitatlcarbalmylltransifelrase *f* aspartate transcarbamoylase, aspartate carbamoyl transferase

Aspartat-Glutamat-Carrier *m* aspartate-glutamate carrier

Asparitatlkinalse *f* aspartate kinase

Asparitatsemilalldelhyd *m* aspartate semialdehyde

Asparitatsemilalldelhydldelhydrogelnalse *f* aspartate semialdehyde dehydrogenase [di'haɪdrədʒɔnɛrɔ]

Asparitattransalmilnalse *f* s.u. Aspartataminotransferase

Asparitatltranscarbalmyllalse *f* s.u. Aspartatcarbamyltransferase

Asparithilon *nt* asparthione

Aspartyl- *präf.* aspartyl

β -Aspartyl-N-acetylglucosaminidase *f* s.u. Aspartylglycosaminidase

Aspartylglykolsalmilnildalse *f* β -aspartyl-N-acetylglucosaminidase, aspartylglycosaminidase

Aspartylglykolsalminlurie *f* aspartylglycosaminuria [æspɑ:rɪl,glɑ:kɔ:səmɪ'n(j)uərə]

Aspartyllphosphat *nt* aspartyl phosphate

Aspartyl-tRNA-Synthetase *f* aspartyl-tRNA-synthetase

ASPAT *abk.* s.u. Aspartataminotransferase

Aspergillin *nt* aspergillin

Aspergillom *nt* aspergilloma, fungus ball

Aspergillsäure *f* aspergillitic acid

Aspergillus *m* aspergillus, Aspergillus, Sterigmatocystis, Sterigmocystis

Aspilrat *nt* aspirate

Aspiraltion *f* 1. aspiration 2. aspiration
nasotracheale **Aspiration** nasotracheal aspiration
tracheobronchiale **Aspiration** tracheobronchial aspiration

transtracheale **Aspiration** transtracheal aspiration

Aspiraltionsbiopsie *f* aspiration biopsy ['bɑ:ɒpsɪ]

Aspiraltionsbiopsielzytologgie *f* aspiration biopsy cytology [sar'talədʒɪ]

Aspiraltionskannüle *f* aspiration cannula

Aspiraltionsnål *del* *f* aspiration needle

Aspiraltionszytologgie *f* aspiration biopsy cytology [sar'talədʒɪ]

Aspilrator *m* aspirator

alspilrielen *vt* aspirate

Asp-NH₂ *abk.* s.u. Asparagin

ASS *abk.* s.u. 1. Acetylsalicylsäure 2. Azetylsalicylsäure

Aslsay *m* assay, test, analysis [ə'næləʊsɪs], trial

AST *abk.* s.u. 1. Antistreptolysin-Test 2. Aspartataminotransferase

ASt *abk.* s.u. Antistaphylolysin

A-Stelle *f* aminoacyl binding site [ə,mi:nəu'æsɪl], aminoacyl site, A binding site

Asthma- *präf.* asthmatic, asthmatical

Asthma *nt* asthma, suffocative catarrh

Asthma bei Anthrakose miner's asthma

Asthma bronchiale spasmodic asthma, bronchial asthma, bronchial allergy, asthma

Asthma bei Byssinose stripper's asthma

Asthma cardiale Rostan's asthma, cardiac asthma, cardiasthma

bakteriell-bedingtes Asthma bacterial asthma

bronchitisches Asthma catarrhal asthma, bronchitic asthma

emphysematöses Asthma emphysematous asthma [ˌɛmfə'semətəs]

essentielles Asthma essential asthma, true asthma

exogen-allergisches Asthma (bronchiale) extrinsic asthma

infektallergisches Asthma infective asthma

katarrhalisches Asthma s.u. bronchitisches *Asthma*

konstitutionsallergisches Asthma allergic asthma, atopic asthma

primäres Asthma essential asthma, true asthma

stauballergisches Asthma dust asthma

stressbedingtes Asthma nervous asthma

symptomatisches Asthma symptomatic asthma

asthmalähnlich *adj.* resembling asthma, asthmatiform

Asthmalanfall *m* asthmatic attack, attack of asthma

asthmalartig *adj.* resembling asthma, asthmatiform

asthmalauslösend *adj.* causing asthma, asthmo-genic

Asthmalkristalle *pl* asthma crystals, leukocytic crystals, Leyden's crystals, Charcot-Leyden crystals, Charcot-Neumann crystals, Charcot-Rubin crystals

asthmaltisch *adj.* relating to *or* affected with asthma, asthmatic, asthmatical

asthmolgen *adj.* causing asthma, asthmo-genic

AStL *abk.* s.u. Antistaphylolysin

ASTO *abk.* s.u. Antistreptolysin O

AStR *abk.* s.u. Antistaphylolysin-Reaktion

A-Streptokokken *pl* group A streptococci, Streptococcus pyogenes, Streptococcus erysipelatis, Streptococcus hemolyticus, Streptococcus scarlatinae

Asltrolblastom *nt* astroblastoma

Asltrocytolma *nt* astrocytoma, astrocytic glioma, astrocytoma

Astrocytoma fibrillare fibrillary astrocytoma

Astrocytoma protoplasmaticum protoplasmic astrocytoma

Asltrovirus *nt* astrovirus

Asitrolzytom *nt* astrocytoma, astrocytic glioma, astro-
ma
faserarmes Astrozytom protoplasmic astrocytoma
faserreiches Astrozytom fibrillary astrocytoma
fibrilläres Astrozytom fibrillary astrocytoma
gemistozytisches Astrozytom gemistocytic astrocy-
toma
protoplasmatisches Astrozytom protoplasmic as-
trocytoma
Asitrolzytose *f* astrocytosis
Astrup: **Astrup-Methode** *f* Astrup procedure
Astrup-Verfahren *nt* Astrup procedure
AST *abk.* s.u. 1. Antistaphylolysin-Test 2. Antistaphy-
lolysin-Titer
AST-Titer *m* antistreptolysin titer
AT *abk.* s.u. 1. Alt tuberkulin 2. Anaphylatoxin 3. An-
giotensin 4. Antithrombin 5. Austauschtransfusion
AT III *abk.* s.u. *Antithrombin III*
ATCase *f* aspartate transcarbamoylase, aspartate car-
bamoyl transferase
ATG *abk.* s.u. Antithymozytinglobulin
ATH *abk.* s.u. Azathioprin
Äthan *nt* ethane, methylmethane
Äthanal *nt* acetaldehyde, acetic aldehyde, aldehyde
 ['ældəhaɪd], ethaldehyde, ethanal, ethylaldehyde,
ethaldehyde
Äthanol *nt* ethanol, ethyl alcohol, spirit, alcohol
Äthanolalamin *nt* colamine, 2-aminoethanol,
ethanolamine, olamine, monoethanolamine
Äthanolalaminphosphoglycelid *nt* ethanolamine
phosphoglyceride, phosphatidylethanolamine
Äthansäure *f* acetic acid, ethanoic acid
Äthen *nt* ethylene ['eθəli:n], ethene
Äther *m* ether; ethyl ether; diethyl ether
Ätherbindung *f* ether bond
Äthin *nt* acetylene
Äthynyl- *präf.* ethynyl, ethynyl
Äthyl- *präf.* ethyl
Äthylalacetat *nt* ethyl acetate ['æsi:tet]
Äthylalkohol *m* ethanol, ethyl alcohol; alcohol, spirit
Äthylalamin *nt* ethylamine
Äthylat *nt* ethylate
Äthylchlorid *nt* ethyl chloride, chloroethane, chloretyl
Äthylcyanid *nt* ethyl cyanide, propionitril
Äthylen *nt* ethylene ['eθəli:n], ethene
Äthylen-dialamin *nt* ethanediamine, ethylenediamine
Äthylen-dialamin-tetraalacetat *nt* ethylenediamine-
tetraacetate
Äthylen-dialamin-tetraesisigsäure *f* ethylenediamine-
tetraacetic acid, edetic acid, edethamil
Äthylen-dichlorid *nt* ethylene dichloride ['eθəli:n]
Äthylenimin *nt* ethylenimine
Äthylenoxid *nt* ethylene oxide ['eθəli:n]
Äthylen-tetraalchlorid *nt* tetrachloroethylene, per-
chloroethylene
Äthylen-trichlorid *nt* trichloroethylene
Äthymie *f* athymia, athymism, athymismus
Äthymie-syndrom *nt* s.u. Athymie
Ätiologie *f* etiology [ɪtɪ'ulədʒi], nosazontology, nose-
tiology
ätiologisch *adj.* relating to etiology, etiological, etiologic
AT III-Mangel *m* antithrombin III deficiency
Atmungskette *f* cytochrome system, respiratory chain
Atmungskettenphosphorylierung *f* respiratory-
chain phosphorylation, oxidative phosphorylation

Atmungskettensubstrat *nt* respiratory substrate
Atom *nt* atom
angeregtes Atom activated atom, excited atom
einwertiges Atom monad
ionisiertes Atom ionized atom
radioaktives Atom labeled atom, radioactive atom,
tagged atom
radioaktiv-markiertes Atom labeled atom, radio-
active atom, tagged atom
altolmar *adj.* relating to an atom, atomic, atomical
Altombindung *f* covalent bond
Altogramm *nt* gram atom, gram-atomic weight
Altomasse *f* atomic mass
relative Atommasse relative atomic mass
Altomasseinheit *f* atomic mass unit, atomic
weight unit, dalton
Altopen *nt* atopen
Altopie *f* atopy, atopic disorder, atopic disease
altopisch *adj.* relating to atopy, atopic
altolxisch *adj.* not toxic, nontoxic, atoxic
ATP *abk.* s.u. 1. Adenosintriphosphat 3. Adenosin-5'-
triphosphat
ATP-abhängig *adj.* ATP-dependent, ATP-linked
ATP-ADP-Carrier *m* ATP-ADP carrier
ATPase *abk.* s.u. Adenosintriphosphatase
ATPase-Aktivität *f* ATPase activity
ATP-bildend *adj.* ATP-generating
ATP-Citrat-Lyase *f* ATP-citrate lyase, citrate cleavage
enzyme
ATP-gebunden *adj.* ATP-linked
ATP-getrieben *adj.* ATP-driven
ATP-Phosphoribosyltransferase *f* ATP-phosphoribosyl-
transferase
ATP-verbrauchend *adj.* ATP-utilizing
ATP-Zyklus *m* ATP cycle, ATP-ADP cycle
Altransferinlämie *f* atranferrinemia
 [eɪ, trænzfɛrɪ'ni:mɪə]
Atrio- *präf.* atrial, auricular, atri(-o)-
Atrilolpeptid *nt* atrial natriuretic factor, atrial natri-
uretic peptide, atrial natriuretic hormone, atriopep-
tide, atriopeptin, cardionatriin
Atrilolpeptigen *nt* atriopeptigen
Atrilolpeptin *nt* s.u. Atriopeptid
atleunielren *vt* (*Virulenz*) attenuate [ə'tɛnjəweɪt];
weaken; dilute
atleuniert *adj.* attenuate [ə'tɛnjəwɛɪt], attenuated;
weakened; diluted
Atleunielrung *f* attenuation; weakening; diluting
ATZ *abk.* s.u. Antithrombinzeit
Auer: **Auer-Stäbchen** *pl* Auer bodies
Aufnahme *f* 1. (*physiolog.*) absorption, resorption, reab-
sorption, resorbence, assimilation, uptake; (*Nahrung*)
intake, ingestion 2. (*radiolog.*) picture, shot, view
elektronenmikroskopische Aufnahme electron
micrograph
Aufsättigungsdosis *f* loading dose, initial dose
Auftrennung *f* 1. (*Genetik*) segregation 2. (*Chemie*)
fractionation
AUG *abk.* s.u. Ausscheidungsurographie
AUL *abk.* s.u. akute undifferenzierte Leukämie
ausbreiten I *vt* open out, expand, outspread, spread;
(*Krankheit*) spread II *vr* sich ausbreiten diffuse,
spread, spread out, propagate, (*rasch*) proliferate
Ausbreitung *f* (*physiolog.*) irradiation; (*pathol.*) expan-
sion, spread

- Ausbreitung auf dem gesamten Körper generalization
- ausfällbar** *adj.* precipitable
- Ausfällbarkeit** *f* precipitability
- Ausfällfen** *nt* precipitation [prɪ, sɪpɪ'teɪfn]
- ausfällfen** *vt, vi* precipitate
- Ausfällung** *f* precipitation [prɪ, sɪpɪ'teɪfn]
fraktionierte Ausfällung fractional precipitation
isoelektrische Ausfällung isoelectric precipitation
- Ausfluss** *m* (*pathol.*) fluor, discharge; (*physiol.*) efflu-
vium, emission, issue
Ausfluss aus der Brustwarze nipple discharge
blutiger Ausfluss bloody discharge
eitrig-seröser Ausfluss ichorrhoea
seröser Ausfluss hydrorrhoea
wässriger Ausfluss seriflux
- ausheilen** *I vt* (*Wunde*) heal over, heal up, heal;
(*Krankheit, Patient*) cure *II vi* (*Wunde*) heal (up);
(*Krankheit, Patient*) be cured
- Ausheilung** *f* healing; consolidation
- ausmergeln** *vt* emaciate, macerate
- Ausmergellung** *f* maceration, emaciation [ɪ, meɪ'fɪ'eɪfn]
- Ausfaat** *f* (*pathol.*) dissemination, spread; (*mikrobiol.*)
seed
bronchogene Ausfaat bronchial dissimulation,
bronchogenic spread
hämatogene Ausfaat hematogenous spread
[hi:mə'tadʒənəs]
intrakanalikuläre Ausfaat intracanalicular spread
lymphogene Ausfaat lymphatic spread
lymphohämato gene Ausfaat lymphohematogenous
spread
- Ausfaat** *m* leprosy, lepra, Hansen's disease
- Ausfätzige** *m/f* leper
- ausfcheiden** *vt* (*physiol.*) discharge, secrete, egest;
(*Urin*) pass; (*Stuhl*) excrete, void; (*Eiter*) discharge;
(*Fremdkörper*) pass
- Ausfcheider** *m* (*Genetik*) secretor; (*epidemiol.*) carrier
- Ausfcheidung** *f* 1. (*Vorgang*) secretion, excretion, dis-
charge, egestion, eccrises, passage 2. excrement(s *pl*),
excreta, egesta, discharge, diachorema, eccrises 3.
(*Chemie*) precipitation [prɪ, sɪpɪ'teɪfn]
- Ausfcheidungs-pyello-grafie** *f* s.u. Ausscheidungs-py-
ellographie
- Ausfcheidungs-pyello-grafie** *f* pyelography by elimi-
nation, excretion pyelography, intravenous pyelog-
raphy [pə'ɔ'græfi]
- Ausfcheidungs-test** *m* excretion test
- Ausfcheidungs-ulro-grafie** *f* s.u. Ausscheidungsurogra-
phie
- Ausfcheidungs-ulro-grafie** *f* intravenous urography
[jʊə'græfi], descending urography, excretion
urography, excretory urography
- Ausfcheidungs-zysto-grafie** *f* s.u. Ausscheidungs-zys-
tographie
- Ausfcheidungs-zysto-grafie** *f* voiding cystography
[sɪs'tægræfi]
- Ausfcheidungs-zysto-ulre-thro-grafie** *f* s.u. Ausschei-
dungszystourethographie
- Ausfcheidungs-zysto-ulre-thro-grafie** *f* voiding cys-
tourethography [ɪ, sɪstə, jʊə'θrægræfi]
- Ausfchlag** *m, pl* Ausfchläge 1. (*Zeiger*) deflection, kick,
excursive movements, excursion; (*Pendel*) swing;
(*Magnetnadel*) deflection, deviation; (*Waagschale*)
turn; (*Physik*) amplitude, swing 2. (*dermatol.*) rash,
eruption; einen Ausfchlag bekommen break out in
a rash, come out in a rash
- Ausfchlusschromatogra-fie** *f* s.u. Ausschlusschro-
matographie
- Ausfchlusschromatogra-fie** *f* exclusion chromatogra-
phy [krəʊmə'tægræfi]
molekulare Ausschlusschromatographie gel filtra-
tion, molecular-exclusion chromatography, molecu-
lar-sieve chromatography
- Ausfchlussdilagnose** *f* diagnosis by exclusion
- Ausfstreuung** *f* dissemination, scattering, spreading
- Ausfstrich** *m* smear
- Ausfstrichkultur** *f* streak culture, smear culture
- Ausftausch** *m* 1. exchange, interchange; switch, swap;
(*gegenseitiger*) reciprocity, mutual exchange 2. (*Er-
satz*) substitution, exchange, change; replacement
(*durch* by, with) 3. (*Genetik*) crossing-over
- ausftauschbar** *adj.* interchangeable, exchangeable;
replaceable; compatible (*mit* with)
- Ausftauschbarkeit** *f* interchangeability, exchangeability
- Ausftauschdiffusionsion** *f* exchange diffusion
- Ausftauschtransfusionsion** *f* total transfusion, exsanguino-
transfusion, substitution transfusion, exsanguina-
tion transfusion, exchange transfusion, replacement
transfusion
- Ausftrallialantigen** *nt* Au antigen, Australia antigen, HB_s
antigen, HB surface antigen, hepatitis B surface anti-
gen, hepatitis antigen [hepə'taɪtɪs], hepatitis-associated
antigen, serum hepatitis antigen, SH antigen
- Ausftralian-X-Enzephalitis** *f* Murray Valley disease, Aus-
tralian X disease, Murray Valley encephalitis, Aus-
tralian X encephalitis [en, sefə'laɪtɪs]
- Ausfwaschpyello-grafie** *f* s.u. Auswaschpyelographie
- Ausfwaschpyello-grafie** *f* washout pyelography
[pə'ɔ'græfi]
- ausfzehlen** *vt* waste, atrophy, macerate, emaciate,
exhaust, consume
- Ausfzehlung** *f* wasting, consumption, attenuation,
cachexia [kə'keksɪə], cachexy, emaciation
[ɪ, meɪ'fɪ'eɪfn], maceration, phthisis; tabes
- Auto-präf** self-, aut(o)-
- Autolagglutinaltion** *f* autoagglutination
- Autolagglutinin** *nt* autoagglutinin
- Autolaggressionskrankheit** *f* autoimmune disease,
autoaggressive disease
- autolaggressiv** *adj.* autoaggressive
- Autolaktivierung** *f* autoactivation
- Autolalnalysator** *m* s.u. Autoanalyzer
- Autolalnanalyzer** *m* analyzer, analyser, autoanalyzer
- Autolantigen** *nt* autoantigen, self-antigen
kreuzreaktives Autoantigen cross-reactive auto-
antigen
- Autolantikomplement** *nt* autoanticomplement
- Autolantikörper** *m* autoantibody, autologous antibody
[ɔ:'tələgəs]
- Autoantikörper gegen Antigene des ABO-Systems**
autoantibodies to ABO system antigens
- Autoantikörper gegen Blutplättchen** autoantibod-
ies to platelets
- Autoantikörper gegen Gewebsantigene** autoanti-
bodies to tissue antigens
- Autoantikörper gegen Inselzellen** islet cell autoanti-
body
- Autoantikörper gegen Lymphozyten** autoantibod-
ies to neutrophils

- Autoantikörper gegen neutrophile Granulozyten** autoantibodies to lymphocytes
- Autoantikörper gegen Thrombozyten** autoantibodies to platelets
- hämolisierender Autoantikörper** autohemolysin
- kältereaktiver Autoantikörper** cold-reactive autoantibody
- kreuzreaktiver Autoantikörper** cross-reactive autoantibody
- polyklonaler Autoantikörper** polyclonal autoantibody
- wärmereaktiver Autoantikörper** warm-reactive autoantibody
- Autolantilixin** *nt* autoantitoxin
- Autoldiges/tilon** *f* self-digestion, self-fermentation, isophagy, autodigestion, autolysis [ɔ:'tələsɪs], auto-proteolysis [ɔ:'təʊ,prəʊtɪ'ʊləsɪs]
- autoldiges/tiv** *adj.* relating to *or* causing autolysis, autodigestive, autolytic, autocytolytic
- autolgen** *adj.* autogenic, autogenous [ɔ:'tədʒənəs], autogenic, autologous [ɔ:'tələgəs]
- autogelnel/tisch** *adj.* relating to autogenesis, autogenetic
- Autohäm/la/glu/tilin/tilon** *f* autohemagglutination
- Autohäm/la/glu/tilin** *nt* autohemagglutinin
- Autohäm/lyse** *f* autohemolysis [ɔ:'təʊhɪ'mələsɪs]
- Autohäm/lyse/test** *m* autohemolysis test
- Autohäm/lysin** *nt* autohemolysin
- autohäm/lytisch** *adj.* relating to autohemolysis, auto-hemolytic
- Autohäm/ol/the/rapie** *f* autohemotherapy
- autolim/mun** *adj.* relating to autoimmunity, autoimmune, auto-sensitized, autoallergic
- Autoimmun-** *präf.* autoimmune, autoallergic
- Autoimmun/er/krankung** *f* autoimmune disease, autoimmune disease
- Autoimmun/isielung** *f* autoimmunization, auto-sensitization
- Autoimmun/ilität** *f* autoimmunity, autoallergy, autoanaphylaxis
- induzierte Autoimmunität** induced autoimmunity
- spontan auftretende Autoimmunität** spontaneous autoimmunity
- Autoimmun/krank/heit** *f* autoimmune disease, autoimmune disease
- Autoimmun/ul/pal/thie** *f* autoimmune disease, autoimmune disease
- Autoimmun/relak/tilon** *f* autoimmune response
- Autoimmun/thy/re/lo/idi/itis** *f* autoimmune thyroiditis [θaɪrə'daɪtɪs]
- Autoimmun/thy/re/lo/idi/itis** *f* autoimmune thyroiditis [θaɪrə'daɪtɪs]
- Autoimmun/tol/le/ranz** *f* self-tolerance
- Autoinf/ek/tion** *f* self-infection, autoinfection, autoreinfection
- Autoin/hib/it/ion** *f* autogenic inhibition, self-inhibition
- Autolintol/xil/kation** *f* autointoxication, autotoxicosis, autotoxemia [ɔ:'təʊtək'si:mɪə], autotoxis, autotoxemia, self-poisoning, intestinal intoxication, endointoxication, enterotoxism [entərəʊ'taksɪzm], enterotoxication, endogenous toxicosis
- Autoil/sol/ly/sin** *nt* autoisolysin
- Autokatal/ly/sal/tor** *m* autocatalyst
- Autokatal/ly/se** *f* autocatalysis [ɔ:'təʊkə'tələsɪs]
- autokatal/ly/tisch** *adj.* relating to autocatalysis, autocatalytic
- Autoleuk/olag/lu/tilin** *nt* autoleukoagglutinin
- Autol/ly/sin** *nt* autolysin, autocytolysin
- Autol/ly/sol/som** *nt* autolysosome
- autol/ly/tisch** *adj.* relating to *or* causing autolysis, autolytic, autocytolytic
- Autol/pro/throm/bin** *nt* autoprothrombin
- Autol/pro/ly/se** *f* autoprotolysis [ɔ:'təʊprəʊ'tələsɪs]
- Autopsie** *f* autopsy, autopsia, necropsy, necroscopy, postmortem, postmortem examination, obduction, thanatopsy, thanatopsia, ptomatopsy, ptomatopsia; **eine Autopsie vornehmen** an autopsy, conduct an autopsy, carry out an autopsy
- Autol/re/in/fek/tion** *f* self-infection, autoinfection, auto-reinfection
- Autol/re/pli/kat/ion** *f* self-replication
- autol/re/pli/ziel/rend** *adj.* self-replicating
- Autol/re/zeptor** *m* autoreceptor
- autol/sen/si/bil/li/siert** *adj.* auto-sensitized
- Autol/sen/si/bil/li/sie/rung** *f* auto-sensitization
- Autol/sepsis** *f* auto-septicemia [ɔ:'təʊ,septə'si:mɪə]
- Autol/se/rol/the/rapie** *f* autoserum therapy, autoserotherapy, autotherapy
- Autol/se/rum** *nt* autoserum
- Autosomen-** *präf.* autosomal, autosome
- Autol/sol/men/ab/ler/rat/ion** *f* autosome chromosome aberration, autosome aberration
- Autol/sol/men/al/nol/malie** *f* autosome abnormality [ɔ:'æbnɔ:'r'mælɔɪ]
- Autol/throm/bin I** *nt* autoprothrombin I, proconvertin, convertin, cothromboplastin, cofactor V, serum prothrombin conversion accelerator, factor VII, prothrombin conversion factor, prothrombin converting factor, stable factor, prothrombokinase
- Autothrombin II** *nt* plasma thromboplastin component, platelet cofactor, autoprothrombin II, factor IX, antihemophilic factor B, plasma thromboplastin factor B, Christmas factor, PTC factor
- Autothrombin III** *nt* autoprothrombin C, factor X, Prower factor, Stuart factor, Stuart-Prower factor
- Autol/throm/olag/lu/tilin** *nt* autothromboagglutinin
- Autol/to/xäm/ie** *f* s.u. Autotoxikose
- Autol/to/xil/kose** *f* autointoxication, autotoxicosis, autotoxemia [ɔ:'təʊtək'si:mɪə], autotoxis, autotoxemia, self-poisoning, intestinal intoxication, endointoxication, enterotoxism [entərəʊ'taksɪzm], enterotoxication, endogenous toxicosis
- Autol/to/xin** *nt* autocytoxin, autointoxicant, autotoxin
- autol/to/xisch** *adj.* relating to autointoxication, autopoisonous, autotoxic
- Autol/trans/fu/sion** *f* autohemotransfusion, autoreinfusion, autotransfusion, autologous transfusion [ɔ:'tələgəs]
- Autol/trans/plant/at** *nt* autograft, autoplast, autotransplant, autograft, autologous graft [ɔ:'tələgəs], autotichthonous graft [ɔ:'təkθənəs], autogenous graft [ɔ:'tədʒənəs], autoplasmic graft
- Autol/trans/plant/at/ion** *f* autografting, autotransplantation, autologous transplantation [ɔ:'tələgəs], autotichthonous transplantation [ɔ:'təkθənəs]
- Autol/vak/zine/bel/handlung** *f* autovaccine, autogenous vaccine [ɔ:'tədʒənəs]
- Autol/vak/zine/bel/handlung** *f* autovaccination, autovaccino-therapy
- Autol/zy/tol/ly/sin** *nt* autolysin, autocytolysin
- Autol/zy/tol/to/xin** *nt* autocytoxin

Auxin *nt* auxin

Alvialdelnolvirus *nt* avian adenovirus, Aviadenovirus

avian leukemia virus *nt* avian leukemia virus [lu:'ki:mɪə]

avian sarcoma virus *nt* avian sarcoma virus

Alvidin *nt* antibiotin, avidin

Alviditåt *f* avidity

alvirulent *adj.* not virulent, avirulent

Alvirullenz *f* lack of virulence, avirulence

Alvitlalmilnøse *f* avitaminosis, vitamin-deficiency disease

AVP *abk.* s.u. Arginin-Vasopressin

Alzalthiloprin *nt* azathioprine

A-Zelladenokarzinom *nt* (*Pankreas*) alpha cell adenocarcinoma, alpha cell adenoma [ædø'nøumə]

A-Zelladenom *nt* (*Pankreas*) alpha cell adenocarcinoma, alpha cell adenoma [ædø'nøumə]

A-Zellen *pl* (*Pankreas*) alpha cells, A cells

A-Zellen-Tumor *m* (*Pankreas*) A cell tumor, alpha cell tumor, glucagonoma

A-Zell-Tumor *m* s.u. A-Zellen-Tumor

alzellullär *adj.* without cells, acellular

alzentrisch *adj.* acentric

Alzetal *nt* acetal

Alzetalbinidung *f* acetal linkage

Alzetalaldehyd *m* acetaldehyde, acetic aldehyde, aldehyde ['ældəhaɪd], ethaldehyde, ethanal, ethylaldehyde, ethaldehyde

Alzetalmid *nt* acetamide, acetic acid amide, acetic amide

Alzetalanhydrid *nt* acetic acid anhydride, acetic anhydride

Alzetalnilid *nt* acetanilide, acetanilid, acetaniline, antifebrin, acetaminobenzene

Alzetalrisol *nt* acetarsone, acetarsol, acetphenarsine

Alzetal *nt* acetate ['æsitɛt], acetas

Alzetaltilkinnøse *f* acetate kinase, acetokinase

Alzetlesigsäulre *f* diacetic acid, beta-ketobutyric acid, acetoacetic acid, β-ketobutyric acid

Alzetalalzetat *nt* acetoacetate

Azetoazetyl- *präf.* acetoacetyl

Azetoazetyl-CoA *nt* acetoacetyl coenzyme A, acetoacetyl-CoA

Alzetalalzettyllcolenzym A *nt* acetoacetyl coenzyme A, acetoacetyl-CoA

Alzelton *nt* acetone, dimethylketone

Azetyl- *präf.* acetyl

Alzetylchollin *nt* acetylcholine

Alzetylchollinlantagolnist *m* acetylcholine antagonist

Alzetylchollinlesitelrøse *f* acetylcholinesterase, true cholinesterase, specific cholinesterase, choline acetyltransferase I [ˌæstɪl'trænsfərəɪz], choline esterase I

Alzetylcolenzym A *nt* acetyl coenzyme A, acetyl-CoA

Alzetylten *nt* acetylene

Alzetylallsilzylsäulre *f* aspirin, acetosal, acetylsalicylic acid

Alzetyltransfèrøse *f* acetyltransferase [ˌæstɪl'trænsfərəɪz], acetylase [ə'setləɪz]

Alzetylzyslelin *nt* acetylcysteine

Alzidilmetrie *f* acidimetry [æsi'dimɛtri]

alzidolphil *adj.* acidophil, acidophile, acidophilic, oxychromatic, oxyphil, oxyphile, oxyphilic, oxyphilous

Alzidøse *f* acidosis, oxidosis, oxyosis

Alzidolthylmildin *nt* azidothymidine, zidovudine

alzidol'tisch *adj.* relating to *or* characterized by acidosis, acidotic, acidotic

alzinär *adj.* relating to *or* affecting an acinus, acinar, acinal, acinic, acinous, acinose, aciniform

azino-nodulär *adj.* acinonodular

alzinøs *adj.* s.u. azinär

azinøs-nodøs *adj.* acinous-nodose

Alzinusizelle *f* acinar cell, acinous cell

Azinus-Zell-Karzinom *nt* acinar cell carcinoma

AZK *abk.* s.u. Alveolarzellkarzinom

Azo- *präf.* azo-

Alzøbenzol *nt* azobenzene

Alzøloimalten *pl* acoelomates

AZT *abk.* s.u. Azidothymidin

Alzulrøildin *nt* azurocidin

alzulrøphil *adj.* azurophilic, azurophile

alzyklisch *adj.* not cyclic, acyclic

Azyl- *präf.* acyl

Alzymie *f* azymia, absence of an enzyme

B *abk.* s.u. 1. Bacillus 2. Base 3. Benzoat 4. Bor

β⁺ *abk.* s.u. Positron

BA *abk.* s.u. Blutagar

Ba *abk.* s.u. Barium

Bac. *abk.* s.u. Bacillus

Babès-Ernst: Babès-Ernst-Körperchen *pl* metachromatic granules, Babès-Ernst bodies, metachromatic bodies, Babès-Ernst granules

Bacillallaceae *pl* Bacillaceae

Bacillus *m* Bacillus, bacillus

Bacillus anthracis anthrax bacillus, Bacillus anthracis

Bacillus Calmette-Guérin Bacillus Calmette-Guérin, Calmette-Guérin bacillus

Bacillus cereus Bacillus cereus

Bacillus gigas Zeissler Clostridium novyi type B

Bacillus subtilis grass bacillus, hay bacillus, Bacillus subtilis

Bactericidin *nt* bactericidin, bacteriocidin

Bactericin *nt* bacteriocin

Bacterium *nt, pl* **Bactéria** Bacterium, bacterium, bacillus

Bacterium abortus Bang Bang's bacillus, abortus bacillus, Brucella abortus

Bacterium coli Escherich's bacillus, colon bacillus, colibacillus, coli bacillus, Escherichia coli, Shigella alkalescens, Shigella dispar, Shigella madampensis, Bacillus coli, Bacterium coli

Bacterium pneumoniae Friedländer pneumobacillus, Friedländer's bacillus/pneumobacillus, Klebsiella pneumoniae, Bacillus pneumoniae

Bacterioid *nt* bacteroid

Bacterioides *f* Bacteroides, bacteroides

Bactoprenol *nt* bactoprenol, undecaprenol, undecaprenyl alcohol

Baculoviridae *pl* granulosis viruses, Baculoviridae

Bacteriemia *f* bacteremia [ˌbæktəˈriːmiə], bacteriemia

Bacterid *nt* bacterid

Bakterie *f* s.u. Bakterien

bakteriell *adj.* relating to or caused by bacteria, bacterial, bacteriogenic, bacteriogenous [bækˌtɛrɪˈʊdʒənəl], bacteritic; germinal, germinative

Bakterien- präf. germinal, germinative, bacterial, bacteriogenic, bacteriogenous, bacteri(o)-

Bakterien *pl, sing.* **Bacterium** *nt*, **Bakterie** *f* bacteria

Bakterien mit starrer Zellwand rigid bacteria
coliforme Bakterien coliform bacteria, coliform bacilli, coliforms

coryneforme Bakterien corynebacteria, coryneform bacteria, diptheroids

echte Bakterien eubacteria

eiterbildende Bakterien pyogenic bacteria

endotoxinbildende Bakterien endotoxigenic bacteria

exotoxinbildende Bakterien exotoxigenic bacteria

gasbildende Bakterien aerogens

gram-negative Bakterien gram-negative bacteria

gram-positive Bakterien gram-positive bacteria

hämphile Bakterien hemophilic bacteria

koryneforme Bakterien corynebacteria, coryneform bacteria, diptheroids

krankheitserregende Bakterien s.u. pathogene Bakterien

lysogene Bakterien lysogenic bacteria

lysogenierte Bakterien lysogens

parasitäre Bakterien parasitic bacteria

pathogene Bakterien pathogenic bacteria

pigmentbildende Bakterien chromo bacteria, chromogenic bacteria

pyogene Bakterien pyogenic bacteria

saprophytäre Bakterien saprophytic bacteria

säurefeste Bakterien acid-fast bacteria

stäbchenförmige Bakterien rod-shaped bacteria, rod bacteria; bacilli

thermophile Bakterien thermophilic bacteria

toxinbildende Bakterien toxigenic bacteria, toxigenic bacteria

bakteriellenähnlich *adj.* resembling a bacterium, bacteriform, bacterioid, bacteroid, bacteroidal

Bakterienansiedlung *f* settlement, colony

Bakterienantigen *nt* bacterial antigen

Bakterienchromosom *nt* bacterial chromosome, chromatinic body, chromosome

Bakterien-DNA *f* bacterial DNA, bacterial deoxyribonucleic acid

Bakterien-DNS *f* s.u. Bakterien-DNA

Bakterienerkennung *f* bacterial recognition

Bakterienfilter *m* bacterial filter

Bakterienflora *f* flora

bakterienförmig *adj.* resembling a bacterium, bacterioid, bacteroid, bacteroidal, bacteriform

Bakteriengeißel *f* bacterial flagellum

Bakteriengenetik *f* bacterial genetics *pl*

Bakterienimpfstoff *m* bacterin, bacterial vaccine

Bakterienkapsel *f* bacterial capsule

Bakterienkolonie *f* bacterial colony

Bakterienkultur *f* bacterial culture

Bakterienopsolin *nt* bacteriopsolin, bacterio-opsonin

Bakterienprotein *nt* bacterioprotein, bacterial protein

Bakterienrasen *m* bacterial lawn

Bakterienspore *f* bacterial spore

Bakterienstamm *m* bacterial strain

Bakterien toxin *nt* bacteriotoxin, bacterial toxin

Bakterienvakzine *f* bacterin, bacterial vaccine

Bakterienwirt *m* bacterial host

Bakterienzelle *f* bacterial cell

Bakterio- präf. bacterial, bacteriogenic, bacteriogenous, bacteri(o)-

bakteriogen *adj.* caused by bacteria, bacteritic, bacteriogenic, bacteriogenous [bækˌtɛrɪˈʊdʒənəl]

Bakterioid

Bakteriolioid *nt* bacterioid

bakteriolioid *adj.* resembling bacteria, bacterioid, bacteroid, bacteroidal

Bakteriologiologie *f* bacteriology [bæk,tʰɪrɪ'olɔdʒɪ]

Bakteriolyse *f* bacteriolysis [bæk,tʰɪrɪ'oləsɪs], bacteriolysis [bæk,tʰɪrɪ'akləsɪs]

Bakteriolyse *nt* bacteriolysis

bakteriolytisch *adj.* relating to bacteriolysis, bacteriolytic

Bakteriophage *m* bacteriophage, bacterial virus, phage, lysogenic factor

gemäßiger Bakteriophage temperate bacteriophage

lytischer Bakteriophage s.u. nichttemperer *Bakteriophage*

nichttemperer Bakteriophage virulent bacteriophage, virulent phage, intemperate bacteriophage, lytic bacteriophage

temperer Bakteriophage temperate bacteriophage

virulenter Bakteriophage s.u. nichttemperer *Bakteriophage*

Bakteriophage *f* bacteriophagia, bacteriophagy [bæk,tʰɪrɪ'ɔfɔdʒɪ], Twort-d'Herelle phenomenon, d'Herelle phenomenon, Twort phenomenon [ft'nəmɔ,nɔn]

Bakterioplasm *nt* bacterioplasm

Bakteriopräzipitat *nt* bacterioprecipitate

Bakterioprotein *nt* bacterioprotoxin, bacterial protein

Bakteriopsin *nt* bacteriopsin, bacterio-opsonin

Bakteriose *f* bacteriosis, bacterial disease

Bakteriostase *f* bacteriostasis [bæk,tʰɪrɪ'ɔstəsɪs]

Bakteriostatik *nt, pl* **Bakteriostatika** bacteriostat, bacteriostatic

bakteriostatisch *adj.* bacteriostatic

Bakteriotherapie *f* bacteriotherapy

Bakteriotoxämie *f* bacteriotoxaemia [bæk,tʰɪrɪ'ɔtɔk'si:mɪə]

Bakteriotoxin *nt* bacteriotoxin, bacterial toxin

bakteriotoxisch *adj.* toxic to bacteria, bacteriotoxic

bakteriotrop *adj.* bacteriotropic

Bakteriotoxin *nt* bacteriocin

Bakteriozin-Typ *m* bacteriocin-type, bacteriocin-var

Bakteriozin-Var *m* s.u. *Bakteriozin-Typ*

Bakterium *nt* s.u. *Bakterien*

Bakteriurie *f* bacteriuria [bæk,tʰɪrɪ'(j)ʊəriə], bacteruria

bakteriurisch *adj.* relating to bacteriuria, bacteriuric

Bakterizid *nt* bactericide

bakterizid *adj.* destructive to bacteria, bactericidal, bacteriocidal

Bakterizidin *nt* bactericidin, bacteriocidin

Bakterioid *nt* bacteroid

bakterioid *adj.* resembling bacteria, bacterioid, bacteroid, bacteroidal

Bancroft-Filarie *f* Bancroft's filaria, *Filaria nocturna*, *Filaria bancrofti*, *Filaria sanguinis-hominis*, *Wuchereria bancrofti*

Bancroftose *f* infection with *Wuchereria bancrofti*, Bancroft's filariasis, bancroftosis, bancroftian filariasis

Banding *nt* banding

hochauflösendes Banding prophase banding, high-resolution banding

Bandwurm *m* s.u. *Bandwürmer*

Bandwurmbefall *m* cestodiasis, taeniasis, teniasis

Bandwürmer *pl* tapeworms, cestodes, *Encestoda*, *Eucestoda*, *Cestoda*

Bandwurmglied *nt* proglottid, proglostitis

Bandwurminfektion *f* cestodiasis, taeniasis, teniasis

Bandwurmkopf *m* scolex

Bandwurmitel *nt* taeniace, teniacide, tenicide

Bang: *Bacterium abortus* *Bang* s.u. *Bang-Bazillus*

Bang-Bazillus *m* *abortus bacillus*, *Bang's bacillus*, *Brucella abortus*

Bang-Krankheit *f* *Bang's disease*, bovine brucellosis

Banti: *Banti-Krankheit* *f* *Banti's syndrome*, *Banti's disease*, splenic anemia [ɔ'ni:mɪə], hepatolienal fibrosis, Klemperer's disease, congestive splenomegaly

Banti-Syndrom *nt* s.u. *Banti-Krankheit*

Barium *nt* barium

Bariumbrei *m* barium meal

Bariumdoppellkontrastmeltholde *f* double-contrast barium technique

Bariumeinlauf *m* barium enema ['enəmə]

Bariumkontrastdünndarmeinlauf *m* barium contrast enteroclysis [entə'rɔkləsɪs]

Bariumkontrasteinlauf *m* barium contrast enema, contrast enema ['enəmə]

Bariumoxid *nt* barium oxide

Bariumsulfat *nt* barium sulfate

Barr: *Barr-Körper* *m* sex chromatin, Barr body

balsal *adj.* basal, basilar, basiliary

Balsalfibroid *nt* s.u. *Basalfibrom*

Balsalfibrom *nt* juvenile angiofibroma, juvenile nasopharyngeal fibroma, nasopharyngeal angiofibroma, nasopharyngeal fibroangioma

Basalliom *nt* basalioma, basal cell epithelioma, basalo-

m *knotiges Basaliom* s.u. *solides Basaliom*

nävoide Basaliome Gorlin-Goltz syndrome, Gorlin's syndrome, basal cell nevus syndrome, nevoid basal cell carcinoma syndrome, nevoid basalioma syndrome

noduläres Basaliom s.u. *solides Basaliom*

nodulo-ulzeröses Basaliom s.u. *solides Basaliom*

solides Basaliom rodent ulcer, rodent cancer

Basallioloma exulcerans *nt* rodent ulcer, rodent cancer

Basallamella *f* s.u. *Basalmembran*

Basalmembran *f* basal membrane, basal lamina, basement membrane, basement layer, basilar membrane, basilemma, subepithelial membrane

Basal-Stachelzellkanthom *nt* basal-prickle cell acanthoma

Basalzellaadenom *nt* basal cell adenoma [ædɔ'nɔumə]

Basalzelle *f* basal cell, foot cells, basilar cell

Basazellenadenom *nt* basal cell adenoma [ædɔ'nɔumə]

Basazellenkarzinom *nt* s.u. *Basazellkarzinom*

Basazellenkarzinom-Syndrom, nävoide *nt* s.u. *Basazellen-nävus-Syndrom*

Basazelleipitheliom *nt* basalioma, basal cell epithelioma, basaloma

Basazellkarzinom *nt* basal cell carcinoma, basaloma, basalioma, hair-matrix carcinoma

ulzerierendes Basazellkarzinom rodent ulcer, Clarke's ulcer

Basazellkarzinom-Syndrom, nävoide *nt* s.u. *Basazellen-nävus-Syndrom*

Basazellnävus *m* basal cell nevus

- Basalzellnävus-Syndrom** *nt* Gorlin-Goltz syndrome, Gorlin's syndrome, basal cell nevus syndrome, nevoid basal cell carcinoma syndrome, nevoid basalioma syndrome
- Base** *f* base
- heterozyklische Base** heterocyclic base
- konjugierte Base** conjugate base
- seltene Base** minor base, rare base
- stickstoffhaltige Base** nitrogenous base [naɪ'tɾɔdʒənəs]
- Balsenlanhydrid** *nt* base anhydride
- Balsenlälquivalenz** *f* base equivalence [ɪ'kwɪvələns]
- Balsenldefizit** *nt* base deficit
- Balsenlexzess** *m* base excess
- Balsenfrequenzlalnalyse** *f* base-frequency analysis [ə'næləsɪs]
- Balsenpaar** *nt* base pair, nucleoside pair, nucleotide pair
- Balsenpaarung** *f* base pairing
- Balsenlsequenz** *f* base sequence
- Balsenlstärke** *f* avidity
- Balsenltriplett** *nt* base triplet
- Balsenlüberlberschuss** *m* base excess
- negativer Basenüberschuss** base deficit
- Balsenlzusammenlsetzung** *f* base composition
- Balsildilolmylcetes** *pl* Basidiomycetes, club fungi
- Balsildilolmylzelten** *pl* s.u. Basidiomycetes
- Balsisch** *adj.* basic, alkaline, alkali
- Balsopelnie** *f* basophilic leukopenia, basophil leukopenia
- balsophil** *adj.* basiphilic, basophil, basophile, basophilic, basophilous
- Balsophilienleukälmie** *f* basophilic leukemia [lu:'ki:mɪə], basophilocytic leukemia, mast cell leukemia
- Balsophiler** *m* basophil, basophile, basophilic granulocyte, basophilic leukocyte, basophilocyte, polymorphonuclear basophil leukocyte
- Balsophilie** *f* 1. (*hämatol.*) basocytosis, basophilia, basophilic leukocytosis 2. (*histolog.*) basophilia
- Balsolzytolse** *f* basocytosis, basophilia, basophilic leukocytosis
- Bassen-Kornzweig:** Bassen-Kornzweig-Syndrom *nt* Bassen-Kornzweig syndrome, abetalipoproteinemia [eɪ,beɪə,lɪpə,prəuɪ:'ni:mɪə], β -lipoproteinemia
- Bauchfellmeltaslase** *f* peritoneal metastasis [mɔ'tæstəsɪs]
- Bauchfellreilzung** *f* peritoneal irritation
- Bauchhöhle** *f* abdominal cavity, abdominal region, enterocele; abdominopelvic cavity
- Bauchhöhlenpunktilon** *f* celiocentesis, peritoneocentesis
- Bauchlymphlknoten** *pl* abdominal lymph nodes
- Bauchspeichelldrülsenlkrebs** *m* pancreatic carcinoma
- Bauchspielgellung** *f* celioscopy, celoscopy, abdominoscopy, laparoscopy
- Baumwollfieber** *nt* byssinosis, brown lung, Monday fever, mill fever, cotton-mill fever, cotton-dust asthma, stripper's asthma
- Baumwollpneulmolkolniloise** *f* s.u. Baumwollfieber
- Baumwolllstaublneulmolkolniloise** *f* s.u. Baumwollfieber
- Balzellälmie** *f* bacillemia [bæsi'li:mɪə]
- balzillär** *adj.* relating to bacilli, bacillary, bacillar, bacilliform
- Balzen-** *präf.* bacillary, bacillar, bacilliform
- balzillenlörmlig** *adj.* s.u. bazilliform
- Balzillenlseplis** *f* bacillemia [bæsi'li:mɪə]
- balzillenltralgend** *adj.* bacilliferous [bæsi'lɪfərəs]
- Balzillenlträlger** *m* germ carrier
- balzillenlüberltralgend** *adj.* bacilliferous [bæsi'lɪfərəs]
- balzillilform** *adj.* rod-shaped, bacillary, bacillar, bacilliform
- Balzellus** *m, pl* Balzellus bacillus; bug, germ
- BB** *abk.* s.u. 1. Blutbank 2. Blutbild
- BBR** *abk.* s.u. Berliner-Blau-Reaktion
- BC** *abk.* s.u. 1. Biotincarboxylase 2. Bronchialkarzinom
- BCCP** *abk.* s.u. Biotin-Carboxyl-Carrier-Protein
- BCE** *abk.* s.u. Butyrylcholinesterase
- B cell growth factors** *pl* B-cell growth factors
- BCF** *abk.* s.u. Basophilen-chemotaktischer Faktor
- BCG** *abk.* s.u. *Bacillus* Calmette-Guérin
- BCG-immun** *adj.* BCG-immunized
- BCG-lmpfstoff** *m* s.u. BCG-Vakzine
- BCG-lmpfung** *f* BCG vaccination
- BCG-Vakzine** *f* *Bacillus* Calmette-Guérin vaccine, Calmette's vaccine, BCG vaccine, tuberculosis vaccine
- BChE** *abk.* s.u. Butyrylcholinesterase
- BD** *abk.* s.u. Basendefizit
- BE** *abk.* s.u. Basenexzess
- Bean:** Bean-Syndrom *nt* blue rubber bleb nevus, blue rubber bleb nevus disease, Bean's syndrome, blue rubber bleb nevus syndrome
- Belcherlzelle** *f* beaker cell, caliciform cell, chalice cell, goblet cell
- Belclomelalson** *nt* beclomethasone
- Beclquelrel** *nt* becquerel
- Belfund** *m* 1. result(s *pl*), finding(s *pl*); data *pl*, facts *pl*; (*Krankheit*) clinical course 2. s.u. klinischer Befund
- ohne Befund** negative; normal
- klinischer Befund** clinical sign, clinical finding
- pathologischer Befund** pathological finding, pathology [pə'θɔlədʒɪ]
- pathologisch-anatomischer Befund** s.u. pathologischer Befund
- Béguez César:** Béguez César-Anomalie *f* Chédiak-Steinbrinck-Higashi anomaly [ə'nɔmɔɪ], Chédiak-Steinbrinck-Higashi syndrome, Chédiak-Higashi anomaly, Chédiak-Higashi disease, Chédiak-Higashi syndrome, Béguez César disease
- belhandeln** *vt* treat (*wegen for, mit with*); (*medikamentös*) medicate; (*ärztlich*) attend to
- Belhandlung** *f* treatment, attention, attendance, (medical) care; management, therapy, therapia; (*medikamentöse*) medication; **in Behandlung** under treatment
- ärztliche Behandlung** attendance, attention, medical attendance, medical care, medical treatment
- diätetische Behandlung** dietetic treatment, alimenterotherapy
- empirische Behandlung** empiric treatment
- konservative Behandlung** conservative treatment
- kurative Behandlung** curative treatment
- operative Behandlung** operative treatment
- spezifische Behandlung** specific therapy/treatment
- symptomatische Behandlung** symptomatic treatment
- systemische Behandlung** systemic treatment
- vorbeugende Behandlung** preventive treatment, prophylactic treatment, prophylaxis
- Belhandlungszyklus** *m* course (of treatment)

- Behring:** Behring-Gesetz *nt* Behring's law
- Bellag** *m* cover, covering, coat, coating; (*fein*) film; (*Schicht*) layer; (*Ablagerung*) deposit; (*Zunge*) coating, fur
- Belastbarkeit** *f* load capacity; (*physisch, psychisch*) endurance
- Belastung** *f* weight, load; (*physiolog.*) load; stress, strain, exertion
- Bence-Jones:** Bence-Jones-Eiweiß *nt* Bence-Jones albumin, Bence-Jones albumose, Bence-Jones protein
- Bence-Jones-Krankheit** *f* L-chain disease/myeloma, Bence-Jones myeloma
- Bence-Jones-Plasmozytom** *nt* s.u. Bence-Jones-Krankheit
- Bence-Jones-Protein** *nt* s.u. Bence-Jones-Eiweiß
- Bence-Jones-Proteinurie** *f* Bence-Jones proteinuria [pʁœʊti(n)'n(j)ʊəɾiə]
- Bence-Jones-Reaktion** *f* Bence-Jones reaction
- benigne** *adj.* benign, benignant
- Benignität** *f* benignancy, benignity
- Benzialdehyd** *m* benzaldehyde, benzoic aldehyde [ˈældəhaɪd]
- Benzanthracen** *nt* benzanthracene
- Benzathin-Benzylpenicillin** *nt* penicillin G benzathine [penə'sɪlɪn]
- Benzathin-Penicillin G** *nt* penicillin G benzathine
- Benzen** *nt* s.u. Benzol
- Benzydlin** *nt* benzidine, *p*-diaminodiphenyl
- Benzimidazol** *nt* benzimidazole
- Benzin** *nt* benzene, benzin, petroleum benzin
- 3,4-Benzolalpyren** *nt* 3,4-benzopyrene, benzoapyrene, benzopyrene
- Benzolat** *nt* benzoate
- Benzoë** *nt* benzoin, gum benzoïn, gum benjamin
- Benzolelsäure** *f* benzoic acid
- Benzol** *nt* benzene, benzol, cyclohexatriene
- Benzohelhexachlorid** *nt* benzene hexachloride, gamma-benzene hexachloride, lindane, hexachlorocyclohexane
- Benzolring** *m* benzene ring
- 3,4-Benzolpyren** *nt* 3,4-benzopyrene, benzoapyrene, benzopyrene
- Benzoyl- präf.** benzoyl
- Benzoyllalminolesigsäure** *f* hippuric acid, benzoyl-aminoacetic acid, benzoylglycine, urobenzoic acid
- Benzoyllylglykolkoll** *nt* s.u. Benzoylaminoessigsäure
- Benzoylperloxid** *nt* benzoyl peroxide
- Benzoyl-Radikal** *nt* benzoyl
- N-Benzoyl-L-tyrosyl-p-aminobenzoensäure** *f* N-benzoyl-L-tyrosyl-*p*-aminobenzoic acid
- 3,4-Benzopyren** *nt* s.u. 3,4-Benzopyren
- Benzyl- präf.** benzyl
- Benzylalkohol** *m* benzyl alcohol, phenylcarbinol, phenylmethanol
- Benzylpenicillin** *nt* penicillin G [penə'sɪlɪn], benzyl penicillin, benzylpenicillin, penicillin II, clemizole penicillin G
- Beiratsung** *f* advice, counsel, counseling, guidance
- ärztliche Beratung** consultation, medical advice
- genetische Beratung** genetic counseling
- Berger:** Berger-Krankheit *f* Berger's disease, IgA nephropathy [nə'frəpəθɪ], Berger's (focal) glomerulonephritis [gləʊ,mərjələʊni'frɑɪtɪs], focal glomerulonephritis, focal nephritis [nɪ'frɑɪtɪs], IgA glomerulonephritis
- Berger-Nephropathie** *f* s.u. Berger-Krankheit
- Berger-Zelle** *f* (*Ovar*) Berger's cell, hilar cell, hilus cell
- Berger-Zellentumor** *m* hilar cell tumor, hilus cell tumor
- Berger-Zelltumor** *m* s.u. Berger-Zellentumor
- Berliner-Blau** *nt* ferric ferrocyanide, Prussian blue, Berlin blue
- Berliner-Blau-Reaktion** *f* Berlin blue reaction, Berlin blue test, Prussian blue stain, Prussian-blue reaction, Prussian blue test, Perls' test, Perls' stain
- Bernard-Soulier: Bernard-Soulier-Syndrom** *nt* Bernard-Soulier syndrome, Bernard-Soulier disease, giant platelet disease, giant platelet syndrome
- beschleunigen I** *vt* accelerate, quicken, speed up; accelerate, catalyze; (*Puls*) accelerate, quicken; (*Krankheitsverlauf*) antedate II *vr sich beschleunigen* accelerate, quicken, speed up; (*Puls*) accelerate, quicken; be precipitated
- Beschleuniger** *m* accelerant, accelerator; catalyst, catalyzer
- Besinnung** *f* consciousness; wieder zur Besinnung kommen recover one's senses
- bessinnungslos** *adj.* unconscious, senseless, insensible
- Bessinnungslosigkeit** *f* unconsciousness, senselessness
- Besnier: Besnier-Prurigo** *f* s.u. Prurigo *Besnier*
- Morbus Besnier** *m* s.u. Prurigo *Besnier*
- Prurigo Besnier** *f* Besnier's prurigo, allergic eczema ['eksəmə], atopic eczema, neurodermatitis, disseminated neurodermatitis [nɪʊəʁəʊ,dɜrmo'taɪtɪs]
- Besnier-Boeck-Schaumann: Besnier-Boeck-Schaumann-Krankheit** *f* Besnier-Boeck disease, Besnier-Boeck-Schaumann syndrome, Besnier-Boeck-Schaumann disease, Boeck's disease, Boeck's sarcoid, sarcoidosis, benign lymphogranulomatosis, sarcoid, Schaumann's syndrome, Schaumann's disease/sarcoid
- besser I** *adj.* better (*als* than); **besser werden** change for the better, get better, take a turn for the better, improve, better, ameliorate II *adv* better; **sich besser fühlen** feel better; **besser aussehen** look better
- bessern I** *vt* better, improve, make better II *vr sich bessern* change for the better, get better, take a turn for the better, improve, better
- Besserung** *f* 1. improvement, recuperation, recovery 2. improving, recovering; auf dem Wege der Besserung recovering
- klinische Besserung** clinical improvement
- vorübergehende Besserung** remission, remittance
- Bestimmung** *f* (*Blutgruppe, Gentyt*) typing; assay, analysis [ə'næləsɪs]
- Bestimmung des Blutbildes** blood count
- Bestimmung der Blutungszeit nach Duke** Duke's test, Duke's method
- Bestimmung der partiellen Thromboplastinzeit** PTT-test, PTT test, partial thromboplastin time test
- Bestimmung der Plättchenaggregation** platelet aggregationometry [ægrɪ'gamətɪʃ]
- immunradiometrische Bestimmung** immunoradiometric assay
- mengenmäßige Bestimmung** s.u. quantitative Bestimmung
- qualitative Bestimmung** qualitative/qualitative analysis, qualitative test, gravimetric analysis
- quantitative Bestimmung** quantitative/quantitative analysis, quantitative assay, quantification

- belstrahlen** *vt* (mit Strahlen) bombard, irradiate; roentgenize, ray, x-ray; (Laser) lase
- Bestrahlung** *f* 1. bombardment, irradiation, radiation 2. (Therapie) radiation treatment, radiation therapy, irradiation, ray treatment, radiation, radiotherapy, radiotherapeutics *pl*, actinotherapy, actinotherapeutics *pl*
Bestrahlung aller Lymphknotengruppen total nodal field, total nodal irradiation
postoperative Bestrahlung postoperative irradiation, postoperative radiation
präoperative Bestrahlung preoperative irradiation, preoperative radiation
therapeutische Bestrahlung therapeutic radiation
- Bestrahlungsbehandlung** *f* radiation treatment, radiation therapy, irradiation, ray treatment, radiation, radiotherapy, radiotherapeutics *pl*, actinotherapy, actinotherapeutics *pl*
- Beta-Endorphin** *nt* beta-endorphin
- Beta-Globulin** *nt* beta globulin, β -globulin
glycinreiches Beta-Globulin factor B, glycine-rich β -glycoprotein
- Betalhämolylse** *f* β -hemolysis, beta-hemolysis [hɪ' mälɔsɪ]
- beta-Hämolyse** *f* s.u. Betahämolyse
- beta-hämolytisch** *adj.* beta-hemolytic, β -hemolytic
- Betalherpesviren** *pl* betaherpesviruses, Betaherpesvirinae
- Betalherpesvirilinae** *pl* betaherpesviruses, Betaherpesvirinae
- Betalin** *nt* betaine, lycine, oxyneurine, glycine betaine, glycyl betaine
- Betain-Homocystein-methyltransferase** *f* betaine-homocysteine methyltransferase
- beta-Lactamase** *f* beta-lactamase, β -lactamase
- beta-Laktamase** *f* beta-lactamase, β -lactamase
- Betalaktolose** *f* beta-lactose
- Betalipoprotelin** *nt* β -lipoprotein, beta-lipoprotein, low-density lipoprotein
- beta-Lysin** *nt* beta-lysin
- Betalmethylalson** *nt* betamethasone, betadexamethasone
- Beta₂-Mikroglobulin** *nt* beta₂-microglobulin, β_2 -microglobulin
- beta-Staphylolysin** *nt* beta staphylolysin
- Betalstrahlen** *pl* beta rays, β -rays
- Betalstrahlung** *f* beta radiation, β -radiation, beta rays *pl*, β -rays *pl*
- beta-Teilchen** *nt* β -particle, beta particle
- Beta-Zelladenokarzinom** *nt* beta cell adenocarcinoma
- Beta-Zelladenom** *nt* beta cell adenoma [ædə'nəʊmə]
- Beta-Zellen** *pl* 1. (Pankreas) beta cells (of pancreas), B cells 2. (HVL) beta cells (of adenohypophysis, B cells, gonadotroph cells, gonadotropes, gonadotrophs)
- Beta-Zelltumor** *m* beta cell tumor, B cell tumor
- Betellusskarzilinom** *nt* betel cancer, buyo cheek cancer
- Belusttsein** *nt* consciousness; bei Bewusstsein (Patient) conscious, sensible; das Bewusstsein verlieren lose consciousness; black-out; das Bewusstsein wiedererlangen come around, come round/to, regain consciousness; wieder zu Bewusstsein bringen (Person) bring around/round/to; nicht bei vollem Bewusstsein semiconscious
- BG** *abk.* s.u. 1. Bindegewebe 2. Blutglukose 3. Blutgruppe
- B-G** *abk.* s.u. Bordet-Gengou
- BGA** *abk.* s.u. Blutgasanalyse
- B-Gedächtniszelle** *f* B memory cell
- BGF** *abk.* s.u. Blutgerinnungsfaktor
- B-Grippe** *f* influenza B
- BGZ** *abk.* s.u. Blutgerinnungszeit
- BHA** *abk.* s.u. Blasenhalsadenom
- BHC** *abk.* s.u. Benzolhexachlorid
- BHS** *abk.* s.u. Blut-Hirn-Schranke
- BHWZ** *abk.* s.u. biologische Halbwertszeit
- Bi** *abk.* s.u. Wismut
- Bilalbuminlälmie** *f* bisalbuminemia [bɪsæl,bju:mɪ'ni:mɪə]
- Bilas** *nt* bias
- Bilcarbonolat** *nt* bicarbonate, supercarbonate, dicarbonate
- Bilcarbonatlälmie** *f* hyperbicarbonatemia [,haɪpərbaɪ,kɑ:r'bɔneɪ'ti:mɪə], bicarbonatemia [baɪ,kɑ:r'bɔneɪ'ti:mɪə]
- Bilcarbonatpuffer** *m* bicarbonate buffer
- Bilchlorid** *nt* bichloride, dichloride, deutochloride
- Bilderlmmom** *nt* bidermoma
- Biermer: Biermer-Anämie** *f* Biermer's disease, Addison-Biermer disease, Addison's anemia, Addison-Biermer anemia, addisonian anemia, Biermer's anemia, Biermer-Ehrlich anemia, cytogenic anemia, malignant anemia, pernicious anemia [ə'ni:mɪə]
- Bilkarbolnat** *nt* dicarbonate, bicarbonate, supercarbonate
- Bilkarbolnatlälmie** *f* bicarbonatemia, hyperbicarbonatemia [,haɪpərbaɪ,kɑ:r'bɔneɪ'ti:mɪə]
- Bilkarbolnatpuffer** *m* bicarbonate buffer
- Bilkarbolnatpufferfersystem** *nt* bicarbonate buffer system
- biklonal** *adj.* biclonal
- BIL** *abk.* s.u. Bilirubin
- Bilayer** *m* bilayer
- Bilayerstruktur** *f* bilayer structure
- Bilayersystem** *nt* bilayer system
- Bild** *nt* photo, photograph, picture, image, view;
- Bildlabtaster** *m* scanner
- Bildkontrast** *m* contrast
- Bildpunkt** *m* pixel
- Bildschärfe** *f* definition, image definition, clearness
- Bildschirm** *m* screen
- Bildverstärker** *m* image intensifier
- Bilharzia** *f* blood fluke, bilharzia worm, schistosome ['skɪstəsəʊm], Schistosoma, Schistosomum, Bilharzia
Bilharzia haematobia vesicular blood fluke
- Bilharzialise** *f* s.u. Bilharziose
- Bilharzillose** *f* bilharziasis, bilharziosis, schistosomiasis [skɪstəsəʊ'maɪəzɪs], hemic distomiasis, snail fever
- Bilirubin- präf.** bilirubinic
- Bilirubin** *nt* bilirubin
- Bilirubinlälmie** *f* bilirubinemia [bɪlə,ru:bɪ'ni:mɪə]
- B-Immunoblast** *m* B immunoblast
- bimolekular** *adj.* bimolecular
- Bindegelwebe** *nt* connective tissue, tela, phoroplast
elastisches Bindegewebe elastic tissue, elastica
embryonales Bindegewebe mesenchyma, mesenchyme, mesenchymal tissue, desmoheblast
endoganglionäres Bindegewebe endoganglionic connective tissue
gallertartiges Bindegewebe mucous connective tissue, gelatinous connective tissue, mucous tissue

gallertiges Bindegewebe mucous connective tissue, gelatinous connective tissue, mucous tissue
interstitielles Bindegewebe interstitial tissue, interstitial connective tissue
kollagenfaseriges Bindegewebe collagenous connective tissue [kə'lədʒənəs]
lockeres Bindegewebe areolar connective tissue, loose (fibrous) connective tissue, areolar tissue
retikuläres Bindegewebe reticular connective tissue, reticulum, reticular tissue, reticulated tissue, retiform tissue
straffes Bindegewebe dense (fibrous) connective tissue, fibrous tissue
straffes geflechtartiges Bindegewebe dense interwoven connective tissue
straffes parallelfaseriges Bindegewebe dense parallel fiber connective tissue
bindegewebslarvig *adj.* desmoid
Bindegewebslerkrankung *f* desmosis, connective tissue disease
gemischte Bindegewebserkrankung mixed connective tissue disease
Bindegewebsgeschwulst *f* 1. s.u. Bindegewebstumor 2. fibroma, fibroid tumor, fibroplastic tumor, fibroid, fibroblastoma
Bindegewebsmastzelle *f* connective tissue mast cell
Bindegewebsneloplasma *nt* s.u. Bindegewebstumor
Bindegewebsstumor *m* connective tissue tumor, desmoneoplasm, mesocytoma, histioid tumor
Bindegewebszelle *f* connective tissue cell, phorocyte, fibrocyte
freie Bindegewebszellen free cells of connective tissue
juvenile Bindegewebszelle fibroblast, desmocyte
Bindung *f* bond; linkage (*an to*)
axiale Bindung axial bond
chemische Bindung chemical bond
elektrovalente Bindung s.u. ionogene *Bindung*
energiereiche Bindung high-energy bond, energy-rich bond, energy-rich linkage, high-energy linkage
glykosidische Bindung glycosidic bond, glycosidic linkage
heteropolare Bindung s.u. ionogene *Bindung*
hydrophobe Bindung hydrophobic bond
ionogene Bindung ionic bond, ionic linkage
kooperative Bindung cooperative bond
kovalente Bindung covalent bond
multivalente Bindung multivalent binding
ungesättigte Bindung unsaturated bond
Bindungs- präf. binding
Bindungsassay *m* binding assay
kompetitiver Bindungsassay saturation analysis [ə'næləsis], competitive binding assay, displacement analysis
Bindungsenergie *f* binding energy, bond energy
freie Bindungsenergie unter Standardbedingungen standard free energy of formation
Bindungsgleichgewicht *nt* binding equilibrium
Bindungskapazität *f* capacity, binding capacity
Bindungskurve *f* dissociation curve
Bindungslänge *f* bond length
Bindungsprotein *nt* binding protein
periplasmatisches Bindungsprotein periplasmatic binding protein
Bindungsspalte *f* binding groove

Bindungsstelle *f* binding site, binding locus
Bindungsstruktur *f* bond structure, bonding structure
Bindungstest *m* binding assay
kompetitiver Bindungstest saturation analysis [ə'næləsis], competitive binding assay, displacement analysis
Bindungsungleichgewicht *nt* linkage disequilibrium
Bindungswinkel *m* bond angle
Bininnenparasit *m* internal parasite, endoparasite, endosite, entoparasite, entorganism
Binneenschmalrotizer *m* s.u. Binnenparasit
Binokularmikroskop *nt* binocular microscope, binocular, binoculars *pl*
bio- präf. bi(o)-
biolaktiv *adj.* bioactive
Biolalmin *nt* bioamine, biogenic amine
biolalminerg *adj.* bioaminergic
bioläquivalent *adj.* bioequivalent
Bioläquivalenz *f* bioequivalence
Biolassay *m* bioassay, biological assay
Biolchemie *f* biochemistry, physiochemistry, chemophysiology, biological chemistry, metabolic chemistry, physiological chemistry
biolchemisch *adj.* relating to biochemistry, biochemical, biochemic, physiochemical, chemicobiological
biolielektrisch *adj.* relating to bioelectricity, bioelectric, bioelectrical
Biolelement *nt* bioelement
Bioengineering *nt* bioengineering, biological engineering
Biofeedback *nt* biofeedback
Bioflavonoid *nt* bioflavonoid
biolgen *adj.* biogenic, biogenous [bar'ədʒənəs]
biokompatibel *adj.* biocompatible
Biokompatibilität *f* biocompatibility
Biololge *m* biologist
Biologie *f* biology [bar'ɑlɔdʒi]
biologisch *adj.* relating to biology, biological, biologic
biologisch-medizinisch *adj.* biomedical
Biolmediziner *f* biomedicine
biolmedizinerisch *adj.* biomedical
Biolmembran *f* biomembrane
biolmembranös *adj.* relating to a biomembrane, biomembranous
Biolmolekül *nt* biomolecule, primordial biomolecule
Biolphysik *f* biophysics *pl*
biophysikalisch *adj.* relating to biophysics, biophysical
Biopsie- präf. bioptic, biopsy
Biopsie *f* biopsy ['biapsi]
diagnostische Biopsie diagnostic biopsy
endoskopische Biopsie endoscopic biopsy
offene Biopsie open biopsy
perkutane Biopsie percutaneous biopsy
transiliakale Biopsie transilial biopsy
Biopsienadel *f* biopsy needle
biopsieren *vt* biopsy ['biapsi]
Biopsienode *f* biopome
Biopsiestanze *f* biopsy trephine
Biopsiezange *f* biopsy forceps, biopsy specimen forceps
Biopterin *nt* biopterin
biopisch *adj.* relating to biopsy, bioptic
biolrhythmisch *adj.* relating to biorhythm, biorhythmic
Biolrhythmus *m* biorhythm, biological rhythm, body rhythm

Bilolsynthese *f* biosynthesis
Bilolsyntheseweg *m* biosynthetic pathway
bilolsynthetisch *adj.* relating to biosynthesis, biosynthetic
Bilotalaxis *f* biotaxis, biotaxy
Biolotechnik *f* biological engineering, bioengineering
Biolotin *nt* biotin, bios, vitamin H, anti-egg white factor, coenzyme R, factor S, factor h, factor W
Biolotincarboxylase *f* biotin carboxylase
Biotin-Carboxyl-Carrier-Protein *nt* biotin carboxyl-carrier protein
Biolotilnyllysin *nt* biocytin, biotinyllysine
Biolotyp *m* biotype, biovar
Biolovar *m* biotype, biovar
Bioloverfügbarkeit *f* bioavailability
Biolowissenschaft *f* bioscience, life science
Biozzi: Biozzi-Maus *f* Biozzi mouse
Biphenyl *nt* biphenyl, diphenyl
 polychloriertes **Biphenyl** polychlorinated biphenyl
Bismarckbraun *nt* Manchester brown, aniline brown
Bisulfat *nt* bisulfate, acid sulfate
Bisulfid *nt* bisulfide
Bisulfitt *nt* bisulfite
Bitulmen *nt* bitumen
Bivalent *m* bivalent
bivalent *adj.* 1. bivalent, divalent 2. bivalent
Bivalentenz *f* bivalence
bilzellulär *adj.* bicellular
BJP *abk.* s.u. Bence-Jones-Proteinurie
BKS *abk.* s.u. 1. Blutkörperchensenkung 2. Blutkörperchensenkungsgeschwindigkeit
Bkt. *abk.* s.u. Bakterium
BL *abk.* s.u. 1. Borderline-Lepra 2. Burkitt-Lymphom
Blackfan-Diamond: Blackfan-Diamond-Anämie *f* Blackfan-Diamond anemia [ə'ni:mɪə], Blackfan-Diamond syndrome, Diamond-Blackfan syndrome, congenital hypoplastic anemia, chronic congenital aregenerative anemia, pure red cell anemia, pure red cell aplasia
Blackfan-Diamond-Syndrom *nt* s.u. Blackfan-Diamond-Anämie
Bläschen *nt* 1. vesicle, vesicula 2. bladder, bleb, small blister, bubble
Blaise *f* 1. bubble 2. bladder, vesicle 3. (*Harnblase*) urinary bladder, bladder 4. bladder, bleb, blister, bulla; mit **Blasen bedeckt** blistered
Blasenhalsadelenom *nt* prostatic adenoma [ædə'nəʊmə], adenomatous prostatic hypertrophy [ædə'nəməʊs], benign prostatic hypertrophy, nodular prostatic hypertrophy [ha'pɜ:trəfi]
Blasenkarzinom *nt* bladder carcinoma, urinary bladder carcinoma
Blasenkrebs *m* bladder carcinoma, urinary bladder carcinoma
Blasennolle *f* vesicular mole, cystic mole, hydatid mole, hydatidiform mole
 destruierende **Blasennolle** invasive mole, metastasizing mole, malignant mole
Blasenpapillom *nt* urinary bladder papilloma, bladder papilloma
Blasenspiegelgellung *f* cystoscopy
Blasenschwamm *m* bladder worm, cysticercus, Cysticercus
bläsig *adj.* full of blisters, blistered; (*großbläsig*) bullous; (*kleinbläsig*) vesicular, vesiculate, vesiculated
Blast *m* blast, blast cell

Blast-B-Zelle *f* activated B cell, blast B cell
Blasitenbildung *f* blastogenesis [blæstə'dʒenəsɪs]
Blasitenkrise *f* blast crisis
Blasitenanschub *m* blast crisis
Blasitenzelle *f* blast cell
Blasto- präf. blast(o)-
Blastom *nt* blastoma, blastocytoma
blastomaltös *adj.* resembling blastomas, blastomatoid, blastomatous [blæs'təʊmətəs]
Blastomaltose *f* blastomatosis
Blastomyces *m* blastomycete, blastomyces, yeast fungus, yeast-like fungus, Blastomyces
Blastomyzel *m* s.u. Blastomyces
Blastozylom *nt* blastoma, blastocytoma
Blau-Gummiblasen-Nävus-Syndrom *nt* blue rubber bleb nevus, blue rubber bleb nevus disease, blue rubber bleb nevus syndrome, Bean's syndrome
Blausucht *f* cyanosis, cyanoderma, cyanose
Bl.B. *abk.* s.u. Blutbild
Blei *nt* lead
Bleianämie *f* lead anemia [ə'ni:mɪə]
Blende *f* mask, diaphragm, screen, optical screen
Blenno- präf. blenn(o)-
Bleo *abk.* s.u. Bleomycin
Bleomycin *nt* bleomycin
Blindversuch *m* blind test, blind trial, blind experiment
 doppelter **Blindversuch** double-blind trial, double-blind test, double-blind experiment
 einfacher **Blindversuch** single-blind test, single-blind trial, single-blind experiment
BLM *abk.* s.u. Bleomycin
Blocker *m* blocker, blocking agent, blocking drug
blood-sludge-Phänomen *nt* sludged blood
BLS *abk.* s.u. Blut-Liquor-Schranke
Blut- präf. blood, bloody, hemat(o)-, hemo-, hema-
Blut *nt* blood, sanguis; mit **Blut befleckt** bloody; ins **Blut abgeben** release into circulation; **Blut entnehmen** take blood; **Blut husten** cough up blood; **Blut spenden** give blood; **Blut spucken** spit blood
 antikoaguliertes **Blut** anticoagulated blood
 arterielles **Blut** arterial blood, oxygenated blood
 defibriniertes **Blut** defibrinated blood
 fibrinfreies **Blut** defibrinated blood
 gemischtes **Blut** mixed blood
 hämolysiertes **Blut** laky blood
 konserviertes **Blut** banked blood
 okkultes **Blut** occult blood
 sauerstoffarmes **Blut** s.u. venöses *Blut*
 sauerstoffreiches **Blut** s.u. arterielles *Blut*
 venöses **Blut** venous blood, deoxygenated blood
Blutlabsonderung *f* bloody discharge
Blutlaider *f* blood vessel; vein
Blutagar *m/nt* blood agar
Blutagarplatte *f* blood agar plate
Blutanalyse *f* analysis of (the) blood [ə'næləsɪs], hemanalysis [,hi:mə'næləsɪs]
Blutandrang *m* congestion; afflux, affluxion
blutarm *adj.* anemic; (*blutleer*) exsanguine, exsanguinate
Blutarmut *f* anemia [ə'ni:mɪə]
Blutausstrich *m* blood smear
Blutaustausch *m* s.u. Blutaustauschtransfusion
Blutaustausch/transfusion *f* total transfusion, substitution transfusion, exchange transfusion, exsanguination transfusion, replacement transfusion

Blutbank *f* blood bank

blutbefleckt *adj.* bloodstained, bloody

Blutbild *nt* blood picture, blood count

großes **Blutbild** full blood count, complete blood count

rotes **Blutbild** red blood count, red cell count

weißes **Blutbild** differential white blood count, white blood count, white cell count

blutbildend *adj.* hemopoietic, hemafacient, hematogenic, hematogenous [hi:mə'tədʒənəs], hematopoietic, hematoplastic, hemoplastic, hemogenic, sanguifacient

Blut bildend *s.u.* blutbildend

Blutbildung *f* blood formation, hemopoiesis

[,hi:məpɔ'i:si:s], hemapoiesis, hematogenesis

[,hemətəu'dʒənəsɪs], hematopoiesis

[,hemətəupɔ'i:si:s], hematosi, hemocytopoiesis,

hemogenesis [hi:mə'dʒənəsɪs], sanguification

extramedulläre Blutbildung extramedullary hemopoiesis

extramedulläre Blutbildung in der Milz splenic hemopoiesis, splenic hematopoiesis

fehlerhafte Blutbildung dyshematopoiesis, dys-hematopoiesia, dyshemopoiesis

hepatolienale Blutbildung hepatolienal hemopoiesis

medulläre Blutbildung medullary hemopoiesis, myelopoietic hemopoiesis

megaloblastische Blutbildung megaloblastic hemopoiesis

myelopoetische Blutbildung medullary hemopoiesis, myelopoietic hemopoiesis

postnatale Blutbildung postnatal hemopoiesis

pränatale Blutbildung antenatal hemopoiesis

Blutleigel *m* leech

medizinischer **Blutegel** *Hirudo medicinalis*

bluten *vi* hemorrhage [ˈhem(ə)ɾɪdʒ], bleed (*aus* from)

blutend *adj.* bleeding

Bluter-präf. hemophilic, hemophilic, bleeder

Bluter *m* hemophilic, bleeder

Bluterlbrechen *nt* hematemesi, blood vomiting, vomiting of blood

Bluterlgelenk *nt* hemophilic arthritis [ɑ:r'θɔrɪtɪs], bleeder's joint, hemophilic arthropathy, hemophilic joint

Bluterlguss *m* blood tumor, bruise, hematoma

Bluterkrankheit *f* hemophilia, hematophilia

Bluterersatz *m* blood substitute

Blutfarbstoff *m* blood pigment, hemoglobin [ˈhi:məgləʊbɪn], hemoglobin, hemoglobin, hemato-crystallin, hemachrome

Blutflagellat *m* blood flagellate, hemoflagellate

Blutgasalinalysator *m* blood gas analyzer

Blutgasalinalyse *f* blood gas analysis [ə'næləsɪs]

Blutgase *pl* blood gases

arterielle **Blutgase** arterial blood gases, arterial gases

venöse **Blutgase** venous blood gases, venous gases

Blut-Gas-Schranke *f* blood-air barrier, blood-gas barrier

Blutgefäß *nt* blood vessel

dermales **Blutgefäß** dermal blood vessel

Blutgefäßlerweiterung *f* hemangiectasis, hemangiectasia, angiectasia, angiectasis

Blutgefäßtumor *m* angioneoplasm

Blutgerinnsel *nt* blood clot, clot, coagulum, coagulation, cruor, crassamentum

extravasales **Blutgerinnsel** couvercle

Blutgerinnung *f* blood coagulation, blood clotting, clotting, coagulation

Blutgerinnungsanomalie *f* bleeding abnormality [ˌæbnɔ:r'mælətɪ]

Blutgerinnungsfaktor *m* blood clotting factor, clotting factor, coagulation factor

Blutgerinnungsstörung *f* coagulation defect, coagulopathy [kəʊ,ægjə'lapəθɪ] [kəʊ,ægjə'lapəθɪ], bleeding abnormality [ˌæbnɔ:r'mælətɪ], bleeding disorder

Blutgerinnungszeit *f* clotting time, coagulation time

Blutglukose *f* blood glucose; blood sugar

Blutgruppe *f* blood group, blood type

Blutgruppe A blood group A

Blutgruppe AB blood group AB

Blutgruppe B blood group B

Blutgruppe D blood group D

Blutgruppenantigene *pl* blood-group antigens

obiquitäre **Blutgruppenantigene** public antigens

Blutgruppenantikörper *m* blood-group antibody

Blutgruppenbestimmung *f* blood grouping, blood group typing, blood typing, typing

Blutgruppeninkompatibilität *f* blood group incompatibility

Blutgruppenprotein *nt* blood group protein

Blutgruppenpezifität *f* blood group specificity

Blutgruppensystem *nt* blood group system

Blutgruppenunverträglichkeit *f* blood group incompatibility

bluthaltig *adj.* containing blood, sanguiferous [sæŋ'gwɪfərəs], bloody

Blut-Hirn-Schranke *f* blood-brain barrier, blood-cerebral barrier, hematoencephalic barrier, Held's limiting membrane

Blutlust *m/nt* emptying, hemoptysis [hr'mɔptəsɪs]; hematorrhea, bronchial hemorrhage [ˈhem(ə)ɾɪdʒ], hemorrhea

blutig *adj.* 1. bloody, sanguiferous [sæŋ'gwɪfərəs], sanguineous, sanguinous, sanguinolent 2. (*blutbefleckt*) bloodstained, bloody

blutig-eitrig *adj.* sanguinopurulent

blutig-schleimig *adj.* mucosanguineous, mucosanguinolent

blutig-serös *adj.* serosanguineous

Blutklumpen *m* cruor, blood clot

Blutkonservative *f* banked blood, banked human blood

Blutkonzentration *f* blood level, blood concentration

Blutkörperchen *pl, sing.* **Blutkörperchen** *nt* blood cells, blood corpuscles

rote **Blutkörperchen** red blood cells, red cells, red blood corpuscles, red corpuscles, colored corpuscles, erythrocytes [ɪ'rɪθrəsɪt]

weiße **Blutkörperchen** white blood cells, white cells, white blood corpuscles, white corpuscles, colorless corpuscles, leukocytes, leucocytes

Blutkörperchenschatten *m* red cell ghost, erythrocyte ghost [ɪ'rɪθrəsɪt], ghost, ghost cell, shadow, shadow cell

Blutkörperchensenkung *f* erythrocyte sedimentation reaction, erythrocyte sedimentation rate, sedimentation time, sedimentation reaction

- Blutkörperchen senkungsgeschwindigkeit** *f* s.u.
Blutkörperchensenkung
- Blutkrankheit** *f* blood disease
- Blutkreislauf** *präf.* circulatory, circulative, cardiovascular
- Blutkreislauf** *m* circulation, cardiovascular system, blood stream; **in den Blutkreislauf abgeben** release into circulation
- Blutkuchen** *m* cruor, crassamentum, blood clot
- Blutkultur** *f* hemoculture, blood culture
- blutleer** *adj.* bloodless, exsanguine, exsanguinate; ischemic
- Blut-Liquor-Schranke** *f* blood-cerebrospinal fluid barrier, blood-CSF barrier
- blutlos** *adj.* bloodless
- Blutmastzelle** *f* blood mast cell
- Blutmastzell-Leukämie** *f* basophilic leukemia, basophilic leukemia, mast cell leukemia [lu:'ki:mjə]
- Blutmolle** *f* blood mole, fleshy mole
- Blutmonozyt** *m* blood monocyte
- Blutpalrsait** *m* hemozoon, hematozoan, hematozoon; hemosite
einzelliger Blutparasit hemozoon, hematozoan, hematozoon, hemocytozoon, hemacytozoon, hemacytozoon, hemacytozoon
vielzelliger Blutparasit hemozoon, hematozoan, hematozoon
- Blutparasiten** *präf.* hemozoic, hematozoal, hematozoic, hematozoan
- Blutpfropf** *m* thrombus ['θrɔmbɔs]
- Blut-pH** *m* blood pH
- Blut-pH-Wert** *m* blood pH
- Blutpigment** *nt* blood pigment
- Blutplasma** *nt* plasma, plasm, blood plasma
- Blutplasma[mangel]** *m* hypohydræmia [ˌhaipəhaɪ-'dri:mjə]
- Blutplättchen** *nt, pl* Blutplättchen platelet, blood platelet, blood disk, thrombocyte, thromboplastid, Bizzozero's cell, Bizzozero's corpuscle, Zimmermann's elementary particle, Zimmermann's granule, Deetjen's body, elementary body
- Blutplättchenmangel** *m* thrombocytopenia, thrombopenia, thrombopeny
- Blutprobe** *f* blood sample, blood specimen, specimen
- Blutprobenentnahme** *f* blood sampling
- Blutserum** *nt* serum, blood serum
- Blutspender** *f* blood donation
- Blutspender** *m* blood donor, donor, donator
- Blutspielgel** *m* blood level, blood concentration
- Blutspulcken** *nt* hemoptysis [hɪ'mɔptəsis], emptysis; hematorrhea, bronchial hemorrhage ['hɛm(ə)ri:dʒ], hemorrhæa
- Blutstammzelle** *f* hemocytoblast, hemopoietic stem cell, hematoblast, hematocytoblast, hemoblast, stem cell
- Blutstäubchen** *pl* hemoconia, blood dust (of Müller), dust corpuscles, Müller's dust bodies
- Blutstauung** *f* congestion, hemocongestion, hemostasis [hɪ'mɔstəsis], hemostasia
hypostatische Blutstauung hypostatic congestion
passive Blutstauung venous congestion, venous hyperemia, passive congestion, passive hyperemia [haipə'ri:mjə]
venöse Blutstauung venous congestion, venous hyperemia, passive congestion, passive hyperemia [haipə'ri:mjə]
- blutstillend** *adj.* anhemorrhagic, hemostatic, hemostatic, hemostyptic, staltic, styptic, antihemorrhagic
- Blutstillung** *f* suppression, hemostasis [hɪ'mɔstəsis], hemostasia
- Blutstillungsmittel** *nt* hemostatic, hemostatic, hemostyptic
- Blutstoclung** *f* hemostasis [hɪ'mɔstəsis], hemostasia
- Blutstrom** *m* blood stream
- Blutstuhl** *m* bloody stool, bloody diarrhæa [daɪə'ri:ə], hemafæcia, hematochezia
- Blutsturz** *m* hematorrhea, hemorrhæa
- Bluttest** *m* blood test
- Bluttherapie** *f* hemotherapy, hematherapy, hematotherapy, hemotherapeutics *pl*
- Blut-Thymus-Bariere** *f* blood-thymus barrier
- Blut-Thymus-Schranke** *f* blood-thymus barrier
- Bluttransfusion** *f* blood transfusion, transfusion, metachysis
- Bluttransfusionsleffekt** *m* blood transfusion effect
- blutüberfüllt** *adj.* injected, congested, hyperemic
- Blutüberfüllung** *f* congestion, hyperemia [haipə'ri:mjə], injection, injectio; plethora
- blutüberströmt** *adj.* covered with blood, bloody
- Blutübertrahlung** *f* transfusion, blood transfusion
- Blutung** *f* bleeding, hemorrhage ['hɛm(ə)ri:dʒ], hemorrhagia
arterielle Blutung arterial bleeding, arterial hemorrhage
okkulte Blutung occult bleeding, occult hemorrhage
venöse Blutung venous bleeding, venous hemorrhage, phleborrhagia
- Blutungsanämie** *f* acute posthemorrhagic anemia, hemorrhagic anemia [ə'ni:mjə]
akute Blutungsanämie acute posthemorrhagic anemia, hemorrhagic anemia
- Blutungsneigung** *f* bleeding diathesis, bleeding tendency, hemorrhagic diathesis
- Blutungschock** *m* hemorrhagic shock
- blutungsstillend** *adj.* hemostatic, hemostatic, hemostyptic, styptic, staltic, antihemorrhagic, anhemorrhagic
- Blutungsstillung** *f* hemostasis [hɪ'mɔstəsis], hemostasia
- Blutungsübel** *pl* bleeding disorders
- Blutungszeit** *f* bleeding time
- Blutuntersuchung** *f* hemanalysis [ˌhi:mə'naləsis], blood test
- Blutverdünnung** *f* hemodilution
- Blutvergießen** *nt* bloodshed
- Blutvergiftung** *f* blood poisoning, septicæmia [septɪ'si:mjə], septemia, septic fever, septic intoxication; sepsis; ichoremia [ˌaɪkə'ri:mjə], ichorhæmia; toxemia, toxicæmia, toxicohæmia, toxinæmia [tɔksɪ'ni:mjə]
- Blutverlust** *m* blood loss
- Blutversorgung** *f* blood supply
- Blutvolumen** *nt* blood volume
totales Blutvolumen total blood volume
zirkulierendes Blutvolumen circulation volume
- Blutwälsche** *f* hemodialysis [ˌhi:mədaɪ'æləsis], hemotodialysis [ˌhi:mətədaɪ'æləsis]
- Blutzelle** *f* hemocyte, hemacyte, hematocyte, blood cell, blood corpuscle
periphere Blutzelle peripheral blood cell

- rote Blutzellen** red blood cells, red cells, red blood corpuscles, red corpuscles, colored corpuscles, erythrocytes [i'riθrasart]
- weiße Blutzellen** white blood cells, white cells, white blood corpuscles, white corpuscles, colorless corpuscles, leukocytes, leucocytes
- Blutzellenzerstörung** *f* hemocytolysis, hematocytolysis [ˌhemətəsar'tuləsɪs], hemocatheresis, hemocytocatheresis
- Blutzucker** *m* blood glucose, blood sugar
- Blutzuckerspiegel** *m* glucose value, glucose level, blood glucose value, blood glucose level
- Blutzulfuhr** *f* blood supply
- Blutzyste** *f* hematocyst
- B-Lymphocyt** *m* B cell, B-lymphocyte, thymus-independent lymphocyte
- B-lymphotropes-Virus, humanes** *nt* human herpesvirus C, human B-lymphotropic virus
- B-Lymphozyt** *m* B cell, B-lymphocyte, thymus-independent lymphocyte
- BM** *abk.* s.u. Basalmembran
- BMN** *abk.* s.u. Betamethason
- BNS** *abk.* s.u. Basalzellnävus-Syndrom
- Boeck: Morbus Boeck** *m* s.u. Boeck-Sarkoid
- Boeck-Sarkoid** *nt* Besnier-Boeck-Schaumann syndrome, Besnier-Boeck-Schaumann disease, Besnier-Boeck disease, Boeck's disease, Boeck's sarcoid, sarcoidosis, benign lymphogranulomatosis, sarcoid, Schaumann's syndrome, Schaumann's disease, Schaumann's sarcoid
- Bombardement** *nt* bombardment
- bombardieren** *vt* (mit Strahlen) bombard
- Bombardierung** *f* bombardment
- Boosterdosis** *f* booster dose
- Bor** *nt* boron
- Borat** *nt* borate
- Borax** *nt* borax, sodium borate
- Borderline-Lepra** *f* borderline leprosy, dimorphous leprosy
- Borderline-Reaktion** *f* borderline leprosy reaction, borderline reaction
- Borderline-Tumor** *m* borderline tumor
- Bordetella** *pl* Bordetella
- Bordetella pertussis** Bordet-Gengou bacillus, Bordetella pertussis, Haemophilus pertussis
- Bordet-Gengou: Bordet-Gengou-Agar** *m/nt* Bordet-Gengou culture medium, Bordet-Gengou medium, Bordet-Gengou potato blood agar, Bordet-Gengou agar, B-G agar, potato blood agar
- Bordet-Gengou-Bakterium** *nt* Bordet-Gengou bacillus, Bordetella pertussis, Haemophilus pertussis
- Bordet-Gengou-Medium** *nt* s.u. Bordet-Gengou-Agar
- Bordet-Gengou-Phänomen** *nt* Bordet-Gengou phenomenon [fɪ'namə, nən], Bordet-Gengou reaction
- Bordet-Gengou-Reaktion** *f* Bordet-Gengou phenomenon, Bordet-Gengou reaction
- Borrelia** *f* borrelia, Borrelia
- Borrelia duttonii** Dutton's spirochete, Borrelia duttonii, Borrelia kochii
- Borrelia recurrentis** Obermeier's spirillum, Borrelia recurrentis, Borrelia berbera, Borrelia carteri, Borrelia novii, Borrelia obermeieri
- Borrelieninfektion** *f* borreliosis
- Borreliose** *f* borreliosis
- Borsäure** *f* boric acid, boracic acid
- Bote** *m* carrier, messenger
- chemischer Bote** chemotransmitter, chemical messenger
- intrazellulärer Bote** intracellular messenger
- sekundärer Bote** second messenger
- Boten-*prä*f.** messenger
- Boten-RNA** *f* messenger ribonucleic acid, informational ribonucleic acid, template ribonucleic acid, messenger RNA
- Boten-RNS** *f* s.u. Boten-RNA
- Botenstoff** *m* messenger substance
- Botensubstanz** *f* messenger substance
- chemische Botensubstanz** chemotransmitter, chemical messenger
- intrazelluläre Botensubstanz** intracellular messenger
- sekundäre Botensubstanz** second messenger
- Bolthrilozelphallus** *m* Diphylobothrium, Dibothriocephalus, Bothriocephalus
- Bothriocephalus latus** fish tapeworm, broad tapeworm, broad fish tapeworm, Swiss tapeworm, Diphylobothrium latum, Diphylobothrium taenioides, Taenia lata
- Bolthrilozelphaliose** *f* diphylobothriasis, dibothriocephaliosis, bothriocephaliosis
- botulilino** *gen* *adj.* botulism-producing, botulinogenic, botulogenic
- Botulinus-*prä*f.** botulinal
- Botulilinusantitoxin** *nt* botulinal antitoxin, botulinum antitoxin, botulinus antitoxin
- Botulilinusbalzillus** *m* Bacillus botulinus, Clostridium botulinum
- Botulilinuselrum (antitoxisches)** *nt* botulinal antitoxin, botulinum antitoxin, botulinus antitoxin
- Botulilinus toxin** *nt* botuline, botulin, botulinus toxin, botulismotoxin
- Botulismus** *m* botulism [ˈbʊtʃəlɪzəm]
- Bouillon** *f* bouillon, broth, nutrient bouillon, nutrient broth
- Bouillonkultur** *f* broth culture
- bolvin** *adj.* bovine
- Bowen: Bowen-Dermatose** *f* s.u. Morbus Bowen
- Bowen-Karzinom** *nt* Bowen's carcinoma
- Bowen-Krankheit** *f* s.u. Morbus Bowen
- Morbus Bowen** *m* Bowen's disease, Bowen's precancerous dermatitis [ˌdʒɪrmə'taɪtɪs], Bowen's precancerous dermatosis
- bolweloid** *adj.* bowenoid
- BP** *abk.* s.u. 1. Blutplasma 2. bullöses Pemphigoid
- 3,4-BP** *abk.* s.u. 3,4-Benzpyren
- BPG** *abk.* s.u. Benzathin-Penicillin G
- Bq** *abk.* s.u. Becquerel
- Br** *abk.* s.u. Brom
- Bralchyltherapie** *f* brachytherapy, short-distance radiotherapy, short distance radiation therapy
- branchial** *adj.* relating to the branchia, branchial
- branchiogen** *adj.* branchiogenic, branchiogenous [ˌbræŋki'ʊdʒənəs], branchial, branchiogenetic
- BRDU** *abk.* s.u. 5-Bromdesoxyuridin
- Breisky: Breisky-Krankheit** *f* leukokraurosis, Breisky's disease, kraurosis vulvae
- Breitbandantibiotikum** *nt, pl* Breitbandantibiotika broad-spectrum antibiotic

Breitspekttrumantibiotikum *nt, pl*
Breitspekttrumantibiotika broad-spectrum antibiotic

Brenner: Brenner-Tumor *m* Brenner's tumor

Brennpunkt *m* focus, focal point

Brenzkatechin *nt* pyrocatechol, pyrocatechin, catechol

Brenztraubensäure *f* pyruvic acid, α -ketopropionic acid, 2-oxopropanoic acid, acetylformic acid, pyroacetic acid

Breus: Breus-Mole *f* hematomole, Breus mole

Brillantgrün *nt* brilliant green, ethyl green

Brillantkresyllblau *nt* cresyl blue, brilliant cresyl blue

Brillantrot *nt* vital red, brilliant vital red

Brill-Symmers: Brill-Symmers-Syndrom *nt* nodular lymphoma [lɪm'fəʊmə], centroblastic-centrocytic malignant lymphoma, follicular lymphoma, giant follicular lymphoma, giant follicle lymphoma, nodular poorly-differentiated lymphoma, Brill-Symmers disease, Symmers' disease

BRO *abk.* s.u. Bronchoskopie

Broad-Beta-Disease *nt* broad-beta disease, broad-beta proteinemia [prəʊtɪ'ni:miə], floating-beta disease, floating-beta proteinemia, familial dysbetalipoproteinemia, type III familial hyperlipoproteinemia, familial broad-beta hyperlipoproteinemia, familial hyperbetalipoproteinemia and hyperprebetalipoproteinemia, dysbetalipoproteinemia, carbohydrate-induced hyperlipemia [ˌhaɪpərleɪ'pi:miə], carbohydrate-induced hypertriglyceridemia

Brom *nt* bromine

Brombenzol *nt* bromobenzene

5-Bromdesoxyuridin *nt* 5-bromodeoxyuridine

Bromkresolgrün *nt* bromocresol green

5-Bromolmildesolxyuridin *nt* s.u. 5-Bromdesoxyuridin

Bromovinylldesolxyuridin *nt* bromovinyldeoxyuridine

Bromthymolblau *nt* bromthymol blue

5-Bromluralcil *nt* 5-bromouracil

Bronchi- präf. bronchial, bronch(o)-

bronchial *adj.* relating to the bronchi, bronchial

Bronchialalaidenom *nt* bronchial adenoma [ædə'noʊmə]

Bronchialkarzinoid *nt* carcinoid tumor of bronchus, bronchial carcinoid, carcinoid adenoma of bronchus

Bronchialkarzinom *nt* bronchogenic carcinoma, bronchial carcinoma, bronchiogenic carcinoma

großzellig-anaplastisches Bronchialkarzinom large-cell anaplastic carcinoma, large-cell carcinoma

großzelliges Bronchialkarzinom large-cell anaplastic carcinoma, large-cell carcinoma

kleinzellig-anaplastisches Bronchialkarzinom small-cell anaplastic carcinoma, oat cell carcinoma, small-cell carcinoma, small-cell bronchogenic carcinoma

kleinzelliges Bronchialkarzinom small-cell anaplastic carcinoma, oat cell carcinoma, small-cell carcinoma, small-cell bronchogenic carcinoma

Bronchialkrebs *m* s.u. Bronchialkarzinom

Bronchialpolyp *m* bronchial polyp

Bronchialzylindrom *nt* bronchial cylindroma

bronchialvelollär *adj.* relating to both bronchi and alveoli, bronchoalveolar, bronchovesicular, vesiculo-bronchial

Bronchofiberlenidolskopie *f* bronchofiberscopy, bronchofiberscopy

Broncholgrafie *f* s.u. Bronchographie

broncholgrafisch *adj.* s.u. bronchographisch

Bronchogramm *nt* bronchogram

Bronchographie *f* bronchography [brən'kagrəfi]

bronchographisch *adj.* relating to bronchography, bronchographic

Bronchoskop *nt* bronchoscope

flexibles Bronchoskop bronchofiberscope

Bronchioskopie *f* bronchoscopy

bronchioskopisch *adj.* relating to bronchoscopy, bronchoscopic

Brooke: Brooke-Krankheit *f* trichoepithelioma, Brooke's tumor, Brooke's disease, hereditary multiple trichoepithelioma

Brucella *f* Brucella, brucella

Brucella abortus Bang's bacillus, Brucella abortus, abortus bacillus

Brucellin *nt* brucellin

Brucellose *f* brucellosis, Malta fever, Mediterranean fever, undulant fever

Brucellose *f* s.u. Brucellose

Brückenmolekül *nt* bridging molecule

Brühe *f* broth, bouillon

Brunhilde-Stamm *m* Brunhilde virus

Brunhilde-Virus *nt* Brunhilde virus

Brust- präf. breast, mammary, mamm(o)-, mast(o)-, maz(o)-; thoracic, thoracal, pectoral, thorac(o)-, sterno-, steth(o)-

Brust *f* 1. breast, chest, thorax, pectus 2. breast(s *pl*), mamma;

Brustlaidenom *nt* mastadenoma

Brustdrüse *f* mammary gland, lactiferous gland [læk'tɪfərəs], milk gland, mamma, breast

Brustdrüsen- präf. breast, mamm(o)-, mast(o)-, maz(o)-

Brustdrüsenlaidenom *nt* mastadenoma

Brustdrüsenbiopsie *f* breast biopsy [ˈbaɪɔpsɪ]

Brustdrüsenchondrom *nt* mastochondroma

Brustdrüsenleishwulst *f* breast tumor, mammary tumor

Brustdrüsenkarzinom *nt* s.u. Brustkrebs

Brustdrüsenkrebs *m* s.u. Brustkrebs

Brustdrüsenleishwulst *m* breast tumor, mammary tumor

Brustkarzinom *nt* s.u. Brustkrebs

Brustkrebs *m* breast cancer, breast carcinoma, mammary carcinoma

familiärer Brustkrebs familial breast carcinoma

familiär-gehäufter Brustkrebs familial breast carcinoma

inflammatorischer Brustkrebs inflammatory breast carcinoma

intraduktaler Brustkrebs intraductal breast carcinoma

kribriformer Brustkrebs cribriform breast carcinoma

lobulärer Brustkrebs lobular breast carcinoma

medullärer Brustkrebs medullary breast carcinoma

muzinöser Brustkrebs mucinous breast carcinoma, colloid breast carcinoma

papillärer Brustkrebs papillary breast carcinoma

sirröser Brustkrebs scirrhous breast carcinoma, infiltrating ductal breast carcinoma with productive fibrosis, infiltrating ductal carcinoma with productive fibrosis, carcinoma simplex of breast, mastosclerosis

tubulärer Brustkrebs tubular breast carcinoma

- verschleimender Brustkrebs mucinous breast carcinoma, colloid breast carcinoma
- Brusttumor** *m* breast tumor, mammary tumor, mastoncus
- Brustwand/karzilinom, sekundäres** *nt* chest wall cancer
- Brustwandlymphknoten** *m* interpectoral lymph node, interpectoral axillary lymph node, pectoral axillary lymph node, pectoral lymph node
- Brustwarze** *f* nipple, papilla of the breast, mammary papilla, mamilla, mamilla
- Brustwarzen-** *präf.* mammary, mamillary, mammillary, nippel, the(l)o-, thele-
- Brustwarzeninversion** *f* nippel inversion
- Brustwarzensekret** *nt* nippel discharge
- Brustwarzentumor** *m* theloncus
- Bruton-** *Typ m* der Agammaglobulinämie Bruton's agammaglobulinemia [eɪ,ɡæmə,ɡlɔbjələ'ni:miə], Bruton's disease, X-linked agammaglobulinemia, X-linked hypogammaglobulinemia, X-linked infantile agammaglobulinemia, congenital agammaglobulinemia, congenital hypogammaglobulinemia
- Bruzellöse** *f* Malta fever, Mediterranean fever, undulant fever
- BS** *abk.* s.u. Blutserum
- B-Scan** *m* (Ultraschall) B-scan
- BSE** *abk.* s.u. bovine spongiforme Enzephalopathie
- BSG** *abk.* s.u. 1. Blutkörperchengeschwindigkeit 2. Blutkörperchengeschwindigkeit
- BTB** *abk.* s.u. Bromthymolblau
- BTG** *abk.* s.u. β -Thromboglobulin
- B-T-Interaktion** *f* B-T interaction, T-B interaction
- btK-Gen** *nt* btk gene
- BTS** *abk.* s.u. Brenztraubensäure
- BU** *abk.* s.u. 5-Bromuracil
- Bulbo** *m* bubo
- Bubo indolens indolent bubo
- indolenter Bubo indolent bubo
- maligner Bubo malignant bubo
- primärer Bubo primary bubo
- schankröser Bubo virulent bubo, chancroidal bubo
- schmerzloser Bubo indolent bubo
- syphilitischer Bubo syphilitic bubo
- virulenter Bubo virulent bubo, chancroidal bubo
- BuChE** *abk.* s.u. Butyrylcholinesterase
- Bucky-** *Bucky-Blende* *f* Bucky's diaphragm, Bucky-Potter diaphragm, Potter-Bucky diaphragm, Potter-Bucky grid
- Bucky-Strahlen *pl* grenz rays, borderline rays, Bucky's rays
- BUDR** *abk.* s.u. 5-Bromdesoxyuridin
- BUDU** *abk.* s.u. 5-Bromdesoxyuridin
- Bunsen-** *Bunsen-Löslichkeitskoeffizient* *m* Bunsen coefficient, solubility coefficient
- Burkitt-** *Burkitt-Lymphom* *nt* Burkitt's tumor, Burkitt's lymphoma, African lymphoma [lɪm'fəʊmə]
- Burkitt-Tumor *m* s.u. Burkitt-Lymphom
- Bursa-Äquivalent** *nt* bursa-equivalent
- Bursaizellproliferation** *f* bursa cell proliferation
- Bürstenabstrich** *m* brush biopsy ['bɪəpsɪ]
- burst forming unit** *nt* burst forming unit
- Bulsulfan** *nt* busulfan, busulphan
- Bultan** *nt* butane
- Bultanol** *nt* butanol, butyl alcohol
- Butyl-** *präf.* butyl
- Bulylalilalcohol** *m* butyl alcohol
- Bulylrat** *nt* butyrate
- Bulylrylcholinesterase** *f* butyrocholinesterase, butyrylcholine esterase, cholinesterase, nonspecific cholinesterase, pseudocholinesterase [su:ðəu-,kəʊl'nestəreɪz], acylcholine acylhydrolase, benzoylcholinesterase, serum cholinesterase, unspecific cholinesterase
- BV** *abk.* s.u. 1. Bildverstärker 2. Blutvolumen
- BVDU** *abk.* s.u. Bromovinyldeoxyuridin
- Byssiinose** *f* byssinosis, cotton-dust asthma, Monday fever, mill fever, cotton-mill fever, brown lung, stripper's asthma
- Bystander-Lyse** *f* bystander lysis ['laɪsɪz]
- BZ** *abk.* s.u. 1. Blutungszeit 2. Blutzucker
- B-Zellaldelnolkarzilinom** *nt* (Pankreas) beta cell adenocarcinoma
- B-Zellaldelnom** *nt* (Pankreas) beta cell adenoma [ædə'nəʊmə]
- B-Zell-Aktivierung, polyklonale** *f* polyclonal B cell activation
- B-Zell-Blast** *m* activated B cell, B-cell blast
- B-Zell-Defekt** *m* B-cell deficiency
- B-Zell-Defizienz** *f* B-cell deficiency
- B-Zell-Differenzierung** *f* B-cell differentiation
- B-Zellen** *pl* 1. (Pankreas) beta cells (of pancreas), B cells 2. (HVL) beta cells (of adenohipophysis, B cells, gonadotroph cells, gonadotropes, gonadotrophs 3. (hämatol.) B cells, B-lymphocytes, thymus-independent lymphocytes
- aktivierte B-Zelle activated B cell, blast B cell
- reife B-Zelle mature B cell
- selbstreaktive B-Zelle self-reactive B cell
- unreife B-Zelle *f* immature B cell
- B-Zellendifferenzierungsfaktoren** *pl* B-cell differentiation factors
- B-Zellenhyperplasie** *f* B-cell hyperplasia
- B-Zellenlymphom** *nt* B-cell lymphoma [lɪm'fəʊmə]
- B-Zellen-Tumor** *m* s.u. B-Zelltumor
- B-Zellenwachstumsfaktoren** *pl* B-cell growth factors
- B-Zell-Immundefekt** *m* antibody immunodeficiency
- B-Zell-Klon** *m* B-cell clone
- B-Zell-Lymphom** *nt* B-cell lymphoma [lɪm'fəʊmə]
- B-Zell-Mitogen** *nt* B-cell mitogen
- B-Zell-Oberflächenmarker** *m* B cell surface marker
- B-Zell-Rezeptor-Antigen-Komplex** *m* B-cell antigen receptor complex
- B-Zell-Spezifität** *f* B-cell specificity
- B-Zellsystem** *nt* B-cell system
- B-Zell-Toleranz** *f* B-cell tolerance
- B-Zelltumor** *m* (Pankreas) beta cell tumor, B cell tumor, insulinoma, insuloma
- B-Zell-Tyrosinase-Kinase, zytoplasmatische** *f* B-cell cytoplasmic tyrosinase kinase
- B-Zell-T-Zell-Interaktion** *f* B-T interaction, T-B interaction
- B-Zellvorläufer** *m* B-cell progenitor, pro-B cell
- B-Zellvorläuferzelle** *f* B-cell progenitor, pro-B cell
- B-Zell-Wachstumsfaktor, niedermolekularer** *m* low molecular weight B-cell growth factor
- BZL** *abk.* s.u. Benzol

C

- C** *abk.* s.u. 1. Celsius 2. Chloramphenicol 3. Clostridium 4. Curie 5. Cystein 6. Cystin 7. Cytidin 8. Cytosin 9. Kohlenstoff 10. Komplement 11. Konzentration 12. Zytosin
- c** *abk.* s.u. Zenti-
- CA** *abk.* s.u. 1. Carbenicillin 2. Carboanhydrase 3. Carcinoma 4. Cytarabin
- Ca** *abk.* s.u. 1. Calcium 2. Carboanhydrase 3. Carcinoma 4. Kalzium
- C. a.** *abk.* s.u. *Candida albicans*
- Ca²⁺-abhängig** *adj.* Ca²⁺-dependent
- Ca-Antagonist** *m* calcium antagonist, calcium-blocking agent, calcium channel blocker, Ca antagonist
- Ca-ATPase** *f* calcium-ATPase, calcium-ATPase system
- Ca-Blocker** *m* s.u. Ca-Antagonist
- Ca-Carrier** *m* Ca-carrier
- Calchectin** *nt* tumor necrosis factor, cachectin
- Caltilinomylcin** *nt* cactinomycin, actinomycin C
- Cadmilum** *nt* cadmium
- Caeruloplasm** *nt* ferroxidase, ceruloplasmin
- CAH** *abk.* s.u. 1. Carboanhydrase 2. chronisch-aggressive *Hepatitis* 3. chronisch-aktive *Hepatitis*
- Ca-Ionophor** *nt* Ca ionophore, calcium ionophore
- Ca-Kanal** *m* calcium channel, Ca-channel
- Cal** *abk.* s.u. 1. große *Kalorie* 2. Kilokalorie
- cal** *abk.* s.u. 1. *Kalorie* 2. kleine *Kalorie*
- Calcidilol** *nt* 25-hydroxycholecalciferol, calcidiol, calcifediol
- Calcifelrol** *nt* calciferol, vitamin D, antirachitic factor
- Calcitriol** *nt* calcitriol, 1,25-dihydroxycholecalciferol
- Calcium** *nt* calcium
- Calciumantagonist** *m* calcium antagonist, calcium-blocking agent, calcium channel blocker
- Calcium-ATPase** *f* s.u. Calcium-ATPase-System
- Calcium-ATPase-System** *nt* calcium-ATPase, calcium-ATPase system
- Calcium-Carrier** *m* Ca-carrier
- Calciumionophor** *nt* Ca ionophore, calcium ionophore
- Calciumoxalat** *nt* calciumoxalate
- Calciumoxid** *nt* lime, calciumoxide
- Callicivirus** *nt* Calicivirus
- California-Enzephalitis** *f* California encephalitis, bunyavirus encephalitis [en,sefə'laɪtɪs]
- California-Enzephalitisvirus** *nt* California virus, California encephalitis virus
- California-Virus** *nt* s.u. California-Enzephalitisvirus
- Calmette:** Calmette-Konjunktivaltest *m* Calmette's conjunctival reaction, Calmette's ophthalmic reaction, Calmette's test
- Calomel** *nt* calomel, mercurous chloride, mercury monochloride
- Calvin:** Calvin-Zyklus *m* Calvin cycle
- CAM** *abk.* s.u. 1. Chlorambucil 2. Chloramphenicol
- cAMP** *abk.* s.u. Cyclo-AMP
- Campylobacter** *m* Campylobacter
- Cancer** *m* French cancer
- Cancer aquaticus** gangrenous stomatitis [stəʊmə'taɪtɪs], water canker, corrosive ulcer, norma
- Cancer en cuirasse** corset cancer, jacket cancer, cancer en cuirasse
- Candida- präf.** monilial, candidal
- Candida** *f* *Candida*, *Monilia*, *Pseudomonilia*
- Candida albicans** thrush fungus, *Saccharomyces albicans*, *Saccharomyces anginae*, *Zymonema albicans*, *Candida albicans*
- Candidalantigen** *nt* candida antigen
- Candidalgranulom** *nt* candida granuloma, candidal granuloma, monilial granuloma
- Candida-Intertrigo** *f* candida intertrigo
- Candidämie** *f* candidemia [ˌkændə'di:mɪə]
- Candida-Mykid** *nt* candidid, moniliid
- Candidalmilch** *f* s.u. Candidose
- Candidalalosis** *f* s.u. Candidose
- Candidid** *nt* moniliid, candidid
- Candidiose** *f* candidiasis, candidosis, moniliasis, moniliosis
- CaO** *abk.* s.u. Kalziumoxid
- CAP** *abk.* s.u. 1. Carbamylphosphat 2. Catabolit-Gen-Aktivatorprotein 3. Chloramphenicol
- Capling** *nt* capping
- Caprolat** *nt* caproate
- Capronsäure** *f* hexanoic acid, caproic acid
- Caprylat** *nt* caprylate
- Caprylsäure** *f* octanoic acid, caprylic acid
- Capsid** *nt* capsid
- Capsid-Antigen, virales** *nt* virus capsid antigen
- Ca-Pumpe** *f* calcium pump
- Carbamat** *nt* carbamate, carbamate
- Carbamid** *nt* carbamide, urea
- Carbaminsäure** *f* carbamic acid
- Carbaminolhämoglobin** *nt* carbaminohemoglobin [kɑ:r,bæmɪnəʊ,hi:mə'gləʊbɪn], carbhämoglobin [kɑ:r'bɪ:hɪ:mə'gləʊbɪn], carbohemoglobin [ˌkɑ:r'bəʊ'hi:mə'gləʊbɪn]
- Carbaminsäure** *f* carbamic acid
- Carbaminisäureäthylester** *m* urethan, urethane, ethyl carbamate
- Carbamoyl- präf.** carbamoyl, carbamyl
- Carbamoylestransferase** *f* transcarbamoylase, carbamoyltransferase
- Carbamyl- präf.** carbamoyl, carbamyl
- N-Carbamylaspartat** *nt* N-carbamoylaspartate
- Carbamoylestransferase** *nt* carbamoyl phosphate
- Carbamoylestransferase** *f* carbamoyl-phosphate synthetase
- Carbamoylestransferase** *f* carbamoyl phosphoric acid
- Carbamoylestransferase** *f* transcarbamoylase, carbamoyltransferase
- Carbanion** *nt* carbanion
- Carbaryl** *nt* carbaryl, carbaril

Carbenicillin

Carbelnicillin *nt* carbenicillin, α -carboxypenicillin
Carbhämoglobin *nt* carbaminohemoglobin
[kɑ:r,bæmɪnəʊ,hi:mə'gləʊbɪn], carbhemoglobin
[kɑ:r'b'hi:mə'gləʊbɪn], carbohemoglobin
[kɑ:r'bəʊ'hi:mə,gləʊbɪn]
Carbolanhydralse *f* carbonic anhydrase, carbonate dehydratase
Carbolanhydralseinhibitör *m* carbonic anhydrase inhibitor
Carbolhämie *f* (*Blut*) carbohemia [kɑ:r'bə'hi:mɪə], carbonemia [kɑ:r'bə'ni:mɪə]
Carbolhydralse *f* carbohydrase
Carbolnat *nt* carbonate
Carbonsäure *f* carboxylic acid
Carbonyl- präf. carbonyl
Carbolxylylbiotin *nt* carboxybiotin
Carbolxylyldismultalse *f* carboxydismutase
Carbolxylylsetalrase *f* carboxyesterase, carboxylic ester hydrolase
γ-Carbolxylylglutamat *nt* γ -carboxyglutamate
Carbolxylylhämoglobin *nt* carboxyhemoglobin
[kɑ:r,baksɪ'hi:mə,gləʊbɪn], carbon monoxide hemoglobin ['hi:mə'gləʊbɪn]
Carbolxylylhämoglobinlärmie *f* carboxyhemoglobinemia
[kɑ:r,baksɪ,hi:mə,gləʊbə'ni:mɪə]
Carboxyl- präf. carboxyl
Carbolxylylase *f* carboxylase
Carbolxylylat *nt* carboxylate
Carbolxylylsetalrase *f* carboxylesterase
Carbolxylylierung *f* carboxylation
Carbolxylyltransferalrase *f* transcarboxylase, carboxyltransferase
Carbolxylylase *f* carboxy-lyase
Carbolxylylmethylcellulolose *f* CM-cellulose, carboxymethylcellulose
Carbolxylymyoglobin *nt* carboxymyoglobin
 α -Carbolxylylpenicillin *nt* carbenicillin, α -carboxypenicillin
Carbolxylylpeptidalse *f* carboxypeptidase, carboxypolypeptidase
Carboxypeptidase A carboxypeptidase A, carboxypolypeptidase
Carboxypeptidase B carboxypeptidase B, protaminase
Carboxypeptidase N carboxypeptidase N, arginine carboxypeptidase, kininase I
Carbolxylylsom *nt* carboxysome
carbolxylylterminal *adj.* carboxy-terminal, C-terminal
6-Carbolxylylralcöl *nt* 6-carboxyuracil, orotic acid
carcölnolembryölal *adj.* carcinoembryonic
Carcölnolema *nt* carcinoma, cancer, epithelial cancer, epithelial tumor, epithelioma, malignant epithelioma
Carcinoma adenoides cysticum adenocystic carcinoma, adenoid cystic carcinoma, adenomyoepithelioma, cylindroma, cylindroadenoma, cylindromatous carcinoma
Carcinoma adenomatousum glandular cancer, glandular carcinoma, adenocarcinoma
Carcinoma alveolare alveolar cell carcinoma, bronchoalveolar pulmonary carcinoma, bronchiolar adenocarcinoma, bronchioloalveolar carcinoma, alveolar cell tumor, pulmonary adenomatosis, pulmonary carcinosis, bronchiolar carcinoma, bronchoalveolar carcinoma

Carcinoma alveolocellulare alveolar cell carcinoma, bronchoalveolar pulmonary carcinoma, bronchiolar adenocarcinoma, bronchioloalveolar carcinoma, alveolar cell tumor, pulmonary adenomatosis, pulmonary carcinosis, bronchiolar carcinoma, bronchoalveolar carcinoma
Carcinoma avenocellulare oat cell carcinoma, small cell carcinoma
Carcinoma basocellulare basal cell carcinoma, basal cell epithelioma, hair-matrix carcinoma, basaloma, basalioma
Carcinoma cervicis uteri cervical carcinoma (of uterus), carcinoma of uterine cervix
Carcinoma cholangiocellulare cholangiocellular carcinoma, bile duct carcinoma, malignant cholangioma, cholangiocarcinoma
Carcinoma clarcellulare clear cell carcinoma, clear carcinoma
Carcinoma colloides mucinous carcinoma, colloid carcinoma, colloid cancer, mucinous cancer, mucous cancer, gelatiniform carcinoma, gelatinous carcinoma, mucous carcinoma, mucinous adenocarcinoma, gelatiniform cancer, gelatinous cancer
Carcinoma corporis uteri corpus carcinoma, carcinoma of body of uterus
Carcinoma cribriforme cribriform carcinoma
Carcinoma cribrosom cribriform carcinoma
Carcinoma ductale duct carcinoma, ductal carcinoma, duct cancer, ductal cancer
Carcinoma embryonale embryonal carcinoma
Carcinoma endometriale endometrial carcinoma, metrocarcinoma, hysterocarcinoma
Carcinoma ex ulcere ulcer carcinoma, ulcerocarcinoma
Carcinoma fusocellulare spindle cell carcinoma, sarcomatoid carcinoma [sɑ:r'kæmətɔɪd]
Carcinoma gelatinosum s.u. Carcinoma colloides
Carcinoma gigantocellulare giant-cell carcinoma
Carcinoma granulomatousum granulomatous carcinoma [græn.jə'læʊmətəs]
Carcinoma granulocellulare granulosa carcinoma, granulosa cell carcinoma, granulosa tumor, granulosa cell tumor, folliculoma
Carcinoma hepatocellulare hepatocellular carcinoma, malignant hepatoma, liver cell carcinoma, hepatocarcinoma, primary carcinoma of liver cells
Carcinoma insulocellulare islet cell carcinoma, islet carcinoma
Carcinoma intraductale intraductal carcinoma
Carcinoma lenticulare lenticular carcinoma
Carcinoma lobulare lobular carcinoma
Carcinoma lobulare in situ (*Brust*) lobular carcinoma in situ, noninfiltrating lobular carcinoma
Carcinoma mammae breast cancer, breast carcinoma, mammary carcinoma, mammary cancer, mammary gland carcinoma, mastocarcinoma
Carcinoma medullare medullary cancer, medullary carcinoma, cerebriiform cancer, cellular cancer, cerebroma, encephaloid, encephaloid cancer, encephaloid carcinoma, myelomycis, encephaloma, soft cancer, cerebriiform carcinoma
Carcinoma mucoides s.u. Carcinoma colloides
Carcinoma mucosum s.u. Carcinoma colloides
Carcinoma oncocycticum oncocyctic carcinoma

- Carcinoma papillare** dendritic cancer, papillary carcinoma, papillocarcinoma
- Carcinoma papilliferum** dendritic cancer, papillary carcinoma, papillocarcinoma
- Carcinoma parvocellulare** small-cell carcinoma
- Carcinoma planocellulare** epidermoid cancer, epidermoid carcinoma, prickle cell carcinoma, squamous cell carcinoma, squamous carcinoma, squamous epithelial carcinoma
- Carcinoma platycellulare** s.u. *Carcinoma* planocellulare
- Carcinoma scirrhosum** hard cancer, scirrhous cancer, scirrhous carcinoma, fibrocarcinoma, scirrhus, scirrhomia
- Carcinoma scroti** carcinoma of scrotum
- Carcinoma sigillocellulare** signet-ring cell carcinoma
- Carcinoma solidum** solid carcinoma
- Carcinoma solidum simplex der Brust** carcinoma simplex of breast, scirrhous breast carcinoma, scirrhous mammary carcinoma, infiltrating ductal breast carcinoma with productive fibrosis, infiltrating ductal carcinoma with productive fibrosis, infiltrating ductal mammary carcinoma with productive fibrosis, mastoscirrhus
- Carcinoma transitocellulare** transitional cell carcinoma
- Carcinoma villosum** villous carcinoma, villous cancer
- Carcinoma in situ** cancer in situ, carcinoma in situ, intraepithelial carcinoma, preinvasive carcinoma
- Carcinoma in situ der Haut** intraepidermal carcinoma
- intraduktales Carcinoma in situ** minimal breast carcinoma, minimal mammary carcinoma
- lobuläres Carcinoma in situ** s.u. intraduktales *Carcinoma* in situ
- Carclnolsarcolma** *nt* carcinosarcoma, sarcomacarcinoma
- Carclnolnolnsis** *f* carcinosis, carcinomatosis
- Carcinosis pleurae** pleural carcinosis, pleural carcinomatosis
- Cardio- präf.** heart, cardi(o)-
- Cardiololipin** *nt* cardiolipin, diphosphatidylglycerol, acetone-insoluble antigen, heart antigen
- Cardiolipin-Cholesterin-Lectin-Antigen** *nt* VDRL antigen
- Cardiolipin-Komplementbindungsreaktion nach Kolmer** *f* Kolmer test
- C5a-Rezeptor** *m* C5a receptor
- Carlmustin** *nt* carmustine, BCNU
- Carlniltin** *nt* carnitine
- Carlniltinalacyltransferase** *f* carnitine acyltransferase
- Carlniltinpalmitoyltransferase** *f* carnitine palmitoyltransferase
- Carlnolsin** *nt* carnosine, ignotine, inhibitine
- Carlnolsinalse** *f* aminoacyl histidine dipeptidase [ə.mi:nəu'æsil], carnosinase
- Carlroltin** *nt* carotene, carotin
- Carlroltinoloid** *nt* carotenoid
- Carlriler** *m* (*Biochemie*) carrier; (*mikrobiol.*) vector, carrier; (*Genetik*) vector, carrier
- Carrier-Effekt** *m* carrier effect
- Carlrilerlipid** *nt* carrier lipid
- Carlrilermolekül** *nt* carrier molecule
- Carlrilerprotein** *nt* carrier protein
- Cäsilium** *nt* caesium, cesium
- Cäsiliumchlorid** *nt* cesium chloride
- Cäsiumchlorid-Gradientenmethode** *f* CsCl gradient method
- CaSO₄** *abk.* s.u. Kalziumsulfat
- Casoni: Casoni-Test** *m* Casoni's reaction, Casoni's intradermal/skin reaction, Casoni's test, Casoni's intradermal/skin test
- Castellani: Castellani-Agglutinin-Absättigung** *f* Castellani's test
- Castillo: Castillo-Syndrom** *nt* Sertoli-cell-only syndrome, Del Castillo syndrome
- Castleman: Castleman-Lymphozytom** *nt* Castleman's lymphocytoma
- Castleman-Tumor** *m* Castleman's lymphocytoma
- CAT** *abk.* s.u. Computertomographie
- Catabolit-Gen-Aktivatorprotein** *nt* cyclic AMP receptor protein
- Caltelchin** *nt* catechin, catechuic acid, catechol
- Caltelchol** *nt* s.u. Catechin
- Catecholamin-O-methyltransferase** *f* catecholamine-O-methyltransferase
- Caltelcholoxidase** *f* catechol oxidase, polyphenoloxidase, diphenol oxidase
- Catena-Dimer** *nt* catenated dimer
- Caltheptisin G** *nt* cathepsin G
- CB** *abk.* s.u. Coomassie-Blau
- C-Bande** *f* (*Chromosom*) C band
- C-Banding** *nt* C banding
- CBC** *abk.* s.u. Carbenicillin
- C3b/C4b-Rezeptor** *m* C3b/C4b receptor, complement receptor type 1, immune adherence receptor
- CBG** *abk.* s.u. Cortisol-bindendes *Globulin*
- C3b-INA** *abk.* s.u. C3b-Inaktivator
- C3b-Inaktivator** *m* C3b inactivator, factor I
- C5b-9-Komplex** *m* (*Komplement*) membrane attack complex
- C3b-Rezeptor** *m* C3b receptor
- C3bi-Rezeptor** *m* C3bi receptor
- CC** *abk.* s.u. Cholecalciferol
- CCK** *abk.* s.u. Cholecystokinin
- Cd** *abk.* s.u. Cadmium
- CD4⁺CD8⁺-Zelle** *f* CD4⁺CD8⁺ cell
- CD4⁺CD8⁻-Zelle** *f* CD4⁺CD8⁻ cell
- CD4⁺CD8⁺-Zelle** *f* CD4⁺CD8⁺ cell
- CD4⁺CD8⁻-Zelle** *f* CD4⁺CD8⁻ cell
- CD3-Komplex** *m* CD3 complex, CD3-antigen complex
- CD4-Lymphozyt** *m* s.u. CD4⁺-Zelle
- CD8-Lymphozyt** *m* s.u. CD8⁺-Zelle
- CD2-Molekül** *nt* CD2 molecule
- cDNA** *abk.* s.u. komplementäre DNA
- CDP** *abk.* s.u. 1. Cytidindiphosphat 2. Cytidin-5'-diphosphat
- CD-System** *nt* CD system, cluster of differentiation system
- CD4⁺-T_H2-Zelle** *f* CD4⁺-T_H2 cell
- CD8⁺-T_H1-Zelle** *f* CD8⁺-T_H1 cell
- CD4⁺-Zelle** *f* CD4 lymphocyte, CD4 cell, T4⁺ lymphocyte, T4⁺ cell
- CD8⁺-Zelle** *f* CD8 lymphocyte, CD8 cell, T8⁺ lymphocyte, T8⁺ cell
- CE** *abk.* s.u. 1. California-Enzephalitis 2. chemische Energie 3. Cholesterinester 4. zytopathischer *Effekt*
- CEA** *abk.* s.u. carcinoembryonales Antigen
- Celcrolpin** *nt* cecropin
- CEE-Virus** *nt* CEE virus, Central European encephalitis virus

Celsius: Celsius-Skala *f* Celsius scale, centigrade scale

Celsius-Thermometer *nt* Celsius thermometer, centigrade thermometer [θər'mamitər]

Celphallin *nt* cephalin, cephalin

Celphallosporansäure *f* cephalosporanic acid

Celphallosporin *nt* cephalosporin

Cephalosporin C cephalosporin C

Cephalosporin N cephalosporin N, adicillin, penicillin N [penə'si:lin]

Celralmid *nt* ceramide, *N*-acylsphingosine

Celralmidlase *f* acylsphingosine deacylase, ceramidase

Celralmidchollinphospholtransferrase *f* ceramide choline phosphotransferase

Celralmidtrihexosildase *f* ceramide trihexosidase, α-D-galactosidase A, trihexosylceramide galactosylhydrolase

Celralsin *nt* cerasin

Cercalria *f* cercaria

Cercarien-Hüllen-Reaktion *f* cercarienhüllenreaktion

Cerebrogallaktose *f* cerebrogalactose

Cerebrogallaktosid *nt* cerebrogalactoside, cerebroside

Cerebronisäure *f* phrenosinic acid, cerebronic acid

Cerebrolse *f* brain sugar, cerebrose, D-galactose

Cerebrosid *nt* cerebroside, cerebrogalactoside, galactocerebroside, glucocerebroside; galactolipid, galactolipin

C1-Esterase-Inhibitor *m* C1 inactivator, C1 esterase inhibitor, C1 inhibitor

Cestolda *pl* true tapeworms, tapeworms, Eucestoda, Eucestoda, Cestoda

CF *abk.* s.u. 1. chemotaktischer Faktor 2. Christmas-Faktor 3. Citrovorum-Faktor

CFA *abk.* s.u. komplettes Freund-Adjuvans

CFC *abk.* s.u. colony forming cell

CG *abk.* s.u. Choriongonadotropin

CGL *abk.* s.u. chronische granulozytäre Leukämie

cGMP *abk.* s.u. Cyclo-GMP

CGT *abk.* s.u. Choriongonadotropin

CH *abk.* s.u. Chédiak-Higashi-Syndrom

Ch *abk.* s.u. Cholin

C₆H₆ *abk.* s.u. Benzol

CHA *abk.* s.u. Chlorambucil

Chankrolid *nt* chancroid ulcer, chancroid, chancroidal ulcer, soft chancre, soft sore, soft ulcer, venereal sore, venereal ulcer

chalotrop *adj.* chaotropic

Charcot-Leyden: Charcot-Leyden-Kristalle *pl* Charcot-Neumann crystals, Charcot-Rubin crystals, Charcot-Leyden crystals, asthma crystals, Leyden's crystals, leukocytic crystals

Chauffard-Ramon-Still: Chauffard-Ramon-Still-Krankheit *f* Still's disease, juvenile rheumatoid arthritis [ɑ:r'θra:its], Still-Chauffard syndrome

Chauffard-Ramon-Still-Syndrom *nt* Chauffard's syndrome, Chauffard-Still syndrome

ChCl₃ *abk.* s.u. Chloroform

CHE *abk.* s.u. 1. Cholesterinesterase 2. Cholesterinesterhydrolase 3. Cholinesterase

ChE *abk.* s.u. Cholinesterase

Chédiak-Higashi: Chédiak-Higashi-Syndrom *nt* Chédiak-Steinbrinck-Higashi anomaly [ə'ne:məli], Chédiak-Steinbrinck-Higashi syndrome, Chédiak-Higashi anomaly, Chédiak-Higashi disease, Chédiak-Higashi syndrome, Béguez César disease

Chédiak-Steinbrinck-Higashi: Chédiak-Steinbrinck-Higashi-Syndrom *nt* s.u. Chédiak-Higashi-Syndrom

Chemie- präf. chemical, chem-, chemi-, chemico-, chemic-, chemo-

Chemie *f* chemistry

klinische Chemie clinical chemistry, physiochemistry

medizinische Chemie medical chemistry

pharmazeutische Chemie pharmacology, pharmaceutical chemistry, medicinal chemistry

physiologische Chemie biological chemistry, metabolic chemistry, physiological chemistry, biochemistry, physicochemistry, chemophysiology

Chemillumineszenz *f* chemiluminescence, chemoluminescence

chemisch *adj.* relating to chemistry, chemical

chemisch-physikalisch *adj.* relating to both chemistry and physics or physical chemistry, chemicochemical

Chemo- präf. chemical, chem-, chemi-, chemico-, chemic-, chemo-

Chemoldektom *nt* chemodectoma, chemoreceptor tumor, nonchromaffin paraganglioma

Chemolkin *nt* chemokine

Chemolaktin *nt* chemotactin, chemotaxin, chemoattractant, chemotactic factor

chemolaktisch *adj.* relating to chemotaxis, chemotactic

Chemolaxis *f* chemiotaxis, chemotaxis

Chemoltherapeutikum *nt, pl* Chemoltherapeutika chemotherapeutic agent

chemoltherapeutisch *adj.* relating to chemotherapy, chemotherapeutic, chemotherapeutical

Chemoltherapie *f* chemotherapy, chemo-, chemotherapeutics *pl*, chemiotherapy

Chemoltransmitter *m* chemotransmitter

Chemoltyp *m* chemotype, chemovar

Chemolvar *m* chemotype, chemovar

Chemolzeptor *m* chemoreceptor, chemoceptor

CHF *abk.* s.u. chemotaktischer Faktor

C_H-Gen *nt* C_H gene, heavy chain gene

Chilcalgo-Einteilung *f* Chicago classification

Chilrurgie *f* surgery

Chirurgie maligner Tumoren cancer surgery

chirurgisch *adj.* relating to surgery, surgical; relating to operation, operative

CHL *abk.* s.u. Chloroform

Chl. *abk.* s.u. 1. Chloramphenicol 2. Chloroform

Chlamydia *f* chlamydia, Chlamydia, Chlamydozoon, Miyagawanella, PLT group

Chlamydia ornithosis s.u. Chlamydia psittaci

Chlamydia pneumoniae TWAR chlamydiae, TWAR strains, Chlamydia pneumoniae

Chlamydia psittaci ornithosis virus; Chlamydia psittaci

Chlamydia trachomatis inclusion conjunctivitis virus, Chlamydia trachomatis, TRIC agent, TRIC group [trachoma, inclusion conjunctivitis]

Chlamydialeaceae *pl* Chlamydiaceae, Chlamydozoaceae

Chlamydie *f* s.u. Chlamydia

Chlamydien- präf. chlamydial

Chlf. *abk.* s.u. Chloroform

Chlor- präf. chlor(o)-, chloric

Chlor *nt* chlorine

Chlorambucil *nt* chlorambucil, chloroambucil, chloraminophene

- Chloralmin T** *nt* chloramine T, chlorazene
Chloramphenicol *nt* chloramphenicol
Chloramphenicolacetyltransferase *f* chloramphenicol acetyltransferase [ˌæʊsətɪlˈtrænsfɛrɛɪz]
Chloralälmië *f* Faber's anemia, Faber's syndrome, achlorhydric anemia [əˈni:miə]
Chlorat *nt* chlorate
Chloräsisäure *f* chloroacetic acid, chloroacetic acid
Chlorhämaltin *nt* s.u. Chlorhäm
Chlorhämmin *nt* hematin chloride, hemin, hemin chloride, hemin crystals *pl*, chlorohemin, ferriheme chloride, ferriporphyrin chloride, ferriprotoporphyrin, Teichmann's crystals *pl*
Chlorhäminkristalle *pl* s.u. Chlorhäm
Chlorid *nt* chloride
Chloridkanal *m* Cl⁻ channel, chloride channel
Chlorimethan *nt* chlormethyl, methyl chloride, chloromethane
Chlorimethin *nt* mechlorethamine, nitrogen mustard
Chloro- *präf.* chlor(o)-
Chloroform *nt* chloroform, trichloromethane, methylene trichloride [ˈmethyl:n]
Chloroleukämie *f* chloroma, chloroleukemia [ˌklor:æul:ˈki:miə], chloromyeloma, granulocytic sarcoma [sɑ:rɪˈkəumə], green cancer, chloromatous sarcoma [kləʊˈrɑmətəs]
Chlorolymphom *nt* chlorolymphosarcoma
Chlorolymphosarkom *nt* chlorolymphosarcoma
Chlorom *nt* s.u. Chloroleukämie
Chloromyeloblastom *nt* chloromyeloma
Chloromyelom *nt* chloromyeloma
Chloromyelose *f* chloromyeloma
Chlorophenolthan *nt* chlorophenothane, dichlorodiphenyltrichloroethane
Chlorosarkom *nt* s.u. Chloroleukämie
Chlorose *f* chloranemia, chlorosis, chloremia, chloroanemia, chlorotic anemia [əˈni:miə], asiderotic anemia, green sickness
Chlorosis *f* s.u. Chlorose
Chlorotisch *adj.* relating to *or* suffering from chlorosis, chlorotic
Chlorotetracyclin *nt* chlortetracycline
Chlorwasserstoff *m* hydrogen chloride
CH₃OH *abk.* s.u. Methanol
C₆H₅OH *abk.* s.u. Phenol
Chol. *abk.* s.u. Cholesterin
Chöllämie *f* cholemia [kəʊˈli:miə], cholemia
chöllämisches *adj.* relating to cholemia, cholemic
Cholangio- *präf.* bile duct, cholangi(o)-
Cholangiographie *f* s.u. Cholangiographie
Cholangiogramm *nt* cholangiogram
Cholangiographie *f* cholangiography [kəˌlændʒɪˈɑgrəfi]
endoskopische retrograde Cholangiographie endoscopic retrograde cholangiography
intraoperative Cholangiographie operative cholangiography
perkutane transhepatische Cholangiographie percutaneous transhepatic cholangiography
perkutane transjugulare Cholangiographie percutaneous transjugular cholangiography
Cholangiom *nt* cholangioma
benignes Cholangiom cholangioadenoma, benign cholangioma, bile duct adenoma [ædəˈnəumə]
malignes Cholangiom cholangiocarcinoma, malignant cholangioma, cholangiocellular carcinoma, bile duct carcinoma
Cholangiogram *f* s.u. Cholangiographie
Cholangiogram *f* cholangiogram
Cholangiitis *f* inflammation of a bile duct, cholangitis [kəʊlænˈdʒaɪtɪs], cholangitis, angiocholitis
nicht-eitrige destruierende Cholangitis chronic nonsuppurative destructive cholangitis, primary biliary cirrhosis, hypertrophic hepatic cirrhosis, hypertrophic cirrhosis, progressive nonsuppurative cholangitis, unilobular cirrhosis
Chole- *präf.* bile, cholic, choleic, chole-, chol(o)-
Cholecalciferol *nt* cholecalciferol, vitamin D₃, calciol
Cholecystokin *nt* cholestykinin, pancreozymin
Choledoch- *präf.* choledochal, choledoch, choledochus, choledoch(o)-
Choledochographie *f* s.u. Choledochographie
Choledochogramm *nt* choledochogram
Choledochographie *f* choledochography [kəˌledəˈkɑgrəfi]
Choledochus *m* choledochus, choledochal duct, choledoch, common bile duct, choledochous duct, common duct, common gall duct
Choledochuskarzinom *nt* carcinoma of the choledochal duct, carcinoma of common bile duct
Cholecalciferol *nt* s.u. Cholecalciferol
Cholle *f* 1. cholera 2. Cholera asiatica classic cholera, Asiatic cholera
Cholle *nt* Vibrio cholerae enterotoxin, cholera toxin, cholera toxin
Chole *m* cholera vaccine
Chole *m* cholera vaccine
Chole *m* cholera vaccine
Cholestanol *nt* cholestanol, dihydrocholesterol
Cholestase *f* cholestasis [kəʊləˈsteɪsɪs], cholestasia
cholästatisch *adj.* relating to cholestasis, cholestatic
Cholestase *f* cholesterol esterase, cholesterolase
Cholestelrin *nt* cholesterol, cholesterolin
Cholestelrinalcyltransferase *f* cholesterol acyltransferase
Cholestelrinase *f* cholesterol esterase, cholesterolase
Cholestelrinester *m* cholesterol ester
Cholestelrinesterase *f* cholesterol esterase, cholesterolase
Cholestelrinesterhydrolase *f* cholesterol esterase, cholesterolase
Cholesty- *präf.* cholecystic, cholecyst-, cholecysto-
Cholestylografie *f* s.u. Cholestylografie
Cholestylogramm *nt* cholecystogram
intravenöses Cholestylogramm intravenous cholecystogram
orales Cholestylogramm oral cholecystogram
Cholestylografie *f* cholecystography [ˌkəʊləsɪˈtɑgrəfi]
Cholestylokinin *nt* cholestykinin, pancreozymin

Chollin *nt* choline, sinkaline

Chollinalcetylallase *f* choline acetyltransferase

[,æsətɪl'trænsfəreɪz], choline acetylase [ə'setleɪz]

Chollinalcetyltransferralase *f* s.u. Cholinacetylase

chollinerg *adj.* cholinergic

Chollinester *m* cholinester

Chollinlesitelrase *f* cholinesterase, choline esterase II, benzoylcholinesterase, butyrylcholinesterase, butyrylcholine esterase, pseudocholinesterase [su:dəu,kəʊlɪ'nestəreɪz], nonspecific cholinesterase, acylcholine acylhydrolase, serum cholinesterase, unspecific cholinesterase

β-Cholinesterase s.u. Cholinesterase

echte Cholinesterase acetylcholinesterase, true cholinesterase, specific cholinesterase, choline acetyltransferase I [,æsətɪl'trænsfəreɪz], choline esterase I

Typ II Cholinesterase s.u. Cholinesterase

unechte Cholinesterase s.u. Cholinesterase

unspezifische Cholinesterase s.u. Cholinesterase

Chollinlesitelraselhemimer *m* cholinesterase inhibitor, acetylcholinesterase inhibitor, anticholinesterase

Chollinphospholglycerid *nt* choline phosphatidyl, choline phosphoglyceride, phosphatidylcholine

Chollinphospholtransferralase *f* cholinephosphotransferase

Chondro- *präf.* chondral, chondric, cartilaginous, chondr(o)-

Chondriolaldelnom *nt* adenochondroma, chondroadenoma

Chondriolanligilom *nt* chondroangioma

Chondriolblastom *nt* chondroblastoma, Codman's tumor, benign chondroblastoma

Chondriolfibrom *nt* chondrofibroma, chondromyxoid fibroma

Chondriolid *nt* chondroid, cartilage ground substance

chondriolid *adj.* resembling cartilage, chondroid, chondroit, cartilaginous, cartilaginous

Chondriolkarzilnom *nt* chondrocarcinoma

Chondrom *nt* chondroma

echtes Chondrom enchondroma, enchondrosis, central chondroma, true chondroma

juxtakortikales Chondrom juxtacortical chondroma, parosseous chondroma, periosteal chondroma

multiple Chondrome chondromatosis, multiple chondromas

paraossales Chondrom s.u. juxtakortikales *Chondrom*

periostales Chondrom s.u. juxtakortikales *Chondrom*

peripheres Chondrom peripheral chondroma, echondroma, echondrosis

zentrales Chondrom s.u. echtes *Chondrom*

Chondrolma *nt* chondroma

Chondroma sarcomatosum chondrosarcoma, malignant enchondroma

chondriolmaltös *adj.* relating to a chondroma *or* cartilage, chondromatous [kən'drʊmətəs]

Chondriolmaltöse *f* chondromatosis, multiple chondromas

Chondriolmeltalplisie *f* chondrometaplasia

Chondriolmulcolprotein *nt* chondromucoprotein

Chondriolmulkolid *nt* chondromucoid, chondromucin

Chondriolmylom *nt* chondromyoma

Chondriolmyxolfibrolsarkom *nt* chondromyxofibrosarcoma

Chondriolmyxom *nt* chondromyxoma, chondromyxoid fibroma

Chondriolmyxolsarkom *nt* chondromyxosarcoma

Chondriolositelom *nt* sarcoenchondroma, osteocartilaginous exostosis, osteochondrophyte, osteoenchondroma

Chondriolositelolsarkom *nt* chondro-osteosarcoma

Chondriolsarkom *nt* sarcoenchondroma, chondrosarcoma, malignant enchondroma

hellzelliges Chondrosarkom clear cell chondrosarcoma

mesenchymales Chondrosarkom mesenchymal chondrosarcoma

zentrales Chondrosarkom enchondrosarcoma, central chondrosarcoma

chondriolsarkomalmtös *adj.* relating to chondrosarcoma, chondrosarcomatous

Chondriolsarkomalmtöse *f* chondrosarcomatosis

Chordlom *nt* chordoma, chordocarcinoma, chordoepithelioma, chordosarcoma, notochordoma

Chorio- *präf.* chorial, chorionic, chorio-

Chorilolaldelnom *nt* chorioadenoma

destruierendes Chorioadenom metastasizing mole, malignant mole, invasive mole

Chorilolanligilofibrom *nt* chorioangiofibroma

Chorilolanligilom *nt* chorioangioma, chorangioma

Chorilolblastom *nt* choriocarcinoma, chorioblastoma, trophoblastoma, chorionic carcinoma, deciduocellular carcinoma

Chorilolelpithellilom *nt* s.u. Chorionepitheliom

Chorilom *nt* chorioma

Chorilolmelningilitis *f* choriomeningitis [,kɔ:riəu-'menɪn'dʒaɪtɪs]

lymphozytäre Choriomeningitis lymphocytic choriomeningitis, Armstrong's disease

Chorion- *präf.* chorial, chorionic

Chorilonlelpithellilom (malignes) *nt* choriocarcinoma, chorioblastoma, chorionepithelioma, trophoblastoma, chorionic carcinoma, deciduocellular carcinoma

Chorilonlgnaldoltropin *nt* choriogonadotropin, chorionic gonadotropin, anterior pituitary-like substance

humanes Choriogonadotropin human chorionic gonadotropin

Chorilonlkarzilnom *nt* s.u. Chorionepitheliom

Chorilonlsoimaltoltropin *nt* human placental lactogen, choriomammotropin, chorionic somatomammotropin, placental growth hormone, galactagogen, somatomammotropine, placenta protein, purified placental protein

Chorilistolblastom *nt* choristoblastoma

Chorlistom *nt* choristoma, choristoblastoma

CHR *abk.* s.u. 1. Cercarien-Hüllen-Reaktion 2. Chromobacterium

Chr *abk.* s.u. 1. Chromobacterium 2. Chromosom

Christmas: Christmas-Faktor *m* Christmas factor, factor IX, antihemophilic factor B, plasma thromboplastin factor B, PTC factor, autoprothrombin II, plasma thromboplastin component, platelet cofactor

Christmas-Krankheit *f* factor IX deficiency, Christmas disease, hemophilia B

chromiaffin *adj.* chromaffin, chromaffine, chromaphil, chromophil, pheochrome

nicht chromaffin nonchromaffin
Chromaffinität *f* chromaffinity
Chromaffinom *nt* chromaffin tumor, chromaffinoma
chromar/gentaffin *adj.* chromargentaffin
Chromat *nt* chromat
Chromatid *nt* chromatid
Chromatide *f* chromatid
Chromatin *nt* chromatin, chromoplasm, karyotin
chromatinnegativ *adj.* chromatin-negative
Chromatinnolyse *f* chromatolysis [ˌkrəʊmə'tələsɪs],
 chromatinolysis, chromolysis [krəʊ'mələsɪs];
 tigrolysis [taɪ'grələsɪs]
Chromatinorhhexis *f* chromatinorhexis
chromatinpolsitiv *adj.* chromatin-positive
chromatisch *adj.* chromatic
Chromato- *präf.* chromat(o)-
Chromatograf *f* s.u. Chromatographie
chromatografisch *adj.* s.u. chromatographisch
Chromatogramm *nt* chromatogram
Chromatographie *f* chromatographic analysis, chromatography [krəʊmə'tagrəfi], stratographic analysis [ə'nələsɪs]
 zweidimensionale Chromatographie two-dimensional chromatography
chromatographisch *adj.* relating to chromatography, chromatographic
Chromatolyse *f* chromatolysis [ˌkrəʊmə'tələsɪs],
 chromatinolysis, chromolysis [krəʊ'mələsɪs],
 tigrolysis [taɪ'grələsɪs]
Chromatometer *nt* colorimeter [kələ'rɪmɪtər], chromatometer [krəʊmə'tamɪtər]
chromatophil *adj.* chromatophilic, chromatophilous, chromatophil, chromatophile, chromophil, chromophile, chromophilic, chromophilous
Chromatophilie *f* chromatophilia, chromophilia
Chromfreisetzungstest *m* chromium release assay
Chromo- *präf.* chrom(o)-
Chromobacterium *nt* Chromobacterium
Chromdiagnostik *f* chromatoscopy, chromoscopy, chromodiagnosis
chromophil *adj.* chromatophilic, chromatophilous, chromatophil, chromatophile, chromophil, chromophile, chromophilic, chromophilous
chromophob *adj.* chromophobe, chromophobic
Chromoproteid *nt* chromoprotein
Chromoprotein *nt* chromoprotein
Chromosom *nt* chromosome
 akrozentrisches Chromosom acrocentric chromosome
 azentrisches Chromosom acentric chromosome, acentric
 dizentrisches Chromosom dicentric chromosome
 heterozentrisches Chromosom heterocentric chromosome
 hybrides Chromosom hybrid chromosome
 metazentrisches Chromosom metacentric chromosome
 polyzentrisches Chromosom polycentric chromosome
 submetazentrisches Chromosom submetacentric chromosome
 telozentrisches Chromosom telocentric chromosome
 trivalentes Chromosom trivalent chromosome

überzähliges Chromosom supernumerary chromosome, accessory chromosome [æks'esəri], B chromosome

chromolsomal *adj.* relating to chromosomes, chromosomal

Chromosomen- *präf.* chromosomal, chromosome

Chromolsomenlabler/altion *f* chromosome aberration, chromosome abnormality [ˌæbnɔ:'r:mələtɪ]

autosomale Chromosomenaberration autosome (chromosome) aberration, autosome (chromosome) abnormality, genetic (chromosome) abnormality

genetische Chromosomenaberration genetical (chromosome) aberration

gonosomale Chromosomenaberration sex chromosome aberration, sex chromosome abnormality

Chromolsomenanalyse *f* karyotyping

Chromolsomenanomalie *f* chromosomal anomaly [ə'nəmali], chromosome anomaly, chromosome aberration, chromosome abnormality [ˌæbnɔ:'r:mələtɪ]

Chromolsomenarm *m* chromosome arm

Chromolsomenband *f* chromosome band

Chromolsomenbanding *nt* chromosome banding

Chromolsomen-disjunktion *f* disjunction, dysjunction

Chromolsomen-dislokation *f* dislocation, dislocatio

Chromolsomeninversion *f* inversion, inversion of chromosome

Chromolsomenlokalisierung *f* chromosome location

Chromolsomenmutation *f* chromosomal mutation
 numerische Chromosomenmutation numerical chromosomal mutation

strukturelle Chromosomenmutation structural chromosomal mutation

Chromolsomenpaarung *f* chromosome pairing, synapsis, syndesis, synaptic phase

Chromolsomensatz *m* chromosome complement
 aneuploider Chromosomensatz aneuploid chromosome complement

diploider Chromosomensatz diploid chromosome complement

haploider Chromosomensatz haploid chromosome complement

Chromolsomenverschmelzung *f* fusion

Chrom-release-Test *m* chromium release assay

CHT *abk.* s.u. Chemotherapie

Churg-Strauss: Churg-Strauss-Syndrom *nt* Churg-Strauss syndrome, allergic granulomatosis, allergic granulomatous angitis [æ'n'dʒaɪtɪs]

Chylo- *präf.* chylous, chyl-, chylo-

Chylomikron *nt* chylomicron, lipomicron

Chylomikronlärmie *f* chylomicronemia

[kaiələ'maɪkrə'ni:mɪə], hyperchylomicronemia

chyllös *adj.* resembling chyle, chyliform, chyloid, chylous

Chylluströpfchen *nt* chylomicron, lipomicron

Chylmalse *f* chymase

Chylmilfikation *f* chymification, chymopoiesis [ˌkaɪməʊpɔ:'i:zɪs]

CI *abk.* s.u. Curie

CIN *abk.* s.u. cervicale intraepitheliale Neoplasie

C1-Inaktivator *m* C1 inactivator, C1 esterase inhibitor, C1 inhibitor

C1-INH *abk.* s.u. C1-Inaktivator

C1-Inhibitor-Gen *nt* C1 inhibitor gene

C1-Inhibitor-Mangel *m* C1 inhibitor deficiency

- circaldilan** *adj.* relating to a cycle of 24 hours, circadian
- CIS** *abk.* s.u. *Carcinoma* in situ
- cis-Konfiguration** *f* cis configuration
- Cisplatin** *nt* cisplatin, cis-platinum, cis-diamminedichloroplatinum
- cis-trans-Isomer** *nt* cis-trans isomer
- cis-trans-Isomerie** *f* geometrical isomerism, cis-trans isomerism [ai'səmərɪzəm]
- cis-trans-Test** *m* cis-trans test
- Cislon** *nt* cistron
- Citrat** *nt* citrate
- Citrataldolase** *f* s.u. Citratlyase
- Citratlyase** *f* citrate lyase, citrate aldolase, citridesmose, citratase, citrase
- Citratplasma** *nt* citrated plasma
- Citrat-Pyruvat-Zyklus** *m* citrate-pyruvate cycle
- Citratzyklus** *m* citric acid cycle, Krebs cycle, tricarboxylic acid cycle
- Citrobakter** *f* Citrobacter
- Citrovorum-Faktor** *m* citrovorum factor, leucovorin, folic acid
- Citrullin** *nt* citrulline
- CK** *abk.* s.u. Creatinkinase
- C2-Kinin** *nt* C2 kinin
- C3-Konvertase** *f* C3 convertase
- CL** *abk.* s.u. 1. Chemilumineszenz 2. chronische Leukämie 3. chronische Lymphadenose
- Cl** *abk.* s.u. Chlor
- Clavullansäure** *f* clavulanic acid
- Clemizol** *nt* clemizole
- Clemizol-Benzylpenicillin** *nt* clemizole penicillin G [penə'sɪlɪn]
- Clemizol-Penicillin G** *nt* clemizole penicillin G [penə'sɪlɪn]
- CLS** *abk.* s.u. *Carcinoma* lobulare in situ
- Cl-Kanal** *m* Cl⁻ channel, chloride channel
- CLL** *abk.* s.u. chronische lymphatische Leukämie
- Clon** *m* clone
- Clonorchialis** *f* clonorchiasis, clonorchiosis
- Clonorchiose** *f* s.u. Clonorchiasis
- Clonorchis sinensis** Chinese liver fluke, Opisthorchis sinensis, Distoma sinensis, Clonorchis sinensis
- Clostridie** *f* s.u. Clostridium
- Clostridien-präf.** clostridial
- Clostridienbakteriämie** *f* clostridial bacteremia [ˌbæktəri:mɪə]
- Clostridien孢子** *pl* clostridial spores
- Clostridientoxin** *nt* clostridial toxin
- Clostridolpeptidase A** *f* clostridiopeptidase A, Clostridium histolyticum collagenase
- Clostridiopeptidase B** *f* clostridiopeptidase B, Clostridium histolyticum proteinase B, clostripain
- Clostridium** *nt* Clostridium, Clostridium
- Clostridium botulinum** Clostridium botulinum, Bacillus botulinus
- Clostridium difficile** Clostridium difficile
- Clostridium histolyticum** Clostridium histolyticum
- Clostridium novyi** Clostridium novyi, Clostridium oedematiens, Bacillus oedematiens
- Clostridium perfringens** Welch's bacillus, gas bacillus, Bacillus aerogenes capsulatus, Bacillus welchii, Clostridium perfringens, (*brit.*) Clostridium welchii
- Clostridium septicum** Ghon-Sachs bacillus, Sachs' bacillus, Clostridium septicum, Vibrio septicus, vibron septique
- Clostridium tetani** Nicolaier's bacillus, tetanus bacillus, Clostridium tetani, Bacillus tetani
- Clostridium-botulinum-Toxin** *nt* Clostridium botulinum toxin
- Clostridium-histolyticum-kollagenase** *f* s.u. Clostridiopeptidase A
- Clostridium-histolyticum-proteinase B** *f* s.u. Clostridiopeptidase B
- Clostrilpalin** *nt* s.u. Clostridiopeptidase B
- Clotrimazol** *nt* clotrimazole
- Clough: Clough-Syndrom** *nt* Clough-Richter's syndrome
- Clough-Richter: Clough-Richter-Syndrom** *nt* Clough-Richter's syndrome
- Clue-Zellen** *pl* clue cells
- cm** *abk.* s.u. Zentimeter
- CM-Cellulose** *f* CM-cellulose, carboxymethylcellulose
- CML** *abk.* s.u. chronische myeloische Leukämie
- CMP** *abk.* s.u. Cytidinmonophosphat
- CMV** *abk.* s.u. Cytomegalievirus
- CMV-Hepatitis** *f* cytomegalovirus hepatitis [hɛpə'taɪtɪs]
- CMV-Mononukleose** *f* cytomegalovirus mononucleosis
- CO** *abk.* s.u. Kohlenmonoxid
- Co** *abk.* s.u. 1. Kobalt 2. Kobalt
- °C** *abk.* s.u. Celsius
- Co I** *abk.* s.u. Coenzym I
- Co II** *abk.* s.u. Coenzym II
- CO₂** *abk.* s.u. Kohlendioxid
- CoA** *abk.* s.u. Coenzym A
- Colaldaptation** *f* integration, coadaptation
- Colalgalase** *f* coagulase
- CoA-SH** *abk.* s.u. Coenzym A
- CoA-Transferase** *f* CoA-transferase
- Colballamin** *nt* cobalamin, extrinsic factor
- Colbalt** *nt* cobalt
- Colcarboxylase** *f* thiamine pyrophosphate, thiamine diphosphate, diphosphothiamin, cocarboxylase
- Cocciidiloides** *f* Coccidioidea
- Cocciidiloidin** *nt* coccidioidin
- Cocciidiosis** *f* coccidial disease, coccidiosis
- Cocciidilum** *nt* coccidium, coccidian
- Code** *m* code
- genetischer Code** genetic code
- Codecarboxylase** *f* pyridoxal phosphate, decarboxylase
- Codeinheit** *f* coding unit
- Codesequenz** *f* coding sequence
- Coldieren** *nt* coding, encoding
- coldieren** *vt* code, encode
- Coldierung** *f* encodement, coding, encoding
- Codman: Codman-Tumor** *m* Codman's tumor, chondroblastoma, benign chondroblastoma
- Codon** *nt* codon
- Codon-Anticodon-Komplex** *m* codon-anticodon complex
- Codonspesifität** *f* codon specificity
- Codontriplett** *nt* codon triplet
- Coenzym** *nt* coferment, coenzyme; cofactor
- Coenzym I** nicotinamide-adenine dinucleotide, cozymase
- Coenzym II** nicotinamide-adenine dinucleotide phosphate, triphosphopyridine nucleotide, Warburg's coenzyme
- Coenzym A** coenzyme A
- Coenzym B12** coenzyme B₁₂, 5'-deoxyadenosylcobalamin

- Coenzym Q ubiquinone, coenzym Q
Coenzym A-Transferase *f* CoA-transferase
Coelrulloplasmin *nt* ceruloplasmin, ferroxidase
Colfaktor *m* cofactor
CO-Hb *abk.* s.u. Carboxyhämoglobin
Colhydralse I *f* nicotinamide-adenine dinucleotide, cozymase
Colhydrase II *f* triphosphopyridine nucleotide, nicotinamide-adenine dinucleotide phosphate, Warburg's coenzyme
CO₂-Laser *m* carbon dioxide laser
Colchilcin *nt* colchicine
Col-Faktor *m* colicinogen, colicin factor, colicinogenic factor
Collilbakitelrium *nt* colon bacillus, colibacillus, coli bacillus, Escherich's bacillus, Shigella alkalenscens, Shigella dispar, Shigella madampensis, Escherichia coli, Bacillus coli, Bacterium coli
Collilbalzillus *m* s.u. Colibakterium
Collilcin *nt* colicin
Collilcinolgen *nt* colicinogen, colicin factor, colicinogenic factor
Collilphalge *m* coliphage
Collistin *nt* colistin, colimycin, polymyxin E
Collilitis *f* inflammation of the colon, colonic inflammation, colonitis [kəʊlə'naitis], colitis [kəʊ'laitis]
Colitis gravis ulcerative colitis
Colitis ulcerosa ulcerative colitis
Collitlose *f* colitose
Collitloxin *nt* colitoxin
Colo-präf. colic, colonic, colonic
colony forming cell *nt* colony forming cell
colony forming unit *nt* colony forming unit
colony forming unit in culture *nt* colony forming unit in culture
Colony-stimulating-Faktor *m* colony-stimulating factor
comimon ALL-Antigen *nt* common acute lymphoblastic leukemia antigen [lu:'ki:miə]
- Complement** *nt* complement
COMT *abk.* s.u. Catecholamin-O-methyltransferase
Compu|ter|pro|gramm *nt* program; (*brit.*) programme
Compu|ter|to|mo|gra|fie *f* s.u. Computertomographie
Compu|ter|to|mo|gra|phie *f* computed tomography, computerized axial tomography, computer-assisted tomography, computerized tomography [tə'məgrəfi]
- ConA** *abk.* s.u. Concanavalin A
Concalnalvällin A *nt* concanavalin A
Condyllolma *nt, pl* Condyllolmalta condyloma
Condyloma acuminatum acuminate wart, fig wart, genital wart, moist wart, venereal wart, moist papule, condyloma, acuminate condyloma, pointed condyloma, pointed wart
Condyloma gigantea Buschke-Löwenstein tumor, giant condyloma (acuminatum)
Condyloma latum flat condyloma, broad condyloma, moist papule, mucous papule, syphilitic condyloma
Condyloma syphiliticum s.u. *Condyloma latum*
Conglutinaltio *f* conglutination
Conjunctivitis *f* inflammation of conjunctiva, conjunctivitis [kən,dʒɪŋktə'vaɪtɪs], synaphymenitis, syndesmitis, blennophthalmia
Conjunctivitis allergica allergic conjunctivitis, anaphylactic conjunctivitis, atopic conjunctivitis
Conjunctivolma *nt* conjunctivoma
- Con|vert|alse** *f* convertase
Converting-Enzym *nt* angiotensin converting enzyme, kininase II, dipeptidyl carboxypeptidase
Cooley: **Cooley-Anämie** *f* Cooley's anemia [ə'ni:miə], Cooley's disease, thalassemia major [θælə'si:miə], homozygous β-thalassemia [θælə'si:miə], homozygous form of β-thalassemia, erythroblastic anemia of childhood, primary erythroblastic anemia, Mediterranean anemia
Coomassie: **Coomassie-Blau** *nt* Coomassie blue
Coombs: **Coombs-Test** *m* Coombs test, antiglobulin test, anti-human globulin test
direkter Coombs-Test *m* direct antiglobulin test, direct Coombs test
indirekter Coombs-Test *m* indirect antiglobulin test, indirect Coombs test
Coombs-negativ *adj.* Coombs-negative
Coombs-positiv *adj.* Coombs-positive
CO₂-Partialdruck *m* carbon dioxide partial pressure, pCO₂ partial pressure
CoQ *abk.* s.u. Coenzym Q
Core *nt/m* core, nucleic acid core
Core|pres|or *m* corepressor
Core|pro|tein *nt* core protein
Cori: **Cori-Ester** *m* Cori's ester, glucose-1-phosphate
Cori-Zyklus *m* Cori cycle, glucose-lactate cycle
Colro|nal|vil|rildae *pl* Coronaviridae
Colro|nal|vil|rus *nt* coronavirus, Coronavirus
humanes Coronavirus human coronavirus
humanes enterisches Coronavirus human enteric coronavirus
Colro|nal|vil|rus|in|fek|tion *f* coronavirus infection
Cortex *m, pl* **Cor|tices**, **Cor|tizes** 1. cortex 2. **Cortex glandulae suprarenalis** suprarenal cortex, cortex of suprarenal gland, adrenal cortex, cortical substance of suprarenal gland, external substance of suprarenal gland, interrenal system
Cortex thymi thymic cortex, cortex of thymus
Cortex|ne|u|ron *nt* cortical neuron
Cor|tel|x|on *nt* cortexolone
Cor|tel|x|on *nt* 11-deoxycorticosterone, desoxycorticosterone, desoxycortone, cortexone, Reichstein's substance Q
Cor|tico- *präf.* cortical, cortico-
Cor|til|col|id *nt* corticoid
Cor|til|col|il|bel|in *nt* corticoliberin, corticotropin releasing hormone, corticotropin releasing factor, adrenocorticotrophic hormone releasing factor
Cor|til|col|stel|roid *nt* corticosteroid
Cor|til|col|stel|ron *nt* corticosterone, Kendall's compound B, compound B, Reichstein's substance H
cor|til|col|trop *adj.* s.u. corticotroph
cor|til|col|troph *adj.* adrenocorticotrophic, adrenocorticotrophic
Cor|til|col|troph|in *nt* corticotropin, corticotrophin, acortan
Cor|til|col|troph|in *nt* corticotropin, adrenocorticotrophic hormone
Corticotropin-releasing-Faktor *m* s.u. Corticoliberin
Corticotropin-releasing-Hormon *nt* s.u. Corticoliberin
Cor|til|sol *nt* cortisol, hydrocortisone, 17-hydroxycorticosterone, compound F, Kendall's compound F, Reichstein's substance M
Cor|til|sol|de|hyd|ro|ge|n|ase *f* cortisol dehydrogenase [dɪ'haidrədʒəneɪz]

- Cortilison** *nt* cortisone, Kendall's compound E, compound E, Reichstein's substance Fa, Wintersteiner's F compound
- cortilisonempfindlich** *adj.* cortisone-sensitive
- Cortilisonglaukom** *nt* corticosteroid-induced glaucoma
- Colsubstrat** *nt* cosubstrate
- Coltransduktion** *f* cotransduction
- Coltransmitter** *m* cotransmitter
- Coltransport** *m* cotransport, symport, coupled transport
- Coltransportsystem** *nt* symport system
- Cot-Wert** *m* cot value
- Coulter-Counter** *m* Coulter counter
- Countertransport** *m* antiport, countertransport, exchange transport
- counts per minute** counts per minute
- counts per second** counts per second
- CO-Vergiftung** *f* CO poisoning, carbon monoxide poisoning
- Cowden:** **Cowden-Krankheit** *f* Cowden's syndrome, Cowden's disease, multiple hamartoma syndrome
- Cowden-Syndrom** *nt* s.u. Cowden-Krankheit
- Cox:** **Cox-Vakzine** *f* Cox vaccine
- Coxsackievirus** *nt* Coxsackie virus, coxsackievirus, C virus
- CP** *abk.* s.u. 1. Caeruloplasmin 2. Creatinphosphat
- CPA** *abk.* s.u. Carboxypeptidase A
- CPB** *abk.* s.u. Carboxypeptidase B
- CPD-Stabilisator** *m* citrate phosphate dextrose, anticoagulant citrate phosphate dextrose solution
- CPE** *abk.* s.u. zytopathischer Effekt
- C-Peptid** *nt* C peptide
- CPH** *abk.* s.u. chronisch-persistierende Hepatitis
- CPK** *abk.* s.u. Creatinphosphokinase
- CPM** *abk.* s.u. Cyclophosphamid
- C3-Proaktivator** *m* factor B, C3 proactivator, cobra venom cofactor, glycine-rich β -glycoprotein
- C3-Proaktivatorconvertase** *f* factor D, C3PA convertase, C3 proactivator convertase
- C-Protein** *nt* C-protein
- CPT** *abk.* s.u. Cholinphosphotransferase
- CR** *abk.* s.u. komplette Remission
- Cr** *abk.* s.u. Kreatinin
- Craurosis** *f* kraurosis
- Craurosis vulvae** kraurosis vulvae, Breisky's disease, leukokraurosis
- Creatin** *nt* creatine, kreatin, *N*-methyl-guanidinoacetic acid
- Creatinin** *nt* creatinine
- Creatinkinase** *f* creatine kinase, creatine phosphokinase, creatine phosphotransferase
- Creatinphosphat** *nt* creatine phosphate, phosphocreatine, phosphagen
- Creatinphosphokinase** *f* s.u. Creatinkinase
- C-Region** *f* constant region, C region
- C_H-Region** *f* C_H region
- C_L-Region** *f* C_L region
- C-Rezeptor** *m* C3 receptor
- CRF** *abk.* s.u. Corticotropin-relasing-Faktor
- ⁵¹Cr-Freisetzung** *f* ⁵¹Cr-release assay
- CRH** *abk.* s.u. Corticotropin-relasing-Hormon
- Crohn:** **Enteritis regionalis Crohn** *f* s.u. Morbus Crohn
- Crohn-Krankheit** *f* s.u. Morbus Crohn
- Morbus Crohn** *m* Crohn's disease, regional enteritis [entə'raɪtɪs], regional enterocolitis, granulomatous ileocolitis [ɪlɪkə'kəɪlɪtɪs], granulomatous enteritis [græn'jə'ləʊmətəs], chronic cicatrizing enteritis, distal ileitis, terminal enteritis, terminal ileitis, transmural granulomatous enteritis [entə'rɑɪtɪs], transmural granulomatous ileocolitis, segmental enteritis, regional ileitis
- Cromolglycinsäure** *f* s.u. Cromoglycinsäure
- Cromolglycinsäure** *f* cromolyn, cromoglycic acid
- Cromolglykat** *nt* cromoglycate
- Cromollyn** *nt* s.u. Cromoglycinsäure
- Cronkhite-Canada: Cronkhite-Canada-Syndrom** *nt* Cronkhite-Canada syndrome, Canada-Cronkhite syndrome
- Crossing-over** *nt* crossing-over, crossover, chiasmotypy
- Crossmatching** *nt* cross matching
- CRP** *abk.* s.u. 1. C-reaktives Protein 2. Cyclo-AMP-Rezeptorprotein
- Cruor sanguinis** currant jelly thrombus ['θrɒmbəs], currant jelly clot, cruor
- CS** *abk.* s.u. Corticosteroid
- CsCl-Gradientenmethode** *f* CsCl gradient method
- C-Segment** *nt* C segment
- CSF** *abk.* s.u. Colony-stimulating-Faktor
- C-19-Steroide** *pl* 19-carbon steroids
- C-Substanz** *f* C-substance
- CT** *abk.* s.u. 1. Carboxyltransferase 2. Chemotherapie 3. Computertomographie 4. Coombs-Test
- CTC** *abk.* s.u. Chlortetracyclin
- C-terminal** *adj.* carboxy-terminal, C-terminal
- C-Terminus** *m* C terminus
- CTF** *abk.* s.u. chemotaktischer Faktor
- CTL** *abk.* s.u. Clotrimazol
- CTM** *abk.* s.u. Computertomographie
- CTP** *abk.* s.u. 1. Cytidintriphosphat 2. Cytidin-5'-triphosphat
- CTX** *abk.* s.u. Cyclophosphamid
- CU** *abk.* s.u. Colitis ulcerosa
- Cu** *abk.* s.u. Kupfer
- C.u.** *abk.* s.u. Colitis ulcerosa
- Culmalrin** *nt* cumarin, coumarin, chromone
- Culrale** *nt* curare, curari
- Culrie** *nt* curie
- Curie: Curie-Therapie** *f* Curie's therapy
- CuSO₄** *abk.* s.u. Kupfersulfat
- CyA** *abk.* s.u. Cyclosporin A
- Cyanlalkohol** *m* cyanhydrin, cyanalcohol, cyanoalcohol
- Cyalnat** *nt* cyanate
- Cyanhämoglobin** *nt* cyanhemoglobin [sarən'hɪ:mə'gləʊbɪn]
- Cyanhämoglobinmeltholde** *f* cyanmethemoglobin method
- Cyalnid** *nt* cyanide, cyanid, prussiate
- Cyanmetihämoglobin** *nt* cyanide methemoglobin [met,hɪ:mə'gləʊbɪn], cyanmethemoglobin [ɪ,sarənmet'hɪ:mə'gləʊbɪn]
- Cyanmetimyloglobin** *nt* cyanmetmyoglobin [ɪ,sarənmet,mɑɪə'gləʊbɪn]
- Cyano- präf.** cyan(o)-
- Cyanoalcolballamin** *nt* cyanocobalamin, vitamin B₁₂, antianemic factor, anti-pernicious anemia factor, Castle's factor, extrinsic factor, LLD factor
- Cyanoalcol** *f* cyanosis, cyanoderma, cyanose
- Cyanläsure** *f* cyanic acid
- Cyanwaslerstoff** *m* hydrogen cyanide, hydrocyanic acid, prussic acid

- CYC** *abk.* s.u. Cyclophosphamid
- Cyclase** *f* cyclase
- Cydo- präf.** cycl(o)-
- Cydo-AMP** *nt* adenosine 3',5'-cyclic phosphate, cyclic adenosine monophosphate, cyclic AMP
- Cydo-AMP-Rezeptorprotein** *nt* cyclic AMP receptor protein, catabolite gene-activator protein
- Cydo-GMP** *nt* cyclic guanosine monophosphate, guanosine 3',5'-cyclic phosphate, cyclic GMP
- Cyclohexansulfalminsäure** *f* cyclamic acid, cyclohexanesulfamic acid, cyclohexylsulfamic acid
- Cyclohexilimid** *nt* cycloheximide, actidione
- N-Cyclohexylsulfalminsäure** *f* s.u. Cyclohexansulfaminsäure
- Cycloisomerase** *f* cycloisomerase
- Cycloiligase** *f* cycloligase
- Cyclooxigelnase** *f* cyclooxygenase
- Cyclooxylgelnase/relaktionsweg** *m* cyclooxygenase pathway
- Cyclopenitan** *nt* cyclopentane, pentamethylene
- Cyclophosphamid** *nt* cyclophosphamide
- Cyclopropan** *nt* cyclopropane, trimethylene
- Cycloserin** *nt* cycloserine, orientomycin
- Cyclosporin** *nt* cyclosporine, cyclosporin A
Cyclosporin A s.u. Cyclosporin
- Cyd** *abk.* s.u. Cytidin
- Cylindrolma** *nt* cylindroma, cylindroadenoma, turban tumor
- Cylmalrin** *nt* cymarin, k-strophanthin- α
- CYS** *abk.* s.u. Zystoskopie
- Cys** *abk.* s.u. Cystein
- Cys-S** *abk.* s.u. Cystin
- Cys-SH** *abk.* s.u. Cystein
- Cystaldelnolcarcinolma** *nt* cystadenocarcinoma
Cystadenocarcinoma ovarii ovarian cystadenocarcinoma
- Cystaldelnolfibrolma** *nt* cystadenofibroma
- Cystaldelnolympholma papilliferum** *nt* Whartin's tumor, papillary cystadenoma lymphomatosum, papillary adenocystoma lymphomatosum, adenolymphoma
- Cystaldelnom** *nt* s.u. Cystadenoma
- Cystaldelnolma** *nt* adenocystoma, adenocyst, cystadenoma, cystoadenoma, cystoma, cystic adenoma [ædø'nøumə]
Cystadenoma lymphomatosum Whartin's tumor, papillary cystadenoma lymphomatosum, papillary adenocystoma lymphomatosum, adenolymphoma
Cystadenoma ovarii ovarian cystadenoma, ovarian cystoma
Cystadenoma ovarii pseudomucinosum mucinous ovarian cystadenoma, pseudomucinous ovarian cystadenoma [sʏ:ðø'mju:sønəs]
Cystadenoma ovarii serosum serous ovarian cystadenoma
- Cystaldelnolsarcolma** *nt* cystadenosarcoma
- Cystaldelnolsarkom** *nt* cystadenosarcoma
- Cystalthiolnase** *f* s.u. Cystathionin- γ -lyase
- Cystalthiolnin** *nt* cystathionine
- Cystathionin- β -lyase** *f* cystathionine β -lyase, β -cystathionase, cystine lyase
- Cystathionin- γ -lyase** *f* cystathionine γ -lyase, cystathionase, γ -cystathionase, cystine desulhydrase, homoserine deaminase, homoserine dehydratase
- Cystathionin- β -synthase** *f* cystathionine β -synthase, β -thionase, serine sulphydrase, cysteine synthase
- Cystelalmin** *nt* cysteamine
- Cystelin** *nt* cysteine, thioaminopropionic acid, 2-amino-3-mercaptopropionic acid
- Cystelinlalmilnoltranslalmilnase** *f* cysteine aminotransferase, cysteine transaminase
- Cystelinlalmilnoltransifelrase** *f* cysteine aminotransferase, cysteine transaminase
- Cystelinladeloxigelnase** *f* cysteine dioxigenase
- Cystelinlenzym** *nt* cysteine enzyme
- Cystelinreduktase** *f* cysteine reductase [rɪ'dʌkteɪz]
- cystein-reich** *adj.* cysteine-rich
- Cystelinsäure** *f* cysteic acid, 3-sulfoalanine
- Cystelinsulfminsäure** *f* cysteine sulfonic acid
- Cystelinsynthase** *f* s.u. Cystathionin- β -synthase
- Cystiticercolid** *nt* cysticercoid, cercocystis
- Cystiticercolse** *f* cysticercus disease, cysticercosis
- Cystiticerlus** *m* bladder worm, cysticercus, Cysticercus
- Cystin** *nt* cystine, dicysteine
- Cystolcarcinolma** *nt* cystocarcinoma
- Cystolepithelilolma** *nt* cystoepithelioma
- Cystolfibrolma** *nt* cystofibroma
- Cystom** *nt* cystic tumor, cystoma
multilokuläres Cystom multilocular cystoma
papilläres Cystom papillary cystoma
- Cystolmyolma** *nt* cystomyoma
- Cystolmyxolaldelnolma** *nt* cystomyxoadenoma
- Cystolmyxolma** *nt* cystomyxoma
- Cystolsarcolma phyllo(i)des** *nt* phylloides tumor, cystosarcoma, cystosarcoma phyllo(i)des, telangiectatic cystosarcoma
- Cyt- präf.** cellular, cyt(o)-, kyt(o)-
- Cyt** *abk.* s.u. Zytochrom
- Cytalralbin** *nt* cytosine arabinoside, cytarabine, arabinosylcytosine, arabinocytidine
- Cytidin** *nt* cytidine, cytosine ribonucleoside
- Cytidindeslalmilnase** *f* cytidine deaminase
- Cytidin-5'-diphosphat** *nt* cytidine(-5')-diphosphate
- Cytidindilphosphat** *nt* cytidine(-5')-diphosphate
- Cytidindilphosphatichollin** *nt* cytidine diphosphate choline, cytidinediphosphocholine
- Cytidindimolnolphosphat** *nt* cytidine monophosphate, cytidylic acid
- Cytidinditriphosphat** *nt* cytidine(-5')-triphosphate
- Cytidin-5'-triphosphat** *nt* cytidine(-5')-triphosphate
- Cytidyllat** *nt* cytidylate
- Cytildylsäure** *f* s.u. Cytidinmonophosphat
- Cyto- präf.** cellular, cyt(o)-, kyt(o)-
- Cyto-biologie** *f* cytobiology [saitə'baɪ'ulədʒi], cell biology [baɪ'ulədʒi]
- Cytochrom** *nt* cytochrome
Cytochrom a₃ s.u. Cytochrom c-oxidase
- Cytochrom b₅-Reduktase** *f* cytochrome b₅ reductase, NADH cytochrome b₅-reductase
- Cytochrom c-oxidase** *f* respiratory enzyme, ferrocytochrome c-oxygen oxyreductase, cytochrome oxidase, cytochrome c oxidase, cytochrome a₃, cytochrome a₃, indophenolase, indophenol oxidase
- Cytochromlloxidase** *f* s.u. Cytochrom c-oxidase
- Cytochrom-P₄₅₀-Reduktase** *f* cytochrome P₄₅₀ reductase, NADPH-cytochrome reductase, NADPH-ferrihemoprotein reductase [rɪ'dʌkteɪz]
- Cytogetelitik** *f* cytogenetics
- Cytogetiknelse** *f* cytokinesis, cytocinesis

Cytokinin

Cytokinin *nt* cytokinin

Cytologie *f* cytology [sar'talədʒi]

Cytomegalievirus *nt* cytomegalic inclusion disease virus, cytomegalovirus, salivary gland virus, visceral disease virus, human herpesvirus 5

Cytomegalievirushepatitis *f* cytomegalovirus hepatitis [hepə'taitis]

Cytoplasma *nt* cytoplasm

Cytosin *nt* cytosine

Cytosin-Arabinosid *nt* arabinosylcytosine, cytosine arabinoside, cytarabine, arabinocytidine

Cytosin/Deslaminase *f* cytosine deaminase

C-Zellen *pl* 1. (Pankreas) C cells 2. (Schilddrüse) parafollicular cells, C cells, light cells, ultimobranchial cells

C-Zellen-Karzinom *nt* (Schilddrüse) medullary thyroid carcinoma

C₃-Zucker *m* triose

C₄-Zucker *m* tetrose

C₅-Zucker *m* pentose

C₈-Zucker *m* octose

C₄-Zyklus *m* C₄-cycle, C₄-pathway, Hatch-Slack cycle, Hatch-Slack pathway

D

- D** *abk.* s.u. 1. Dalton 2. Deuterium 3. Dichte 4. Diffusionskoeffizient 5. Dopamin 6. Dosis
- d** *abk.* s.u. Dichte
- δ** *abk.* s.u. Standardabweichung
- d½** *abk.* s.u. 1. Halbwertsdicke 2. Halbwertschichtdicke
- DA** *abk.* s.u. 1. Desoxyadenosin 2. Dopamin
- dA** *abk.* s.u. Desoxyadenosin
- Dalcarblalzin** *nt* dacarbazine
- Dactilnolmycin** *nt* dactinomycin, actinomycin D
- dAdo** *abk.* s.u. Desoxyadenosin
- DADP** *abk.* s.u. Desoxyadenosindiphosphat
- dADP** *abk.* s.u. Desoxyadenosindiphosphat
- Dale:** **Dale-Versuch** *m* Dale's reaction, Dale's phenomenon [fɪ'namə,nən]
- Dalton** *nt* dalton
- DAM** *abk.* s.u. Diacetylmorphin
- dAMP** *abk.* s.u. Desoxyadenosinmonophosphat
- Dalnazol** *nt* danazol
- Daniels:** **Daniels-Biopsie** *f* scalene node biopsy [ˈbairpsɪ]
- Daniels präskalenische Biopsie** *f* scalene node biopsy
- DA-β-OH** *abk.* s.u. Dopamin-β-hydroxylase
- DANS** *abk.* s.u. 5-Dimethylamino-1-naphthalinsulfonsäure
- Dansylchlorid** *nt* dansyl chloride
- Danzs:** **Danzs-Phänomen** *nt* Danysz's phenomenon [fɪ'namə,nən], Danysz's effect
- Daplon** *nt* dapson, diaminodiphenylsulfone, 4,4'-sulfonylbisbenzeneamine
- Darm- präf.** enteral, enteric, intestinal, bowel, intestin(o)-, enter(o)-
- Darm** *m, pl* **Därme** gut(*s pl*), bowel(*s pl*), intestine(*s pl*)
- Darmblutung** *f* intestinal bleeding, intestinal hemorrhage [ˈhem(ə)ʁɪdʒ], enterorrhagia
- Darmresektion** *f* intestinal resection, enterectomy [entə'rektəmi]
- Darmtumor** *m* intestinal tumor, intestinal neoplasm
- Darmverschluss** *m* bowel obstruction, intestinal obstruction, enterocleisis, ileus
- DATP** *abk.* s.u. Desoxyadenosintriphosphat
- dATP** *abk.* s.u. Desoxyadenosintriphosphat
- Daulerlauscheider** *m* chronic carrier, permanent carrier
- DAUN** *abk.* s.u. Daunorubicin
- Daulnolmycin** *nt* s.u. Daunorubicin
- Daulnolrubilin** *nt* daunorubicin, daunomycin, rubidomycin
- DBH** *abk.* s.u. Dopamin-β-hydroxylase
- DBV** *abk.* s.u. Doppelblindversuch
- DC** *abk.* s.u. 1. Decarboxylase 2. Doxycyclin 3. Dünnschichtchromatographie
- dC** *abk.* s.u. Desoxycytidin
- dCDP** *abk.* s.u. Desoxycytidindiphosphat
- dCMP** *abk.* s.u. Desoxycytidinmonophosphat
- DCT** *abk.* s.u. direkter Coombs-Test
- dCTP** *abk.* s.u. Desoxycytidintriphosphat
- DDT** *abk.* s.u. Dichlordiphenyltrichloräthan
- DE** *abk.* s.u. Dosis efficax
- deA** *abk.* s.u. Desoxyadenosin
- Delalcyllase** *f* deacylase
- delalcyllieren** *vt* deacylate
- Delalcyllierung** *f* deacylation
- delaldelyllieren** *vt* deadenylate
- deADO** *abk.* s.u. Desoxyadenosin
- delaglgrelgiert** *adj.* deaggregated
- Delallerlgisierung** *f* deallergization, desensitization
- Delbulking** *nt* debulking
- Deca- präf.** deca-, deka-
- Delcalmetholnilum** *nt* decamethonium
- Delcan** *nt* decane
- Delcalpeptid** *nt* decapeptide
- Delcarbolyllase** *f* decarboxylase
- delcarbolyllieren** *vt* decarboxylate
- Delcarbolyllierung** *f* decarboxylation
- nicht-oxidative Decarboxylierung** nonoxidative decarboxylation
- oxidative Decarboxylierung** oxidative decarboxylation
- decay accelerating factor** *nt* decay accelerating factor
- Deckglas** *nt* (*Mikroskop*) coverglass, coverslip, object plate, object slide
- Delfekt** *m* fault, defect, error; (*physisch, psychisch*) defect, deficiency
- erworbener Defekt** acquired defect
- genetisch-bedingter Defekt** genetic deficiency
- genetischer Defekt** genetic deficiency
- konnataler Defekt** birth defect
- delfekt** *adj.* faulty, damaged, defective; (*physisch, psychisch*) defective, damaged
- Delfektimmulnolpalthie** *f* immunodeficiency, immune deficiency, immunodeficiency disease, immunodeficiency disorder, immunodeficiency syndrome, immunological deficiency, immunological deficiency syndrome, immunity deficiency
- Delfensin** *nt* defensin
- Delfibrilnaltion** *nt* defibrination
- Delfibrilnaltionsyndrom** *nt* defibrination syndrome
- Delfibrilnielen** *nt* defibrination
- delfibrilniert** *adj.* defibrinated
- Delfibrilnisielungsyndrom** *nt* defibrination syndrome
- Delfilzit** *nt* deficiency, deficit, shortage, shortfall (*an of*)
- Delgelnelraltion** *f* degeneration, degeneracy, degenerateness, deterioration, retrogression
- albuminoide Degeneration** albuminoid degeneration, albuminoid-granular degeneration, albuminous degeneration, albuminous swelling, granular degeneration, isosmotic swelling, cloudy swelling, floccular degeneration, parenchymatous degeneration [pærəŋ'kimətəs]
- albuminoid-körnige Degeneration** s.u. albuminoide Degeneration
- albuminöse Degeneration** s.u. albuminoide Degeneration

- amyloide Degeneration** amyloidosis, amylosis, amyloid degeneration, amyloid thesaurismosis, waxy degeneration, lardaceous degeneration, Abercombe's syndrome, Abercombe's degeneration, Virchow's disease, Virchow's degeneration, hyaloid degeneration, bacony degeneration, cellulose degeneration, chitinous degeneration
- ballonierende Degeneration** ballooning colliquation, ballooning degeneration
- basophile Degeneration** basophilic degeneration, basic degeneration
- fettige Degeneration** adipose degeneration, pimelosis, fatty change, fatty degeneration, fatty metamorphosis
- fibrinoide Degeneration** fibrinoid degeneration
- fibrinöse Degeneration** fibrinous degeneration
- fibrose Degeneration** fibrous degeneration
- hyaline Degeneration** hyalinosis, hyaline degeneration, glassy degeneration
- hydropische Degeneration** s.u. albuminoide Degeneration
- kolloide Degeneration** colloid degeneration
- lipoide Degeneration** lipoidal degeneration
- mukoide Degeneration** mucoid degeneration
- mukoidzystische Degeneration** mucocystic degeneration of cartilage
- muzinöse Degeneration** mucinous degeneration, mucinoid degeneration, mucous degeneration
- myxomatöse Degeneration** myxomatosis, myxomatous degeneration [mɪk'samətəs]
- vakuoläre Degeneration** vacuolar degeneration
- verkäsende Degeneration** caseous degeneration, cheesy degeneration, tyromatosis
- zystische Degeneration** cystic degeneration
- delgelnelaltiv** *adj.* degenerative
- Delgelnelrielen** *nt* degeneracy, degenerateness
- delgelnelrielen** *vi* degenerate, retrograde; degrade
- elgelnelriert** *adj.* degenerate, degenerated
- Delgraldaltion** *f* degradation
- metabolische Degradation** metabolic degradation
- Delhydraltase** *f* dehydratase, anhydrase, hydro-lyase
- Delhydroascorbinlösliche Säure** *f* dehydroascorbic acid
- 7-Delhydrocholestelrin** *nt* 7-dehydrocholesterol, provitamin D₃
- 11-Delhydrocorticolsteron** *nt* 11-dehydrocorticosterone, Kendall's compound A, compound A
- Delhydrogelnase** *f* dehydrogenase [dɪ'haɪdrədʒənɛɪz]
- flavinabhängige Dehydrogenase** s.u. flavingebundene Dehydrogenase
- flavingebundene Dehydrogenase** flavin-linked dehydrogenase
- NAD-abhängige Dehydrogenase** NAD-linked dehydrogenase
- pyridinabhängige Dehydrogenase** pyridine-linked dehydrogenase
- Delhydrolmorphin** *nt* pseudomorphine [su:də'mɔ:rfi:n], dehydromorphine
- Delhydroretinal** *nt* dehydroretinal, retinal₂
- Delhydroretinol** *nt* retinol₂, vitamin A₂, (3-) dehydroretinol
- 3-Dehydroretinol** s.u. Dehydroretinol
- Delkalmetholnilum** *nt* decamethonium
- Delkan** *nt* decane
- Delkalpeptid** *nt* decapeptide
- Delkarboxylase** *f* decarboxylase
- Delkompensaltion** *f* decompensation
- delkompensiert** *adj.* decompensated
- Delkonlaiminaltion** *f* decontamination
- delkonlaiminieren** *vt* decontaminate
- Delkonlaiminierung** *f* decontamination
- Delkulbaltion** *f* decubation
- Delkulbaltionspelriolde** *f* decubation
- del Castillo: del Castillo-Syndrom** *nt* Del Castillo syndrome, Sertoli-cell-only syndrome
- delleitär** *adj.* deleterious, harmful, hurtful, injurious, noxious
- Delleitlon** *f* deletion
- klonale Deletion** clonal deletion
- partielle Deletion** partial deletion
- 4-Deletions-Syndrom** *nt* Wolf-Hirschhorn syndrome
- Deltalagens** *nt* hepatitis delta virus [hepə'taɪtɪs], delta virus/agent
- Deltalantigen** *nt* hepatitis delta antigen [hepə'taɪtɪs], delta antigen
- Deltalhelptilitis** *f* delta hepatitis, hepatitis D [hepə'taɪtɪs]
- delta-Staphylolysin** *nt* delta staphylolysin
- Delta-Zelladenokarzinom** *nt* (Pankreas) delta cell adenocarcinoma
- Delta-Zelladenom** *nt* (Pankreas) delta cell adenoma [ædə'nəʊmə]
- Delta-Zelle** *f* 1. (Pankreas) delta cell, D cell 2. (HVL) gonadotroph cell, gonadotrope, gonadotroph, delta cell, D cell
- Delmarkaltion** *f* demarcation, demarkation; sequestration
- Delmarkaltionsgelwelbe** *nt* demarcation tissue
- delmarkieren** *vt* demarcate (*gegen, von* from)
- delmarkiert** *adj.* demarcated
- Delnaltulrielen** *nt* denaturation
- delnaltulriert** *adj.* denatured; (Alkohol) denatured, adulterated; methylated
- Delnaltulriung** *f* denaturation
- Delnaltulriungsmittel** *nt* denaturant
- De-novo-Induktion** *f* de novo induction
- De-novo-Isotyp-Switching** *nt* de novo isotype switching
- Dentinitom** *nt* dentinoma, dentinoblastoma, dentoma, dentinoid
- Dentin-Osteoid-Mischtumor (benigner)** *m* dentinosteoid
- Dentinositelom** *nt* dentinosteoid
- Denver-Klassifikation** *f* Denver classification
- Denver-System** *nt* Denver classification
- Delpen/dolvirren** *pl* dependoviruses
- delphosphoryllieren** *vt* dephosphorylate
- Delphosphoryllierung** *f* dephosphorylation
- Depolymerase** *f* depolymerase
- Depolymerisaltion** *f* depolymerization
- Depot** *nt* depot
- Depotfett** *nt* depot fat, storage fat, depot lipid, storage lipid
- delproteiniieren** *vt* deproteinize
- Delproteiniierung** *f* deproteinization
- Delrepression** *f* derepression
- Derivat** *nt* derivative, derivant, relative
- Derma** *nt* skin, derma, dermis, cutis
- dermal** *adj.* dermal, dermatic, dermic, cutaneous
- Dermatitis** *f* inflammation of the skin, dermatitis [dɜ:mə'taɪtɪs], dermatitis
- atopische Dermatitis** atopic dermatitis, atopic eczema ['eksəmə], allergic dermatitis, endoge-

- nous eczema [en'dʌdʒənəs], neurodermatitis, allergic eczema, disseminated neurodermatitis [nʲʊʒəɐ̯, dʲərmə'taitʲɪs]
photoallergische Dermatitis photoallergic contact dermatitis, photocontact dermatitis
- Derlmaltofibrom** *nt* dermatofibroma, fibrous histiocy-toma
- Derlmaltofibrosarcolma** *nt* dermatofibrosarcoma
Dermatofibrosarcoma protuberans dermatofi-brosarcoma protuberans
- Derlmaltofibrosarlkom** *nt* dermatofibrosarcoma
- Derlmaltoleilomlyom** *nt* dermatomyoma
- Derlmatolse** *f* skin disease, skin disorder, dermatopathy, dermatopathia, dermopathy, dermatosis
- Derlmodid** *nt* 1. dermoid cyst, dermoid tumor, dermoid
 2. (Ovar) dermoid cyst, dermoid tumor, dermoid, benign cyst of ovary, cystic teratoma, mature teratoma
- Der-p1-Allergen** *nt* Der p1 allergen
- Deslalmildalse** *f* deamidase, amidohydrolase
- Deslalmildelrung** *f* deamidization, deamidation
- Deslalmilnalse** *f* deaminase, deaminating enzyme; aminohydrolase
- Deslalmilnelrung** *f* deamination, deamination
 oxidative **Desaminierung** oxidative deamination
- Desaltulielrung** *f* desaturation
- delsensibililisielren** *vt* desensitize, deallergize
- Desensibililisielrung** *f* desensitization, deallergization, hyposensitization
- Desensibililisielrungs|thelralpie** *f* desensitization therapy
- Designer-Antikörper** *m* designer antibody
- Deslinfektion** *f* disinfection
- Deslinfektionsmittel** *nt* disinfectant; germ killer
- Deslinfektor** *m* disinfectant
- Deslinfeslaltion** *f* disinfection
- Deslinfilzilens** *nt, pl* **Deslinfilzilenzilen, Deslinfilzilentia** disinfectant
- deslinfilzielren** *vt* disinfect, degerm, degerminate
- Deslinfilzielrung** *f* disinfection
- Deslinisektion** *f* dissection, dissection
- Deslinsektor** *m* disinfector
- Desmo-** *präf.* desm(o)-
- Deslmodid** *nt* desmoid, desmoma, desmoid tumor
- deslmodid** *adj.* desmoid, fibrous, fibroid, ligamentous
- Desoxy-** *präf.* deoxy-, desoxy-
- Desolxylaldelnolsin** *nt* deoxyadenosine, 2'-deoxyribo-syladenine
- Desolxylaldelnolsin|dilphos|phat** *nt* deoxyadenosine diphosphate
- Desolxylaldelnolsin|molnolphos|phat** *nt* deoxyadenosine monophosphate, deoxyadenylic acid
- Desolxylaldelnolsin|trilphos|phat** *nt* deoxyadenosine triphosphate
- 5'-Desolxylaldelnolsyl|colballamin** *nt* coenzyme B₁₂, 5'-deoxyadenosylcobalamin
- Desolxylaldelnyllat** *nt* deoxyadenylate
- Desolxylaldelnyllsäure** *f* s.u. Desoxyadenosinmonophos-phat
- 11-Desolxylcortilcolstelron** *nt* 11-deoxycorticosterone, desoxycorticosterone, desoxycortone, cortexone, deoxycortone, 21-hydroxyprogesterone, Reichstein's substance Q
- Desolxylcortilcolstelron|alceltat** *nt* deoxycorticosterone acetate, desoxycorticosterone acetate ['æsitert]
- 11-Desolxylcortisol** *nt* 11-deoxycortisol, Reichstein's substance S
- Desolxylcytilidin** *nt* deoxycytidine, 2'-deoxyribosylcyto-sine
- Desolxylcytilidin|dilphos|phat** *nt* deoxycytidine diphos-phate
- Desolxylcytilidin|molnolphos|phat** *nt* deoxycytidine monophosphate, deoxycytidylic acid
- Desolxylcytilidin|trilphos|phat** *nt* deoxycytidine triphos-phate
- Desolxylcytilidyllat** *nt* deoxycytidylate
- Desolxylcytilidyllsäure** *f* s.u. Desoxycytidinmonophos-phat
- Desolxylgelneltilion** *f* deoxygenation
- desolxylgelneliren** *vt* deoxygenate
- Desolxylgelnelirung** *f* deoxygenation
- Desolxylgualnolsin** *nt* deoxyguanosine, 2'-deoxyribo-sylguanine
- Desolxylgualnolsin|dilphos|phat** *nt* deoxyguanosine diphosphate
- Desolxylgualnolsin|molnolphos|phat** *nt* deoxyguanosine monophosphate, deoxyguanylic acid
- Desolxylgualnolsin|trilphos|phat** *nt* deoxyguanosine triphosphate
- Desolxylgualnyllat** *nt* deoxyguanylate
- Desolxylgualnyllsäure** *f* s.u. Desoxyguanosinmonophos-phat
- Desolxylhämolglobin** *nt* deoxyhemoglobin [di,ʌksɪ-'hi:məgləʊbɪn], reduced hemoglobin ['hi:mə-gləʊbɪn], deoxygenated hemoglobin ['hi:mə-gləʊbɪn]
- Desolxylkortilcolstelron** *nt* s.u. 11-Desoxycorticosteron
- Desolxylmyölglobin** *nt* deoxymyoglobin
- Desolxylnukleoltilidyll|transfel|rase, terminale** *f* de-oxynucleotidyl transferase, DNA nucleotidylexo-transferase, terminal deoxynucleotidyl transferase, terminal deoxyribonucleotidyl transferase, termi-nal addition enzyme
- Desolxylribolnuclelase** *f* deoxyribonuclease, desoxyri-bonuclease, DNase, DNase
- Desoxyribonuclease I** deoxyribonuclease I, pancre-atic deoxyribonuclease, thymonuclease
- Desoxyribonuclease II** deoxyribonuclease II, acid deoxyribonuclease
- neutrale Desoxyribonuclease** s.u. *Desoxyribonu-lease I*
- saure Desoxyribonuclease** s.u. *Desoxyribonuclease II*
- virale Desoxyribonuclease** viral deoxyribonuclease
- Desolxylribolnuclelinsäure** *f* s.u. Desoxyribonuclein-säure
- Desolxylribolnuclelolsid** *nt* deoxyribonucleoside
- Desolxylribolnuclelolsid|dilphos|phat** *nt* deoxyribo-nucleoside diphosphate
- Desolxylribolnuclelolsid|molnolphos|phat** *nt* deoxyri-bonucleoside monophosphate
- Desolxylribolnuclelolsid|trilphos|phat** *nt* deoxyribo-nucleoside triphosphate
- Desolxylribolnuclelolid** *nt* deoxyribonucleotide
- Desolxylribolnuclelalse** *f* s.u. Desoxyribonuclease
- Desolxylribolnuclelinsäure** *f* deoxyribonucleic acid, deoxypentose nucleic acid, deoxyribonucleic acid, chromonucleic acid
- Desolxylribolnuclelöl|pro|telin** *nt* deoxyribonucleo-protein

Desolxyribrilbolnukleolsid *nt* deoxyribonucleoside
Desolxyribrilbolnukleoltid *nt* deoxyribonucleotide
Desolxyribrilbose *f* deoxyribose, desoxyribose
Desolxyribrilbolsid *nt* deoxyribonucleoside
Desolxythylmildin *nt* deoxythymidine, thymidine
Desolxythylmildin/dilphosphat *nt* deoxythymidine diphosphate
Desolxythylmildin/molnolphosphat *nt* deoxythymidine monophosphate, deoxythymidylic acid
Desolxythylmildin/trilphosphat *nt* deoxythymidine triphosphate
Desolxythylmildyllat *nt* deoxythymidylate
Desolxythylmildyllsäure *f* s.u. Desoxythymidinmonophosphat
Desolxyzulcker *m* desoxy-sugar, deoxy sugar
Deutelerium *nt* heavy hydrogen, deuterium
Deuteleriumlooxid *nt* deuterium oxide, heavy water
Deutelerihälmophilie *f* deuterohemophilia
Deuteleromyceltes *pl* imperfect fungi, Deuteromycetes, Deuteromyces, Deuteromycetae, Deuteromycotina
Deuteleromyzelten *pl* s.u. Deuteromycetes
Dex *abk.* s.u. Dexamethason
Delxalmelthalon *nt* dexamethasone
Dextran *nt* dextran, dextrane
 niedermolekulares Dextran low-molecular-weight dextran
Dextralnase *f* dextranase
Dextrin *nt* dextrin, starch sugar, starch gum, British gum
Dextralnase *f* dextrinase
Dextrin-1,6-Glucosidase *f* dextrin-1,6-glucosidase, amylo-1,6-glucosidase, debrancher enzyme, debranching enzyme (glycogen)
Delzidulom *nt* deciduoma, placentoma
DFP *abk.* s.u. Diisopropylfluorosphat
DFSP *abk.* s.u. *Dermatofibrosarcoma* protuberans
DG *abk.* s.u. Diacylglycerin
dG *abk.* s.u. Desoxyguanosin
dGDP *abk.* s.u. Desoxyguanosindiphosphat
dGMP *abk.* s.u. Desoxyguanosinmonophosphat
Dgn. *abk.* s.u. 1. Diagnose 2. Diagnostik
DGS *abk.* s.u. 1. *DiGeorge-Syndrom* 2. *Di Guglielmo-Syndrom*
dGTP *abk.* s.u. Desoxyguanosintriphosphat
dGUO *abk.* s.u. Desoxyguanosin
DH *abk.* s.u. Dehydrogenase
DHCC *abk.* s.u. 1,25-Dihydroxycholecalciferol
d'Herelle: d'Herelle-Phänomen *nt* Twort-d'Herelle phenomenon, d'Herelle phenomenon, Twort phenomenon [fɪ'namə,nən]
DHFR *abk.* s.u. Dihydrofolatreduktase
DHFR-Mangel *m* HFR deficiency, dihydrofolate reductase deficiency
DHPG *abk.* s.u. Dihydroxypropoxymethylguanin
DHPR *abk.* s.u. Dihydropteridinreduktase
DHT *abk.* s.u. 1. Dihydrotestosteron 2. Dihydrotestosteron
DHU *abk.* s.u. Dihydrouridin
DHU-Arm *m* DHU arm
DI *abk.* s.u. *Dosis infectiosa*
Di *abk.* s.u. Diphtherie
Diabetes-präf. diabetic
Dialbeltes *m* diabetes
 Diabetes mellitus diabetes mellitus, diabetes
 insulinabhängiger Diabetes insulin-dependent diabetes, insulin-dependent diabetes mellitus, brittle diabetes, growth-onset diabetes (mellitus), juvenile-

onset diabetes, juvenile diabetes, ketosis-prone diabetes, type I diabetes
 insulinabhängiger Diabetes mellitus s.u. insulinabhängiger Diabetes
 latenter Diabetes latent diabetes
 nicht-insulinabhängiger Diabetes non-insulin-dependent diabetes, non-insulin-dependent diabetes mellitus, adult-onset diabetes, ketosis-resistant diabetes, maturity-onset diabetes, type II diabetes
 nicht-insulinabhängiger Diabetes mellitus s.u. nicht-insulinabhängiger Diabetes
 pankreatischer Diabetes mellitus pancreatic diabetes
 subklinischer Diabetes mellitus pseudodiabetes [ˌsʊːdɑːrə'biːtɪs], subclinical diabetes
dialbeltesch *adj.* relating to or suffering from diabetes, diabetic
dialbeltes *adj.* 1. caused by diabetes, diabetic, diabetogenous [dɪa'βɪtədʒənəs] 2. causing diabetes, diabetogenous
Dialcetat *nt* diacetate
Dialcetyl *nt* diacetyl, 2,3-butanedione
Dialcetylmorphin *nt* diacetylmorphine, diamorphine, heroin
Dialcylglycerin *nt* diacylglycerine, diacylglycerol, diglyceride
Dialcylglycerinalcyltransferase *f* diacylglycerol acyltransferase
Dialgnose *f* diagnosis, diacrisis, diagnostic; eine Diagnose stellen diagnose
 klinische Diagnose clinical diagnosis
 pränatale Diagnose prenatal diagnosis
Dialgnostik *f* diagnosis, diacrisis, diagnostics *pl*
 zytohologische Diagnostik s.u. zytologische Diagnostik
 zytologische Diagnostik cytologic diagnosis, cytohistologic diagnosis
dialgnostisch *adj.* relating to diagnosis, aiding in diagnosis, diacritic, diagnostic
dialgnostizierbar *adj.* identifiable
dialgnostizieren *vt* diagnose, diagnosticate
Dialdehyd *m* dialdehyde
Dialmid *nt* diamide
Dialmin *nt* diamine
Dialmilnoloxidase *f* diamine oxidase
Dialmorphin *nt* diacetylmorphine, diamorphine, heroin
Dialpeldese *f* 1. (*histolog.*) diapedesis, diaporesis, emigration, migration 2. (*hämatol.*) migration of leukocytes
Dialthylalmin *nt* diethylamine
Dialthylalminoläthylcellulose *f* diethylaminoethylcellulose, DEAE-cellulose
Dialthyläther *m* diethyl ether, ether, ethyl ether, ethyl oxide
Dialthylendiloxid *nt* dioxane, diethylene dioxide
Diazo-präf. diazo-, disazo-
Dialzobenazol *nt* diazobenzene
DIC *abk.* s.u. disseminierte intravasale Koagulation
Dilcarbolsäure *f* dicarboxylic acid
Dilcarbolyllatcarrieler *m* dicarboxylate carrier
Dilchlordiläthylsulfid *nt* dichlorodiethyl sulfide, yellow cross, yperite
Dilchlordilphelnyltrilchloräthan *nt* dichlorodiphenyltrichloroethane, chlorophenothane, dicophane

- Dichlorid** *nt* dichloride, bichloride
- Dichte** *f* 1. denseness, density, compactness, thickness, solidity 2. (*Negativ*) intensity, denseness, strongness
- Dichtelgraldient** *m* density gradient
- Dichtelgraldiententrennung** *f* density-gradient separation
- Dichtelgraldientenzentrifugation** *f* density-gradient centrifugation, zonal centrifugation
- Dichtelhemmung** *f* density inhibition, contact inhibition
- Dick**: **Dick-Probe** *f* s.u. Dick-Test
Dick-Test *m* Dick method, Dick test, Dick reaction
- Dickdarm-prüf.** coloenteric, colonic
- Dickdarm** *m* large bowel, large intestine, colon
- Dickdarmleidernom** *nt* adenoma of the colon [ædä'nøomə]
- villöses Dickdarmadenom** papillary adenoma of large intestine
- Dickdarmlafiter** *m* colostomy [kə'lostəmi]
- Dickdarmkarzinom** *nt* colon carcinoma, large bowel cancer, large bowel carcinoma
- Dickdarmkrebs** *m* s.u. Dickdarmkarzinom
- Dickdarmpolyp** *m* colonic polyp
- Dickdarmsonde** *f* colon tube
- Dickdarmspielgellung** *f* colonoscopy, coloscopy
- Dicoumalrol** *nt* dicumarol, dicoumarin, bishydroxycoumarin
- Dicoumalrol** *nt* s.u. Dicoumarol
- Dicystelin** *nt* dicysteine, cystine
- Diideloxynucleosid** *f* dideoxynucleoside
- Diidesoloxynucleosid** *f* dideoxynucleoside
- Dielthylether** *m* diethyl ether, ether, ethyl ether
- Dififerenzierungsfaktor** *m* differentiation factor
- Difusion** *f* diffusion
erleichterte Diffusion facilitated diffusion
freie Diffusion free diffusion
katalysierte Diffusion s.u. erleichterte *Diffusion*
passive Diffusion passive diffusion
vermittelte Diffusion s.u. erleichterte *Diffusion*
- Difusionsanoxie** *f* diffusion anoxia
- Difusionsbarriere** *f* diffusion barrier
- Difusionsdruck** *m* diffusion pressure
- Difusionskoeffizient** *m* diffusivity, diffusion constant, diffusion coefficient
- Difusionsmethode** *f* diffusion method
radiale Diffusionsmethode radial diffusion method, single radial diffusion, radial immunodiffusion
- Difusionsvermögen** *nt* diffusiveness, diffusibility
- Difusionswiderstand** *m* diffusion resistance
- DIFP** *abk.* s.u. Diisopropylfluorphosphat
- DIG** *abk.* s.u. disseminierte intravasale *Gerinnung*
- DiGeorge**: **DiGeorge-Syndrom** *nt* DiGeorge syndrome, pharyngeal pouch syndrome, thymic hypoplasia, thymic-parathyroid aplasia, third and fourth pharyngeal pouch syndrome
- Diglycidol** *nt* diacylglycerine, diacylglycerol, diglyceride
- Di Guglielmo**: **Di Guglielmo-Krankheit** *f* Di Guglielmo disease, Di Guglielmo syndrome, acute erythremia, acute erythremic myelosis
Di Guglielmo-Syndrom *nt* s.u. Di Guglielmo-Krankheit
- Dihydrat** *nt* dihydrate
- Dihydrobiloprotein** *nt* dihydrobiopterin
- Dihydrobiloprotein** *f* dihydrobiopterin synthetase
- Dihydrocalcifol** *nt* vitamin D₄, dihydrocalciferol
- Dihydrochollesiterin** *nt* dihydrocholesterol, cholestanol, beta-cholestanol
- Dihydrofolatreduktase** *f* dihydrofolate reductase [rɪ'dʌkteɪz], dihydrofolic acid reductase, tetrahydrofolate dehydrogenase [dɪ'haɪdrədʒəneɪz]
- Dihydrofolsäure** *f* dihydrofolic acid
- Dihydrokortisol** *nt* dihydrocortisol
- Dihydroliplolsäure** *f* dihydroliipoic acid
- Dihydroliplolyldelhydroliogel-nase** *f* liipoamide dehydrogenase [dɪ'haɪdrədʒəneɪz], dihydroliipoamide dehydrogenase [dɪ'haɪdrədʒəneɪz], dihydroliplolyldelhydrogenase, diaphorase, coenzyme factor
- Dihydroliplolyllsucilnylltransfele-nase** *f* dihydroliipoamide succinyltransferase, transsuccinylase
- Dihydroliplolylltransalceltyll-nase** *f* dihydroliipoamide acetyltransferase, dihydroliplolylltransacetylase, liipoate acetyltransferase [æ'sətɪl'trænsfereɪz], liplolyll transacetylase
- Dihydroliolrol-nase** *f* dihydrolioroatase, carbamoylaspartate dehydrase
- Dihydroliolroltsäure** *f* dihydrolioroatic acid
- Dihydrolioprotein** *nt* dihydroliopteridine reductase [rɪ'dakteɪz]
- Dihydrolioretinal** *nt* dihydrolioretinal
- Dihydrolioretinol** *nt* dihydrolioretinol
- Dihydroliotalchylsterin** *nt* s.u. Dihydroliotachysterol
- Dihydroliotalchylsterol** *nt* dihydroliotachysterol, antitetic factor 10
- Dihydroliotesistolsteron** *nt* dihydroliotestosterone, stanolone
- 5,6-Dihydrolioual** *nt* 5,6-dihydroliouracil
- Dihydrolioual** *nt* dihydroliouracil
- Dihydrolioual** *nt* dihydroliouracil dehydrogenase [dɪ'haɪdrədʒəneɪz]
- Dihydrolioualridin** *nt* dihydroliouridine
- Dihydrolioualridinarm** *m* DHU arm
- Dihydrolioxylalcelton** *nt* dihydrolioxyacetone, glycerone, glyceroketone, glycerulose
- Dihydrolioxylalceltonphosphat** *nt* glycerone phosphate, dihydrolioxyacetone phosphate
- Dihydrolioxylalceltonphosphat** *nt* dihydrolioxyacetone phosphate acyltransferase
- 1,25-Dihydrolioxylcholecalciferol** *nt* (1,25)-dihydrolioxycholecalciferol, calcitriol
- 3,4-Dihydrolioxylphelynyllalalanin** *nt* dopa, 3,4-dihydrolioxyphenylalanine
- 2,5-Dihydrolioxylphelynyllalalanin** *nt* homogentisic acid, 2,5-dihydrolioxyphenylacetic acid, glycosuric acid
- Dihydrolioxylproplylmethtyllgulalanin** *nt* ganciclovir
- 2,6-Dihydrolioxylpurin** *nt* 2,6-dihydrolioxypurine, xanthine
- Dihydrolioxylsäure** *f* dihydrolioxyacid dehydratase
- Dihydroliolproplylfluorophosphat** *nt* diisopropyl fluorophosphate, isofluorophate
- Dihydroliolbonsäure** *f* dicarboxylic acid
- Dilmer** *nt* dimer
dilmer *adj.* dimeric
- Dilmercaprol** *nt* dimercaprol, dimercaptopropanol, antilewisite, British anti-Lewisite
- 2,3-Dilmercaprolpropanol** *nt* s.u. Dimercaprol
- Dilmethtyllalacetamid** *nt* dimethylacetamide
- Dilmethtyllalanin** *nt* dimethylamine
- 5-Dimethylamino-1-naphthalinsulfonsäure** *f* 5-dimethylamino-1-naphthalenesulfonic acid

7,12-Dimethylbenzanthrazen *nt* 7,12-dimethylbenz(a)-anthracene
5,6-Dimethylbenzimidazol *nt* 5,6-dimethylbenzimidazole
Dimethylbenzol *nt* xylene, xylole, dimethylbenzene
D-β,β-Dimethylcystein *nt* β,β-dimethylcysteine, penicillamine, β-thiovaline
Dimethylkelton *nt* dimethylketone, acetone
Dimethylsulfat *nt* dimethyl sulfate
Dimethylsulfloxid *nt* dimethyl sulfoxide, methyl sulf-oxide
Dimethylthetin-Homocystein-Methyltransferase *f* dimethylthetin homocysteine methyltransferase
Diinitrolalminolphenol *nt* dinitroaminophenol, aminodinitrophenol, picramic acid
Diinitrolbenzol *nt* dinitrobenzene
Diinitrolphenol *nt* dinitrophenol
Diinoprost *nt* dinoprost, prostaglandin F_{2α}
Diinoproston *nt* dinoprostone, prostaglandin E₂
Dinukleoletid *nt* dinucleotide
Diolese *f* diose, glycolic aldehyde ['ældəhaɪd], glycolaldehyde
1,4-Dioloxan *nt* dioxane, 1,4-dioxane, diethylene dioxide
Dioloxid *nt* dioxide
Dioloxin *nt* dioxin
Dioxygelnase *f* dioxygenase, oxygen transferase
DI-Partikel *pl* defective interfering virus particles, DI particles
Dipeptid *nt* dipeptide
Dipeptidase *f* dipeptidase
1,3-DIPG *abk.* s.u. 1,3-Diphosphoglycerat
2,3-DIPG *abk.* s.u. 2,3-Diphosphoglycerat
o-Diphenoloxidase *f* diphenol oxidase, catechol oxidase, polyphenoloxidase, *o*-diphenolase
Diphenyl *nt* diphenyl, biphenyl
Diiphenyldilamin *nt* *p*-diaminodiphenyl, benzidine
Diphosgen *nt* diphosgene, perchlormethylformate, trichlormethyl chloroformate
Diiphosphatidylglycerin *nt* diphosphatidylglycerol, cardiolipin
1,3-Diphosphoglycerat *nt* 1,3-diphosphoglycerate
2,3-Diphosphoglycerat *nt* 2,3-diphosphoglycerate, 2,3-bisphosphoglycerate
Diiphosphoglyceratmutase *f* bisphosphoglycerate mutase, bisphosphoglyceromutase, diphosphoglycerate mutase
Diiphosphoglyceratphosphatase *f* diphosphoglycerate phosphatase, bisphosphoglycerate phosphatase
Diiphosphorylridinucleoletid *nt* nicotinamide-adenine dinucleotide, cozymase
Diiphosphotransferase *f* diphosphotransferase, pyrophosphokinase, pyrophosphotransferase
Diphtherie *f* diphtheria [dɪf'θɛrɪə], diphtheritis, Bretonneau's angina, Bretonneau's disease
Diphtherialantitoxin *nt* s.u. Diphtherietoxoid
Diphtherialantitoxin *nt* diphtheria antitoxin
Diphtheriebakterium *nt* s.u. Diphtheriebazillus
Diphtheriebazillus *m* diphtheria bacillus [dɪf'θɛrɪə], Klebs-Löffler bacillus, Löffler's bacillus, Corynebacterium diphtheriae
Diphtherieformoltoxoid *nt* s.u. Diphtherietoxoid
Diphtherietoxin *nt* diphtheria toxin [dɪf'θɛrɪə], diphtherotoxin
Diphtherietoxoid *nt* diphtheria anatoxin, diphtheria toxoid

diphtherisch *adj.* relating to diphtheria, diphtheric, diphtherial, diphtheritic
Diphtheroid *nt* 1. (*mikrobiol.*) coryneform bacterium, corynebacterium, diphtheroid 2. (*pathol.*) diphtheroid, false diphtheria [dɪf'θɛrɪə], Epstein's disease, pseudodiphtheria [su:də'dɪf'θɛrɪə]
diphtheroid *adj.* diphtheria-like, diphtheroid
Diphyllolbolthrilosis *f* s.u. Diphyllolbothriose
Diphyllolbolthrilidae *pl* Diphyllolbothriidae
Diphyllolbolthrilose *f* diphyllolbothriasis, dibothriocephaliasis, bothriocephaliasis
Diphyllolbolthrium *nt* Diphyllolbothrium, Dibothriocephalus, Bothriocephalus
Diphyllolbothrium latum fish tapeworm, broad tapeworm, broad fish tapeworm, Swiss tapeworm, Diphyllolbothrium latum, Diphyllolbothrium taenioides, Taenia lata
Diplobakterium *nt* diplobacillus, diplobacterium
Diplobakterium Morax-Axenfeld Morax-Axenfeld bacillus, diplococcus of Morax-Axenfeld, diplobacillus of Morax-Axenfeld, Haemophilus duplex, Moraxella (Moraxella) lacunata, Moraxella lacunata
Diplococcus *m* diplococcus, Diplococcus
Diplococcus pneumoniae pneumococcus, pneumococcus, Diplococcus pneumoniae, Diplococcus lanceolatus, Streptococcus pneumoniae
diploid *adj.* diploid
Diploloidie *f* diploidy
Disaccharid *nt* disaccharide, disaccharose, biose, bioside
Disaccharidase *f* Disaccharidase
DISC *abk.* s.u. duktales *in-situ*-carcinoma
Discoïd-Lupus erythematosus *m* discoïd lupus erythematosus, chronic discoïd lupus erythematosus
Dismultase *f* dismutase
Disparität *f* disparity, disparateness
genetische Disparität genetic disparity
Dissozialition *f* dissociation
bakterielle Dissoziation microbial dissociation
elektrolytische Dissoziation electrolytic dissociation
thermische Dissoziation thermolysis [θɜr'maləsɪs]
Dissozialitionsgrad *m* degree of dissociation
Dissozialitionskonstante *f* dissociation constant
apparente Dissoziationskonstante apparent dissociation constant, concentration dissociation constant
basische Dissoziationskonstante basic dissociation constant
thermodynamische Dissoziationskonstante thermodynamic dissociation constant
wahre Dissoziationskonstante true dissociation constant
Dissozialitionskurve *f* dissociation curve
dissoziiert *adj.* dissociated
Dilstickstoffmonloxid *nt* nitrous oxide, nitrogen monoxide, dinitrogen monoxide, laughing gas, gas
Dilstickstoffloxid *nt* s.u. Distickstoffmonoxid
Dilsulfat *nt* disulfate
Dilsulfid *nt* disulfide, bisulfide
Dilsulfidbindung *f* disulfide bond
Dilsulfidbrücke *f* disulfide bridge
divalent *adj.* divalent, bivalent
Divergenz *f* divergence, divergency
evolutionäre Divergenz evolutionary divergence

- Dilversilfalkaltion** *f* diversification
humane Diversifikation human diversification
- Dilversilität** *f* diversity
strukturelle Diversität structural diversity
- Dilversilitätssegment** *nt* D segment, diversity segment
- Divertikel- präf.** diverticular
- Dilvertikellblutung** *f* diverticular hemorrhage
 [ˈhem(ə)ʁɪʦ], diverticular bleeding
- Dilvertikellkarzinom** *nt* diverticular carcinoma
- dilzentrisch** *adj.* dicentric
- DL-Ak** *abk.* s.u. Donath-Landsteiner-Antikörper
- DLE** *abk.* s.u. Discoid-Lupus erythematosus
- DLR** *abk.* s.u. Donath-Landsteiner-Reaktion
- DM** *abk.* s.u. 1. Dexamethason 2. Diabetes mellitus 3. Dopamin
- D.m.** *abk.* s.u. Diabetes mellitus
- DMA** *abk.* s.u. Dimethylamin
- DMAC** *abk.* s.u. Dimethylacetamid
- DMBA** *abk.* s.u. 7,12-Dimethylbenzanthrazen
- DMS** *abk.* s.u. Dexamethason
- DMSO** *abk.* s.u. Dimethylsulfoxid
- DNA** *f* deoxyribonucleic acid, deoxypentose nucleic acid, desoxyribonucleic acid
bakterielle DNA bacterial deoxyribonucleic acid
chromosomale DNA chromosomal deoxyribonucleic acid
extrachromosomale DNA extrachromosomal deoxyribonucleic acid
extranukleäre DNA extranuclear deoxyribonucleic acid
komplementäre DNA complementary deoxyribonucleic acid, complementary DNA, copy DNA
mitochondriale DNA mitochondrial deoxyribonucleic acid, mt deoxyribonucleic acid, mitochondrial DNA
virale DNA viral deoxyribonucleic acid, viral DNA
- DNase** *f* s.u. DNase
- DNA-Gyrase** *f* DNA gyrase
- DNA-Ligase** *f* DNA ligase, polydeoxyribonucleotide synthase (ATP), polydeoxyribonucleotide ligase, polynucleotide ligase
- DNA-Matrize** *f* DNA template
- DNA-Nukleotidylxotransferase** *f* DNA nucleotidylxotransferase, terminal deoxynucleotidyl transferase, terminal deoxyribonucleotidyl transferase, terminal addition enzyme, deoxynucleotidyl transferase (terminal)
- DNA-Nukleotidyltransferase** *f* pol I, DNA-directed DNA polymerase, DNA nucleotidyltransferase, DNA polymerase I
- DNA-Polymerase** *f* DNA polymerase
DNA-abhängige DNA-Polymerase DNA-directed DNA polymerase, DNA nucleotidyltransferase, DNA polymerase I, pol I
RNA-abhängige DNA-Polymerase RNA-directed DNA polymerase, reverse transcriptase, pol II, DNA polymerase II
- DNase** *abk.* s.u. Desoxyribonuklease
DNase I deoxyribonuclease I
DNase II deoxyribonuclease II
virale DNase viral deoxyribonuclease
- DNA-spezifisch** *adj.* DNA-specific
- DNA-Viren** *pl* DNA viruses, DNA-containing viruses, deoxyvirus
- DNB** *abk.* s.u. Dinitrobenzol
- DNP** *abk.* s.u. Dinitrophenol
- DNR** *abk.* s.u. Daunorubicin
- DNS** *abk.* s.u. Desoxyribonukleinsäure
- DNSase** *f* s.u. DNase
- DNS-Gyrase** *f* DNA gyrase
- DNS-Ligase** *f* s.u. DNA-Ligase
- DNS-Nukleotidylxotransferase** *f* s.u. DNA-Nukleotidylxotransferase
- DNS-Nukleotidyltransferase** *f* s.u. DNA-Nukleotidyltransferase
- DNS-Polymerase** *f* s.u. DNA-Polymerase
- DNS-Viren** *pl* s.u. DNA-Viren
- D₂O** *abk.* s.u. 1. Deuteriumoxid 2. schweres Wasser
- DOC** *abk.* s.u. 11-Desoxycorticosteron
- DOCA** *abk.* s.u. Desoxycorticosteronacetat
- Dolcolsalhelxensäure** *f* docosaheptaenoic acid
- Doldelcansäure** *f* lauric acid, dodecanoic acid
- Döderlein:** Döderlein-Stäbchen *nt* Döderlein's bacillus
- Döhle:** Döhle-Einschlusskörperchen *pl* s.u. Döhle-Körperchen
Döhle-Körperchen *pl* leukocyte inclusions, Döhle's (inclusion) bodies
- domain** *nt* domain
- Dolmäine** *f* domain
- dolmilnant** *adj.* dominant
- Dolmilnannte** *f* dominant
- Dolmilnanz** *f* dominance
unvollständige Dominanz semidominance, incomplete dominance, partial dominance
- Donath-Landsteiner:** Donath-Landsteiner-Antikörper *m* cold hemolysin, Donath-Landsteiner cold autoantibody
Donath-Landsteiner-Phänomen *nt* Donath-Landsteiner phenomenon [fiˈnɔməˌnɔn]
Donath-Landsteiner-Reaktion *f* Landsteiner-Donath test, Donath-Landsteiner test
- Dolnolvalnia granulomatis** Calymmatobacterium granulomatis, Donovan's granuloma, Donovan's body
- Dolnolvalniolisis** *f* ulcerating granuloma of the pudenda, groin ulcer
- DOPA** *abk.* s.u. 3,4-Dihydroxyphenylalanin
- Dopa** *abk.* s.u. 3,4-Dihydroxyphenylalanin
- DOPA-decarboxylase** *f* dopa decarboxylase
- Dopaldecarbolyllase** *f* s.u. DOPA-decarboxylase
- Dopalmin** *nt* dopamine, 3-hydroxytyramine, decarboxylated dopa
- dopalminerg** *adj.* dopaminergic
- Dopamin-β-hydroxylase** *f* s.u. Dopamin-β-monooxygenase
- Dopamin-β-monooxygenase** *f* dopamine β-monooxygenase, dopamine β-hydroxylase
- Doppelbindung** *f* double bond
- Doppelbindungscharakter** *m* double-bond character
- Doppelblindexperiment** *nt* s.u. Doppelblindversuch
- Doppelblindstudie** *f* s.u. Doppelblindversuch
- Doppelblindversuch** *m* double-blind test, double-blind trial, double-blind experiment
- Doppelhelix** *f* double helix, twin helix, Watson-Crick helix, Watson-Crick model; DNA helix
- Doppelhelix-DNA** *f* double-stranded deoxyribonucleic acid, duplex DNA, double-stranded DNA, double-helical deoxyribonucleic acid, duplex deoxyribonucleic acid
- Doppelhelix-DNS** *f* s.u. Doppelhelix-DNA
- Doppelhelixstruktur** *f* duplex structure

Doppelkontrastmethode *f* double-contrast radiography [reɪdɪ'ʊgrɑfɪ], double-contrast barium technique, mucosal relief radiography, air-contrast barium enema [ˈenəmə]

Doppelstrang-*prüf* double-stranded

Doppelstrangbruch *m* double-strand break

Doppelstrang-DNA *f* double-stranded DNA, double-helical DNA, double-stranded deoxyribonucleic acid, double-helical deoxyribonucleic acid, duplex deoxyribonucleic acid, duplex DNA

Doppelstrang-DNS *f* s.u. Doppelstrang-DNA

doppelsträngig *adj.* double-stranded

Doppelstrang-RNA *f* double-stranded RNA, double-stranded ribonucleic acid

Doppelstrang-RNS *f* s.u. Doppelstrang-RNA

Dos. *abk.* s.u. 1. Dosierung 2. Dosis

dolsiellen *vt* dose, measure out

Dolsielung *f* dosage, dose

Dolsilmeter *nt* dosimeter [dɔu'sɪmɪtər], dosage-meter

Dolsimetrie *f* dosimetry [dɔu'sɪmɪtri]

dolsimetrisch *adj.* relating to dosimetry, dosimetric

Dosis *f* (*pharmakol.*) dosage, dose, dosis, unit; (*radiolog.*) dose

Dosis curativa curative dose

Dosis effectiva effective dose

Dosis effectiva media median effective dose

Dosis efficax s.u. Dosis effectiva

Dosis infectiosa infective dose

Dosis infectiosa media median infective dose

Dosis letalis lethal dose, fatal dose

Dosis letalis media median lethal dose

Dosis letalis minima minimal lethal dose

Dosis maximalis maximum dose

Dosis refracta refractive dose, broken dose, divided dose, fractional dose

Dosis therapeutica therapeutic dose

Dosis tolerata tolerance dose

Dosis toxica toxic dose

fraktionierte Dosis s.u. Dosis refracta

zu geringe Dosis underdose

infektiöse Dosis s.u. Dosis infectiosa

kumulierte Dosis cumulative (radiation) dose

letale Dosis s.u. Dosis letalis

minimale letale Dosis s.u. Dosis letalis minima

mittlere Dosis curativa median curative dose

mittlere effektive Dosis s.u. Dosis effectiva media

mittlere letale Dosis s.u. Dosis letalis media

mittlere wirksame Dosis s.u. Dosis effectiva media

zu schwache Dosis underdose

zu starke Dosis overdose

therapeutische Dosis therapeutic dose

tödliche Dosis s.u. Dosis letalis

toxische Dosis toxic dose

dolsisabhangig *adj.* dose-dependent

Dolsiskompensationsion *f* dosage compensation

Dolsismesler *m* dosimeter [dɔu'sɪmɪtər], dosage-meter

Dolsisverteilung *f* dose distribution

Dosis-Wirkungs-Kurve *f* dose-effect curve, dose-response curve

DOX *abk.* s.u. Doxorubicin

Dox *abk.* s.u. Doxorubicin

Dolxorubicin *nt* doxorubicin, adriamycin

Doxylcyclin *nt* doxycycline

DP *abk.* s.u. Diphosgen

DP-Familie *f* DP family

DPN *abk.* s.u. Diphosphopyridinnucleotid

DQ-Familie *f* DQ family

dR *abk.* s.u. Desoxyribose

DRB *abk.* s.u. Daunorubicin

DRB-Region *f* DRB region

dRDP *abk.* s.u. Desoxyribonucleosiddiphosphat

D-Region *f* D region

Dreifachbindung *f* triple bond

Dreifachzucker *m* trisaccharide

Drei-Monats-Anemie *f* physiological anemia [ɔ'ni:mɪə]

dreilwertig *adj.* trivalent

Dreipalnozyt *m* sickle cell, crescent cell, drepanocyte, meniscocyte

Dreipalnozytose *f* sickle cell anemia [ɔ'ni:mɪə], crescent cell anemia, drepanocytosis

Dresbach: Dresbach-Syndrom *nt* Dresbach's syndrome, Dresbach's anemia, elliptocytary anemia, elliptocytic anemia, elliptocytosis, elliptocytotic anemia, ovalocytic anemia [ɔ'ni:mɪə], ovalocytosis

Drescherkrankheit *f* farmer's lung, thresher's lung, harvester's lung

Dreschfielber *nt* s.u. Drescherkrankheit

DR-Familie *f* DR family

Drift *f* drift

genetische Drift genetic drift, random genetic drift

dRMP *abk.* s.u. Desoxyribonucleosidmonophosphat

dRTP *abk.* s.u. Desoxyribonucleosidtriphosphat

Druckflusigsigkeitschromatografie *f* s.u. Druckflusigsigkeitschromatographie

Druckflusigsigkeitschromatographie *f* high-pressure liquid chromatography, high-performance liquid chromatography [krɔumə'tɑgrɑfi]

Drusenanschwellung *f* s.u. Drusenvergroerung

Drusenvergroelung *f* hyperadenosis, adenoncus, adenomegaly, adenopathy [ædɔ'nɔpəθɪ]

ds *abk.* s.u. doppelstrangig

DSA *abk.* s.u. digitale Subtraktionsangiographie

dsDNA *abk.* s.u. Doppelstrang-DNA

dsDNS *abk.* s.u. Doppelstrang-DNS

D-Segment *nt* D segment, diversity segment

dsRNA *abk.* s.u. Doppelstrang-RNA

dsRNS *abk.* s.u. Doppelstrang-RNS

dT *abk.* s.u. Desoxythymidin

dTDP *abk.* s.u. Desoxythymidindiphosphat

dThd *abk.* s.u. Desoxythymidin

dTMP *abk.* s.u. Desoxythymidinmonophosphat

dTTP *abk.* s.u. Desoxythymidintriphosphat

D₁-Tumor *m* D₁ tumor, vipoma, VIPoma

Dubreuilh: Dubreuilh-Erkrankung *f* s.u. Dubreuilh-Krankheit

Dubreuilh-Krankheit *f* circumscribed precancerous melanosis of Dubreuilh, Hutchinson's freckle, lentigo maligna, circumscribed precancerous melanosis of Dubreuilh, precancerous melanosis of Dubreuilh, malignant lentigo, melanotic freckle (of Hutchinson)

Melanosis *f* circumscripta praeblastomatosa

Dubreuilh s.u. Dubreuilh-Krankheit

Melanosis *f* circumscripta praecancerosa Dubreuilh s.u. Dubreuilh-Krankheit

Dubreuilh-Hutchinson: Dubreuilh-Hutchinson-Erkrankung *f* s.u. Dubreuilh-Hutchinson-Krankheit

Dubreuilh-Hutchinson-Krankheit *f* circumscribed precancerous melanosis of Dubreuilh, Hutchinson's

- freckle, lentigo maligna, circumscribed precancerous melanosis of Dubreuilh, precancerous melanosis of Dubreuilh, malignant lentigo, melanotic freckle (of Hutchinson)
- Duffy:** **Duffy-Blutgruppe** *f* Duffy blood group, Duffy blood group system
- Duffy-Blutgruppensystem** *nt s.u.* Duffy-Blutgruppe
- Duke:** **Bestimmung *f* der Blutungszeit nach Duke** *s.u.* Duke-Methode
- Duke-Methode** *f* Duke's method, Duke's test
- Dukes:** **Dukes-Einteilung** *f* Dukes' classification, Dukes' system
- Dukes-Klassifikation** *f s.u.* Dukes-Einteilung
- Dünn(darm)** *m* small bowel, small intestine, enteron
- Dünndarm-** *adj.* enteric
- Dünn(darm)karzinom** *nt s.u.* Dünndarmkrebs
- Dünn(darm)krebs** *m* small bowel cancer, small bowel carcinoma, small bowel malignancy, small intestinal cancer, small intestinal carcinoma
- Dünn(darm)tumor** *m* small bowel tumor, small bowel neoplasm
- Dünnschicht-** *präf.* thin-layer
- Dünnschichtchromatografie** *f s.u.* Dünnschichtchromatographie
- Dünnschichtchromatographie** *f* thin-layer chromatography [krəʊmə'tɑgrəfi]
- Dünnschichtlelektrophorese** *f* thin-layer electrophoresis
- duloidenal** *adj.* relating to the duodenum, duodenal
- Duodeno-** *präf.* duodenal, duoden(o)-
- Duplex-DNA** *f* double-helical deoxyribonucleic acid, double-stranded deoxyribonucleic acid, duplex deoxyribonucleic acid, duplex DNA, double-stranded DNA
- Duplex-DNS** *f s.u.* Duplex-DNA
- Dural** *f s.u.* Dura mater
- Dura mater** *f* dura mater, dura, pachymeninx
- Duralmetastase** *f* dural metastasis [mə'tæstəsis]
- Durand-Nicolas-Favre:** **Morbus Durand-Nicolas-Favre** *m* Durand-Nicolas-Favre disease, Favre-Durand-Nicolas disease, Favre-Nicolas-Durand disease, fifth venereal disease, fourth venereal disease, Frei's disease, Nicolas-Favre disease, sixth venereal disease, tropical bubo, lymphogranuloma venereum, lymphogranuloma inguinale, lymphopathia venereum, paradenolymphitis [pə'r,ædnəʊlɪm'faɪtɪs], paradenitis nostras [pə'r,ædə'naitɪs], paradenitis venerea, climatic bubo, donovanosis, pudendal ulcer
- Duralpsammom** *nt* dural psammoma
- durchblutet** *adj.* supplied with blood
- DXM** *abk. s.u.* Dexamethason
- Dysfibrinolgen** *nt* nonclottable fibrinogen, dysfibrinogen
- Dysfibrinolgenlämie** *f* dysfibrinogenemia [disfə,brɪnədʒə'ni:mɪə]
- dysfibrinolgenlämisch** *adj.* dysfibrinogenemic
- Dysgammaglobulinlämie** *f* dysgammaglobulinemia
- Dysgenetik** *f* dysgenics
- dysgenisch** *adj.* dysgenic
- Dyshämolpoese** *f* dyshematopoiesis, dyshematopoesia, dyshemopoiesis [dɪs,hi:məpɔ'i:ɪsɪs]
- dyshämolpoletisch** *adj.* relating to *or* characterized by dyshematopoiesis, dyshematopoietic, dyshemopoietic
- dysmetabolisch** *adj.* dysmetabolic
- Dysmetabolismus** *m* defective metabolism [mɔ'tæbəlɪzəm], dysmetabolism
- Dysphagozytose** *f* dysphagocytosis
- kongenitale Dysphagozytose** congenital dysphagocytosis, chronic granulomatous disease (of childhood), granulomatous disease [græn'jə'ləʊmətəs]
- D-Zelladenokarzinom** *nt* (Pankreas) delta cell adenocarcinoma
- D-Zelladenom** *nt* (Pankreas) delta cell adenoma [ædə'nəʊmə]
- D-Zelle** *f* 1. (Pankreas) delta cell, D cell 2. (HVL) gonadotroph cell, gonadotrope, gonadotroph, delta cell, D cell
- D-Zellen-Tumor** *m s.u.* D-Zell-Tumor
- D-Zell-Tumor** *m* (Pankreas) delta cell tumor, D-cell tumor, somatostatinoma

E

- E** *abk.* s.u. 1. Echinococcus 2. Einheit 3. Elektron 4. Energie 5. Entamoeba 6. Enzym 7. Epinephrin 8. Erythem 9. Erythrozyt 10. Escherichia 11. Ester 12. Extinktion 13. Extinktionskoeffizient 14. molarer *Extinktionskoeffizient*
- e** *abk.* s.u. Extinktionskoeffizient
- η** *abk.* s.u. absolute *Viskosität*
- e⁺** *abk.* s.u. Positron
- e⁻** *abk.* s.u. Elektron
- EA** *abk.* s.u. Early-Antigen
- EAC-Rosettentest** *m* EAC rosette assay, erythrocyte antibody complement rosette assay [i'riθrəsait]
- EAE** *abk.* s.u. 1. experimentelle allergische *Enzephalitis* 2. experimentelle allergische *Enzephalomyelitis*
- EAEM** *abk.* s.u. experimentelle allergische *Enzephalomyelitis*
- EAHF** *abk.* s.u. Ekzem-Asthma-Heufieber-Komplex
- EAHF-Komplex** *m* EAHF complex
- Early-Antigen** *nt* (EBV) early antigen
- early cancer** *nt* early cancer
- Eaton: Eaton-agent** *nt* Eaton agent, Mycoplasma pneumoniae
- EB** *abk.* s.u. 1. Epstein-Barr 2. Erythroblast
- EBF** *abk.* s.u. *Erythroblastosis* fetalis
- EBK** *abk.* s.u. Eisenbindungskapazität
- EBNA** *abk.* s.u. Epstein-Barr nukleäres *Antigen*
- Ebola-Fieber** *nt* Ebola fever, Ebola hemorrhagic fever, Ebola virus fever, viral hemorrhagic fever, Ebola virus disease, Ebola disease
- Ebola-Virus** *nt* Ebola virus
- EBV** *abk.* s.u. 1. EB-Virus 2. Epstein-Barr-Virus
- EBV-Antigen** *nt* Epstein-Barr virus antigen, EBV antigen
- EB-Virus** *nt* EB virus, Epstein-Barr virus
- EC** *abk.* s.u. 1. enterochromaffin 2. *Escherichia coli* 3. extrazellulär
- ECAO-Virus** *nt* ECAO virus, ecaovirus
- ECBO-Virus** *nt* ECBO virus, ecbovirus
- Eclcelma** *nt* eczema [i'eksəmə], tetter
- Eccema endogenicum** atopic dermatitis [i'dɛrmə'taitɪs], atopic eczema, allergic dermatitis, endogenous eczema [en'dɔdʒənəs], neurodermatitis, allergic eczema, disseminated neurodermatitis [nɪjʊərəʊ,dɛrmə'taitɪs]
- ECCO-Virus** *nt* ECCO virus, eccovirus
- ECDO-Virus** *nt* ECDO virus, ecdovirus
- ECF** *abk.* s.u. 1. Eosinophilen-chemotaktischer *Faktor* 2. Extrazellulärflüssigkeit
- ECF-A** *abk.* s.u. Eosinophilen-chemotaktischer *Faktor* der Anaphylaxie
- Elchilnolcocclus** *m* caseworm, Echinococcus
- Echinococcus granulosus** hydatid tapeworm, dog tapeworm, Echinococcus granulosus, Taenia echinococcus
- Elchilnoldermen** *pl* echinoderms
- Elchilnolkokklose** *f* echinococcosis, echinococcosis, hydatid disease, echinococcal cystic disease, echinococcus disease, hydatidosis
- alveoläre Echinokokkose** alveolar hydatid, Virchow's hydatid, alveolar hydatid disease, multilocular hydatid disease
- metastasierende Echinokokkose** metastatic echinococcosis, metastatic hydatidosis
- zystische Echinokokkose** unilocular hydatid disease
- Elchilnolkokklus** *m* s.u. Echinococcus
- Elchilnolzyt** *m* echinocyte, burr cell, crenated erythrocyte, crenation, crenocyte, burr erythrocyte [i'riθrəsait]
- ECHO-Virus** *nt* ECHO virus, echovirus
- ECMO-Virus** *nt* ECMO virus, ecmovirus
- ECPO-Virus** *nt* ECPO virus, ecpovirus
- ECR** *abk.* s.u. Extrazellulärraum
- ECSO-Virus** *nt* ECSO virus, ecsovirus
- ECW** *abk.* s.u. extrazelluläres *Wasser*
- EC-Zelle** *f* enterochromaffin cell, EC cell
- ED** *abk.* s.u. Effektivdosis
- ED₅₀** *abk.* s.u. mittlere effektive *Dosis*
- Eldelat** *nt* edetate, edathamil, ethylenediaminetetraacetate
- Eldeltinsäure** *f* edetic acid, ethylenediaminetetraacetic acid
- Edman: Edman-Abbau** *m* Edman degradation
- Edman-Methode** *f* Edman method
- Edman-Reagenz** *nt* Edman's reagent, phenylisothiocyanate
- sequentielle Edman-Methode** *f* sequential Edman method
- subtraktive Edman-Methode** *f* subtractive Edman method
- EDTA** *abk.* s.u. Ethylendiamintetraessigsäure
- EE** *abk.* s.u. endogenes *Ekzem*
- EF** *abk.* s.u. Elongationsfaktor
- Effekt** *m* effect; (*Wirksamkeit*) efficiency, effectiveness, effectivity; (*Ergebnis*) result
- zytopathischer Effekt** cytopathic effect
- effektiv** *adj.* effective, effectual, efficacious
- Effektivdosis** *f* effective dose
- Effektorfunktion** *f* effector function
- Effektorhormon** *nt* effector hormone
- Effektorsystem** *nt* effector system
- Effektorzelle** *f* effector cell
- Effektorzell-Test** *m* effector-cell assay
- EG** *abk.* s.u. *Echinococcus granulosus*
- E_h** *abk.* s.u. Redoxpotential
- EHEC** *abk.* s.u. enterohämorrhagisches *Escherichia coli*
- Ehrlich: Ehrlich-Aldehydprobe** *f* Ehrlich's test
- Ehrlich-Aldehydreagenz** *nt* Ehrlich's aldehyde reagent
- Ehrlich-Diazoreagenz** *nt* Ehrlich's diazo reagent
- Ehrlich-Diazoreaktion** *f* Ehrlich's test, Ehrlich's diazo reaction

- Ehrlich-Reaktion** *f* Ehrlich's test
- Ehrlich-Seitenkettentheorie** *f* Ehrlich's side-chain theory, side chain theory
- EIA** *abk.* s.u. Enzymimmunoassay
- Eilchellwurm** *m* acorn worm, Saccoglossus ruber
- Eilchung** *f* standardization
- Eilcolsalnolat** *nt* arachidate, eicosanoate
- Eilcolsalnolid** *nt* eicosanoid, arachidonic acid derivative
- n-Eilcolsanlsäure** *f* arachidic acid, arachic acid, icosanoic acid, *n*-eicosanoic acid
- Eilcolsaltrienlsäure** *f* eicosatrienoic acid
- EIEC** *abk.* s.u. enteroinvasives *Escherichia coli*
- Eierstock- präf.** ovarian, oophor(o)-, ovari(o)-
- Eierlstock** *m, pl* **Eierlstocke** ovary, ovarium, oophoron, female gonad, ootheca, ovarium, genital gland
- Eierlstockfibrom** *nt* ovarian fibroma
- Eierlstockgelschwulst** *f* ovarian tumor
- Eierlstockkrebs** *m* ovarian carcinoma
- Eierlstocktumor** *m* oophoroma, ovarioncus
- Eigen- präf.** private; self-, idi(o)-, aut(o)-
- Eigenbehandlung** *f* self-treatment, autotherapy
- Eigenblutbehandlung** *f* autohemotherapy
- Eigenbluttransfusionson** *f* autohemotransfusion, auto-transfusion, autologous transfusion [ɔ:'taləgəs]
- Eigenserum** *nt* autoserum
- Eigenserumbehandlung** *f* autoserum therapy, autoserotherapy, autotherapy
- Eileiter- präf.** oviducal, oviductal, salpingian, tubo-, salping(o)-
- Eileiter** *m* salpinx, fallopian tube, tube, uterine tube, gonaduct, ovarian canal, oviduct
- Eileiterlulmör** *m* salpingioma
- einfachunlgelsätigt** *adj.* monounsaturated, monoenoic
- Einfaehzulcker** *m* monosaccharide, monosaccharose, monose, simple sugar
- Ein Gen-ein Enzym-Hypothese** *f* one gene-one enzyme hypothesis, one gene-one polypeptide chain hypothesis
- Ein Gen-eine Polypeptidkette-Hypothese** *f* s.u. Ein Gen-ein Enzym-Hypothese
- Ein Gen-ein Polypeptid-Hypothese** *f* s.u. Ein Gen-ein Enzym-Hypothese
- Eingeweide- präf.** intestinal, splanchnic, splanchn(o)-, visceral, viscer(o)-, enter(o)-
- Einigelweide** *pl* viscera; (*Gedärme*) bowels, intestines, guts
- Einigelweidelmeltaslase** *f* visceral metastasis [mə'tæstəsis]
- EinigelweidelvergröBierung** *f* splanchnomegaly, organomegaly, visceromegaly, splanchnomegalia
- Einheit** *f* unit
- Einheit der Enzymaktivität** international unit of enzyme activity
- absolute Einheit** absolute unit
- infektiöse Einheit** infectious agent/unit
- internationale Einheit** international unit
- kodierende Einheit** coding unit
- mutierbare Einheit** mutational unit
- plaque-bildende Einheit** plaque-forming unit
- statistische Einheit** statistical unit
- Einheitsmembran** *f* elementary membrane, unit membrane
- Einschlusskörperchen** *nt* inclusion body, intranuclear inclusion, elementary body
- Einschlusskörperchenenzephalitis Dawson** *f* Dawson's encephalitis [en,sefə'lartɪs], van Bogaert's sclerosing leukoencephalitis [ˌlu:kəen,sefə'lartɪs], van Bogaert's disease, van Bogaert's encephalitis, inclusion body encephalitis, inclusion body encephalitis, subacute sclerosing leukoencephalitis, subacute sclerosing leukoencephalopathy [ˌlu:kəen,sefə'lɔpəθi], subacute sclerosing panencephalitis
- Einschlusskörperchenkrankheit** *f* inclusion disease
- zytomegale Einschlusskörperchenkrankheit** inclusion body disease, salivary gland disease, cytomegalovirus infection, cytomegalic inclusion disease
- einweisen** *vt* (*ins Krankenhaus*) refer to a hospital, send to a hospital, hospitalize
- Einweisung** *f* (*ins Krankenhaus*) hospitalization
- einwertig** *adj.* univalent, monovalent
- Einzeldolmännlantikörper** *m* single-domain antibody
- Einzelller** *m* single-celled animal, monad, protist, protozoon
- parasitäre Einzeller** parasitic protozoa, protozoan parasites
- Einzelstrang-DNA** *f* single-stranded deoxyribonucleic acid, single-stranded DNA
- Einzelstrang-DNS** *f* s.u. Einzelstrang-DNA
- Einzelstrang-RNA** *f* single-stranded RNA
- Einzelstrang-RNS** *f* s.u. Einzelstrang-RNA
- Einzelzellnekröse** *f* single-cell necrosis
- Eisen** *nt* iron
- Eisenbindungsikapazität** *f* iron-binding capacity
- Eisen-III-chlorid** *nt* ferric chloride
- Eisen-einlalgelung** *f* iron deposition, ferrugination
- Eisen-II-fumarat** *nt* ferrous fumarate, iron fumarate
- Eisen-II-gluconat** *nt* ferrous gluconate
- Eisen-Hämatoxylin** *nt* iron hematoxylin
- Eisen-Hämatoxylin-Färbung** *f* iron hematoxylin stain
- Eisen-III-hydroxid** *nt* iron hydroxide, ferric hydroxide
- Eisen-II-laktat** *nt* ferrous lactate
- Eisenmangel** *m* sideropenia, hypoferrism [haɪpəʊ'ferɪzəm], iron deficiency, asiderosis
- systemischer Eisenmangel** sideropenia
- Eisenmangelanämie** *f* hypoferric anemia, iron deficiency anemia, sideropenic anemia [ə'ni:miə]
- Eisenpräparat** *nt* iron
- Eisenprotein** *nt* iron protein
- Eisen-Schwefel-Protein** *nt* iron-sulfur protein
- Eisen-Schwefel-Zentrum** *nt* iron-sulfur center
- Eisen-speicherkrankheit** *f* iron storage disease, hemochromatosis, hemachromatosis, hematochromatosis, bronzed diabetes, bronze diabetes
- Eisen-II-succinat** *nt* ferrous succinate
- Eisen-II-sulfat** *nt* ferrous sulfate, iron sulfate, iron vitriol
- Eisenverbindung** *f* iron compound
- Eiter** *m* pus; matter
- eiterartig** *adj.* puriform, puruloid, pyoid
- eiterbildend** *adj.* pus-forming, purulent, suppurative, pyopietic, pyogenic
- Eiterbildung** *f* pus formation, pyopoesis [ˌpaɪəʊ-ɔ:'ɪsɪs], pyogenesis, pyosis, suppuration; purulence, purulency
- Eiterherd** *m* pus focus
- Eiterkörperchen** *pl* pus corpuscles, pus cells, pyocytes
- Eitern** *nt* festering, suppuration, discharge (of pus)
- eitern** *vi* suppurate, fester, run, matter, discharge (pus or matter); (*Abszess*) run, come to a head

- eiternd** *adj.* (*Wunde*) running, suppurative, purulent, festering
- Eiterlipropf** *m* core, head
- Eitelerung** *f* pyesis, pyopoeisis [ˌpaɪəpɔɪˈi:ɪsɪs], pyosis, suppuration, diapyesis, purulence, purulency
- Eiterzellen** *pl* s.u. Eiterkörperchen
- eitrig** *adj.* puriform, purulent, puruloid, pyic, suppurative
- eitrig-fibrös** *adj.* fibropurulent
- eitrig-serös** *adj.* seropurulent, ichoroid, ichorous
- Eiweiß-** *präf.* protein, proteid, protide, proteinaceous, proteinic, prote(o)-
- Eiweiß** *nt* 1. protein, proteid, protide 2. (*Eiklar*) egg white, white of egg, albumen, ovalbumin
- Eiweißabbau** *m* protein breakdown
- Eiweißhaushalt** *m* protein balance
- Eiweißmalabsorption** *f* protein malabsorption
- Eiweißmetabolismus** *m* proteometabolism [ˌpʁaʊtɪməˈtæbəlɪzəm], protein metabolism [məˈtæbəlɪzəm]
- Eiweißquotient** *m* A-G ratio, albumin-globulin ratio
- Eiweißstoffwechsel** *m* s.u. Eiweißmetabolismus
- Eiweißsynthese** *f* protein synthesis
- EK** *abk.* s.u. 1. Endokarditis 2. Erythrozytenkonzentrat
- Ekto-** *präf.* ecto-, ect-, exo-
- Ektolanitigen** *nt* ectoantigen, exoantigen
- Ektolblast** *nt* s.u. Ektoderm
- Ektoderm** *nt* ectoderm, ectoblast, epiblast, ectodermal germ layer
- ektodermal** *adj.* relating to the ectoderm, ectodermal, ectodermic, epiblastic
- Ektolenzym** *nt* ectoenzyme, exoenzyme, extracellular enzyme
- Ektopalrasit** *m* ectoparasite, ectosite, ecoparasite
- Ektosit** *m* s.u. Ektoparasit
- Ektotoxin** *nt* ectotoxin, exotoxin, extracellular toxin
- Ekzem** *nt* eczema [ˈeksəmə], tetter
atopisches Ekzem s.u. endogenes *Ekzem*
endogenes Ekzem neurodermatitis [nɪʒəʁəʊ-ˌdɜrməˈtaɪtɪs], allergic eczema, atopic eczema, disseminated neurodermatitis, atopic dermatitis [ˌdɜrməˈtaɪtɪs], allergic dermatitis, endogenous eczema [enˈdɔdʒənəs]
exsudatives Ekzem s.u. endogenes *Ekzem*
konstitutionelles Ekzem s.u. endogenes *Ekzem*
neuropathisches Ekzem s.u. endogenes *Ekzem*
photoallergisches Ekzem photoallergic contact dermatitis, photocontact dermatitis
- ekzemähnlich** *adj.* resembling eczema, eczematoid
- Ekzem-Asthma-Heufieber-Komplex** *m* EAHF complex
- ekzelmaltoigen** *adj.* causing eczema, eczematogenic
- ekzelmaltoiid** *adj.* s.u. ekzemähnlich
- ekzelmalтös** *adj.* s.u. ekzemähnlich
- ekzemauslösend** *adj.* s.u. ekzematogen
- Ekzemkrankheit** *f* endogenous eczema [ˈeksəmə], atopic dermatitis [ˌdɜrməˈtaɪtɪs], allergic dermatitis, allergic eczema, atopic eczema, disseminated neurodermatitis [nɪʒəʁəʊˌdɜrməˈtaɪtɪs]
- EL** *abk.* s.u. Erythroleukämie
- Ellasitase** *f* elastase, elastinase
- Ellasitin** *nt* elastin, elasticin
- Ellasitinase** *f* s.u. Elastase
- Ellasitofibrom** *nt* elastofibroma
- Ellasitolid** *nt* elastoid
- Ellasitolidin** *nt* elastoidin
- Ellasitom** *nt* elastoma
- Elek-** *Elek-Plattentest* *m* Elek test, toxigenicity test (in vitro)
- Elek-Oucherlony:** *Elek-Oucherlony-Test* *m* Elek-Oucherlony test
- elektiv** *adj.* elective
- Elektivkultur** *f* elective culture
- Elektrobioloogie** *f* electrobiology
- Elektron** *nt* electron
- elektronegativ** *adj.* electronegative
- Elektronen-** *präf.* electron, electronic, electro-
- Elektrotenaffinität** *f* electroaffinity
- Elektrotenakzeptor** *m* electron acceptor
- Elektrotenäquivalent** *nt* electron equivalent
- Elektrotenmikroskop** *nt* electron microscope
- Elektrotenmikroskopie** *f* electron microscopy
- elektrotenmikroskopisch** *adj.* electron-microscopic, electron-microscopical
- Elektrotenrasiermikroskop** *nt* scanning electron microscope, scanning microscope
- Elektrotenspin** *m* electron spin
- Elektrotenspinresonanz** *f* electron spin resonance, electron paramagnetic resonance
- Elektrotenspinresonanzspektroskopie** *f* electron spin resonance spectroscopy [spekˈtraskəpi], electron paramagnetic resonance spectroscopy, EPR spectroscopy, ESR spectroscopy
- Elektrotenstrahl** *m* electron beam
- Elektrotenträger** *m* electron carrier
- Elektrotentransport** *m* electron transport
- Elektrotentransportkette** *f* electron-transport chain
- Elektrotentransportsystem** *nt* electron-transport system
- Elektrotentransportzyklus** *m* electron transport cycle
- elektrotenübertragend** *adj.* electron-carrying, electron-transferring
- Elektrotenüberträger** *m* electron carrier
- Elektrotenvolt** *nt* electron volt
- elektrophil** *adj.* electrophilic, electrophil, electrophile
- Elektrophorese** *f* electrophoresis, electrochromatography [ˌɪlektʁəʊˌkrəʊməˈtagʁəfi], ionophoresis, ionization, phoresis
- Elektrophoresemuster** *nt* electrophoretic pattern
- elektrophoretisch** *adj.* relating to electrophoresis, electrophoretic, ionophoretic
- Elektrophotometer** *nt* electrophotometer [ˌɪlektʁəfəʊˈtəmɪtər]
- Elektrophototherapie** *f* electrophotherapy
- elektropositiv** *adj.* electropositive
- ELISA** *abk.* s.u. Enzyme-linked-immunosorbent-Assay
- ELISPOT-Test** *m* ELISPOT assay
- Elliptozyt** *m* elliptocyte, ovalocyte, cameloid cell
- elliptozytär** *adj.* relating to elliptocyte(s), elliptocytary, ovalocytic, ovalocytary
- Elliptozyten-** *präf.* elliptocytary, ovalocytic, ovalocytary
- Elliptozytenanämie** *f* Dresbach's anemia, Dresbach's syndrome, elliptocytosis, elliptocytotic anemia, elliptocytic anemia, elliptocytary anemia, ovalocytic anemia, ovalocytosis, hereditary elliptocytosis, cameloid anemia [əˈni:mɪə]
- Elliptozytose (hereditäre)** *f* s.u. Elliptozytenanämie
- Ellongation** *f* elongation
- Ellongationsfaktor** *m* elongation factor
- Ellongationsphase** *f* elongation phase

- ELP** *abk.* s.u. Elektrophorese
Elternstamm *m* parental strain
EM *abk.* s.u. Elektronenmikroskop
EMB *abk.* s.u. Ethambutol
Emben-Meyerhof: Embden-Meyerhof-Weg *m* Embden-Meyerhoff pathway, Embden-Meyerhoff-Parnas pathway, glycolysis [glaɪ'kʊləsɪs], glucolysis [glu:'kʊləsɪs]
embolliiform *adj.* emboliform
Embolie *präf.* embolic
Embolie *f* embolism [ˈembɔlɪzəm], embolic disease
blande Embolie bland embolism
gekreuzte Embolie s.u. paradoxe *Embolie*
infektiöse Embolie s.u. septische *Embolie*
paradoxe Embolie crossed embolism, paradoxical embolism
retrograde Embolie retrograde embolism
septische Embolie infective embolism, pyemic embolism
venöse Embolie venous embolism
zerebrale Embolie cerebral embolism
embolliisch *adj.* relating to embolism or an embolus, embolic
Embolus *m, pl Embolli* embolus
arterieller Embolus arterial embolus
blander Embolus bland embolus
septischer Embolus septic embolus
Embryo *präf.* embryonic, embryo, embryonal, embryonary, embryous, embry(o)-
Embryo *m, pl Embryos, Embryolinen* embryo
embryolid *adj.* resembling an embryo, embryoid, embryoniform, embryonoid
Embryom *nt* embryonal tumor, embryonic tumor, embryoma
embryolinal *adj.* relating to an embryo, embryonic, embryonal, embryonary, embryous
EMF *abk.* s.u. elektromagnetisches *Feld*
EMIT *abk.* s.u. Enzyme-Multiplied-Immunoassay-Technique
Empfänger *m* 1. (*immunol.*) receiver, recipient 2. (*von Blut*) donee
Empfängerantigen *nt* recipient antigen
Empfängerblut *nt* recipient blood
Empfängerserum *nt* recipient serum
Empfängerzelle *f* recipient cell
empirisch *adj.* empiric, empirical
Empyem *nt* empyema
EMW *abk.* s.u. Embden-Meyerhof-Weg
EN *abk.* s.u. Enolase
ENA *abk.* s.u. extrahierbare nukleäre *Antigene*
Elnalmellom *nt* enameloma, enamel drop, enamel pearl
Elnanthem *nt* enanthema, enanthem
elnanthemaltös *adj.* relating to an enanthema, enanthematous [ɪ,næn'themətəs]
Enantiomer *nt* enantiomer, enantiomorph, antimer, optical antipode
enantiomer *adj.* enantiomorphic, enantiomorphous
Enantiomerie *f* optical isomerism [ar'sumərɪzəm], enantiomerism, enantiomorphism
Encephalo *präf.* encephalic, brain, encephal(o)-
Enchondrom *nt* enchondroma, enchondrosis, central chondroma, true chondroma
enchondromaltös *adj.* enchondromatous [ˌenkən-'dramətəs]
Enchondrosarkom *nt* central chondrosarcoma, enchondrosarcoma
Endangiitis *f* inflammation of the endangium, endangiitis [ˌɛndəŋdʒɪ'taɪtɪs], endangeitis, endoangiitis, endovasculitis
Endangiitis obliterans Winiwarter-Buerger disease, Buerger's disease, thromboangiitis obliterans [θrɔmbœʊ,ændʒɪ'taɪtɪs]
Endangiitis *f* s.u. Endangiitis
Enddarm *m* rectum, straight intestine
Endemie *f* endemic disease, endemia, endemic, endemicity, endemism
endemisch *adj.* endemic, endemic, endemical
Endoenzym *nt* endoenzyme, intracellular enzyme
endogen *adj.* endogenous [ɛn'dɔdʒənəs], endogenetic, autogenous; autogenous [ɔ:'tʊdʒənəs], autogenic, autologous [ɔ:'tʊləgəs]; intrinsic, intrinsic
endoglobullär *adj.* endoglobular, endoglobar
Endointoxikation *f* endointoxication
endokapillär *adj.* endocapillary
Endokarditis *f* inflammation of the endocardium, endocarditis [ˌɛndəʊkɑ:r'daɪtɪs], encarditis
Endokarditis Libman-Sacks Libman-Sacks disease, Libman-Sacks endocarditis, Libman-Sacks syndrome, atypical verrucous endocarditis, marantic endocarditis, nonbacterial verrucous endocarditis, nonbacterial thrombotic endocarditis
atypische verruköse Endokarditis s.u. *Endokarditis*
Libman-Sacks rheumatische Endokarditis Bouillaud's disease, rheumatic endocarditis, rheumatic valvulitis
Endometrium *nt* endometrium, uterine mucosa, mucosa of uterus
Endometriumkarzinom *nt* endometrial carcinoma, metrocarcinoma, hysterocarcinoma
Endoparasit *m* endoparasite, endosite, entoparasite, internal parasite, entorganism
Endopeptidase *f* endopeptidase
Endoperoxid *nt* endoperoxide
zyklisches Endoperoxid cyclic endoperoxide
endophytisch *adj.* endophytic
Endoreduplikation *f* endoreduplication
Endoribonuklease *f* endoribonuclease
Endorphin *nt* endorphin
Endosepsis *f* endosepsis; autosepticemia [ɔ:təʊ-'septə'si:mɪə]
Endosit *m* s.u. Endoparasit
Endoskop *nt* endoscope
Endoskopic *f* endoscopy
endoskopic *adj.* relating to endoscopy, endoscopic
Endothel *nt* endothelial tissue, endothelium
endothelial *adj.* relating to the endothelium, endothelial
Endothelblastom *nt* endothelioblastoma
Endotheloidzellen *pl* endothelioid cells
Endothelolysin *nt* endotheliolysin
endothelolytisch *adj.* endotheliolytic
Endotheliom *nt* endothelial cancer, endothelioma
Endotheliozyt *m* endotheliocyte, endothelial leukocyte
Endotheliozytose *f* endotheliocytosis
Endothelium *nt* endothelial tissue, endothelium
Endotoxämie *f* endotoxemia
Endotoxikose *f* endotoxycosis
Endotoxin *präf.* endotoxic

Endotoxin *nt* endotoxin, intracellular toxin, autointoxicant
Endotoxinintoxikation *f* endointoxication
Endotoxinchock *m* endotoxic shock, endotoxin shock
Endozytose *f* endocytosis
rezeptorvermittelte Endozytose receptor-mediated endocytosis
Endproduktinhibition *f* retroinhibition, end-product inhibition
Endproduktrepression *f* end-product repression
Energie- präf. caloric, energy, power
Energie *f* energy
Energie der Phosphatbindung phosphate-bond energy
chemische Energie chemical energy
elektrische Energie electric energy
freie Energie free energy
kinetische Energie kinetic energy, energy of motion
metabolische Energie metabolic energy
phosphatgebundene Energie phosphate-bond energy
potentielle Energie potential energy, latent energy, energy of position
thermische Energie thermal energy
energieabhängig *adj.* energy-dependent
Energieäquivalent *nt* energy equivalent, caloric equivalent
energielarm *adj.* energy-poor, low-energy; low-caloric
Energiebilanz *f* energy balance
Energielosis *f* absorbed dose
Energieinheit *f* energy unit
Energiehaushalt *m* energy balance
Energieniveau *nt* energy level
Energiequelle *f* energy source
energiereich *adj.* energized, energy-rich, high-energy
Energiestoffwechsel *m* energy metabolism [mə'təbəlɪzəm]
Energieübertrag *m* energy transfer
Energieumformung *f* energy transformation
Energieübertragung *f* energy transfer
Energieumformung *f* mutation of energy
Energieumsatz *m* energy turnover
Energieumwandlung *f* energy conversion, energy transformation
Energieverbrauch *m* energy consumption, power consumption
energieverbrauchend *adj.* energy-requiring; endergonic
Enhancement *nt* enhancement
aktives Enhancement active enhancement
aktives Enhancement des Transplantatüberlebens active enhancement of graft survival
passives Enhancement passive enhancement
Enhancersequenz *f* enhancer sequence
ENK *abk.* s.u. Enkephalin
Enkephalin *nt* enkephalin, enkephalin
ENO *abk.* s.u. Enolase
ENOL *abk.* s.u. Enolase
Enol *nt* enol
Enolase *f* enolase
Entamoeba *f* Entamoeba, Paramoeba
Entenembryotollwutvakzine *f* duck embryo vaccine
Entenembryovakzine *f* duck embryo vaccine
Enteral *adj.* enteral
Enteritis *f* inflammation of the (small) intestine, enteritis [entə'raɪtɪs], enteronitis

Enteritis regionalis Crohn's disease, terminal enteritis, terminal ileitis, transmural granulomatous enteritis [grænjə'ləumətəs], transmural granulomatous ileocolitis, segmental enteritis, regional enteritis, regional enterocolitis, regional ileitis, granulomatous ileocolitis, granulomatous enteritis, chronic cicatrizing enteritis, distal ileitis
Enteritis regionalis Crohn s.u. *Enteritis regionalis*
Entero- präf. enteral, intestinal, enteric, enter(o)-, intestin(o)-
Enterobakter *m* Enterobacter
Enterobakterien *pl* enterics, enteric bacteria, intestinal bacteria
enterochromaffin *adj.* enterochromaffin
Enterococcus *m* enterococcus
Enterotoxämie *f* enterotoxemia
Enterotoxikation *f* enterotoxism [entə'əʊ'taksɪzəm], enterotoxication, autointoxication
Enterotoxin *nt* enterotoxin, intestinotoxin
Enterotoxinämie *f* enterotoxemia
enterotoxinbildend *adj.* enterotoxigenic
enterotoxisch *adj.* enterotoxic
Enterovirus *nt* enteric virus, enterovirus
entgiften *vt* decontaminate, detoxify, detoxicate
Entgiftung *f* decontamination, detoxification, detoxication
entkeimen *vt* disinfect; sterilize
Entkeimung *f* disinfection; sterilization
Entnahme *f* (*Transplantat*) harvest; (*Blut*) withdrawal; (*Probe*) sampling, taking of a sample
Entnehmen *nt* s.u. Entnahme
entnehmen *vt* (*Transplantat*) harvest; (*Blut*) withdraw; (*Probe*) take (a sample from)
Entner-Doudoroff: Entner-Doudoroff-Abbau *m* Entner-Doudoroff pathway, Entner-Doudoroff fermentation
Ento- präf. ent(o)-, end(o)-
Entoderm *nt* entoderm, entoblast, endoblast, endoderm, hypoblast, entodermal germ layer
entodermal *adj.* relating to the entoderm, entodermal, entodermic, endoblastic, endodermal, endodermic, hypoblastic
Entwicklungsphase *f* developmental stage
Entwicklungsstufe *f* developmental stage
entzünden *vr* sich **entzünden** inflame, become inflamed
entzündet *adj.* inflamed
entzündlich *adj.* inflammatory, phlogistic, phlogotic
Entzündung *f* inflammation
adhäsive Entzündung adhesive inflammation
akute Entzündung acute inflammation
allergische Entzündung allergic inflammation
alterative Entzündung alterative inflammation, degenerative inflammation
atrophische Entzündung cirrhotic inflammation, atrophic inflammation, fibroid inflammation
chronische Entzündung chronic inflammation
degenerative Entzündung s.u. alterative *Entzündung*
diffuse Entzündung diffuse inflammation
diphtherische Entzündung diphtheric inflammation, diphtheritic inflammation, pseudomembranous-necrotizing inflammation
disseminierte Entzündung disseminated inflammation
exsudative Entzündung exudative inflammation

fibrinöse Entzündung fibrinous inflammation
fibrinös-eitrige Entzündung fibrinopurulent inflammation
fibroide Entzündung cirrhotic inflammation, fibroid inflammation, atrophic inflammation
granulomatöse Entzündung granulomatous inflammation [grænʤə'ləumətəs]
hämorrhagische Entzündung hemorrhagic inflammation
interstitielle Entzündung interstitial inflammation
lokale Entzündung local inflammation
metastatische Entzündung metastatic inflammation
nekrotisierende Entzündung necrotic inflammation, necrotizing inflammation
örtliche Entzündung local inflammation
phlegmonöse Entzündung phlegmon, phlegmonous cellulitis [seljə'laitʃs]
produktive Entzündung hyperplastic inflammation, proliferative inflammation, proliferous inflammation [prəu'lifərəs], plastic inflammation, productive inflammation
proliferative Entzündung s.u. produktive Entzündung
pseudomembranöse Entzündung pseudomembranous inflammation [su:dəu'membrənəs]
pseudomembranös-nekrotisierende Entzündung s.u. diphtherische Entzündung
serofibrinöse Entzündung serofibrinous inflammation
seröse Entzündung serous inflammation
spezifische Entzündung specific inflammation
ulzerative Entzündung ulcerative inflammation
ulzerierende Entzündung ulcerative inflammation
verklebende Entzündung adhesive inflammation
Entzündungs- präf. inflammatory, phlogistic, phlogotic, phlog(o)-
entzündungshemmend *adj.* anti-inflammatory, anti-phlogistic
Entzündungshemmer *m* anti-inflammatory, antiphlogistic
Entzündungsmeldilator *m* inflammatory mediator
Entzündungsort *m* inflammatory site
Entzündungsreaktilon *f* inflammatory response
Enveloppe *nt* envelope, envelop
enzephal *adj.* relating to the encephalon *or* brain, encephalic
Enzephalitis *f* inflammation of the brain, encephalitis [en,sefə'laitʃs], cephalitis
experimentelle allergische Enzephalitis experimental allergic encephalitis, experimental allergic encephalomyelitis [en,sefələumaiə'laitʃs]
hyperergische Enzephalitis hyperergic encephalitis
enzephalitisch *adj.* relating to encephalitis, encephalitic
Enzephalitisviren *pl* encephalitis viruses
Enzephalo- präf. encephalic, brain, encephal(o)-
Enzephalom *nt* encephaloma, cerebruma
Enzephalomyelitis *f* inflammation of brain and spinal cord, encephalomyelitis [en,sefələumaiə'laitʃs], myeloencephalitis, myelencephalitis
experimentelle allergische Enzephalomyelitis experimental allergic encephalitis [en,sefə'laitʃs], experimental allergic encephalomyelitis
Enzephalopathie *f* encephalopathy [en,sefə'lapəθi], encephalopathia, cerebropathy, cerebropathia, brain damage

bovine spongiforme Enzephalopathie mad cow disease, bovine spongiform encephalopathy
spongiforme Enzephalopathie spongiform encephalopathy
subakute spongiforme Enzephalopathie subacute spongiform encephalopathy, subacute spongiform virus encephalopathy, transmissible spongiform encephalopathy, transmissible spongiform virus encephalopathy
Enzym- präf. enzymatic, enzymic, enzyme, zym(o)-
Enzym *nt* enzyme; biocatalyst, biocatalyzer, zyme, zymine
4-2-Enzym C3 convertase
allosterisches Enzym allosteric enzyme
extrazelluläres Enzym extracellular enzyme, exoenzyme
induzierbares Enzym induced enzyme, adaptive enzyme, inducible enzyme
intrazelluläres Enzym endoenzyme, intracellular enzyme
konstitutives Enzym constitutive enzyme
nichtregulatorisches Enzym nonregulatory enzyme
regulatorisches Enzym regulatory enzyme
Enzymlabilgalbe *f* enzyme release
Enzymaktivität *f* enzyme activity
Enzymantagonist *m* enzyme antagonist
enzymartig *adj.* zymoid
enzymaltisch *adj.* relating to an enzyme, enzymatic, enzymic, fermentative, fermentive; **enzymatisch aktiv** enzymatically-active
Enzym-Cofaktor-Komplex *m* enzyme-cofactor complex
Enzymeinheit *f* enzyme unit, international unit of enzyme activity
Enzymfreisetzung *f* enzyme release
Enzyme-linked-immunosorbent-Assay *m* enzyme-linked immunosorbent assay
Enzyme-Multiplied-Immunoassay-Technique *f* enzyme-multiplied immunoassay technique
Enzymerkennungsstelle *f* enzyme recognition site
enzymgebunden *adj.* enzyme-bound
enzymhemmend *adj.* antizymotic
Enzymhemmstoff *m* enzyme inhibitor, antienzyme
Enzymhemmung *f* enzyme inhibition
Enzymimmunoassay *m* enzyme immunoassay
Enzyminduktion *f* induction, enzyme induction, enzymatic adaptation
Enzyminhibitor *m* enzyme inhibitor, antienzyme
Enzym-Inhibitor-Komplex *m* enzyme-inhibitor complex
enzymkatalysiert *adj.* enzyme-catalyzed
Enzymkinetik *f* enzyme kinetics
Enzymkonformation *f* enzyme conformation
Enzymmuster *nt* enzyme pattern
Enzymolgen *nt* zymogen
Enzymopathie *f* enzymopathy
Enzymprofil *nt* enzyme profile
Enzymrepression *f* enzyme repression
Enzym-Substrat-Inhibitor-Komplex *m* enzyme-substrate-inhibitor complex
Enzym-Substrat-Komplex *m* enzyme-substrate complex
Enzymvorstufe *f* zymogen, proenzyme, proferment
Elolsin *nt* eosin
Elolsinopenie *f* eosinopenia, eosinophilic leukopenia, hypoeosinophilia
elolsinophil *adj.* eosinophilic, eosinophil, eosinophile, eosinophilous

Eloisilnolphillämie *f* eosinophilia, acidophilia, eosinophilosis
Eosinophilen- präf. eosinophilocytic
Eloisilnolphillenleukämie *f* eosinophilic leukemia, eosinophilocytic leukemia [lu:'ki:mia]
Eloisilnophiler *m* eosinophilic leukocyte, eosinophil, eosinophile, eosinophilic granulocyte, eosinocyte, polymorphonuclear eosinophil leukocyte
Eloisilnophilie *f* eosinophilia, eosinophilia, eosinophilosis, acidophilia
übermäßige Eosinophilie hypereosinophilia
Eloisilnophiloblast *m* eosinoblast
elolsilnoltaktisch *adj.* eosinotactic, eosinophilotactic
Eloisilnoltaxis *f* eosinotaxis
EP *abk.* s.u. 1. Elektrophorese 2. endogenes Pyrogen 3. Erythropoetin
Epiendym *nt* ependyma, endyma
epiendymal *adj.* relating to the ependyma, ependymal, ependymary
Epiendymolblastom *nt* ependymoblastoma
Epiendymogliom *nt* s.u. Ependymom
Epiendymom *nt* ependymoma, ependymocytoma
Epiendymolzytom *nt* s.u. Ependymom
EPF *abk.* s.u. Exophthalmus-produzierender Faktor
Elpildelmie *f* epidemic, epidemic disease
elpildelmisch *adj.* epidemic
Epiderm- präf. epidermatic, epidermal, epidermic
epidermal *adj.* relating to the epidermis, epidermal, epidermatic, epidermic
Epidermis *f* epidermis, epiderm, epiderma, outer skin, cuticle, cuticula, eceron
Epidermoid *nt* epidermoid, implantation dermoid, sequestration dermoid, atheromatous cyst [æθ'a'rumətəs], epidermal cyst, epidermoid cyst, epithelial cyst, sebaceous cyst [sɪ'beɪʃəs], wen
epidermoid *adj.* epidermal, epidermoid
Elpimer *nt* epimer
Elpimeralse *f* epimerase
Elpinephrin *nt* adrenaline, adrenin, adrenine, epinephrine
Epithel- präf. epithelial, epitheli(o)-
Epithel *nt* epithelial tissue, epithelium
abgeflachtes Epithel flattened epithelium
einschichtiges Epithel simple epithelium
hochprismatisches Epithel columnar epithelium, cylindrical epithelium
isoprismatisches Epithel cuboidal epithelium, cubical epithelium
kubisches Epithel s.u. isoprismatisches *Epithel*
mehrröhiges Epithel stratified epithelium, laminated epithelium
mehrschichtiges Epithel stratified epithelium, laminated epithelium
oberflächenbildendes Epithel covering epithelium
papilläres Epithel papillary epithelium
pigmenthaltiges Epithel pigmented epithelium, pigmentary epithelium
pseudomuzinöses Epithel pseudomucinous epithelium [su:dəu'mju:sənəs]
resorbierendes Epithel absorbing epithelium
subkapsuläres Epithel subcapsular epithelium
elipithellähnlich *adj.* epithelioid
elipithellial *adj.* relating to epithelium, epithelial
Epithelio- präf. epithelial, epitheli(o)-
Elpithelliom *nt* epithelial tumor, epithelioma

intraepidermales Epitheliom Borst-Jadassohn intraepidermal epithelioma Borst-Jadassohn
verkalkendes Epitheliom Malherbe Malherbe's disease, Malherbe's calcifying epithelioma, calcifying epithelioma of Malherbe, calcified epithelioma, benign calcified epithelioma, pilomatrixoma, pilomatricoma
verkalktes Epitheliom s.u. verkalkendes *Epitheliom* Malherbe
Elpithelliom *nt* epithelial tumor, epithelioma
Epithelioma adenoides cysticum Brooke's disease, hereditary multiple trichoepithelioma, trichoepithelioma, Brooke's tumor
Epithelioma basocellulare basal cell epithelioma, basaloma, basalioma
Epithelioma calcificans (Malherbe) Malherbe's disease, calcifying epithelioma of Malherbe, calcified epithelioma, Malherbe's calcifying epithelioma, pilomatrixoma, pilomatricoma, benign calcified epithelioma
Epithelioma contagiosum molluscum contagiosum, molluscum
Epithelioma molluscum molluscum contagiosum, molluscum
elipithelliomartig *adj.* epitheliomatous [ˌepiθil'əumətəs]
elipithelliomaltös *adj.* relating to epithelioma, epitheliomatous [ˌepiθil'əumətəs]
Elpithellkörperchen *nt* epithelial body, parathyroid, parathyroid gland, Gley's gland, Sandström's body, Sandström's gland
Elpithellkörperchenaldenom *nt* parathyroid adenoma [æð'a'nəumə], parathyroidoma
Elpithellkörperchengelschwulst *f* parathyroid tumor
Elpithellkörperchenkarzinom *nt* parathyroid carcinoma, parathyroidoma
Elpithellkörperchentumor *m* parathyroid tumor
elipithellloid *adj.* epithelioid, myoeptithelioid
Elpithellloidсарком *nt* epithelioid sarcoma [su:r'kəumə]
Elpithellloidzellnävus *m* Spitz nevus, Spitz-Allen nevus, epithelioid cell nevus, spindle and epithelioid cell nevus, spindle cell nevus, benign juvenile melanoma, juvenile melanoma [ˌmelə'nəumə]
Elpithellzelle *f* epithelial cell
kortikale Epithelzelle cortical epithelial cell
medulläre Epithelzelle medullary epithelial cell
Elpilotop *nt* epitope, antigenic determinant
immunogenes Epitop immunogenic epitope
Elpitoloxid *nt* epitoxoid
elpilzösisch *adj.* epizooic
Elpilzolon *nt* epizoon
EPO *abk.* s.u. Erythropoetin
EPS *abk.* s.u. Exophthalmus-produzierende *Substanz*
Epstein-Barr: Epstein-Barr nuclear antigen *nt* s.u. *Epstein-Barr nukleäres Antigen*
Epstein-Barr nukleäres Antigen *nt* Epstein-Barr nuclear antigen
Epstein-Barr-Virus *nt* EB virus, Epstein-Barr virus, human herpesvirus 4
Epstein-Barr-Virus-Antigen *nt* Epstein-Barr virus antigen, EBV antigen
EQ *abk.* s.u. Eiweißquotient
Eq *abk.* s.u. Äquivalent
Eq.Val *abk.* s.u. Grammäquivalent

- ER** *abk.* s.u. 1. endoplasmatisches Retikulum 2. Enteritis regionalis
- E.r.** *abk.* s.u. Enteritis regionalis
- Erb-** *präf.* genetic, genetical, inheritable, inherited, hereditary, heritable, hereditable
- Erbalnalalyse** *f* genetic analysis [ə'næləʊsɪs]
- Erbbild** *nt* genotype
- Erbbilolologie** *f* genetics *pl*
- erbbilolologisch** *adj.* genetic, genetical
- Erbfaktor** *m* factor, gene
- Erbgang** *m* hereditary transmission, heredity
- Erb-Goldflam:** Erb-Goldflam-Krankheit *f* s.u. Erb-Goldflam-Syndrom
- Erb-Goldflam-Syndrom** *nt* myasthenia gravis, myasthenia gravis syndrome, Erb's syndrome, Erb-Goldflam disease, Goldflam's disease, Goldflam-Erb disease, Hoppe-Goldflam disease, asthenobulbospinal paralysis, bulbospinal paralysis [pə'ræləʊsɪs]
- Erbgut** *nt* inheritance, genotype
- Erbinformaltilon** *f* genetic information, genome, genom
- Erbkrankheit** *f* hereditary disease, hereditary disorder, heredopathia
- Erbleiden** *nt* s.u. Erbkrankheit
- erblich** **I** *adj.* heritable, hereditable, inheritable, hereditary **II** *adv* by inheritance
- Erb-Oppenheim-Goldflam:** Erb-Oppenheim-Goldflam-Krankheit *f* s.u. Erb-Oppenheim-Goldflam-Syndrom
- Erb-Oppenheim-Goldflam-Syndrom** *nt* myasthenia gravis, myasthenia gravis syndrome, Erb's syndrome, Erb-Goldflam disease, Goldflam's disease, Goldflam-Erb disease, Hoppe-Goldflam disease, asthenobulbospinal paralysis, bulbospinal paralysis [pə'ræləʊsɪs]
- ERC** *abk.* s.u. 1. endoskopische retrograde Cholangiographie 2. Enteritis regionalis Crohn
- ERCP** *abk.* s.u. endoskopische retrograde Cholangiopankreatikographie
- Erdalkalli** *nt* alkaline earth
- Erdalkalimeltall** *nt* alkaline earth metal
- Erdheim:** Erdheim-Tumor *m* Erdheim tumor, Rathke's pouch tumor, Rathke's tumor, craniopharyngioma, craniopharyngeal duct tumor, pituitary adamantinoma, pituitary ameloblastoma, suprasellar cyst
- Ergo-** *präf.* erg(o)-
- Ergocalciferol** *nt* ergocalciferol, irradiated ergosterol, vitamin D₂, viosterol, activated ergosterol, calciferol
- Ergosterin** *nt* ergosterol, ergosterin
- Ergosterol** *nt* ergosterol, ergosterin
- Erkennung** *f* recognition
- allogene Erkennung** allrecognition, allogeneic recognition
- MHC-restringierte Erkennung** MHC-restricted recognition
- xenogene Erkennung** xenorecognition, xenogeneic recognition
- Erkennungsfaktor** *m* recognition factor
- Erkennungsmelchalisismus** *m* recognition mechanism [ˈmekənɪzəm]
- erkranken** *vi* get sick, come down, fall ill (*an* with); sicken, be taken ill, get ill
- erkrankt** *adj.* diseased, morbid, disordered, ill
- Erkrankung** *f* disease, complaint, illness, ill, sickness, ailment, affection, disorder
- allergische Erkrankung** allergic disease, allergosis
- anzeigepflichtige Erkrankung** notifiable disease, reportable disease
- bakterielle Erkrankung** bacterial disease, bacteriosis
- bösartige Erkrankung** malignant disease
- erbliche Erkrankung** hereditary disorder, hereditary disease
- hereditäre Erkrankung** hereditary disorder, hereditary disease
- idiopathische Erkrankung** idiopathic disease, idiopathy; autopathy
- immunproliferative Erkrankung** immunoproliferative disorder
- lymphoproliferative Erkrankung** lymphoproliferative disease, lymphoproliferative disorder, lymphoproliferative syndrome
- lymphoretikuläre Erkrankungen** lymphoreticular diseases, lymphoreticular disorders, lymphoreticular syndrome
- maligne Erkrankung** malignant disease
- meldepflichtige Erkrankung** notifiable disease, reportable disease
- multifaktorielle Erkrankung** multifactorial disorder
- myeloproliferative Erkrankung** myeloproliferative disease, myeloproliferative syndrome
- rheumatische Erkrankung** rheumatic disease, rheumatism [ˈru:mətɪzəm]
- rheumatoide Erkrankung** rheumatoid disease
- spezifische Erkrankung** specific disease
- Erlnährerzelle** *f* nutritive cell
- E-Rosettentest** *m* E rosette assay, erythrocyte rosette assay [ɪˈrɪθrəsait]
- Erolsilon** *f* erosion
- elrolsiv** *adj.* erosive, erodent
- ERP** *abk.* s.u. endoskopische retrograde Pankreatographie
- Erlreiger** *m* germ, pathogen, virus; bug
- opportunistisch-pathogener Erreger** opportunistic microorganism [maɪkrə'ɔ:rgənɪzəm], opportunistic pathogen
- Erschöpfung** *f* exhaustion
- klonale Erschöpfung** clonal exhaustion
- ERV** *abk.* s.u. endogenes Retrovirus
- erv** *abk.* s.u. endogenes Retrovirus
- Erlwachsenen|hämoglobin** *nt* hemoglobin A [ˈhi:mə'gləʊbɪn]
- Erlweichung** *f* softening, mollities, malacia, malacosis
- puriforme Erweichung** central softening of thrombus [ˈθrəmbəs], puriform softening
- Erlweichungsherd** *m* malacial focus
- Ery** *abk.* s.u. Erythrozyt
- Erythem** *nt* erythema
- Erythelmaltoides** *m* lupus erythematosus
- erythelmaltös** *adj.* relating to or marked by erythema, erythematous [erə'θematəs]
- Erythrälmie** *f* Osler-Vaquez disease, Osler's disease, Vaquez's disease, Vaquez-Osler disease, erythremia, erythrocythemia, myelopathic polycythemia, leukemic erythrocytosis, primary polycythemia, splenomegalic polycythemia
- akute Erythrämie** Di Guglielmo syndrome, Di Guglielmo disease, acute erythremia, acute erythremic myelosis

elrythrälmisch *adj.* erythremic
Erythro- präf. erythrocytic, erythr(o)-
Erythroblast *m* chloroblast, erythroblast, erythrocyto-
blast, hemonormoblast
Erythroblasttämie *f* erythroblastemia, erythroblastosis
Erythroblastenanämie (familiäre) *f* familial erythro-
blastic anemia [ə'ni:mɪə]
Erythroblastom *nt* erythroblastoma
Erythroblastomaltose *f* erythroblastomatosis
Erythroblastopenie *f* erythroblastopenia
Erythroblastose *f* erythroblastemia, erythroblastosis
Erythroblastose des Erwachsenen Di Guglielmo
syndrome, Di Guglielmo disease, acute erythremia,
acute erythremic myelosis
fetale Erythroblastose hemolytic anemia of the
newborn [ə'ni:mɪə], hemolytic disease of the new-
born, fetal erythroblastosis, congenital anemia of
the newborn
Erythroblastosis *f* erythroblastemia, erythroblastosis
Erythroblastosis fetalis hemolytic anemia of the
newborn [ə'ni:mɪə], hemolytic disease of the new-
born, fetal erythroblastosis, congenital anemia of
the newborn
Erythroblastrezeptor *m* erythroblast receptor
Erythrochromie *f* erythrochromia
Erythroculprein *nt* erythrocuprein, hemocuprein,
hepatocuprein, superoxide dismutase, cytocuprein
erythrodelgelnelaltiv *adj.* erythrodegenerative
Erythroklasie *f* hemoclasia, hemoclasia [hɪ'mɔkləsɪs],
erythroclasis [erɪ'θrɔkləsɪs]
erythroklasisch *adj.* relating to *or* marked by hemo-
clasia/erythroclasis, erythroclastic
Erythrolleukämie *f* erythrocytic leukemia
[lur:'ki:mɪə], erythroleukemia, Blumenthal's disease
Erythrolleukose *f* erythroleukosis
Erythrolyse *f* erythrocytolysis [ɪ,rɪθrəsai'tələsɪs],
erythrolysis [erə'θrələsɪs]
Erythrolysin *nt* erythrocytolysin, erythrolysin
Erythromylellose *f* erythremic myelosis
akute Erythromyeloase acute erythremia, acute ery-
thremic myelosis, Di Guglielmo syndrome, Di
Guglielmo disease
Erythron *nt* erythron
Erythronelolytose *f* erythronelocytosis
Erythrothalie *f* erythrothalia
Erythrophenie *f* erythrophenia, erythrocytopenia
Erythrophage *m* erythrophage
Erythrophalgie *f* erythrocytophagy [ɪ,rɪθrəsai'tafədʒɪ],
erythrophagia, erythrocytopenia
erythrophaligisch *adj.* erythrocytophagous, ery-
throphagous
Erythrophalgie *f* erythrocytophagy [ɪ,rɪθrəsai'tafədʒɪ],
erythrophagia, erythrocytopenia
erythrophil *adj.* erythrophilic, erythrophil, ery-
throphilous
erythrophob *adj.* erythrophobic
Erythropliose *f* erythropliosis [ɪ,rɪθrəpɔi'i:sɪs],
erythrocytopenia [ɪ,rɪθrə,sai'təpɔi'i:sɪs]
Erythropoietin *nt* hemopoietin, hematopoietin,
erythropoietin, erythropoietic stimulating factor
erythropoietisch *adj.* erythropoietic
Erythropoiese *f* erythropoiesis [ɪ,rɪθrəpɔi'i:sɪs],
erythrocytopenia [ɪ,rɪθrə,sai'təpɔi'i:sɪs]

Erythropoietin *nt* s.u. Erythropoetin
erythropoietisch *adj.* relating to erythropoiesis,
erythropoietic
Erythropyknose *f* erythrocytopenia
Erythrorrhexis *f* erythrocytorrhexis, erythrorrhexis
Erythroschisis *f* erythrocytosis
Erythrostase *f* erythrocytopenia [ɪ,rɪθrə'steɪsɪs]
Erythrozyt *m* erythrocyte [ɪ'rɪθrəsai't], normocyte,
normoerythrocyte, colored corpuscle, red blood
cell, red blood corpuscle
antikörpersensibilisierter Erythrozyt antibody-sen-
sitized erythrocyte
basophiler Erythrozyt basoerythrocyte, basophilic
erythrocyte
getüpfelter Erythrozyt stipple cell
polychromatische Erythrozyten polychromatic
cells, polychromatophil cells
reifer Erythrozyt normocyte, normoerythrocyte
rekonstituierter Erythrozyt resealed erythrocyte,
reconstituted erythrocyte
stechpelförmiger Erythrozyt acanthocyte, acan-
thocyte
erythrozytär *adj.* relating to erythrocyte(s), erythro-
cytic
Erythrozyten- präf. erythrocyte, erythrocytic, erythr(o)-
Erythrozytenabbau *m* erythrocytolysis
[ɪ,rɪθrəkə'tələsɪs], erythrocytolysis, hemolysis
[hɪ'mələsɪs], hematomatolysis
[,hemətəsai'tələsɪs], hematomatolysis, hemocytolysis,
cythemolysis [sɪθɪ'mələsɪs]
Erythrozytenagglomeration *f* erythrocyte agglom-
eration
Erythrozytenagglutination *f* erythrocyte aggluti-
nation
Erythrozytenagglutinogen *nt* erythrocyte agglu-
tinogen
Erythrozytenaggregation *f* erythrocyte aggrega-
tion
intravaskuläre Erythrozytenaggregation intravas-
cular agglutination
Erythrozytenanomalie *f* erythrocyte anomaly
[ə'nəmɔli]
Erythrozytenantigen *nt* erythrocyte antigen
Erythrozytenauflösung *f* erythrocytolysis [ɪ,rɪθrə-
sai'tələsɪs], erythrolysis [erə'θrələsɪs], hemolysis
[hɪ'mələsɪs], hematomatolysis [hemətəsai-
'tələsɪs], hematomatolysis, hemocytolysis, cythemolysis
[,sɪθɪ'mələsɪs]
Erythrozytenautoimmunisierung *f* Gardner-Dia-
mond syndrome, autoerythrocyte sensitization
syndrome, erythrocyte autoimmunization syndrome,
painful bruising syndrome
erythrozytenbildend *adj.* erythrocytic, erythrocyto-
poietic
Erythrozytenbildung *f* erythrocytogenesis [ɪ,rɪθrə-
'dʒenəsɪs], erythrocytopenia [ɪ,rɪθrəpɔi'i:sɪs], ery-
throcytopenia [ɪ,rɪθrə,sai'təpɔi'i:sɪs]
Erythrozyteninhaltsvolumen, mittleres *nt* mean cor-
puscular volume
Erythrozytenenzyme *pl* erythrocyte enzymes
Erythrozytenfarbindex *m* erythrocyte color index
Erythrozytenfarbkoeffizient *m* erythrocyte color
coefficient
Erythrozytenfragmentierung *f* erythrocytopenia [erɪ-
'θrɔkləsɪs]

Erythrozytenghost *m* erythrocyte ghost, red cell ghost, ghost, ghost cell, shadow, shadow cell
Erythrozyten/grupplenanlitigen *nt* erythrocyte group antigen
Erythrozyten/kinetik *f* erythrokinetics *pl*
Erythrozyten/konserve *f* packed blood cells, packed red cells, packed human blood cells, packed human red cells
Erythrozyten/konzentrat *nt* s.u. Erythrozytenkonserve
Erythrozyten/mangel *m* erythropenia, erythrocytopenia
Erythrozyten/masse *f* red cell mass
Erythrozyten/membran *f* erythrocyte membrane
Erythrozyten/mosaik *m* erythrocyte mosaicism
Erythrozyten/oberflächen/glykolprotein *nt* erythrocyte surface glycoprotein
Erythrozyten/reifung *f* erythrocyte maturation
Erythrozyten/resistenz *f* erythrocyte fragility, erythrocyte resistance, fragility of blood
mechanische Erythrozytenresistenz mechanical erythrocyte fragility
osmotische Erythrozytenresistenz osmotic erythrocyte fragility, osmotic fragility
Erythrozyten/resistenztest *m* erythrocyte fragility test
Erythrozyten/schwellung *f* hyperplasmia
Erythrozyten/sedimentation *f* erythrocyte sedimentation
Erythrozyten/senkung *f* erythrocyte sedimentation
Erythrozyten/vergrößerung *f* hyperplasmia
Erythrozyten/volumen, mittleres *nt* mean corpuscular volume
totales Erythrozytenvolumen red cell volume
Erythrozyten/vorläufer *m* s.u. Erythrozytenvorläuferzelle
Erythrozyten/vorläuferzelle *f* erythrocyte progenitor, proerythrocyte
kernhaltige Erythrozytenvorläuferzelle nucleated red (blood) cell
Erythrozyten/zahl *f* red blood count, erythrocyte count, red cell count, erythrocyte number
Erythrozyten/zerstörung *f* hemolysis [hɪ'mələʊsɪs], hemacytolysis [hɛmətə'saɪ'tələʊsɪs], hematology, hemocytolysis, cythemolysis [sɪθɪ'mələʊsɪs]
Erythrozythämie *f* erythrocythemia, erythrocytosis, hypercythemia, hypererythrocythemia
Erythrozytoblast *m* erythroblast, erythrocytoblast, chloroblast
Erythrozytogenese *f* erythropoiesis [ɪ,rɪθəpəʊ'i:sɪs], erythrocytopoiesis [ɪ,rɪθə,sai'təpəʊ'i:sɪs]
Erythrozytolyse *f* erythrocytolysis [ɪ,rɪθəsaɪ'tələʊsɪs], erytholysis [er'θələʊsɪs]
Erythrozytolyse *nt* erythrocytolysis, erytholysis
Erythrozytometer *nt* erythrocytometer [ɪ,rɪθəsaɪ'tamɪtər], erythrometer [ɪrɪ'θramɪtər]
Erythrozytometrie *f* erythrocytometry [ɪ,rɪθəsaɪ'tamətɪ], erythrometry [erɪ'θramətɪ]
Erythrozytopathie *f* erythrocytopenia
Erythrozytopenie *f* erythropenia, erythrocytopenia
Erythrozytophage *m* erythrocytophage
Erythrozytorrhexis *f* erythrocytorrhesis, erythrocytorrhesis
Erythrozytotschisis *f* erythrocytosis

Erythrozytose *f* s.u. Erythrozythämie
ES *abk.* s.u. Empfängerserum
Escape-Mechanismus *m* escape mechanism ['mekəɪnɪzəm]
Escherichia *nt* Escherichia
Escherichia coli colon bacillus, colibacillus, coli bacillus, Escherich's bacillus, Bacillus coli, Bacterium coli, Escherichia coli, Shigella alkalescens, Shigella dispar, Shigella madampensis
enterohämorrhagisches Escherichia coli enterohemorrhagic Escherichia coli
enteroinvasives Escherichia coli enteroinvasive Escherichia coli
enteropathogenes Escherichia coli enteropathogenic Escherichia coli
enterotoxisches Escherichia coli enterotoxigenic Escherichia coli
E-Selektin *nt* E-selectin
Elselle/erythrozyt *m* donkey red blood cell
ESR *abk.* s.u. Elektronenspinresonanz
ESR-Spektroskopie *f* electron spin resonance spectroscopy [spek'trɪskəpɪ], electron paramagnetic resonance spectroscopy, EPR spectroscopy, ESR spectroscopy
essentiell *adj.* essential, idiopathic, idiopathic, autopathic, protopathic
essenziell *adj.* s.u. essentiell
Etsigsäure *f* acetic acid, ethanoic acid
Etsigsäureanhydrid *nt* acetic acid anhydride, acetic anhydride
Est *m* ester
Estelrase *f* esterase
Estelrasehemmer *m* esterase inhibitor
estelrase/negativ *adj.* esterase-negative
estelrase/positiv *adj.* esterase-positive
Esterbildung *f* ester bond
Esterydrolyse *f* esterolysis [estə'rələʊsɪs]
Esterspaltung *f* esterolysis [estə'rələʊsɪs]
Estrogin *nt* estramustine
Estrogen *nt* estrogen, estrin
Estrogenersatz/therapie *f* estrogen (replacement) therapy
Estrogenrezeptor *m* estrogen receptor
Estrogenrezeptoranalyse *f* estrogen-receptor analysis [ə'næləsɪs]
Estrogenrezeptorbestimmung *f* estrogen-receptor analysis [ə'næləsɪs]
Estrogenrezeptorbindungs-kapazität *f* estrogen-receptor activity
Estrogentherapie *f* estrogen therapy, estrogen replacement therapy
ETA *abk.* s.u. Ethionamid
Etamylat *nt* etamsylate, etamsylate
ETEC *abk.* s.u. enterotoxisches Escherichia coli
ETH *abk.* s.u. Ethionamid
ETHA *abk.* s.u. Ethionamid
Ethambitol *nt* ethambutol
Ethan *nt* ethane, methylmethane
Ethanal *nt* acetaldehyde, acetic aldehyde, ethaldehyde, ethanal, ethylaldehyde
Ethanol *nt* ethyl alcohol, ethanol, alcohol, spirit
Ethanolamin *nt* ethanalamine, olamine, monoethanalamine, colamine, 2-aminoethanol
Ethansäure *f* acetic acid, ethanoic acid
Ether *m* ether; diethyl ether
Etherbindung *f* ether bond

- Elthionalamid** *nt* ethionamide
Ethyl- *präf.* ethyl
Elthylalacetat *nt* ethyl acetate [ˈæ̀sɪtɛɪt]
Elthyllalmin *nt* ethylamine
Elthylchlorid *nt* ethyl chloride, chloroethane, chlorethyl
Elthyllen *nt* ethylene [ˈeθɛlɪn], ethene
Elthyllendilalmin *nt* ethanediamine, ethylenediamine
Elthyllendilalmin/tetraalacetat *nt* ethylenediamine-tetraacetate
Elthyllendilalmin/tetralesigsäure *f* ethylenediaminetetraacetic acid, edetic acid, edethamil
Eltidrolnat *nt* etidronate
Eltidronsäure *f* etidronic acid
Eltolpolsid *nt* etoposide
EU *abk.* s.u. Energieumsatz
Eulbactelrilum *nt* eubacterium, Eubacterium
Eulkalrylot *m* s.u. Eukaryot
eulkalrylot *adj.* s.u. eukaryot
eulkalrylotisch *adj.* s.u. eukaryot
Eulkalrylot *m* eukaryon, eukaryote, eucaryon, eukaryotic protist, higher protist
eulkalrylot *adj.* relating to a eukaryote *or* eukaryosis, eukaryotic, eucaryotic
Eulmyceltes *pl* true fungi, proper fungi, Eumycetes, Eumycophyta
EV *abk.* s.u. Erythrozytenvolumen
eV *abk.* s.u. Elektronenvolt
E.v.G.-Färbung *f* elastica-van Gieson stain
Elvolltilon *f* evolution
biologische Evolution darwinian evolution, biological evolution
chemische Evolution chemical evolution
divergente Evolution divergent evolution
konvergente Evolution convergent evolution
EW *abk.* s.u. Eiweiß
Ewing: **Ewing-Knochensarkom** *nt* Ewing's sarcoma, Ewing's tumor, endothelial myeloma, reticular sarcoma of bone [sɑ:r'kəʊmə]
Ewing-Sarkom *nt* s.u. Ewing-Knochensarkom
Elxanthem *nt* exanthema, exanthem, skin eruption, skin rash, rash
elxanthemaltisch *adj.* s.u. exanthematös
elxanthemaltös *adj.* relating to *or* marked by an exanthema, exanthematous [ˌegzæn'θemətəs]
Exfoliative-Dermatitis-Toxin *nt* exfoliative dermatitis toxin [ˌdɜ̀rmə'taɪtɪs]
Exo- *präf.* exo-, ecto-, ect-
Elxolanitigen *nt* ectoantigen, exoantigen
Elxolenzym *nt* exoenzyme, ectoenzyme, extracellular enzyme
elxolgen *adj.* exogenous [ek'sadʒənəs], exogenetic, exogenic, exoteric, extrinsic, ectogenic, ectogenous
elxoglobullär *adj.* ectoglobular
Elxon *nt* exon
elxonuklelär *adj.* ectonuclear
Elxonuklelälse *f* exonuclease
Elxolpeptidälse *f* exopeptidase
elxolphyltisch *adj.* exophytic
Elxopigment *nt* exogenous pigment [ek'sadʒənəs]
Elxorilbolnuklelälse *f* exoribonuclease
Elxolsepsis *f* exosepsis
Exotoxin- *präf.* exotoxic
Elxoltoxln *nt* exotoxin, ectotoxin, extracellular toxin
pyrogenes Exotoxin C pyrogenic exotoxin C, toxic shock-syndrome toxin-1
elxoltoxln/bildend *adj.* exotoxic
Elxpansilon *f* expansion
klonale Expansion clonal expansion
elxpansiv *adj.* (*Wachstum*) expansive
Expelriment *nt* experiment, test, try-out, trial
expelrimental *adj., adv.* s.u. experimentell
expelrimentell I *adj.* experimental II *adv.* experimentally, by experiment
Expresilviltät *f* expressivity
exprimieren *vt* express
Exlsanlgulnaltion *f* exsanguination
Exlsanlgulnaltions/transfusilon *f* exsanguinotransfusion, exsanguination transfusion
Exlsuldat *nt* exudate, exudation, effusion
entzündliches Exsudat inflammatory exudate
Exlsuldaltion *f* exudation
exlsuldaltiv *adj.* exudative
Ext. *abk.* s.u. Extinktion
extern *adj.* external, exterior, outside
Extinktilon *f* extinction, absorbance, absorbency
Extinktilonsindex *m* absorbency index
Extinktilonskoeffizient *m* absorptivity, absorption constant, absorption coefficient, absorbency index, extinction coefficient
molarer Extinktionskoeffizient molar absorption, molar absorption coefficient, molar extinction coefficient
spezifischer Extinktionskoeffizient specific absorption, specific absorption coefficient, specific extinction coefficient
extrachromosomal *adj.* extrachromosomal
extraglobullär *adj.* ectoglobular
extrathymisch *adj.* extrathymic
extrazellullär *adj.* extracellular
Extrazellullärflüssigkeit *f* extracellular fluid
Extrazellullärraum *m* extracellular space
extrinsic *adj.* extrinsic
Extrinsic-Asthma *nt* extrinsic asthma
Extrinsic-Asthma durch Nahrungsmittelallergie food asthma
Extrinsic-System *nt* extrinsic system, extrinsic pathway
extrinsic *adj.* extrinsic
EZ *abk.* s.u. 1. extrazellulär 2. Extrazellulärraum
EZF *abk.* s.u. Extrazellulärflüssigkeit
EZR *abk.* s.u. Extrazellulärraum
EZW *abk.* s.u. extrazelluläres Wasser

F

F *abk.* s.u. 1. Fahrenheit 2. Fett 3. Fluor 4. freie Energie 5. Phenylalanin

F I *abk.* s.u. Faktor I

F II *abk.* s.u. Faktor II

F III *abk.* s.u. Faktor III

F IV *abk.* s.u. Faktor IV

F V *abk.* s.u. Faktor V

F VI *abk.* s.u. Faktor VI

F VII *abk.* s.u. Faktor VII

F VIII *abk.* s.u. Faktor VIII

F IX *abk.* s.u. Faktor IX

F X *abk.* s.u. Faktor X

F XI *abk.* s.u. Faktor XI

F XII *abk.* s.u. Faktor XII

F XIII *abk.* s.u. Faktor XIII

F₁ *abk.* s.u. F₁-Generation

F₂ *abk.* s.u. F₂-Generation

FA *abk.* s.u. Formaldehyd

Fab *abk.* s.u. Fab-Fragment

F(ab')₂ *abk.* s.u. F(ab')₂-Fragment

Faber: **Faber-Anämie** *f* Faber's anemia, Faber's syndrome, achlorhydric anemia [ə'ni:mɪə]

Fab-Fragment *nt* Fab fragment, antigen-binding fragment

F(ab')₂-Fragment *nt* F(ab')₂ fragment

FAD *abk.* s.u. Flavinadenindinukleotid

Fahrenheit *nt* Fahrenheit

Fahrenheit: **Fahrenheit-Skala** *f* Fahrenheit scale

Fahrenheit-Thermometer *nt* Fahrenheit thermometer [θə'rɪmɪtər]

F-AK *abk.* s.u. Forssman-Antikörper

Fäkal- präf. excrementitious, excremental, fecal, stercoral, stercoraceous, stercorous, copr(o)-, sterc(o)-

fäkal *adj.* fecal, excrementitious, excremental, stercoral, stercoraceous, stercorous

Falktor *m* factor; coefficient

Faktor I 1. (*hämatol.*) fibrinogen, factor I 2. (*immunol.*) C3b inactivator

Faktor II factor II, prothrombin, thrombogen, serozyme, plasmozyme

Faktor IIa thrombin, thrombase, thrombinogen, thrombosin, fibrinogenase

Faktor III factor III, tissue factor, tissue thromboplastin

Faktor IV factor IV

Faktor V 1. (*hämatol.*) factor V, proaccelerin, accelerator factor, accelerator globulin, cofactor of thromboplastin, component A of prothrombin, labile factor, plasma labile factor, thrombogene, plasmin prothrombin conversion factor 2. (*mikrobiol.*) growth factor V, factor V

Faktor VI accelerin, factor VI

Faktor VII autoprothrombin I, proconvertin, convertin, cothromboplastin, cofactor V, serum prothrombin conversion accelerator, factor VII, prothrombin conversion factor, prothrombin

converting factor, stable factor, prothrombokinase

Faktor VIII factor VIII, antihemophilic factor (A), plasma thromboplastin factor, thromboplastic plasma component, thromboplastinogen, platelet cofactor (I), plasmokinin, antihemophilic globulin

Faktor IX factor IX, Christmas factor, antihemophilic factor B, plasma thromboplastin factor B, autoprothrombin II, plasma thromboplastin component, PTC factor, platelet cofactor (II)

Faktor X 1. (*hämatol.*) factor X, Prower factor, Stuart factor, Stuart-Prower factor, autoprothrombin C 2. (*mikrobiol.*) growth factor X, factor X

Faktor XI factor XI, plasma thromboplastin antecedent, antihemophilic factor C, PTA factor

Faktor XII factor XII, Hageman factor, activation factor, glass factor, contact factor

Faktor XIII factor XIII, fibrin stabilizing factor, Laki-Lorand factor, fibrinase

Faktor XIIIa transglutaminase, glutaminyl-peptide γ -glutamyltransferase, protein-glutamine γ -glutamyltransferase

Faktor B factor B, C3 proactivator, cobra venom cofactor, glycine-rich β -glycoprotein

Faktor D factor D, C3 proactivator convertase, C3PA convertase

Faktor H factor h

antihämophiler Faktor C s.u. Faktor IX

antinukleärer Faktor antinuclear factor

atrialer natriuretischer Faktor atrial natriuretic factor, atrial natriuretic peptide, atrial natriuretic hormone, atriopeptin, cardionatriin

ausschlaggebender Faktor determinant

Basophilen-chemotaktischer Faktor basophil chemotactic factor

chemotaktischer Faktor chemotactin, chemotaxin, chemotactic factor, chemoattractant

colicinogener Faktor s.u. kolizinogener Faktor

entscheidender Faktor determinant

Eosinophilen-chemotaktischer Faktor eosinophil chemotactic factor

Eosinophilen-chemotaktischer Faktor der Anaphylaxie eosinophil chemotactic factor of anaphylaxis, eosinophil chemotactic factor

erythropoetischer Faktor hemopoietin, hematopoietin, erythropoietin, erythropoietic stimulating factor

Exophthalmus-produzierender Faktor exophthalmos-producing substance

fibrinstabilisierender Faktor s.u. Faktor XIII

granulozyten-makrophagen-koloniestimulierender Faktor granulocyte-macrophage colony stimulating factor

granulozyten-stimulierender Faktor granulocyte stimulating factor

hautreaktiver Faktor skin reactive factor

- kolizinogener Faktor** colicinogenic factor, colicinogen
- kolonie-stimulierender Faktor** colony-stimulating factor
- labiler Faktor** s.u. *Faktor V*
- Leukämie-hemmender Faktor** leukemia inhibiting factor
- Leukozytenmigration-inhibierender Faktor** leukocyte inhibitory factor
- makrophagenaktivierender Faktor** macrophage-activating factor
- Makrophagen-chemotaktischer Faktor** macrophage chemotactic factor
- Neutrophilen-chemotaktischer Faktor** neutrophil chemotactic factor, high-molecular-weight neutrophil chemotactic factor
- oligomycinempfindlichkeitsübertragender Faktor** oligomycin-sensitivity-conferring factor
- Osteoklasten-aktivierender Faktor** osteoclast activating factor
- Plättchen-aktivierender Faktor** platelet activating factor, platelet aggregating factor
- psychosomatischer Faktor** psychosomatic factor
- stabiler Faktor** s.u. *Faktor VII*
- ziliärer neurotropher Faktor** ciliary neurotrophic factor
- Faktorenlaustausch** *m* crossing-over, crossover
- Faktorenkopplung** *f* gene linkage, genetic coupling
- Faktor-II-Mangel** *m* factor II deficiency, hypoprothrombinemia, prothrombinopenia
- Faktor-V-Mangel** *m* factor V deficiency, Owren's disease, hypoproaccelerinemia, parahemophilia
- Faktor-V-Mangelkrankheit** *f* s.u. *Faktor-V-Mangel*
- Faktor-VII-Mangel** *m* factor VII deficiency, hypoproconvertinemia
- Faktor-VIII-assoziiertes-Antigen** *nt* factor VIII-associated antigen, von Willebrand factor, factor VIII:vWF
- Faktor-VIII-Mangel** *m* classical hemophilia, hemophilia A
- Faktor-IX-Komplex** *m* factor IX complex
- Faktor-IX-Mangel** *m* factor IX deficiency, Christmas disease, hemophilia B
- Faktor-IX-Mangelkrankheit** *f* s.u. *Faktor-IX-Mangel*
- Faktor-X-Mangel** *m* factor X deficiency
- Faktor-XI-Mangel** *m* factor XI deficiency, PTA deficiency, hemophilia C
- Faktor-XII-Mangel** *m* factor XII deficiency, Hageman factor deficiency, Hageman syndrome
- Faktor-XII-Mangelkrankheit** *f* s.u. *Faktor-XII-Mangel*
- fäkalulent** *adj.* fecaloid, feculent, fecal, excrementitious
- Fäkulom** *nt* fecal tumor, fecaloma, scatoma, coproma, stercoroma
- Falciparum-Malaria** *f* falciparum malaria, malignant tertian malaria, pernicious malaria, subtertian malaria, falciparum fever, aestivoautumnal fever, malignant tertian fever
- fällen** *vt* precipitate
- Fällmittel** *nt* precipitant, precipitator
- Fällung** *f* precipitation [pɾɪ,ʃɪpɪ'teɪʃn]
- Fällungslagens** *nt* precipitant, precipitator
- Fällungsreaktion** *f* precipitation reaction
- falschnelgaltiv** *adj.* false-negative
- falschpolsitiv** *adj.* false-positive
- Faltblatt** *nt* s.u. *Faltblattstruktur*
- Faltblattstruktur** *f* pleated sheet, β -pleated sheet, beta pleated sheet, β -sheet, beta sheet, pleated sheets
- conformation, pleated sheets arrangement, pleated sheets structure
- Fanconi: Fanconi-Anämie** *f* Fanconi's anemia, Fanconi's pancytopenia, Fanconi's syndrome, congenital aplastic anemia, congenital pancytopenia, constitutional infantile pancytopenia [pæn,maɪə'lɔpəθɪ], pancytopenia-dysmelia syndrome, congenital hypoplastic anemia [ə'ni:mɪə]
- Fanconi-Syndrom** *nt* s.u. *Fanconi-Anämie*
- F-Antigen** *nt* Forssman antigen, *f* antigen
- F-Antikörper** *m* Forssman antibody
- FAR** *abk.* s.u. *Fluoreszenz-Antikörper-Reaktion*
- Färbelinde** *m* color index, globular value, blood quotient, erythrocyte color index [ɪ'ɾɪθɔsət]
- Färbekoeffizient** *m* mean cell hemoglobin ['hi:məgləʊbɪn], mean corpuscular hemoglobin ['hi:məgləʊbɪn], erythrocyte color coefficient
- Färlben** *nt* coloring, dyeing, tincture, staining; coloration
- färlben I** *vt* color, dye, dip, tinge, tint, stain, pigment II *vi* stain, dye III *vr* sich färben pigment, color, tinge, stain
- Färbetechnik** *f* staining method, staining technique
- Färbefahrten** *nt* staining method, staining technique
- Farbreaktion** *f* color reaction
- Farbstoffverdünnungskurve** *f* dye-dilution curve, indicator-dilution curve
- Farbstoffverdünnungsmethode** *f* dye dilution method, indicator-dilution method, indicator-dilution technique
- Farbstoffverdünnungstechnik** *f* s.u. *Farbstoffverdünnungsmethode*
- Färlbung** *f* 1. color, coloring, coloration; cast; (*leichte*) hue, tint, tone, shade 2. stain, staining, pigmentation 3. (*Technik*) staining method, staining technique, stain
- Farmerlunge** *f* farmer's lung, thresher's lung, harvester's lung
- Fas-Antigen** *nt* Fas antigen
- Falserkrebs** *m* hard cancer, scirrhous carcinoma, scirrhous cancer, fibrocarcinoma, scirrhous, scirrhoma
- Faseroptik** *f* fiberoptics *pl*
- Faserprotein** *nt* fibrillar protein, fibrous protein
- F₁-ATPase** *f* F₁-ATPase
- Fälzes** *pl* feces, fecal matter *sing.*, excrement *sing.*, bowel movement *sing.*, ordure *sing.*, diachorema *sing.*, eccrisis *sing.*; (*brit.*) faeces
- Falzialisneurinom** *nt* facial nerve neuroma, facial neuroma
- FB** *abk.* s.u. *Faktor B*
- Fb** *abk.* s.u. *Fibroblast*
- Fc** *abk.* s.u. *Fc-Fragment*
- Fc-abhängig** *adj.* Fc-dependent
- Fc-Fragment** *nt* Fc fragment, crystallizable fragment
- Fc-Rezeptor** *m* Fc receptor
- Fc-Rezeptorbindungsstelle** *f* Fc-receptor binding site
- Fc-Rezeptor-Kreuzvernetzung** *f* Fc receptor cross-linking
- Fc-unabhängig** *adj.* Fc-independent
- Fd-Fragment** *nt* Fd fragment
- FDP** *abk.* s.u. 1. Fibrindegredationsprodukte 2. Fibrindegredationsprodukte
- FE** *abk.* s.u. 1. fetale *Erythroblastose* 2. Fettembolie
- Fe** *abk.* s.u. 1. Eisen 2. Ferrum
- Feedback** *nt* feedback

Feedbackhemmung *f* feedback inhibition, feedback mechanism [ˈmekanizəm], retroinhibition, end-product inhibition

Feedbackinhibitor *m* feedback inhibitor

Feedbackkontrolle *f* feedback control

Feedbacksystem *nt* feedback system

Feedforwardhemmung *f* feed-forward inhibition

Feld *nt, pl* **Felder** field
 elektrisches Feld electric field, electrical field
 elektromagnetisches Feld electromagnetic field
 magnetisches Feld magnetic field, magnetizing field

Feldfieber *nt* mud fever, marsh fever, autumn fever, field fever, swamp fever, slime fever, seven-day fever

Ferredoxin *nt* ferredoxin

Ferri- *präf.* ferric, ferri-

Ferri-ferrocyanid *nt* ferric ferrocyanide, Prussian blue

Ferri-ferrocyanid-Reaktion *f* Berlin blue reaction, Prussian-blue reaction, Prussian blue stain

Ferritin *nt* ferritin

Ferro- *präf.* ferrous, ferro-

Ferrolchelatase *f* ferrochelatase, heme synthetase

Ferrocytochrom c-Sauerstoff-Oxidoreduktase *f* ferrocytochrome c-oxygen oxyreductase, cytochrome c-oxidase, cytochrome oxidase, cytochrome a₃, cytochrome a₃, respiratory enzyme

Ferrolfumarat *nt* ferrous fumarate, iron fumarate

Ferrolgluconat *nt* ferrous gluconate

Ferrolkinetik *f* ferrokineitics *pl*

ferrolkinetisch *adj.* ferrokineitic

Ferrolactat *nt* ferrous lactate

Ferrolproteïn *nt* ferroprotein, iron protein

Ferrolsuccinat *nt* ferrous succinate

Ferrolsulfat *nt* ferrous sulfate, iron sulfate

Ferrolxidase *f* ceruloplasmin, ferroxidase

Ferrium *nt* ferrum, iron

Feto- *präf.* fetal, foetal

α-Fetoproteïn *nt* α-fetoprotein, alpha-fetoprotein

Fett- *präf.* fatty, fat, adipose, adipic, lip(o)-, adip(o)-

Fett *nt* 1. fat; lipid 2. s.u. Fettgewebe
 Fett aus gesättigten Fettsäuren saturated fat
 Fett mit ungesättigten Fettsäuren unsaturated fat
 pflanzliches Fett vegetable fat
 tierisches Fett animal fat

fett *adj.* fat; (*dick*) fat, big, corpulent, obese, adipose, adipic; (*Nahrung*) fat, fatty, rich

Fettlabibau *m* fat breakdown, lipolysis [lɪˈpələsɪs], lipoclasia [lɪˈpɔkləsɪs], lipodieresis, adipolysis [ædɪˈpələsɪs]

Fettdigestion *f* lipid digestion, fat digestion

Fettlembolie *f* fat embolism [ˈembəlɪzəm], oil embolism

Fettgeschwulst *f* adipose tumor, fatty tumor, pimploma, lipoma, steatoma

Fettgelwebe *nt* fat, adipose tissue, fat tissue, fatty tissue
 braunes Fettgewebe brown adipose tissue, brown fat, fetal fat, moruloid fat, mulberry fat
 gelbes Fettgewebe s.u. weißes Fettgewebe
 subkutanes Fettgewebe subcutaneous fat
 weißes Fettgewebe white fat, white adipose tissue, yellow adipose tissue

Fettgelwebsgeschwulst *f* s.u. Fettgeschwulst

Fettgelwebsnekrose *f* adipose tissue necrosis, fat necrosis, fat tissue necrosis, adiponecrosis, steatonecrosis

Fettgelwebsulmor *m* s.u. Fettgeschwulst

Fettgelwebszelle *f* adipose cell, fat cell, adipocyte, lipocyte

Fettnekrose *f* s.u. Fettgewebnekrose

Fettsäure *f* fatty acid
 Fettsäure mit gerader Anzahl von C-Atomen even-carbon fatty acid
 Fettsäure mit ungerader Anzahl von C-Atomen odd-carbon fatty acid
 einfachungesättigte Fettsäure monoenoic fatty acid, monounsaturated fatty acid
 essentielle Fettsäure essential fatty acid
 freie Fettsäure free fatty acid, unesterified fatty acid, nonesterified fatty acid
 gesättigte Fettsäure saturated fatty acid
 kurzkettige Fettsäure short-chain fatty acid
 langkettige Fettsäure long-chain fatty acid
 mehrfachungesättigte Fettsäure polyenoic fatty acid, polyunsaturated fatty acid
 mittelkettige Fettsäure medium-chain fatty acid
 nichtveresterte Fettsäure s.u. freie Fettsäure
 ungesättigte Fettsäure unsaturated fatty acid
 unveresterte Fettsäure s.u. freie Fettsäure

Fettsäurelabibau *m* fatty acid catabolism [kəˈtæbəlɪzəm]

Fettsäureaktivierung *f* fatty acid activation

Fettsäurelester *m* fatty acid ester

Fettsäurekatabolismus *m* fatty acid catabolism [kəˈtæbəlɪzəm]

Fettsäurekette *f* fatty acid chain

Fettsäureloxidation *f* fatty acid oxidation

Fettsäureperloxidase *f* fatty acid peroxidase

Fettsäureshuttle *m* fatty acid shuttle

Fettsäuresynthese *f* fatty acid synthesis

Fettsäurezyklooxylgenase *f* fatty-acid cyclooxygenase

Fettsäurezyklus *m* fatty acid oxidation cycle

Fettspaltung *f* lipolysis [lɪˈpələsɪs], lipoclasia [lɪˈpɔkləsɪs], lipodieresis, adipolysis [ædɪˈpələsɪs]

Fettspeicherung *f* fat deposition, lipopexia

Fettspeicherzelle *f* (*Leber*) fat-storing cell, adipose cell, lipocyte, adipocyte

Fettstoffwechsel *m* fat metabolism [mɔˈtæbəlɪzəm], lipid metabolism, lipometabolism

Fettstoffwechsellöschung *f* lipopathy, dyslipidosis, dyslipoidosis

Fettulmor *m* lipoma, pimploma, adipose tumor, steatoma

Fettverdauung *f* lipid digestion, fat digestion

Fettzelle *f* adipose cell, fat cell, adipocyte, lipocyte

FF *abk.* s.u. Fleckfieber

F-Faktor *m* sex factor, *f* plasmid, fertility factor, *f* factor

FFP *abk.* s.u. Fresh-frozen-Plasma

FFS *abk.* s.u. freie Fettsäure

F₁-Generation *f* first filial generation, filial generation 1

F₂-Generation *f* second filial generation, filial generation 2

FH₂ *abk.* s.u. Dihydrofolsäure

FH₄ *abk.* s.u. Tetrahydrofolsäure

F₁-Hybride *f* F₁ hybrid

FI *abk.* s.u. Färbeindex

FIA *abk.* s.u. Fluoreszenzimmunoassay

Fiberendoskop *nt* fiberscope, fiberoptic endoscope

Fiberoptik *f* fiberoptics *pl*

Fibrin- *präf.* fibrinous, fibrin(o)-

Fibrin *nt* fibrin, antithrombin I

Fibrinablagerung *f* fibrin deposition
Fibrinlämie *f* fibrinemia, fibremia, inosemia [ɪnə'si:mɪə]
Fibrinbildung *f* fibrination, fibrinogenesis
 [,faɪbrɪnə'dʒɛnəsɪs]
Fibrindegredationsprodukte *pl* fibrinolytic split products, fibrin degradation products, fibrinogen degradation products
fibrinfrei *adj.* defibrinated
Fibrinigelrinnsel *nt* fibrin clot, fibrin coagulum
Fibrinmolnolmer *nt* fibrin monomer
Fibrino- präf. fibrino-
Fibrinogen *nt* fibrinogen, factor I
 gerinnbares Fibrinogen clottable fibrinogen
 gerinnungsfähiges Fibrinogen clottable fibrinogen
 nicht-gerinnbares Fibrinogen nonclottable fibrinogen, dysfibrinogen
fibrinogen *adj.* fibrinogenic, fibrinogenous
 [faɪbrɪ'nɔdʒənəs]
Fibrinogenlämie *f* fibrinogenemia
 [fə,brɪnədʒə'ni:mɪə], hyperfibrinogenemia
Fibrinogenauflösung *f* fibrinogenolysis
 [,faɪbrɪnədʒɪ'nələsɪs]
fibrinogenauflösend *adj.* relating to fibrinogenolysis, fibrinogenolytic
Fibrinogendegredationsprodukte *pl* s.u. Fibrindegredationsprodukte
Fibrinogenese *f* fibrinogenesis [,faɪbrɪnə'dʒɛnəsɪs]
fibrinogeninaktivierend *adj.* fibrinogenolytic
Fibrinogeninaktivierung *f* fibrinogenolysis [,faɪbrɪnədʒɪ'nələsɪs]
Fibrinogenmangel *m* fibrinogen deficiency, fibrinogenopenia, fibrinopenia, hypofibrinogenemia, factor I deficiency
Fibrinogenolyse *f* fibrinogenolysis [,faɪbrɪnədʒɪ'nələsɪs]
fibrinogenolytisch *adj.* relating to fibrinogenolysis, fibrinogenolytic
Fibrinogenopelnie *f* s.u. Fibrinogenmangel
fibrinogenspaltend *adj.* fibrinogenolytic
Fibrinogenspaltprodukte *pl* s.u. Fibrindegredationsprodukte
Fibrinogenspaltung *f* fibrinogenolysis
 [,faɪbrɪnədʒɪ'nələsɪs]
Fibrinoid *nt* fibrinoid
fibrinoid *adj.* resembling fibrin, fibrinoid
Fibrinokinase *f* fibrinokinase
Fibrinolyse *f* fibrinolysis [faɪbrə'nələsɪs]
Fibrinolyisin *nt* fibrinolysin, fibrinase, plasmin
Fibrinolysokinase *f* fibrinolysokinase
Fibrinolytikum *nt, pl* Fibrinolytika fibrinolytic agent
fibrinolytisch *adj.* relating to or causing fibrinolysis, fibrinolytic
Fibrinopelnie *f* s.u. Fibrinogenmangel
Fibrinopeptid *nt* fibrinopeptide
fibrinös *adj.* fibrinous
fibrinös-eitrig *adj.* fibrinopurulent
fibrinolzellulär *adj.* fibrinocellular
Fibrin-Plättenthrombus *m* fibrin-platelet thrombus
 [ˈθrɑmbəs]
fibrinreich *adj.* fibrinous
fibrinspaltend *adj.* fibrinolytic
Fibrinspaltprodukte *pl* s.u. Fibrindegredationsprodukte
Fibrinspaltung *f* fibrinolysis [faɪbrə'nələsɪs]

Fibrinthrombus *m* fibrin thrombus [ˈθrɑmbəs]
Fibrinurie *f* fibrinuria [,faɪbrɪ'n(j)ʊəriə], inosuria
 [ɪnə's(j)ʊəriə]
Fibro- präf. fibr(o)-
Fibroladnelm *nt* fibroadenoma, adenofibroma, fibroid adenoma [ædə'nəʊmə]
Fibroadenom der Brust breast fibroadenoma, fibroadenoma of breast
intraanalikuläres Fibroadenom der Brust intracanalicular fibroadenoma, intracanalicular fibroma
intraanalikulär-wachsendes Fibroadenom der Brust s.u. intraanalikuläres Fibroadenom der Brust
kanalikuläres Fibroadenom der Brust pericanalicular fibroadenoma
kanalikulär-wachsendes Fibroadenom der Brust s.u. kanalikuläres Fibroadenom der Brust
Fibroladnelma *nt* fibroid adenoma [ædə'nəʊmə], adenofibroma, fibroadenoma
Fibroadenoma intracanaliculare intracanalicular fibroadenoma, intracanalicular fibroma
Fibroadenoma pericanaliculare pericanalicular fibroadenoma
Fibrolangilom *nt* fibroangioma
Fibroblast *m* fibroblast, desmocyte, phoroblast
Fibroblasteninterferon *nt* interferon-β
fibroblastisch *adj.* relating to fibroblasts, fibroblastic
Fibrochondrom *nt* fibrochondroma
Fibroelastom *nt* fibroelastoma
Fibroenchondrom *nt* fibroenchondroma
fibroepithelial *adj.* fibroepithelial
Fibroepitheliom *nt* fibroepithelioma
 prämalignes Fibroepitheliom premalignant fibroepithelioma, Pinkus tumor, premalignant fibroepithelial tumor
Fibroepithelioma Pinkus Pinkus tumor, premalignant fibroepithelial tumor, premalignant fibroepithelioma
fibrofibrös *adj.* fibrofibrous
Fibrogliom *nt* fibroglioma
Fibrohämangilom *nt* telangiectatic fibroma
fibrohistiolytär *adj.* fibrohistiocytic
Fibrohistiolytom *nt* fibrous histiocytoma
fibroïd *adj.* fibroid, desmoid
Fibroin *nt* fibroin
fibrokarartilaginär *adj.* relating to fibrocartilage, made up of fibrocartilage, fibrocartilaginous
Fibrokelratom *nt* fibrokeratoma
Fibroleiomyom *nt* fibroleiomyoma, fibroid, leiomyofibroma
Fibrolipom *nt* fibrolipoma
fibrolipomaltös *adj.* relating to fibrolipoma, fibrolipomatous
Fibrom *nt* fibroma, fibroid tumor, fibroid, fibroblastoma, fibroplastic tumor, desmocyoma
chondromyxoides Fibrom chondrofibroma, chondromyxoid fibroma
desmoplastisches Fibrom desmoplastic fibroma, central fibroma of bone
hartes Fibrom hard fibroma
nasopharyngeales Fibrom nasopharyngeal fibromatosis
nicht-ossifizierendes Fibrom 1. nonossifying fibroma, benign fibrous histiocytoma of bone 2. s.u. nicht-osteogenes Fibrom

- nicht-osteogenes **Fibrom** nonosteogenic fibroma, xanthogranuloma of bone, metaphyseal fibrous cortical defect, xanthomatous giant cell tumor of bone [zæn'θəmətəs], fibrous giant cell tumor of bone, nonosteogenic fibroma, fibroxanthoma of bone, fibrous cortical defect
- ossifizierendes **Fibrom** fibro-osteoma, osteofibrous dysplasia, ossifying fibroma (of bone)
- peripheres verknöchernes **Fibrom** epulis, peripheral fibroma
- periunguales **Fibrom** periungual fibroma, Koenen's tumor
- teleangiektatisches **Fibrom** telangiectatic fibroma, angiofibroma
- verknöchernes **Fibrom** s.u. ossifizierendes *Fibrom*
- weiches **Fibrom** soft fibroma
- zystisches **Fibrom** cystic fibroma, fibrocyst, fibrocystoma
- Fibroloma** *nt* fibroma, fibroid tumor, fibroid, fibroblastoma, fibroplastic tumor, desmoyctoma
- Fibroma cavernosum** s.u. *Fibroma* teleangiectaticum
- Fibroma cysticum** cystic fibroma, fibrocyst, fibrocystoma
- Fibroma durum** hard fibroma
- Fibroma molle** soft fibroma
- Fibroma teleangiectaticum** telangiectatic fibroma, angiofibroma
- Fibroma thecacellulare xanthomatodes** thecoma, Priesel tumor, theca tumor, theca cell tumor
- fibrolarlig** *adj.* s.u. fibromatös
- fibrolmatös** *adj.* fibroma-like, fibromatoid, fibromatous [faɪ'brəʊmətəs]
- fibrolmembralnös** *adj.* fibromembranous
- Fibrolmylom** *nt* fibromyoma, myofibroma
- Fibrolmyxom** *nt* fibromyxoma, myxofibroma, myxoinoma
- Fibrolmyxolsarcolma** *nt* fibromyxosarcoma
- Fibrolmyxolsarkom** *nt* fibromyxosarcoma
- Fibrolnektin** *nt* s.u. Fibronektin
- Fibrolnektin** *nt* fibronectin, large external transformation-sensitive factor
- Fibrolneulrom** *nt* fibroneuroma, neurofibroma
- Fibrolsotelom** *nt* fibro-osteoma
- Fibrolpapillom** *nt* fibroepithelial papilloma, fibropapilloma
- fibrös** *adj.* fibrous, fibrose, desmoid
- Fibrolsarcolma** *nt* fibrosarcoma, fibroblastoma, fibroplastic tumor
- Fibrolsarkom** *nt* fibrosarcoma, fibroblastoma, fibroplastic tumor
- endostales **Fibrosarkom** endosteal fibrosarcoma
- zentrales **Fibrosarkom** central fibrosarcoma
- medulläres **Fibrosarkom** medullary fibrosarcoma
- paradoxes **Fibrosarkom** atypical fibroxanthoma
- spindelzelliges **Fibrosarkom** spindle cell fibrosarcoma
- fibrolsarkolmatös** *adj.* relating to fibrosarcoma, fibrosarcomatous
- fibrös-eitrig** *adj.* fibropurulent
- fibrolselrös** *adj.* fibroserous
- fibrös-fettig** *adj.* fibroadipose, fibrofatty
- fibrös-membranös** *adj.* fibromembranous
- Fibrolspindelzelllsarkom** *nt* spindle cell fibrosarcoma
- fibrös-serös** *adj.* fibroserous
- fibrös-zystisch** *adj.* relating to cystic fibroma, relating to or denoting the presence of fibrocysts, fibrocystic
- fibroltisch** *adj.* relating to or marked by fibrosis, fibrotic
- Fibrolxanthom** *nt* fibroxanthoma, lipoid histiocytoma
- fibrolzellulär** *adj.* fibrocellular
- Fibrolzyltom** *nt* fibrocyst, fibrocystoma
- Fibrolzyt** *m* fibrocyste, phorocyste
- Ficoll-Isopaque** *nt* Ficoll Isopaque
- FIGLU** *abk.* s.u. Formiminoglutaminsäure
- FIGS** *abk.* s.u. Formiminoglutaminsäure
- Filalrie** *f* filarial worm, filariid worm, filaria
- Filiallangelnraltilon** *f* filial generation
- Filiallilsielung** *f* metastatic disease, metastasis [mæ'tæstəsis]
- Filter** *nt/m* filter
- filtern** *vt* filtrate, filter, percolate
- Filterpapier** *nt* filtering paper, filter paper
- Filtertüte** *f* filter bag
- Filterat** *nt* percolate, filtrate
- Filtertilon** *f* filtration, percolation
- Filterieren** *nt* filtering, filtration
- filterieren** *vt* filtrate, filter, percolate
- Filterpapier** *nt* filtering paper, filter paper
- Finne** *f* bladder worm, cysticercus
- Fischbandwurm (breiter)** *m* fish tapeworm, broad tapeworm, broad fish tapeworm, Swiss tapeworm, Diphylobothrium latum, Diphylobothrium taenioides, Taenia lata
- FK** *abk.* s.u. Fremdkörper
- Flammenphotometer** *nt* flame photometer [fæʊ'təmɪtər]
- Flammphotometer** *nt* flame photometer
- Flav.** *abk.* s.u. Flavin
- Flavin** *nt* flavin, riboflavin, lyochrome
- Flavinaldelinidinukleotid** *nt* flavin adenine dinucleotide
- Flavinmolekuleotid** *nt* flavin mononucleotide, riboflavin-5'-phosphate
- Flavinukleotid** *nt* flavin nucleotide
- Flavinpigment** *nt* flavin pigment
- Flavivirus** *nt* flavivirus
- Flavoenzym** *nt* flavoenzyme
- Flavoprotein** *nt* flavoprotein
- Fleckfieber** *nt* 1. typhus, typhus fever; spotted fever 2. epidemisches Fleckfieber epidemic typhus, classic typhus, exanthematous typhus [egzæn'θemətəs], louse-borne typhus, fleckfieber, war fever, jail fever, camp fever, hospital fever, prison fever, ship fever, European typhus
- Flecktyphus** *m* epidemic typhus, classic typhus, exanthematous typhus [egzæn'θemətəs], louse-borne typhus, fleckfieberwar fever, jail fever, camp fever, hospital fever, prison fever, ship fever, European typhus
- Fleischmole** *f* blood mole, carneous mole, fleshy mole
- Fletscher: Fletscher-Faktor** *m* kallikreinogen, Fletscher's factor, prekallikrein, prokallikrein
- Flexner: Flexner-Bazillus** *m* Flexner's bacillus, paradysentery bacillus, Strong's bacillus, Shigella flexneri, Shigella paradysenteriae
- florid** *adj.* florid
- floride** *adj.* florid
- Fluor** *nt* 1. (Chemie) fluorine 2. (pathol.) fluor, discharge
- Fluoralacetat** *nt* fluoroacetate

- Fluorochrommilsielung** *f* fluorochrome staining, fluorochroming
- Fluorocitrat** *nt* fluorocitrate
- Fluoreszilin** *nt* fluorescein, resorcinolphthalein, dihydroxyfluorane
- Fluoreszenz** *f* fluorescence
- indirekte Fluoreszenz** indirect fluorescent antibody reaction, indirect fluorescence antibody test, IFA test, indirect fluorescent antibody test
- Fluoreszenz-Antikörper-Reaktion** *f* fluorescent antibody reaction, FA reaction, fluorescent antibody test, FA test
- indirekte Fluoreszenz-Antikörper-Reaktion** indirect fluorescent antibody reaction, indirect fluorescence antibody test, IFA test, indirect fluorescent antibody test
- Fluoreszenzfärbung** *f* fluorochrome staining
- Fluoreszenzfoltometrie** *f* s.u. Fluoreszenzphotometrie
- Fluoreszenzlimulnolasay** *m* fluoroimmunoassay
- Fluoreszenzmikroskop** *nt* fluorescent microscope, fluorescence microscope
- Fluoreszenzmikroskopie** *f* fluorescence microscopy
- Fluoreszenzphotometrie** *f* fluorometry [flʊə'ramətɹi], fluorimetry [flʊə'rimətɹi]
- Fluoreszenzpollarisation** *f* fluorescence polarization
- Fluoreszenztest** *m* s.u. Fluoreszenz-Antikörper-Reaktion
- Fluoreszenz-Treponemen-Antikörper** *m* fluorescent treponemal antigen, fluorescent treponemal antibody
- Fluoreszenz-Treponemen-Antikörper-Absorptionstest** *m* fluorescent treponemal antibody absorption test-Abs, FTA-Abs test
- Fluoreszenzziel** *ren vi* fluoresce
- Fluoreszenzziel** *rend adj.* fluorescent
- Fluorid** *nt* fluoride
- Fluorodesoxyulridin** *nt* s.u. 5-Fluorodesoxyuridin
- 5-Fluorodesoxyuridin** floxuridine, 5-fluorodeoxyuridine
- Fluorometer** *nt* fluorometer [flʊə'ramətɹ], fluorimeter
- Fluorometrie** *f* fluorometry [flʊə'ramətɹi], fluorimetry [flʊə'rimətɹi]
- fluorometrisch** *adj.* fluorometric
- Fluoronephelometer** *nt* fluoronephelometer [flʊəə'nefɪ'ləmɪtɹ], nefluorophotometer
- Fluorophotometrie** *f* fluorophotometry [flʊəə'fəʊ'tamətɹi]
- Fluoroskop** *nt* fluoroscope, cryptoscope, photoscope, roentgenoscope
- Fluoroskopie** *f* fluoroscopy, skiascopy, scotoscopy, roentgenoscopy, x-ray fluoroscopy, cryptoscopy, photoscopy
- fluoroskopisch** *adj.* relating to fluoroscopy, fluoroscopic, fluoroscopical
- 5-Fluorolulralcil** *nt* 5-fluorouracil
- Flüssigkeitschromatografie** *f* s.u. Flüssigkeitschromatographie
- Flüssigkeitschromatographie** *f* liquid chromatography [krəʊmə'tagrəfi]
- Flüssigkeitspiegel** *m* air-fluid level
- Flutamid** *nt* flutamide
- FM** *abk.* s.u. Flavinmononukleotid
- f-Met-Leu-Phe-Rezeptor** *m* f-Met-Leu-Phe receptor, f-MLP receptor
- f-MLP-Rezeptor** *m* f-Met-Leu-Phe receptor, f-MLP receptor
- FMN** *abk.* s.u. Flavinmononukleotid
- FMN-Adenyltransferase** *f* FMN adenylyltransferase
- FN** *abk.* s.u. Fibronektin
- F₀** *abk.* s.u. oligomycinempfindlichkeitsübertragender Faktor
- F°** *abk.* s.u. Fahrenheit
- Fokussierung** *f* focusing
- isoelektrische Fokussierung** electrofocusing, isoelectric focusing
- Follat** *nt* folate
- Follinsäure** *f* folic acid, leucovorin, citrovorum factor
- Folliculoma** *nt* folliculoma, granulosa tumor, granulosa cell tumor, granulosa carcinoma, granulosa cell carcinoma
- Folliculus** *m, pl* **Folliculi** follicle, folliculus; gland
- Folliculi linguales** lingual follicles, lenticular papillae, lymphatic follicles of tongue
- Folliculi lymphatici aggregati** Peyer's plaques, Peyer's patches, insulae of Peyer, Peyer's glands, Peyer's insulae, aggregated follicles, aggregated lymphatic follicles, aggregated glands, aggregated nodules, intestinal tonsil
- Folliculi lymphatici aggregati appendicis vermiformis** aggregated follicles of vermiform appendix
- Folliculi lymphatici gastrici** gastric follicles, lymphatic follicles of stomach
- Folliculi lymphatici laryngis** laryngeal lymphatic follicles
- Folliculi lymphatici lienalis** splenic follicles, splenic nodules, splenic corpuscles, white pulp, malpighian bodies of spleen, malpighian corpuscles of spleen
- Folliculi lymphatici solitarii** solitary follicles, solitary glands
- Folliculi lymphatici splenici** s.u. *Folliculi lymphatici lienalis*
- Folliculus lymphaticus** lymphonodulus, lymph follicle, lymphatic follicle, lymphoid follicle
- Follikel** *m* follicle, folliculus; gland
- Follikelreifungshormon** *nt* follicle-stimulating principle, follitropin, follicle stimulating hormone
- Follikelrolpin** *nt* follicle-stimulating principle, follitropin, follicle stimulating hormone
- Follsäure** *f* folic acid, folacin, pteroylglutamic acid, pteropterin, Day's factor, Lactobacillus casei factor, liver Lactobacillus casei factor, Wills' factor
- Follsäureantagonist** *m* folic acid antagonist, antifol, antifolate
- Follsäuremangel** *m* folate deficiency, folic acid deficiency
- Follsäuremangelanämie** *f* folic acid deficiency anemia, nutritional macrocytic anemia [ə'ni:mɪə]
- Formaldehyd** *m* formaldehyde, formic aldehyde ['ældəhaɪd], methyl aldehyde
- Formaldehyddelhydrolgelnase** *f* formaldehyddehydrogenase
- Formalin** *nt* formaldehyde solution, formol, formalin
- Formalinpigment** *nt* formalin pigment
- Formel** *f* formula
- chemische Formel** chemical formula
- empirische Formel** empirical formula
- perspektivische Formel** perspective formula
- stereochemische Formel** configurational formula, spatial formula, stereochemical formula

Formilat *nt* formate
Formilatidelhydrolgelnase *f* formate dehydrogenase [di'haɪdrədʒəneɪz], formate hydrogenlyase
Formilmilnoglulaltmat *nt* formiminoglutamate
Formilmilnoglulaltminisäure *f* formiminoglutamic acid
Formylpeptid *nt* formyl peptide
Forssman: Forssman-Antigen *nt* Forssman antigen, *f* antigen
Forssman-Antikörper *m* Forssman antibody
Forssman-Antikörper-Reaktion *f* Forssman antigen-antibody reaction, Forssman reaction
Foshay: Foshay-Reaktion *f* Foshay test
fötid *adj.* foul-smelling, fetid
Foltallergieg *f* s.u. Photoallergie
foltallergisch *adj.* s.u. photoallergisch
Foltolchelmolthelralpie *f* s.u. Photochemotherapie
Foltolkontaktallergieg *f* s.u. Photokontaktallergie
foudroyant *adj.* foudroyant, fulminant
F-1-P *abk.* s.u. Fructose-1-phosphat
F-1,6-P *abk.* s.u. Fructose-1,6-diphosphat
F-2,6-P *abk.* s.u. Fructose-2,6-diphosphat
F-6-P *abk.* s.u. Fructose-6-phosphat
F-Protein *nt* *f* protein, fusion protein
Fr *abk.* s.u. Franklin
Fragilität *f* fragility, fragileness, fragilitas
Fragillozyt *m* fragilocyte
Fragillozytose *f* fragilocytosis
Fragment *nt* fragment
antigenbindendes Fragment Fab fragment, antigen-binding fragment
kristallisierbares Fragment Fc fragment, crystallizable fragment
opsonische Fragmente opsonic fragments
fragmentär *adj.* fragmentary, fragmental
Fragmentation *f* fragmentation
Fraktion *f* fraction
Fraktionieren *nt* fractionation
fraktionieren *vt* fractionate
fraktioniert *adj.* fractional
Fraktionierung *f* fractionation
frame-shift-Mutation *f* frame-shift mutation
Framework *nt* framework
Framework-Region *f* framework region
Framework-Segment *nt* framework segment
Fralmycetin *nt* neomycin B
Franklin: Franklin-Syndrom *nt* heavy-chain disease, Franklin's disease
Frei: Frei-Antigen *nt* Frei's antigen, lymphogranuloma venereum antigen
Frei-Hauttest *m* intracuti reaction, Frei's skin test, Frei's test, Frei's skin reaction, Frei's reaction, Frei-Hoffman reaction
Frei-Intrakutantest *m* s.u. Frei-Hauttest
fremd *adj.* foreign
Fremdantigen *nt* foreign antigen
Fremdeilweiß *nt* foreign protein, heterologous protein [hetə'raləgəs]
Fremdgelwebe foreign tissue
Fremdkörper *m* foreign body, foreign substance, foreign matter
Fremdprotein *nt* foreign protein, heterologous protein [hetə'raləgəs]
Fremdserum *nt* foreign serum
Fremdstoff *m* s.u. Fremdkörper
Fremdsbstanz *f* foreign substance

Fremdtoxin *nt* foreign toxin
Frenulldurchtrennung *f* frenotomy
Fresh-frozen-Plasma *nt* fresh frozen plasma
Freund: Freund-Adjuvans *nt* Freund adjuvant
komplettes Freund-Adjuvans *nt* Freund complete adjuvant, mycobacterial adjuvant
Friedländer: Bacterium pneumoniae Friedländer s.u. Friedländer-Bazillus
Friedländer-Bazillus *nt* s.u. Friedländer-Bazillus
Friedländer-Bazillus *m* Friedländer's bacillus, Friedländer's pneumobacillus, pneumobacillus, Bacillus pneumoniae, Klebsiella pneumoniae
Friedländer-Pneumonie *f* Friedländer's pneumonia, Friedländer's bacillus pneumonia, Klebsiella pneumonia [n(j)u'r'məʊniə]
Frischblut *nt* fresh blood
Frischblut mit ACD-Stabilisator ACD blood
FRS *abk.* s.u. Ferredoxin-reduzierende Substanz
Fru *abk.* s.u. Fruktose
Fruchtzucker *m* s.u. Fructose
β-Fruktolfralnosildase *f* invertase, invertin, saccharase, fructosidase, β-fructofuranosidase
Fruktokinase *f* fructokinase, ketohexokinase
Fruktosamin *nt* fructosamine
Fruktosan *nt* fructosan, levan, levulan, levulosan, polyfructose
Fruktose *f* fructose, fruit sugar, fructopyranose, laevulose, levulose
Fruktosebisphosphataldolase *f* fructose diphosphate aldolase, fructose bisphosphate aldolase, phosphofructoaldolase, aldolase
Fructose-1,6-diphosphat *nt* Harden-Young ester, fructose-1,6-diphosphate, fructose-1,6-bisphosphate
Fructose-2,6-diphosphat *nt* fructose-2,6-diphosphate, fructose-2,6-bisphosphate
Fruktosebisphosphataldolase *f* s.u. Fructosebisphosphataldolase
Fructose-1,6-diphosphatase *f* fructose-1,6-bisphosphatase, fructose-1,6-diphosphatase, hexose diphosphatase
Fructose-2,6-diphosphatase *f* fructose-2,6-bisphosphatase, fructose-2,6-diphosphatase
Fructose-1-phosphat *nt* fructose-1-phosphate
Fructose-6-phosphat *nt* fructose-6-phosphate, Neuberg ester
Fruktosyltransferase *f* transfructosylase, fructosyltransferase
Frühantigen *nt* early antigen
Frühdiagnose *f* early diagnosis
Frühkarzinom *nt* early cancer
Frühkarzinom des Magens early cancer of stomach, early gastric cancer, early carcinoma of stomach, early gastric carcinoma
Frühprotein *nt* (Virus) early protein
Frühreaktion *f* immediate response
Frühsommer-Enzephalitis *f* Central European encephalitis [en,sefə'laɪtɪs], diphasic meningoencephalitis [mɪ,ŋgəən,sefə'laɪtɪs], diphasic milk fever, Far East Russian encephalitis, Central European tick-borne fever
russische Frühsommer-Enzephalitis Russian spring-summer encephalitis, forest-spring encephalitis, Russian endemic encephalitis, Russian forest-spring encephalitis, Russian tick-borne encephalitis, Russian vernal encephalitis, vernal encephalitis, verno-

- estival encephalitis, woodcutter's encephalitis, woodcutter's encephalitis
- Frühsommer-Meningoenzephalitis** *f* s.u. Frühsommer-Enzephalitis
- Frühlsymptom** *nt* precursory symptom, premonitory symptom, early symptom, prodrome, prodroma, prodromus
- Fruktulose** *f* fructose, fruit sugar, fructopyranose, laevulose, levulose
- FS** *abk.* s.u. Fettsäure
- FSE** *abk.* s.u. Frühsommer-Enzephalitis
- FSF** *abk.* s.u. fibrinstabilisierender *Faktor*
- FSH** *abk.* s.u. follikelstimulierendes *Hormon*
- FSME** *abk.* s.u. Frühsommer-Meningoenzephalitis
- FSME-Virus** *nt* CEE virus, Central European encephalitis virus
- FSP** *abk.* s.u. 1. Fibrinogenspaltprodukte 2. Fibrinspaltprodukte
- FTA** *abk.* s.u. Fluoreszenz-Treponemen-Antikörper
- FTA-Abs** *abk.* s.u. FTA-Abs-Test
- FTA-Abs-Test** *m* fluorescent treponemal antibody absorption test, FTA-Abs test
- FTA-ABT** *abk.* s.u. Fluoreszenz-Treponemen-Antikörper-Absorptionstest
- FUDR** *abk.* s.u. 5-Fluorodesoxyuridin
- FUM** *abk.* s.u. Fumarathydratase
- Fulmalrase** *f* fumarate hydratase, fumarase
- Fulmalrat** *nt* fumarate
- Fulmalrat/hydratase** *f* s.u. Fumarase
- Fulmalrat/weg** *m* fumarate pathway
- Fulmarlsäure** *f* fumaric acid
- 4-Fulmalryllalacetlesigsäure** *f* 4-fumarylacetoacetic acid
- Fulmalryllalceltolalceltase** *f* fumarylacetoacetase, fumaroylacetoacetate hydrolase
- 4-Fulmalryllalceltolalceltat** *nt* 4-fumarylacetoacetate
- funigal** *adj.* relating to a fungus, fungal, funguous
- Funigälmie** *f* fungemia, mycethemia
- Funigi** *pl* fungi, mycetes, mycota, Mycophyta, *Fungi*
Fungi imperfecti imperfect fungi, Deuteromycetes, Deuteromyces, Deuteromycetae, Deuteromycotina
- Funigilstase** *f* fungistasis [fʌŋgə'steɪsɪs]
- Funigilstaltikum** *nt, pl* **Funigilstaltika** fungistat, mycostat
- funigilstaltisch** *adj.* mycostatic, fungistatic
- funigiltolxisch** *adj.* fungitoxic
- Funigilzid** *nt* fungicide, mycocide
- funigilzid** *adj.* fungicidal
- Funktionsdefizit** *f* functional deficit
- Fulran** *nt* furan, furane, furfuran
- Fulranolse** *f* furanose
- Furfuran** *nt* furan, furane, furfuran
- fulsilform** *adj.* spindle-shaped, fusiform

G

G *abk.* s.u. 1. Gastrin 2. Generation 3. Gentamicin 4. Globulin 5. Glukose 6. Glycin 7. Guanin 8. Guanosin 9. Körpergewicht

g *abk.* s.u. 1. Gewicht 2. Gramm

GA *abk.* s.u. 1. Glukoamylase 2. Glycerinaldehyd 3. Golgi-Apparat

GABA *abk.* s.u. Gammaaminobuttersäure

GABS *abk.* s.u. gamma-Aminobuttersäure

GAG *abk.* s.u. Glykosaminglykan

gag *abk.* s.u. Gruppenantigen

gag-Gen *nt* gag gene

gag-Protein *nt* gag protein

GalN *abk.* s.u. Galaktosamin

Gaisböck: **Gaisböck-Syndrom** *nt* Gaisböck's disease, Gaisböck's syndrome, benign polycythemia

Gal *abk.* s.u. Galaktose

Gallaktälmie *f* galactemia

Gallaktan *nt* galactan

Galakto- *präf.* milk, lactic, galactic, galact(o)-, lact(o)-

Gallaktolcelreibroloid *nt* galactocerebroside, galactosylceramide

Gallaktocerebroside-β-galaktosidase *f* lactosyl ceramidase I, galactosylceramidase, galactocerebroside β-galaktosidase, galactosylceramide β-galaktosidase, galactosylceramide β-galaktosyl-hydrolase, cerebroside β-galaktosidase

Gallaktolgen *nt* galactogen

gallaktolgen *adj.* galactogenous [gælæk'tʊdʒənəs]

Gallaktokinase *f* galactokinase

Gallaktolipid *nt* galactolipid, galactolipin, galactolipine

Gallaktosalmin *nt* galactosamine, chondrosamine

Gallaktolsan *nt* galactosan

Gallaktose *f* galactose

aktive **Galaktose** UDPgalactose, uridine diphosphate D-galactose

Galaktose-1-phosphat *nt* galactose-1-phosphate

Galaktose-1-phosphat-uridylyltransferase *f* galactose-1-phosphate uridylyltransferase, hexose-1-phosphate uridylyltransferase, UDPglucose-hexose-1-phosphate uridylyltransferase, UDPglucose pyrophosphorylase

Gallaktosid *nt* galactoside

α-D-Gallaktosidase *f* α-D-galactosidase, melibiase

α-D-Galaktosidase A α-D-galactosidase A, ceramide trihexosidase, trihexosylceramide galactosylhydrolase

α-D-Galaktosidase B α-D-galactosidase B

β-Galaktosidase *f* β-galactosidase, lactase, lactosylceramidase II

Gallaktolwalddenase *f* galactowaldenase, UDPglucose-4-epimerase, UDPgalactose-4-epimerase, uridine diphosphogalactose-4-epimerase, galactose epimerase

Galleinilka *pl, sing.* **Galleinikum** galenicals, galenica, galenics

galleinisch *adj.* galenic

Gall: **Gall-Körper** *m* Gall body

Gallavardin: **Gallavardin-Phänomen** *nt* Gallavardin's phenomenon [fi'nəmə'nən]

Galle *f* 1. bile, gall, bilis, fel 2. s.u. Gallenblase

Gallen- *präf.* cholalic, choleic, bilious, biliary, bile, chol(o)-, bili-

Gallenblase *f* gall bladder, gallbladder

Gallenblaisenkarzinom *nt* gallbladder carcinoma

Gallengangs- *präf.* bile duct, biliary, bilious, cholangi(o)-

Gallengangsaldelnom *nt* bile duct adenoma [ædə'nəumə], benign cholangioma, cholangioadenoma

Gallengangskarzinom *nt* cholangiocellular carcinoma, bile duct carcinoma, cholangiocarcinoma, malignant cholangioma

Gallengangskarzinom an der Hepatikusgabelung Klatskin tumor

Gallengangsitumor *m* cholangioma, bile duct tumor

Gallenwegsintigramm *nt* choleoscintigram

Gallenwegsintilgraphie *f* choleoscintigraphy [køulism'tigräfi]

Gallerite *f* gelatin, gelatine; gel, colloid, jelly

Gallertkarzinom *nt* gelatiniform cancer, gelatinous cancer, mucinous carcinoma, colloid carcinoma, gelatiniform carcinoma, gelatinous carcinoma, mucous carcinoma, colloid carcinoma

Gallertkrebs *m* s.u. Gallertkarzinom

Gallertmark *nt* gelatinous bone marrow

Gal-1-PUT *abk.* s.u. Galaktose-1-phosphat-uridylyltransferase

Galton: **Galton-Gesetz** *nt* Galton's law

Galton-Regel *f* Galton's law

Galton-Regressionsgesetz *nt* s.u. Galton-Regressionsregel

Galton-Regressionsregel *f* Galton's law of regression, law of regression

Galmet *m* gamete, generative cell, mature germ cell

Gameto- *präf.* gametic, gamet(o)-

Galmeltozyt *m* (*Plasmodium*) gamete

Galmeltozytämie *f* gametocytomia

Gammalalminolbuttersäure *f* γ-aminobutyric acid, gamma-aminobutyric acid

gamma-Aminobuttersäure *f* s.u. Gammaaminobuttersäure

gamma-Aminobutytrat *nt* γ-aminobutyrate, gamma-aminobutyrate

Gamma/Delta-Lymphzyten *pl* (γδ) lymphocytes, (γδ) T cells, gamma/delta lymphocytes, TCR-I⁺ lymphocytes

Gammalglobulin *nt* gamma globulin, γ globulin

Gammalglobulinmanigel *m* hypogammaglobulinemia, hypogammaglobinemia

Gammalhämolyse *f* γ-hemolysis, gamma hemolysis [h'i'mələsɪs]

gamma-hämolytisch *adj.* γ-hemolytic, gamma-hemolytic, nonhemolytic

Gammlalherpesviren *pl* gammaherpesviruses, Gamma-herpesvirinae
Gammlalkamelra *f* gamma camera
Gammlalstrahlen *pl* gamma rays, γ rays
Gammlalstrahlung *f* gamma radiation, γ radiation
Gammlalszintilgralpie *f* s.u. Gammaszintigraphie
Gammlalszintilgralpie *f* gamma-scintigraphy
Gamma-Winkel *m* gamma angle
Gammolpalthie *f* gammaglobulinopathy, gammopathy, immunoglobulinopathy
 biklonale Gammopathie bclonal gammopathy
 monoklonale Gammopathie monoclonal gammopathy
 polyklonale Gammopathie polyclonal gammopathy
Galmogolnie *f* gametogony, gametogonia, gamogony
Ganciclovir *nt* ganciclovir
Ganglikarzilnom *nt* duct cancer, ductal cancer, ductal carcinoma, duct carcinoma
Ganglio- *präf.* ganglionic, ganglial, gangli(o)-
Gangliogliom *nt* ganglioglioma, central ganglioneuroma
Gangliolneuroblastom *nt* ganglioneuroblastoma
Gangliolneurrom *nt* neurocytoma, ganglioneuroma, gangliocytoma, ganglioneurofibroma, gangliogliomeuroma, ganglioma, true neuroma
Gangliolizyrom *nt* s.u. Ganglioneurom
Ganglrän *f* gangrene, mortification, thanatosis, sphacelus, sphacelation
 demarkierte Gangrän demarcated gangrene
 embolische Gangrän embolic gangrene
 entzündliche Gangrän inflammatory gangrene
 feuchte Gangrän moist gangrene, wet gangrene, humid gangrene
 postthrombotische Gangrän thrombotic gangrene
 posttraumatische Gangrän traumatic gangrene
 trockene Gangrän dry gangrene, mummification, mummification necrosis
 venöse Gangrän venous gangrene, static gangrene
Ganzhirn/ebelstrahlung *f* whole-brain radiation, whole-brain irradiation
Ganzkörper/ebelstrahlung *f* total body radiation, whole-body radiation, total body irradiation, whole-body irradiation
Ganzkörper/szintilgralpie *f* s.u. Ganzkörperszintigraphie
Ganzkörper/szintilgralpie *f* total body scintigraphy [sɪn'tɪgrəfi]
Ganzkörper/zähler *m* whole-body counter
Ganzvirusimpfstoff *m* whole-virus vaccine, WV vaccine
GAP *abk.* s.u. Glycerinaldehyd-3-phosphat
GAPD(H) *abk.* s.u. Glycerinaldehyd-3-phosphatdehydrogenase
Gärtner: Gärtner-Bazillus *m* Gärtner's bacillus, Bacillus enteritidis, Salmonella enteritidis
Gas *nt* gas; air
Gasabszess *m* tympanic abscess, Welch's abscess, gas abscess ['æbsɛs]
Gas-Adsorptionschromatographie *f* gas-solid chromatography [krəʊmə'təgrəfi]
Gaschromatolgralpie *f* s.u. Gaschromatographie
Gaschromatolgralpie *f* gas chromatography [krəʊmə'təgrəfi]
Gas-Flüssigkeitschromatographie *f* gas-liquid chromatography [krəʊmə'təgrəfi]

Gaslikonsante (allgemeine) *f* gas constant
Gaslaser *m* gas laser
Gaslitrin *nt* gastrin
Gaslitrinom *nt* Zollinger-Ellison tumor, Z-E tumor, gastrinoma
Gaslitrizin *nt* gastricsin, pepsin C
gaslitolintes/tinal *adj.* relating to both stomach and intestines, gastrointestinal, gastroenteric
Gaslitoloskop *nt* gastroscope
Gaslitoloskopie *f* gastroscopy
gaslitoloskopisch *adj.* relating to gastroscopy, gastroscopic
Gate-Control-Theorie *f* gate-control hypothesis, gate hypothesis, gate-control theory, gate theory
GB *abk.* s.u. 1. Gallenblase 2. Guillain-Barré-Syndrom
G-Bande *f* (Chromosom) G band
G-Banding *nt* G-banding
GBG *abk.* s.u. glycinreiches Beta-Globulin
GBS *abk.* s.u. Guillain-Barré-Syndrom
GC *abk.* s.u. Gaschromatographie
GD *abk.* s.u. Gesamtdosis
GDP *abk.* s.u. 1. Guanosindiphosphat 2. Guanosin-5'-diphosphat
Gebärmutter- *präf.* metr(o)-, uter(o)-, hyster(o)-
Gelbärmutter *f* womb, uterus, metra
Gelbärmutter/terblutung *f* uterine bleeding, uterine hemorrhage ['hɛm(ə)riðʒ], metrorrhagia
Gelbärmutter/terhals *m* cervix, cervix of uterus, neck of uterus, uterine neck, neck of womb
Gelbärmutter/terhalskarzilnom *nt* cervical carcinoma (of uterus), carcinoma of uterine cervix
Gelbärmutter/terhalskrebs *m* s.u. Gebärmutterhalskarzinom
Gelbärmutter/terkörper *m* body of uterus, corpus of uterus
Gelbärmutter/terkörperkrebs *m* corpus carcinoma, carcinoma of body of uterus
Gelbärmutter/terkrebs *m* uterine carcinoma
Gelbärmutter/terpollyp *m* uterine polyp
Geldächtnis *nt* memory
 immunologisches Gedächtnis immunological memory
Gefäß- *präf.* vessel, vasal, vascular, vasculo-, vas(o)-, angi(o)-
Gefäß *nt* vessel, vas
Gefäße mit hohem Endothel high endothelial venules
Gefäßad/ha/silons/mollek/1 *nt* vascular cellular adhesion molecule-1
Gefäßbett *nt* vascular bed
Gefäßlen/del/thel *nt* vascular endothelium
Gefäßentzündung *f* inflammation of a vessel, angitis [ændʒɪ'artɪs], angitis [æn'dʒartɪs], vasculitis [væskjə'lartɪs]
gefäßlin/valsiv *adj.* angioinvasive
Gefäßmal *nt* salmon patch, flammeous nevus, port-wine nevus, port-wine stain, port-wine mark
Gefäßmalformaltion *f* vascular malformation
Gefäßtumor *nt* vascular tumor, angioma, angioneoplasm
gefeit *adj.* immune (gegen against, to)
Geflügelpest *f* fowl pest, fowl plague, chicken pest, avian plague, Brunswick bird plague
atypische Geflügelpest pneumoencephalitis [n(j)u:mæən,sefə'lartɪs], avian influenza, avian pest, Newcastle disease

- Gelfrierlätzmeltholde** *f* freeze-etching, freeze-cleaving, freeze-etch method
- Gelfrierlätzung** *f* s.u. Gelfrierlätzungsmethode
- Gelfriermikrotom** *nt* frozen-section microtome
- Gelfrierpunkt** *m* point of congelation, freezing point; (*Temperatur*) zero
- Gelfrierpunktbestimmung** *f* (*des Blutes*) hemocryoscopy
- Gelfrierpunktniedrigung** *f* freezing-point depression
- Gelfrierschnitt** *m* frozen section
- Gelfrierschnittmikrotom** *nt* frozen-section microtome
- Gelfrierverfahren** *nt* quick freezing, quick-freeze
- Gelgengift** *nt* antidote, antitoxin, antitoxinum, counterpoison (*gegen to*, against)
- Gelgenindikation** *f* contraindication
- Gelgenmittel** *nt* 1. corrective, antidote (*gegen for*, to, against), remedy (*gegen for*) 2. s.u. Gegengift
- Gelgenstromelektrophorese** *f* s.u. Gegenstromimmunoelektrophorese
- Gelgenstromimmunoelektrophorese** *f* counterimmunoelectrophoresis, counterelectrophoresis, countercurrent immunoelectrophoresis
- Gehirn- präf.** brain, cerebral, cerebr(o)-, encephalic, encephal(o)-
- Gehirn** *nt* brain, encephalon
- Gehirntumor** *m* brain tumor
- Geißel- präf.** flagellate, flagellar, flagellated
- Geißel** *f* flagellum
- Geißelagglutinin** *nt* flagellar agglutinin
- Geißelantigen** *nt* flagellar antigen, H antigen
- Geißelfärbung** *f* flagellar stain
- geißelförmig** *adj.* flagellate, flagellated, flagelliform
- Geißelinfusorien** *pl* Flagellata, Mastigophora
- geißellos** *adj.* atrichous
- Geißeltierchen I** *nt* flagellate, mastigophoran, mastigote II *pl* Mastigophora, Flagellata
- geißeltragend** *adj.* flagellate, flagellated
- Gel** *nt* gel; jelly
- gellartig** *adj.* jelly-like, tremelloid, tremellose, gelatinous, gelatinoid
- Gellatine** *f* gelatin, gelatine
- GellatinnemEDIUM** *nt* gelatin culture medium, gelatin medium
- gellatinös** *adj.* gelatinous, gelatinoid
- Gelbfielber** *nt* yellow fever, yellow jack
- Gelbfielberimpfstoff** *m* yellow fever vaccine
- Gelbfielbervakzine** *f* yellow fever vaccine
- Gelbfielbervirus** *nt* yellow fever virus
- Gelbkörperhormon** *nt* luteohormone, corpus luteum hormone, progestational hormone, progesterone
- Gelbsucht** *f* icterus, jaundice ['dʒo:ndɪʒ]
- Gelchromatographie** *f* s.u. Gelchromatographie
- Gelchromatographie** *f* gel-filtration chromatography, gel-permeation chromatography [krəʊmə'təgrəfi]
- Geldiffusionsstest** *m* gel diffusion test
- Geldrollenagglutination** *f* s.u. Geldrollenbildung
- Geldrollenbildung** *f* impilation, sludging (of blood), rouleaux formation, pseudoagglutination [ˌsu:dəʊ,glu:tə'neiʃn], pseudoheamagglutination
- Gellektrophorese** *f* gel electrophoresis
- Gelenk- präf.** arthral, articular, articulate, joint, arthr(o)-
- Gelenkrheumalismus** *m* articular rheumatism ['r:mə'tɪzəm], rheumatic arthritis [ɑ:r'θraɪtɪs]
- akuter Gelenkrheumatismus** rheumatic fever, acute rheumatic polyarthritis [ˌpɒliɑ:r'θraɪtɪs], acute articular rheumatism, inflammatory rheumatism, rheumapya, acute rheumatic polyarthritis, rheumatopyra, acute rheumatic arthritis
- Gelfiltration** *f* exclusion chromatography [krəʊmə'təgrəfi], gel filtration
- Gelfiltrationschromatographie** *f* s.u. Gelfiltrationschromatographie
- Gelfiltrationschromatographie** *f* gel-filtration chromatography, gel-permeation chromatography [krəʊmə'təgrəfi]
- gelliern** *vi* gel, gelate, jell, jelly
- Gell-Coombs:** Gell-Coombs-Klassifikation *f* Gell and Coombs classification
- Gelltechnik** *f* gel technique
- Gen- präf.** gene, genic
- Gen** *nt* gene; factor
- autosomales Gen** autosomal gene
- dominantes Gen** dominant gene
- holandrisches Gen** holandric gene, Y-linked gene
- hypermorphes Gen** hypermorph
- kodominante Gene** codominant genes
- lymphoproliferatives Gen** lpr gene, lymphoproliferative gene
- MHC-gekoppeltes Gen** MHC-linked gene
- MHC-kodiertes Gen** MHC-encoded gene
- mutiertes Gen** mutant gene
- rezessives Gen** recessive gene
- transduzierbares Gen** transducible gene
- X-gebundenes Gen** X-linked gene
- Y-gebundenes Gen** holandric gene, Y-linked gene
- Genaktivierung** *f* gene activation
- Genaktivität** *f* gene activity
- Genausprägung** *f* gene expression
- Genaustausch** *m* genetic exchange, gene exchange
- Genbalance** *f* gene balance, genic balance
- Genbestand** *m* genetic complement
- Gen drift** *f* genetic drift, random genetic drift
- Gen duplikation** *f* gene duplication
- Gen generalisation** *f* generalization
- gen generalisiert** *adj.* systemic, generalized
- Gen generation** *f* generation
- genelsen** *vi* recover, get well, convalesce, heal, heal up, heal over
- Gelnelsen** *m/f* convalescent
- Gelnelsen** *f* healing, recovery, recuperation, restoration of health, restoration from sickness, convalescence
- Genetic engineering** *nt* genetic engineering, biogenetics *pl*
- Genetik** *f* genetics *pl*
- klassische Genetik** classical genetics
- molekulare Genetik** molecular genetics
- genetisch** *adj.* relating to genetics, genetic, genetical
- Genexpression** *f* gene expression
- Genfluss** *m* gene flow
- Genfrequenz** *f* gene frequency
- Genfunktion** *f* gene function
- Gengou:** Gengou-Phänomen *nt* Gengou phenomenon [fɪ'noʊə,nɒn]
- Genhäufigkeit** *f* gene frequency
- Genkarte** *f* genetic map, gene map
- Genkartierung** *f* gene mapping
- Genkombination** *f* gene combination
- Genkomplex** *m* gene complex

- Genkon|versilon** *f* gene conversion
- Genkopplung** *f* gene linkage, genetic coupling
- Genlocus** *m* locus
- Genmalnifestaltilon** *f* gene expression
- Genmalnippullatilon** *f* genetic engineering, biogenetics
pl
- Genmaltelriral** *nt* genetic material
- Genmultatilon** *f* gene mutation
- Gelnolkopie** *f* genocopy
- Genlom** *nt* genome, genom
- Genlommultatilon** *f* genomic mutation
- genlomschädligend** *adj.* genotoxic; damaging to DNA
- Genlort** *m* locus
- Genlolsom** *nt* sex chromosome, heterologous chromosome [hetə'raləgəs], heterochromosome, heterosome
- Genlotyp** *m* genotype
- genlotypisch** *adj.* relating to genotype, genotypic, genotypical
- Genlotypus** *m* genotype
- Genpool** *m* gene pool
- Genreduplikaltilon** *f* gene reduplication
- Genregullatilon** *f* gene regulation
- Genrekombinaltilon** *f* gene recombination, gene rearrangement
- Genrepressilon** *f* gene repression, repression
- Genrepressor** *m* gene repressor
- Genschalden** *m* genetic damage
- genschädligend** *adj.* genotoxic; damaging to DNA
- Genschädigung** *f* genetic damage
- Gensonde** *f* probe
- Gen|talmilcin** *nt* gentamicin, gentamycin
- Gen|thelralpie** *f* gene therapy
- Gen|tilalnalviolet** *nt* gentian violet, gentiaverm, hexamethyl violet, violet G, Paris violet, pentamethyl violet
- gen|tilalnalphil** *adj.* gentianophil, gentianophilic, gentianophilous
- gen|tilalnalphob** *adj.* gentianophobic
- Gen|tilnilsat** *nt* gentsiate
- Gen|tilsat** *nt* gentsiate
- Gen|tilsinsäule** *f* gentsic acid, 2,5-dihydroxybenzoic acid
- Gen|transfer** *m* gene transfer
- Gen|ty|pen|bestimmung** *f* typing
- Gen|über|tragung** *f* gene transfer
- Gen|ver|dop|pelling** *f* gene reduplication, gene duplication
- Gen|wechsel|wirkung** *f* gene interaction
- Gen|wirkung** *f* gene action, genic action
- GER** *abk.* s.u. granuläres endoplasmatisches Retikulum
- gerinnbar** *adj.* coagulable, clottable, congealable
leicht gerinnbar hypercoagulable
nicht gerinnbar incoagulable
- Gerinnbarkeit** *f* coagulability
erhöhte Gerinnbarkeit hypercoagulability
verminderte Gerinnbarkeit hypocoagulability
- Gerinnen** *nt* (Blut) coagulating, clotting; (durch Kälte) freezing, congealment, congelation
- gerinnen** *vi* (Blut) clot, coagulate; (durch Kälte) congeal, freeze
- Gerinnsel** *nt* clot, coagulum, crassamentum, coagulation
- Gerinnung** *f* 1. (hämatol.) clotting, coagulation 2. (Chemie) clotting, coagulation 3. (durch Kälte) congelation, freezing
- disseminierte intravasale Gerinnung diffuse intravascular coagulation, disseminated intravascular coagulation syndrome, disseminated intravascular coagulation, consumption coagulopathy [kəʊ,ægjə'lapəθi]
- gerinnungsfähig** *adj.* clottable, coagulable, congealable
- Gerinnungsfaktoren** *pl* blood clotting factors, clotting factors, coagulation factors
- gerinnungsfördernd** *adj.* coagulant, coagulative
- gerinnungshemmend** *adj.* anticoagulative, anticoagulant
- Gerinnungskaskade** *f* coagulation cascade
- Gerinnungsstatus** *m* coagulation status
- Gerinnungsstörung** *f* coagulation defect, coagulopathy [kəʊ,ægjə'lapəθi]
- Gerinnungstest** *m* coagulation test
- Gerinnungsthrombus** *m* red thrombus, coagulation thrombus ['θrəmbəs]
- Gerinnungszeit** *f* clotting time, coagulation time
- Gerimen** *nt* germline, germ line
- Germinal- präf.** germinal, germinative
- germinal** *adj.* relating to a germ (cell), germinal
- Germinallaplasie** *f* Sertoli-cell-only syndrome, Del Castillo syndrome
- Germinallzellaplasie** *f* s.u. Germinalaplasie
- germinaltiv** *adj.* relating to germination, germinative
- Germinoblast** *m* germinoblast, noncleaved follicular center cell, centroblast
- Germinom** *nt* germ cell tumor, germinoma
- Germinolzyt** *m* germinocyte, centrocyte, cleaved follicular center cell
- Germiston-Virus** *nt* Germiston virus
- germizid** *adj.* germicidal, germicide
- Gesamtbindungsenergie** *f* total binding energy
- Gesamtdosis** *f* total dose
- Gesamtkörperoberfläche** *f* total body surface area
- Gesamtkörpervolumen** *nt* total body volume
- Gesamtkörperwasser** *nt* total body water
- Geschlecht** *nt* 1. sex 2. (anat.) sex, gender 3. (Gattung) genus, species, race
- Geschlechts- präf.** sexual, sex, venereal, genitalic, genital
- Geschlechtschromatin** *nt* sex chromatin, Barr body
- Geschlechtschromosom** *nt* idiochromosome, sex chromosome, gonosome; heterologous chromosome [hetə'raləgəs], heterochromosome, heterosome
- geschlechtsgebunden** *adj.* sex-linked
- Geschlechts hormon** *nt* sex hormone
- Geschlechtskrankheit** *f* sexually transmitted disease, venereal disease
- geschwollen** *adj.* swollen, swelled, bloated, puffed up, puffy, distended
- Geschwulst- präf.** blasto-, onc(o)-, onk(o)-
- Geschwulst** *f* 1. (Schwellung) tumor, swell, swelling, lump, tumescence, tumefaction 2. (Neubildung) tumor, new growth, growth, neoplasm, swelling, oncoma
- bösartige Geschwulst s.u. maligne Geschwulst
- echte Geschwulst blastoma
- epitheliale Geschwulst epithelial tumor, epithelioma
- falsche Geschwulst pseudotumor
- maligne Geschwulst malignancy, malignity, malignant neoplasm, malignant disease, malignant tumor
- Geschwulstlehre** *f* oncology [ʊŋ'kalədʒi], cancerology

Gelgeschwulst/verkleinerung, partielle *f* debulking

Gelgeschwür *nt* ulcer, ulceration, ulcer, fester

gelschwürlarlig *adj.* helcoid, ulcerous

Gelsetz *nt* law, principle

Gesetz von der Erhaltung der Energie law of conservation of energy

Gesetz von der Erhaltung der Materie law of conservation of matter

Gesetz der konstanten Proportionen law of definite proportions, Proust's law

Gesetz der multiplen Proportionen law of multiple proportions, law of reciprocal proportions, Dalton's law

Gesitalgen *nt* gestagen, gestagenic hormone

gesitalgen *adj.* gestagenic

gelsund *adj.* healthy, in good health; (*Organ*) unaffected (*von by*)

gelsunden *vi* recover, recuperate, convalesce, get well/better; (*Wunde*) heal up/over

Gesundheit *f* health; (*Wohlbefinden*) well-being; (*psychische*) saneness, sanity, soundness

gesundheitschädlich *adj.* bad for one's health, deleterious, damaging to (one's) health, unhealthy, insaniary, harmful, peccant, unwholesome; (*giftig*) noxious

Gesundung *f* healing, recovery, recuperation, convalescence

GeV *abk.* s.u. Gigaelektronenvolt

Gewebe- prüf. *histic, histic, histionic, textural, histi(o)-, histo-*

Gelwebe *nt* tissue

blutbildendes Gewebe hemopoietic tissue, hematopoietic tissue

bronchusassoziiertes lymphatisches Gewebe bronchus-associated lymphoid tissue

darmassoziiertes lymphatisches Gewebe gut-associated lymphoid tissue

entzündetes Gewebe inflamed tissue

hämoetisches Gewebe s.u. blutbildendes *Gewebe*

infiziertes Gewebe infected tissue

lymphatisches Gewebe lymphoid tissue, adenoid tissue, lymphatic tissue

mukosaassoziiertes lymphatisches Gewebe mucosa-associated lymphoid tissue

nicht-eigenes Gewebe non-self tissue

nicht-lymphatisches Gewebe non-lymphoid tissue

retikulo-endotheliales Gewebe reticuloendothelial tissue, reticuloendothelium

Gelwelbelanolie *f* histanoxia, tissue anoxia

Gelwelbelantikörper *m* tissue antibody

Gelwelbelantwort *f* tissue response

Gelwelbeldiagnose *f* histodiagnosis

Gelwelbeldosis *f* tissue dose

Gelwelbeldurchblutung *f* tissue perfusion

Gelwelbelhypoxie *f* histohypoxia, tissue hypoxia

Gelwelbelimmunität *f* tissue immunity

Gelwelbelkultur *f* tissue culture

Gelwelbellappen *m* flap, patch, bar

freier Gewebelappen free flap

Gelwelbelpathologie *f* pathologic histology [his-'tɔlədʒi], histopathology [his'tɔpə'θɔlədʒi]

Gelwelbelperfusion *f* tissue perfusion

Gelwelbelreaktion *f* tissue response

Gelwelbelschädigung *f* tissue damage

gelwelbelspezifisch *adj.* tissue-specific

Gelwelbeltumor *m* histoma, histioma

Gelwelbelturgor *m* tissue turgor

Gelwelbelübertragung *f* transplantation

gelwelbelunverträglich *adj.* histoincompatible

gelwelbelunverträglichkeit *f* histoincompatibility

Gelwelbelverlagerung *f* transposition

angeborene Gewebeerlagerung ectopia, ectopy

Gelwelbelverteilung *f* tissue distribution

gelwelbelverträglich *adj.* histocompatible

Gelwelbelverträglichkeit *f* tissue tolerance, histocompatibility

Gelwelbelzelle *f* tissue cell

Gelwelbelzüchtung *f* tissue culture

Gelwebsantigen *nt* tissue antigen

Gelwebsautolyse *f* tissue autolysis [ɔ'tʰalʊsɪs]

Gelwebsdiagnostik *f* tissue diagnosis

Gelwebsdichte *f* tissue density

Gelwebsdurchblutung *f* tissue perfusion

Gelwebsfaktor *m* tissue thromboplastin

Gelwebshormon *nt* tissue hormone

Gelwebsimmunität *f* cell immunity

Gelwebskallikrein *nt* tissue kallikrein

Gelwebsmakrophag *m* tissue macrophage, histiocyte, histocyte

Gelwebsmastzelle *f* tissue mast cell

Gelwebsoxidation *f* tissue oxidation

Gelwebsperfusion *f* tissue perfusion

Gelwebsplasminogenaktivator *m* tissue plasminogen activator

Gelwebs-thromboplastin *nt* factor III, tissue factor, tissue thromboplastin

Gelwicht *nt* weight; (*Belastung*) weight, load

Gewicht pro Volumeneinheit weight per volume

spezifisches Gewicht weight per volume, weight density, specific gravity, specific weight

Gelwichtsabnahme *f* weight reduction, loss of weight

Gelwichtsalalyse *f* gravimetry [grə'vɪmɛtʀi], quantitative analysis, quantitative analysis [ə'næləsɪs]

Gelwichtseinheit *f* weight, unit of weight, unitary weight, standard weight

Gelwichtsreduktion *f* weight reduction, loss of weight

Gelwichtsverlust *m* weight loss, loss of weight

Gelwichtszunahme *f* weight gain

GG *abk.* s.u. Gammaglobulin

GGTP *abk.* s.u. γ -Glutamyltranspeptidase

Ghon: Ghon-Herd *m* Ghon tubercle, Ghon primary lesion, Ghon focus, Ghon complex, primary complex, primary lesion, Ranke complex

Ghon-Primärkomplex *m* s.u. Ghon-Herd

Ghost *m* 1. (*mikrobiol.*) ghost 2. (*histolog.*) ghost, ghost cell, shadow, shadow cell 3. (*hämatol.*) red cell ghost, shadow, shadow cell

Gl *abk.* s.u. 1. gastrointestinal 2. *Granuloma* inguinale

Gibbs-Donnan: Gibbs-Donnan-Gleichgewicht *nt* Donnan's equilibrium, Gibbs-Donnan equilibrium

Giems: Giemsa-Banding *nt* G-banding, Giemsa banding

Giemsa-Färbung *f* Giemsa stain

Giefikan/nenschimmel *m* aspergillus, Aspergillus

Giefplatte *f* pour plate

Gift- prüf. *poison, poisonous, toxic, toxicant, toxic(o)-, toxi-, tox(o)-*

Gift *nt* poison; toxicant, toxin; (*tierisch*) venom

giftlarlig *adj.* toxicoid

Giftgas *nt* poison gas, gas

giftig *adj.* poisonous; (*Chemie*) toxic, toxicant; (*biolog.*) venomous, venenous; (*gesundheitsschädlich*) deleterious, noxious

nicht giftig atoxic, non-toxic, non-poisonous, poisonless

Gilgalelektrolnenivolt *nt* giga electron volt

GIP *abk.* s.u. gastrisches inhibitorisches *Polypeptid*

GK *abk.* s.u. 1. Geschlechtskrankheit 2. Gewebekultur 3. Glukokinase 4. Glycerinkinase

GKB *abk.* s.u. Ganzkörperbestrahlung

gko-Maus *f* gene knock-out mouse, gko mouse

GKV *abk.* s.u. Gesamtkörpervolumen

GKW *abk.* s.u. Gesamtkörperwasser

glandulär *adj.* relating to a gland, glandular, glandulous

glandulär-papillär *adj.* glandulopapillary

glandulär-zystisch *adj.* glandular-cystic

glandulopalpillär *adj.* glandulopapillary

Glanzmann-Naegeli: **Glanzmann-Naegeli-Syndrom** *nt* Glanzmann's disease, Glanzmann's thrombasthenia, thrombasthenia, thromboasthenia [θram-bəuəs'θi:nɔ], hereditary hemorrhagic thrombasthenia, constitutional thrombopathy [θram-'bɔpəθɪ]

Glas-präf. vitreous, hyalo-, hyal-

Glasfaser *f* glass fiber, light guide, optical fiber

Glasfaserbronchoskop *nt* fiberoptic bronchoscope, bronchofiberscope

Glasfasergasitroskop *nt* fibergastroscope

Glasfaseroptik *f* fiberoptics *pl*

Glc *abk.* s.u. Glukose

Glc-6-P *abk.* s.u. Glukose-6-phosphat

gld-Gen *nt* gld gene

GLDH *abk.* s.u. Glutamatdehydrogenase

Gleichstrom *m* direct current

Glia *f* glia, neuroglia

Gliablastom *nt* glioblastoma, malignant glioma

Glialgelschwulst *f* neurospongioma, glioma, gliocytoma

Glialtumör *m* neurospongioma, glioma, gliocytoma

Glioblast *m* glioblast, glioblast

Glioblastom *nt* glioblastoma, malignant glioma

buntes Glioblastom anaplastic astrocytoma, glioblastoma multiforme

Glioblastoma *nt* glioblastoma, malignant glioma

Glioblastoma multiforme anaplastic astrocytoma, glioblastoma multiforme

Gliom *nt* s.u. Glioma

Glioloma *nt* neuroglioma, neurogliocytoma, neurospongioma, glioma, gliocytoma

Glioma retinae retinoblastoma

Glioma sarcomatosum gliosarcoma

gliomlarlig *adj.* gliomatous [glar'əmətəs]

gliolmaltös *adj.* relating to or affected with a glioma, gliomatous [glar'əmətəs]

Gliolmaltose *f* gliomatosis, neurogliomatosis, neurogliosis

Gliolmyxom *nt* gliomyxoma

Gliolneuroblastom *nt* glioneuroma

Gliolneuro *nt* glioneuroma

Gliolsarkom *nt* gliosarcoma

Gln *abk.* s.u. Glutamin

Globin *nt* globin, hematohiston

globolid *adj.* globe-shaped, globose, globoid, globous, globular, spheroid, spherical

globullär *adj.* s.u. globoid

Globullin *nt* globulin

α-Globulin alpha globulin, α-globulin

β-Globulin beta globulin, β-globulin

γ-Globulin gamma globulin, γ-globulin

antihämophiles Globulin antihemophilic globulin, factor VIII, thromboplastic plasma component, thromboplastinogen, antihemophilic factor (A), plasma thromboplastin factor, platelet cofactor, plasmokinin

Bilirubin-bindendes Globulin bilirubin-binding globulin

Cortisol-bindendes Globulin cortisol-binding globulin, corticosteroid-binding globulin, corticosteroid-binding protein, transcortin

Sexualhormon-bindendes Globulin sex-hormone-binding globulin

Testosteron-bindendes Globulin testosterone-estradiol-binding globulin

Thyroxin-bindendes Globulin thyroxine-binding globulin, thyroxine-binding protein

Thyroxin-bindendes α-Globulin thyroxine-binding globulin, thyroxine-binding protein

Vitamin-B12-bindendes Globulin transcobalamin

Globullilizid *nt* globulicide

globullilizid *adj.* globulicidal

glomerullär *adj.* relating to a (renal) glomerulus, glomerular, glomerulose

Glomerulonephritis *f* glomerulonephritis [glø,-merjəlu:nɪ'frɛɪtɪs], glomerular nephritis [nɪ-'frɛɪtɪs], Bright's disease, Klebs' disease

diffuse Glomerulonephritis diffuse glomerulonephritis

endokapilläre Glomerulonephritis endocapillary glomerulonephritis

exsudative Glomerulonephritis exudative glomerulonephritis, acute exudative-proliferative glomerulonephritis

fokalbetonte Glomerulonephritis s.u. fokale *Glomerulonephritis*

fokale Glomerulonephritis Berger's glomerulonephritis, Berger's focal glomerulonephritis, IgA nephropathy [nə'frʊpəθɪ], focal glomerulonephritis, IgA glomerulonephritis, focal nephritis [nɪ'frɛɪtɪs]

intra-extrakapilläre proliferative Glomerulonephritis proliferative intra-extracapillary glomerulonephritis, extracapillary glomerulonephritis

maligne Glomerulonephritis rapidly progressive glomerulonephritis, malignant glomerulonephritis

membranoproliferative Glomerulonephritis membranoproliferative glomerulonephritis, chronic hypocomplementemic glomerulonephritis, lobular glomerulonephritis, lobulonodular glomerulonephritis, mesangiocapillary glomerulonephritis, nodular glomerulonephritis

membranöse Glomerulonephritis membranous glomerulonephritis, epimembranous glomerulonephritis, perimembranous glomerulonephritis, membranous nephropathy [nə'frʊpəθɪ]

mesangiale Glomerulonephritis s.u. fokale *Glomerulonephritis*

mesangioproliferative Glomerulonephritis mesangioproliferative glomerulonephritis, intracapillary glomerulonephritis

perakute Glomerulonephritis subacute glomerulonephritis

- proliferative Glomerulonephritis** proliferative glomerulonephritis
- rasch progrediente Glomerulonephritis** malignant glomerulonephritis, rapidly progressive glomerulonephritis
- segmentale Glomerulonephritis** segmental glomerulonephritis, local glomerulonephritis
- subakute Glomerulonephritis** subacute glomerulonephritis
- Glomerullum/basalmembran** *f* glomerular basement membrane
- Glomerullum/membran** *f* glomerular membrane
- Glomerullus** *m, pl* **Glomerulli** glomerulus, glomerule
- Glomerullusarterie** *f* s.u. Glomerulusarteriole
- Glomerullusarteriölle** *f* arteriole of glomerulus, artery of glomerulus
- abführende Glomerulusarteriole** efferent vessel of glomerulus, efferent arteriole of glomerulus, efferent glomerular arteriole, postglomerular arteriole, efferent artery of glomerulus
- zuführende Glomerulusarteriole** afferent arteriole of glomerulus, afferent glomerular arteriole, preglomerular arteriole, afferent artery of glomerulus, afferent vessel of glomerulus
- Glomus- präf.** glomal, glomic
- Glomus** *nt* glomus, glome; glomus body
- Glomus-aorticum-Tumor** *m* aortic body tumor
- Glomus-caroticum-Tumor** *m* potato tumor, carotid body tumor
- Glomus-jugulare-Tumor** *m* glomus jugulare tumor
- Glomusorgan** *nt* glomus organ, glomiform body, glomiform gland, glomus body, glomus
- Glomus/tumor** *m* glomangioma, glomus tumor
- Glomus-tympanicum-Tumor** *m* glomus tympanicum tumor
- Gloss-** *präf.* glossal, glottic, gloss(o)-, lingu(o)-
- Glu** *abk.* s.u. 1. Glutamat 2. Glutaminsäure
- Glucalgon** *nt* glucagon, HG factor, hyperglycemic-glycogenolytic factor
- Glucalgonom** *nt* glucagonoma, A cell tumor, alpha cell tumor
- Glucan** *nt* glucan
- 1,4- α -Glucan-branching-Enzym** *nt* brancher enzyme, branching enzyme, branching factor, amylo-1:4,1:6-transglucosidase, 1,4- α -glucan branching enzyme, α -glucan-branching glycosyltransferase, α -glucan glycosyl 4:6-transferase
- Gluc-** *präf.* glucose, gluc(o)-
- Glucolcelrelbrosid** *nt* s.u. Glukozerebrosid
- Glucolcelrelbrosildalse** *f* s.u. Glukozerebrosidase
- Glucolcortilcolid** *nt* glucocorticoid hormone, glucocorticoid
- glucolgen** *adj.* glucogenic
- Glucolgelnese** *f* glucogenesis [glu:kə'dʒenəsis]
- Glucolkilnalse** *f* glucokinase
- Glucollilpid** *nt* glucolipid
- Glucolnat** *nt* gluconate
- Glucolnelogelnese** *f* gluconeogenesis [glu:kə,ni:ə'dʒenəsis], glyconeogenesis, neoglycogenesis
- Glucolsäure** *f* gluconic acid
- Glucolproteïn** *nt* glucoprotein
- Glucolpyralnalse** *f* glucopyranose
- Glucolrezeptor** *m* glucoreceptor
- Glucose** *f* s.u. Glukose
- Glucolseiphosphatilisolmeralse** *f* phosphohexoisomerase, phosphoglucose isomerase, glucose-6-phosphate isomerase, hexosephosphate isomerase
- Glucolseiltransporter** *m* glucose transporter
- Glucolcid** *nt* glucoside
- Glucolcidalse** *f* glucosidase
- Glucolculrie** *f* glucosuria [glu:kə's(j)uəriə], glycosuria [glai:kə's(j)uəriə], glycuressis, saccharorrhæa, saccharuria [sækə'r(j)uəriə]
- toxische Glucosurie** toxic glycosuria
- Glucolrolnat** *nt* glucuronate
- Glucolrolnid** *nt* glucuronoside, glucuronide
- Glucolrolnollacton** *nt* glucuro lactone, glucuronolactone
- Glucolrolnsäure** *f* glucuronic acid
- aktive Glucuronsäure** UDP-D-glucuronic acid
- Glucalgon** *nt* HG factor, hyperglycemic-glycogenolytic factor, glucagon
- intestinales Glukagon** intestinal glucagon, enteroglucagon, gut glucagon, glicentin, glycentin
- Glucalgonom** *nt* (Pankreas) A cell tumor, alpha cell tumor, glucagonoma
- Glucagonom-Syndrom** *nt* glucagonoma syndrome
- Glukan** *nt* glucan
- Glukan-1,4- α -Glucosidase** *f* glucan-1,4- α -glucosidase, lysosomal α -glucosidase
- Glucolalmyllalse** *f* gamma-amylyase, glucan-1,4- α -glucosidase
- Glucolcelrelbrosid** *nt* glucocerebroside, ceramide glucoside, glucosylceramide
- Glucolcelrelbrosildalse** *f* glucocerebroside, glucosylceramidase, glycosylceramidase, cerebroside β -glucosidase
- Glucolfulralnalse** *f* glucofuranose
- glucolgen** *adj.* glucogenic
- Glucolgelnese** *f* glucogenesis [glu:kə'dʒenəsis]
- Glucolkilnalse** *f* glucokinase
- glucolkilneltisch** *adj.* glucokinetic
- Glucolkortilkolid** *nt* glucocorticoid, glucocorticoid hormone
- glucolkortilkolidähnlich** *adj.* glucocorticoid
- glucokortikoid-empfindlich** *adj.* glucocorticoid-sensitive
- glucokortikoid-sensitive** *adj.* glucocorticoid-sensitive
- Glucollilpid** *nt* glucolipid
- Glucollylse** *f* glycolysis [glai'kaləsis], glucolysis [glu:'kaləsis]
- Glucolnat** *nt* gluconate
- Glucolnelogelnese** *f* gluconeogenesis [glu:kə,ni:ə'dʒenəsis], glyconeogenesis, neoglycogenesis
- glucolnelogelnetisch** *adj.* relating to gluconeogenesis, gluconeogenetic
- Glucolsäure** *f* gluconic acid
- Glucolpelnie** *f* hypoglycemia, glucopenia
- Glucolproteïn** *nt* glucoprotein
- Glucolpyralnalse** *f* glucopyranose
- Glucolrezeptor** *m* glucoreceptor
- Glucolsalmin** *nt* glucosamine, chitosamine
- Glucolsan** *nt* glucan
- Glucose-** *präf.* glucose, gluc(o)-
- Glukose** *f* glucose, grape sugar, blood sugar, dextrose, dextroglucose, glucosum
- aktive Glukose** UDPglucose, uridine diphosphate glucose
- Glukoseilbildung** *f* 1. s.u. Glukogenese 2. s.u. Glukoneogenese
- Glukoseilcarrier** *m* glucose carrier

Glukose-1,6-diphosphat *nt* glucose-1,6-diphosphate

Glukolyselkatabollismus *m* glucose catabolism
[kə'tæbəlɪzəm]

Glukoselmanigel *m* hypoglycemia, glucopenia
intrazellulärer **Glukosemangel** cytoglycopenia,
cytoglycopenia

Glukoseloxidase *f* glucose oxidase

Glukose-1-phosphat *nt* glucose-1-phosphate, Cori's ester

Glukose-6-phosphat *nt* glucose-6-phosphate, Robison ester

Glukose-1-phosphat-adenylyltransferase *f* glucose-1-phosphate adenylyltransferase

Glukose-6-phosphatase *f* glucose-6-phosphatase

Glukose-6-phosphatdehydrogenase *f* Robison ester dehydrogenase, glucose-6-phosphate dehydrogenase
[di'haɪdrədʒəneɪz], zwischenferment

Glukose-6-Phosphatdehydrogenasemangel *m* glucose-6-phosphate dehydrogenase deficiency, glucose-6-phosphate dehydrogenase disease, G6PD disease

Glukose-6-Phosphatdehydrogenasemangelkrankheit *f* s.u. Glukose-6-Phosphatdehydrogenasemangel

Glukoselphosphatilisomerase *f* phosphohexoisomerase, phosphoglucose isomerase, glucose-6-phosphate isomerase, hexosephosphate isomerase

Glukose-1-phosphat-uridylyltransferase *f* glucose-1-phosphate uridylyltransferase

Glukoselspiegel *m* glucose level, glucose value, blood glucose level, blood glucose value

Glukoselstoffwechsel *m* glucose metabolism
[mə'tæbəlɪzəm]

Glukosid *nt* glucoside

Glukosildase *f* glucosidase

Glukolsteroid *nt* glucocorticoid, glucocorticoid hormone

Glukosulrie *f* glucosuria [glu:kə's(j)ʊəriə], glycosuria [glai:kə's(j)ʊəriə], glycosuria, saccharorrhea, saccharuria [sækə'r(j)ʊəriə]

Glukolzeirebrosid *nt* glucocerebroside, ceramide glucoside, glucosylceramide

Glukolzeirebrosildase *f* glucocerebrosidase, glucosylceramidase, glucosylceramide lipodosis, glucosylceramidase, cerebroside β-glucosidase

Glukulrolnat *nt* glucuronate

Glukulrolnatreduktase *f* glucuronate reductase
[rɪ'dakteɪz]

Glukulrolnid *nt* glucuronoside, glucuronide

Glukulrolnoid *nt* glucuronoside, glucuronide

Glukulronsäure *f* glucuronic acid

Glukulrolyltransferase *f* glucuronosyltransferase, bilirubin UDP-glucuronyltransferase, glucuronide transferase, glucuronolactone, UDPbilirubin glucuronosyltransferase, UDPglucuronate-bilirubin-glucuronosyltransferase

Glutamat *nt* glutamate

Glutamatlalcetyltransferase *f* glutamate acetyltransferase [ˌæsoʊɪl'trænsfɛreɪz]

Glutamatdecarboxylase *f* glutamate decarboxylase

Glutamatdehydrogenase *f* glutamate dehydrogenase
[di'haɪdrədʒəneɪz]

Glutamatformimilnoltransferase *f* glutamate formiminotransferase, glutamic acid formiminotransferase, formiminotransferase

Glutamatkinase *f* glutamate kinase

Glutamatlaxallceltatranslaminase *f* aspartate aminotransferase, glutamic-oxaloacetic transaminase, aspartate transaminase

Glutamatpyruvattranslaminase *f* alanine aminotransferase, glutamic-pyruvic transaminase, alanine transaminase

Glutamin *nt* glutamine

Glutaminlaldoltransferase *f* glutamine amidotransferase

Glutaminase *f* glutaminase

Glutaminsäure *f* glutamic acid

Glutaminsäuredehydrogenase *f* glutamate dehydrogenase [di'haɪdrədʒəneɪz]

Glutaminsynthetase *f* glutamine synthetase

Glutamy-präf. glutamyl

γ-Glutamylalminolsäure *f* γ-glutamyl amino acid

γ-Glutamylcarboxylase *f* γ-glutamyl carboxylase

γ-Glutamylcyclotransferase *f* γ-glutamylcyclotransferase

γ-Glutamylcystein *nt* γ-glutamylcysteine

γ-Glutamylcysteinylglycin *nt* γ-glutamyl-cysteine-glycine, glutathione

γ-Glutamylcysteinylsynthetase *f* γ-glutamylcysteine synthetase

γ-Glutamylphosphat *nt* γ-glutamyl phosphate

γ-Glutamyltransferase *f* γ-glutamyltransferase, γ-glutamyl transpeptidase, glutamyl transpeptidase

γ-Glutamyltransferasemangel *m* glutathionuria [glu:tə,θaɪ'n(j)ʊəriə], γ-glutamyl transpeptidase deficiency

γ-Glutamyltransferase *f* s.u. γ-Glutamyltransferase

Glutaraldehyd *m* glutaraldehyde, glutaral

Glutarisäure *f* glutaric acid

Glutarisäurealdehyd *m* glutaraldehyde, glutaral

Glutathion *nt* γ-glutamyl-cysteine-glycine, glutathione oxidiertes **Glutathion** oxidized glutathione
reduziertes **Glutathion** reduced glutathione

Glutathionperoxidase *f* glutathione peroxidase

Glutathionreduktase (NAD(P)H) *f* glutathione reductase (NAD(P)H)

Glutathionylsynthetase *f* glutathione synthetase

Glutelin *nt* glutelin

Gluten *nt* gluten, wheat gum

Glutelin *nt* glutenin

Gly *abk.* s.u. 1. Glycin 2. Glykogen 3. Glykokoll 4. Glyzin

Glycan *nt* glycan, polysaccharide

Glyceraldehyd *m* glyceraldehyde, glyceric aldehyde, glycerin aldehyde [ˈældəhaɪd]

Glycelrat *nt* glycerate

Glycelrid *nt* acylglycerol, glyceride

Glycelrin *nt* glycerol, glycerin, glycerinum

Glycelrinldehyd *m* s.u. Glyceraldehyde

Glycelrinsäure *f* glyceric acid

Glycelrinteichonsäure *f* glycerol teichoic acid

Glycelrintrialceltat *nt* glyceryl triacetate, triacetin

Glycelrol *nt* s.u. Glycerin

Glycelroltrialceltat *nt* glyceryl triacetate, triacetin

Glycelron *nt* dihydroxyacetone, glycerone, glyceroketone, glycerulose

Glycelrolphosphatase *f* glycerophosphatase

Glycelrolphosphatid *nt* glycerol phosphatide, phosphoglyceride, phospholipid, phospholipin, phosphatide

Glycelrolse *f* glycerose

Glycin *nt* glycine, glycocine, glycoll, aminoacetic acid, gelatine sugar, bread flour, collagen sugar

- Glycinlalmildilnoltransfelerse** *f* glycine amidinotransferase
- Glycinlalmilnoltransfelerse** *f* glycine aminotransferase
- Glycinlanlaltalgnist** *m* glycine antagonist
- Glycinlat** *nt* glycinate
- Glycosid** *nt* glycoside
- N-Glykolsyllalamin** *nt* *N*-glycosylamine
- Glycyl-tRNA-synthetase** *f* glycyl-tRNA synthetase
- Glykan** *nt* glycan, polysaccharide
- Glyko- präf.** glyco(o)-
- Glykolgen** *nt* glycogen, hepatin, tissue dextrin, animal starch
- Glykolgelnelse** *f* glycogenase
- Glykolgenbildung** *f* s.u. Glykogenese
- Glykolgelnelse** *f* glycogenesis, glucogenesis [glu:kə-'dʒənəsɪs]
- glykolgeneltisch** *adj.* relating to glycogenesis, glyco-genic, glycogenetic, glycogenous [glar'kudʒənəs]
- Glykolgenphosphorylase** *f* glycogen phosphorylase, phosphorylase
- Glykolgensynthase** *f* s.u. Glykogensynthetase
- Glykolgensynthetase** *f* glycogen synthase, glycogen synthetase
- Glykolhämolglobin** *nt* glycosylated hemoglobin ['hi:məgləubɪn], glycohemoglobin [glarkə-'hi:məgləubɪn]
- Glykolkoll** *nt* glycine, glycocine, glycocoll, aminoacetic acid, collagen sugar, gelatine sugar
- Glykol** *nt* glycol
- Glykollat** *nt* glycolate
- Glykolilipid** *nt* glycolipid
- Glykolsäure** *f* glycolic acid, hydroxyacetic acid
- Glykolnelogelneise** *f* gluconeogenesis [glu:kə,ni:ə-'dʒənəsɪs], glyconeogenesis, neoglycogenesis
- Glykolnukleolprotein** *nt* glyconucleoprotein
- Glykolpeptid** *nt* glycopeptide
- Glykolpeptidmeldiator** *m* glycoprotein mediator
- Glykolphorin** *nt* glycophorin
- Glykophorin A** glycophorin A
- Glykophorin B** glycophorin B
- Glykophorin C** glycophorin C
- Glykophorin D** glycophorin D
- Glykolphosphoglycelrid** *nt* glycophosphoglyceride, phosphatidyl sugar
- Glykolproteid** *nt* s.u. Glykoprotein
- Glykolproteid** *nt* glycoprotein, glucoprotein
- α₁-saures Glykoprotein** α₁-acid glycoprotein, alpha₁-acid glycoprotein, plasma orosomucoid, orosomucoid
- Glykolproteidmeldiator** *m* glycoprotein mediator
- Glykosalmin** *nt* glycosamine
- Glykosalminglykan** *nt* glycosaminoglycan
- Glykosalminolilipid** *nt* glycosaminolipid
- Glykose** *f* s.u. Glukose
- Glykosisid** *nt* glycoside
- Glykosisidase** *f* glycosidase
- Glykosisidhydrolase** *f* glycosidase
- glykosisidisch** *adj.* glycosidic
- Glykosphingolilipid** *nt* glycosphingolipid
- saures Glykosphingolipid** acidic glycosphingolipid
- Glykosisurie** *f* glucosuria [glu:kə's(j)uəriə], glycosuria [glarkə's(j)uəriə], glycuressis, saccharorrhoea, saccharuria [sækə'r(j)uəriə]
- Glykosyl- präf.** glycosyl
- glykolsyliert** *adj.* glycosylated
- Glykosyl-1-phosphatnucleotidyltransferase** *f* glycosyl-1-phosphate nucleotidyltransferase, pyrophosphorylase
- Glykosyl-1-phosphatnucleotidyltransferase** *f* s.u. Glykosyl-1-phosphatnucleotidyltransferase
- Glykolsyllsphingolsin** *nt* glycosylsphingosine
- Glykolsylltransfelerse** *f* glycosyltransferase, glucosyltransferase, transglucosylase, transglycosylase
- Glykulrolnid** *nt* glycuronide
- Glykulronsäure** *f* glycuronic acid
- Glylolxal** *nt* glyoxal, oxalaldehyde, biformal, ethanedial
- Glylolxallase** *f* glyoxalase
- Glylolxallat** *nt* glyoxylate
- Glylolxallatzyklus** *m* glyoxylate cycle
- Glylolxallin** *nt* imidazole, iminazole, glyoxaline
- Glyloxalsäure** *f* glyoxylic acid, ethanal acid
- Glyloxylsäure** *f* glyoxylic acid, ethanal acid
- Glyzelrat** *nt* glycerate
- Glyzelrid** *nt* acylglycerol, glyceride
- Glyzelrin** *nt* glycerol, glycerin, glycerinum
- Glyzelrinaldelhyd** *m* glyceraldehyde, glyceric aldehyde ['ældəhaɪd], glycerin aldehyde
- Glyzelrinaldelhydldelhydrolgelnelse** *f* s.u. Glycerinaldehyd-3-phosphatdehydrogenase
- Glyzerinaldehyd-3-phosphat** *nt* glyceraldehyde-3-phosphate, 3-phosphoglyceraldehyde
- Glyzerinaldehyd-3-phosphatdehydrogenase** *f* 3-phosphoglyceraldehyde dehydrogenase [dɪ'haɪdrədʒənɛɪz], glyceraldehyde-3-phosphate dehydrogenase, triosephosphate dehydrogenase
- Glyzelrinkinase** *f* glycerol kinase, glycerokinase
- Glyzelrinilipid** *nt* glycerol lipid, glycerol lipid
- Glyzerin-3-phosphat** *nt* glycerol-3-phosphate
- Glyzelrinphosphatyltransferase** *f* glycerol phosphate acyltransferase
- Glyzerin-3-phosphatdehydrogenase** *f* glycerol-3-phosphate dehydrogenase [dɪ'haɪdrədʒənɛɪz]
- Glyzelrinphosphatdelhydrolgelnelse (NAD⁺)** glycerol-3-phosphate dehydrogenase (NAD⁺), cytosol glycerol-3-phosphate dehydrogenase [dɪ'haɪdrədʒənɛɪz]
- Glyzelrinphosphatshuttle** *m* glycerol phosphate shuttle
- Glyzerin-3-phosphorylcholin** *nt* glycerol-3-phosphorylcholine
- Glyzelrinsäure** *f* glyceric acid
- Glyzelron** *nt* dihydroxyacetone, glycerone, glyceroketone, glycerulose
- Glyzin** *nt* glycine, glycocine, glycocoll, aminoacetic acid, collagen sugar, gelatine sugar
- Glyzilat** *nt* glycinate
- GM** *abk.* s.u. Gentamicin
- GM-Allotypen** *pl* Gm allotypes
- Gm-Antigene** *pl* Gm antigens
- GM-CSF** *abk.* s.u. granulocyten-makrophagen-kolonie-stimulierender Faktor
- GMP** *abk.* s.u. 1. Guanosinmonophosphat 2. Guanosin-5'-monophosphat
- 3',5'-GMP** *abk.* s.u. zyklisches Guanosin-3',5'-Phosphat
- GMP-Synthetase** *f* GMP synthetase, guanylic acid synthetase
- GN** *abk.* s.u. 1. Glomerulonephritis 2. gramnegativ
- Gn-RF** *abk.* s.u. Gonadotropin-releasing-Faktor
- Gn-RH** *abk.* s.u. Gonadotropin-releasing-Hormon
- GO** *abk.* s.u. Gonorrhoe

- Go** *abk.* s.u. Gonorrhoe
GOD *abk.* s.u. Glukoseoxidase
Goldsollrelaktilon *f* Lange's reaction
Golgi: **Golgi-Apparat** *m* Golgi complex, Golgi body, Golgi apparatus
Cis-Golgi-Apparat *m* cis-Golgi apparatus
Medial-Golgi-Apparat *m* medial-Golgi apparatus
Trans-Golgi-Apparat *m* trans-Golgi apparatus
Gonado-*prä*f. gonadal, gonadial, gonad(o)-
Golnaldoblastom *nt* gonadoblastoma
Golnaldolibelrin *nt* gonadoliberin, gonadotropin releasing hormone, gonadotropin releasing factor, follicle stimulating hormone releasing hormone, follicle stimulating hormone releasing factor
golnaldotrop *adj.* gonadotropic, gonadotrophic
Golnaldotropin *nt* gonadotropin, gonadotrophin, gonadotropic hormone
Gonadotropin-releasing-Faktor *m* s.u. Gonadoliberin
Gonadotropin-releasing-Hormon *nt* s.u. Gonadoliberin
synthetisches Gonadotropin-releasing-Hormon gonadorelin
Gono-*prä*f. gon(o)-
Golnobleinorlrhö *f* blennorrhoeal conjunctivitis [kɔn,dʒʌŋktə'vartʃɪs], gonococcal conjunctivitis, gonorrhoeal conjunctivitis, gonoblenorrhoea, blennophthalmia
Golnococcus *m* gonococcus, Neisser's coccus, diplococcus of Neisser, Neisseria gonorrhoeae, Diplococcus gonorrhoeae
Golnorlrhoe *f* gonorrhoea; the clap
golnorlrholisch *adj.* relating to gonorrhoea, gonorrhoeal
Golnolsom *nt* idiochromosome, sex chromosome, gonosome; heterologous chromosome [hetə'ru:ləgəs], heterochromosome, heterosome
Good: **Good-Syndrom** *nt* Good's syndrome
Goodpasture: **Goodpasture-Syndrom** *nt* Goodpasture's syndrome
GOT *abk.* s.u. Glutamatoxalacetattransaminase
GP *abk.* s.u. 1. Glykoprotein 2. grampositiv
gp *abk.* s.u. Glykoprotein
G-1-P *abk.* s.u. Glukose-1-phosphat
G-1,6-P *abk.* s.u. Glukose-1,6-diphosphat
G-6-P *abk.* s.u. Glukose-6-phosphat
GPA *abk.* s.u. *Glykophorin A*
G-6-Pase *abk.* s.u. Glukose-6-phosphatase
GpIb/GpIc-Komplex *m* GpIb/GpIc complex
GpIIb/IIIa-Komplex *m* GpIIb/IIIa complex
GPC *abk.* s.u. Glyzerin-3-phosphorylcholin
G-6-PDH *abk.* s.u. Glukose-6-phosphatdehydrogenase
G-6-PDH-Mangel *m* glucose-6-phosphate dehydrogenase deficiency, glucose-6-phosphate dehydrogenase disease, glucose-6-phosphate dehydrogenase disease, G6PD disease
G-6-PDH-Mangelkrankheit *f* s.u. G-6-PDH-Mangel
G6PD-Mangel *m* s.u. G-6-PDH-Mangel
G₁-Phase *f* Gap₁ period, G₁ period, G₁ phase
G₂-Phase *f* Gap₂ period, G₂ period, G₂ phase
GPI *abk.* s.u. Glukosephosphatisomerase
GPP *abk.* s.u. Glukose-6-phosphatdehydrogenase
gp 41-Protein *nt* gp 41 protein
GPI-Anker *m* GPI anchor
gp120-Protein *nt* gp 120 protein
gp160-Protein *nt* gp 160 protein
G-Protein *nt* G-protein, GTP-dependent component
GPS *abk.* s.u. Goodpasture-Syndrom
GPT *abk.* s.u. Glutamatspyruvattransaminase
GR *abk.* s.u. *Glutathionreductase* (NAD(P)H)
Graidient *m* gradient
elektrischer Gradient electrical gradient
elektrochemischer Gradient electrochemical gradient
osmotischer Gradient osmotic gradient
Graft-versus-Host-Reaktion *f* graft-versus-host disease, GVH disease, graft-versus-host reaction, GVH reaction
Graham: Peroxidasefärbung nach Graham *f* Graham's (peroxidase) stain
Gram: **Gram-Färbung** *f* Gram's method, Gram's stain
Gramm *nt* gram, gramme
Grammläquivalent *nt* gram-equivalent, equivalent
Grammlatom *nt* gram atom, gram-atomic weight
Grammlatmgelwicht *nt* s.u. Grammatom
Grammlion *nt* gram-ion, gram ion
Gramm-Kalorie *f* gram calorie, small calorie, standard calorie, calory, calorie
Grammlmol *nt* mole, gram-molecular weight, gram molecule, grammole
Grammlmolekül *nt* s.u. Grammmol
Grammlmolekülarigelwicht *nt* s.u. Grammmol
Gram-negativ *adj.* gram-negative, Gram-negative
gramnelgaltiv *adj.* s.u. Gram-negativ
Gram-positiv *adj.* gram-positive, Gram-positive
gramlpolsitiv *adj.* s.u. Gram-positiv
Grainullalproteolase *f* granula protease, mast cell granula protease
grainullär *adj.* granular, granulose
granulär-vakulär *adj.* granulo-vacuolar
Grainullarizellulmör *m* Abrikosov's tumor, Abrikosoff's tumor, granular-cell tumor, granular-cell schwannoma, granular-cell myoblastomyoma, granular-cell myoblastoma [ˌmaɪəʊblæst'ɔʊmə], myoblastoma, myoblastomyoma
Grainullaltion *f* 1. (*anatom.*) granulation 2. (*pathol.*) granulation, granulation tissue
Grainullaltionsgelschwulst *f* granulation tumor, granuloma
Grainullaltionsgelwelle *nt* granulation, granulation tissue
grainulliert *adj.* granulated, granular, granulose
Grainullom *nt* granulation tumor, granuloma
eosinophiles Granulom Langerhans' cell granulomatosis, eosinophilic granuloma
epitheloidzelliges Granulom epithelioid cell granuloma
histiozytäres Granulom histiocytic granuloma
immunologisches Granulom immunological granuloma
lipophages Granulom lipophagic granuloma
nichtimmunologisches Granulom non-immunological granuloma
retikulohistiozytisches Granulom reticulohistiocytic granuloma, reticulohistiocytoma
teleangiektatisches Granulom pyogenic granuloma, hemangiomatous epulis [hɪˌmændʒɪə'mətəs]
tuberkulöses Granulom tuberculous granuloma
Grainulloima *nt* granulation tumor, granuloma
Granuloma coccidioides Posada's mycosis [maɪ'kɔʊsɪs], Posada-Wernicke disease, Posada's disease, desert fever, coccidioid granuloma, coccidioidomycosis, coccidioidosis, California disease

- Granuloma fissuratum** Sutton's disease
Granuloma gangraenescens nasi lethal midline granuloma, malignant granuloma, midline granuloma
Granuloma inguinale ulcerating granuloma of the pudenda, groin ulcer
Granuloma paracoccidioides paracoccidioidal granuloma, Lutz-Splendore-Almeida disease, Almeida's disease, South American blastomycosis, paracoccidioidomycosis
Granuloma pediculatum 1. botryomycosis, actinophytosis 2. s.u. *Granuloma pyogenicum*
Granuloma pudendum chronicum s.u. *Granuloma inguinale*
Granuloma pyogenicum hemangiomas epulis [hɪ,mændʒɪə'mətəs], pyogenic granuloma
Granuloma teleangiectaticum s.u. *Granuloma pyogenicum*
Granuloma trichophyticum Majocchi's granuloma, trichophytic granuloma
Granuloma venereum s.u. *Granuloma inguinale*
granulomaltös *adj.* granulomatous [græn'jələumətəs]
Granulomaltöse *f* granulomatosis
progressive septische Granulomatose s.u. septische *Granulomatose*
septische Granulomatose chronic granulomatous disease (of childhood), granulomatous disease [græn'jələumətəs], congenital dysphagocytosis
Granulomaltosis *f* granulomatosis
Granulomatosis infantiseptica perinatal listeriose
Granulombildung *f* granuloma formation
Granulomer *nt* chromomere, granulomere
Granulompelnie *f* s.u. Granulozytopenie
Granulopolpelse *f* granulopoiesis [græn'jələupər'i:sɪs], granulocytopoiesis [græn'jələusaitəpər'i:sɪs]
granulopoleltisch *adj.* relating to granulopoiesis, granulopoietic, granulocytopoietic
granullös *adj.* granular, granulose
Granulosa *f* granular layer of follicle, granulosa
Granulosa-Thekazelltumor *m* granulosa-theca cell tumor
Granulosaaltumor *m* s.u. Granulosazelltumor
Granulosazellen *pl* follicular epithelium *sing.*, follicular epithelial cells, follicular cells
primitive Granulosazellen prefollicle cells, prefollicular cells
Granulosazelltumor *m* granulosa tumor, granulosa cell tumor, granulosa cell carcinoma, granulosa carcinoma, folliculoma
Granulose *f* granulosis, granulosity
granulovakuolär *adj.* granulovacuolar
Granulozyt *m* granulocyte, granular leukocyte, polynuclear leukocyte
basophiler Granulozyt basophil, basophile, basophilic granulocyte, basophilic leukocyte, basophilocyte, polymorphonuclear basophil leukocyte, blood mast cell
eosinophiler Granulozyt eosinophil, eosinophile, eosinophilic granulocyte, eosinophilic leukocyte, eosinocyte, polymorphonuclear eosinophil leukocyte
großer Granulozyt large granular lymphocyte
jugendlicher Granulozyt juvenile cell, juvenile form, young form, metamyelocyte
neutrophiler Granulozyt neutrocyte, neutrophil, neutrophile, neutrophilic leukocyte, neutrophilic granulocyte, neutrophilic cell, polynuclear neutrophilic leukocyte, polymorphonuclear neutrophil leukocyte
polymorphkerniger Granulozyt polymorph, polymorphonuclear, polymorphonuclear leukocyte, polymorphonuclear granulocyte, polynuclear leukocyte
polymorphkerniger neutrophiler Granulozyt 1. s.u. neutrophiler *Granulozyt* 2. s.u. polymorphkerniger *Granulozyt*
segmentkerniger Granulozyt segmented cell, segmented granulocyte
stabkerniger Granulozyt Schilling's band cell, stab cell, staff cell, band cell, band form, band granulocyte, stab neutrophil, rod nuclear cell
granululozytär *adj.* relating to or characterized by granulocytes, granulocytic
Granulozyten- präf. granulocytic
Granululozyt[en]bildung *f* granulopoiesis [græn'jələupər'i:sɪs], granulocytopoiesis [græn'jələusaitəpər'i:sɪs]
Granululozytenvermindelung *f* s.u. Granulozytopenie
Granululozytenzahl *f* granulocyte count
Granululozytenzählung *f* granulocyte count
Granulozyto- präf. granulocytic
Granululozytopathie *f* granulocytopathy [græn'jələusar'tapəθi]
Granululozytopenie *f* granulocytopenia, granulopenia, hypogranulocytosis
Granululozytopolpelse *f* granulopoiesis [græn'jələupər'i:sɪs], granulocytopoiesis [græn'jələusaitəpər'i:sɪs]
granululozytopoleltisch *adj.* relating to granulopoiesis, granulopoietic, granulocytopoietic
Granululozytopoleltische *f* s.u. Granulozytopenie
Granululozytose *f* granulocytosis, pure leukocytosis
Granululum *nt, pl* **Granulla** granule, grain, granulation
argentaffine Granula argentaffine granules
azidophile Granula acidophil granules, oxyphil granules
azurophile Granula azur granules, azurophil granules, hyperchromatin granules, kappa granules
elektronendichte Granula electron-dense granules
eosinophile Granula eosinophil granules
metachromatische Granula Babès-Ernst granules, Babès-Ernst bodies, metachromatic granules, metachromatic bodies
toxische Granula toxic granules, toxic granula
zytoplasmatische Granula cytoplasmic granules, albuminous granules
Gravimetrie *f* gravimetry [grə'vɪmɛtri], quantitative analysis, quantitative analysis [ə'nælɪsɪs]
gravimetrisch *adj.* relating to weight, gravimetric, gravimetric
Grawitz: benigner Grawitz-Tumor *m* Grawitz's tumor, hypernephroma
maligner Grawitz-Tumor *m* Grawitz's tumor, adenocarcinoma of kidney, clear cell carcinoma of kidney, clear cell adenocarcinoma, renal adenocarcinoma, renal cell carcinoma, hypernephroma, hypernephroid renal carcinoma, hypernephroid carcinoma
Grawitz-Tumor *m* 1. s.u. benigner *Grawitz-Tumor* 2. s.u. maligner *Grawitz-Tumor*
Grenzdosis *f* threshold dose

- Grenzstrahlen** *pl* grenz rays, borderline rays, Bucky's rays
- GRF** *abk.* s.u. Gonadotropin-releasing-Faktor
- GRH** *abk.* s.u. Gonadotropin-releasing-Hormon
- gripal** *adj.* relating to influenza, influenzal, influenza-like, grippal
- Grippe** *f* influenza, grippe, grip, flu
- Grippeimpfstoff** *m* influenza virus vaccine
- Grippevakzine** *f* influenza virus vaccine
- Grippevirus** *nt* influenza virus, influenzal virus
- Großhirn** *nt* cerebrum, upper brain
- Großhirnmetastase** *f* cerebral metastasis [mə'tæstəsis]
- Großzeller** *m* large-cell anaplastic carcinoma, large-cell carcinoma
- großzellig** *adj.* macrocellular, magnocellular, magnicellular
- Grubelwurm** *m* Old World hookworm, hookworm, *Ancylostoma duodenale*
- Gruber-Widal: Gruber-Widal-Reaktion** *f* Gruber's test, Gruber's reaction, Gruber-Widal test, Grünbaum-Widal test, Gruber-Widal reaction, Widal's serum test, Widal's test, Widal's reaction
- Gruber-Widal-Test** *m* s.u. Gruber-Widal-Reaktion
- Grundumsatz** *m* basal metabolic rate, basal metabolism [mə'tæbəlɪzəm]
- Gruppenagglutination** *f* group agglutination, group reaction
- Gruppenagglutinationsreaktion** *f* group agglutination, group reaction
- Gruppenagglutinin** *nt* group agglutinin
- Gruppenantigen** *nt* group antigen
- Gruppenbestimmung** *f* grouping
- gruppenreaktiv** *adj.* group-reactive
- gruppenspezifisch** *adj.* group-specific
- Gruppentransfer** *m* group-transfer
- Gruppentranslokation** *f* group translocation
- gruppenübertragung** *adj.* group-transferring
- Gruppenübertragung** *f* group-transfer
- Gruppenren** *nt* grouping
- GS** *abk.* s.u. Goodpasture-Syndrom
- gs** *abk.* s.u. gruppenspezifisch
- GSDH** *abk.* s.u. Glutaminsäuredehydrogenase
- GSH** *abk.* s.u. reduziertes *Glutathion*
- GSSG** *abk.* s.u. oxidiertes *Glutathion*
- GT** *abk.* s.u. gereinigtes *Tuberkulin*
- γ-GT** *abk.* s.u. 1. γ-Glutamyltransferase 2. γ-Glutamyltranspeptidase
- GTH** *abk.* s.u. 1. *Glutathion* 2. gonadotropes *Hormon*
- GTP** *abk.* s.u. 1. Guanosintriphosphat 2. Guanosin-5'-triphosphat
- GTP-cyclohydrolase** *f* GTP cyclohydrolase
- GU** *abk.* s.u. Grundumsatz
- Gulajalcol** *nt* guaiacol
- Gulajak** *nt* guaiac, guaiac gum
- Gulajakprobe** *f* guaiac test, Almén's test for blood
- Gulajaktest** *m* s.u. Guajakprobe
- Gulalnase** *f* guanine deaminase, guanase, guanine aminase
- Gulalnidase** *f* guanidase
- Gulalnidin** *nt* iminourea, guanidine
- Gulalnidinolesigsäure** *f* glycoyamine, guanidinoacetic acid, guanidine-acetic acid, guanido-acetic acid
- Gulalnidinphosphat** *nt* guanidine phosphate, phosphoguanidine
- Gulalnidinstickstoff** *m* guanidino nitrogen
- Gulalnidolharnstoff** *m* guanidourea
- Gulalnidylat** *nt* guanidylate
- Gulalnidylatcyclase** *f* guanidylate cyclase
- Gulalnidylatkinase** *f* guanidylate kinase
- Gulalnin** *nt* guanine, 2-amino-6-oxypurine
- Gulalnin-deslamilnase** *f* s.u. Guanase
- Gulalnol** *nt* guanosine
- Guanosin-5'-diphosphat** *nt* guanosine(-5')-diphosphate
- Gulalnolindiphosphat** *nt* guanosine(-5')-diphosphate
- Guanosin-5'-Phosphat** *nt* guanosine monophosphate, guanosine-5-phosphate, guanylic acid
- Gulalnolmonophosphat** *nt* guanosine monophosphate, guanosine-5-phosphate, guanylic acid
- Guanosin-3',5'-Phosphat, zyklisches** *nt* guanosine 3',5'-cyclic phosphate, cyclic GMP, cyclic guanosine monophosphate
- Guanosin-5'-triphosphat** *nt* guanosine(-5')-triphosphate
- Gulalnoltriphosphat** *nt* guanosine(-5')-triphosphate
- Gulalnylsäure** *f* s.u. Guanosinmonophosphat
- Gulalnylsäuresynthetase** *f* GMP synthetase, guanylic acid synthetase
- Guillain-Barré: Guillain-Barré-Syndrom** *nt* Guillain-Barré syndrome, Guillain-Barré polyneuritis [pɔli,njuə'rɛitɪs], Barré-Guillain syndrome, acute postinfectious polyneuropathy [ˌpɔlinjuə'rɔpəθi], acute ascending spinal paralysis [pə'ræləsis], acute febrile polyneuritis, polyradiculoneuropathy, postinfectious polyneuritis, infective polyneuritis, encephalomyeloradiculoneuritis, radiculoneuritis, neuronitis, idiopathic polyneuritis
- Guinelalwurm** *m* Medina worm, Guinea worm, dragon worm, serpent worm, *Dracunculus medinensis*, *Filaria medinensis*, *Filaria dracunculoides*
- Gumma (syphiliticum)** *nt* gumma, gummatous syphilid [ˈɡʌmətəs], luetic granuloma, tuberculous syphilid, nodular syphilid, syphiloma, gummy tumor
- gummaltös** *adj.* relating to gumma, having the characteristics of gumma, gummatous [ˈɡʌmətəs], gummy
- Gummilgeschwulst** *f* s.u. Gumma
- gummös** *adj.* resembling a gum or a gumma, gummatous [ˈɡʌmətəs], gummy
- Gumprecht: Gumprecht-Kernschatten** *pl* Gumprecht's shadows, smudge cells, shadows, shadow cells
- Gumprecht-Schatten** *pl* s.u. Gumprecht-Kernschatten
- Gürtelrose** *f* acute posterior ganglionitis [ɡæŋglɪə'nɛitɪs], shingles *pl*, zona, zoster, herpes zoster
- gut-associated lymphoid tissue** *nt* gut-associated lymphoid tissue
- GV** *abk.* s.u. Gentianaviolett
- GvHR** *abk.* s.u. Graft-versus-Host-Reaktion
- GvH-Reaktion** *f* graft-versus-host reaction, GVH reaction, graft-versus-host disease, GVH disease
- Gylrase** *f* gyrase
- Gylrasehemmer** *m* gyrase inhibitor
- GZ** *abk.* s.u. Gerinnungszeit
- G-Zellen-Tumor** *m* (*Pankreas*) G cell tumor

H

H *abk.* s.u. 1. Helium 2. Heparin 3. Heroin 4. Histamin 5. Histidin 6. Hormon 7. human 8. Wasserstoff

H⁺ *abk.* s.u. Wasserstoffion

H₀ *abk.* s.u. Nullhypothese

²H *abk.* s.u. Deuterium

³H *abk.* s.u. Tritium

HA *abk.* s.u. 1. HämadSORption 2. Hämagglutination 3. Hämagglutinin 4. hämolytische Anämie 5. Hämophilie A 6. *Hepatitis A*

Haarlgelfäß *nt* capillary

Haarzelle *f* hairy cell, tricholeukocyte

Haarzellenleukämie *f* leukemic reticuloendotheliosis, hairy cell leukemia [lu:'ki:mɪə]

HACC *abk.* s.u. Hexachlorcyclohexan

HAD *abk.* s.u. HämadSORption

HAE *abk.* s.u. hereditäres Angioödem

Haelmalgolgum *nt, pl* **Haelmalgolga** hemagogue

Haelmangilectasia *f* hemangiectasis, hemangiectasia
Haemangiectasia hypertrophicans Klippel-Trénaunay syndrome, Klippel-Trénaunay-Weber syndrome, angio-osteohypertrophy syndrome

Haelmangilolma *nt* hemangioma, hemartoma
Haemangioma capillare arterial hemangioma, capillary hemangioma, capillary angioma, simple hemangioma

Haemangioma planotuberosum strawberry nevus, strawberry hemangioma, simple hemangioma, capillary hemangioma, capillary angioma, arterial hemangioma

Haemangioma simplex 1. s.u. **Haemangioma** capillare 2. s.u. **Haemangioma** planotuberosum

Haemangioma tuberonodosum cavernoma, cavernous angioma, cavernous tumor, cavernous hemangioma, erectile tumor, strawberry nevus

Haelmangilomaltosis *f* hemangiomatosis

Haelmaltolma *nt* blood tumor, hematoma

Haelmolphilia *f* s.u. Hämophilie

Haelmolphilus *m* Haemophilus, Hemophilus

Haemophilus aegypti(c)us Koch-Week's bacillus, Weeks' bacillus, Haemophilus aegyptius

Haemophilus conjunctivitis s.u. **Haemophilus aegypti**(c)us

Haemophilus ducreyi Ducrey's bacillus, Haemophilus ducreyi

Haemophilus influenzae Pfeiffer's bacillus, influenzae bacillus, Haemophilus influenzae

Haemophilus-influenzae-Meningitis *f* Haemophilus influenzae meningitis [menɪn'dʒɪtɪs]

Haemophilus-influenza-Pneumonie *f* influenza pneumonia, influenzal pneumonia [n(j)u:'mɒniə]

Haelmorlhalgia *f* hemorrhage ['hem(ə)rɪdʒ], bleeding, bleed, haemorrhagia

Halferzellen *pl* oat cells, oat-shaped cells

Halferzellkarzinom *nt* oat cell carcinoma, small cell carcinoma

Hageman: Hageman-Faktor *m* factor XII, activation factor, glass factor, contact factor, Hageman factor
Hageman-Syndrom *nt* Hageman factor deficiency, Hageman syndrome, factor XII deficiency

H-Agglutination *f* H agglutination

H-Agglutinin *nt* flagellar agglutinin

HAH *abk.* s.u. Hämagglutinationshemmung

Halkenwurm *m* 1. hookworm, ancylostome, Ancylostoma 2. **europäischer Hakenwurm** Old World hookworm, hookworm, Ancylostoma duodenale, Uncinaria duodenalis

Halkenwurmbefall *m* hookworm disease, miner's disease, tunnel disease, tropical hyphemia [har'fi:mɪə], intertropical hyphemia, ancylostomiasis, ankylostomiasis, uncinariasis, necatoriasis

Halb- präf. hemi-, demi-, semi-

Halblalceal *nt* hemiacetal

Halblantigen *nt* half-antigen, hapten, haptene

Halbketal *nt* hemiketal

Halbwertdicke *f* half-value layer

Halbwertschichtdicke *f* half-value layer

Halbwertschichtdicke der zweiten Schicht second half-value layer

Halbwertszeit *f* s.u. Halbwertzeit

Halbwertszeit *f* mean life, half-life period, half-live
biologische Halbwertszeit biological half-live, biological half-live period

effektive Halbwertszeit effective half-live, effective half-live period

Hallid *nt* halide

Halmaltogelneise *f* halmatogenesis

[,hælmətəʊ'dʒenəsɪs], saltatory variation

Hallologen *nt* halogen

Halloloidid *nt* halide

Hallogenwaslerstoff *m* hydrohalogen acid, haloid acid
Hallogenwaslerstoffsäure *f* hydrohalogen acid, haloid acid

Halloid *nt* halide

halloid *adj.* halide, haloid

Halloimeter *nt* halometer [heɪ'lamɪtər]

Halloimetrie *f* halometry [heɪ'lamɪtɪ]

Halslymphknoten *m* cervical lymph node

oberflächliche Halslymphknoten *pl* superficial cervical lymph nodes

oberster tiefer Halslymphknoten jugulodigastric lymph node, Küttner's ganglion

seitliche Halslymphknoten *pl* lateral cervical lymph nodes

seitliche oberflächliche Halslymphknoten *pl* superficial lateral cervical lymph nodes

tiefe Halslymphknoten *pl* deep cervical lymph nodes

tiefe seitliche Halslymphknoten *pl* deep lateral cervical lymph nodes

tiefe vordere Halslymphknoten *pl* deep anterior cervical lymph nodes

- vodere Halslymphknoten** *pl* anterior cervical lymph nodes
- vodere oberflächliche Halslymphknoten** *pl* superficial anterior cervical lymph nodes
- Häm** *nt* reduced hematin, heme, ferroprotoporphyrin, protoheme
- Häma-** *präf.* blood, hemal, hematal, hematic, hemic, hemat(o)-, haemat(o)-, hem(o)-, hema-, haem-, haema-, haemo-, sangui-
- hämlad|sor|biel|rend** *adj.* hemadsorbent
- Hämlad|sor|piti|on** *f* hemadsorption
- Hämlad|sor|piti|ons|test** *m* hemadsorption test, hemadsorption virus test
- hämlad|sor|piti|v** *adj.* hemadsorbent
- Häm|ag|glu|tini|nalt|ion** *f* hemagglutination, hemoagglutination
- indirekte Hämagglutination** indirect hemagglutination, passive hemagglutination
- passive Hämagglutination** indirect hemagglutination, passive hemagglutination
- Häm|ag|glu|tina|ti|ons|Antikörper|Test** *m* hemagglutination antibody test
- indirekter Hämagglutinations-Antikörper-Test** indirect hemagglutination antibody test, IHA test
- Häm|ag|glu|tini|nalt|ions|hem|ml|test** *m* hemagglutination-inhibition assay, hemagglutination-inhibition reaction, hemagglutination-inhibition test
- Häm|ag|glu|tini|nalt|ions|hem|ml|ung** *f* hemagglutination inhibition
- Häm|ag|glu|tini|nalt|ions|hem|ml|ungs|relak|ti|on** *f* s.u. Hämagglutinationshemmtest
- hämlag|glu|tini|alt|iv** *adj.* hemagglutinative
- hämlag|glu|tini|el|rend** *adj.* hemagglutinative
- Häm|ag|glu|tini|n** *nt* hemagglutinin, hemoagglutinin
- heterophiles Hämagglutinin** heterohemagglutinin
- Häm|ag|glu|tini|n-Neuraminidase|protein** *nt* hemagglutinin neuraminidase protein, HN protein
- Häm|ag|glu|tini|nol|gen** *nt* hemagglutino-gen
- Häm|al|laun** *nt* hemalum, alum hematoxylin
- Häm|al|laun-Eosin-Färbung** *f* hemalum-eosin stain
- Häm|al|laun|färb|ung** *f* hemalum stain
- Häm|al|mel|lose** *f* hamamelose
- Häm|al|nal|ly|se** *f* analysis of blood [ə'næləʊsɪs], examination of blood, hemanalysis
- Häm|an|gi|ekt|asie** *f* hemangiectasia, hemangiectasia
- Häm|an|gi|ol|al|mel|lo|blas|tom** *nt* hemangioameloblastoma
- Häm|an|gi|ol|blast** *m* hemangioblast
- Häm|an|gi|ol|blas|tom** *nt* Lindau's tumor, hemangioblastoma, angioblastoma, angioblastic meningioma
- Häm|an|gi|ol|en|do|thel|ol|blas|tom** *nt* hemangioendothelioblastoma
- Häm|an|gi|ol|en|do|thel|ol|ion** *nt* hemangioendothelioma, hemendothelioma, hypertrophic angioma, angioendothelioma, gemmangioma
- malignes Hämangioendotheliom** s.u. sarkomatöses Hämangioendotheliom
- sarkomatöses Hämangioendotheliom** hemangiosarcoma, hemangioendotheliosarcoma, malignant hemangioendothelioma
- Häm|an|gi|ol|fi|bri|om** *nt* hemangiofibroma
- Häm|an|gi|ol|gr|an|ull|om** *nt* angiogranuloma
- Häm|an|gi|om** *nt* hemangioma, hemartoma
- blastomatöses Hämangioma** simple hemangioma, arterial hemangioma, capillary hemangioma, capillary angioma, strawberry nevus, strawberry hemangioma
- eruptives Hämangioma** eruptive hemangioma
- kavernöses Hämangioma** erectile tumor, cavernous tumor, cavernous hemangioma, strawberry nevus, cavernoma, cavernous angioma
- ossifizierendes periostales Hämangioma** subperiosteal giant cell tumor, ossifying periosteal hemangioma
- senile Hämangioma** senile hemangiomas, senile angiomas, senile ectasia, ruby spots, De Morgan's spots, cherry angiomas, papillary ectasia
- sklerosierendes Hämangioma** sclerosing hemangioma
- synoviales Hämangioma** synovial hemangioma
- Häm|an|gi|ol|mal|tose** *f* hemangiomatosis
- skelettale Hämangiomatose** skeletal hemangiomatosis, skeletal lymphangiomatosis, lymphangiectasis of bone, cystic angiomatosis of bone
- Häm|an|gi|ol|pel|ril|zyl|tom** *nt* hemangiopericytoma; perithelial endothelioma
- Häm|an|gi|ol|sar|kom** *nt* hemangiosarcoma, hemangioendotheliosarcoma, malignant hemangioendothelioma
- Häm|al|phel|rel|se** *f* hemapheresis
- Häm|ar|to|blas|tom** *nt* hamartoblastoma
- Häm|ar|tom** *nt* hamartoma
- malignes Hamartom** hamartoblastoma
- Häm|ar|to|mal|tose** *f* hamartomatosis
- Häm|ar|to|mal|tosis** *f* hamartomatosis
- Hamartome-Syndrom, multiple** *nt* Cowden's syndrome, Cowden's disease, multiple hamartoma syndrome
- Häm|at-** *präf.* s.u. Häma-
- Häm|al|tel|in** *nt* hematein
- Häm|al|tel|mel|s** *f* hematemesis, blood vomiting
- Häm|al|til|kum** *nt, pl* Häm|al|til|ka hematic, hematinic, hematonic
- Häm|al|tin** *nt* hematin, hematosin, hydroxyhematin, oxyheme, oxyhemochromogen, metheme, phenodin
- Häm|al|tin|läm|ie** *f* hematinemia
- Häm|at-** *präf.* s.u. Häma-
- Häm|al|tol|chol|rin** *nt* hematochlorin
- Häm|al|tol|cul|pre|lin** *nt* s.u. Hämocuprein
- Häm|al|tol|dys|kral|sie** *f* hemodyscrasia, hematodyscrasia
- häm|al|tol|gen** *adj.* blood-borne, hematogenous [hi:mə'tɔdʒənəs], hematogenic, hemogenic
- Häm|al|tol|hy|al|loid** *nt* hematohyaloid, hematogenous hyalin [hi:mə'tɔdʒənəs]
- häm|al|tol|id** *adj.* resembling blood, hematoid
- Häm|al|tol|id|in** *nt* hematoidin, hematoidin crystals *pl*, blood crystals *pl*
- Häm|al|tol|id|in|kris|tal|le** *pl* s.u. Hämatoidin
- Häm|al|tol|kal|thar|sis** *f* cleansing of the blood, hemocatharsis
- Häm|al|tol|krit** *m* hematocrit
- venöser Hämatokrit** packed-cell volume, volume of packed red cells, venous hematocrit
- Häm|al|tol|krit|be|stim|lung** *f* hematometry [hi:mə'təmətɪ], hemometry [hi:'mämətɪ]
- Häm|al|tol|krit|rö|hr|chen** *nt* hematocrit
- Häm|al|tol|lo|ge** *m* hematologist
- Häm|al|tol|lo|gie** *f* hematology [hi:mə'tɔlədʒi], hemology [hɪ'mələdʒi]
- Häm|al|tol|lym|ph|an|gi|om** *nt* hemato-lymphangioma, hemolympangioma

- Hälmaltom** *nt* hematoma, blood tumor; (*Haut*) black-and-blue mark
- Hälmaltometrie** *f* hematometry [hi:mə'tamətɪ], hemometry [hi:'mämətɪ]
- Hälmaltomyelogramm** *nt* myelogram
- Hälmaltopänie** *f* hematopenia
- hälmaltolphag** *adj.* hematophagous
- hälmaltoplastisch** *adj.* hematoplastic, hemoplastic
- Hälmaltopolese** *f* blood formation, hemopoiesis [hi:məpɔ:'i:sis], hemapoiesis, hematogenesis [hemətəu'dʒenəsis], hematopoiesis [hemətəupɔ:'i:sis], hematosis, hemocytopoiesis, hemogenesis [hi:mə'dʒenəsis], sanguification
- Hälmaltopoleitin** *nt* s.u. Hämatopoeitin
- Hälmaltopoleise** *f* s.u. Hämatopoeise
- Hälmaltopoleitin** *nt* hemopoietin, hematopietin, erythropoietin, erythropoietic stimulating factor
- Hälmaltoporphylin** *nt* hemoporphyrin, hematoporphyrin
- Hälmaltosepsis** *f* blood poisoning, septicemia [sep'ti:'si:miə], hematosepsis
- Hälmaltospektrolfotometer** *nt* s.u. Hämatospektrophotometer
- Hälmaltospektrolfotometer** *nt* hematospectrophotometer [hemətəu'spektɾəfəu'tamətɛ]
- Hälmaltospektroskop** *nt* hematospectroscope
- Hälmaltospektroskopie** *f* hematospectroscopy
- hälmaltostatisch** *adj.* hematostatic, hemostatic
- Hälmaltothermalie** *f* hemotherapy, hematherapy, hematherapy, hemotherapeutics *pl*
- Hälmaltotolkillose** *f* hematototoxicosis
- hälmaltotrop** *adj.* hemotropic, hematotropic
- Hämatoxilin-Eosin** *nt* hematoxylin-eosin
- Hälmaltozytolyse** *f* cythemolysis [sɪθi'mələsis], hematoctolysis [hemətəsar'tuləsis], hemocytolysis, hemolysis [hi'mələsis], hematology
- Hälmalturie** *f* hematuria [hemətəsar'tuəriə], hematuria [hi:mə't(j)uəriə], hematuries, erythrocyturia [ɪ,rɪθɾəsar't(j)uəriə]
- Hämlenzym** *nt* heme enzyme
- Hämliglobin** *nt* methemoglobin [met,hi:mə'gləubɪn], metahemoglobin [metə'hi:mə'gləubɪn], ferrihemoglobin [feri'hi:mə'gləubɪn]
- Hämlin (salzsaures)** *nt* chlorohemin, ferriheme chloride, ferriporphyrin chloride, ferriprotoporphyrin, hemin, hemin chloride, hemin crystals, hematin chloride, Teichmann's crystals
- Hämlinkristalle** *pl* s.u. Hämin
- Hämo- präf.** s.u. Häma-
- Hämlinalyse** *f* analysis of blood [ə'næləsis], examination of blood, hemanalysis
- hämliblastisch** *adj.* hemocytoblastic, hemoblastic
- Hämliblastose** *f* hemoblastosis
- Hämlolchrom** *nt* hemochrome, hemochromogen
- Hämlolchromatose** *f* iron storage disease, bronze diabetes, bronzed diabetes, hemochromatosis, hemachromatosis, hematochromatosis
- idiopathische Hämlolchromatose** Recklinghausen-Applebaum disease, von Recklinghausen-Applebaum disease
- Hämlolchromolgen** *nt* hemochrome, hemochromogen
- Hämlolcuprein** *nt* hemocuprein, hepatocuprein, erythrocuprein, superoxide dismutase, cytocuprein
- Hämlodialagnostik** *f* hemodiagnosis
- Hämlodialysator** *m* hemodialyzer, artificial kidney
- Hämlodialyse** *f* hemodialysis [hi:mədar'æləsis], hemotodialysis [hi:mətədar'æləsis], extracorporeal dialysis [dar'æləsis]
- Hämlodilution** *f* hemodilution
- Hämloldrolmograf** *m* s.u. Hämodromograph
- Hämloldrolmograph** *m* hemodromograph, hemadromograph
- Hämloldrolmometer** *nt* hemodromometer [hi:mədrə'mömɪtɛr], hemadrometer, hemadromometer
- Hämlodynalmik** *f* hemodynamics *pl*
- hämlodynalmisch** *adj.* relating to hemodynamics, hemodynamic
- Hämlodyskrasie** *f* hemodyscrasia, hematoodyscrasia
- Hämlodystrophie** *f* hemodystrophy, hematoodystrophy
- Hämlfilter** *m/nt* hemofilter
- Hämlfiltration** *f* hemofiltration
- Hämlfuszin** *nt* hemofuscin
- Hämlglobin** *nt* blood pigment, hemoglobin [hi:mə'gləubɪn], hemoglobin, hemoglobulin, hematoctystallin
- Hämlglobin A** hemoglobin A
- Hämlglobin A_{1c}** hemoglobin A_{1c}
- Hämlglobin A₂** hemoglobin A₂
- Hämlglobin Bart's** hemoglobin Bart's
- Hämlglobin C** hemoglobin C
- Hämlglobin Chesapeake** hemoglobin Chesapeake
- Hämlglobin D** hemoglobin D
- Hämlglobin E** hemoglobin E
- Hämlglobin E** deoxygenated hemoglobin
- Hämlglobin F** fetal hemoglobin, hemoglobin F
- Hämlglobin Gower** hemoglobin Gower
- Hämlglobin H** hemoglobin H
- Hämlglobin I** hemoglobin I
- Hämlglobin Kansas** hemoglobin Kansas
- Hämlglobin Lepore** hemoglobin Lepore
- Hämlglobin M** hemoglobin M
- Hämlglobin Rainier** hemoglobin Rainier
- Hämlglobin S** hemoglobin S, sickle-cell hemoglobin
- Hämlglobin Seattle** hemoglobin Seattle
- Hämlglobin Yakima** hemoglobin Yakima
- desoxygeniertes Hämlglobin** deoxyhemoglobin [di,əks'i'hi:mə'gləubɪn], reduced hemoglobin
- fetales Hämlglobin** s.u. *Hämlglobin F*
- glykosyliertes Hämlglobin** glycohemoglobin [glai:kə'hi:mə'gləubɪn], glycosylated hemoglobin
- oxygeniertes Hämlglobin** oxyhemoglobin [əks'i'hi:mə'gləubɪn], oxidized hemoglobin, oxygenated hemoglobin
- reduziertes Hämlglobin** s.u. desoxygeniertes *Hämlglobin*
- Hämlglobinabibau** *m* hemoglobinolysis [hi:mə'gləubɪ'nələsis], hemoglobinolysis
- Hämlglobinämie** *f* hemoglobinemia, hematospherinemia
- extreme Hämlglobinämie** hyperhemoglobinemia
- Hämlglobinlausfällung** *f* hemoglobin precipitation [pɪ,si'pɪtʃɪn]
- Hämlglobinbestimmung** *f* hematometry [hi:mə'tamətɪ], hemometry [hi:'mämətɪ]
- Hämlglobin-C-Krankheit** *f* hemoglobin C disease
- Hämlglobin-C-Thalassämie** *f* hemoglobin C-thalassemia, hemoglobin C-thalassemia disease [θələ'si:miə]

Hämoglobin/cyanid *nt* cyanhemoglobin [sa:ən-'hi:məgləubin]
Hämoglobin/eisen *nt* hemoferrum
Hämoglobin-E-Thalassämie *f* hemoglobin E-thalassemia, hemoglobin E-thalassemia disease [θælə'si:mɪə]
hämoglobin/haltig *adj.* containing hemoglobin, hemoglobinated, hemoglobinous
Hämoglobin-H-Krankheit *f* hemoglobin H disease
Hämoglobin/konzentration *f*, *mittlere der Erythrozyten* mean corpuscular hemoglobin concentration
Hämoglobin/cholelie *f* hemoglobinocholia
Hämoglobinolyse *f* hemoglobinolysis [hi:mə-'gləubr'nələsɪs], hemoglobinopepsia
Hämoglobinometer *nt* hemoglobinometer [hi:mə-'gləubr'nəmɪtər], hematinometer, hemometer [hi:'mämɪtər]
Hämoglobinometrie *f* hemoglobinometry [hi:mə-'gləubr'nəmətʀi]
Hämoglobinopathie *f* hemoglobinopathy [hi:mə-'gləubr'nəpəθi], hemoglobin disease
Hämoglobin/präzipitat *nt* hemoglobin precipitate, hemoglobin cast
Hämoglobin/präzipitation *f* hemoglobin precipitation [pʀi,sɪpʀ'eɪʃn]
Hämoglobinquotient *m* globular value, color index, blood quotient
Hämoglobin/spaltung *f* hemoglobinolysis [hi:mə-'gləubr'nələsɪs], hemoglobinopepsia
Hämoglobinurie *f* hemoglobinuria [hi:mə-'gləubr'n(j)uəriə], hemoglobinuria [hemətəu-'gləubr'n(j)uəriə]
epidemische Hämoglobinurie epidemic hemoglobinuria
intermittierende Hämoglobinurie Harley's disease, intermittent hemoglobinuria
paroxysmale nächtliche Hämoglobinurie Marchiafava-Micheli syndrome, Marchiafava-Micheli anemia [ə'ni:mɪə], Marchiafava-Micheli disease, paroxysmal nocturnal hemoglobinuria
toxische Hämoglobinurie toxic hemoglobinuria
hämoglobinurisch *adj.* relating to hemoglobinuria, hemoglobinuric
Hämogramm *nt* hemogram
Hämokatharsis *f* hemocatharsis
Hämokinese *f* hemokinesis
hämokineltisch *adj.* relating to or promoting hemokinesis, hemokinetic
Hämokinin *nt* hemokinin
Hämoklasie *f* hemoclasia, hemoclasia [hɪ'məkləsɪs]
hämoklastisch *adj.* relating to hemoclasia, hemoclastic
Hämokolnien *pl* hemoconia, Müller's dust bodies, blood dust of Müller, blood dust, dust corpuscles
Hämokolniolose *f* hemoconiosis
Hämokonzentration *f* hemoconcentration
Hämokryoskopie *f* hemocryoscopy
Hämolin *nt* hemolin
Hämolith *m* hemolith, hemolith, hemic calculus
Hämologie *f* hematology [hi:mə'talədʒɪ], hemology [hi'mələdʒɪ]
Hämolympfangiom *nt* hematomphangioma, hemolympangioma
Hämolymphe *f* hemolymph
Hämolystat *nt* hemolysate

Hämolyse *f* hemolysis [hɪ'mələsɪs], hematocytolysis [hemətəsar'tələsɪs], hematology, hemocytolysis, erythrocytolysis [ɪ,rɪθrəsar'tələsɪs], erythrolysis [erə'θrələsɪs], cythemolysis [sɪθɪ'mələsɪs]
α-Hämolyse α-hemolysis, alpha-hemolysis
β-Hämolyse β-hemolysis, beta-hemolysis
γ-Hämolyse γ-hemolysis, gamma-hemolysis
druckbedingte Hämolyse hemocytotripsis
einfache radiale Hämolyse single-radial hemolysis
intraoperative Hämolyse intraoperative hemolysis
intravaskuläre Hämolyse intravascular hemolysis
kolloid-osmotische Hämolyse colloid osmotic hemolysis, osmotic hemolysis
osmotische Hämolyse s.u. kolloid-osmotische Hämolyse
postoperative Hämolyse postoperative hemolysis
traumatische Hämolyse hemocytotripsis
Hämolysele/gift *nt* s.u. Hämolysin
Hämolyse-Plaquetchnik *f* hemolytic plaque assay, Jerne plaque assay, Jerne technique
Hämolyse-Plaque-Test *m* plaque-forming cell assay
hämolyseierbar *adj.* hemolyzable
hämolyseieren *vt, vi* hemolyze
hämolyseierend *adj.* s.u. hämolytisch
Hämolyisin *nt* hemolysin, erythrocytolysin, erythrolysin
α-Hämolysin alpha hemolysin
β-Hämolysin beta hemolysin
heterophiles Hämolysin heterophile hemolysin
Hämolyseinleinheit *f* hemolysin unit, hemolytic unit, amboceptor unit
hämolytisch *adj.* hemolytic, hemolytic
α-hämolytisch alpha-hemolytic, α-hemolytic
β-hämolytisch beta-hemolytic, β-hemolytic
γ-hämolytisch anhemolytic, nonhemolytic, gamma-hemolytic, γ-hemolytic
nicht hämolytisch anhemolytic, nonhemolytic, gamma-hemolytic, γ-hemolytic
Hämopathie *f* hemopathy [hɪ'məpəθi], hematopathy [hi:mə'təpəθi]
Hämopelrese *f* hemapheresis
Hämophalge *m* hemophagocyte, hemophage, hematophagocyte, hematophage
Hämophalgozyt *m* s.u. Hämophage
Hämophalgozytose *f* hemocytophagia, hematophagia, hematophagy, hemophagocytosis
hämophil *adj.* 1. (*mikrobiol.*) hemophil, hemophile, hemophilic 2. (*hämatol.*) relating to hemophilia, hemophilic
Hämophilie *m/f* bleeder, hemophilic
Hämophilie *f* hemophilia, hematophilia
Hämophilie A classical hemophilia, hemophilia A
Hämophilie B Christmas disease, hemophilia B, factor IX deficiency
klassische Hämophilie s.u. Hämophilie A
Hämophililoid *nt* hemophilioid
Hämopolese *f* blood formation, hemopoiesis [hi:məpɔ'i:ɪsɪs], hemapoiesis, hematogenesis [hemətəu'dʒenəsɪs], hematopoiesis [hemətəu-pɔ'i:ɪsɪs], hematosis, hemocytopoiesis, hemogenesis [hi:mə'dʒenəsɪs], sanguification
fehlerhafte Hämopoese dyshematopoiesis, dys-hematopoiesia, dyshemopoiesis
hepatolienale Hämopoese hepatolienal hemopoiesis

megaloblastische Hämopoese megaloblastic hemopoiesis
postnatale Hämopoese postnatal hemopoiesis
präinatale Hämopoese antenatal hemopoiesis
Hälmolpoletin *nt* s.u. Hämopoietin
hälmolpoletisch *adj.* relating to blood formation/hemopoiesis, hematogenic, hemogenic, hemopoietic, hemafacient, hemapoietic, hematopoietic, hemopoiesic, sanguinopoietic, sanguifacient
Hälmolpoilelse *f* s.u. Hämopoese
Hälmolpoiletin *nt* hemopoietin, hematopoietin, erythropoietic stimulating factor, erythropoietin
Hälmolpräzilpiltin *nt* hemoprecipitin
Hälmolproltelin *nt* hemoprotein, heme protein
Hämopolsolinin *nt* erythrocyto-opsonin, hemopsonin
Hälmolptoe *f* hemoptysis [hɪ'mɔptəʊsɪs], hematorrhea, bronchial hemorrhage ['hem(ə)rɪdʒ], hemorrhage, empyxis
Hälmolptylse *f* s.u. Hämoptoe
Hälmolptysis *f* s.u. Hämoptoe
Hälmolrheollogie *f* hemorrheology, hemorrheology [ˌhi:mərr'ulədʒi]
Hälmolrhalgie *f* hemorrhage ['hem(ə)rɪdʒ], bleeding, bleed, haemorrhagia
Hälmolrhalgin *nt* hemorrhagin
hälmolrhalgisch *adj.* relating to *or* characterized by hemorrhage, hemorrhagic
Hälmolrheollogie *f* hemorrheology, hemorrheology [ˌhi:mərr'ulədʒi]
Hälmolsidelrin *nt* hemosiderin
Hälmolsidelroise *f* hemosiderosis
Hälmolspektrolfotolmeter *nt* s.u. Hämospektrophotometer
Hälmolspektrolphotometer *nt* hematospectrophotometer [ˌhemətəʊ,spektrəfəʊ'tamɪtər]
Hälmolspektroskop *nt* hematospectroscope
Hälmolspektroskopie *f* hematospectroscopy
Hälmolstase *f* hemostasis [hɪ'məstəʊsɪs], hemostasia
Hälmolstaltikum *nt, pl* **Hälmolstaltilka** hemostatic, hemostatic, hemostyptic, antihemorrhagic, anthemorrhagic
topisches Hämostatikum hemostat
hälmolstaltisch *adj.* arresting hemorrhage ['hem(ə)rɪdʒ], hemostatic, hemostatic, hemostyptic, antihemorrhagic, anthemorrhagic
Hälmolstypiltikum *nt, pl* **Hälmolstypiltilka** s.u. Hämostatikum
hälmolstypiltisch *adj.* s.u. hämostatisch
Hälmolchalometer *nt* hemotachometer [ˌhi:mətə'kɔmɪtər], hematachometer
Hälmoltherapie *f* hemotherapy, hematherapy, hematotherapy, hemotherapeutics *pl*
Hälmolthorax *m* hemothorax, hemathorax, hematothorax, hemopleura
Hälmoltoxin *nt* hemotoxin, hematotoxin, hematoxin
hälmoltoxisch *adj.* hemotoxic, hematotoxic, hematoxic
hälmotrop *adj.* hemotropic, hematotropic
Hälmolympalnon *nt* hemotympanum, hematotympanum
Hälmololon *nt* hemozoon, hematozoan, hematozoon
Hälmolzyt *m* hemocyte, hemacyte, hematocyte
Hälmolzytoblast *m* hemocytoblast, hematoblast, hemacytoblast, hemoblast, hemopoietic stem cell
hälmolzytoblastisch *adj.* hemocytoblastic, hemoblastic
Hälmolzytoblastom *nt* hemocytoblastoma

Hälmolzytollyse *f* cythemolysis [ˌsɪθɪ'mələʊsɪs], hemacytolysis [ˌhemətəsar'tələʊsɪs], hemocytolysis, hemolysis [hɪ'mələʊsɪs], hematomolysis
Hälmolzytolmeter *nt* hemocytometer [ˌhi:məsar'tamɪtər], hematocytometer, hematimeter, hemacytometer
Hälmolzytolmetrie *f* hemocytometry [ˌhi:məsar'təmətɪɪ], hematimetry [ˌhi:mət'ɪtmətɪɪ], hemacytometry [ˌhi:məsar'təmətɪɪ]
Hälmolzytolphalie *f* hemocytophagia, hematophagia, hematophagy, hemophagocytosis
Hämsynthetase *f* heme synthetase
Hansen: **Hansen-Bazillus** *m* Hansen's bacillus, leprosy bacillus, lepra bacillus, Bacillus leprae, Mycobacterium leprae
Hansen-Krankheit *f* Hansen's disease, leprosy, lepra
Hanselnosis *f* Hansen's disease, leprosy, lepra
H-Antigen *nt* flagellar antigen, H antigen
haploid *adj.* haploid
Haploloidie *f* haploidy
Haplosporangin *nt* haplosporangin
Haplotyp *m* haplotype
Haplotypenvererbung *f* haplotype inheritance
Hapten- präf. haptenic
Hapten *nt* half-antigen, partial antigen, hapten, haptene
konjugiertes Hapten conjugated hapten; conjugated antigen
Hapten-Carrier-Komplex *m* hapten-carrier complex
Hapten-Carrier-Konjugat *nt* hapten-carrier conjugate
Hapteinisierung *f* haptization
Hapten-Protein-Konjugat *nt* hapten-protein conjugate
Haptooglobin *nt* haptoglobin
Haptoimeter *nt* haptometer [hæp'tamɪtər]
Hardy-Weinberg: **Hardy-Weinberg-Gesetz** *nt* Hardy-Weinberg law, Hardy-Weinberg rule, Hardy-Weinberg equilibrium, random mating equilibrium
Harley: **Harley-Krankheit** *f* Harley's disease, intermittent hemoglobinuria [ˌhi:mə,gləʊbɪn(j)uəriə]
Harn *m* urine
Harnblase *f* bladder, urinary bladder
Harnblasenkarzinom *nt* bladder carcinoma, urinary bladder carcinoma
Harnblasenkrebs *m* bladder carcinoma, urinary bladder carcinoma
Harnblasenpapillom *nt* urinary bladder papilloma, bladder papilloma
Harnblasenpielgellung *f* cystoscopy
Harnleiter- präf. ureteric, uretal, ureteral, ureter(o)-
Harnleiter *m* ureter
Harnleiterpapillom *nt* papilloma of the ureter
Harnröhre *f* urethra
Harnröhren- präf. urethral, urethr(o)-
Harnstoff *m* urea, carbamide, carbonyldiamide
Harnstoffstickstoff *m* urea nitrogen
HÄS *abk.* s.u. Hydroxyäthylstärke
Hatch-Slack: **Hatch-Slack-Zyklus** *m* Hatch-Slack pathway, Hatch-Slack cycle, C₄-cycle, C₄-pathway
Haulbenbildung *f* capping
Hauptagglutinin *nt* chief agglutinin, major agglutinin
Hauptigen *nt* oligogene
Haupthistokompatibilitätskomplex *m* major histocompatibility complex
Hauptlymphgang *m* lymphatic duct
Haut- präf. skin, dermal, dermatic, dermic, integumental, integumentary, cutaneous, derma-, derm(o)-

- Haut** *f, pl Häute* skin, cutis, derma
Hautblutgefäß *nt* dermal blood vessel
Hautlemphysem *nt* subcutaneous emphysema, cutaneous emphysema, aerodermectasia, pneumoderma, pneumohypoderma
Hautfibrom *nt* dermatofibroma
Hautgefäß *nt* dermal blood vessel
Hautinfiltrat *nt* dermal infiltrate
Hautlappen *m* skin flap, flap, skin graft, bar
freier Hautlappen free flap
gestielter Hautlappen gauntlet flap, pedicle skin graft
kombinierter Hautlappen composite flap, compound flap
zusammengesetzter Hautlappen s.u. kombinierter Hautlappen
zweigestielter Hautlappen bipedicle flap, double pedicle flap
Hautlappenplastik *f* dermatoplasty, dermoplasty, skin grafting
autologe Hautlappenplastik dermatoautoplasty
heterologe Hautlappenplastik dermatoheteroplasty
homologe Hautlappenplastik dermatoalloplasty, dermatohomoplasty
Hautmuskel(lappen) *m* musculocutaneous flap, myocutaneous flap
Hautplastik *f* dermatoplasty, dermoplasty, skin grafting
autologe Hautplastik dermatoautoplasty
heterologe Hautplastik dermatoheteroplasty
homologe Hautplastik dermatoalloplasty, dermatohomoplasty
Hautreaktion *f* skin reaction, cutireaction, cutaneous reaction, dermoreaction
Hautschmalrotzler *m* (*tierischer*) epizoon, dermatozoon; (*pflanzlicher*) epiphyte
Hauttransplantat *nt* skin graft
autologes Hauttransplantat autodermic graft, autoepidermic graft
freies Hauttransplantat free skin graft
heterologes Hauttransplantat heterodermic graft
Hauttransplantation *f* skin grafting; epidermization
Hautübertragung *f* s.u. Hauttransplantation
HAV *abk.* s.u. Hepatitis-A-Virus
Hayem: Hayem-Lösung *f* Hayem's solution
HB *abk.* s.u. Hepatitis B
Hb *abk.* s.u. Hämoglobin
HbA *abk.* s.u. Hämoglobin A
HbA₁ *abk.* s.u. glykosyliertes Hämoglobin
HbA_{1c}-Bestimmung *f* glycosylated hemoglobin test
HbA₂ *abk.* s.u. Hämoglobin A₂
HB,Ag *abk.* s.u. Hepatitis B core-Antigen
HBB *abk.* s.u. 2- α -Hydroxybenzyl-Benzimidazol
HbC *abk.* s.u. Hämoglobin C
HbCN *abk.* s.u. Methämoglobinzyanid
HbC-Thalassämie *f* hemoglobin C-thalassemia, hemoglobin C-thalassemia disease [θælə'si:mɪə]
HbD *abk.* s.u. Hämoglobin D
HBDH *abk.* s.u. α -Hydroxybutyratdehydrogenase
HBDNAP *abk.* s.u. Hepatitis-B-DNA-polymerase
HbE *abk.* s.u. Hämoglobin E
Hb_e *abk.* s.u. Färbekoeffizient
HB,Ag *abk.* s.u. Hepatitis B e-Antigen
HbE-Thalassämie *f* hemoglobin E-thalassemia, hemoglobin E-thalassemia disease [θælə'si:mɪə]
HbF *abk.* s.u. Hämoglobin F
Hb_f *abk.* s.u. fetales Hämoglobin
HbH *abk.* s.u. Hämoglobin H
HbH-Krankheit *f* hemoglobin H disease
HbI *abk.* s.u. Hämoglobin I
HBIG *abk.* s.u. Hepatitis-B-Immunglobulin
HLV *abk.* s.u. humanes B-lymphotropes-Virus
HbM *abk.* s.u. 1. Hämoglobin M 2. Methämoglobin
HbO₂ *abk.* s.u. Oxyhämoglobin
HbS *abk.* s.u. Hämoglobin S
HB,Ag *abk.* s.u. Hepatitis B surface-Antigen
HB_s-Antigen *nt* s.u. Hepatitis B surface-Antigen
HbS-HbC-Krankheit *f* sickle cell-hemoglobin C disease
HbS-HbD-Krankheit *f* sickle cell-hemoglobin D disease
HbS-Thalassämie *f* sickle cell-thalassemia disease [θælə'si:mɪə], microdrepanocytic disease, thalassaemia-sickle cell disease, microdrepanocytic anemia [ə'ni:mɪə], microdrepanocytosis
HBV *abk.* s.u. Hepatitis-B-Virus
HB-Vakzine *f* hepatitis B vaccine [hepə'taɪtɪs], HB vaccine
HBV-Träger *m* HBV carrier
HC *abk.* s.u. 1. Hepatitis C 2. Histokompatibilität 3. Hydrocortison
HCB *abk.* s.u. Hexachlorbenzol
HCC *abk.* s.u. hepatozelluläres Karzinom
25-HCC *abk.* s.u. 25-Hydroxycholecalciferol
HCCN *abk.* s.u. Hexachlorcyclohexan
HCG *abk.* s.u. humanes Choriongonadotropin
HCH *abk.* s.u. Hexachlorcyclohexan
HCl *abk.* s.u. 1. Chlorwasserstoff 2. Salzsäure
HCN *abk.* s.u. Cyanwasserstoff
H₂CO₃ *abk.* s.u. Kohlensäure
HCT *abk.* s.u. Hämatokrit
HCV *abk.* s.u. 1. Hepatitis-C-Virus 2. humanes Coronavirus
HcX *abk.* s.u. Histiocytosis X
HD *abk.* s.u. 1. Hämodialyse 2. Herddosis
HDAG *abk.* s.u. Hepatitis-Deltaantigen
HDC *abk.* s.u. Hydrocortison
HDL *abk.* s.u. high-density-Lipoprotein
HDO *abk.* s.u. schweres Wasser
H2D-Region *f* H2D region
HDV *abk.* s.u. Hepatitis-Delta-Virus
HE *abk.* s.u. Hämatoxylin-Eosin
He *abk.* s.u. 1. Helium 2. Heparin
Heaf: Heaf-Test *m* Heaf test
HECV *abk.* s.u. humanes enterisches Coronavirus
HE-Färbung *f* hematoxylin-eosin stain, HE stain
Helfe *f* yeast
echte Hefe perfect yeast
imperfekte Hefe imperfect yeast
perfekte Hefe s.u. echte Hefe
unechte Hefe s.u. imperfekte Hefe
Hegglin: Hegglin-Syndrom *nt* Hegglin's anomaly, Hegglin's change in neutrophils and platelets, Hegglin's syndrome, May-Hegglin anomaly [ə'naməli]
Heilung *f* (*Wunde*) healing, closure; (*Krankheit*) cure, curing; (*Prozess*) healing process, recovery; (*Verfahren*) treatment, therapy
komplette Heilung complete recovery, full recovery
vollständige Heilung s.u. komplette Heilung
heilungs/fördernd *adj.* curative, vulnerary, sanative, sanatory
Heilungsprozess *m* healing process, recovery
langsamer Heilungsprozess indolence

- Heilverfahren** *nt* therapy, treatment, therapia, cure
- heimisch** *adj.* native, indigenous [in'di:ʒənəs]
- Heinz-Heinz-Innenkörper** *pl* Ehrlich's inner bodies, Heinz's granules, Heinz bodies, Heinz-Ehrlich bodies, beta substance
- Heinz-Innenkörperchen** *pl* s.u. Heinz-Innenkörper
- Heinz-Ehrlich: Heinz-Ehrlich-Innenkörper** *pl* s.u. Heinz-Innenkörper
- Heinz-Ehrlich-Körperchen** *pl* s.u. Heinz-Innenkörper
- helliikal** *adj.* relating to a helix, helical, helicine
- Hellium** *nt* helium, helion
- Helix** *f* helix
- α-Helix** alpha helix, α-helix, Pauling-Corey helix
- Heller: Heller-Blutnachweis** *m* Heller's test
- Heller-Eiweißnachweis** *m* Heller's test
- Heller-Probe** *f* 1. (Blut) Heller's test 2. (Eiweiß) Heller's test
- Helle-Zellen** *pl* clear cells
- Helle-Zellensystem** *nt* APUD-system
- Helminthelmiasis** *f* helminthiasis
- Helminthen- prüf.** helminthic, helminthous
- Helminthen** *pl* parasitic worms, helminths
- Helminthiasis** *f* helminthic disease, helminthiasis, helminthism
- Helperivirus** *nt* helper virus
- Hemi- prüf.** half, hemi-, semi-, demi-
- Hemiacetal** *nt* hemiacetal
- Hemialbulmin** *nt* hemialbumose, hemialbumin
- Hemiketal** *nt* hemiketal
- Helmilpalrasit** *m* hemiparasite, semiparasite
- hemilzygot** *adj.* having one gene, hemizygous
- Helmilzygotie** *f* hemizygoty
- hemmend** *adj.* inhibitory; (*verlangsamend*) retardative, retardatory; (*hindernd*) obstructive; (*dämpfend*) repressive, depressant; (*unterdrückend*) suppressant, suppressive; (*zurückhaltend*) inhibitory, restricting, restraining, catastatic
- Hemmer** *m* inhibitor, suppressant, suppressor, catastatic; paralyzer, paralyser
- Hemmhof** *m* inhibition zone
- Hemmkonzentration, minimale** *f* minimal inhibitory concentration
- Hemmsignal** *nt* inhibitory signal
- Hemnstoff** *m* s.u. Hemmer
- Hemmung** *f* check, arrest, obstruction, hindrance, impediment; (*Funktion*) inhibition; (*Verlangsamung*) retardation, delay; (*Unterdrückung*) repression; (*Entwicklung*) retardation, hindrance, arrest
- allosterische Hemmung** allosteric inhibition
- autogene Hemmung** autogenic inhibition, self-inhibition
- irreversible Hemmung** irreversible inhibition
- kompetitive Hemmung** selective inhibition, competitive inhibition
- kumulative Hemmung** cumulative inhibition
- nicht-kompetitive Hemmung** noncompetitive inhibition
- reversible Hemmung** reversible inhibition
- unkompetitive Hemmung** uncompetitive inhibition
- Hemmzone** *f* inhibition zone
- HEMPAS-Antigen** *nt* HEMPAS antigen
- Henoch: Purpura Henoch** *f* Schönlein-Henoch disease, Schönlein-Henoch syndrome, Henoch-Schönlein syndrome, Henoch-Schönlein purpura, Henoch's disease, Henoch's purpura, Schönlein's purpura, Schönlein's disease, hemorrhagic exudative erythema, anaphylactoid purpura, acute vascular purpura, allergic purpura, allergic vascular purpura, rheumatocelisis
- Helpalran/sulfat** *nt* heparan sulfate, heparitin sulfate
- Heparan-N-sulfatase** *f* heparan N-sulfatase, heparan sulfate sulfamidase, heparan sulfate sulfatase
- Helpalrin** *nt* heparin, heparinic acid
- niedermolekulares Heparin** low-molecular-weight heparin
- Helpalrinase** *f* heparinase, heparin eliminase, heparin lyase
- Helpalrinat** *nt* heparinate
- Helpalrinilsieren** *nt* heparinization
- helpalrinilsieren** *vt* heparinize
- Helpalrinlylase** *f* heparinase, heparin eliminase, heparin lyase
- Helpalrinolid** *nt* heparinoid
- Hepatitis- prüf.** hepatic
- Helpalritis** *f* inflammation of the liver, hepatitis [həpə'taɪtɪs]
- Hepatitis A** hepatitis A, epidemic hepatitis, MS-1 hepatitis, short-incubation hepatitis, type A viral hepatitis, infectious jaundice, infectious hepatitis, infective jaundice, catarrhal jaundice, epidemic jaundice ['dʒɔ:ndɪz]
- Hepatitis B** hepatitis B, inoculation hepatitis, long incubation hepatitis, MS-2 hepatitis, serum hepatitis, transfusion hepatitis, type B viral hepatitis, homologous hepatitis, homologous serum jaundice [hə'mələgəs], human serum jaundice ['dʒɔ:ndɪz]
- Hepatitis C** hepatitis C
- Hepatitis D** delta hepatitis, hepatitis D
- Hepatitis epidemica** s.u. Hepatitis A
- chronisch-aggressive Hepatitis** chronic aggressive hepatitis, chronic active hepatitis, autoimmune hepatitis, plasma cell hepatitis, subacute hepatitis, juvenile cirrhosis, acute juvenile cirrhosis
- chronisch-aktive Hepatitis** s.u. chronisch-aggressive Hepatitis
- chronisch-persistierende Hepatitis** chronic persistent/persisting hepatitis, posthepatic cirrhosis
- epidemische Hepatitis** s.u. Hepatitis A
- lupoide Hepatitis** lupoid hepatitis, Bearn-Kunkel syndrome, Bearn-Kunkel-Slater syndrome, Kunkel's syndrome
- reaktive Hepatitis** minimal hepatitis, reactive hepatitis
- reaktiv-unspezifische Hepatitis** reactive nonspecific hepatitis
- Hepatitis-A-Virus** *nt* hepatitis A virus, enterovirus 72
- Hepatitis B core-Antigen** *nt* hepatitis B core antigen
- Hepatitis-B-DNA-polymerase** *f* hepatitis B DNA polymerase
- Hepatitis B e-Antigen** *nt* hepatitis B e antigen
- Hepatitis-B-Immunglobulin** *nt* hepatitis B immune globulin
- Hepatitis B-Kernantigen** *nt* s.u. Hepatitis B core-Antigen
- Hepatitis B-Oberflächenantigen** *nt* s.u. Hepatitis B surface-Antigen
- Hepatitis B surface-Antigen** *nt* hepatitis B surface antigen, HB_s antigen, HB surface antigen, hepatitis antigen,

hepatitis-associated antigen, Au antigen, Australia antigen, serum hepatitis antigen, SH antigen
Hepatitis-B-Vakzine *f* hepatitis B vaccine, HB vaccine
Hepatitis-B-Virus *nt* Dane particle, hepatitis B virus
hepaltitisch *adj.* relating to hepatitis, hepatic
Hepatitis-C-Virus *nt* 1. hepatitis C virus 2. non-A, non-B hepatitis virus
Hepatitis-Deltaantigen *nt* hepatitis delta antigen, delta antigen
Hepatitis-Delta-Virus hepatitis delta virus, delta virus, delta agent
Heppaltititsvirus *nt* hepatitis virus
Hepato- präf. liver, hepatic, hepat(o)-, hepat-
Heppaltolblasom *nt* hepatoblastoma, embryonic hepatoma, mixed hepatic tumor
Heppaltolchollanlgilokarzinom *nt* cholangiohepatoma, hepatocholangiocarcinoma
heppaltolilelnal *adj.* relating to both liver and spleen, hepatolienal
Heppaltolilelnalgralfie *f* s.u. Hepatolienographie
Heppaltolilelnalgralphie *f* hepatolienography [ˌhepə-təʊ,laɪəˈnɔɡrəfi], hepatosplenography [ˌhepə-təʊsplɪˈnɔɡrəfi]
Heppaltom *nt* hepatoma, liver tumor
malignes Hepatom hepatocarcinoma, hepatocellular carcinoma, malignant hepatoma, liver cell carcinoma, primary carcinoma of liver cells
Heppaltomelgallie *f* hepatomegaly, hepatomegalia, megalohepatia
Heppaltolspleinogralfie *f* s.u. Hepatosplenographie
Heppaltolspleinogralphie *f* hepatolienography [ˌhepə-təʊ,laɪəˈnɔɡrəfi], hepatosplenography [ˌhepə-təʊsplɪˈnɔɡrəfi]
Heppaltolspleinmelgallie *f* hepatosplenomegaly, hepatolienomegaly, splenohepatomegaly, splenohepatomegalia
Heppaltoltoxin *nt* hepatotoxin
heppaltoltoxisch *adj.* hepatotoxic, hepatotoxic
Heppaltoltoxiziltät *f* hepatic toxicity, hepatotoxicity
heppaltotrop *adj.* hepatotropic
heppaltozellullär *adj.* relating to or affecting the liver cells, hepatocellular
Heppaltolyt *m* liver cell, hepatic cell, hepatocyte
Heptan *nt* heptane
Heptapeptid *nt* heptapeptide
heptavallent *adj.* heptavalent, heptatomic
Heptose *f* heptose
Heptylpenicillin *nt* heptylpenicillin, penicillin K, penicillin IV [penəˈsɪlɪn]
Herd- präf. focal
Herd *m* focus; source of infection
Herdosis *f* focal dose
Herdinfektion *f* focal infection
heirdiltär *adj.* hereditary; innate; heritable, hereditably
Heirdiltät *f* hereditary transmission, heredity
heirdolfamilial *adj.* hereditary familial
Helringswurm *m* Anisakis marina
Helringswurmlkrankheit *f* anisakiasis, eosinophilic granuloma, herring-worm disease
Helritabilität *f* heritability
Helrolin *nt* diacetylmorphine, diamorphine, heroin
Herplanigina *f* herpangina
Herpes- präf. herpetic
Herpes *m* herpes

Herpes febrilis cold sore, fever blister, cold sores *pl*, fever blisters *pl*, herpes febrilis
Herpes genitalis genital herpes, herpes genitalis, herpes progenitalis
Herpes labialis herpes labialis, cold sore, fever blister, cold sores *pl*, fever blisters *pl*, herpes febrilis
Herpes neonatorum neonatal herpes
Herpes simplex oral herpes, herpes simplex, herpes
Herpes zoster shingles *pl*, herpes zoster, zona, zoster, acute posterior ganglionitis [gæŋɡliəˈnɑɪtɪs]
herpeslartig *adj.* s.u. herpetiform
Herpes-B-Virus *nt* herpes B virus, B virus, herpesvirus simiae
Herpesenzephalitis *f* herpes encephalitis, herpes simplex encephalitis, herpes simplex virus encephalitis, herpetic encephalitis, HSV encephalitis [en,sefəˈlɑɪtɪs]
erpesinfektion *f* herpes infection, herpes
Herpessepsis *f* herpes sepsis, herpes septicemia [septˈsi:mɪə]
Herpes-simplex-Enzephalitis *f* herpes encephalitis, herpes simplex encephalitis, herpes simplex virus encephalitis, herpetic encephalitis, HSV encephalitis [en,sefəˈlɑɪtɪs]
Herpes-simplex-Virus *nt* herpes simplex virus
Herpes-simplex-Virus Typ I herpes simplex virus type I, human herpesvirus 1
Herpes-simplex-Virus Typ II herpes simplex virus type II, human herpesvirus 2
Herpesviren *pl* Herpesviridae
Herpesvirus *nt* herpesvirus, Herpesvirus
Herpesvirus hominis herpes simplex virus
Herpesvirus simiae herpes B virus, B virus, herpesvirus simiae
humanes Herpesvirus C human herpesvirus C, human B-lymphotropic virus
herpeticform *adj.* resembling herpes, herpetiform
herpetic *adj.* relating to or marked by herpes, relating to or caused by herpesviruses, herpetic
Herpeticviridae Herpetoviridae
Herrick: Herrick-Syndrom *nt* Herrick's anemia, sickle cell anemia, crescent cell anemia, drepanocytic anemia, sicklelema, drepanocytomia, meniscocytosis, African anemia [əˈni:mɪə]
Herxheimer-Jarisch: Herxheimer-Jarisch-Reaktion *f* Jarisch-Herxheimer reaction
Herzbeutelkarzinose *f* pericardial carcinomatosis, carcinous pericarditis [perɪkɑːrˈdɑɪtɪs]
Herz Muskelmetastase *f* myocardial metastasis [møˈtæstəʊsɪs]
Herzthrombus *m* cardiohemothrombus, cardiothrombus
HES *abk.* s.u. Hydroxyäthylstärke
HET *abk.* s.u. Hydroxyecosatetraensäure
Hetero- präf. hetero-
Heteroagglutination *f* heteroagglutination
Heteroagglutinin *nt* heteroagglutinin
Heteroalbumin *nt* heteroalbumose
Heteroalbumose *f* heteroalbumose
Heteroantigen *nt* heteroantigen, xenogeneic antigen, heterogeneic antigen
Heteroantikörper *m* heteroantibody
Heterochromatose *f* heterochromia, heterochromatosis

- Heltelroichromosom** *nt* sex chromosome, heterologous chromosome [hetə'raləgəs], heterochromosome, heterosome, gonosome
- heltelrolgen** *adj.* heterogenic, heterogeneic, heterogeneous, heterogenous [,hetə'radʒənəs]
- Heltelrolgelneise** *f* heterogenesis [hetərə'dʒenəsɪs], heterogony
- heltelrolgelneltsch** *adj.* heterogenetic, heterogenic, heterogeneic, heterogenous [,hetə'radʒənəs]
- Heltelrolglykan** *nt* heteroglycan
- Heltelrolhämlaglgultilnaitlon** *f* heterohemagglutination
- Heltelrolhämlaglgultilnin** *nt* heterohemagglutinin
- Heltelrolhämlollysin** *nt* heterohemolysin
- heltelrolimmun** *adj.* heteroimmune
- Heltelrolimmuniltät** *f* heteroimmunity
- Heltelrolinfektilon** *f* heteroinfection
- Heltelrolintoxilkaitlon** *f* heterointoxication
- Heltelrollipid** *nt* heterolipid, compound lipid
- Heltelrollyse** *f* heterolysis [hetə'raləsɪs]
- Heltelrollysin** *nt* heterolysin
- Heltelrollylsom** *nt* heterolysosome
- heltelrollytisch** *adj.* relating to heterolysis, heterolytic
- heltelrolmorph** *adj.* heteromorphic, heteromorphous
- Heltelrolmorphismus** *m* heteromorphy, heteromorphism
- heltelrolphil** *adj.* heterophil, heterophile, heterophilic
- Heltelrolpolylymer** *nt* heteropolymer
- heltelrolpolylymer** *adj.* heteropolymeric
- Heltelrolpolylsacchalrid** *nt* heteropolysaccharide
- Heltelrolproteिन** *nt* heteroprotein
- Heltelrolsacchalrid** *nt* heterosaccharide
- Heltelrolsom** *nt* heterochromosome, heterosome, sex chromosome, heterologous chromosome [hetə'raləgəs], idiochromosome, gonosome
- Heltelrolsolmenlableraitlon** *f* sex chromosome aberration
- Heltelroltrimer** *nt* heterotrimer
- heltelroltrimer** *adj.* heterotrimeric
- Heltelrolvakizine** *f* heterovaccine
- heltelrolzentrisch** *adj.* heterocentric
- Heltelrolzygot** *m* heterozygote
- heltelrolzygot** *adj.* relating to heterozygosity, heterozygous
- Heltelrolzygotie** *f* heterozygote
- Heltelrolzygotie** *f* heterozygosity, heterozygosis
- Heltelrolzytollysin** *nt* heterolysin
- Heufieber** *nt* hay fever, pollen allergy, pollen asthma, pollinosis, pollenosis, June cold, Bostock's catarrh, Bostock's disease, atopic conjunctivitis [kən,dʒʌŋktə'vʌɪtɪs], autumnal catarrh, allergic cold, allergic coryza, allergic conjunctivitis, seasonal allergic rhinitis [raɪ'nʌɪtɪs], anaphylactic conjunctivitis, corasthma
- Heuschnupfen** *m* s.u. Heufieber
- Helxachloribenzol** *nt* hexachlorobenzene
- Helxachloricyclohelxan** *nt* hexachlorocyclohexane, lindane, benzene hexachloride, gamma-benzene hexachloride
- Helxalcolsan** *nt* hexacosane, cerane
- Helxaldecanisäure** *f* hexadecanoic acid, palmitic acid
- 2,4-Helxaldilensäure** *f* 2,4-hexadienoic acid, sorbic acid
- Helxalmer** *nt* hexamer
- Helxan** *nt* hexane
- Helxanisäure** *f* hexanoic acid, caproic acid
- helxalvalent** *adj.* sexavalent, sexivalent, hexavalent
- Helxokilnase** *f* hexokinase
glukosespezifische Hexokinase glucokinase
- Helxon** *nt* (*Virus*) hexon
- Helxosalmin** *nt* hexosamine
- Helxosalminildase** *f* hexosaminidase
- Helxolsan** *nt* hexosan
- Helxolse** *f* hexose
- Helxolseidilphosphat** *nt* hexose diphosphate
- Helxolseidilphosphaltase** *f* hexose diphosphatase, fructose-1,6-bisphosphatase, fructose-1,6-diphosphatase
- Helxolsemolnolphosphat** *nt* hexose monophosphate
- Helxolsephosphat** *nt* hexosephosphate
- Helxolsephosphaltase** *f* hexosephosphatase
- Helxolsephosphorsäure** *f* hexosephosphatase
- Heymann: Heymann-Nephritis** *f* Heymann nephritis [nɪ'fraɪtɪs]
- HF** *abk.* s.u. 1. Hageman-Faktor 2. Hämofiltration 3. Heufieber
- HG** *abk.* s.u. Hypoglykämie
- Hg** *abk.* s.u. Quecksilber
- Hgb** *abk.* s.u. Hämoglobin
- HGPRT** *abk.* s.u. Hypoxanthin-Guanin-phosphoribosyltransferase
- HHA** *abk.* s.u. Heterohämagglutinin
- HHL** *abk.* s.u. Hypophysenhinterlappen
- HHL-Hormon** *nt* posterior pituitary hormone, neurohypophysial hormone
- HHL-System** *nt* posterior pituitary system
- HHT** *abk.* s.u. Hydroxyheptadecatriensäure
- Hilberinom** *nt* hibernoma, fat cell lipoma, fetal lipoma, fetocellular lipoma
- Hidraldelnom** *nt* hidradenoma, hidroadenoma, hyradenoma, syringoadenoma, syringadenoma, syringocystadenoma
- Hidrolcystolma** *nt* hidrocystoma, syringocystoma
- Hidrolkystom** *nt* s.u. Hidrocystoma
- Hidrolzystalidelnom** *nt* hidrocystadenoma
- Hidrolzysom** *nt* hidrocystoma, syringocystoma
- 5-HIE** *abk.* s.u. 5-Hydroxyindolessigsäure
- 5-HIES** *abk.* s.u. 5-Hydroxyindolessigsäure
- high-density-Lipoprotein** *nt* high-density lipoprotein, α-lipoprotein, alpha-lipoprotein
- high-dose-Immuntoleranz** *f* high-dose immunologic tolerance, high-zone immunologic tolerance, high-dose tolerance, high-zone tolerance
- High-responder-Stamm** *m* high-responder strain
- Hilfsenzym** *nt* auxiliary enzyme
- Hilfswirt** *m* transport host, transfer host, paratenic host
- Hilfszellen** *pl* accessory cells [æk'sesəri], auxiliary cells
- Hilluslymphknoten** *pl* bronchopulmonary lymph nodes, hilar lymph nodes
- Hilluszelle** *f* (*Ovar*) Berger's cell
- Hilluszellulmor** *m* hilar cell tumor, hilus cell tumor
- Hipulrat** *nt* hippurate
- Hipulrikalse** *f* hippuric acid, aminoacylase, aminoacylase, dehydropeptidase
- Hipulsäure** *f* benzoylaminoacetic acid, benzoylglycine, hippuric acid, urobenzoic acid
- Hirn- präf.** encephalic, brain, cerebral, cerebr(o)-
- Hirn** *nt* brain, encephalon; cerebrum
- Hirnanhangsdrüse** *f* s.u. Hypophyse
- Hirnhaut- präf.** meningeal, mening(o)-
- Hirnhaut** *f* meninx
- Hirnhautlinfiltration, leukämische** *f* meningeal leukemia [lu:'ki:mɪə], leukemic meningitis [menɪn'dʒaɪtɪs]

Hirnmelastase *f* brain metastasis, cerebral metastasis [mø'tæstasis]
Hirntod *m* irreversible coma, brain death, cerebral death
hirntot *adj.* brain-dead
Hirntumor *m* brain tumor, cerebroma, encephaloma
Hiruldin *nt* hirudin
Hiruldilnea *f* leeches, Hirudinea
Hiruldo *f* Hirudo
Hirudo medicinalis speckled leech, German leech, Swedish leech, Hirudo medicinalis
HIS *abk.* s.u. Hyperimmunserum
His *abk.* s.u. Histidin
Histamin *nt* histamine
Histaminase *f* histaminase, diamine oxidase
Histaminblocker *m* histamine blocker, histamine receptor-blocking agent
histaminerg *adj.* histaminergic
Histaminflush *m* histamine flush
Histamin-Releasing-Faktor *m* histamine releasing factor
Histaminrezeptor *m* histamin receptor, H receptor
Histamin-1-Rezeptor *m* H₁ receptor, histamine 1 receptor
Histamin-2-Rezeptor *m* H₂ receptor, histamine 2 receptor
Histaminrezeptorenantagonist *m* s.u. Histaminrezeptorenblocker
Histaminrezeptorenblocker *m* histamine blocker, histamine receptor-blocking agent
Histidin *nt* histidine, His
Histidilnase *f* histidine ammonia-lyase, histidase, histidinase
Histidindecarboxylase *f* histidine decarboxylase
Histidinenzym *nt* histidine enzyme
Histidinol *nt* histidinol
Histidinoldehydrogenase *f* histidinol dehydrogenase [di'haɪdrədʒəneɪz]
Histio- präf. tissue, histionic, histic, histi(o)-, histo-
Histiolblast *m* histioblast, histoblast
Histiolcyt *m* s.u. Histiocyty
Histiolcytolma *nt* histiocytoma, sclerosing hemangioma of Wolbach
Histiolcytomaltosis *f* histiocytomatosis
Histiolcytosis *f* histiocytosis, histocytosis
Histocytosis X histiocytosis X
Histiolma *nt* histoma, histioma
Histiolzyt *m* histiocyte, histocyte, tissue macrophage, resting wandering cell
seeblauer Histiocyty sea-blue histiocyte
histiolzytär *adj.* histiocytic
histiolzytisch *adj.* s.u. histiozytär
Histiolzytom *nt* histiocytoma, sclerosing hemangioma of Wolbach
benignes fibröses Histiocytyom des Knochens benign fibrous histiocytoma of bone, nonosteogenic fibroma, metaphyseal fibrous cortical defect
fibröses Histiocytyom fibrous histiocytoma
fibröses Histiocytyom des Knochens fibroxanthoma of bone, fibrous cortical defect
seeblaues Histiocytyom sea-blue histiocytoma
Histiolzytomaltose *f* histiocytomatosis
Histiolzytose *f* histiocytosis, histocytosis
Histiocytyose X histiocytosis X
maligne Histiocytyose histiocytic medullary reticulosis, familial hemophagocytic reticulosis, familial histiocytic reticulosis
maligne generalisierte Histiocytyose acute disseminated histiocytosis X, acute histiocytosis of the

newborn, non-lipid histiocytosis, Letterer-Siwe disease, L-S disease
seeblaue Histiocytyose sea-blue histiocyte syndrome, syndrome of sea-blue histiocyte
Histo- präf. tissue-, histionic, histic, histi(o)-, histo-
Histoblast *m* histioblast, histoblast
Histochemie *f* histochemistry
histochemisch *adj.* relating to histochemistry, histochemical
Histodilagnose *f* histodiagnosis
Histofluoreszenz *f* histofluorescence
Histofluoreszenzmikroskopie *f* histofluorescence microscopy
histohämalogen *adj.* histohematogenous
histoinkompatibel *adj.* histoincompatible
Histoinkompatibilität *f* histoincompatibility
Histoinkompatibilitätsgen *nt* histoincompatibility gene
histokompatibel *adj.* histocompatible
Histokompatibilität *f* histocompatibility
Histokompatibilitätsantigene *pl* HLA complex *sing.*, human leukocyte antigens, histocompatibility antigens, transplantation antigens, histocompatibility complex *sing.*
major Histokompatibilitätsantigene major histocompatibility complex *sing.*, major histocompatibility antigens, MHC antigens
minor Histokompatibilitätsantigene minor histocompatibility complex *sing.*, minor histocompatibility antigens
Histokompatibilitätsgen *nt* histocompatibility locus, HLA gene, H gene, histocompatibility gene
Histokompatibilitätskomplex *m* histocompatibility complex
major Histokompatibilitätskomplex major histocompatibility complex, major histocompatibility antigens *pl*, MHC antigens *pl*
minor Histokompatibilitätskomplex minor histocompatibility complex, minor histocompatibility antigens *pl*
Histologe *m* histologist
Histologie *f* histology [his'tolədʒi], microanatomy, micranatomy, microscopic anatomy [ə'nætəmi], microscopical anatomy, histologic anatomy, minute anatomy
histologisch *adj.* relating to histology, histological, histologic
Histom *nt* histoma, histioma
Histon *nt* histone
Histopathogenese *f* histopathogenesis
Histopathologie *f* histopathology [his'təpə'θolədʒi], pathological histology [his'tələdʒi]
histopathologisch *adj.* relating to histopathology, histopathologic
Histoplasma *nt* Histoplasma
Histoplasmin *nt* histoplasmin
Histoplasmin-Hauttest *m* histoplasmin test, histoplasmin skin test
Histoplasmin-Latextest *m* histoplasmin-latex test
Histoplasmin-Test *m* s.u. Histoplasmin-Hauttest
Histoplasmom *nt* histoplasmosis
Histoplasmoese *f* histoplasmosis, Darling's disease
Historaldiografie *f* s.u. Historadiographie
Historaldiographie *f* historadiography [his'tə,rei'di- 'əgrəfi]

hisitolrop *adj.* histotropic
hitzelbelständig *adj.* heatproof, heat-resistant, heat-resisting, heat-stable, thermoresistant, thermostable
Hitzelbelständigkeit *f* heat resistance, resistance to heat, thermoresistance, thermostability
hitzeempfindlich *adj.* heat-sensitive
Hitzeinaktivierung *f* thermoinactivation
hitzellabil *adj.* heat-labile, thermolabile
Hitzeunbelständigkeit *f* thermal stability, thermal instability, thermoinstability
HIV-1-Genom *nt* HIV-1 genome
HIV-Infektion *f* HIV infection
HIV-1-Integrase *f* HIV-1 integrase
HIV-1-Provirus *nt* HIV-1 provirus
HJ *abk.* s.u. Howell-Jolly-Körperchen
HK *abk.* s.u. 1. Hämatokrit 2. Hexokinase
Hk *abk.* s.u. Hämatokrit
H-Kette *f* H chain, heavy chain, minor chain
γ-H-Kettenkrankheit *f* gamma chain disease
Hk-Krankheit *f* heavy-chain disease, Franklin's disease
H2K-Region *f* H2K region
HKT *abk.* s.u. Hämatokrit
Hkt *abk.* s.u. Hämatokrit
HL *abk.* s.u. 1. Haarzellenleukämie 2. Harnleiter 3. Hodgkin-Lymphom
HLA-A-Gen *nt* HLA-A gene
HLA-Antigene *pl* human leukocyte antigens, HLA complex, transplantation antigens, major histocompatibility antigens, MHC antigens, histocompatibility complex, major histocompatibility complex
HLA-B-Gen *nt* HLA-B gene
HLA-C-Gen *nt* HLA-C gene
HLA-D-Gen *nt* HLA-D gene
HLA-DR3/4-Heterozygot *m* HLA-DR3/4 heterozygote
HLA-E-Gen *nt* HLA-E gene
HLA-F-Gen *nt* HLA-F gene
HLA-Gen *nt* histocompatibility locus, HLA gene, H gene, histocompatibility gene
HLA-G-Gen *nt* HLA-G gene
HLA-identisch *adj.* HLA-identical
HLA-gekoppelt *adj.* HLA-linked
HLA-System *nt* HLA system
HLA-Typing *nt* tissue typing, HLA typing
HLA-Typisierung *f* HLA typing
HLK *abk.* s.u. Halslymphknoten
5-HMC *abk.* s.u. 5-Hydroxymethylcytosin
H-Meromyosin *nt* heavy meromyosin, H meromyosin
HMG *abk.* s.u. 3-Hydroxy-3-methylglutarsäure
HMG-CoA *abk.* s.u. β-Hydroxy-β-methylglutaryl-CoA
HMG-CoA-lyase *f* β-hydroxy-β-methylglutaryl-CoA lyase
HMG-CoA-reduktase *f* β-hydroxy-β-methylglutaryl-CoA reductase [rɪ'dʌktɛɪz]
HMG-CoA-synthase *f* β-hydroxy-β-methylglutaryl-CoA synthase
HMP *abk.* s.u. Hexosemonophosphat
HMWK *abk.* s.u. 1. HMW-Kininogen 2. hochmolekulares Kininogen
HMW-Kininogen *nt* high-molecular-weight kininogen, HMW kininogen
HN-Protein *nt* hemagglutinin neuraminidase protein, HN protein
hnRNA *abk.* s.u. heterogene Kern-RNA
hnRNS *abk.* s.u. heterogene Kern-RNS
H₂O *abk.* s.u. Wasser

H₂O₂ *abk.* s.u. 1. Wasserstoffperoxid 2. Wasserstoffsperoxid
HOADH *abk.* s.u. 3-Hydroxyacyl-CoA-dehydrogenase
hochaffin *adj.* high-affinity
Hochdruckflüssigkeitschromatografie *f* s.u. Hochdruckflüssigkeitschromatographie
Hochdruckflüssigkeitschromatographie *f* high-pressure liquid chromatography, high-performance liquid chromatography [krəʊmə'tɑgrəfi]
hochmolekular *adj.* high-molecular, high-molecular-weight, macromolecular
Hochvolttherapie *f* supervoltage radiotherapy
17-HOCS *abk.* s.u. 17-Hydroxycorticosteroid
Holden *m* orchis, testis, testicle, testiculus, didymus, male gonad
Holdenaldenom *nt* adenoma of testis, testicular adenoma [ædə'nəʊmə]
tubuläres Hodenadenom tubular adenoma of testis
Holdenkarzinom *nt* testicular cancer, testicular carcinoma
embryonales Hodenkarzinom embryonal testicular carcinoma, embryonal carcinoma, orchiencephaloma
Holdenkrebs *m* s.u. Hodenkarzinom
Holdentumor *m* testicular tumor, tumor of testis, testiculoma, orchiocele, orchidoncus, orchioncus
germinaler Hodentumor germinal testicular tumor
germinativer Hodentumor germinal testicular tumor
Hodgkin: Hodgkin-Krankheit *f* s.u. Hodgkin-Lymphom
Hodgkin-Lymphom *nt* Hodgkin's lymphoma [lɪm'fəʊmə], Hodgkin's disease, Hodgkin's granuloma, malignant lymphoma, Reed-Hodgkin disease, Sternberg's disease, malignant granulomatosis, malignant lymphogranulomatosis, lymphogranulomatosis, lymphogranuloma, lymphoma, lymphadenoma, granulomatous lymphoma [græn'jə'ləʊmətəs], retelioma, reticuloendothelioma, Murchison-Sanderson syndrome
Hodgkin-Lymphom, lymphozytenreiche Form paraganuloma
Hodgkin-Paraganulom *nt* paraganuloma
Hodgkin-Sarkom *nt* Hodgkin's sarcoma [sɑ:r'kəʊmə]
Hodgkin-Zyklus *m* Hodgkin cycle
Hodgkin-Paltauf-Steinberg: Hodgkin-Paltauf-Steinberg-Krankheit *f* s.u. Hodgkin-Lymphom
Holo- präf. holo-
Hollolanitigen *nt* complete antigen, holoantigen
Hollolenzym *nt* holoenzyme, enzyme-cofactor complex
Holloprolactin *nt* holoprotein
Holmolcarlinosin *nt* homocarnosine
Holmolcitrat *nt* homocitrate
Holmolcitrat/synthase *f* homocitrate synthase
Holmolcitrolnensäure *f* homocitric acid
Holmolcystein *nt* homocysteine
Homocystein-methyltransferase *f* homocysteine methyltransferase
Homocystein-tetrahydrofolat-methyltransferase *f* homocysteine: tetrahydrofolate methyltransferase, 5-methyltetrahydrofolate-homocysteine methyltransferase, methionine synthase
Holmolcystin *nt* homocysteine
holmolgen *adj.* homogeneously; homogenous [hə'madʒənəs], undifferentiated, indiscrete

Holmolgelnat *nt* homogenate
Holmolgelnilsat *nt* homogenate
holmolgelnilsiert *adj.* homogenized
Holmolgentilsat *nt* homogentisate
Holmolgentilsilnat *nt* homogentisate
Holmolgentilsilnatloixildase *f* homogentisic acid 1,2-dioxygenase, homogentisate 1,2-dioxygenase, homogentisate oxidase, homogentisic acid oxidase, homogentisicase
Holmolgentilsilnolxygelnase *f* s.u. Homogentisinatoxidase
Holmolgentilsinsäure *f* homogentisic acid, glycosuric acid, alcapton, alkapton, glycosuric acid, 2,5-dihydroxyphenylacetic acid
Holmolgentilsinsäure-1,2-dilolxygelnase *f* s.u. Homogentisinatoxidase
Holmolgentilsinsäureldilolxygelnase *f* s.u. Homogentisinatoxidase
Holmolgentilsinsäurelolxygelnase *f* s.u. Homogentisinatoxidase
Holmolkarlnolsin *nt* homocarnosine
Holmolilpid *nt* homolipid, simple lipid
holmolog *adj.* 1. homogenous [hə'mɒləʒəns], homologous [hə'mələʒəs], homological; isologous, allogenic, allogenic 2. homogenous, homologous, homological
Holmollogie *f* homology [hə'mələdʒi]
Holmollyse *f* homolysis [hə'mələsɪs]
Holmollysin *nt* homolysin
holmoplastisch *adj.* homogenous [hə'mɒləʒəns], homoplastic
Holmolpolymer *nt* homopolymer
Holmolpolypeptid *nt* homopolypeptide
Holmolpolyacchalarid *nt* homopolysaccharide, homoglycan
Holmolprolin *nt* homoproline, pipercolic acid, pipercolinic acid
Holmolserlin *nt* homoserine
Holmoltransplanlat *nt* homograft, homologous transplant [hə'mələʒəs], homoplastic graft, homotransplant, allograft, allogenic graft, allogenic transplant, homologous graft, homoplastic graft
Holmoltransplanlatiln *f* homotransplantation, allograft, allogenic transplantation, allotransplantation, homologous transplantation [hə'mələʒəs]
Holmolziträt *nt* homocitrate
Holmolzitrölnensäure *f* homocitric acid
Holmolzygot *m* homozygote
holmolzygot *adj.* homozygous, homogenic, homozygotic
Holmolzygolte *f* homozygote
Holmolzygolte *f* homozygosis, homozygosity
Holmolzysitein *nt* homocysteine
Holmolzysitin *nt* homocystine
HOP *abk.* s.u. Hydroxyprolin
Hormolgen *nt* hormonogen, hormone preprotein
Hormon- prüf. hormonal, hormonal
Hormon *nt* hormone
adreno-corticotropes Hormon adrenocorticotropic hormone, adrenocorticotrophin, adrenocorticotropin, adrenotrophin, adrenotropin, corticotropin, corticotrophin, acortan
androgenes Hormon androgenic hormone
antidiuretisches Hormon antidiuretic hormone, β -hypophamine, vasopressin

corticotropes Hormon s.u. adreno-corticotropes Hormon
follikelstimulierendes Hormon follicle-stimulating principle, follitropin, follicle stimulating hormone
glandotropes Hormon glandotropic hormone
gonadotropes Hormon gonadotropic hormone, gonadotropin, gonadotrophin
hypophysiotropes Hormon hypophysiotropic hormone
interstitialzellenstimulierendes Hormon s.u. luteinisierendes Hormon
laktogenes Hormon lactotrophin, lactotropin, lactogen, lactation hormone, lactogenic factor, lactogenic hormone, luteotropic lactogenic hormone, galactopoietic factor, galactopoietic hormone, prolactin
luteinisierendes Hormon luteinizing hormone, Aschheim-Zondek hormone, interstitial cell stimulating hormone, luteinizing principle
melanotropes Hormon s.u. melanozytenstimulierendes Hormon
melanozytenstimulierendes Hormon melanocyte stimulating hormone, melanophore stimulating hormone, intermedin
nicht-glandotropes Hormon non-glandotropic hormone
somatotropes Hormon growth hormone, chondrotropic hormone, human growth hormone, somatotrophic hormone, somatotropic hormone, somatotropin, somatotrophin, somatropin
thyreotropes Hormon thyrotropin, thyrotrophin, thyroid-stimulating hormone, thyrotropic hormone
hormolnal *adj.* s.u. hormonell
Hormonlantagonist *m* antihormone, hormone blocker
hormolnell *adj.* relating to hormones, hormonal, hormonalic
Hormonlersatz/thelralpie *f* hormone replacement therapy
Hormonlexpresiln *f* hormone expression
Hormonmanigel *m* lack of hormone(s)
Hormolmolgen *nt* hormonogen, hormone preprotein
hormolmolgen *adj.* hormonogenic, hormonopoietic
Hormonrelzeptor *m* hormone receptor
Hormon-Rezeptor-Komplex *m* hormone-receptor complex
hormonsensitiv *adj.* hormone-sensitive
Hormon/thelralpie *f* hormonal therapy, hormone therapy, hormonotherapy, endocrinotherapy; hormone replacement therapy
Host-versus-Graft-Reaktion *f* host-versus-graft reaction, HVG reaction
5-HOT *abk.* s.u. 5-Hydroxytryptamin
Howell: Howell-Test *m* Howell's test
Howell-Jolly: Howell-Jolly-Körperchen *pl* Howell-Jolly bodies, Howell's bodies, Jolly's bodies, nuclear particles
HP *abk.* s.u. 1. Hämatoporphyrin 2. Heparin 3. Hydroxyprolin
Hp *abk.* s.u. Haptogloblin
HPETE *abk.* s.u. Hydroperoxyeicosatetraensäure
HPL *abk.* s.u. humanes Plazentalaktogen
HPRT *abk.* s.u. Hypoxanthin-phosphoribosyltransferase
HPV *abk.* s.u. humanes Papillomavirus
HQÖ *abk.* s.u. hereditäres Quincke-Ödem
HS *abk.* s.u. 1. Herpes simplex 2. homologes Serum
H₂S *abk.* s.u. Schwefelwasserstoff

HS *abk.* s.u. Herpes-simplex-Enzephalitis
H₂SO₄ *abk.* s.u. Schwefelsäure
HSV *abk.* s.u. Herpes-simplex-Virus
HSV-I *abk.* s.u. Herpes-simplex-Virus Typ I
HSV-II *abk.* s.u. Herpes-simplex-Virus Typ II
HSV-Enzephalitis *f* herpes encephalitis, herpes simplex encephalitis, herpes simplex virus encephalitis, herpetic encephalitis, HSV encephalitis [en,sefə'laɪtɪs]
HSV-Typ I *abk.* s.u. Herpes-simplex-Virus Typ I
HSV-Typ II *abk.* s.u. Herpes-simplex-Virus Typ II
5-HT *abk.* s.u. 5-Hydroxytryptamin
HTF *abk.* s.u. humoraler Thymusfaktor
HTLV *abk.* s.u. humanes T-Zell-Leukämie-Virus
HTLV III *abk.* s.u. humanes T-Zell-Leukämie-Virus III
5-HTP *abk.* s.u. 5-Hydroxytryptophan
Hübener-Thomsen-Friedenreich: Hübener-Thomsen-Friedenreich-Phänomen *nt* Hübener-Thomsen-Friedenreich phenomenon, Thomsen phenomenon [fr'nəmə,nɔn]
Hufeisenkrabbe *f* horseshoe crab, Limulus polyphemus
Hühner-Wachtel-Chimäre *f* chicken-quail chimera
Human- *präf.* human, hominal
human *adj.* 1. (anatom.) human 2. (menschlich) human, humane
Human-Diploid-Zell-Vakzine *f* human diploid cell vaccine
Hulmanfibrinogen *nt* human fibrinogen
Human-IFN-β₂ *abk.* s.u. Humaninterferon-β₂
Hulmaninterferon-β₂ *nt* B-cell differentiation factor BSF-2, hybridoma growth factor
hulmanisiert *adj.* humanized
Hulmanmedizin *f* human medicine
Hulmanparasit *m* human parasite
Hulmanserum *nt* human serum
humoral *adj.* relating to a humor, humoral
Hundelbandwurm *m* dog tapeworm, hydatid tapeworm, Echinococcus granulosus, Taenia echinococcus
Huppert: Huppert-Krankheit *f* Kahler's disease, multiple myeloma, plasma cell myeloma, plasmacytic immunocytoma, plasmacytoma, plasmocytoma, plasmoma, plasma cell tumor, multiple plasmacytoma of bone, myelomatosis, myelosarcomatosis
Hürthle: Hürthle-Struma *f* s.u. Hürthle-Tumor
Hürthle-Tumor *m* Hürthle cell adenoma [ædə'nəʊmə], Hürthle cell tumor, oncocytoma, oxyphil cell tumor, pyknocytoma
Hürthle-Zell-Adenom *nt* s.u. Hürthle-Tumor
Hürthle-Zell-Karzinom *nt* malignant Hürthle cell tumor, Hürthle cell carcinoma, oncocytoma
HUS *abk.* s.u. hämolytisch-urämisches Syndrom
Hutchinson: Hutchinson-Symphoblastom *nt* Hutchinson's type, Hutchinson's neuroblastoma
HV *abk.* s.u. 1. Heilverfahren 2. Hepatitisvirus
HVG *abk.* s.u. Host-versus-Graft-Reaktion
HvG *abk.* s.u. Host-versus-Graft-Reaktion
HvGR *abk.* s.u. Host-versus-Graft-Reaktion
HvH *abk.* s.u. Herpesvirus hominis
HVL *abk.* s.u. Hypophysenvorderlappen
HVL-Hormon *nt* anterior pituitary hormone, adeno-hypophysial hormone
HVL-Insuffizienz *f* Simmonds' disease, hypopituitarism, Simmonds' syndrome, apituitarism
HWD *abk.* s.u. 1. Halbwertdicke 2. Halbwertschichtdicke
HWS *abk.* s.u. Halbwertschichtdicke
HWZ *abk.* s.u. Halbwertszeit

HX *abk.* s.u. Hypoxanthin
Hyalin- *präf.* hyaline, hyalo-, hyal-
hyallin *adj.* glassy, vitreous, hyaline, hyaloid
Hyalinisation *f* 1. hyalinization 2. s.u. Hyalinose
Hyalinose *f* glassy degeneration, hyaline degeneration, hyalinosis
hyaloid *adj.* s.u. hyalin
Hyaluronat *nt* hyaluronate, hyalurate
Hyaluronatlyase *f* hyaluronate lyase, hyaluronic lyase
Hyaluronindiffusionsfaktor *f* diffusion factor, spreading factor, hyaluronidase, Duran-Reynals factor, Duran-Reynals permeability factor, Duran-Reynals spreading factor, invasion factor, invasin
Hyaluronindiffusionsfaktor *m* antihyaluronidase
Hyaluronsäure *f* hyaluronic acid
Hyaluronsäurelester *m* hyaluronate, hyalurate
Hyaluronsäuresalz *nt* hyaluronate, hyalurate
H-Y-Antigen *nt* H-Y antigen
H-Y-autospezifisch *adj.* H-Y-autospecific
hybrid *adj.* crossbred, hybrid, bastard
Hybride *m/f* crossbred, crossbreed, hybrid, half-breed, half-blood, half-caste, bastard
hybridisieren *vt* hybridize, crossbreed, bastardize
Hybridom *nt* hybridoma
Hydatidom *nt* hydatidoma
Hydrämie *f* dilution anemia [ə'ni:mɪə], hydremia [har'dri:mɪə], polyplasmia
hydrämisch *adj.* relating to hydremia, hydremic
Hydratase *f* hydratase, hydrase, hydro-lyase, anhydrase, dehydratase
Hydrobilirubin *nt* hydrobilirubin
Hydrochlorid *nt* hydrochloride
Hydrocholesterin *nt* hydrocholesterol
Hydrocholesterol *nt* hydrocholesterol
Hydrocortison *nt* compound F, hydrocortisone, cortisol, Kendall's compound F, 17-hydroxycorticosterone, Reichstein's substance M
Hydrogel *nt* hydrogel
Hydrogenase *f* hydrogenase, hydrogenlyase
Hydrogencarbonat *nt* bicarbonate, supercarbonate, dicarbonate
Hydrokystadenom *nt* hydrocystadenoma
Hydrokystom *nt* hydrocystoma
Hydrolase *f* hydrolytic enzyme, hydrolase
Hydrolyse *vt, vi* hydrolyze
Hydrolyase *f* hydro-lyase
Hydrolysat *nt* hydrolysate, hydrolyzate
Hydrolyse *f* hydrolysis [har'drɔləstɪs]
hydrolytisch *adj.* relating to or causing hydrolysis, hydrolytic
Hydroperoxyeicosatetraenoic acid
hydrophil *adj.* hydrophilic, hydrophil, hydrophile, hydrophilous
Hydrophilie *f* hydrophilia, hydrophilism
hydrophob *adj.* 1. (Chemie) hydrophobic, hydrophobous 2. (pathol.) hydrophobic, hydrophobous
Hydrophobie *f* 1. (Chemie) hydrophobia, hydrophobism 2. (pathol.) rabies, lyssa, lytta, hydrophobia, hydrophobism, hydrophobicity
Hydroxid *nt* hydroxide
Hydroxocobalamin *nt* hydroxocobalamin, hydroxocobalamin, hydroxocobemine, Vitamin B_{12b}

Hydroxy- *präf.* hydroxy-
3-Hydroxyacyl-CoA *nt* 3-hydroxyacyl-CoA
3-Hydroxyacyl-CoA-dehydrogenase *f* 3-hydroxyacyl-CoA dehydrogenase, β -keto-reductase
3-Hydroxylanthranilsäure *f* 3-hydroxyanthranilic acid
Hydroxyläthylstärke *f* hydroxyethyl starch
o-Hydroxybenzalmid *nt* salicylamide, 2-hydroxybenzamide
o-Hydroxybenzolelsäure *f* salicylic acid, hydroxybenzoic acid
2- α -Hydroxybenzyl-Benzimidazol *nt* 2- α -hydroxybenzylbenzimidazole, 2-benzimidazole
Hydroxybenzylpenicillin *nt* penicillin X [penə'si:ln], penicillin III
Hydroxybenzylpenicillinsäure *f* hydroxybenzylpenicillin
Hydroxybuttersäure *f* hydroxybutyric acid
 β -Hydroxybuttersäure β -hydroxybutyric acid, beta-oxybutyric acid
 α -Hydroxybulyratideldhydrolgelnase *f* α -hydroxybutyrate dehydrogenase [di'haidrədʒəneiz]
 β -Hydroxybutyratdehydrogenase *f* β -hydroxybutyrate dehydrogenase [di'haidrədʒəneiz], β -hydroxybutyric dehydrogenase
Hydroxychlorolquin *nt* hydroxychloroquine
25-Hydroxycholcalciferol *nt* calcidiol, calcifediol, 25-hydroxycholecalciferol
17-Hydroxycorticotelsteroid *nt* 17-hydroxycorticosteroid
18-Hydroxycorticotelsteron *nt* 18-hydroxycorticosterone
Hydroxyleicolsaltetralensäure *f* hydroxyeicosatetraenoic acid
25-Hydroxyergocalciferol *nt* 25-hydroxyergocalciferol
Hydroxyesisigsäure *f* hydroxyacetic acid, glycolic acid
Hydroxyfettsäure hydroxyfatty acid
Hydroxylhämin *nt* hematic, hematin, hydroxyhemin, metheme
Hydroxyheptaldecatriensäure *f* hydroxyheptadecatrienoic acid
5-Hydroxylinidollesigsäure *f* 5-hydroxyindoleacetic acid
 β -Hydroxyisobuttersäure *f* β -hydroxyisobutyric acid
Hydroxyl- *präf.* hydroxyl
Hydroxylase *f* hydroxylase
 1-Hydroxylase 1-hydroxylase
 11 β -Hydroxylase 11 β -hydroxylase, steroid 11 β -monoxygenase
 17 α -Hydroxylase 17 α -hydroxylase, steroid 17 α -mono-oxygenase
 21-Hydroxylase 21-hydroxylase, steroid 21-monoxygenase
1-Hydroxylase-Enzym *nt* 1-hydroxylase enzyme
Hydroxylysin *nt* hydroxylysine
5-Hydroxymethylcytosin *nt* 5-hydroxymethylcytosine
3-Hydroxy-3-methylglutarsäure *f* 3-hydroxy-3-methylglutaric acid
 β -Hydroxy- β -methylglutaryl-CoA *nt* β -hydroxy- β -methylglutaryl-CoA
 β -Hydroxy- β -methylglutaryl-CoA-lyase *f* β -hydroxy- β -methylglutaryl-CoA lyase

β -Hydroxy- β -methylglutaryl-CoA-reduktase *f* β -hydroxy- β -methylglutaryl-CoA reductase [ri'daktetiz]
 β -Hydroxy- β -methylglutaryl-CoA-synthase *f* β -hydroxy- β -methylglutaryl-CoA synthase
Hydroxymethyltransferase *f* hydroxymethyltransferase
5-Hydroxymethyluracil *nt* 5-hydroxymethyluracil
4-Hydroxyphenylbrenztraubensäure *f* 4-hydroxyphenylpyruvic acid
4-Hydroxyphenylpyruvat *nt* 4-hydroxyphenylpyruvate
4-Hydroxyphenylpyruvatdioxigenase *f* 4-hydroxyphenylpyruvate dioxigenase, *p*-hydroxyphenylpyruvate oxidase
4-Hydroxyphenylpyruvatoloxidase *f* 4-hydroxyphenylpyruvate dioxigenase, *p*-hydroxyphenylpyruvate oxidase
Hydroxyprogestinoncaprolat *nt* hydroxyprogesterone caproate
Hydroxyprolin *nt* hydroxyproline
Hydroxypyruvat *nt* hydroxypruvate
Hydroxysäure *f* hydroxy acid
17-Hydroxysteroid *nt* 17-hydroxysteroid
Hydroxysteroiddehydrogenase *f* hydroxysteroid dehydrogenase [di'haidrədʒəneiz]
11 β -Hydroxysteroiddehydrogenase *f* cortisol dehydrogenase [di'haidrədʒəneiz]
5-Hydroxytryptamin *nt* 5-hydroxytryptamine, thrombocytin, thrombotonin, serotonin, enteramine
5-Hydroxytryptophan *nt* 5-hydroxytryptophan
Hydroxytyramin *nt* hydroxytyramine, dopamine, decarboxylated dopa
Hylgilene *f* 1. hygiene, hygienics *pl* 2. (Saubkeit) hygiene
hylgilenisch *adj.* relating to hygiene, health-ful, hygienic, sanitary, diastotic
Hylgrolma *nt* hygroma, hydroma
Hygroma *cysticum* cystic hygroma, cystic lymphangioma, cavernous lymphangioma
Hygroma cysticum colli cervical hygroma, cystic hygroma of the neck
Hyl *abk.* s.u. Hydroxylysin
Hyls *abk.* s.u. Hydroxylysin
Hyp *abk.* s.u. Hydroxyprolin
hyperlalkut *adj.* (*Verlauf, Reaktion*) hyperacute, extremely acute, peracute
Hyperlallphalipoproteinämie *f* hyperlalphalipoproteinemia
Hyperlämie *f* hyperemia [haipər'i:mə], congestion; engorgment; injection
aktive Hyperämie s.u. arterielle *Hyperämie*
arterielle Hyperämie active hyperemia, active congestion, arterial hyperemia
kompensatorische Hyperämie compensatory hyperemia
passive Hyperämie s.u. venöse *Hyperämie*
reaktive Hyperämie reactive hyperemia
venöse Hyperämie venous congestion, venous hyperemia
hyperlämisch *adj.* marked by hyperemia, hyperemic
Hyperbililrubinlämie *f* hyperbilirubinemia [haipər'bilə,ru:bi'ni:mə]
Hyperchlorlämie *f* hyperchloremia [,haipərkləu'ri:mə], chloremia
hyperchlorlämisch *adj.* relating to or marked by hyperchloremia, hyperchloremic

hyperchrom *adj.* hyperchromic
Hyperchromalsie *f* hyperchromemia [ˌhaɪpəʁkrəʊ-
 'mi:mɪə]
hypererg *adj.* hyperergic, hypergic
Hyperergie *f* hyperergy, hyperergia
Hypererythrozythämie *f* hypercythemia [ˌhaɪpə-
 saɪ'θi:mɪə], hypererythrocythemia
Hyperfibrinlämie *f* fibrinemia, inosemia [ɪnə'si:mɪə]
Hyperfibrinolgenlämie *f* fibrinogenemia
 [fə,brɪnədʒə'ni:mɪə], hyperfibrinogenemia
Hypergammaalbuminlämie *f* hypergammaglobu-
 linemia [ˌhaɪpərgæmə,glɔbjəl'i'ni:mɪə]
Hypergasia *f* hypoergasia, hypergasia, hypergia, hypo-
 ergia
hyperigisch *adj.* hyposensitive
Hyperglobulie *f* hyperglobulia, hyperglobulism
Hyperglobulinlämie *f* hyperglobulinemia [ˌhaɪpə-
 ,glɔbjəl'i'ni:mɪə]
hyperglobulinlämisch *adj.* relating to or marked by
 hyperglobulinemia, hyperglobulinemic
Hyperglykämie *f* hyperglycemia [ˌhaɪpərglaɪ'si:mɪə],
 hyperglycosemia, hyperglykemia
hyperglykämisch *adj.* relating to or marked by hyper-
 glycemia, hyperglycemic
Hyperhämoglobinlämie *f* hyperhemoglobinemia
 [haɪpə,hi:məgləʊbi'ni:mɪə]
Hyperheparinlämie *f* hyperheparinemia [haɪpə-
 ,hepəɪn'i'mɪə]
hyperimmun *adj.* hyperimmune
Hyperimmunoglobulinlämie *f* hyperimmunoglobuli-
 nemia [ˌhaɪpə,ɪmjənəʊ,glɔbjəl'i'ni:mɪə]
 Hyperimmunoglobulinämie E Buckley's syndrome,
 hyperimmunoglobulinemia E syndrome
Hyperimmunisierung *f* hyperimmunization, hyper-
 vaccination
Hyperimmuniltät *f* hyperimmunity
Hyperimmuniserum *nt* hyperimmune serum
Hyperkollalibillität *f* hypercoagulability
Hyperleukozytose *f* hyperleukocytosis
 Hyperleukozytose ohne Linksverschiebung hyper-
 thocytosis
 Hyperleukozytose mit starker Linksverschiebung
 hyperneocytosis, hyperskeocytosis
Hypernephrom *nt* hypernephroma, renal adenocarci-
 noma, renal cell carcinoma, hypernephroid carcino-
 ma, hypernephroid renal carcinoma, Grawitz's
 tumor, clear cell carcinoma of kidney, clear cell ade-
 nocarcinoma, adenocarcinoma of kidney
Hyperloxid *nt* hyperoxide, superoxide
Hyperloxiddismutase *f* superoxide dismutase,
 cytochrome c, hemocypreïn, hepatocypreïn, ery-
 throcytochrome c
Hyperplasie *f* hyperplasia, quantitative hypertrophy,
 numerical hypertrophy [haɪ'pɛrtʁəfi]
 angiolymphoide Hyperplasie mit Eosinophilie
 (Kimura) Kimura's disease, angiolymphoid hyper-
 plasia (with eosinophilia)
 atypische Hyperplasie atypical hyperplasia
 benigne Hyperplasie der Mediastinallymphknoten
 angiofollicular mediastinal lymph node hyperpla-
 sia, benign mediastinal lymph node hyperplasia
Hyperplasie *f* hyperplasia
hyperplastisch *adj.* relating to hyperplasia, hyperplastic
Hypersensibilität *f* hypersensitivity, hypersensitive-
 ness

Hypersensibilität *f* hypersensitivity, hypersensitive-
 ness, supersensitivity
Hyperthrombinlämie *f* hyperthrombinemia
 [ˌhaɪpə,θrəmbɪ'ni:mɪə]
hyperthym *adj.* relating to hyperthymia or hyper-
 thymism, hyperthymic
Hyperthymismus *m* hyperthymism, hyperthymization
hyperton *adj.* hypertonic, hyperisotonic
hypertonisch *adj.* hypertonic, hyperisotonic
hypertrroph *adj.* pertaining to or marked by hypertro-
 phy, hypertrophic
Hypertrrophie *f* hypertrophy [haɪ'pɛrtʁəfi], hyper-
 trophia
hypertrrophieren *vi* hypertrophy [haɪ'pɛrtʁəfi]
hypertrrophisch *adj.* s.u. hypertroph
Hypervakzination *f* hypervaccination
Hypervollämie *f* hypervolemia [ˌhaɪpərvəʊ'li:mɪə],
 plethora
hypervollämisch *adj.* relating to or marked by hyper-
 volemia, hypervolemic
hyperzellulär *adj.* hypercellular
Hyperzellularität *f* hypercellularity
Hyperzythämie *f* hypercythemia [ˌhaɪpərsaɪ'θi:mɪə],
 hypererythrocythemia
Hyperzytochromie *f* hypercytochromia
Hyperzytose *f* hypercytosis
Hypo- *präf.* hyp(o)-, hyp-
Hypolacclerlinlämie *f* s.u. Hypoproaccelerinämie
Hypoadrenalinismus *m* s.u. Hypoadrenokortizismus
Hypoadrenokortizismus *m* adrenocortical insuffi-
 ciency, adrenal insufficiency, adrenal cortical insuf-
 ficiency, hypoadrenocorticism, hypoadrenalism,
 hypocorticalism, hypocorticism
Hypalbuminlämie *f* hypalbuminemia [ˌhɪpæl-
 ,bjʊ:mi'ni:mɪə], hypoalbuminemia
Hypalbuminose *f* hypoalbuminosis
Hypochlorämie *f* hypochloremia [ˌhaɪpəʊkləʊ'ri:mɪə],
 hypochloridemia [ˌhaɪpəʊkləʊri'di:mɪə], chloro-
 penia
hypochlorälisch *adj.* relating to or marked by
 hypochloremia, hypochloremic
Hypochlorit *nt* hypochlorite
Hypodysfibrinogenlämie *f* hypodysfibrinogenemia
Hypoelektrolytämie *f* hypoelectrolytemia
Hypofibrinogenlämie *f* fibrinogen deficiency,
 hypofibrinogenemia, factor I deficiency, fi-
 brinogenopenia, fibrinopenia
Hypogammaalbuminlämie *f* hypogammaglobuline-
 mia, hypogammaglobinemia, panhypogammaglobu-
 linemia
 erworbene Hypogammaglobulinämie acquired
 hypogammaglobulinemia
 physiologische Hypogammaglobulinämie physio-
 logic hypogammaglobulinemia
 transiente Hypogammaglobulinämie des Kindes-
 alters transient hypogammaglobulinemia of infancy
 transitorische Hypogammaglobulinämie des
 Kindesalters transient hypogammaglobulinemia
 of infancy
Hypoglykämie *f* hypoglycemia, glucopenia
hypoglykämisch *adj.* relating to or marked by hypo-
 glycemia, hypoglycemic
hypohalit *nt* hypohalite
Hypophysie *f* pituitary body, pituitary gland, pituitary,
 pituitarium, hypophysis

Hypophysen- *präf.* pituitary, hypophysial, hypophyseal
Hypophysenaldenom *nt* pituitary adenoma
 [ædø'nøumə]
azidophiles Hypophysenadenom s.u. eosinophiles
Hypophysenadenom
azidophilzelliges Hypophysenadenom s.u.
 eosinophiles *Hypophysenadenom*
basophiles Hypophysenadenom basophil adenoma,
 basophilic adenoma, basophilic pituitary adenoma
chromophobes Hypophysenadenom chromophobe
 adenoma, chromophobic adenoma, chromophobic
 pituitary adenoma
eosinophiles Hypophysenadenom eosinophil ade-
 noma, eosinophilic adenoma, eosinophilic pituitary
 adenoma, acidophil adenoma
Hypophysenhinterlappen *m* posterior pituitary, pos-
 terior lobe of hypophysis, neural lobe of hypoph-
 ysis, neural lobe of pituitary, posterior lobe of pitu-
 itary (gland), neurohypophysis, cerebral part of
 hypophysis, infundibular body
Hypophysenhinterlappenhormon *nt* posterior pitu-
 itary hormone, neurohypophysial hormone
Hypophysentumor *m* pituitary tumor
Hypophysenvorderlappen *m* adenohypophysis, ante-
 rior pituitary, anterior lobe of hypophysis, anterior
 lobe of pituitary (gland), glandular lobe of hypoph-
 ysis, glandular lobe of pituitary (gland), glandular
 part of hypophysis
Hypophysenvorderlappenhormon *nt* anterior pitu-
 itary hormone, adenoypophysial hormone
Hypoplasmie *f* hypoplasia, hypoplasty
hypoplastisch *adj.* hypoplastic
Hypoprolactellerinämie *f* Owren's disease,
 hypoproaccelerinemia, factor V deficiency, para-
 hemophilia
Hypoprolaktellerinämie *f* s.u. Hypoproaccelerinämie

Hypoprolconvertinämie *f* hypoproconvertinemia,
 factor VII deficiency
Hypoprolkonvertinämie *f* s.u. Hypoproconvertinämie
Hypoproteinämie *f* hypoproteinemia
Hypoprolthrombinämie *f* hypoprothrombinemia,
 factor II deficiency, prothrombinopenia
Hypothrombinämie *f* hypothrombinemia
hypoton *adj.* hypotonic, hypoisotonic, hypisotonic
Hypovollämie *f* hypovolemia, oligemia, oligohemia
hypovollämisches *adj.* relating to *or* marked by hypo-
 volemia, oligemic, hypovolemic
Hypoxämie *f* hypoxemia
hypoxämisches *adj.* relating to *or* marked by hypoxemia,
 hypoxemic
Hypoxanthin *nt* hypoxanthine, 6-hydroxypurine
Hypoxanthin-Guanin-phosphoribosyltransferase *f* hypo-
 xanthine guanine phosphoribosyltransferase,
 hypoxanthine phosphoribosyltransferase
Hypoxanthin-phosphoribosyltransferase *f* s.u. Hypoxan-
 thin-Guanin-phosphoribosyltransferase
Hypoxie *f* hypoxia, hypoxemia, oxygen deficiency
anämische Hypoxie anemic hypoxia
anoxische Hypoxie hypoxic hypoxia
arterielle Hypoxie arterial hypoxia, hypoxemia
fulminante Hypoxie fulminating hypoxia
histotoxische Hypoxie histotoxic hypoxia
hypoxische Hypoxie hypoxic hypoxia
ischämische Hypoxie ischemic hypoxia, stagnant
 hypoxia
venöse Hypoxie venous hypoxia
zirkulatorische Hypoxie s.u. ischämische *Hypoxie*
zytotoxische Hypoxie histotoxic hypoxia
hypoloxisch *adj.* relating to *or* marked by hypoxia,
 hypoxic
Hypolzythämie *f* hypocythemia
Hypolzytose *f* hypocytosis

I *abk.* s.u. 1. Indikator 2. Induktion 3. Inhibition 4. Inhibitor 5. Inosin 6. Iod 7. Isotop

i *abk.* s.u. inaktiv

IA *abk.* s.u. Immunadhärenz

IAT *abk.* s.u. Ionenaustauscher

iatr(o)- *präf.* medical, medicine, iatric, iatrical, iatr(o)-

ilatrolgen *adj.* iatrogenic

IC *abk.* s.u. 1. Immunkomplex 2. intrazellulär

i.c. *abk.* s.u. intrakutan

ICAM-1 *nt* intercellular cellular adhesion molecule-1

ICAM-2 *nt* intercellular cellular adhesion molecule-2

ICD *abk.* s.u. Isocitratdehydrogenase

ICF *abk.* s.u. Intrazellularflüssigkeit

ICR *abk.* s.u. Intrakutanreaktion

ICT *abk.* s.u. indirekter *Coombs*-Test

ictelrus *m* icterus, jaundice ['dʒo:ndɪʒ]

Icterus neonatorum gravis erythroleukoblastosis

ICW *abk.* s.u. intrazelluläres Wasser

ID *abk.* s.u. 1. Immundefekt 2. Immundiffusion 3. Infektionsdosis 4. Initialdosis 5. Ionendosis

Id *abk.* s.u. Idiotyp

ID₅₀ *abk.* s.u. mittlere *Infektionsdosis*

IDH *abk.* s.u. Isocitratdehydrogenase

Idi(o)- *präf.* idi(o)-

Idilolaglgultilin *nt* idioagglutinin

Idilolheltelrolaglgultilin *nt* idioheteroagglutinin

Idilolheltelrollysin *nt* idioheterolysin

Idiloliisolaglgultilin *nt* idioisoagglutinin

Idiloliisollysin *nt* idioisolysin

ildilolpalthisch *adj.* idiopathic, idiopathic, agnogenic, protopathic, autopathic; essential, primary

Idiloltop *nt* idiotope, idiotypic determinant

Idiloltyp *m* idiotype, idiotypic antigenic determinant

Idiloltypenidetermilnannte *f* idiotope, idiotypic determinant

Idiloltypie *f* idiotypy

ildiloltypisch *adj.* relating to idiotypes, idiotypic

ildiloltypspelzifisch *adj.* idiotype-specific

ildiloltyptralgend *adj.* idiotype-bearing

Idiloltypus *m* idiotype, idiotypic antigenic determinant

Idilolvalrialtilion *f* idiovariation

Idoxuliridin *nt* idoxuridine, 5-iododeoxyuridine

Id-Reaktion *f* id, id reaction

IDT *abk.* s.u. Intradermaltest

Id-Typ *m* id, id reaction

IDU *abk.* s.u. Idoxuridin

IDUR *abk.* s.u. Idoxuridin

IE *abk.* s.u. 1. Immunelektrophorese 2. infektiöse *Einheit* 3. internationale *Einheit*

I.E. *abk.* s.u. 1. infektiöse *Einheit* 2. internationale *Einheit*

IEC *abk.* s.u. intraepitheliales *Karzinom*

IEF *abk.* s.u. isoelektrische *Fokussierung*

I-E-Locus *m* I-E locus

IEP *abk.* s.u. 1. Immunelektrophorese 2. isoelektrischer *Punkt*

IES *abk.* s.u. Indolessigsäure

I-E-Subregion *f* I-E subregion

IF *abk.* s.u. 1. Immunfluoreszenz 2. Inhibitingfaktor 3. Initialfaktor 4. Initiationsfaktor 5. Interferon 6. Intrinsic-Faktor

IFAR *abk.* s.u. indirekte *Fluoreszenz-Antikörper-Reaktion*

IFN *abk.* s.u. Interferon

IFN-α *abk.* s.u. α-Interferon

IFN-β *abk.* s.u. β-Interferon

IFN-γ *abk.* s.u. γ-Interferon

IFT *abk.* s.u. Immunfluoreszenztest

IG *abk.* s.u. Immunglobulin

Ig *abk.* s.u. Immunglobulin

IgA *abk.* s.u. *Immunglobulin A*

IgA-Defizienz *f* IgA deficiency

IgA-Glomerulonephritis, mesangiale *f* s.u. IgA-Nephropathie

IgA-Mangel *m* IgA deficiency

selektiver IgA-Mangel isolated IgA deficiency, selective IgA deficiency

IgA-Nephropathie *f* Berger's glomerulonephritis [gləʊ.mərjələʊn'frɑɪtɪs], Berger's focal glomerulonephritis, IgA nephropathy [nə'frɑpəθɪ], focal glomerulonephritis, IgA glomerulonephritis, focal nephritis [nɪ'frɑɪtɪs]

IgA₁-Protease *f* IgA₁ protease

IgD *abk.* s.u. *Immunglobulin D*

IgE *abk.* s.u. *Immunglobulin E*

IgE-abhängig *adj.* IgE-dependent

IgE-Antikörper *m* IgE class antibody, reaginic antibody, reagin, atopic reagin

IgE-Antwort *f* IgE response

IgE-sensibilisiert *adj.* IgE-sensitized

IgG *abk.* s.u. *Immunglobulin G*

IgG-adhärent *adj.* IgG-adherent

IgG2-Antikörper *m* IgG2 antibody

IgG2a-Antikörper *m* IgG2a antibody

IgG3-Antikörper *m* IgG3 antibody

IgG-Defizienz *f* IgG deficiency

Ig-Gen-Rearrangement *nt* immunoglobulin gene rearrangement

IgG1-Isotyp *m* IgG1 isotype

IgG-Mangel *m* IgG deficiency

IgG-Subklassen-Defizienz *f* IgG subclass deficiency

IgG-Subklassen-Mangel *m* IgG subclass deficiency

Ig-Klassen-Switch *m* immunoglobulin class switch, Ig class switch

IgM *abk.* s.u. *Immunglobulin M*

IH *abk.* s.u. Inhibitinghormon

IHA *abk.* s.u. indirekte *Hämagglutination*

IHA-Test *m* indirect hemagglutination antibody test, IHA test

Ii-Blutgruppe *f* Ii blood group, Ii blood group system

Ii-Blutgruppensystem *nt* Ii blood group, Ii blood group system

IK *abk.* s.u. 1. Immunkomplex 2. Immunkonglutinin

IKN *abk.* s.u. Immunkomplexnephritis

IKT *abk.* s.u. Intrakutantest

iktelrisch *adj.* relating to or marked by jaundice, icteric, icteritious, jaundiced; resembling jaundice, icteroid

iktelrolgen *adj.* causing jaundice, icterogenous

iktelrus *m* icterus, jaundice ['dʒɔ:ndɪz]

Ikterus mit Hämaturie icterohematuria [i'ktəʁəʊhəmə't(j)ʊəɾiə]

Ikterus mit Hämoglobinurie icterohemoglobinuria [i'ktəʁəʊ,hi:məgləʊbr'n(j)ʊəɾiə]

Ikterus mit Hämorrhagie icterohemorrhagia [i'ktəʁəʊ,həmə'rædʒ(ɪ)ə]

familiärer hämolytischer Ikterus Minkowski-Chauffard syndrome, congenital familial icterus, congenital hemolytic icterus, constitutional hemolytic anemia, chronic acholuric jaundice ['dʒɔ:ndɪz], acholuric jaundice, acholuric familial jaundice, congenital hemolytic jaundice, familial acholuric jaundice, chronic familial icterus, chronic familial jaundice, congenital hyperbilirubinemia [hɑɪpəʁ,bɪlə,ru:bɪ'ni:mɪə], spherocytic anemia, hereditary spherocytosis, globe cell anemia [ə'ni:mɪə]

hämolytischer Ikterus hemolytic icterus, hemolytic jaundice, hematogenous jaundice ['dʒɔ:ndɪz]

nicht-hämolytischer Ikterus nonhemolytic jaundice ['dʒɔ:ndɪz]

IKZ *abk.* s.u. Inkubationszeit

IL *abk.* s.u. 1. indeterminierte Lepra 2. Interleukin

IL-1 *abk.* s.u. Interleukin-1

IL-2 *abk.* s.u. Interleukin-2

IL-3 *abk.* s.u. Interleukin-3

Illeitis, regionalis/terminalis *f* Crohn's disease, regional enteritis [entə'raɪtɪs], regional enterocolitis, regional ileitis, terminal enteritis, terminal ileitis, chronic cicatrizing enteritis, distal ileitis, granulomatous ileocolitis [i,ɪləʊkə'lɑɪtɪs], granulomatous enteritis [grænjə'ləʊmətəs], segmental enteritis, transmural granulomatous enteritis, transmural granulomatous ileocolitis

Illeumkarzinolid *nt* ileal carcinoid, carcinoid of the ileum

IL-1-Rezeptor *m* IL-1 receptor

IL-2-Rezeptor *m* IL-2 receptor

IL-1-Rezeptor-Antagonist *m* IL-1 receptor antagonist

Imerslund-Gräsbeck: Imerslund-Gräsbeck-Syndrom *nt* Imerslund-Graesbeck syndrome, Imerslund syndrome, familial megaloblastic anemia [ə'ni:mɪə]

Imid *nt* imide

Imidazol *nt* imidazole, iminazole, glyoxaline

Imobilisierungsfaktor *m* immobilization factor

Immun- *präf.* immunological, immunologic, immune, immun(o)-

immun *adj.* immune (*vor, gegen* against, to), insusceptible, resistant (*gegen* to)

Immunadhärenz *f* immune adherence, adhesion phenomenon [fi'næmə,nən]

Immunadhärenzfaktor *m* immune adherence factor

Immunadhärenz-Hämagglutinationstest *m* immune adherence hemagglutination assay

Immunadhärenzrezeptor *m* C3b/C4b receptor, complement receptor type 1, immune adherence receptor

Immunadjuvans *nt* immunoadjuvant, adjuvant

Immunadsorbens *nt* immunoadsorbent, immunosorbent

Immunadsorption *f* immune adsorption, immunoadsorption

Immunagglutination *f* immunoagglutination

Immunagglutinin *nt* immune agglutinin, agglutinin, agglutinator

Immunantikörper *m* immune antibody

Immunantwort *f* immune reaction, immune response, immunological reaction, immunological response, immunoreaction

humorale Immunantwort humoral immune response

zelluläre Immunantwort cellular immune response

Immunantwort-Gene *pl* immune response genes, Ir genes

Immunbiologie *f* immunobiology

[,ɪmjəʊnə'biələdʒɪ]

Immunblotting *nt* immunoblotting

Immunchemie *f* immunochemistry, chemoimmunology [i,keməʊ,ɪmjə'nələdʒɪ]

Immunchemotherapie *f* immunochemotherapy

Immundefekt *m* immunodeficiency, immune deficiency, immunodeficiency disorder, immunodeficiency disease, immunodeficiency syndrome, immunological deficiency, immunological deficiency syndrome, immunity deficiency

Immundefekt mit dysproportioniertem Zwergwuchs immunodeficiency with short-limbed dwarfism

Immundefekt mit mangelhafter Antikörperbildung antibody immunodeficiency

Immundefekt vom Nézelof-Typ Nézelof syndrome

Immundefekt mit Thymom immunodeficiency with thymoma

hereditärer Immundefekt hereditary immunodeficiency

humoraler Immundefekt humoral immunodeficiency

kombinierter Immundefekt combined immunodeficiency, combined immunodeficiency syndrome

primärer Immundefekt primary immunodeficiency

schwerer kombinierter Immundefekt severe combined immunodeficiency, lymphopenic agammaglobulinemia [eɪ,gæmə,gləbjə'lə'ni:mɪə], severe combined immunodeficiency disease, thymic aplasia, leukopenic agammaglobulinemia

sekundärer Immundefekt secondary immunodeficiency

spezifischer Immundefekt specific immunodeficiency

unspezifischer Immundefekt non-specific immunodeficiency

variabler nicht-klassifizierbarer Immundefekt common variable agammaglobulinemia, common variable hypogammaglobulinemia, common variable immunodeficiency, common variable unclassifiable immunodeficiency

zellulärer Immundefekt cellular immunodeficiency

Immundefektkrankheit *f* s.u. Immundefekt

variable nicht-klassifizierbare Immundefektkrankheit common variable agammaglobulinemia, common variable hypogammaglobulinemia, common variable immunodeficiency, common variable unclassifiable immunodeficiency

Immundefektsyndrom *nt* s.u. Immundefekt

Immundefektsyndrom mit IGM-Überproduktion immunodeficiency with elevated IGM, immunode-

- ficiency with hyper-IGM, immunodeficiency with increased IGM
erworbenes Immundefektsyndrom acquired immune deficiency syndrome
Immundefizienz *f* s.u. Immundefekt
Immundepression *f* immunosuppression, immune system suppression, immunodepression
Immundepressiv *adj.* relating to or inducing immunosuppression, immunosuppressive, immunodepressive
Immundepressivum *nt, pl* **Immundepressiva** immunodepressant, immunodepressive, immunodepressor, immunosuppressant, immunosuppressive, immunosuppressive drug, immunosuppressive agent
Immundermatologie *f* immunodermatology [ɪmjənəʊ, dɜrmə'talədʒi]
Immundeviation *f* immunodeviation, immune deviation, split tolerance
Immundiagnose *f* immunodiagnosis
Immundiffusion *f* s.u. Immunodiffusion
Immundominant *adj.* immunodominant
Immundominanz *f* immunodominance
Immuneffektormechanismus *m* immune effector mechanism ['mekənɪzəm]
Immunoelektrophorese *f* immunoelectrophoresis
Immunerkennung *f* immune recognition
Immune-response-Gene *pl* immune response genes, Ir genes
Immunfluoreszenz-prüf. immunofluorescent
Immunfluoreszenz *f* immunofluorescence, fluorescent antibody test, fluorescent antibody reaction, fluorescent antibody technique, FA reaction, FA test
Immunfluoreszenzmikroskopie *f* immunofluorescence microscopy
Immunfluoreszenztechnik *f* s.u. Immunfluoreszenz
Immunfluoreszenztest *m* s.u. Immunfluoreszenz
Immungedächtnis *nt* immunological memory
Immungenetik *f* immunogenetics *pl*
Immungenetisch *adj.* relating to immunogenetics, immunogenetic
Immunoglobulin *nt* immunoglobulin, immune globulin, γ -globulin, gamma globulin
Immunglobulin A immunoglobulin A
Immunglobulin D immunoglobulin D
Immunglobulin E immunoglobulin E, anaphylaxin
Immunglobulin G immunoglobulin G
Immunglobulin M immunoglobulin M
membrangebundenes Immunglobulin membrane-bound immunoglobulin
monoklonales Immunglobulin monoclonal immunoglobulin
Thyroidea-stimulierendes Immunglobulin thyroid-stimulating immunoglobulin, long-acting thyroid stimulator, thyroid-binding inhibitory immunoglobulin, human thyroid adenylate cyclase stimulator
Immunoglobulindiversität *f* immunoglobulin diversity
Immunglobulin-Gen-Rearrangement *nt* immunoglobulin gene rearrangement
Immunoglobulinisotyp *m* immunoglobulin isotype
Immunoglobulinkette *f* immune globulin chain
Immunoglobulinpool *m* immunoglobulin pool
Immunoglobulinvalriabilität *f* immunoglobulin variability
Immungranulom *nt* immunological granuloma
Immunhämatologie *f* immunohematology [ɪmjənəʊ, hi:mə'talədʒi]
Immunhämolys *f* immunohemolysis [ɪmjənəʊ-hi'mələsɪs], immune hemolysis, conditioned hemolysis [hi'mələsɪs]
Immunhämolysin *nt* immune hemolysin
Immunhistochemie *f* immunohistochemistry
Immunhistochemisch *adj.* immunohistochemical
Immunhistofluoreszenz *f* immunohistochemistry
Immuninkompetent *adj.* immunoincompetent, immunologically incompetent
Immuninkompetenz *f* immunoincompetence, immunologic incompetence
Immuninterferon *nt* interferon- γ , immune interferon
Immunisation *f* immunization
Immunisieren *vt* immunize (*gegen* to), render immune, make immune (*gegen* to, against)
Immunisierend *adj.* immunizing, immunifacient
Immunisierung *f* immunization
aktive Immunisierung active immunization
passive Immunisierung passive immunization
spezifische aktive Immunisierung specific active immunization
unspezifische lokale Immunisierung non-specific local immunization
Immunität *f* immunity (*gegen* from, against, to); insusceptibility
Immunität gegen Bakterien immunity to bacteria
Immunität gegen Einzeller immunity to protozoa
Immunität gegen Pilze immunity to fungi
Immunität gegen Viren immunity to viruses
Immunität gegen Würmer immunity to worms
aktive Immunität active immunity
angeborene Immunität familial immunity, genetic immunity, innate immunity, inherited immunity, inherent immunity, native immunity, natural immunity, natural resistance
antibakterielle Immunität antibacterial immunity
antitoxische Immunität antitoxic immunity
antivirale Immunität antiviral immunity
begleitende Immunität relative immunity, concomitant immunity, premunition
erworbene Immunität acquired immunity, adaptive immunity
humorale Immunität humoral immunity
intrauterin-erworbene Immunität intrauterine immunity
natürliche Immunität s.u. angeborene Immunität
passive Immunität passive immunity
protektive Immunität protective immunity
spezifische Immunität specific immunity
zelluläre Immunität cellular immunity, cell-mediated immunity, T cell-mediated immunity
zellvermittelte Immunität cellular immunity, cell-mediated immunity, T cell-mediated immunity
Immunitätsforschung *f* immunology [ɪmjə'nələdʒi]
Immunitätslehre *f* immunology [ɪmjə'nələdʒi]
Immunkompetent *adj.* immunocompetent, immunologically competent
Immunkompetenz *f* immunocompetence, immunologic competence, competence, competency
Immunkomplex *m* immunocomplex, immune complex, antigen-antibody complex

opsonierter Immunkomplex opsonized immune complex
 präzipitierender Immunkomplex precipitating immune complex
Immun|komplex|defekt *m* immune complex deficiency
Immun|komplex|glomerulonephritis *f* immune complex glomerulonephritis [gløu,merjələu'nɪ'frɑ:ɪts]
Immun|komplex|krankheit *f* immune-complex disorder, immune-complex disease
Immun|komplex|nephritis *f* immune complex nephritis [nɪ'frɑ:ɪts]
Immun|komplex|netzwerk *nt* immune-complex lattice
Immun|komplex|purpura *f* s.u. Immunkomplex-vasculitis
Immun|komplex|vasculitis *f* Henoch's purpura, Henoch's disease, Henoch-Schönlein purpura, Henoch-Schönlein syndrome, Schönlein-Henoch syndrome, Schönlein-Henoch disease, Schönlein's disease, Schönlein's purpura, localized visceral arteritis [ɑ:rtə'raɪtɪs], acute vascular purpura, allergic purpura, allergic vascular purpura, allergic vasculitis [væskjə'lɑ:ɪtɪs], hemorrhagic exudative erythema, leukocytoclastic vasculitis, leukocytoclastic angiitis [ændʒɪ'ɑ:ɪtɪs], rheumatocelitis, hypersensitivity vasculitis
Immun|kongl|ultinin *nt* immunoglobulin, immune conglutinin
Immun|man|gel *m* s.u. Immundefekt
Immun|man|gell|krankheit *f* s.u. Immundefekt
Immun|mel|chanismus *m* immune mechanism ['mekənɪzəm]
Immun|med|l|ator|en *pl* mediators of immunity
Immun|mod|ul|ation *f* immunomodulation
Immun|mod|ul|ator *m* immunomodulator
Immun|mod|ul|ator|isch *adj.* immunomodulatory
Immu- *präf.* immunological, immunologic, immune, immun(o)-
Immun|ad|ju|vant *nt* immunoadjuvant, adjuvant
Immun|ol|as|say *m* immune assay, immunoassay
 turbidimetrischer Immunoassay turbidimetric immunoassay
Immun|ol|blast *m* immunoblast
Immun|ol|blast|isch *adj.* relating to immunoblast(s), immunoblastic
Immun|ol|chem|ie *f* immunochemistry, chemoimmunology [kɛməu,ɪmjə'nælədʒɪ]
Immun|ol|chem|isch *adj.* relating to immunochemistry, immunochemical
Immun|ol|chem|o|the|rap|ie *f* immunochemotherapy
Immun|ol|de|pres|sion *f* immunosuppression, immune system suppression, immunodepression
Immun|ol|de|pres|siv *adj.* relating to or inducing immunosuppression, immunosuppressive, immunodepressive
Immun|ol|de|pres|siv|um *nt, pl* **Immun|ol|de|pres|siv|a** immunodepressant, immunodepressive, immunodepressor, immunosuppressant, immunosuppressive, immunosuppressive agent, immunosuppressive drug
Immun|ol|diff|u|sion *f* diffusion, immunodiffusion
 eindimensionale Immunodiffusion nach Oakley-Fulthorpe Oakley-Fulthorpe technique, Oakley-Fulthorpe test, double-diffusion in one dimension
 zweidimensionale Immunodiffusion nach Ouchterlony Ouchterlony technique, Ouchterlony test, double-diffusion in two dimensions

Im|mul|n|ol|mil|nant *adj.* immunodominant
Im|mul|n|ol|mil|nanz *f* immunodominance
Im|mul|n|ole|lek|tro|ph|or|ese *f* immunoelectrophoresis
Im|mul|n|of|il|tra|tion *f* immunofiltration
Im|mul|n|of|lu|or|es|senz *f* immunofluorescence, fluorescent antibody test, fluorescent antibody reaction, fluorescent antibody technique, FA reaction, FA test
Immunofluoreszenz-|präf. immunofluorescent
Im|mul|n|of|lu|or|es|senz|mik|ro|skop|ie *f* immunofluorescence microscopy
Im|mul|n|of|lu|or|es|senz|tech|nik *f* s.u. Immunofluoreszenz
Im|mul|n|ol|gen *nt* immunogen; antigen
Im|mul|n|ol|gen *adj.* producing immunity, immunogenic; antigenic
Im|mul|n|ol|ge|n|ität *f* immunogenicity; antigenicity
Im|mul|n|ol|g|lob|ulin *nt* s.u. Immunglobulin
Im|mul|n|ol|g|lob|ulin|gel|ne *pl* immunoglobulin genes
Im|mul|n|ol|g|lob|ulin|iso|typ *m* immunoglobulin isotype
Immunoglobulin-Superfamilie *f* immunoglobulin superfamily
Im|mul|n|ol|g|lob|ulin|su|per|gen *nt* immunoglobulin supergene
Immunoglobulinsuper|gen-Familie *f* immunoglobulin supergene family
Im|mul|n|ol|h|ä|m|oly|se *f* immunohemolysis [ɪ,mjənəu'hɪ'mələsɪs]
Im|mul|n|ol|lo|ge *m* immunologist
Im|mul|n|ol|lo|gie *f* immunology [ɪmjə'nələdʒɪ]
Im|mul|n|ol|lo|g|isch *adj.* relating to immunology, immunological, immunologic
 immunologisch inkompetent immunoincompetent, immunologically incompetent
 immunologisch kompetent immunocompetent, immunologically competent
Im|mul|n|ol|p|ath|ol|ogie *f* immunopathology [ɪ,mjə-nəʊpə'thələdʒɪ]
Im|mul|n|ol|p|ath|ol|og|isch *adj.* relating to immunopathology, immunopathologic
Im|mul|n|ol|pro|li|f|er|at|iv *adj.* immunoproliferative
Im|mul|n|ol|rad|io|met|rie *f* immunoradiometry [ɪmjə-nəu,reɪdɪ'əmɛtɪɪ]
Im|mul|n|ol|re|l|ak|tiv *adj.* immunoreactive
Im|mul|n|ol|re|pel|len|til|en *pl* immunorepellents
Im|mul|n|ol|sor|b|ens *nt* immunosorbent
Im|mul|n|ol|sup|pres|sion immunosuppression
Im|mul|n|ol|sup|pres|siv *adj.* relating to or inducing immunosuppression, immunosuppressive, immunodepressive
Im|mul|n|ol|sup|pres|siv|um *nt, pl* **Im|mul|n|ol|sup|pres|siv|a** immunosuppressive agent, immunosuppressive drug, immunosuppressant, immunosuppressive
Im|mul|n|ol|sup|prim|iert *adj.* immunosuppressed
Im|mul|n|ol|to|xin *nt* immunotoxin
Im|mul|n|ol|trans|fu|sion *f* immunotransfusion
Im|mul|n|ol|zyt *m* immunocyte
Im|mul|n|ol|zyt|ol|ad|h|ä|renz *f* immunocytoadherence
Im|mul|n|ol|zyt|om *nt* plasmacytoid lymphocytic lymphoma [lɪm'fəʊmɔ], immunocytoma
 lymphoplasmazytoides Immunozytom lymphoplasmacytoid immunocytoma
 plasmazytisches Immunozytom plasma cell myeloma, plasmacytic immunocytoma, plasma cell tumor, plasmacytoma, plasmocytoma, plasmoma, myelomatosis, myelosarcomatosis, multiple myeloma

polymorphzelliges Immunozytom polymorphocellular immunocytoma

Immunpalralyse *f* immunologic tolerance, immunological tolerance, immune tolerance, immunotolerance, immune paralysis, immunologic paralysis [pə'ɾæləʊsɪs], tolerance

Immunpalralsitologie *f* immunoparasitology [ɪm-jənəʊ,pæɾəsar'tɪlədʒɪ]

Immunpalthogelnese *f* immunopathogenesis [ɪm-jənəʊ,pæθə'dʒenəʊsɪs]

Immunpalthologie *f* immunopathology [ɪ,mjənəʊ-pəθələdʒɪ]

Immunpalthologisch *adj.* relating to immunopathology, immunopathologic

Immunperloxidase *f* immunoperoxidase

Immunperloxidasetechnik, indirekte *f* indirect immunoperoxidase technique

Immunregulator *m* immune regulator

Immunphysiologie *f* immunophysiology [ɪm,jə-nəʊ,fiʒi'ələdʒɪ]

Immunpräzipitation *f* immunoprecipitation, immune precipitation [pri,sɪpɪ'teɪʃn]

Immunprophylaxe *f* immunoprophylaxis

Immunradionetrie *f* immunoradiometry [ɪm,jənəʊ,ɾeɪdɪ'amətɹɪ]

Immunradionetrisch *adj.* relating to immunoradiometry, immunoradiometric

Immunreaktion *f* immune reaction, immune response, immunological reaction, immunological response, immunoreaction

Immunreaktion vom Soforttyp immediate immune response

Immunreaktion vom verzögerten Typ delayed immune response

spezifische Immunreaktion specific reaction

Immunreaktiv *adj.* immunoreactive

Immunreaktivität *f* immunoreactivity

Immunregulation *f* immunoregulation

Immunresistenz *f* immunologic resistance

Immunselektion *f* immunoselection

Immunserum *nt* serum, immune serum, antiserum

Immunstimulans *nt* immunostimulant, immunostimulatory agent

Immunstimulation *f* immunostimulation

Immunstimulierend *adj.* immunostimulatory

Immunsuppression *f* immunosuppression, immunosuppressive therapy

antigen-spezifische Immunsuppression antigen-specific immunosuppression

antigen-unspezifische Immunsuppression antigen non-specific immunosuppression

spezifische Immunsuppression specific immunosuppression

unspezifische Immunsuppression non-specific immunosuppression

Immunsuppressoren *pl* immune suppressor genes, Is genes

Immunsuppressiv *adj.* relating to or inducing immunosuppression, immunosuppressive, immunodepressive

Immunsuppressivum *nt, pl* **Immunsuppressiva** immunosuppressive agent, immunosuppressive drug, immunosuppressant, immunosuppressive

Immunsurveillance *f* immunosurveillance, immune surveillance, immunological surveillance

Immunsystem *nt* immune system

Immunsystem des Neugeborenen neonatal immune system

Immunsystem der Säugetiere mammalian immune system

fetales Immunsystem fetal immune system

neonatales Immunsystem neonatal immune system

Immunszintigrafie *f* s.u. Immunszintigraphie

Immunszintigraphie *f* immunoscintigraphy [ɪ,mjənəʊsɪn'tɪgrəfi]

Immuntherapie *f* immunotherapy

aktive Immuntherapie active immunotherapy

passive Immuntherapie passive immunotherapy

Immunthrombozytopenie *f* immune thrombocytopenia

Immunthyreoiditis *f* autoimmune thyroiditis [θar-røɪ'daɪtɪs]

Immunthyroiditis *f* autoimmune thyroiditis [θar-røɪ'daɪtɪs]

Immuntoleranz *f* immunologic tolerance, immunological tolerance, immunotolerance, immune tolerance, tolerance

postthymische Immuntoleranz post-thymic tolerance

Immuntoxin *nt* immunotoxin

Immuntransfusion *f* immunotransfusion

Immunüberwachung *f* immunosurveillance, immune surveillance, immunological surveillance

Immunvermittelt *adj.* immune-mediated

Immunzellproliferation *f* immune cell proliferation

Immunzytochemie *f* immunocytochemistry

IMP *abk.* s.u. Inosinmonophosphat

IMP-Cyclohydrolase *f* IMP cyclohydrolase, inosinic acid cyclohydrolase

IMP-Dehydrogenase *f* IMP dehydrogenase [dɪ'hɑɪrədʒəneɪz], inosinic acid dehydrogenase

Impf- präf. vaccinal, vaccine

Impfartz *m* vaccinator, vaccinator

impfbar *adj.* inoculable

Impfen *nt* inoculation, vaccination; *jab*

impfen *vt* inoculate, vaccinate (*gegen* against)

Impfenzephalomyelitis *f* s.u. Impfenzephalitis

Impfenzepphalitis *f* postvaccinal encephalitis [en,sefə'laitɪs], postvaccinal encephalomyelitis [en,sefələʊməɪə'laitɪs], acute disseminated encephalitis, postinfectious encephalitis, postinfectious encephalomyelitis

Impfenzepphalopathie *f* s.u. Impfenzephalitis

Impffieber *nt* vaccinal fever

Impfgegner *m* antivaccinationist

Impfling *m* vaccinee

Impfmesler *nt* vaccinator

Impfmalde *f* vaccinator

Impfpocken *pl* vaccinia, vaccina

Impfstoff *m* vaccine, vaccinum

heterogener Impfstoff heterogenous vaccine [ˌhetə-'rɑdʒənəs]

heterologer Impfstoff heterologous vaccine [hetə-'rɑləgəs], heterotypic vaccine

inaktiver Impfstoff inactivated vaccine, killed vaccine

polyvalenter Impfstoff mixed vaccine, multivalent vaccine, polyvalent vaccine

wässriger Impfstoff aqueous vaccine

Impfung *f* inoculation, vaccination; jab

Impflvirus *nt* vaccine virus

inaktiv *adj.* (*histolog.*) inactive, vegetative, resting; (*pathol.*) inactive, resting, healed; (*immunol.*) inactive, uncomplemented

Inaktivator *m* inactivator

Inaktivieren *vt* inactivate, deactivate; (*Katalysator*)

block

inaktiviert *adj.* inactivated

Inaktivierung *f* inactivation, inactivity, deactivation

inapparent *adj.* not apparent, inapparent, latent

Ind. *abk.* s.u. Indikation

Index *m, pl* **Indizes, Indizes** 1. (*anatom.*) index, index finger, second finger, forefinger 2. (*statist.*) index, indicator

therapeutischer Index therapeutic index, chemotherapeutic index, curative ratio

Indikation *f* indication, indicant

Indikator *m* (*Chemie*) indicator; (*Physik*) tracer; (*statist.*) indicator

indirekt *adj.* indirect, mediate; collateral

Individuallantigen *pl* private antigens

Indol *nt* indole, benzpyrrole

Indolamin *nt* indolamine

indolent *adj.* painless, indolent; inactive, sluggish

Indolenz *f* indolence, painlessness

Indolesigsäure *f* indoleacetic acid, heteroauxin

Indolylsigsäure *f* s.u. Indolessigsäure

Indophenol *nt* indophenol

Indophenolblau *nt* indophenol blue

Indophenoloxidase *f* indophenolase, indophenol oxidase, respiratory enzyme, ferrocytochrome c-oxygen oxyreductase, cytochrome oxidase, cytochrome c oxidase, cytochrome a₃, cytochrome aa₃

Induced-fit-Hypothese *f* induced-fit hypothesis

Inducer *m* inducer

Induktion *f* induction

Induktor *m* inducer

Indulin *nt* indulin

indulinophil *adj.* indulinophil, indulinophile, indulinophilic

induzierbar *adj.* inducible

induzieren *vt* induce

Induzierung *f* induction

INF *abk.* s.u. Interferon

Inf. *abk.* s.u. 1. Infektion 2. Infusion

Infarkt *m* 1. (*pathol.*) infarct, infarction 2. (*kardiol.*) heart attack, myocardial infarct, myocardial infarction, cardiac infarction

infaust *adj.* infaust, unfavorable

Infekt *m* 1. infection 2. infection, infectious disease, infective disease

Infektimmunität *f* infection-immunity, concomitant immunity, premunition

Infektion *f* infectious disease, infective disease, infection

aerogene Infektion airborne infection

apparente Infektion apparent infection

bakterielle Infektion bacterial infection

endogene Infektion endogenous infection

[en'dʊdʒənəs]

exogene Infektion ectogenous infection, exogenous infection [ek'sʊdʒənəs]

hämato gene Infektion blood-borne infection

iatro gene Infektion iatrogenic infection

inapparente Infektion inapparent infection, sub-clinical infection

kryptogene Infektion cryptogenic infection

latente Infektion latent infection

natürliche Infektion natural infection

nosokomiale Infektion hospital-acquired infection, nosocomial infection

opportunistische Infektion opportunistic infection

parasitäre Infektion parasitic infection

persistierende Infektion persistent infection

pyogene Infektion pyogenic infection

spezifische Infektion specific disease

Infektionsdosis *f* infective dose

mittlere Infektionsdosis median infective dose

Infektionsimmunität *f* s.u. Infektimmunität

Infektionskette *f* chain of infection

Infektionskrankheit *f* infectious disease, infective disease, infection

Infektionsprophylaxe *f* prophylaxis

medikamentöse Infektionsprophylaxe drug prophylaxis, chemical prophylaxis, chemoprophylaxis

Infektionsquelle *f* source of infection

Infektionsträger *m* carrier

Infektionsübertragung *f* transmission of infection

horizontale Infektionsübertragung horizontal transmission

vertikale Infektionsübertragung vertical transmission

infektiös *adj.* infectious, infective, virulent, contagious

Infektiosität *f* infectiosity, infectiousness, infectiveness, infectivity

Infiltrat *nt* infiltrate, infiltration

dermales Infiltrat dermal infiltrate

entzündliches Infiltrat inflammatory infiltrate, inflammatory infiltration

infraklavikuläres Infiltrat infraclavicular infiltrate

leukämisches Infiltrat leukemic infiltration

tuberkulöses Infiltrat tuberculous infiltrate

zelluläres Infiltrat cellular infiltrate

Infiltration *f* 1. infiltration; invasion 2. (*Prozess, Methode*) infiltration

graue Infiltration (*Lunge*) gelatinous infiltration, gray infiltration

leukämische Infiltration leukemic infiltration

lokale Infiltration local infiltration

seröse Infiltration serous infiltration

infiltrieren *vt, vi* infiltrate

infiltrierend *adj.* infiltrating

infiziert *adj.* (*epidemiol.*) infected (*mit* with); (*Parasit*) infested (*mit* with); (*Wunde*) contaminated, dirty

Inflam mation *f* inflammation

Inflektion *f* inflection, inflexion

Influenza *f* influenza, grip, gripper; flu

Influenzalimpfstoff *m* influenza virus vaccine

influenzalspezifisch *adj.* influenza-specific

Influenzalvaccine *f* influenza virus vaccine

Influenzalvirus *nt* influenza virus, influenzal virus, Influenzavirus

Informosom *nt* informosome

Infusion *f* infusion

intravenöse Infusion intravenous infusion, venoclysis [vi'nʊklʊsɪs], intravenous, phleboclysis

subkutane Infusion subcutaneous infusion, hypodermoclysis [ˌhaɪpəʊdɜr'mʊklʊsɪs], hypodermatoclysis

- Infulsionschemotherapie** *f* infusion chemotherapy
Infulsionstherapie *f* infusion therapy
Inguinallymphknoten *pl* inguinal lymph nodes
tiefe Inguinallymphknoten deep inguinal lymph nodes, Rosenmüller's (lymph) nodes
INH *abk.* s.u. Isonicotinsäurehydrazid
Inhalations- präf. inhalational, inhalant
Inhalationsallergie *f* inhalation allergy
inhibieren *vt* inhibit
Inhibin *nt* inhibin
Inhibiting- präf. inhibiting
Inhibitingfaktor *m* inhibiting factor, release inhibiting factor
Inhibitinghormon *nt* inhibiting hormone, release inhibiting hormone
Inhibition *f* inhibition; depression, restraint, arrest
Inhibitor *m* inhibitor; paralyser, paralyser
DNA-spezifischer Inhibitor DNA-specific inhibitor
inhibitorisch *adj.* inhibitory, inhibitive, restraining, arresting, catastatic, kolytic
Initial- präf. initial
Initialdosis *f* initial dose, loading dose
Initialfaktor *m* initiation factor
Initialherd *m* initial focus
Initialkodon *nt* initiation codon, chain-initiation codon
Initialkomplex *m* initiation complex
Initialreaktion *f* priming reaction, initial pain
Initialtionsfaktor initiation factor
Initialtionskodon *nt* initiation codon, chain-initiation codon
Initialtionskomplex *m* initiation complex
Initialtionsphase *f* initiation
Initialtionspunkt *m* initiation point
Initiator *m* initiator
Initiatorprotein *nt* initiator protein
Initiator-tRNA *f* initiator tRNA, initiator t-ribonucleic acid, initiator transfer-RNA
Inj. *abk.* s.u. Injektion
Injektion *f* 1. injection; *jab* 2. (*pharmakol.*) injection 3. (*pathol.*) injection; congestion, hyperemia [haipər-'i:miə]
inkompatibel *adj.* incompatible (*mit* with)
Inkompatibilität *f* incompatibility, incompatibleness
allogene Inkompatibilität allogeneic incompatibility
isogene Inkompatibilität isogeneic incompatibility
Inkubat *nt* incubate
Inkubation *f* incubation
Inkubationsperiode *f* s.u. Inkubationszeit
Inkubationszeit *f* 1. (*pathol.*) incubative stage, incubation period, delitescence 2. (*mikrobiol.*) incubative stage, incubation period, latency period, latent period, latency phase
Inkubationszeit im Vektor extrinsic incubation period, incubation period, incubative stage
äußere Inkubationszeit s.u. Inkubationszeit im Vektor
Inkubator *m* incubator
inkubieren *vt* incubate
Innenparasit *m* internal parasite, endoparasite, endosite, entoparasite, entorganism
Innenschmalrotzer *m* s.u. Innenparasit
Inokulation *f* inoculation
inokulierbar *adj.* inoculable
inokulieren *vt* inoculate
Inokulum *nt, pl* Inokulla inoculum
inoperabel *adj.* inoperable
Inosin *nt* inosine
Inosinmonophosphat *nt* inosine monophosphate, inosinic acid
Inosinsäure *f* s.u. Inosinmonophosphat
Inosinsäurecyclohydrolase *f* IMP cyclohydrolase, inosinic acid cyclohydrolase
Inosinsäuredehydrogenase *f* IMP dehydrogenase, inosinic acid dehydrogenase [di'ha:drədʒəneɪz]
Inosintri-phosphat *nt* inosine triphosphate
Inosit *nt* inositol, inose, inosite, mouse antialopecia factor, muscle sugar, lipositol, heart sugar, cyclohexanehexol, bios, antialopecia factor
Inositol *nt* s.u. Inosit
Inositri-phosphat *nt* inositol triphosphate, phospho-inositol
Inselzelladenom *nt* islet cell adenoma [ædɔ'nəʊmə], islet adenoma, langerhansian adenoma, nesidioblastoma
VIP-produzierendes Inselzelladenom D₁ tumor, vipoma, VIPoma
Inselzelle *f* (*Pankreas*) islet cell, nesidioblast
Inselzellhyperplasie *f* islet cell hyperplasia, islet hyperplasia
diffuse Inselzellhyperplasie (*Pankreas*) nesidioblastosis
Inselzellkarzinom *nt* islet carcinoma, islet cell carcinoma
Inselzelltumor *m* islet cell tumor
Inseritionssequenz *f* insertion sequence
in situ in situ, in position
in-situ-carcinoma *nt* cancer in situ, carcinoma in situ, intraepithelial carcinoma, preinvasive carcinoma
duktales in-situ-carcinoma (*Brust*) ductal in situ carcinoma
Insulin *nt* insulin; **mit Insulin behandeln** insulinize
Insulinantagonist *m* insulin antagonist
insulinantagonistisch *adj.* insulin-antagonistic
Insulinantikörper *m* anti-insulin antibody, insulin antibody
insulinartig *adj.* insulin-like, insulinoid
Insulinase *f* insulinase
insulin-like growth factors *pl* nonsuppressible insulin-like activity, insulin-like activity, insulin-like growth factors
Insulinmanigeldiabetes *m* insulin-dependent diabetes, insulin-dependent diabetes mellitus, insulinopenic diabetes, brittle diabetes, growth-onset diabetes (mellitus), juvenile diabetes, juvenile-onset diabetes, ketosis-prone diabetes
Insulinom *nt* insulinoma, insuloma; (*Pankreas*) beta cell tumor, B cell tumor
Integraldosis *f* integral dose, integral absorbed dose, volume dose
Integrin *nt* integrin
β₁-Integrin β₁ integrin
β₂-Integrin β₂ integrin
β₃-Integrin cytoadhesin, β₃ integrin
Inter- präf. between, among, inter-
Interaktion *f* interaction
idiotypische Interaktion idiotypic interaction
Interferenz *f* interference
heterologe Interferenz heterologous interference [hetə'raləgəs]

homologe Interferenz homologous interference [hə'maləgəs]
Interferenz-präf. interferential, interference
Interferenzmikroskop *nt* interference microscope
Interferon *nt* interferon
α-Interferon interferon-α, leukocyte interferon
β-Interferon epithelial interferon, fibroblast interferon, fibroepithelial interferon, interferon-β
γ-Interferon interferon-γ, immune interferon
Interkostallymphknoten, paravertebrale *pl* intercostal lymph nodes
Interleukin *nt* interleukin
Interleukin-1 interleukin-1
Interleukin-2 interleukin-2, T-cell growth factor
Interleukin-3 interleukin-3, mast cell growth factor
intermediate-density-Lipoprotein *nt* intermediate-density lipoprotein
interstitial cell stimulating hormone *nt* interstitial cell stimulating hormone, luteinizing hormone, Aschheim-Zondek hormone, luteinizing principle
interzellulär *adj.* intercellular
interzellulär *adj.* intercellular
intra-präf. end(o)-, intra-
Intradermaltest *m* intracutaneous test, intradermal test
intraerythrozytär *adj.* intraerythrocytic, endoglobular, endoglobular, intraglobular
intraglobulär *adj.* *s.u.* intraerythrozytär
intraglobulär *adj.* *s.u.* intraerythrozytär
intraorporusikulär *adj.* 1. (*histolog.*) intracorporuscular, endocorporuscular 2. (*hämatol.*) intraerythrocytic, endoglobular, endoglobular, intraglobular
intrakutan *adj.* intracutaneous, intradermal, intradermic, endermic, endermatic
Intrakutanprobe *f* intracutaneous test, intradermal test
Intrakutanreaktion *f* intradermal reaction, intracutaneous reaction
Intrakutantest *m* intracutaneous test, intradermal test
intraleukozytär *adj.* intraleukocytic
In-transit-Metastase *f* in-transit metastasis [mə'tæstəsɪs]
intrathymisch *adj.* intrathymic
intrazellulär *adj.* *s.u.* intrazellulär
intrazellulär *adj.* intracellular, endocellular
Interzellulärladhäsilonsmolekül-1 *nt* intercellular cellular adhesion molecule-1
Interzellulärladhäsilonsmolekül-2 intercellular cellular adhesion molecule-2
Intrazellulärraum *m* intracellular fluid
Intrazellulärflüssigkeit *f* intracellular fluid
Intrazellulärflüssigkeit *m* intracellular space
Intrinsic-Faktor *m* intrinsic factor, gastric intrinsic factor, gastric anti-pernicious anemia factor, Castle's factor
intrinsic-System *nt* intrinsic system, intrinsic pathway
intrinsisch *adj.* intrinsic, intrinsical, inherent; endogenous [en'dadʒənəs]
Intron *nt* intron, intervening sequence
InV-Allotypen *pl* Km allotypes, InV allotypes
Invasion *f* (*Tumor*) invasion
lokale Invasion local invasion
invasiv *adj.* invasive
Invasivität *f* invasiveness
IOC *abk.* *s.u.* intraoperative Cholangiographie
Iod *nt* iodine
Iodid *nt* iodide
Ion *nt* ion, ionized atom

Ionen-präf. ionic, ion
Ionenlaustausch *m* ion exchange
Ionenlaustauschchromatografie *f* *s.u.* Ionenaustauschchromatographie
Ionenlaustauschchromatographie *f* ion-exchange chromatography [krəʊmə'tɔgrəfi]
Ionenlaustauscher *m* resin, ion-exchanger
Ionenlaustauscherchromatografie *f* *s.u.* Ionenaustauschchromatographie
Ionenlaustauscherchromatographie *f* ion-exchange chromatography [krəʊmə'tɔgrəfi]
Ionenlaustauscherharz *nt* resin, ion-exchange resin
Ionenbindung *f* ionic bond, ionic linkage, electrovalence, electrovalency
Ionen dosis *f* exposure dose
Ionen durchlässig *adj.* ion-permeable
Ionenkonzentration *f* ion concentration, ionic concentration
Ionenpermeabel *adj.* ion-permeable
ionisch *adj.* relating to an ion, ionic
IP *abk.* *s.u.* isoelektrischer Punkt
IP₃ *abk.* *s.u.* Inositriphosphat
IPA *abk.* *s.u.* Isopropylalkohol
IPTG *abk.* *s.u.* Isopropylthiogalaktosid
IQ *abk.* *s.u.* Infektionsquelle
IR *abk.* *s.u.* Immunreaktivität
IS *abk.* *s.u.* 1. Immunsenzenz 2. Immunsuppression 3. Insertionssequenz
ISC *abk.* *s.u.* in-situ-carcinoma
Ischämie *f* ischemia [i'ski:mɪə], ischaemia, hypoemia
ischämisch *adj.* relating to or affected with ischemia, ischemic
Is-Gene *pl* immune suppressor genes, Is genes
ISN *abk.* *s.u.* Inosin
Iso-präf. is(o)-
Isoagglutination *f* isoagglutination, isohemagglutination
Isoagglutinin *nt* isoagglutinin, isohemagglutinin
Isoallel *nt* isoallele
Isoantigen *nt* isoantigen; alloantigen, homologous antigen [hə'maləgəs], isophile antigen, isogeneic antigen, allogeneic antigen
Isoantikörper *m* alloantibody; isoantibody
Isoctrat *nt* isocitrate
Isoctratdehydrogenase *f* isocitrate dehydrogenase [di'haidrədʒəneɪz], isocitric acid dehydrogenase
NADP-spezifische Isoctratdehydrogenase isocitrate dehydrogenase (NADP⁺), NADP-specific isocitrate dehydrogenase
NAD-spezifische Isoctratdehydrogenase isocitrate dehydrogenase (NAD⁺), NAD-specific isocitrate dehydrogenase
Isoctratlyase *f* isocitrate lyase, isocitrase, isocitratase, isocitritase
Isoctrolensäure *f* isocitric acid
Iso-dose *f* isodose
Iso-dosenkurve *f* isodose curve
Isoenzym *nt* isoenzyme, isozyme
Isoform *f* isoform
isogen *adj.* isogeneic, isogenic
isogelnetisch *adj.* isogeneic, isogenic
Isohämagglutination *f* isohemagglutination
Isohämagglutinin *nt* isohemagglutinin
Isohämolysis *f* isohemolysis [aisəh'i'maləsɪs]
Isohämolysis *nt* isohemolysis

- Isolhämolytisch** *adj.* relating to or marked by iso-hemolysis, isohemolytic
- Isolimmuinialisierung** *f* isoimmunization
- Isolimmunserumbelhandlung** *f* isoserum treatment
- Isolog** *adj.* syngeneic, syngenetic, isologous
- Isolyse** *f* isolysis [ar'saləsis]
- Isolyisin** *nt* isolysin [ar'saləsin]
- Isolytisch** *adj.* relating to or causing isolysis, isolytic
- Isolmer** *nt* isomer, isomeride
- Isolmer** *adj.* relating to or marked by isomerism, isomeric, isomerous
- Isolmerase** *f* isomerase
- Isomerie** *f* isomerism [ar'samərɪzəm]
- cis-trans Isomerie** *s.u.* geometrische *Isomerie*
- geometrische Isomerie** geometrical isomerism, cis-trans isomerism
- optische Isomerie** optical isomerism, enantiomerism, enantiomorphism
- Isolnialzid** *nt* isoniazid, isonicotinic acid hydrazide, isonicotinoylhydrazine, isonicotinyldiazine, 4-pyridine carboxylic acid hydrazide
- Isolnicoltinsäure** *f* isonicotinic acid
- Isolnicoltinsäurehydralzid** *nt* *s.u.* Isoniazid
- Isolnitrit** *nt* isocyanide, isonitril
- Isolpräzipitin** *nt* isoprecipitin
- Isolpren** *nt* isoprene, 2-methyl-1,3-butadien
- aktives Isopren** isopentenyl pyrophosphate
- Isolprelnoid** *nt* isoprenoid
- Isolpropalno** *nt* isopropanol, isopropyl alcohol, isopropylcarbinol, avantin, dimethylcarbinol
- Isolpropylalkohol** *m* *s.u.* Isopropanol
- Isolpropylthiogallaktosid** *nt* isopropyl thiogalactoside
- Isolsensitivierung** *f* isosensitization, allosensitization
- Isolserumbelhandlung** *f* isoserum treatment
- Isolton** *adj.* isotonic
- Isoltönisch** *adj.* *s.u.* isoton
- Isoltop** *nt* isotope
- radioaktives Isotop** radioisotope, radioactive isotope
- stabiles Isotop** stable isotope
- Isoltop** *adj.* isotopic
- Isoltopenfreisetzung** *f* isotope release
- Isoltopenindikator** *m* tracer
- Isoltopenmarkierung** *f* isotopic labeling
- Isoltransplantat** *nt* isograft, isotransplant, isogeneic homograft, isogeneic graft, isologous graft, isoplastic graft, syngeneic graft, syngraft, syngeneic homograft
- Isoltransplantatilon** *f* isotransplantation, syngeneic transplantation, isogeneic transplantation, isologous transplantation
- Isoltyp** *m* isotype
- Isolytypenklassenwechsel** *m* isotype switching
- Isolytie** *f* isotypy
- Isolytisch** *adj.* relating to an isotype, isotypic
- Isoxazolyl-Penicillin** *pl* isoxazolyl penicillins [penə'silɪn]
- Isolzitrat** *nt* isocitrate
- Isolzitratdehydrogenase** *f* isocitrate dehydrogenase, isocitric acid dehydrogenase [di'haɪdrədʒənɛz]
- Isolzitratlyase** *f* isocitrate lyase, isocitrase, isocitratase, isocitritase
- Isolzitronensäure** *f* isocitric acid
- Isolzyanat** *nt* isocyanate
- Isolyklich** *adj.* isocyclic
- Isolyzym** *nt* isozyme, isoenzyme
- Isolytolysin** *nt* isocytolysin
- Isolytose** *f* isocytosis
- Isthmektomie** *f* isthmectomy [ɪs(θ)'mektəmi]
- IT** *abk.* *s.u.* 1. Immunotoxin 2. Immuntherapie 3. Immuntoleranz
- ITF** *abk.* *s.u.* Interferon
- ITP** *abk.* *s.u.* 1. idiopathische thrombozytopenische Purpura 2. Inosintriphosphat
- IUT** *abk.* *s.u.* intrauterine Transfusion
- IVI** *abk.* *s.u.* intravenöse Infusion
- IVRA** *abk.* *s.u.* intravenöse Regionalanästhesie
- IZ** *abk.* *s.u.* Intrazellularraum
- IZF** *abk.* *s.u.* Intrazellularflüssigkeit
- IZR** *abk.* *s.u.* Intrazellularraum
- IZW** *abk.* *s.u.* intrazelluläres Wasser

J

J abk. s.u. 1. Ionendosis 2. Jod 3. Joule

Jakob-Creutzfeldt: **Jakob-Creutzfeldt-Erkrankung** *f*

Creutzfeldt-Jakob syndrome, Creutzfeldt-Jakob disease, C-J disease, Jakob's disease, Jakob-Creutzfeldt disease, cortico-striatal-spinal degeneration, corticostriatospinal atrophy, spastic pseudoparalysis [ˌsuːdʊpə'ræləʊsɪs], spastic pseudosclerosis [ˌsuːdʊsklɪtə'rəʊsɪs]

Jakob-Creutzfeldt-Syndrom *nt* s.u. Jakob-Creutzfeldt-Erkrankung

Jakob-Creutzfeldt-Virus *nt* Jakob-Creutzfeldt virus, JC virus

Jaksch-Hayem: **Jaksch-Hayem-Anämie** *f* Jaksch's anemia [ə'ni:mɪə]

Jaksch-Hayem-Syndrom *nt* s.u. Jaksch-Hayem-Anämie

JC-Virus *nt* Jakob-Creutzfeldt virus, JC virus

Jerne: **Jerne-Technik** *f* Jerne plaque assay, Jerne technique, hemolytic plaque assay

J-Kette *f* chain, joining chain

Jod *nt* iodine

Joldid *nt* iodide

Joldoidesolxylulridin *nt* idoxuridine, 5-iododeoxyuridine

Jolly: **Jolly-Körperchen** *pl* Howell-Jolly bodies, Howell's bodies, Jolly's bodies, nuclear particles

Jolly-Reaktion *f* Jolly's reaction, myasthenic reaction

Jones-Mote: **Jones-Mote-Reaktion** *f* Jones-Mote hypersensitivity

Joule *nt* joule

J-Segment *nt* J segment

Jugendlilcher *m* juvenile form, young form, juvenile cell, metamyelocyte

K

K *abk.* s.u. 1. Dissoziationskonstante 2. Kalium 3. Kathode 4. Kelvin

K' *abk.* s.u. apparente *Dissoziationskonstante*

KA *abk.* s.u. 1. Kälteagglutinin 2. Ketoazidose 3. Kontaktallergie

kalchektisch *adj.* relating to cachexia, cachectic; resembling a cadaver, cadaverous

Kalchexie *f* cachexia [kə'kɛksɪə], cachexy
Kachexie bei **Malignomerkrankung** cancerous cachexia, carcinemia [kɑ:rsə'ni:mɪə]

Kahler: **Kahler-Krankheit** *f* Kahler's disease, multiple myeloma, multiple plasmacytoma of bone, myelomatosis, myelosarcomatosis, plasma cell myeloma, plasmacytic immunocytoma, plasma cell tumor, plasmacytoma, plasmocytoma, plasmoma
Morbus Kahler *m* s.u. Kahler-Krankheit

Kallilämie *f* kalemia [kə'li:mɪə], kaliemia

Kallilium *nt* potassium, kalium

Kalliliumchlorid *nt* potassium chloride

Kalliliumcyanid *nt* potassium cyanide

Kalliliumdichromat *nt* potassium dichromate, chrome

Kalliliumhydroxid *nt* potassium hydroxide, caustic potash

Kalliumkanal *m* K channel, potassium channel

Kalliumkarbonat *nt* potash, potassium carbonate, kali

Kalliumoxalat *nt* potassium oxalate

Kalliumzitratt *nt* potassium citrate, Rivière's salt

Kallidin *nt* lysyl-bradykinin, kallidin, kallidin II, kallidin 10, bradykininogen

Kallikrein *nt* callicrein, kallikrein

Kallikrein-Kinin-System *nt* kallikrein system, kinin system, kallikrein-kinin system

Kallikreinogen *nt* kallikreinogen

Kallos *nt* calomel, mercurous chloride

Kalorie *f* calorie, calory

kleine **Kalorie** gram calorie, small calorie, standard calorie

große **Kalorie** large calorie, kilogram calorie, kilocalorie

Kältelagglutination *f* cold agglutination

Kältelagglutinin *nt* cold agglutinin

Kältelagglutininkrankheit *nt* cold agglutinin disease, cold hemagglutinin disease, cold agglutinin syndrome

Kältellergie *f* cold allergy

Kältelantikörper *m* cold antibody, cold-reactive antibody

Kältelglobulin *nt* cryoglobulin, cryogammaglobulin

Kältelhämagglutinationskrankheit *f* Clough-Richter's syndrome

Kältelhämagglutinin *nt* cold hemagglutinin

Kältelhämoglobinurie, paroxysmale *f* paroxysmal cold hemoglobinuria [ˌhi:mə,gləʊb'i'n(j)ʊəriə]

Kältelhämolyse *nt* cold hemolysis

Kältelproteine *nt* cryoproteins

Kalt-Warm-Hämolyse *nt* warm-cold hemolysis, hot-cold hemolysis

Kalkifizierung *nt* calcification, calcareous infiltration

Kalzium *nt* calcium

Kalziumantagonist *m* calcium antagonist, calcium-blocking agent, calcium channel blocker, Ca antagonist

Kalzium-ATPase-System *nt* calcium-ATPase system

Kalziumblocker *m* calcium antagonist, calcium-blocking agent, calcium channel blocker, Ca antagonist

Kalziumbromid *nt* calcium bromide

Kalziumchlorid *nt* calcium chloride

Kalziumcitrat *nt* calcium citrate

Kalziumfolinat *nt* calcium folinate

Kalziumgluconat *nt* calcium gluconate

Kalziumkanal *m* calcium channel, Ca-channel

Kalziumlaktat *nt* calcium lactate

Kalziumoxid *nt* calcium oxide, calx, lime, quicklime

Kalziumphosphat *nt* calcium phosphate

Kalziumsulfat *nt* calcium sulfate

Kalmelozytose *f* Dresbach's syndrome, Dresbach's anemia, elliptocytary anemia, elliptocytic anemia, elliptocytosis, elliptocytotic anemia, ovalocytic anemia, ovalocytosis, hereditary elliptocytosis, cameloid anemia [ə'ni:mɪə]

Kalminkehlerekrebs *m* chimney sweeps' cancer, chimney sweep's cancer, soot cancer, soot wart

Kanal *m, pl* **Kalnäle** (*anatom.*) canal, channel, duct, tube

transmembraner Kanal transmembrane channel

Kandida *präf.* candidal

Kandida *f* Candida, Monilia, Pseudomonilia

Kandidalmykose *f* s.u. Kandidose

Kandidose *f* moniliasis, moniliosis, candidiasis, candidosis

Kangri-Krebs *m* kangri cancer, kang cancer, kangri burn carcinoma

Kankroid *nt* cancrroid

kankroid *adj.* resembling cancer, cancriform, cancrroid

K-Antigen *nt* capsular antigen, K antigen

Kanzerlämie *f* canceremia [kænsə'ri:mɪə]

Kanzerisierung *f* canceration, cancerization

kanzeriogen *adj.* cancer-causing, cancerigenic, cancerogenic, carcinogenic

Kanzerogenese *f* carcinogenesis [kɑ:rsɪnə'dʒɛnɛsɪs]

Kanzerphobie *f* irrational fear of acquiring cancer, cancerphobia, cancerophobia, carcinomatophobia, carcinophobia

kanzerös *adj.* relating to cancer, cancerous

Kalolin *nt* kaoline, kaolin, argilla, bolus alba, China clay

kapillar *adj.* relating to a capillary vessel, capillary

Kapillar *präf.* capillary

Kapillare *f* capillary, capillary vessel

Kaposi: **idiopathisches multiples Pigmentsarkom**

Kaposi *nt* s.u. Kaposi-Sarkom

Morbus Kaposi *m* s.u. Kaposi-Sarkom

- Pseudosarcoma Kaposi** *nt* pseudo-Kaposi sarcoma [sɑ:r'kəʊmə]
Kaposi-Sarkom *nt* Kaposi's sarcoma [sɑ:r'kəʊmə], angioreticuloendothelioma, endotheliosarcoma, idiopathic multiple pigmented hemorrhagic sarcoma, multiple idiopathic hemorrhagic sarcoma
- kappa-Kette** *f* kappa chain, κ chain
Kapirat *nt* caprate
Kaprolat *nt* caproate
Kapsel- *präf.* capsular
Kapsel *f* capsule; (*pharmakol.*) cachet, capsule
Kapselpolylsaccharid *nt* capsule polysaccharide, capsular polysaccharide
Kapselluellungsrelaktion *f* Neufeld's test, Neufeld's reaction, Neufeld capsular swelling, capsule swelling reaction, quellung phenomenon [fr'nam-ə,nən], quellung reaction, quellung test, capsular swelling
Kapsid *nt* capsid
Kapsidproteïn *nt* capsid protein
Kapsolmer *nt* capsomer, capsomere
kapsullär *adj.* capsular
Karbolisäure *f* carbolic acid, phenic acid, phenol, phenylic acid, hydroxybenzene, oxybenzene, phenylic alcohol
Karbolnatdelhydratase *f* carbonic anhydrase, carbonate dehydratase
Karbonsäure *f* carboxylic acid
Karbnilfilaktion *f* carnification
Karbniltin *nt* carnitine
Karnofsky: Karnofsky-Index *m* Karnofsky performance index, Karnofsky performance scale
 Karnofsky-Skala *f* s.u. Karnofsky-Index
Karlnolsin *nt* carnosine, inhibatine, ignotine
Karoltn *nt* carotene, carotin
Karoltilnoid *nt* carotenoid, carotinoid
Kary(o)- *präf.* nucleus, kary(o)-, cary(o)-
Karyogramm *nt* karyogram, karyotype, idiogram
Karyolklasie *f* karyoklasie, karyoclasie
karyolklasitisch *adj.* relating to karyoklasie, karyoklasitisch, karyoclastic
Karyolympe *f* karyolymph, karyochylema, karyenchyma, nucleochyme, nucleochylema, nucleolymph, nuclear hyaloplasma, paralinin
Karyolyse *f* karyolysis [,kæri'uləsɪs]
karyolytisch *adj.* relating to karyolysis, karyolytic
Karyolmitose *f* karyomitosis
karyolmitotisch *adj.* relating to karyomitosis, karyomitotic
Karyolplasma *nt* karyoplasm, nucleoplasm
karyolplasmatisch *adj.* relating to karyoplasm, karyoplasmic, karyoplasmatic
Karyolpyknose *f* karyopyknosis, pyknosis, pycnosis
karyolpyknitisch *adj.* relating to *or* causing karyopyknosis, karyopyknitisch
Karyolrhelxis *f* karyorrhesis
karyolrhektisch *adj.* relating to *or* causing karyorrhesis, karyorrhectisch
Karyolrhektis *f* karyorrhesis
Karyolsom *nt* karyosome, chromatin nucleolus, false nucleolus, chromatin reservoir, chromocenter, net knot, pseudonucleolus [,su:dəʊn(j)u:'klɔləs]
Karyolotyp *m* karyotype
Karyolozyt *m* karyocyte
Karzin(o)- *präf.* cancer, carcinoma, carcin(o)-
- Karzinolgen** *nt* cancer-causing substance, carcinogen
karzinolgen *adj.* cancer-causing, cancerigenic, cancerogenic, carcinogenic
Karzinolgenese *f* carcinogenesis [kɑ:rsɪnə'dʒenəsɪs]
Karzinolgenität *f* carcinogenicity
Karzinolid *nt* carcinoid, argentaffinoma, carcinoid tumor
Karzinolidflus *m* carcinoid flush
Karzinolidsyndrom *nt* carcinoid syndrome, argentaffinoma syndrome, malignant carcinoid syndrome, metastatic carcinoid syndrome
Karzinolyse *f* carcinolysis [kɑ:rsə'nuləsɪs]
karzinolytisch *adj.* relating to *or* causing carcinolysis, carcinolytic
Karzinom- *präf.* cancer, carcinoma, carcin(o)-
Karzinom *nt* carcinoma, cancer; malignant epithelioma, epithelial cancer, epithelial tumor, epithelioma
Karzinom der Ampulla hepaticopancreatica carcinoma of the ampulla of Vater, ampullary carcinoma
Karzinom des Ductus choledochus carcinoma of the choledochal duct, carcinoma of common bile duct
Karzinom des Ductus cysticus carcinoma of cystic duct
Karzinom der Flexura coli dextra Butter's cancer
Karzinom der Nebenschilddrüse parathyroid carcinoma, parathyroidoma
Karzinom der Papilla Vateri carcinoma of the papilla of Vater
adenoid-zystisches Karzinom adenoid cystic carcinoma, adenomyoepithelioma, cylindroma, cylindroadenoma, cylindromatous carcinoma, adenocystic carcinoma
adenosquamöses Karzinom adenosquamous carcinoma
annuläres Karzinom anular carcinoma, annular carcinoma
azidophilzelliges Karzinom acidophilic carcinoma
basosquamöses Karzinom basal squamous cell carcinoma, basisquamous carcinoma, basosquamous carcinoma, intermediate carcinoma, metatypical carcinoma
chlorangiozelluläres Karzinom malignant cholangioma, cholangiocellular carcinoma, bile duct carcinoma, cholangiocarcinoma
duktales Karzinom duct cancer, ductal cancer, duct carcinoma, ductal carcinoma
embryonales Karzinom embryonal carcinoma
entdifferenziertes Karzinom undifferentiated carcinoma
exophytisches Karzinom exophytic carcinoma
exophytisch-wachsendes Karzinom exophytic carcinoma
familiär gehäuft auftretendes Karzinom familial cancer, familial carcinoma
follikuläres Karzinom (Schilddrüse) follicular carcinoma
granulomatöses Karzinom granulomatous carcinoma [græn'jə'lu:mətəs]
hellzelliges Karzinom clear carcinoma, clear cell carcinoma
hepatozelluläres Karzinom hepatocellular carcinoma, liver cell carcinoma, primary carcinoma of liver cells, hepatocarcinoma, malignant hepatoma

hochdifferenziertes Karzinom well-differentiated carcinoma
hypernephroides Karzinom Grawitz's tumor, adenocarcinoma of kidney, clear cell carcinoma of kidney, clear cell adenocarcinoma, renal adenocarcinoma, renal cell carcinoma, hypernephroma, hypernephroid renal carcinoma, hypernephroid carcinoma
infiltrierendes Karzinom invasive carcinoma
in situ wachsendes Karzinom carcinoma growing in situ
intermediäres Karzinom s.u. basosquamöses *Karzinom*
intraduktales Karzinom intraductal carcinoma
intraepidermales Karzinom intraepidermal carcinoma
intraepitheliales Karzinom cancer in situ, carcinoma in situ, intraepithelial carcinoma, preinvasive carcinoma
intrakanalikuläres Karzinom intraductal carcinoma
invasives Karzinom invasive carcinoma
kleinzelliges Karzinom small-cell carcinoma, oat-cell carcinoma
kolorektales Karzinom colorectal cancer, colorectal carcinoma
kribriformes Karzinom cribriform carcinoma
latentes Karzinom latent carcinoma, latent cancer
lobuläres Karzinom lobular carcinoma
lymphoepitheliales Karzinom Schmincke tumor, lymphoepithelial carcinoma, lymphoepithelial tumor, Regaud's tumor, lymphoepithelioma, lymphepithelioma
medulläres Karzinom medullary cancer, medullary carcinoma, cellular cancer, cerebroma, cerebriiform cancer, cerebriiform carcinoma, encephaloid, encephaloid carcinoma, encephaloid cancer, encephaloma, soft cancer, myelomycis
metastatisches Karzinom secondary cancer, metastatic carcinoma, metastatic cancer
mikroinvasives Karzinom microinvasive carcinoma
mittelgradig differenziertes Karzinom poorly-differentiated carcinoma
mukoepidermoides Karzinom mucoepidermoid carcinoma
nasopharyngeales Karzinom nasopharyngeal carcinoma
oberflächliches Karzinom superficial carcinoma
okkultes Karzinom occult carcinoma, occult cancer
onkozytäres Karzinom oncocytic carcinoma
papilläres Karzinom papillary carcinoma, papillo-carcinoma, dendritic cancer
pharyngoösophageales Karzinom pharyngo-esophageal carcinoma
präinvasives Karzinom cancer in situ, carcinoma in situ, intraepithelial carcinoma, preinvasive carcinoma
primäres Karzinom primary carcinoma
rezidivierendes Karzinom recurrent carcinoma
sekundäres Karzinom secondary carcinoma, metastatic carcinoma, metastatic cancer, secondary cancer
solides Karzinom solid carcinoma
spindelzelliges Karzinom spindle cell carcinoma, sarcomatoid carcinoma [sɑ:r'kəʊmətɔɪd]

szirrhöses Karzinom scirrhou carcinoma, scirrhou cancer, hard cancer, scirrhous, scirrhoma, fibrocarcinoma
tubuläres Karzinom tubular cancer, tubular carcinoma
verschleimendes Karzinom mucinoid carcinoma
zirkuläres Karzinom anular carcinoma, annular carcinoma
zirkulärwachsendes Karzinom anular carcinoma, annular carcinoma
Karzinomlabilsiedlung f s.u. Karzinommetastase
karzinomlähnlich adj. s.u. karzinomatös
karzinomlarartig adj. s.u. karzinomatös
karzinomaltös adj. cancerous, carcinomatoid, carcinomatous [kɑ:rsɪ'nəʊmətɔs], carcinous
Karzinomaltose f carcinomatosis, carcinosis
Karzinommetastase f metastatic carcinoma, carcinomatous metastasis [mə'tæstəsis], metastatic cancer, secondary carcinoma, secondary cancer
Karzinomrelzidiv nt recurrent carcinoma
karzinophil adj. carcinophilic
Karzinophilie f carcinophilia
Karzinophobie f irrational fear of cancer, cancerphobia, cancerophobia, carcinomatophobia, carcinophobia
Karzinomsarkom nt carcinosarcoma
Karzinose f carcinomatosis, carcinosis
karzinostatisch adj. carcinostatic
Kasabach-Merritt: Kasabach-Merritt-Syndrom nt Kasabach-Merritt syndrome, hemangioma-thrombocytopenia syndrome
kat *abk.* s.u. Katal
kaltbol adj. relating to catabolism, catabolic, catastatic
Kaltbolle f catabolism [kə'tæbəlɪzəm]
kaltbollisch adj. s.u. katabol
Kaltbollismus m catabolism [kə'tæbəlɪzəm]; dissimilation, disassimilation
Kaltbollit m catabolite, catabolin, catastate
Kaltbollitenrepression f catabolite repression
Katabolit-Gen-Aktivatorprotein nt catabolite gene-activator protein, cyclic AMP receptor protein
Katal *nt* katal
Katalase f catalase
Katalase-negativ adj. catalase-negative
Katalase-positiv adj. catalase-positive
Katalase-Test m catalase test
Katalysator m catalyst, catalyator, catalyzer, accelerator
Katalyse f catalysis [kə'tælɪsɪs]
katalysieren vt catalyze
katalytisch adj. catalytic
Katalphyllaxie f cataphylaxis
Katelchin nt catechin, catechuic acid, catechol
Katelchinlamin nt catecholamine
Katelchol nt catechin, catechuic acid, catechol
Katelchollamin nt catecholamine
katelchollaminerg adj. catecholaminergic
katelchollaminergisch adj. catecholaminergic
Katheter m catheter
Katheterangiographie f s.u. Katheterangiographie
Katheterangiographie f catheter angiography [ændʒɪ'ɑ:grəfi]
Katheterembolisation f catheter embolization, embolic therapy, therapeutic embolization, embolization

- Kaltholde** *f* cathode, negative electrode
Kathoden-*prä*f. cathodal, cathodic
Kathodenstrahlröhre *f* Leonard tube, cathode-ray tube
Kaltholdenstrahlung *f* cathode rays
katholdisch *adj.* relating to or emanating from a cathode, cathodal, cathodic
Katilion *nt* cation, kation
Katliolenlaustausch *m* cation exchange
Katliolenlaustauscher *m* cation exchanger
Katliolenlaustauscherharz *nt* cation exchange resin
katliolenisch *adj.* relating to a cation, cationic
Kaltolde *f* s.u. Kathode
Katoden-*prä*f. s.u. Kathoden-
Katzen-Leukämie-Virus *nt* feline leukemia virus
Katzen-Sarkom-Virus *nt* feline sarcoma virus
kausal *adj.* (*Ursache*) causal, etiogenic, causative (of); (*Therapie*) causal, etiotropic
Kausallbehandlung *f* causal treatment
Kalvernenkarzinzinom (*Lunge*) cavity carcinoma
Kalverinom *nt* cavernous angioma, cavernous tumor, cavernous hemangioma, erectile tumor, strawberry nevus, cavernoma
Kbp *abk.* s.u. Kilobasenpaare
KBR *abk.* s.u. Komplementbindungsreaktion
Kcal *abk.* s.u. 1. große Kalorie 2. Kilokalorie
kcal *abk.* s.u. Kilokalorie
kCl *abk.* s.u. Kilocurie
KCl *abk.* s.u. Kaliumchlorid
KCN *abk.* s.u. Kaliumcyanid
KE *abk.* s.u. 1. kinetische Energie 2. Kontaktekzem
Kehlkopf-*prä*f. laryngeal, laryng(o)-
Kehlkopfkrebs *m* laryngeal carcinoma
Keilbiopsie *f* wedge biopsy ['ba:ɔpsɪ]
Keillexilsion *f* wedge biopsy ['ba:ɔpsɪ]
Keim *m* 1. (*embryolog.*) bud, germ 2. (*epidemiol.*) germ, bug, bacillus
keimabtötend *adj.* disinfectant
Keimbahn *f* germline
Keimbahnigen *nt* germ line gene
keimbahnkodiert germ-line encoded
Keimbahnsequenz *f* germ line sequence
Keimbahn-V-Gen *nt* germ line V gene
Keimträger *m* carrier, germ carrier
Keimzelle *f* germ cell, germinocyte
Keimzelltumor *m* germinoma, germ cell tumor
Kell: Kell-Blutgruppe *f* Kell blood group, Kell blood group system
 Kell-Blutgruppensystem *nt* s.u. Kell-Blutgruppe
Kell-Cellano: Kell-Cellano-System *nt* Kell blood group, Kell blood group system
Kelloid *nt* keloid, cheloid, cheloma
Kelvin *nt* kelvin
Kelvin: Kelvin-Skala *f* absolute scale, absolute temperature scale, Kelvin scale
 Kelvin-Thermometer *nt* Kelvin thermometer [θər'mamɪtər]
Kelphalin *nt* kephalin, cephalin
Kephalin-Cholesterin-Test *m* Hanger's test, cephalin-cholesterol flocculation test
Kelralin *nt* kersin, cersin
Keratin-*prä*f. keratic, keratin(o)-
Kelraltin *nt* keratin, ceratin, horn
Kelraltinase *f* keratinase
Kelraltinolzyt *m* keratinocyte, malpighian cell
Kelraltalkanthom *nt* keratoacanthoma, multiple self-healing squamous epithelioma
Kern *m* 1. (*histolog.*) nucleus, karyon 2. (*anat.*) nucleus 3. (*mikrobiol.*) core 4. (*Physik*) nucleus
Kernlanitigen *nt* nuclear antigen
extrahierbare Kernantigene extractable nuclear antigens
Kernauflösung *f* karyoklasis, karyoclasia, karyolysis [ˌkæri'ʊlɔsɪs]
Kern-DNA *f* nuclear deoxyribonucleic acid, nuclear DNA
Kern-DNS *f* nuclear deoxyribonucleic acid, nuclear DNA
Kernlektron *nt* nuclear electron
Kernfärbung *f* nuclear stain
Kernmembran *f* nuclear envelope, nuclear membrane, karyotheca
Kern-Plasma-Verhältnis *nt* N:C ratio, nuclear to cytoplasmic ratio
Kernpolymorphie *f* nuclear polymorphism
Kernpolysaccharid *nt* core polysaccharide
Kernreligion *f* nuclear region
Kernrelösung *f* nuclear magnetic resonance
Kernrelösungsspektroskopie *f* nuclear magnetic resonance spectroscopy, NMR spectroscopy [spek'trɔskɔpi]
Kern-RNA *f* nuclear ribonucleic acid, nuclear RNA
 heterogene Kern-RNA heterogeneous nuclear RNA, heterogeneous nuclear ribonucleic acid [ˌhɛtə'rodʒənəs]
Kern-RNS *f* nuclear ribonucleic acid, nuclear RNA
 heterogene Kern-RNS heterogeneous nuclear RNA, heterogeneous nuclear ribonucleic acid
Kernschrumpfung *f* karyopyknosis, pyknosis, pycnosis
Kernschwellung *f* nuclear swelling
Kernspinrelösung *f* nuclear magnetic resonance
Kernspinrelösungsspektroskopie *f* nuclear magnetic resonance spectroscopy, NMR spectroscopy [spek'trɔskɔpi]
Kernspinrelösungstomographie *f* s.u. Kernspinresonanztomographie
Kernspinrelösungstomographie *f* nuclear resonance scanning, magnet resonance imaging
Kernstar *m* nuclear cataract
Kernteilchen *nt* nuclear particle
Kernteilung *f* nuclear division
 indirekte Kernteilung karyomitosis, karyokinesis, mitosis, mitosischis
 mitotische Kernteilung karyomitosis, karyokinesis, mitosis, mitosischis
Kernverdichtung *f* karyopyknosis
Kernwand *f* nuclear envelope, nuclear membrane
Kern-Zytoplasma-Relation *f* karyoplasmic ratio, nucleocytoplasmic ratio, N:C ratio, nuclear to cytoplasmic ratio
Ketal *nt* ketal
Ketimin *nt* ketimine
Keto-*prä*f. ketonic, keto-, oxo-
Ketolalidolose *f* ketoacidosis; ketosis
α-Ketolbuttersäure *f* α-ketobutyric acid
β-Ketobuttersäure *f* β-ketobutyric acid, acetoacetic acid, diacetic acid, beta-ketobutyric acid
ketolgen *adj.* ketogenic, ketogenetic, ketoplastic
α-Ketoglutarat *nt* α-ketoglutarate
α-Ketoglutaratdehydrogenase *f* α-ketoglutarate dehydrogenase, oxoglutarate dehydrogenase [di'haidrɔdʒənɛz]

α -Ketoaldehyd *f* α -ketoglutaric acid, 2-oxoglutaric acid

α -Ketoaldehyd *nt* α -ketoisovalerate

α -Ketoaldehyd *f* α -ketoisovaleric acid

Ketohexokinase *f* keto hexokinase

Ketokörper *pl* s.u. Ketonkörper

Ketol *nt* ketol

Keton- *präf.* ketonic, keto-

Keton *nt* ketone

Ketonämie *f* ketonemia, acetonemia [ˌæʁɪtəʊ'ni:mɪə]; hyperketonemia; ketosis

ketonämisch *adj.* relating to ketonemia, ketonemic, acetonemic

Ketonkörper *pl* ketone bodies, acetone bodies

Ketonsäure *f* keto acid

Ketoplastisch *adj.* ketogenic, ketogenetic, ketoplastic

α -Ketopropioninsäure *f* α -ketopropionic acid, pyruvic acid

Ketonsäure *f* keto acid

3-Ketosäure-CoA-Transferase *f* 3-keto acid-CoA transferase

Ketonsäuredehydrogenase (verzweigt) *f* branched-chain α -keto acid dehydrogenase [di'haɪdrədʒəneɪz], keto acid decarboxylase

Ketonsäuredehydrogenase *f* s.u. α -Ketosäuredehydrogenase

α -Ketosäuredehydrogenase α -keto acid dehydrogenase

17-Ketosteroid *nt* 17-ketosteroid

ketotisch *adj.* relating to *or* causing ketosis, relating to ketone bodies, ketotic

Ketozucker *m* ketose

Ketozuckersäure *f* keto sugar acid

Kette *f* chain

α -Kette α chain

β -Kette β chain

γ -Kette γ chain

κ -Kette κ chain, kappa chain

λ -Kette λ chain, lambda chain

μ -Kette μ chain

elektronenübertragende Kette electron-transport chain

geschlossene Kette closed chain, ring

kontinuierliche Kette s.u. geschlossene Kette

leichte Kette light chain, L chain

offene Kette open chain, open-chain compound, acyclic compound, fatty compound

O-spezifische Kette O-specific chain

schwere Kette H chain, heavy chain, minor chain

verzweigte Kette branched chain

Kettenabbruch *m* chain termination

Kettenabbruchskodon *nt* s.u. Kettenabbruchskodon

Kettenabbruchskodon *nt* nonsense codon, termination codon

Kettenisomerie *f* chain isomerism [aɪ'səmərɪzəm]

α -Kettenkrankheit *f* alpha chain disease

γ -Kettenkrankheit *f* gamma chain disease

μ -Kettenkrankheit *f* mu chain disease

κ -Kettensystem *nt* κ chain system

λ -Kettensystem *nt* λ chain system

Kettenverlängerung *f* chain elongation

Keuchhusten *m* whooping cough, pertussis

Keuchhustenbakterium *nt* Bordet-Gengou bacillus, Haemophilus pertussis, Bordetella pertussis

Keuchhusten-Immunglobulin *nt* pertussis immune globulin

Keuchhustentimpfstoff *m* pertussis vaccine, whooping-cough vaccine

Keuchhustenvakzine *f* whooping-cough vaccine, pertussis vaccine

keV *abk.* s.u. Kiloelektronenvolt

KG *abk.* s.u. 1. Körpergewicht 2. Kryoglobulin

KGW *abk.* s.u. Körpergewicht

KH *abk.* s.u. Kohlenhydrat

Kh *abk.* s.u. Kohlenhydrat

KI *abk.* s.u. Karnofsky-Index

Kidd: Kidd-Blutgruppe *f* Kidd blood group, Kidd blood group system

Kidd-Blutgruppensystem *nt* s.u. Kidd-Blutgruppe

Killerzellen *pl* killer cells, K cells

natürliche Killerzellen natural killer cells, NK cells

Killerzellenaktivität *f* K cell activity, K-cell activity, killer cell activity

natürliche Killerzellenaktivität natural killer cell activity, NK cell activity

Killobase *f* kilobase

Killobasenpaare *pl* kilobase pairs

Killolurie *nt* kilocuria

Kiloelektronenvolt *nt* kilo electron volt

Kilokalorie *f* kilocalorie, large calorie

Kilovolt *nt* kilovolt

Kilowatt *nt* kilowatt

Kilowattstunde *f* kilowatt-hour

Kimura: Kimura-Krankheit *f* s.u. Kimura-Syndrom

Morbus Kimura *m* s.u. Kimura-Syndrom

Kimura-Syndrom *nt* Kimura's disease, angio-lymphoid hyperplasia (with eosinophilia)

Kinase *f* kinase

Kinaseantagonist *m* antikinase

Kinasehemmer *m* antikinase

kinetisch *adj.* relating to *or* producing movement *or* motion, kinetic

Kinin *nt* kinin

Kininase *f* kininase

Kininogen *nt* kininogen

hochmolekulares Kininogen high-molecular-weight kininogen, HMW kininogen

niedermolekulares Kininogen low-molecular-weight kininogen, LMW kininogen

Kino- *präf.* kin(o)-, kine-

Kinocentrum *nt* cell center, central body, cinocentrum, kinocentrum, centrosome

Kinocilium *f* kinocilium, cilium

K⁺-Kanal *m* K channel, potassium channel

KKS *abk.* s.u. Kallikrein-Kinin-System

Klammerkonfiguration *f* staple configuration

Klarzellenkarzinom *nt* clear cell carcinoma, clear carcinoma

Klasse-I-Gen *nt* class I gene

Klasse-II-Gen *nt* class II gene

Klasse-I-Loci *pl* class I loci

Klasse-II-Loci *pl* class II loci

Klasse-I-Molekül *nt* class I molecule, MHC class I molecule

Klasse-II-Molekül *nt* class II molecule, MHC class II molecule

Klasse-III-Molekül *nt* class III molecule, MHC class III molecule

Klassendiversität *f* class diversity

Klassenumschaltung *f* class switching

Klasse-I-Speicher-Vesikel *nt* class I storage vesicle

Klasse-II-Speicher-Vesikel *nt* class II storage vesicle
klalvilkullar *adj.* relating to the clavicle, cleidal, clidal, clavicular
klalvilkullarldrüse *f* Virchow's node, Virchow's gland, sentinel node, signal node, Ewald's node
KL-Baz. *abk.* s.u. Klebs-Löffler-Bazillus
Klebsiella *f* Klebsiella
Klebsiella pneumoniae Friedländer's bacillus, Friedländer's pneumobacillus, pneumobacillus, Bacillus pneumoniae, Klebsiella friedländeri, Klebsiella pneumoniae
Klebsiellenpneumonie *f* Friedländer's pneumonia, Friedländer's bacillus pneumonia, Klebsiella pneumonia [n(j)u:'møniə]
Klebs-Löffler: **Klebs-Löffler-Bazillus** *m* Klebs-Löffler bacillus, diphtheria bacillus [dɪf'θɛriə], Corynebacterium diphtheriae
klein|knötlig *adj.* micronodular
klinisch *adj.* clinic, clinical
klinisch-anatomisch *adj.* clinicoanatomical
klinisch-diagnostisch *adj.* clinical-diagnostic
klinisch-histologisch *adj.* histoclinical
klinisch-pathologisch *adj.* clinicopathologic, clinicopathological
Klon- präf. clonal
Klon *m* clone
klonal *adj.* relating to a clone, clonal
Klonbildung *f* cloning
klonen *vt* clone
Klonierung *f* cloning
klonogen *adj.* clonogenic
Klonotyp *m* clonotype
klontypisch *adj.* clonotypic
Klon-Selektionshypothese *f* clonal-selection hypothesis
Klon-Selektionstheorie *f* clonal-selection theory
KM *abk.* s.u. 1. Kernmembran 2. Knochenmark 3. Kontrastmittel
K_m *abk.* s.u. Michaelis-Konstante
Km-Allotypen *pl* Km allotypes, InV allotypes
Km-Antigene *pl* Km antigens
Knochen- präf. bone, bony, osseous, osteal, oste(o)-, ost(e)-
Knöchen *m* bone
Knöchelbank *f* bone bank
Knöchelfibrom *nt* fibroma of bone, osteofibroma
nicht-ossifizierendes Knochenfibrom xanthogranuloma of bone, fibrous giant cell tumor of bone, xanthomatous giant cell tumor of bone [zæn'θamətəs], fibrous giant cell tumor of bone, non-ossifying fibroma of bone
nicht-osteogenes Knochenfibrom s.u. nicht-ossifizierendes **Knochenfibrom**
Knöchelgeschwulst *f* osteoma, bone tumor
Knöchelgranulom, eosinophiles *nt* Langerhans' cell granulomatosis, eosinophilic granuloma
Knöchelkrebs *m* osteocarcinoma
Knochenmark- präf. marrow, myeloid, myelic, myel(o)-
Knöchelmark *nt* bone marrow, medulla, medulla of bone, medullary substance of bone, marrow, pith
gelbes Knochenmark yellow bone marrow, fatty bone marrow, fat marrow, fatty marrow, yellow marrow, yellow medullary substance of bone
primäres Knochenmark primary bone marrow
rotes Knochenmark red bone marrow, red marrow, red medullary substance of bone, myeloid tissue

sekundäres Knochenmark secondary bone marrow
weißes Knochenmark gelatinous bone marrow
Knöchelmarklappalsie *f* bone marrow aplasia
Knöchelmarklausstrich *m* bone marrow smear
Knöchelmarkbilopsie *f* bone marrow biopsy ['baɪɔpsɪ]
Knöchelmarkdelpresilon *f* myelosuppression
Knöchelmarkentzündung *f* inflammation of the bone marrow, medullitis [med(j)ə'laitɪs], myelitis [maɪə'laitɪs]
Knöchelmarkler|krankung *f* myelopathy [maɪə'lɔpəθɪ]
Knöchelmarkfibröse *f* osteomyelofibrosis, osteomyelosclerosis, myelofibrosis, myelosclerosis, osteomyelofibrotic syndrome, myofibrosis-osteosclerosis syndrome
Knöchelmarkhem|mend *adj.* myelosuppressive
Knöchelmarkhem|mung *f* myelosuppression
Knöchelmarkmak|rolphalge *m* bone-marrow macrophage
Knöchelmarknekrose *f* marrow necrosis, bone marrow necrosis
Knöchelmarkpunktilon *f* bone marrow puncture
Knöchelmarkrekonstitution *f* bone marrow reconstitution
Knöchelmarkriese|nzelle *f* s.u. Knochenmarksriesezelle
Knochenmarks- präf. s.u. Knochenmark-
Knöchelmarksabszess *m* bone marrow abscess, marrow abscess ['æbsɛs]
Knöchelmarksbilopsie *f* bone marrow biopsy ['baɪɔpsɪ]
knöchelmarkschädilgend *adj.* myelotoxic
Knöchelmarkschädlichkeit *f* bone marrow toxicity, myelotoxicity
Knöchelmarkschwund *m* myelophthisis, panmyelophthisis
Knöchelmarksdelpresilon *f* myelosuppression
Knöchelmarksentzündung *f* s.u. Knochenmarkentzündung
Knöchelmarksler|krankung *f* myelopathy [maɪə'lɔpəθɪ]
Knöchelmarksfibröse *f* osteomyelofibrosis, osteomyelosclerosis, myelofibrosis, myelosclerosis, osteomyelofibrotic syndrome, myofibrosis-osteosclerosis syndrome
knöchelmarkshem|mend *adj.* myelosuppressive
Knöchelmarkshem|mung *f* myelosuppression
Knöchelmarks|höhle *f* marrow canal
Knöchelmarkskultur *f* bone marrow culture
knöchelmarkslos *adj.* amyelonic, amyeloid
Knöchelmarksnekrose *f* marrow necrosis, bone marrow necrosis
Knöchelmarksriese|nzelle *f* giant cell of bone marrow, bone marrow giant cell, myeloplake, myeloplax; megakaryocyte, megacaryocyte, megalocaryocyte, megalokaryocyte, thromboplast
knöchelmarkschädilgend *adj.* myelotoxic
Knöchelmarkschädlichkeit *f* bone marrow toxicity, myelotoxicity
Knöchelmarkschwund *m* myelophthisis, panmyelophthisis
Knöchelmarkstammzelle *f* bone-marrow stem cell
knöchelmarks|to|xisch *adj.* myelotoxic
Knöchelmarkszelle *f* marrow cell, myeloid cell
knöchelmark|to|xisch *adj.* myelotoxic
Knöchelmark|to|xizität *f* bone marrow toxicity, myelotoxicity

- Knolchen|mark|transplan|tation** *f* bone marrow transplantation
- Knolchen|mark|zelle** *f* marrow cell, myeloid cell
- Knolchen|matrix** *f* bone matrix
- Knolchen|meltastase** *f* bone metastasis, bony metastasis, osseous metastasis [mɔ'tæstəsis]
osteoklastische Knochenmetastase osteoclastic bone metastasis
osteoplastische Knochenmetastase osteoplastic bone metastasis
- Knolchen|sar|kom** *nt* osteogenic sarcoma [sʊ:r'kəʊmə], osteosarcoma, osteoblastic sarcoma, osteolytic sarcoma, osteoid sarcoma
- Knolchen|scan** *m* bone scan, bone scanning
- Knolchen|szin|til|gral|fie** *f* s.u. Knochenszintigraphie
- Knolchen|szin|til|gramm** *nt* bone scan
- Knolchen|szin|til|gral|phie** *f* bone scan, bone scanning
- Knolchen|transplan|tat** *nt* bone graft, osseous graft
- Knolchen|transplan|tation** *f* bone grafting, osteoplasty, bone graft, osseous graft
heterologe Knochen transplantation hetero-osteoplasty
homologe Knochen transplantation homeo-osteoplasty
- Knolchen|tumor** *m* bone tumor
- Knolchen|zelle** *f* bone cell, bone corpuscle, osseous cell, osteocyt
- Knolchen|zyste** *f* bone cyst, osteocystoma
- Knorpel** *m* cartilaginous tissue, cartilage
- Knorpel|geschwulst** *f* chondroma, cartilage neoplasia
- Knorpel|gel|welbe** *nt* cartilage, cartilaginous tissue
- Knorpel|tumor** *m* chondroma, cartilage neoplasia
- Knolten** *m* (*anatol.*) node, nodosity, nodus, nodule, tubercle; (*pathol.*) lump, nodosity, node, nodule
heißer Knoten (Schilddrüse) hot nodule, hot thyroid nodule
kalter Knoten (Schilddrüse) cold nodule, cold thyroid nodule
- KO** *abk.* s.u. Körperoberfläche
- Kolaigel** *nt* clot, curd, coagulum, coagulation
- Koagulgul|tinal|tion** *f* coagglutination
- Koagulgul|tinin** *nt* coagglutinin
- kolaigullabel** *adj.* coagulable
- Kolaigullabil|lität** *f* coagulability
- Kolaigullans** *nt, pl* Kolaigullan|tia, Kolaigullan|zilen coagulant
- Kolaigullase** *f* coagulase
- kolaigullase|negaltiv** *adj.* coagulase-negative
- kolaigullase|posiltiv** *adj.* coagulase-positive
- Kolaigullase|test** *m* coagulase test
- Kolaigullation** *f* blood clotting, clotting, coagulation
disseminierte intravasale Koagulation disseminated intravascular coagulation syndrome, diffuse intravascular coagulation, consumption coagulopathy [kəʊ,ægjə'lapəθi], disseminated intravascular coagulation
- Kolaigullation|sfaktor** *m* blood clotting factor
- kolaigullation|sfördernd** *adj.* coagulant, coagulative
- Kolaigullation|skaskal|de** *f* coagulation cascade
- Kolaigullation|snekro|lose** *f* coagulation necrosis
- Kolaigullation|szone** *f* zone of coagulation
- Kolaigullator** *m* coagulator
- kolaigullier|bar** *adj.* coagulable
- Kolaigullier|barkeit** *f* coagulability
- kolaigullieren** *vi* (*Blut*) clot, coagulate, curdle
- Kolaigullol|pal|thie** *f* coagulopathy [kəʊ,ægjə'lapəθi]
- Kolaigullum** *nt, pl* Kolaigulla s.u. Koagel
- Kolalzer|vat** *nt* coacervate
- Kolballamin** *nt* cobalamin
- Kolbalt** *nt* cobalt
- Kolbalt|bel|strahlung** *f* cobalt irradiation, cobalt radiation
- Koch|blut|agar** *m/nt* chocolate agar, heat blood agar
- Koch|salz** *nt* salt, common salt, table salt, (*Chemie*) sodium chloride
- Koch|salz|lö|sung** *f* salt solution, sodium chloride irrigation, sodium chloride solution, NaCl solution
- Koch-Weeks**: **Koch-Weeks-Bazillus** *m* Weeks' bacillus, Koch-Week's bacillus *Haemophilus aegyptius*
Koch-Weeks-Konjunktivitis *f* Koch-Week conjunctivitis [kən,dʒŋktə'vaɪtɪs], pinkeye, acute contagious conjunctivitis, acute epidemic conjunctivitis
- Kode** *m* code
genetischer Kode genetic code
- koldomil|nant** *adj.* codominant
- Koldomil|nanz** *f* codominance
- Koldon** *nt* codon, triplet
- Koebner**: **Koebner-Phänomen** *nt* Koebner's phenomenon [fɪ'namə,nən], isomorphic response, isomorphic effect
- Koeffizient** *m* coefficient
- Koenen**: **Koenen-Tumor** *m* Koenen's tumor, periungual fibroma
- Kolenzym** *nt* coenzyme, coferment
- Kolex|pres|ilon** *f* co-expression
- KOF** *abk.* s.u. Körperoberfläche
- Kolfaktor** *m* cofactor
- KOH** *abk.* s.u. Kaliumhydroxid
- Kohlen|di|oxid** *nt* carbonic anhydride, carbon dioxide, chokedamp
gefrorenes Kohlendioxid dry ice, carbon dioxide snow
- Kohlen|di|oxid|laser** *m* carbon dioxide laser
- Kohlen|di|oxid|partil|al|druck** *m* carbon dioxide partial pressure, pCO₂ partial pressure
- Kohlen|di|oxid|span|lung** *f* carbon dioxide tension
- Kohlen|di|oxid|ü|ber|s|chuss** *m* (*Blut*) carbohemia [kɑ:rbə'hi:miə], carbonemia [kɑ:rbə'ni:miə]
- Kohlen|hydrat** *nt* carbohydrate, saccharide
- Kohlen|hydrat|lab|bau** *m* carbohydrate breakdown
- Kohlen|hydrat|katal|bol|lismus** *m* carbohydrate catabolism [kə'tæbəlɪzəm]
- Kohlen|hydrat|li|gan|den** *pl* carbohydrate ligands
- Kohlen|hydrat|mal|lab|sorption** *f* carbohydrate malabsorption
- Kohlen|hydrat|mel|tal|bol|lismus** *m* carbohydrate metabolism [mɔ'tæbəlɪzəm]
- Kohlen|hydrat|stoff|wech|sel** *m* carbohydrate metabolism [mɔ'tæbəlɪzəm]
- Kohlen|mon|oxid** *nt* carbon monoxide, sweet gas
- Kohlen|mon|oxid|häm|og|lobin** *nt* carbon monoxide hemoglobin ['hi:məgləʊbɪn], carboxyhemoglobin [kɑ:r,bəksɪ'hi:miə,gləʊbɪn]
- Kohlen|mon|oxid|ver|giftung** *f* CO poisoning, carbon monoxide poisoning
- Kohlen|oxid** *nt* s.u. Kohlenmonoxid
- Kohlen|säure** *f* carbonic acid
- Kohlen|säure|an|hydrase** *f* carbonic anhydrase, carbonate dehydratase
- Kohlen|säure|an|hydrat** *nt* s.u. Kohlendioxid

Kohlenstoff *m* carbon

Kohlenstoffatom *nt* carbon atom
asymmetrisches Kohlenstoffatom asymmetric carbon atom

Kohlenwasserstoff *m* hydrocarbon
aromatischer Kohlenwasserstoff aromatic hydrocarbon
gesättigter Kohlenwasserstoff saturated hydrocarbon
ringförmiger Kohlenwasserstoff cyclic hydrocarbon
ungesättigter Kohlenwasserstoff unsaturated hydrocarbon
zyklischer Kohlenwasserstoff s.u. ringförmiger Kohlenwasserstoff

Kohlenwasserstoff- präf. hydrocarbon

Kohlenwasserstoffkette *f* hydrocarbon chain, hydrocarbon tail

Kokardenizelle *f* target cell, target erythrocyte [i'riθ-rəsait]

Kokkarzinoligen *nt* cocarcinogen

Kokkarzinoligelnese *f* cocarcinogenesis
 [kəʊ,kɑ:rsnəu'dʒenəsɪs]

Kokke *f* coccus

kokkenähnlich *adj.* resembling a coccus, coccal, coccoid

Kokkultivaltion *f* cocultivation

Kokkultivierung *f* cocultivation

Kokkultur *f* co-culture

Kokzidilen *pl* Coccidia

Kokzidilolidin *nt* coccidioidin

Kokzidioidin-Hauttest *m* coccidioidin test, coccidioidin skin test

Kokzidioidin-Test *m* s.u. Kokzidioidin-Hauttest

Kokzidiose *f* coccidiosis, coccidial disease

Kollbenschimmel *m* aspergillus, Aspergillus

Kolchizin *nt* colchicine

kollilähnlich *adj.* coliform

Kollibakteriämie *f* colibacilemia [kəʊli,bæsɪ'li:mɪə]

Kollibakterien *pl* coliform bacteria, coliforms

Kollibalzillus *m* Escherich's bacillus, colon bacillus, colibacillus, coli bacillus, Shigella alkalescens, Shigella dispar, Shigella madampensis, Escherichia coli

Kollitis *f* inflammation of the colon, colonic inflammation, colonitis [kəʊlə'naitɪs], colitis [kəʊ'laɪtɪs]

Kollizoligen *nt* colicinogen, colicinogenic factor

Kollaigen *nt* collagen, ossein, osseine, ostein, osteine

Kollalgenase *f* collagenase

Kollalgenose *f* collagen disease, collagen-vascular disease, collagenosis

Kolliquation *f* colliquation, softening

Kolliquations- präf. colliquative

Kolliquationsnekrose *f* colliquative necrosis, liquefaction necrosis, liquefaction degeneration, colliquative degeneration

kolliquativ *adj.* colliquative

Kollisions-tumor *m* collision tumor

Kolloid *nt* colloid

Kolloidaldenom *nt* (Schilddrüse) colloid adenoma, macrofollicular adenoma [ædə'nəʊmə]

Kolloidkarzinom *nt* mucinous carcinoma, mucinous cancer, mucinous adenocarcinoma, gelatinous cancer, gelatiniform cancer, mucous cancer, colloid cancer, colloid carcinoma, gelatiniform carcinoma, gelatinous carcinoma, mucous carcinoma

Kolloidknollen *m* colloid nodule

Kolloidkrebs *m* s.u. Kolloidkarzinom

Kollum *nt* neck, collum; cervix

Kollumkarzinom *nt* cervical carcinoma (of uterus), carcinoma of uterine cervix

Kolon- präf. colic, colon, colonic, colo-, colono-

Kollon *nt* colon, segmented intestine

Kollonaldenom *nt* adenoma of the colon [ædə'nəʊmə]

Kollonkarzinom *nt* colon carcinoma

Kollonkrebs *m* colon carcinoma

Kollonoskop *nt* colonoscope, coloscope

Kollonoskopie *f* colonoscopy, coloscopy

Kollonspielgellung *f* colonoscopy, coloscopy

Kollorektum *nt* colorectum

Kolloskop *nt* colonoscope, coloscope

Kolloskopie *f* colonoscopy, coloscopy

Kolostomie *f* colostomy [kə'lostəmi], laparocolostomy, coloproctia

Kombinationsbehandlung *f* combination therapy

Kombinations-tumor *m* combination tumor

Kommedokarzinom *nt* (Brust) comedocarcinoma, comedo carcinoma

Komma-Bazillus *m* Koch's bacillus, cholera bacillus, comma bacillus, cholera vibrio, Vibrio cholerae, Vibrio comma

kompattibel *adj.* compatible (mit with)

Kompattibilität *f* compatibility, compatibleness (mit with)

kompensiert *adj.* compensated

Kompentenzfaktor *m* competence factor

kompeltiv *adj.* competitive

Komplement *nt* complement

hämolytisches Komplement hemolytic complement

Komplementaktivierung *f* complement activation

Komplementär- präf. complementary, complemental, completing

komplementär *adj.* complementary, complemental, completing

Komplementärbase *f* complementary base

Komplementärgene *pl* reciprocal genes, complementary genes

Komplementärstrang *m* complementary strand

Komplementation *f* complementation

komplementbindend *adj.* complement-fixing

Komplementbindung *f* complement fixation, fixation reaction, Gengou phenomenon [fɪ'nəmə,nən]

Komplementbindungsrelaktion *f* complement binding reaction, complement fixation reaction, complement fixation test

Komplementbindungsreaktion nach Machado Machado's test, Machado-Guerreiro test

Komplementbindungsreaktion nach Wassermann Wassermann test, Wassermann reaction, compluetic reaction

Komplementbindungsstelle *f* complement binding site

Komplementeinheit *f* complement unit, alexin unit, hemolytic unit

Komplementfaktoren *pl* complement factors, complement components, components of complement

Komplementierungstest *m* complementation test

Komplementinaktivierung *f* complement inactivation

- Komplement|komponenten** *pl* complement factors, complement components, components of complement
- Komplement|rezeptor** *m* complement receptor
- Komplement|rezeptor|typ** *m* complement receptor type
- Komplementrezeptortyp 1** C3b/C4b receptor, complement receptor type 1, immune adherence receptor
- Komplementrezeptortyp 2** complement receptor type 2
- Komplementrezeptortyp 3** complement receptor type 3, leukocyte integrin CD18/11b
- Komplementrezeptortyp 4** complement receptor type 4, leukocyte integrin CD18/11c
- Komplement|system** *nt* complement system
- Komplement|vermindelung** *f* complement depletion
- komplement|vermittelt** *adj.* complement-mediated
- Komplex** *m* complex, group
- erythrozytengebundener Komplex** erythrocyte-bound complex
- TCR-assoziierter Komplex** TCR-associated complex
- Komposition|tumor** *m* composition tumor
- Kondylom** *nt* condyloma
- breites Kondylom** flat condyloma, broad condyloma, condyloma, syphilitic condyloma, moist papule, mucous papule
- spitzes Kondylom** fig wart, genital wart, condyloma, moist papule, acuminate wart, moist wart, venereal wart, pointed condyloma, pointed wart, acuminate condyloma, mucous papule
- Konfigural|tilon|spezifität** *f* configurational specificity
- kongen** *adj.* congenic
- Konglut|naltion** *f* conglutination
- Konglut|naltions|reaktion** *f* conglutination reaction
- Konglut|naltions|test** *m* conglutination reaction
- Konglut|naltions|thrombus** *m* conglutination-agglutination thrombus, pale thrombus, white clot, white thrombus ['θrɒmbəs]
- Konglut|nin** *nt* conglutinin
- Konglut|nolgen** *nt* conglutinogen
- Konstante-Region-Gen** *nt* constant region gene
- Kontagion** *nt, pl* **Kontagien** contagion, contagium
- kontagilös** *adj.* contagious, communicable
- Kontagilös|ität** *f* contagiousity, communicableness
- Kontagium** *nt, pl* **Kontagien** contagion, contagium
- Kontakt|allergen** *nt* contact allergen, contactant
- Kontakt|allergie** *f* contact allergy, contact hypersensitivity
- Kontakt|dermatitis** *nt* contact dermatitis [ˌdɜrmə-'taɪtɪs], contact eczema ['ɛksəmə]
- Kontaktdermatitis durch Kosmetika** cosmetic dermatitis
- Kontaktdermatitis bei Nickelallergie** nickel dermatitis
- allergische Kontaktdermatitis** allergic contact dermatitis, allergic dermatitis, contact dermatitis
- allergische Kontaktdermatitis durch Chemikalien** chemical dermatitis
- berufsbedingte Kontaktdermatitis** industrial dermatitis, industrial dermatosis, occupational dermatitis
- nicht-allergische Kontaktdermatitis** irritant dermatitis, primary irritant dermatitis
- photoallergische Kontaktdermatitis** photoallergic contact dermatitis, photocontact dermatitis
- toxische Kontaktdermatitis** irritant dermatitis, primary irritant dermatitis
- Kontakt|lekzem** *nt* s.u. Kontaktdermatitis
- Kontakt|hemmung** *f* contact inhibition, density inhibition
- Kontakt|metastase** *f* contact metastasis [mə'tæstəsis]
- Kontakt|überempfindlichkeit** *f* contact hypersensitivity
- Kontam|naltion** *f* contamination
- bakterielle Kontamination** bacterial contamination
- kontaminiert** *adj.* contaminated
- Kontraind|ikation** *f* contraindication
- kontraindiziert** *adj.* contraindicated
- Kontrast|färbemittel** *nt* contrast stain, contrast dye
- Kontrast|färbung** *f* counterstain, contrast stain
- Kontrast|mittel** *nt* contrast medium, contrast agent, contrast dye
- Kontrast|mittel|allergie** *f* allergy to contrast medium
- Kontroll|experiment** *nt* control experiment
- Kontroll|versuch** *m* control experiment
- Konus|biopsie** *f* cone biopsy ['baɪpsɪ]
- Konzent|ration** *f* concentration; (*Spiegel*) level
- maximal zulässige Konzentration** maximal allowance concentration
- minimale bakterizide Konzentration** minimal bactericidal concentration, minimal lethal concentration
- molare Konzentration** molar concentration, substance concentration, substance concentration
- steady-state-Konzentration** steady state concentration
- Konzent|rations|gradient** *m* concentration gradient
- Kopf|karzinom** *nt* (*Pankreas*) carcinoma of head of pancreas
- Kopolymer** *nt* copolymer
- Kop|präzipitin** *nt* coprecipitin
- Koprol|antikörper** *m* coproantibody
- Körper** *m* body, corpus
- Körper|agglutinin** *nt* somatic agglutinin
- Körper|antigen** *nt* somatic antigen, O antigen
- Körper|gewicht** *nt* body weight, weight
- körperlich** I *adj.* 1. physical, bodily, somatic; (*Erkrankung*) somatopathic 2. (*Physik*) material, corporeal, physical II *adv* physically
- Körper|massen|index** *m* Quetelet index, body mass index
- Körper|oberfläche** *f* body surface, body surface area
- Körper|zelle** *f* body cell, somatic cell
- Korpus|karzinom** *nt* corpus carcinoma, carcinoma of body of uterus
- Korpuskel** *nt* 1. (*histolog.*) corpuscle, body 2. (*Physik*) corpuscle
- Korpuskel|strahlung** corpuscular radiation, particulate radiation
- korpuskular** *adj.* relating to a corpuscle, corpuscular
- Kortik|olid** *nt* corticoid
- Kortik|olibelin** *nt* corticotropin releasing factor, adrenocorticotrophic hormone releasing factor, corticoliberin, corticotropin releasing hormone
- Kortik|osteroid** *nt* corticosteroid
- Kortik|osteron** *nt* corticosterone, Kendall's compound B, Reichstein's substance H, compound B
- kortikotrop** *adj.* corticotropic, corticotrophic

- Kortikolotropin** *nt* s.u. Kortikotropin
- Kortikolotropin** *nt* adrenocorticotropic hormone, adrenocorticotrophin, adrenocorticotropin, adrenotrophin, adrenotropin, corticotropin, corticotrophin, acortan
- Kortisol** *nt* 17-hydroxycorticosterone, hydrocortisone, cortisol, Kendall's compound F, Reichstein's substance M, compound F
- Kortison** *nt* cortisone, Kendall's compound E, compound E, Reichstein's substance Fa, Wintersteiner's F compound
- kortisonempfindlich** *adj.* cortisone-sensitive
- Kolstimulator** *m* costimulator
- kolstimulatorisch** *adj.* costimulatory
- Kostmann: Kostmann-Syndrom** *nt* Kostmann's syndrome, infantile genetic agranulocytosis
- Kosubstrat** *nt* cosubstrate
- Koltransduktion** *f* cotransduction
- Koltransmitter** *m* cotransmitter
- Koltransport** *m* cotransport
- KPR** *abk.* s.u. kardiopulmonale Reanimation
- Kraft** *f, pl* Kräfte strength, force, power
elektrostatische Kraft electrostatic force
kovalente Kraft covalent force
nichtkovalente Kraft non-covalent force
- Krallenfrosch** *m* claw frog
- krankhaft** *adj.* pathological, pathologic, diseased, morbid
- Krankheit** *f* illness, sickness, ill, disorder, disease; (*Leiden*) maladie, malady, ailment, ill, complaint, trouble
- Krankheits- präf.** sick, nos(o)-, path(o)-
- Krankheitsbild** *nt* clinical picture
klinisches Krankheitsbild clinical picture
- Krankheitsentstehung** *f* pathogenesis [pæθəʊ'dʒenəsɪs], pathogenesy, pathogeny, etiopathology [ɪtɪəpə'θalədʒɪ]
- Krankheitsentwicklung** *f* pathogenesis [pæθəʊ'dʒenəsɪs], pathogenesy, pathogeny, etiopathology [ɪtɪəpə'θalədʒɪ]
- krankheitslerlegend** *adj.* pathogenetic, pathogenic, morbigenous [mɔ:ɪ'bidʒənəs], morbific
- Krankheitserreger** *m* agent, pathogen, pathogenic agent, pathogenic microorganism [ma:krəʊ'ɪrgənɪzəm], germ
- krankheitsinduzierend** *adj.* disease-inducing
- Krankheitsübertragung** *f* infection, communication (of a disease)
- Krankheitsverlauf** *m* course of (a) disease, disease process
- Kratztest** *m* scratch test, scarification test
- Kraurosis** *f* kraurosis
Kraurosis vulvae kraurosis vulvae, Breisky's disease, leukokraurosis
- Kreatin** *nt* creatine, kreatin, *N*-methyl-guanidinoacetic acid
- Kreatinin** *nt* creatinine
- Krebs- präf.** cancer, carcin(o)-
- Krebs: Krebs-Zyklus** *m* Krebs cycle, citric acid cycle, tricarboxylic acid cycle
- Krebs** *m* cancer, carcinoma, malignant epithelioma, malignant tumor, epithelioma, epithelial cancer, epithelial tumor, epithelioma
- krebsartig** *adj.* resembling cancer, cancriform, cancruid; cancerous
- krebsauslösend** *adj.* s.u. krebserregend
- krebsbelfallen** *adj.* cancerous
- Krebsleukämie** *nt* (*der Brust*) Paget's disease (of the breast), Paget's disease of the nipple
- krebslerlegend** *adj.* cancer-causing, cancerigenic, cancerogenic, carcinogenic
- Krebs erregend** s.u. krebserregend
- krebslerzeugend** *adj.* s.u. krebserregend
- krebsförmig** *adj.* resembling cancer, cancriform, cancruid; cancerous
- Krebs-Henseleit: Krebs-Henseleit-Zyklus** *m* Krebs cycle, Krebs-Henseleit cycle, Krebs ornithine cycle, Krebs urea cycle, urea cycle, ornithine cycle
- krebsig** *adj.* of the nature of cancer, cancerous, carcinomatous [kɑ:rsɪ'nəʊmətəs], carcinous
- Krebskranke** *m/f* cancer patient
- Krebsmetastase** *f* carcinomatous metastasis [kɑ:rsɪ'nəʊmətəs], metastasis [mə'tæstəsɪs]
- Krebspatient** *m* cancer patient
- Krebsrezidiv** *nt* recurrent carcinoma
- Krebsrisiko** *nt* cancer risk
- Krebszelle** *f* cancer cell
- K-Region** *f* K region
- Kresol** *nt* cresol, cresylic acid, tricresol, kresol, methyl phenol
- Kreuzagglutination** *f* cross agglutination
- Kreuzagglutinationsreaktion** *f* cross agglutination
- kreuzen** *vt* 1. (*anat.*) cross, decussate, intersect 2. (*biolog.*) hybridize, cross, crossbreed, intercross, interbreed 3. (*hämatol.*) cross-match
- Kreuzimmunität** *f* cross-immunity
- Kreuzprobe** *f* crossmatch, cross matching
- kreuzreagieren** *vt* cross-react
- kreuzreagierend** *adj.* cross-reacting, cross-reactive
- Kreuzreaktion** *f* cross-reaction, cross reaction
- kreuzreaktiv** *adj.* cross-reactive
- Kreuzreaktivität** *f* cross-reactivity
- Kreuzresistenz** *f* cross-resistance
- kreuzsensibilisierung** *f* cross-sensitization
- Kreuzsensibilisierung** *f* cross-sensitization
- Kreuzsensibilität** *f* cross-sensitivity
- Krise** *f* crisis; (*pathol.*) critical stage, turning point, turn, climacteric, head
aplastische Krise aplastic crisis
hämoklastische Krise hemoclastic crisis
hämolytische Krise hemolytic crisis
- KRK** *abk.* s.u. kolorektales Karzinom
- Krk.** *abk.* s.u. Krankheit
- Krukenberg: Krukenberg-Tumor** *m* Krukenberg's tumor
- Kruor** *m* blood clot, coagulated blood, cruor
- Kruorgerinnsel** *nt* currant jelly clot, currant jelly thrombus [l'θrəmbəs], quickly formed clot
- Krupp** *m* croup, exudative angina, angina trachealis, laryngostasis [læ:ɪn'gəstəsɪs]
diphtherischer Krupp s.u. echter Krupp
echter Krupp croup, diphtheric croup
- Kryofibrinogen** *nt* cryofibrinogen
- Kryofibrinogenämie** *f* cryofibrinogenemia
- Kryoglobulin** *nt* cryoglobulin, cryogammaglobulin
- Kryoglobulinämie** *f* cryoglobulinemia
- Kryopräzipitat** *nt* cryoprecipitate
- Kryopräzipitation** *f* cryoprecipitation
- Kryotherapie** *f* cryotherapy, cryotherapeutics *pl*, cryotherapy, frigotherapy, psychotherapy
- Kryptokokkus** *m, pl* Kryptokokken Cryptococcus, Torula

KS *abk.* s.u. 1. Kaposi-Sarkom 2. kardiogener Schock

K₅ *abk.* s.u. Substratkonstante

17-KS *abk.* s.u. 17-Ketosteroid

KT *abk.* s.u. konnatale Toxoplasmose

Kulgellzellalanämie (konstitutionelle hämolytische) f
Minkowski-Chauffard syndrome, spherocytic anemia, hereditary spherocytosis, chronic familial icterus, chronic familial jaundice ['dʒɔ:ndɪz], congenital hyperbilirubinemia [haɪpɔːbɪlɔːru:brɪ'ni:mɪə], congenital familial icterus, chronic acholuric jaundice, acholuric jaundice, acholuric familial jaundice, congenital hemolytic jaundice, familial acholuric jaundice, congenital hemolytic icterus, globe cell anemia, congenital hemolytic icterus, constitutional hemolytic anemia [ə'ni:mɪə]

Kulgellzelle f microspherocyte, spherocyte

Kulgellzellenalanämie f s.u. Kugelzellanämie

Kulgellzellenlikitelrus m s.u. Kugelzellanämie

Kulgellzellikitelrus m s.u. Kugelzellanämie

Kuhmilchalanämie f milk anemia; cow's milk anemia [ə'ni:mɪə]

Kultschitzky: Kultschitzky-Tumor m Kulchitsky-cell carcinoma

Kultschitzky-Zellen pl Kulchitsky cells, argentaffine cells, enteroendocrine cells, enterochromaffin cells

Kultur- präf. cultural, cultured

Kultur f culture

Kultur im hängenden Block hanging-block culture

Kultur im hängenden Tropfen hanging-drop culture

asynchrone Kultur asynchronous culture

attenuierte Kultur attenuated culture

gemischte Kultur mixed culture

Kulturlfiltrat nt culture filtrate

Kulturlgefäß nt culture flask, culture vessel

Kulturlmedium nt culture medium

Kulturlplatte f culture plate

Kulturlröhrchen nt culture tube

Kulturlsubstrat nt medium, culture medium

Kulmalrin nt coumarin, coumarin, chromone

Kulmalrin/derivat nt coumarin, coumarin, chromone

Kunstlafter m preternatural anus, artificial anus

Kupfer nt copper

Kupfer/sulfat nt copper sulfate, cupric sulfate, blue vitriol

Kupffer: Kupffer-Sternzellen pl von Kupffer's cells

Kupffer-Zellen pl von Kupffer's cells

Kurzwellenbehandlung f radiotherapy, short wave therapy

Kurzwellendialthermie f neodiathermy, radiathermy, short-wave diathermy

Kurzwellentherapie f radiotherapy, short wave therapy

kultan adj. relating to the skin, dermal, dermatic, dermic, cutaneous

Kultireaktion f cutereaction, cutaneous reaction

Küttner: Küttner-Tumor m Küttner's tumor

Külvette f cuvette, cuvet

kV abk. s.u. Kilovolt

Kveim: Kveim-Antigen nt Kveim antigen

Kveim-Hauttest m Nickerson-Kveim test, Kveim test

Kveim-Nickerson: Kveim-Nickerson-Test m Kveim test, Nickerson-Kveim test

KW abk. s.u. Kohlenwasserstoff

kW abk. s.u. Kilowatt

kWh abk. s.u. Kilowattstunde

KWT abk. s.u. Kurzwellentherapie

Kysitadelnolfibrom nt cystadenofibroma

Kysitadelnom nt adenocystoma, adenocyst, cystadenoma, cystoadenoma, cystic adenoma [ædɔ'nɔumə]

muzinöses Kystadenom mucinous cystadenoma

papilläres Kystadenom papilloadenocystoma, papillary cystadenoma

Kysitadelnolsarkom nt cystadenosarcoma

Kyste f cyst

Kystkarzinom nt cystadenocarcinoma

Kystom nt cystoma, cystic tumor, cyst

glanduläres Kystom glandular cystoma

multilokuläres Kystom multilocular cystoma

papilläres Kystom papillary cystoma

pseudomuzinöses Kystom pseudomucinous cystoma [su:də'mju:sənəs]

seröses Kystom serous cystoma

unilokuläres Kystom unilocular cystoma

KZ abk. s.u. körperlicher Zustand

K-Zellaktivität f K cell activity, K-cell activity, killer cell activity

K-Zell-Zytotoxizität f K-cell cytotoxicity

K

L

- L** *abk.* s.u. 1. Leucin 2. Lues
- LA** *abk.* s.u. Lupusantikoagulans
- Laborkultur** *f* laboratory culture
- Labormedium** *nt* laboratory medium
- Labortest** *m* laboratory experiment, laboratory test
- Laborwert** *m* laboratory value
- Lactam** *nt* lactam
- β-Lactam-Antibiotikum** *nt* β-lactam antibiotic, β-lactam drug
- β-Lactamase** *f* β-lactamase, beta-lactamase
- β-Lactamase-fest** *adj.* β-lactamase-resistant
- β-Lactamase-resistent** *adj.* β-lactamase-resistant
- β-Lactamring** *m* β-lactam ring
- Lactase** *f* lactosyl ceramidase II, lactase, β-galactosidase
- Lactat** *nt* lactate
- Lacto-** *präf.* milk, lactic, lacteal, lacteous, galactic, galact(o)-, lact(o)-
- Lactobacillus** *m* Lactobacillus
- Lactoferrin** *nt* lactoferrin
- Lactoflavin** *nt* lactoflavin, riboflavin, riboflavine, flavin, vitamin B₂, vitamin G
- Lacton** *nt* lactone
- Lactoprotein** *nt* lactoprotein
- Laktose** *f* lactose, milk sugar, lactin, lactosum, galactosylglucose
- Laktosyllceralmid** *nt* lactosyl-*N*-acylsphingosine, lactosylceramide, cytolipin H, ceramide lactoside
- Laktosyllceralmildase** *f* lactosyl ceramidase, lactosylceramide galactosyl hydrolase
- Laktosyllceralbrotsildase** *f* lactosyl cerebrosidase
- LAD-Syndrom** *nt* LAD syndrome, leukocyte adhesion deficiency syndrome
- Laelvullan** *nt* fructosan, levan, levulan, levulosan, polyfructose
- Laelvullose** *f* fructose, fruit sugar, fructopyranose, laevulose, levulose
- Lagphase** *f* lag period, lag phase
- Laki-Lorand: Laki-Lorand-Faktor** *m* factor XIII, fibrin stabilizing factor, Laki-Lorand factor, fibrinase
- Laktalbumin** *nt* lactalbumin
- Laktam** *nt* lactam
- β-Laktamase** *f* β-lactamase, beta-lactamase
- β-Laktamase-fest** *adj.* β-lactamase-resistant
- β-Laktamase-resistent** *adj.* β-lactamase-resistant
- Laktamform** *f* lactam form
- Laktamid** *nt* lactamide
- β-Laktamring** *m* β-lactam ring
- Laktase** *f* lactosyl ceramidase II, lactase, β-galactosidase
- Laktalshemmer** *m* antilactase
- Laktalshemangel** *m* congenital lactose malabsorption, lactase deficiency
- Laktat** *nt* lactate
- Laktatdehydrogenase** *f* lactate dehydrogenase [dɪ'haɪdrədʒəneɪz], lactic acid dehydrogenase
- Laktim** *nt* lactim
- Lakto-** *präf.* milk, lactic, lacteal, lacteous, galactic, galact(o)-, lact(o)-
- Laktobilose** *f* lactose, milk sugar, lactin, lactosum, galactosylglucose
- Laktoferrin** *nt* lactoferrin
- Laktoflavin** *nt* lactoflavin, riboflavin, riboflavine, flavin, vitamin B₂, vitamin G
- Laktoglobulin** *nt* lactoglobulin
- Laktone** *nt* lactone
- Laktoprotein** *nt* lactoprotein
- Laktose** *f* lactose, milk sugar, lactin, lactosum, galactosylglucose
- Laktosid** *nt* lactoside
- Laktotransferrin** *nt* lactoferrin
- lambda-Kette** *f* lambda chain, λ chain
- Lamina-propria-Lymphozyt** *m* lamina propria lymphocyte
- Lampenbürstenchromosom** *nt* lampbrush chromosome
- Landsteiner: Landsteiner-Reaktion** *f* Landsteiner-Donath test
- Lansing-Stamm** *m* Lansing virus
- Lansing-Virus** *nt* Lansing virus
- LAP** *abk.* s.u. Leucinaminopeptidase
- Lap.** *abk.* s.u. 1. Laparoskopie 2. Laparotomie
- Laparo-** *präf.* flank, loin, abdomen, abdomin(o)-, lapar(o)-, celi(o)-
- Lalpalroskop** *nt* laparoscope, celioscope, celoscope
- Lalpalrokskolpie** *f* laparoscopy, celioscopy, celoscopy, abdominoscopy
- Lalpalroktomie** *f* abdominal section, laparotomy, celiotomy; ventrotomy
- explorative Laparotomie** explorative laparotomy
- explorative Laparotomie zum Tumorstaging** staging laparotomy
- Lalpilnialtilon** *f* lapinization
- lalpilnialtren** *vt* lapinize
- lalpilnialsiert** *adj.* lapinized
- Lappen-** *präf.* lobar
- Lapfen** *m* 1. (*anatom.*) lobe, lobus 2. (*chirurg.*) patch, flap; (*Haut*) flap, tag
- freier Lappen** free flap
- gestielter Lappen** gauntlet flap, pedicle graft, pedicle flap
- kombinierter Lappen** composite flap, compound flap
- zusammengesetzter Lappen** s.u. kombinierter Lappen
- zweigestielter Lappen** bipedicle flap, double pedicle flap
- Lapfenfibrom** *nt* lobular fibroma, irritation fibroma
- Lalrynx** *m* larynx, voice box
- Lalrynxkarzinom** *nt* laryngeal carcinoma
- LAS** *abk.* s.u. Lymphadenopathiesyndrom
- lalsen** *vi* lase

- Laser** *m* laser, optical maser; **mit Laser bestrahlen** *lase*
- Laserchirurgie** *f* laser surgery
- Laserfusionsion** *f* laser fusion
- Laser-Scan-Mikroskop** *nt* laser microscope
- Laserstrahl** *m* laser beam
- Lälsion** *f* lesion
- Latenzpelriolde** *f* 1. incubation period, latency stage, incubative stage 2. lag period, lag phase
- Latenzphase** *f* s.u. Latenzperiode
- Latex** *m* latex
- Latexagglutinationstest** *m* latex agglutination test, latex fixation test, latex fixation assay, latex agglutination assay
- Latex-Rheumafaktor-Test** *m* RF latex, rheumatoid factor latex agglutination test
- Latextest** *m* s.u. Latexagglutinationstest
- Lauge** *f* lye, lixivium, alkaline solution, caustic, caustic solution
- Laurell: Laurell-Immunoelktrophorese** *f* Laurell's immunoelectrophoresis, Laurell's rocket immunoelectrophoresis, Laurell technique
- Laus** *f, pl* **Läulse** louse, pediculus
- Läuselbelfall** *m* lousiness, pediculation, pediculosis
- Läuselfleckfielber** *nt* louse-borne typhus, fleckfielber, classic typhus, epidemic typhus, ship fever, prison fever, camp fever, hospital fever, European typhus, exanthematous typhus [ˌɛgzæn'θemətəs], jail fever, war fever
- Läuselrückfallfielber** *nt* louse-borne relapsing fever, epidemic relapsing fever, cosmopolitan relapsing fever, European relapsing fever
- LAV** *abk.* s.u. Lymphadenopathie-assoziertes *Virus*
- Läivullose** *f* fructose, fruit sugar, fructopyranose, laevulose, levulose
- Lazy-Leukocyte-Syndrom** *nt* lazy leukocyte syndrome
- LBC** *abk.* s.u. *Lymphadenosis* benigna cutis
- LBL** *abk.* s.u. 1. Lymphoblastenleukämie 2. lymphoblastisches *Lymphom*
- LCAT** *abk.* s.u. Lecithin-Cholesterin-Acyltransferase
- LCM** *abk.* s.u. lymphozytäre *Choriomeningitis*
- LCMV-Glykoprotein** *nt* LCMV glycoprotein
- LCM-Virus** *nt* LCM virus, lymphocytic choriomeningitis virus
- LCMV-tolerant** *adj.* LCMV-tolerant
- LD** *abk.* s.u. 1. Laktatdehydrogenase 2. Letaldosis
- ld** *abk.* s.u. letale *Dosis*
- LD₅₀** *abk.* s.u. mittlere letale *Dosis*
- LD-Antigene** *pl* LD antigens, lymphocyte-defined antigens
- LDH** *abk.* s.u. 1. Laktatdehydrogenase 2. LD-Heparin
- LD-Heparin** *nt* low-dose heparin
- LE** *abk.* s.u. 1. Lungenembolie 2. *Lupus* erythematodes
- L.E.** *abk.* s.u. *Lupus* erythematodes
- L.e.** *abk.* s.u. *Lupus* erythematodes
- Leibendimpfstoff** *m* live vaccine
- Leibendvakziline** *f* live vaccine
- Leber- präf.** liver, hepatic, hepat(o)-, hepatico-
- Leber** *f* liver
- Leberkarzilinom** *nt* liver carcinoma, liver cancer
- periportales Leberkarzinom** periportal carcinoma
- Leberkrebs** *m* liver carcinoma, liver cancer
- Leberlymphknoten** *pl* hepatic lymph nodes
- Lebermetastase** *f* hepatic metastasis, liver metastasis [mɔ'tæstəsɪs]
- Leber|tumor** *m* liver tumor, hepatic tumor, hepatoma
- primärer Lebertumor** hepatoma, primary liver tumor
- sekundärer Lebertumor** metastatic liver tumor
- Leber|vergrößerung** *f* hepatomegaly, hepatomegalia, megalohhepatia
- Lebervergrößerung u. Milzvergrößerung** hepatosplenomegaly, hepatolienomegaly, splenohepatomegaly, splenohepatomegalia
- Leberzell|adelenom** *nt* hepatocellular adenoma, hepatic cell adenoma, liver cell adenoma [ædɔ'nɔumɔ]
- Leber|zelle** *f* parenchymal liver cell, hepatocyte
- Leberzell|karzilinom (primäres)** *nt* malignant hepatoma, hepatocellular carcinoma, liver cell carcinoma, primary carcinoma of liver cells, hepatocarcinoma
- LEC** *abk.* s.u. *Lupus* erythematodes chronicus
- Leicithin** *nt* lecithin, choline phosphatidyl, choline phosphoglyceride, phosphatidylcholine
- Leicithinase** *f* lecithinase, phospholipase
- Lecithinase A** phospholipase A₁, phospholipase A₂, lecithinase A
- Lecithinase B** phospholipase B, lecithinase B, lysophospholipase
- Lecithinase C** phospholipase C, lecithinase C
- Lecithinase D** phospholipase D, choline phosphatase, lecithinase D
- Lecithin-Cholesterin-Acyltransferase** *f* lecithin-cholesterol acyltransferase, lecithin acyltransferase, phosphatidylcholine-cholesterol acyltransferase, phosphatidylcholine-sterol acyltransferase
- Lederer: Lederer-Anämie** *f* Lederer's disease, Lederer's anemia [ɔ'ni:mɪə]
- Leer|messung** *f* blank measurement
- Lee-White: Lee-White-Probe** *f* Lee-White method
- Lee-White-Test** *m* Lee-White method
- Leigilnär|krankheit** *f* legionnaires' disease, legionellosis
- Leigil|nella** *f* legionella, Legionella
- Legionella micdadei** Legionella micdadei, Legionella pittsburgensis, Pittsburgh pneumonia agent [n(j)u:'mɔnɔ]
- Legionella pneumophila** legionnaire's bacillus, Legionella pneumophila
- Leigil|nelllose** *f* legionellosis
- Leiche** *f* dead body, body, cold body, corpse, cadaver
- Leichen- präf.** mortuary, cadaveric, cadaverous
- Leichen|eröffnung** *f* autopsy, autopsia, postmortem, postmortem examination, dissection
- Leichenflecke** *pl* cadaveric ecchymoses, suggillation
- Leichen|gerinnsel** *nt* postmortem clot
- Leichenöffnung** *f* s.u. Leicheneröffnung
- Leichenschauhaus** *nt* deadhouse, morgue
- Leichenspendler** *m* cadaver donor
- Leichenstarre** *f* death rigor, cadaveric rigidity, rigor mortis
- Leichen|transplantat** *nt* cadaveric transplant
- Leichnam** *m* s.u. Leiche
- Leichte-Kette-Gen** *nt* light chain gene
- Leichte-Kette-Gen-Rearrangement** *nt* light chain gene rearrangement
- Leichte-Kettenkrankheit** *f* L-chain disease, L-chain myeloma, Bence-Jones myeloma
- Leicht|kette** *f* light chain, L-chain
- Leicht|metall** *nt* light metal
- Leil|myolblastom** *nt* leiomyoblastoma, epithelioid leiomyoma, bizarre leiomyoma

- Leilomylofibrom** *nt* leiomyofibroma, fibroleiomyoma, fibroid
- Leilomyom** *nt* leiomyoma
- epitheliales Leiomyom** bizarre leiomyoma, epithelioid leiomyoma, leiomyoblastoma
- zystisches Leiomyom** hydromyoma
- Leilomyoloma** *nt* leiomyoma
- Leiomyoma uteri** uterine leiomyoma
- Leilomyosarkom** *nt* leiomyosarcoma
- Leishmalnia** *f* leishmania, Leishmania
- Leishmalnialse** *f* leishmaniasis, leishmaniosis
- Leishmalnid** *nt* leishmanid
- Leishmalnin** *nt* leishmanin
- Leishmanin-Test** *m* leishmanin test, Montenegro test, Montenegro reaction
- Leishmalniolse** *f* s.u. Leishmaniasis
- Leishmalnolid** *nt* leishmanoid
- Leistenlymphknoten** I *m* inguinal lymph node II *pl* inguinal lymph nodes
- laterale Gruppe der oberflächlichen Leistenlymphknoten** superolateral superficial inguinal lymph nodes
- mediale Gruppe der oberflächlichen Leistenlymphknoten** superomedial superficial inguinal lymph nodes
- obere mediale Leistenlymphknoten** *pl* superomedial inguinal lymph nodes
- obere seitliche Leistenlymphknoten** *pl* superolateral inguinal lymph nodes
- oberflächliche Leistenlymphknoten** *pl* superficial inguinal lymph nodes
- oberster tiefer Leistenlymphknoten** Rosenmüller's (lymph) node
- tiefe Leistenlymphknoten** *pl* deep inguinal lymph nodes, Rosenmüller's (lymph) nodes
- untere Leistenlymphknoten** *pl* inferior inguinal lymph nodes
- untere oberflächliche Leistenlymphknoten** *pl* inferior superficial inguinal lymph nodes
- Leitsequenz** *f* leader sequence, signal sequence
- L.E.-Körper** *pl* LE bodies
- Lennert: Lennert-Lymphom** *nt* Lennert's lesion, Lennert's lymphoma [lɪm'fəʊmə]
- Lentiginosis-Syndrom** *nt* multiple lentiginos syndrome, leopard syndrome
- Lenzilgo** *f, pl* Lenzilgilnes lentigo, lentacula
- Lentigo maligna** lentigo maligna, circumscribed precancerous melanosis of Dubreuilh, precancerous melanosis of Dubreuilh, malignant lentigo, melanotic freckle, melanotic freckle of Hutchinson, Hutchinson's freckle
- Lentigo-maligna-Melanom** *nt* lentigo maligna melanoma, malignant lentigo melanoma [lɛmɛl'o'nəʊmə]
- Lentochol-Reaktion** *f* Sachs-Georgi reaction, Sachs-Georgi test, lentochol reaction
- Leon-Stamm** *m* Leon virus
- LEOPARD-Syndrom** *nt* multiple lentiginos syndrome, leopard syndrome
- LE-Phänomen** *nt* L.E. phenomenon, LE phenomenon [fɪ'nəmə,nən]
- Lepra** *f* leprosy, lepra, Hansen's disease
- Lepra dimorpha** borderline leprosy, dimorphous leprosy
- Lepra indeterminata** s.u. indeterminierte Lepra
- Lepra lepromatosa** s.u. lepromatöse Lepra
- Lepra tuberculoides** s.u. tuberkuloide Lepra
- dimorpha Lepra** s.u. Lepra dimorpha
- indeterminierte Lepra** indeterminate leprosy, uncharacteristic leprosy
- lepromatöse Lepra** lepromatous leprosy [le'prəmətəs]
- tuberkuloide Lepra** tuberculoid leprosy, cutaneous leprosy, nodular leprosy, smooth leprosy
- Leipralbazillus** *m* Hansen's bacillus, Bacillus leprae, Mycobacterium leprae
- Leiprazellen** *pl* lepra cells, Virchow's cells
- Leiprid** *nt* leprid, lepride
- leprolid** *adj.* pseudolepromatous [ˌsu:dəle'prəmətəs]
- Leiprom** *nt* leproma
- lepromaltös** *adj.* relating to a leproma, lepromatous [le'prəmətəs]
- Leipromin** *nt* lepromin, Mitsuda antigen
- Leiprominrelaktion** *f* lepromin reaction, Mitsuda reaction
- Leipromintest** *m* lepromin test, Mitsuda test
- leipros** *adj.* s.u. leprös
- leiprös** *adj.* relating to or affected with leprosy, leprosy, leprose, leprotic
- Leiptozyt** *m* leptocyte, planocyte; target cell, Mexican hat cell
- Leiptozytose** *f* leptocytosis
- leital** *adj.* lethal, deadly, thanatophoric, fatal
- Leitaldosis** *f* lethal dose
- Leitalfaktor** *m* lethal gene, lethal, lethal mutation, lethal factor
- Leitalgen** *nt* s.u. Letalfaktor
- Leitalmutante** *f* lethal mutant
- Leu** *abk.* s.u. Leucin
- Leucin** *nt* leucine
- Leucinalminalpeptidase** *f* leucine aminopeptidase, leucine arylamidase, aminopeptidase (cytosol), aminopolypeptidase
- Leucinalminaltransferrase** *f* leucine aminotransferase, leucine transaminase
- Leucinalryllalimidase** *f* s.u. Leucinaminopeptidase
- Leucin-Enkephalin** *nt* leucine enkephalin, leu-enkephalin
- Leucinaltransalminalse** *f* leucine aminotransferase, leucine transaminase
- Leucolvolrin** *nt* leucovorin, citrovorum factor, folinic acid
- Leu-Enkephalin** *nt* leucine enkephalin, leu-enkephalin
- Leu- präf.** leuk(o)-, leuc(o)-
- Leukämie** *nt* leukemid
- Leukämie** *f* leukemia [lu:'ki:mɪə], leucemia, leukocythemia, leukosis, Bennett's disease, leukocytic sarcoma [sɑ:rɪ'kəʊmə]
- akute Leukämie** acute leukemia
- akute lymphatische Leukämie** acute lymphocytic leukemia
- akute lymphoblastische Leukämie** lymphoblastic leukemia
- akute myeloische Leukämie** acute myelocytic leukemia, acute nonlymphocytic leukemia
- akute myelomonozytäre Leukämie** myelomonocytic leukemia, Naegeli leukemia
- akute nicht-lymphatische Leukämie** s.u. akute myeloische Leukämie
- akute promyelozytäre Leukämie** promyelocytic leukemia, acute promyelocytic leukemia

akute undifferenzierte Leukämie stem cell leukemia, blast cell leukemia, undifferentiated cell leukemia, embryonal leukemia
aleukämische Leukämie aleukemic leukemia, aleukocythemic leukemia, leukopenic leukemia, aleukemia
chronische Leukämie chronic leukemia
chronische granulozytäre Leukämie chronic myelocytic leukemia, chronic granulocytic leukemia, mature cell leukemia
chronische lymphatische Leukämie chronic lymphocytic leukemia
chronische lymphozytische Leukämie s.u. chronische lymphatische *Leukämie*
chronische myeloische Leukämie chronic myelocytic leukemia, chronic granulocytic leukemia, mature cell leukemia
granulozytäre Leukämie s.u. myeloische *Leukämie*
lymphatische Leukämie lymphocytic leukemia, lymphatic leukemia, lymphogenous leukemia [lɪm-ˈfʊdʒənəs], lymphoid leukemia
lymphozytische Leukämie s.u. lymphatische *Leukämie*
myeloische Leukämie myelocytic leukemia, granulocytic leukemia, myelogenic leukemia, myelogenous leukemia [maɪəˈlʊdʒənəs], myeloid leukemia, myeloid granulocytic leukemia
myelomonozytäre Leukämie myelomonocytic leukemia, Naegeli leukemia
promyelozytäre Leukämie promyelocytic leukemia, acute promyelocytic leukemia
reifzellige Leukämie s.u. chronische *Leukämie*
subleukämische Leukämie subleukemic leukemia, leukopenic leukemia, hypoleukemia
undifferenzierte Leukämie hemoblastic leukemia, hemocytoblastic leukemia
unreifzellige Leukämie s.u. akute *Leukämie*
leukämieähnlich *adj.* leukemoid
leukämieartig *adj.* leukemoid
leukämieauslösend *adj.* causing leukemia, leukemogenic
leukämieverursachend *adj.* causing leukemia, leukemogenic
Leukämievirus, murines *nt* mouse leukemia [luːˈkiːmɪə], murine leukemia virus
leukämisch *adj.* relating to or suffering from leukemia, leukemic
Leukämolgen *nt* leukemogen
leukämogen *adj.* causing leukemia, leukemogenic
Leukämogelne *f* leukemogenesis [luːˈkiːməˈdʒenəsɪs]
Leukämolid *nt* leukemoid, leukemoid reaction, leukemic reaction
leukämolid *adj.* leukemoid
Leukäphe *f* leukapheresis [ˌluːkəˈfɛːrɪːsɪs]
Leukenzephalitis *f* leukoencephalitis [ˌluːkəˈnɛn-ˌsɛfəˈlartɪs], leukencephalitis
subakute sklerosierende Leukenzephalitis (van Bogaert) van Bogaert's disease, van Bogaert's encephalitis, van Bogaert's sclerosing leukoencephalitis, Dawson's encephalitis, subacute inclusion body encephalitis, inclusion body encephalitis, subacute sclerosing leukoencephalitis, subacute sclerosing leukoencephalopathy [ˌluːkəˈnɛnˌsɛfəˈlɔpəθi], subacute sclerosing panencephalitis

Leukin *nt* leukin, leucin
Leuko- *präf.* leuk(o)-, leuc(o)-
Leukolagglutinin *nt* leukoagglutinin, leukocyte agglutinin
Leukolagglutininrelaktion *f* (*Transfusion*) leukoagglutinin reaction
Leukolblast *m* leukoblast, leukocytoblast
Leukolblastose *f* leukoblastosis
Leukolcildin *nt* leukocidin
Leukocyte-adhesion-deficiency-Syndrom *nt* LAD syndrome, leukocyte adhesion deficiency syndrome
Leukolcytolma *nt* leukocytoma
Leukoldialapedese *f* leukocytic diapedesis, leukopedesis
leukoleierythroblastisch *adj.* leukoerythroblastic
Leukoleierythroblastose *f* leukoerythroblastosis, leukoerythroblastic anemia [əˈniːmɪə], myelopathic anemia, myelophthisic anemia, chronic non-leukemic myelosis, agnogenic myeloid metaplasia, aleukemic myelosis, nonleukemic myelosis
Leukolgramm *nt* leukogram
Leukolkinese *f* leukokinesis
leukolkinetisch *adj.* relating to leukokinesis, leukokinetic
Leukolkinin *nt* leukokinin
Leukokrit *m* leukocrit
Leukolymphosarkom *nt* leukosarcoma, leukolymphosarcoma, leukocytic sarcoma [sɑːrˈkəʊmə]
Leukolyse *f* leukocytolysis [ˌluːkəsɑːˈtɔləsɪs], leukolysis [luːˈkələsɪs]
Leukollysin *nt* leukocytolysin, leukolysin [luːˈkələsɪs]
leukolytisch *adj.* relating to or marked by leukocytolysis, leukocytolytic, leukolytic
Leukon *nt* leukon
Leukopelidese *f* leukopedesis, leukocytic diapedesis
Leukopelnie *f* leukopenia, leukocytopenia; granulocytopenia, granulopenia, aleukia, aleukocytosis
Leukopenie mit Linksverschiebung hyponeocytosis, hyposkeocytosis
Leukopenie ohne Linksverschiebung hypo-orthocytosis
leukopelnisch *adj.* relating to leukopenia, leukopenic
Leukolphagozytose *f* leukocytophagy [ˌluːkəsɑːˈtɔfədʒɪ], leukophagocytosis
Leukophelrese *f* leukapheresis [ˌluːkəˈfɛːrɪːsɪs]
Leukoplalkia *f* leukoplakia
Leukoplakia oris smoker's tongue, smoker's patches, oral leukoplakia, leukoplakia, leukokeratosis
Leukoplalkie *f* leukoplakia
Leukoplakie der Mundschleimhaut smoker's tongue, smoker's patches, oral leukoplakia, leukoplakia, leukokeratosis
leukoplalkisch *adj.* relating to leukoplakia, leukoplakic
Leukopolese *f* leukopoiesis [ˌluːkəpəˈɪsɪs], leukocytopenesis
leukopoleitisch *adj.* relating to leukopoiesis, producing leukocytes, leukopoietic
Leukoprotelase *f* leukoprotease
Leukoprotelasehemmer *m* antileukoprotease
Leukopsin *nt* leukopsin, visual white
Leukosarkom *nt* leukocytic sarcoma [sɑːrˈkəʊmə], leukosarcoma, leukolymphosarcoma
Leukosarkomaltose *f* leukosarcomatosis
Leukose *f* 1. Leukosis 2. s.u. *Leukämie*

- leukokaltatisch** *adj.* relating to *or* causing leukotaxis, leukotactic, leukocytactic, leukocytotactic
- Leukokaltaxin** *nt* leukotaxine, leukotaxin
- Leukokaltaxis** *f* leukotaxis, leukocytaxia, leukocytaxis, leukocytotaxia, leukocytotaxis, leukotaxia
- Leukokaltaxin** *nt* leukotoxin, leukocytotoxin
- leukokaltisch** *adj.* leukotoxic
- Leukokaltizilität** *f* leukotoxicity
- Leukokotrien** *nt* leukotriene
- Leukotrien-B₄** leukotriene-B₄
- Leukotrien-D₄** leukotriene-D₄
- Leukolvorin** *nt* leucovorin, citrovorum factor, folinic acid
- Leukolizidin** *nt* leukocidin
- Leukolzyt** *m* leukocyte, leucocyte, colorless corpuscle, white blood cell, white blood corpuscle
- agranulärer Leukozyt** agranular leukocyte, non-granular leukocyte, lymphoid leukocyte, agranulocyte
- basophiler Leukozyt** basophil, basophile, basophilic granulocyte, basophilic leukocyte, basophilocyte, polymorphonuclear basophil leukocyte, blood mast cell
- eosinophiler Leukozyt** eosinophilic leukocyte, eosinophil, eosinophile, eosinophilic granulocyte, eosinocyte, polymorphonuclear eosinophil leukocyte
- granulärer Leukozyt** granulocyte, granular leukocyte, polynuclear leukocyte
- lymphoider Leukozyt** s.u. agranulärer *Leukozyt*
- neutrophiler Leukozyt** neutrocyte, neutrophil, neutrophile, neutrophilic leukocyte, neutrophilic granulocyte, neutrophilic cell, polynuclear neutrophilic leukocyte, polymorphonuclear neutrophil leukocyte
- polymorphkerniger Leukozyt** polymorph, polymorphonuclear, polymorphonuclear leukocyte, polymorphonuclear granulocyte, polynuclear leukocyte
- leukolzytär** *adj.* relating to leukocytes, leukocytic, leukocytal
- Leukozyten- präf.** leukocytic, leukocytal
- Leukolzytenadhäsions** *f* leukocyte adhesion
- Leukolzytenadhäsionsdefizienz** *f* leukocyte adhesion deficiency
- Leukozytenadhäsionsdefizienz-Syndrom** *nt* LAD syndrome, leukocyte adhesion deficiency syndrome
- Leukolzytenagglutinin** *nt* leukoagglutinin, leukocyte agglutinin, isoleukoagglutinin
- natürliches Leukozytenagglutinin** isoleukoagglutinin
- leukolzytenähnlich** *adj.* leukocytoid
- Leukolzytenaktivator** *m* leukocyte activator
- Leukolzytenanlagerung** *f* leukocyte binding
- Leukolzytenantigene** *pl* leukocyte antigens
- humane Leukozytenantigene** human leukocyte antigens, major histocompatibility antigens, major histocompatibility complex, HLA complex
- leukolzytenlarvig** *adj.* leukocytoid
- Leukolzytenauflösung** *f* leukocytolysis [ˌlu:kəsai-
'tələsɪs], leukolysis [lu:'kələsɪs]
- Leukolzytenbildung** *f* leukocytogenesis [ˌlu:kəsai-
'dʒənəʊsɪs], leukopoiesis [ˌlu:kəpɔ'i:ʁɪsɪs], leukocytopoiesis
- Leukolzytenbindung** *f* leukocyte binding
- Leukolzytenidiapledese** *f* leukocyte diapedesis, leukocytic diapedesis, leukopedesis, migration of leukocytes, migration
- leukolzytenförmig** *adj.* leukocytoid
- Leukolzytenfunktionsantigen** *nt* leukocyte function antigen
- Leukolzytenintegrin** *nt* leukocyte integrin
- Leukozytenintegrin CD18/11a** leukocyte integrin CD18/11a, lymphocyte function-associated antigen type 1
- Leukozytenintegrin CD18/11b** leukocyte integrin CD18/11b, complement receptor type 3
- Leukozytenintegrin CD18/11c** leukocyte integrin CD18/11c, complement receptor type 4
- Leukolzyteninterferon** *nt* interferon-α, leukocyte interferon
- Leukolzytenmanschette** *f* leukocyte cream, buffy coat
- Leukolzytenmigration** *f* migration of leukocytes, leukocyte migration
- Leukolzytenphosphatase, alkalische** *f* leukocyte alkaline phosphatase
- Leukolzytenpopulation** *f* leukocyte population
- Leukolzytenpräzipitin** *nt* leukoprecipitin
- leukolzytenschädigend** *adj.* leukotoxic
- Leukolzytentoxizität** *f* leukocytotoxicity
- Leukolzytenvorläufer** *m* leukocyte progenitor, proleukocyte
- Leukolzytenvorläuferzelle** *f* leukocyte progenitor, proleukocyte
- Leukolzytenwanderung** *f* migration of leukocytes, leukocyte migration
- Leukolzytenzahl** *f* leukocyte number, leukocyte count, white blood count, leukocyte count, white cell count
- Leukolzytenzählung** *f* leukocyte count
- Leukolzytenzylinder** *m* leukocyte cast, pus cast
- Leukozyto- präf.** leukocytic, leukocytal
- Leukolzytogenese** *f* leukocytogenesis [ˌlu:kəsai-
'dʒənəʊsɪs], leukopoiesis [ˌlu:kəpɔ'i:ʁɪsɪs], leukocytopoiesis
- leukolzytoid** *adj.* leukocytoid
- leukolzytolytisch** *adj.* leukocytoclastic
- Leukolzytolyse** *f* leukocytolysis [ˌlu:kəsai-
'tələsɪs], leukolysis [lu:'kələsɪs]
- Leukolzytolysin** *nt* leukocytolysin, leukolysin [lu-
'kələsɪs]
- leukolzytolytisch** *adj.* relating to *or* causing leukocytolysis, leukocytolytic, leukolytic
- Leukolzytom** *nt* leukocytoma
- Leukolzytopenie** *f* leukopenia, leukocytopenia, aleukemia
- kongenitale Leukozytopenie** congenital neutropenia, congenital aleukia, congenital leukopenia
- periodische Leukozytopenie** periodic neutropenia, cyclic neutropenia
- zyklische Leukozytopenie** s.u. periodische *Leukozytopenie*
- Leukolzytophagie** *f* leukocytophagy [ˌlu:kəsai-
'təfədʒi], leukophagocytosis
- Leukolzytopoiese** *f* leukopoiesis [ˌlu:kəpɔ'i:ʁɪsɪs], leukocytopoiesis
- leukolzytopoietisch** *adj.* relating to leukopoiesis, producing leukocytes, leukopoietic
- Leukolzytose** *f* leukocytosis, leucocytosis, hypercytosis
- absolute Leukozytose** absolute leukocytosis

- extreme Leukozytose hyperleukocytosis
 pathologische Leukozytose pathologic leukocytosis
 physiologische Leukozytose physiologic leukocytosis
 postprandiale Leukozytose digestive leukocytosis
 relative Leukozytose relative leukocytosis
 terminale Leukozytose terminal leukocytosis, agonal leukocytosis
 toxische Leukozytose toxic leukocytosis
Leukolzytotoxialis *f* leukotaxis, leukocytaxia, leukocytaxis, leukocytotaxia, leukocytotaxis, leukotaxia
Leukolzytotherapie *f* leukocytotherapy
Leukolzytotoxin *nt* leukocytotoxin, leukotoxin
leukolzytotoxisch *adj.* leukotoxic
Leukolzytotoxizität *f* leukotoxicity
leukolzytotrop *adj.* leukocytotropic
Leukolzyturie *f* leukocyturia [ˌlu:kəsar't(j)uəriə]
Leulzin *nt* leucine
Leulzinoase *f* leucinosin
LEV *abk.* s.u. *Lupus erythematoses visceralis*
Levan *nt* fructosan, levan, levulan, levulosan, polyfructose
Levo- *präf.* left, lev(o)-, laev(o)-
Levullan *nt* fructosan, levan, levulan, levulosan, polyfructose
Levullose *f* fructose, fruit sugar, fructopyranose, laevulose, levulose
Lewis: Lewis-Blutgruppe *f* Lewis blood group, Lewis blood group system
 Lewis-Blutgruppensystem *nt* Lewis blood group, Lewis blood group system
Leuwilsit *nt* lewisite, chlorovinylchloroarsine
Leydig: Leydig-Zellen *pl* Leydig cells, interstitial glands, interstitial cells
 Leydig-Zell(en)tumor *m* Leydig cell tumor
 Leydig-Zwischenzellen *pl* s.u. Leydig-Zellen
L.E.-Zellen *pl* LE cells, lupus erythematosus cells
L.E.-Zellphänomen *nt* LE cell phenomenon [fɪ'nəmənˌnɔn]
Leizithin *nt* lecithin, choline phosphatidyl, choline phosphoglyceride, phosphatidylcholine
Leizithinase *f* lecithinase, phospholipase
 Lezithinase A phospholipase A₁, phospholipase A₂, lecithinase A
 Lezithinase B phospholipase B, lecithinase B, lysophospholipase
 Lezithinase C phospholipase C, lecithinase C
 Lezithinase D phospholipase D, choline phosphatase, lecithinase D
LF *abk.* s.u. Laktoferrin
L-Form *f* L-phase variant, L-form, wall-defective microbial form
LG *abk.* s.u. 1. Lymphangiogramm 2. Lymphogramm 3. Lymphogranulomatose 4. Lymphographie
LGH *abk.* s.u. laktogenes Hormon
LH *abk.* s.u. luteinisierendes Hormon
LH-releasing-Faktor *m* s.u. LH-releasing-Hormon
LH-releasing-Hormon *nt* luteinizing hormone releasing hormone, luteinizing hormone releasing factor, luliberin, lutaliberin
LH-RF *abk.* s.u. Luteinizing-hormone-releasing-Faktor
LH-RH *abk.* s.u. Luteinizing-hormone-releasing-Hormon
Lichtkollagullation *f* photocoagulation
Lichtkollagullator *m* photocoagulator
Lichtmikroskop *nt* optical microscope, light microscope
LIF *abk.* s.u. Leukozytenmigration-inhibierender Faktor
Ligand *m* ligand
Ligandenpezifität *f* ligand specificity
Ligase *f* ligase, synthetase
Limulus-Probe *f* Limulus assay
Linolan *nt* hexachlorocyclohexane, lindane, benzene hexachloride, gamma-benzene hexachloride
Lindau: Lindau-Tumor *m* Lindau's tumor, angioblastoma, angioblastic meningioma, hemangioblastoma
lindern *vt* (*Schmerzen, Beschwerden*) relieve, allay, alleviate, soothe, palliate, abate, assuage, ease
lindernd *adj.* (*Schmerzen, Beschwerden*) soothing, palliative, alleviative, alleviatory
Linderung *f* (*Schmerzen, Beschwerden*) soothing, assuagement, alleviation, palliation, abatement, mitigation, reduction
linksdrehend *adj.* left-handed, levorotatory, levorotary, levogyral, levogyrous
Linksdrehung *f* levorotation, levogyration, sinistrotorsion, sinistroygyration
Linololeat *nt* linoleate
Linolensäure *f* linolenic acid
Linolensäure *f* linoleic acid, linolic acid
Lipo- *präf.* s.u. Lipo-
Lipalämie *f* lipemia, lipochemia, lipoidemia, pionemia
Lipalamid *nt* lipoamide
Lipalmiddehydrogenase *f* lipoamide dehydrogenase [dɪ'haɪdrədʒəneɪz]
Lipalämie *f* lipemia, lipochemia, lipoidemia, hyperlipemia [ˌhaɪpərlaɪ'pi:mɪə], pionemia
Lipase *f* lipase, lipidase, fat-splitting enzyme, glyceridase
 hormonsensitive Lipase hormone-sensitive lipase
Lipid *nt* lipid, lipide; lipin, lipid, fat
 Lipid A lipid A
 Lipid aus gesättigten Fettsäuren saturated lipid
 Lipid mit mehrfach ungesättigten Fettsäuren polyunsaturated lipid
 Lipid mit ungesättigten Fettsäuren unsaturated lipid
 amphipatisches Lipid polar lipid, amphipathic lipid
 einfaches Lipid nonsaponifiable lipid
 kompliziertes Lipid complex lipid, saponifiable lipid
 nicht-verseifbares Lipid nonsaponifiable lipid
 polares Lipid polar lipid, amphipathic lipid
 verseifbares Lipid complex lipid, saponifiable lipid
Lipidämie *f* lipidemia, hyperlipidemia, hyperlipoidemia
lipidlöslich *adj.* lipid-soluble
Lipidstoffwechsel *m* lipid metabolism [mɔ'tæbəlɪzəm]
Lipo- *präf.* fat, lipid, fatty, lipidic, lip(o)-, leip(o)-, adip(o)-, pimel(o)-, pi(o)-
Lipolalidom *nt* adenolipoma, lipoadenoma
Lipolamid *nt* lipoamide
Lipolamiddehydrogenase *f* lipoamide dehydrogenase [dɪ'haɪdrədʒəneɪz], dihydrolipoamide dehydrogenase, dihydrolipoyl dehydrogenase, diaphorase
Lipolalbinolmannan *nt* lipoarabinomannan
Lipolatylcellyltransferase *f* lipoate acetyltransferase [ˌæsətɪl'trænsfərəɪz], lipoyl transacetylase
Lipoblastom *nt* lipoblastoma

- Lipolchondrom** *nt* lipochondroma
Lipolfibrom *nt* lipofibroma
Lipolgrainulom *nt* lipophagic granuloma, oil tumor, oleogranuloma, lipogranuloma
Lipolhyallin *nt* lipohyalin
Lipolid *nt* lipoid, adipoid
lipolid *adj.* lipoid, lipoidal, liparoid, lipoidic, adipoid
Lipolidgrainulom *nt* lipoid granuloma
Lipom *nt* lipoma, fatty tumor, adipose tumor, pimeloma, steatoma
 braunes Lipom fetal lipoma, fat cell lipoma, fetocellular lipoma, hibernoma
Lipoma *nt* lipoma, fatty tumor, adipose tumor, pimeloma, steatoma
 Lipoma feto-cellulare fetal lipoma, fetocellular lipoma, hibernoma
 Lipoma fibrosum fibrolipoma
lipomlarstig *adj.* s.u. lipomatös
lipolmaltös *adj.* lipomatoid, lipomatous [lɪ'pɔmətəs]
Lipolmikron *nt* lipomicron, chylomicron
Lipolpolyolhälmanlgilom *nt* lipomyohemangioma
Lipolmylom *nt* lipomyoma, leukomyoma
Lipolmyxom *nt* lipomyxoma
Lipolnukleoloprotein *nt* liponucleoprotein
Lipolpeptid *nt* lipopeptid
Lipolphosphoglykan *nt* lipophosphoglycan
Lipolphosphoglykanolberflächchenbellag *m* lipophosphoglycan surface coat, LPG surface coat
Lipolpolyisacchalarid *nt* lipopolysaccharide
Lipolprotein *nt* lipoprotein
 α-Lipoprotein α-lipoprotein, alpha-lipoprotein, high-density lipoprotein
 β-Lipoprotein β-lipoprotein, beta-lipoprotein, low-density lipoprotein
 Lipoprotein mit geringer Dichte β-lipoprotein, beta-lipoprotein, low-density lipoprotein
 Lipoprotein mit hoher Dichte α-lipoprotein, alpha-lipoprotein, high-density lipoprotein
 Lipoprotein mit mittlerer Dichte intermediate-density lipoprotein
 Lipoprotein mit sehr geringer Dichte prebeta-lipoprotein, very low-density lipoprotein
 Lipoprotein X lipoprotein-X
Lipolproteinlineämie *f* lipoproteinemia
Lipolproteinlineälpase *f* lipoprotein lipase, diacylglycerol lipase, diglyceride lipase
Lipolsarkom *nt* adipose sarcoma [su:r'kəʊmə], liposarcoma, lipoblastic lipoma, lipoblastoma, infiltrating lipoma
lipoltrop *adj.* lipotropic
lipoltroph *adj.* lipotrophic
Lipolxygelnase *f* lipoxygenase, lipoxidase
Lipolxygelnaseirelaktionsweg *m* lipoxygenase pathway
Lipolzyt *m* lipocyte, fat cell, adipocyte
Lippen- präf. lip, labial, labio-, cheil(o)-, chil(o)-
Lippenkarzinom *nt* carcinoma of the lip, cheilocarcinoma
Lippenkrebs *m* s.u. Lippenkarzinom
livid *adj.* livid
livide *adj.* livid
Livor *m, pl* **Livolres** 1. lividity, livor 2. **Livor mortis** postmortem lividity, postmortem hypostasis [hai-'pastəsis], postmortem livedo, postmortem sugillation, livor mortis, livor
- LK** *abk.* s.u. Lymphknoten
Lk *abk.* s.u. Lymphknoten
L-Kette *f* L chain, light chain
L-Kettenkrankheit *f* L-chain disease, L-chain myeloma, Bence-Jones myeloma
LKS *abk.* s.u. Lymphknotenschwellung
LL *abk.* s.u. 1. lepromatöse *Lepra* 2. lymphatische Leukämie
LLF *abk.* s.u. Laki-Lorand-Faktor
LM *abk.* s.u. Lichtmikroskop
LMM *abk.* s.u. Lentigo-maligna-Melanom
Loeffler-Priesel: Loeffler-Priesel-Tumor *m* Priesel tumor, thecoma, theca tumor, theca cell tumor
Löffler: Löffler-Bazillus *m* Klebs-Löffler bacillus, Löffler's bacillus, diphtheria bacillus, Corynebacterium diphtheriae
Löffler-Methylenblau *nt* Löffler's alkaline methylene blue ['meθili:n]
Löffler-Methylenblaufärbung *f* (alkalische) Löffler's alkaline methylene blue stain
Löffler-Pseudodiphtheriebazillus *m* Hofmann's bacillus, Corynebacterium pseudodiphtheriticum, Corynebacterium hofmannii
log-Phase *f* (*Wachstum*) exponential period, logarithmic period, log period, exponential phase, log phase, logarithmic phase
lokal *adj.* local, topical, regional
Lokallbehandlung *f* local treatment
Lokallrezidiv *nt* local recurrence, local relapse
long-acting thyroid stimulator *nt* long-acting thyroid stimulator, human thyroid adenylate cyclase stimulator, thyroid-stimulating immunoglobulin, thyroid-binding inhibitory immunoglobulin
Lost *nt* dichlorodiethyl sulfide, yellow cross, yperite
Losterfer: Losterfer-Körperchen *pl* Losterfer's corpuscles, Losterfer's bodies
Lösung *f* 1. (*Chemie, pharmakol.*) solution, irrigation 2. (*pathol.*) detachment (*von* from); solution, resolution, lysis ['laɪsɪs]
 alkoholische Lösung alcoholic solution
 gesättigte Lösung saturated solution
 hypertone Lösung hypertonic solution
 hypotone Lösung hypotonic solution
 ionische Lösung ionic solution
Lösungsmittel *nt* solvent, resolvent, dissolvent, menstruum
low-density lipoprotein *nt* β-lipoprotein, beta-lipoprotein, low-density lipoprotein
Low-dose-Heparin *nt* low-dose heparin
Low-dose-Immuntoleranz *f* low-zone immunologic tolerance, low-zone tolerance, low-dose immunologic tolerance, low-dose tolerance
Low-molecular-weight-Kinogen *nt* LMW kininogen, low-molecular-weight kininogen
Low-responder-Stamm *m* low-responder strain
LP *abk.* s.u. 1. Latenzperiode 2. Lipoprotein 3. Lymphopoese 4. Lymphozytopoese
Lp *abk.* s.u. Lipoprotein
LPC *abk.* s.u. Lysophosphatidylcholin
LPCh *abk.* s.u. Lysophosphatidylcholin
LPh *abk.* s.u. Leukozytenphosphatase
L-Phase *f* L-form, wall-defective microbial form, L-phase variant
LPL *abk.* s.u. Lipoproteinlipase
lpr-Gen *nt* lpr gene, lymphoproliferative gene

lpr-Mutation *f* lpr mutation

LPS *abk.* s.u. Lipopolysaccharid

LP-X *abk.* s.u. Lipoprotein X

Lp-X *abk.* s.u. Lipoprotein X

LS *abk.* s.u. 1. Laparoskopie 2. Lymphosarkom

L-Selektin *nt* L-selectin

Lsg. *abk.* s.u. Lösung

Lsh/Ity/Bcg-Gen *nt* Lsh/Ity/Bcg gene

LSK *abk.* s.u. Leukosarkomatose

LT *abk.* s.u. 1. Leukotrien 2. Lymphotoxin

LTF *abk.* s.u. Lymphozytentransformationsfaktor

LTR-Sequenz *f* long terminal repeat

Lucio: Lucio-Phänomen *nt* Lucio's leprosy, Lucio's phenomenon [fɪ'namə,nən], diffuse leprosy of Lucio, lazarine leprosy

Lules (venerea) *f* syphilis, lues, treponemiasis

luleitisch *adj.* relating to or affected with syphilis, luetic, syphilitic, syphilitous

Luliliberin *nt* luliberin, lutiliberin, luteinizing hormone releasing hormone, luteinizing hormone releasing factor

luliliberinerg *adj.* lutiliberinergic, luliberinergic

Lunige *f* lung

Lungen- *präf.* lung, pneumal, pneumonic, pulmonary, pulmonal, pulmonic, pulmo-, pulmon(o)-, pneum(o)-, pneuma-, pneumato-, pneumono-

Lungenaldehyd *nt* alveolar cell carcinoma, alveolar cell tumor, pulmonary adenomatosis, pulmonary carcinosis, bronchiolar carcinoma, bronchioloalveolar carcinoma, bronchoalveolar carcinoma, bronchoalveolar pulmonary carcinoma, bronchiolar adenocarcinoma

Lungenembolie *f* pulmonary embolism [ˈembəlɪzəm]

Lungenembolus *m* pulmonary embolus

Lungenkarzinom *nt* lung cancer, bronchogenic carcinoma, bronchial carcinoma, bronchiogenic carcinoma, pulmonary carcinoma, lung carcinoma

bronchiolo-alveoläres Lungenkarzinom bronchiolar carcinoma, bronchioloalveolar carcinoma, bronchoalveolar carcinoma, alveolar cell carcinoma, pulmonary adenomatosis, pulmonary carcinosis, bronchoalveolar pulmonary carcinoma, bronchiolar adenocarcinoma

hilusnahes Lungenkarzinom hilar carcinoma

primäres Lungenkarzinom primary carcinoma of lung

Lungenkrebs *m* s.u. Lungenkarzinom

Lungenlymphknoten *pl* pulmonary lymph nodes

Lungenmastzelle *f* lung mast cell

Lungenödem *nt* edema of lung, wet lung, pulmonary edema, pneumoedema

Lungen-tuberkulöse *f* tuberculosis of the lung, pulmonary tuberculosis, pulmonary phthisis, phthisis, pneumonophthisis

Lungen-tumor *m* lung tumor

lupolid *adj.* resembling lupus, lupoid, lupiform, lupous

Lupom *nt* lupoma

lupös *adj.* resembling lupus, lupoid, lupiform, lupous

Lupus *m* lupus

Lupus erythematodes lupus erythematosus, lupus erythematodes

Lupus erythematodes chronicus cutaneous lupus erythematosus

Lupus erythematodes chronicus discoides discoid lupus erythematosus, chronic discoid lupus erythematosus

Lupus erythematodes hypertrophicus hypertrophic lupus erythematosus

Lupus erythematodes integumentalis cutaneous lupus erythematosus

Lupus erythematodes integumentalis et visceralis s.u. systemischer Lupus erythematodes

Lupus erythematodes profundus lupus panniculitis, LE panniculitis [pə,nɪkʤə'laitɪs]

Lupus erythematodes visceralis s.u. systemischer Lupus erythematodes

Lupus erythematodes s.u. Lupus erythematodes

Lupus erythematosus pemphigoides Senear Usher syndrome, Senear Usher disease

Lupus pernio chilblain lupus, chilblain lupus erythematosus

systemischer Lupus erythematodes systemic lupus erythematosus, disseminated lupus erythematosus, SLE-like syndrome

medikamentenbedingter Lupus erythematodes visceralis drug-induced lupus

lupusähnlich *adj.* resembling lupus, lupoid, lupiform, lupous

Lupusantikoagulant *nt* lupus anticoagulant

Lupus-erythematodes-Körper *pl* LE bodies

Lupus-erythematodes-Phänomen *nt* L.E. phenomenon, LE phenomenon [fɪ'namə,nən]

Lupus-erythematodes-Zellen *pl* LE cells, lupus erythematosus cells

Lupusknoten *nt* lupoma

Luteiluteinisationshormon *nt* luteinizing hormone, interstitial cell stimulating hormone, luteinizing principle, Aschheim-Zondek hormone

Luteinizing-hormone-releasing-Faktor *m* s.u. Lutaliberin

Luteinizing-hormone-releasing-Hormon *nt* s.u. Lutaliberin

Luteilnom *nt* s.u. Luteoma

Luteilnom *nt* s.u. Luteoma

Luteoloma *nt* luteinoma, luteoma, luteinized granulosa-theca cell tumor

Lutheran: Lutheran-Blutgruppe *f* Lutheran blood group system, Lutheran blood group

Lutheran-Blutgruppensystem *nt* s.u. Lutheran-Blutgruppe

Lutaliberin *nt* luteinizing hormone releasing hormone, luliberin, lutiliberin, luteinizing hormone releasing factor

lutaliberinerg *adj.* lutaliberinergic, luliberinergic

LV *abk.* s.u. Lebendvaccine

Ly *abk.* s.u. Lysin

LYDMA *abk.* s.u. lymphocyte-determined membrane antigen

Lyme-Borreliose *f* s.u. Lyme-Disease

Lyme-Disease *nt* Lyme disease, Lyme arthritis [aɪr'θraɪtɪs]

Lyme-Krankheit *f* s.u. Lyme-Disease

Lymph- *präf.* lymphoid, lymphatic, lymphous, lymph(o)-

Lymphaldehyd *f* inflammation of a lymph node or lymph nodes, lymphadenitis [lɪm,fædɪ'naitɪs], lymphnoditis, adenitis [ædə'naitɪs], adenolymphitis

akute unspezifische Lymphadenitis acute nonspecific lymphadenitis, sinus catarrh, sinus histiocytosis

Lymphaldehydalbumin *f* s.u. Lymphadenographie
Lymphaldehydalbumin *nt* lymphadenogram
Lymphaldehydalbumin *f* lymphadenography [lɪm,fædt-
 'nɔgrəfi]
Lymphaldehydalbumin *adj.* lymphadenoid
Lymphaldehydalbumin *nt* lymphadenoma
Lymphaldehydalbumin *nt* lymphadenoma
Lymphaldehydalbumin *f* lymphadenopathy [lɪm,fædt-
 'nɔpəθi], lymphadenia, adenopathy [ædə'nɔpəθi]
angiomunoblastische Lymphadenopathie immu-
 noblastic lymphadenopathy, angiomunoblastic
 lymphadenopathy with dysproteinemia
immunoblastische Lymphadenopathie immuno-
 blastic lymphadenopathy, angiomunoblastic
 lymphadenopathy with dysproteinemia
progressive generalisierte Lymphadenopathie pro-
 gressive generalized lymphadenopathy
Lymphaldehydalbumin *nt* lymphadenopathy
 syndrome [lɪm,fædt'ɔpəθi]
**akutes febriles mukokutanenes Lymphadenop-
 athiesyndrom** Kawasaki disease, Kawasaki syn-
 drome, mucocutaneous lymph node syndrome
Lymphaldehydalbumin *f* lymphadenosis
chronische Lymphadenose chronic lymphocytic
 leukemia [lu:'ki:mɪə]
Lymphaldehydalbumin *f* lymphadenosis
Lymphadenose benigna cutis Bäfverstedt's syn-
 drome, cutaneous lymphoplasia, Spiegler-Fendt
 pseudolymphoma [ˌsu:dəlɪm'fəʊmə], Spiegler-
 Fendt sarcoid
Lymphaldehydalbumin *f* lymphadenocoele, adenolympho-
 cele
Lymphaldehydalbumin *f* lymphangiectasis, lymphangiecta-
 tasia
Lymphangiectasie des Knochens cystic angioma-
 tosis of bone, lymphangiectasis of bone, skeletal
 hemangiomas, skeletal lymphangiomas
Lymphaldehydalbumin *adj.* relating to or marked by
 lymphangiectasis, lymphangiectatic
Lymphaldehydalbumin *f* lymphangiectomy [lɪm,fændʒɪ-
 'ektəmi]
Lymphaldehydalbumin *f* inflammation of the lymphatic ves-
 sels, lymphangitis [ˌlɪmfæn'dʒaɪtɪs], lymph-
 angeitis, lymphangiitis, lymphatitis, angiopleucitis,
 angiopleucitis, angiopleucitis
Lymphangiitis dorsalis penis bubonulus, Nisbet's
 chancre
Lymphangiitis tuberculosa tuberculous lymph-
 angitis
tuberkulöse Lymphangiitis tuberculous lymph-
 angitis
Lymphaldehydalbumin *nt* lymphangioma, lymphangioma, lymphangioma
Lymphaldehydalbumin *nt* lymphangioma
Lymphaldehydalbumin *f* s.u. Lymphangiographie
Lymphaldehydalbumin *nt* lymphogram, lymphangiogram
Lymphaldehydalbumin *f* lymphography [lɪm'fəgrəfi],
 lymphangiography, lymphangiography [lɪm-
 fændʒɪ'əgrəfi]
Lymphaldehydalbumin *nt* lymphangioma
einfaches Lymphangioma s.u. kapilläres Lymphan-
 giom
kapilläres Lymphangioma capillary lymphangioma,
 simple lymphangioma

kavernöses Lymphangioma cavernous lymph-
 angioma, cystic hygroma, cystic lymphangioma
Lymphaldehydalbumin *nt* lymphangioma
Lymphangioma capillare s.u. *Lymphangioma* sim-
 plex
Lymphangioma cavernosa cavernous lymph-
 angioma
Lymphangioma cysticum cavernous lymph-
 angioma, cystic hygroma, cystic lymphangioma
Lymphangioma cysticum colli cystic hygroma of
 the neck, cervical hygroma
Lymphangioma simplex simple lymphangioma,
 capillary lymphangioma
Lymphaldehydalbumin *adj.* relating to lymphangioma,
 lymphangiomas [lɪm,fændʒɪ'əmətəs]
Lymphaldehydalbumin *f* lymphangiomas
skelettale Lymphangiomas cystic angiomas
 of bone, skeletal hemangiomas, skeletal lymph-
 angiomas, lymphangiomas of bone
Lymphaldehydalbumin *nt* lymphangiosarcoma
Lymphaldehydalbumin *f* lymphangiosis
Lymphangiomas carcinomatosas lymphangitis carci-
 nomatosas, carcinomatous lymphangiosis [kɑ:rsɪ-
 'nəʊmətəs]
Lymphaldehydalbumin *f* s.u. Lymphangiitis
Lymphaldehydalbumin *adj.* relating to a lymph vessel or lymph,
 lymphatic, lymphoid
Lymphaldehydalbumin *f* lymphatic drainage
Lymphaldehydalbumin *f* s.u. Lymphdrainage
Lymphaldehydalbumin *f* s.u. Lymphknoten
Lymphaldehydalbumin *f* lymph, lymph
Lymphaldehydalbumin *m* lymph follicle, lymphatic follicle,
 lymphoid follicle, lymphonodus
Lymphaldehydalbumin *nt* lymphoduct, lymphangion, lymphatic,
 lymph vessel, lymphatic vessel
abführendes Lymphgefäß efferent lymph vessel
afferentes Lymphgefäß afferent lymph vessel
efferentes Lymphgefäß efferent lymph vessel
oberflächliches Lymphgefäß superficial lymph vessel
tiefes Lymphgefäß deep lymph vessel
zuführendes Lymphgefäß afferent lymph vessel
Lymphaldehydalbumin *f* s.u. Lymphangiitis
Lymphaldehydalbumin *f* lymphangiectasis, lymphangiectasia
Lymphaldehydalbumin *f* lymphangiectomy [lɪm-
 fændʒɪ'ektəmi]
Lymphaldehydalbumin *f* lymphatic valve
Lymphaldehydalbumin *nt* lymphatic plexus
Lymphaldehydalbumin *m* lymphatic plexus
Lymphaldehydalbumin *f* lymphangiectomy
 [lɪm,fændʒɪ'ektəmi]
Lymphaldehydalbumin *nt* lymph-vascular system
Lymphaldehydalbumin *f* lymph vessel, lymphatic vessel, lympho-
 capillary vessel, capillary, lymph capillary, lymph-
 atic capillary; (*Darm*) lacteal, lacteal vessel,
 chyliferous vessel [kai'lif(ə)rəs]
Lymphaldehydalbumin *f* lymphatic valve
Lymphaldehydalbumin *nt* lymph follicle, lymphatic follicle,
 lymphoid follicle, lymphonodus
Lymphaldehydalbumin *m* lymph node, lymph gland, lymphatic
 gland, lymphonodus, lymphaden, lymphoglandula
Lymphknoten der Aortengabel common subaortic
 iliac lymph nodes
Lymphaldehydalbumin *der Arteria colica dextra* right colic
 lymph nodes

Lymphknoten der Arteria colica media middle colic lymph nodes
Lymphknoten der Arteria colica sinistra left colic lymph nodes
Lymphknoten der Arteria epigastrica inferior inferior epigastric lymph nodes
Lymphknoten der Arteria fibularis fibular node, peroneal node
Lymphknoten der Arteria glutea inferior inferior gluteal lymph nodes
Lymphknoten der Arteria glutea superior superior gluteal lymph nodes
Lymphknoten der Arteria ileocolica ileocolic lymph nodes
Lymphknoten der Arteria iliaca communis common iliac lymph nodes
Lymphknoten der Arteria iliaca externa external iliac lymph nodes
Lymphknoten der Arteria iliaca interna internal iliac lymph nodes
Lymphknoten der Arteria obturatoria obturator lymph nodes
Lymphknoten der Arteria rectalis superior superior rectal lymph nodes
Lymphknoten der Arteriae sigmoideae sigmoid nodes
Lymphknoten der Arteria tibialis anterior anterior tibial node
Lymphknoten der Arteria tibialis posterior posterior tibial node
Lymphknoten am Azygosbogen lymph node of arch of azygous vein
Lymphknoten am Foramen epiploicum node of anterior border of epiploic foramen, node of epiploic foramen, foraminal node
Lymphknoten am Gallenblasenhals cystic node, node of neck of gall bladder
Lymphknoten am Ligamentum arteriosum node of ligamentum arteriosum
Lymphknoten der Nasolabialfalte nasolabial lymph node
Lymphknoten des Truncus coeliacus celiac lymph nodes
abdominelle Lymphknoten abdominal lymph nodes
anorektale Lymphknoten pararectal lymph nodes, anorectal lymph nodes
infraaurikuläre Lymphknoten infraauricular lymph nodes
intermediärer Lymphknoten der Lacuna vasorum intermediate lacunar node
juxtaintestinale Lymphknoten juxta-intestinal lymph nodes
juxtaösophageale Lymphknoten juxtaesophageal lymph nodes
kubitale Lymphknoten cubital lymph nodes, supra-trochlear lymph nodes, brachial glands
laterale jugulare Lymphknoten lateral jugular lymph nodes
laterale paravesikale Lymphknoten lateral vesicular lymph nodes
laterale perikardiale Lymphknoten lateral pericardial lymph nodes
lateral Lymphknoten der Lacuna vasorum lateral lacunar node

lumbale Lymphknoten der Bauchorta left lumbar lymph nodes
lumbale Lymphknoten der Vena cava inferior right lumbar lymph nodes
medialer Lymphknoten der Lacuna vasorum medial lacunar node
mesokolische Lymphknoten mesocolic lymph nodes
obere pankreatikoduodenale Lymphknoten superior pancreaticoduodenal lymph nodes
obere tracheobronchiale Lymphknoten superior tracheobronchial lymph nodes
oberflächliche Lymphknoten des Arms superficial lymph nodes of upper limb
okzipitale Lymphknoten occipital lymph nodes
parakolische Lymphknoten paracolic lymph nodes
pararektale Lymphknoten pararectal lymph nodes, anorectal lymph nodes
parasternale Lymphknoten parasternal lymph nodes
paratracheale Lymphknoten paratracheal lymph nodes, tracheal lymph nodes
parauterine Lymphknoten parauterine lymph nodes
paravaginale Lymphknoten paravaginal lymph nodes
paravesikale Lymphknoten paravesicular lymph nodes
in der Parotis liegende Lymphknoten intraglandular lymph nodes
perikardiale Lymphknoten pericardial lymph nodes
perivesikuläre Lymphknoten perivesicular lymph nodes
postvesikale Lymphknoten postvesicular lymph nodes
präaortale Lymphknoten preaortic lymph nodes
präaurikuläre Lymphknoten preauricular lymph nodes
präkavale Lymphknoten precaval lymph nodes
prälarungeale Lymphknoten prelaryngeal lymph nodes, prelaryngeal cervical lymph nodes
präperikardiale Lymphknoten prepericardial lymph nodes
prätracheale Lymphknoten pretracheal lymph nodes
prävertebrale Lymphknoten prevertebral lymph nodes
prävesikale Lymphknoten prevesicular lymph nodes
präzäkale Lymphknoten prececal lymph nodes
regionale Lymphknoten regional lymph nodes
retroaortale Lymphknoten postaortic lymph nodes, retroaortic lymph nodes
retroaurikuläre Lymphknoten mastoid lymph nodes, retroauricular lymph nodes
retrocavale Lymphknoten postcaval lymph nodes
retropharyngeale Lymphknoten retropharyngeal lymph nodes
retropylorische Lymphknoten retropyloric lymph nodes
retrozäkale Lymphknoten retrocecal lymph nodes
sakrale Lymphknoten sacral lymph nodes
submandibuläre Lymphknoten submandibular lymph nodes

- subpylorische Lymphknoten subpyloric lymph nodes
- subskapuläre Lymphknoten subscapular lymph nodes, subscapular axillary lymph nodes
- supraklavikuläre Lymphknoten supraclavicular lymph nodes
- suprapylorische Lymphknoten suprapyloric lymph nodes
- tiefe Lymphknoten des Arms deep lymph nodes of upper limb
- untere pankreatikoduodenale Lymphknoten inferior pancreaticoduodenal lymph nodes
- untere tracheobronchiale Lymphknoten inferior tracheobronchial lymph nodes
- vordere jugulare Lymphknoten anterior jugular lymph nodes
- Lymphknotenbelfall** *m* (*Tumor*) lymph node disease, nodal disease
- regionaler Lymphknotenbelfall** regional nodal disease
- Lymphknoten-dissektion** *f* s.u. Lymphknotenentfernung
- Lymphknotenentfernung** *f* node dissection, nodal dissection, lymphadenectomy [lɪm, fædə'nektəmɪ], lymph node dissection
- Lymphknotenentzündung** *f* inflammation of a lymph node *or* lymph nodes, lymphadenitis [lɪm, fædɪ'naitɪs], lymphnoditis, adenitis [ædə'naitɪs], adenolymphitis
- Lymphknoten-erkrankung** *f* lymphadenopathy [lɪm, fædɪ'nəpəθɪ], lymphadenia
- Lymphknoten-exstirpation** *f* lymphadenectomy [lɪm, fædə'nektəmɪ]
- Lymphknoten-geschwulst** *f* lymph node tumor
- Lymphknoten-hilus** *m* hilum of lymph node, hilus of lymph node
- Lymphknoten-hyperplasie** *f* lymphadenhypertrophy, lymphadenia
- Lymphknoten-metastase** *f* lymph node disease, nodal disease
- Lymphknoten-metastasierung** *f* lymph node disease, nodal disease
- regionale Lymphknotenmetastasierung** regional nodal disease
- Lymphknoten-permeabilitätsfaktor** *m* lymph node permeability factor
- Lymphknoten-rinde** *f* cortical substance of lymph node
- Lymphknoten-schwellung** *f* lymphadenosis, lymphoma [lɪm'fəʊmə], lymphadenoma, adenopathy [ædə'nəpəθɪ], Billroth's disease
- reaktive Lymphknotenschwellung** reactive lymphadenopathy [lɪm, fædɪ'nəpəθɪ]
- Lymphknoten-syndrom, mukokutanen** *nt* Kawasaki disease, Kawasaki syndrome, mucocutaneous lymph node syndrome
- Lymphknoten-tuberkulose** *f* lymph node tuberculosis, tuberculous lymphadenitis [lɪm, fædɪ'naitɪs], tuberculous lymphadenopathy [lɪm, fædɪ'nəpəθɪ]
- Lymphknoten-tumor** *m* lymph node tumor, lymphoma [lɪm'fəʊmə], lymphadenoma, Billroth's disease
- Lymphknoten-vergrößerung** *f* lymphadenectasis, adenitis [ædə'naitɪs], adenopathy [ædə'nəpəθɪ]
- chronische Lymphknotenvergrößerung** adenia
- Lymphknoten-zyste** *f* lymphadenocoele, adenolymphocoele
- Lymphkreislauf** *m* lymph circulation
- Lympho- präf.** lymph, lymphatic, lympho-
- Lymphoblast** *m* lymphoblast, lymphocytoblast
- Lymphoblasten- präf.** lymphoblastic
- Lymphoblastenleukämie** *f* lymphoblastic leukemia [lu:'ki:mɪə]
- lymphoblastisch** *adj.* relating to lymphoblasts, lymphoblastic
- Lymphoblastom** *nt* lymphoblastoma
- großfollikuläres Lymphoblastom** Brill-Symmers disease, Symmers' disease, giant follicular lymphoma [lɪm'fəʊmə], giant follicle lymphoma, nodular lymphoma, centroblastic-centrocytic malignant lymphoma, follicular lymphoma, nodular poorly-differentiated lymphoma
- Lymphoblastoma** *nt* lymphoblastoma
- Lymphoblastose** *f* lymphoblastosis
- Lymphoblastose** *f* lymphoblastosis
- Lymphocelle** *f* lymphocoele
- Lymphocyt** *m* s.u. Lymphozyt
- lymphocyte-determined membrane antigen** *nt* lymphocyte-determined membrane antigen, lymphocyte-detected membrane antigen
- Lymphocytoma** *nt* lymphocytoma
- Lymphocytoma cutis** Spiegler-Fendt pseudolymphoma [ˌsu:dəlɪm'fəʊmə], Spiegler-Fendt sarcoïd, cutaneous lymphoplasia
- Lymphocytosis** *f* lymphocytosis, lymphocythemia, lymphocytic leukocytosis
- Lymphödem** *nt* lymphedema, lymphatic edema
- Lymphödem Typ Meige** Meige's disease
- Lymphödem Typ Nonne-Milroy** Nonne-Milroy disease, Nonne-Milroy-Meige syndrome, Milroy's disease, Milroy's edema
- hereditäres Lymphödem** hereditary lymphedema, hereditary trophedema
- kongenitales Lymphödem** s.u. hereditäres *Lymphödem*
- Lymphoidialapedese** *f* lymphodiapedesis
- Lymphoendotheliom** *nt* lymphangiendothelioma, lymphangiendothelioblastoma
- Lymphoepitheliom** *nt* Regaud's tumor, Schmincke tumor, lymphoepithelioma, lymphepithelioma, lymphoepithelial tumor, lymphoepithelial carcinoma
- lymphogen** *adj.* lymphogenous [lɪm'fədʒənəs], lymphogenic
- Lymphogelneise** *f* lymph production, lymphogenesis [lɪmfə'dʒənəsɪs]
- Lymphografie** *f* s.u. Lymphographie
- Lymphogramm** *nt* lymphogram, lymphangiogram
- Lymphogranulom** *nt* lymphogranuloma
- Lymphogranulom des Magens** gastric lymphoma [lɪm'fəʊmə]
- Lymphogranulomaltsa benigna** *f* sarcoidosis, sarcoid, Boeck's disease, Boeck's sarcoid, Schaumann's syndrome, Schaumann's disease, Schaumann's sarcoid, Besnier-Boeck disease, Besnier-Boeck-Schaumann disease, Besnier-Boeck-Schaumann syndrome, benign lymphogranulomatosis
- Lymphogranulomaltsa** *f* lymphogranulomatosis
- maligne Lymphogranulomatose** Hodgkin's disease, Hodgkin's lymphoma [lɪm'fəʊmə], Hodgkin's granuloma, Reed-Hodgkin disease, Sternberg's disease, Murchison-Sanderson syndrome, malignant

granulomatosis, malignant lymphogranulomatosis, lymphogranulomatosis, lymphogranuloma, lymphogranulomatosis, lymphoma, lymphadenoma, malignant lymphoma, granulomatous lymphoma [grænjə'ləumətəs], retethelioma, reticuloendothelioma

Lympholgrainulloimatois *f* lymphogranulomatosis

Lymphogranulomatosis maligna Hodgkin's disease, Hodgkin's lymphoma [lɪm'fəʊmə], Hodgkin's granuloma, Reed-Hodgkin disease, Sternberg's disease, Murchison-Sanderson syndrome, malignant granulomatosis, malignant lymphogranulomatosis, lymphogranulomatosis, lymphogranuloma, lymphadenoma, malignant lymphoma, granulomatous lymphoma [grænjə'ləumətəs], retethelioma, reticuloendothelioma

Lymphogranulomatosis X immunoblastic lymphadenopathy [lɪm,fædɪ'nɒpəθɪ], angioimmunoblastic lymphadenopathy with dysproteinemia

Lympholgralphie *f* lymphography [lɪm'fɑgrəfɪ], lymphoangiadenography, lymphangiography [lɪm,fændʒɪ'ɑgrəfɪ]

lympholhämaltolgen *adj.* lymphohematogenous

lympho-histio-plasmazytär *adj.* lymphohistioplasmacytic

lympho-histiozytär *adj.* lymphohistiocytic

lympholid *adj.* lymphoid

Lympholidlaktivilierung *f* lymphoid activation

lympholkalpillär *adj.* lymphocapillary

Lympholkin *nt* lymphokine

zytotoxisches Lymphokin lymphotoxin

lympholkin/verlmitelt *adj.* lymphokine-mediated

Lympholyse *f* lympholysis [lɪm'fələsɪs]

zellvermittelte Lympholyse cell-mediated lympholysis, cell-mediated lympholysis assay

Lympholyse *f* lympholysis [lɪm'fələsɪs]

lympholytisch *adj.* lympholytic

Lymphom *nt* lymphoma [lɪm'fəʊmə], lymphadenoma, Billroth's disease

Lymphom des Knochens reticulum cell sarcoma of bone, reticulocytic sarcoma of bone, reticuloendothelial sarcoma of bone, retothelial sarcoma of bone [sɑ:r'kəʊmə]

Lymphom des Magens gastric lymphoma

B-lymphoblastisches Lymphom *s.u.* epidemisches Lymphom

epidemisches Lymphom Burkitt's lymphoma, African lymphoma, Burkitt's tumor

großfölikuläres Lymphom Brill-Symmers disease, Symmers' disease, giant follicular lymphoma, giant follicle lymphoma, nodular lymphoma, centroblastic-centrocytic malignant lymphoma, follicular lymphoma, nodular poorly-differentiated lymphoma

immunoblastisches (malignes) Lymphom immunoblastic (malignant) lymphoma, histiocytic lymphoma, immunoblastic sarcoma [sɑ:r'kəʊmə]

lymphoblastisches Lymphom lymphoblastic lymphoma

lymphoepithelioides Lymphom Lennert's lesion, Lennert's lymphoma

lympho-plasmozytoides Lymphom immunocytoplasma, plasmacytoid lymphocytic lymphoma

lymphoplastozytisches Lymphom immunocytoma, plasmacytoid lymphocytic lymphoma

malignes Lymphom des Knochens malignant lymphoma of bone

plasmozytisches Lymphom Kahler's disease, multiple myeloma, multiple plasmacytoma of bone, myelomatosis, myelosarcomatosis, plasmacytic immunocytoma, plasma cell myeloma, plasma cell tumor, plasmacytoma, plasmocytoma, plasmoma

zentroblastisches Lymphom centroblastic malignant lymphoma, diffuse histiocytic lymphoma

zentroblastisch-zentrozytisches Lymphom *s.u.* großfölikuläres Lymphom

zentroblastisch-zentrozytisches malignes Lymphom *s.u.* großfölikuläres Lymphom

zentrozytisches malignes Lymphom centrocytic malignant lymphoma, diffuse histiocytic lymphoma, diffuse well-differentiated lymphoma, lymphocytic lymphosarcoma

zentrozytisches Lymphom centrocytic malignant lymphoma, diffuse histiocytic lymphoma, diffuse well-differentiated lymphoma, lymphocytic lymphosarcoma

Lympholma *nt s.u.* Lymphom

lympholmähnlich *adj.* lymphomatoid

lympholmarltig *adj.* lymphomatoid

lympholmaltolid *adj.* lymphomatoid

lympholmaltös *adj.* lymphomatous [lɪm'fəʊmətəs]

Lympholmaltose *f* lymphomatosis

Lympholmaltosis *f* lymphomatosis

Lympholmyxom *nt* lymphomyxoma

Lympholnoldullus *m, pl* **Lympholnoldulli** lymph follicle, lymphonodulus, lymphatic follicle, lymphoid follicle

Lymphonoduli splenici malpighian bodies (of spleen), malpighian corpuscles (of spleen), splenic corpuscles

Lympholnoldus *m s.u.* Lymphknoten

Lympholpalthie *f* lymphopathy [lɪm'fapəθɪ], lymphopathia

Lympholpelnie *f* lymphopenia, lymphocytic leukopenia, lymphocytopenia, hypolymphemia, sublymphemia

Lympholplalsie *f* lymphoplasia

benigne Lymphoplasie der Haut Bäfverstedt's syndrome, cutaneous lymphoplasia, Spiegler-Fendt pseudolymphoma [ˌsu:dəlɪm'fəʊmə], Spiegler-Fendt sarcoïd

lympho-plasmazellulär *adj.* lymphoplasmacellular

lympholplasmolzytoid *adj.* lymphoplasmacytoid

Lympholpolelse *f* lymphocytopoiesis [lɪmfə,saitəpɔɪ'ɪsɪs], lymphopoiesis [lɪmfəpɔɪ'ɪsɪs]

lympholpoleltisch *adj.* relating to or characterized by lymphopoiesis, lymphopoietic, lymphocytopoietic

Lympholpolilelse *f* lymphopoiesis [lɪmfəpɔɪ'ɪsɪs], lymphocytopoiesis [lɪmfə,saitəpɔɪ'ɪsɪs]

lympholproliferaltiv *adj.* lymphoproliferative

lympholretilikulär *adj.* lymphoreticular

Lympholretilkullöse *f* lymphoreticulosis

Lympholrsarkom *nt* lymphosarcoma, diffuse lymphoma [lɪm'fəʊmə], lymphatic sarcoma [sɑ:r'kəʊmə]

lymphoblastisches Lymphosarkom lymphoblastoma, lymphoblastic lymphosarcoma

lymphozytisches Lymphosarkom centrocytic malignant lymphoma, diffuse histiocytic lymphoma, diffuse well-differentiated lymphoma, lymphocytic lymphosarcoma

Lympholrsarkolmaltose *f* lymphosarcomatosis

- Lymphosar|kom|zellen|leukämie** *f* lymphosarcoma cell leukemia [lu:'ki:mɪə], leukolymphosarcoma
- Lympholastase** *f* lymphostasis [lim'fastəsis]
- Lymphololxin** *nt* lymphotoxin, tumor necrosis factor β
- lympho-vaskulär** *adj.* lymph-vascular
- Lymphoizelle** *f* lymphocyte
- Lympholyt** *m* lymph cell, lymphoid cell, lymphocyte, lympholeukocyte
(γδ)-Lymphozyten (γδ) lymphocytes, (γδ) T cells, gamma/delta lymphocytes, TCR-I⁺ lymphocytes
antigen-reaktiver Lymphozyt antigen-reactive cell, antigen-responsive cell, antigen-sensitive cell
intraepithelialer Lymphozyt intraepithelial lymphocyte
jungfräulicher Lymphozyt virgin lymphocyte
mukosaassoziiertes Lymphozyt mucosal lymphocyte
selbstreaktiver Lymphozyt self-reactive lymphocyte
thymusabhängiger Lymphozyt thymus-dependent lymphocyte, T lymphocyte, T cell
tumorinfiltrierende Lymphozyten tumor-infiltrating lymphocytes
- lympholytär** *adj.* relating to or characterized by lymphocytes, lymphocytic
- Lymphozyten- präf.** lymphocytic
- lympholyt/en|lab|hän|gig** *adj.* lymphocyte-dependent
- lympholyt/en|lä|hn|lich** *adj.* lymphoid
- Lympholyt/en|auflö|sung** *f* lympholysis [lim'faləsis]
- Lympholyt/en|bil|dung** *f* lymphocytopoiesis [limfə'saitəpə'i:sis], lymphopoiesis [limfəpə'i:sis]
- Lympholyt/en|di|al|ped|else** *f* lymphodiapedesis
- Lympholyt/en|di|fe|ren|zi|e|rung** *f* lymphocyte differentiation
- Lympholyt/en|fun|k|ti|ons|an|ti|gen** *nt* lymphocyte functional antigen-1
Lymphozytenfunktionsantigen 1 lymphocyte functional antigen-1
Lymphozytenfunktionsantigen 3 lymphocyte functional antigen-3
- Lympholyt/en|kul|tur** *f* lymphocyte culture
gemischte Lymphozytenkultur s.u. Lymphozytenmischkultur
- Lympholyt/en|man|gel** *m* s.u. Lymphopenie
- Lympholyt/en|man|tel** *m* lymphocyte wall
- Lympholyt/en|mi|gr|ati|on** *f* lymphocyte migration
- Lympholyt/en|misch|kul|tur** *f* mixed lymphocyte culture test, lymphocyte proliferation test, mixed lymphocyte culture, mixed lymphocyte culture assay, lymphocyte proliferation assay, blastogenesis assay [blæstə'dʒenəsis], mixed lymphocyte reaction, MLC test
- Lympholyt/en|mi|to|gen** *nt* lymphocyte mitogenic factor, blastogenic factor, lymphocyte blastogenic factor, lymphocyte transforming factor, mitogenic factor
- Lympholyt/en|phel|rel|se** *f* lymphocytopheresis, lymphapheresis, lymphocytopheresis
- Lympholyt/en|pop|u|la|ti|on** *f* lymphocyte population
expandierte Lymphozytenpopulation expanded lymphocyte population
gereinigte Lymphozytenpopulation purified lymphocyte population
- Lympholyt/en|re|zirk|u|la|ti|on** *f* lymphocyte recirculation
- Lympholyt/en|stim|u|la|ti|ons|test** *m* lymphocyte stimulation test
- Lympholyt/en|trans|fer|sti|die** *f* lymphocyte transfer study
- Lympholyt/en|trans|for|mal|ti|on** *f* lymphocyte transformation
- Lympholyt/en|trans|for|mal|ti|ons|fa|k|tor** *m* s.u. Lymphozytenmitogen
- Lymphozyten-Tumor-Interaktion, gemischte** *f* mixed lymphocyte-tumor culture
- lympholyt/en|un|ab|hän|gig** *adj.* lymphocyte-independent, non-lymphocyte-dependent
- Lympholyt/en|vor|läu|fer|zelle** *f* lymphatic progenitor
- Lympholyt/en|wall** *m* lymphocyte wall
- Lympholyt/en|wan|del|lung** *f* lymphocyte migration
- lympholyt/en|zer|stö|rend** *adj.* lymphocytotoxic
- Lympholyt|hä|mie** *f* lymphocytosis, lymphocythemia, lymphocytic leukocytosis
- Lympholyt|ob|last** *m* lymphoblast, lymphocytoblast
- Lympholyt|oly|se** *f* lympholysis [lim'faləsis]
zellvermittelte Lympholytolyse cell-mediated lympholysis, cell-mediated lympholysis assay
- lympholyt|oly|tisch** *adj.* lympholytic
- Lympholyt|om** *nt* Bäferstedt's syndrome, lymphocytoma, cutaneous lymphoplasia, Spiegler-Fendt pseudolymphoma [ˌsu:dəlɪm'fəʊmə], Spiegler-Fendt sarcoma
- Lympholyt|oma|cultis** *nt* s.u. Lymphozytom
- Lympholyt|ol|pen|ie** *f* s.u. Lymphopenie
- Lympholyt|ol|phel|rel|se** *f* lymphocytopheresis, lymphapheresis, lymphocytopheresis
- Lympholyt|ol|po|e|ise** *f* lymphopoiesis [limfəpə'i:sis], lymphocytopoiesis [limfə'saitəpə'i:sis]
- lympholyt|ol|po|e|tisch** *adj.* lymphopoietic, lymphocytopoietic
- Lympholyt|ol|po|e|ise** *f* lymphocytopoiesis [limfə'saitəpə'i:sis], lymphopoiesis [limfəpə'i:sis]
- Lympholyt|ol|se** *f* lymphocytosis, lymphocythemia, lymphocytic leukocytosis
- lympholyt|ol|to|x|isch** *adj.* lymphocytotoxic
- Lympholyt|ol|to|x|iz|ität** *f* lymphocytotoxicity
- Lymphilplexus** *m* lymphatic plexus
- Lymph|prim|är|fol|likel** *m* primary lymph follicle, primary follicle
- Lymph|sche|ide, periarterielle** *f* (Milz) lymphoid sheath, periarterial lymphatic/lymphoid sheath
- Lymph|sek|un|d|är|fol|likel** *m* secondary lymph follicle, secondary follicle
- Lymph|si|nus** *m* lymph sinus, lymphatic sinus
- Lymph|st|äm|me** *pl* lymphatic trunks
- Lymph|stau|lung** *f* lymphostasis [lim'fastəsis]
- Lymph|sys|tem** *nt* lymphatics, lymphatic system, absorbent system
- Lymph|zelle** *f* s.u. Lymphozyt
- Lymph|zirk|u|la|ti|on** *f* lymphokinesis, lymphocinesia, lymph circulation
- Lyon: Lyon-Hypothese** *f* Lyon hypothesis
- ly|ol|ni|siert** *adj.* lyonized
- Ly|ol|ni|si|erung** *f* lyonization, heterochromatinization, heterochromatization
- LYS** *abk.* s.u. Lysin
- Lys** *abk.* s.u. Lysin
- Lysat** *nt* lysate
- Lyse** *f* lysis ['la:sis]

- komplementvermittelte Lyse** complement-mediated lysis
- Ly|sin** *nt* 1. (*Biochemie*) lysine [ˈlɑisɪn, -sɪn] 2. (*immunol.*) lysin [ˈlɑisɪn]
- Ly|sin|en|zym** *nt* lysine enzyme
- Ly|sin|ol|gen** *nt* lysogen, lysinogen
- ly|sin|ol|gen** *adj.* lysinogenic
- ly|sol|gen** *adj.* lysogenic
- Ly|sol|ge|nie** *f* lysogeny, lysogenicity
- Ly|sol|ge|ni|sa|til|on** *f* lysogenization
- Ly|sol|ke|phal|lin** *nt* lysocephalin
- Ly|sol|ki|na|se** *f* lysokinase
- Ly|sol|le|ci|thin** *nt* lysolecithin
- Ly|sol|phos|phal|tid** *nt* lysophosphatide
- Ly|sol|phos|phal|tid|sä|ure** *f* lysophosphatidic acid
- Ly|sol|phos|phal|tid|yl|chol|lin** *nt* lysolecithin
- Ly|sol|phos|phol|gly|ze|rid** *nt* lysophosphoglyceride
- Ly|sol|phos|phol|lip|ase** *f* lysophospholipase, lecithinase B, phospholipase B
- Ly|sol|som** *nt* lysosome
- ly|sol|sol|mal** *adj.* relating to a lysosome, lysosomal
- Ly|sol|sol|men|fu|sion** *f* lysosome fusion
- Ly|sol|zym** *nt* lysozyme, muramidase
- LZM** *abk.* s.u. Lysozym

M

M *abk.* s.u. 1. maligne 2. Masse 3. Massenzahl 4. Metabolit 5. Methionin 6. Mitose 7. Mixtur 8. Mol 9. molar 10. Molarität 11. Morphin 12. Myosin

m *abk.* s.u. 1. Masse 2. Meter 3. molal 4. molar

mA *abk.* s.u. Milliampere

µA *abk.* s.u. Mikroampere

MAA *abk.* s.u. Makroalbuminaggregat

MAC *abk.* s.u. Membranangriffskomplex

Machado: **Machado-Test** *m* Machado's test, Machado-Guerreiro test

Machado-Guerreiro: **Machado-Guerreiro-Reaktion** *f* Machado's test, Machado-Guerreiro test

Mache: **Mache-Einheit** *f* Mache unit

Maclagan: **Maclagan-Reaktion** *f* s.u. Maclagan-Test

Maclagan-Test *m* Maclagan's test, thymol turbidity test

MacLean: **MacLean-Test** *m* MacLean test

Macro- präf. large, long, macr(o)-

MADCAM-1 *nt* mucosal adhesion cellular adhesion molecule-1

Maldenwurm *m* 1. threadworm, seatworm, pinworm, Enterobius vermicularis, Oxyuris vermicularis, Ascaris vermicularis 2. **Madenwürmer** *pl* Oxyuridae

MAF *abk.* s.u. Makrophagenaktivierungsfaktor

Magen- präf. stomach, belly, tummy, gastric, gastr(o)-, ventricul(o)-

Magnebilopsie *f* gastric biopsy ['bairɔpsɪ]

Magneblutung *f* gastric hemorrhage ['hem(ə)ɾɪdʒ], gastrorrhagia

Magnechirurgie *f* gastric surgery

Magen-Darm- präf. gastrointestinal, gastroenteric

Magen-Darm-Anastomose *f* gastroenteric anastomosis, gastrointestinal anastomosis, gastroenterostomy [gæstrə,entə'rastəmi], gastroenteroanastomosis

Magen-Darm-Blutung *f* gastrointestinal bleeding, gastrointestinal hemorrhage, upper intestinal bleeding, upper intestinal hemorrhage ['hem(ə)ɾɪdʒ]

obere Magen-Darm-Blutung upper gastrointestinal hemorrhage, upper gastrointestinal bleeding

Magen-Darm-Plastik *f* gastroenteroplasty

Magneentfernung *f* gastrectomy [gæs'trektəmi]; total gastrectomy

subtotale Mageneentfernung subtotal gastrectomy

Magenerkrankung *f* gastropathy

Mageneröffnung *f* gastrotomy

Magnefistel *f* gastric fistula

Magnefrühkarzinom *nt* early cancer of stomach, early gastric cancer, early gastric carcinoma

Magnegehwulst *f* gastric neoplasm, gastric tumor

Magnegehwür *nt* gastric ulcer, ventricular ulcer

Magnekarzinom *nt* gastric cancer, carcinoma of the stomach, gastric carcinoma

Magnekrebs *m* gastric cancer, carcinoma of the stomach, gastric carcinoma

Magnepolyp *m* gastric polyp

Magneresektion *f* gastric resection, partial gastrectomy [gæs'trektəmi]

totale Magene resektion total gastrectomy, gastrectomy

Magne saft *m* gastric juice, stomach secrete

Magne säure *f* gastric acid

Magne schleimhaut *f* mucosa of stomach, mucous membrane of stomach

Magne schleimhautantikörper *m* gastric antibody

Magne schleimhautblutung *f* gastric mucosal bleeding, gastric mucosal hemorrhage ['hem(ə)ɾɪdʒ]

Magne stumpfkarzinom *nt* gastric stump cancer

Magne tumor *m* gastric neoplasm, gastric tumor

magn. abk. s.u. magnetisch

Magne lsia *nt* magnesia, magnesia calcinata, magnesium oxide

Magne lsium *nt* magnesium

Magne lsiumchlorid *nt* magnesium chloride

Magne lsiumhydroxid *nt* magnesium hydroxide

Magne lsiumkarboinat *nt* magnesium carbonate, magnesia alba

Magne lsiumloxid *nt* s.u. Magnesia

Magne lsiumperhydroxid *nt* magnesium peroxide

Magne lsiumperloxid *nt* magnesium peroxide

Magne lsiumphosphat *nt* magnesium phosphate

Magne lsiumsulfat *nt* magnesium sulfate, Epsom salt

Magne lsiumsulperloxid *nt* magnesium peroxide

Magne lsiumtrisilikat *nt* magnesium trisilicate

Magne t *m* magnet

Magne telfeld *nt* magnetic field

magne tisch *adj.* relating to a magnet, magnetic

magne tolelektrisch *adj.* magnetolectric

magne zellulär *adj.* s.u. magnozellular

magne zellulär *adj.* magnocellular, magnicellular

Majocchi: **Majocchi-Krankheit** *f* Majocchi's purpura, Majocchi's disease

Majorlagglutinin *nt* chief agglutinin, major agglutinin

Majorgen *nt* major gene

Majorprolbe *f* major test

Major test *m* major test

MAK *abk.* s.u. mikrosomaler Antikörper

Makro- präf. large, long, macr(o)-; megal(o)-, mega-

Makrolaldenom *nt* macroadenoma

Makrolagglutination *f* macroscopic agglutination

Makrolaggregat *nt* macroaggregate

Makrolalbuminlaggregat *nt* macroaggregated albumin

Makrolanalyse *f* macroanalysis [,mækrəʊə'næləstɪs]

Makrolblast *m* macroblast, macroerythroblast, macro-normoblast

Makrolchemie *f* macrochemistry

makrolchemisch *adj.* relating to macrochemistry, macrochemical

Makrolchylolmikron *nt* macrochylomicron

Makroelement *nt* macroelement

makrofollikulär *adj.* macrofollicular

Makroglia

Makroglia *f* macroglia, astroglia
Makrogljoglobin *nt* macroglobulin
 α_2 -Makrogljoglobin *alpha*₂-macroglobulin, α_2 -macrogljoglobin
Makrogljoglobinlämie *f* macroglobulinemia
Makrogljubinämie Waldenström Waldenström's macroglobulinemia, Waldenström's purpura, Waldenström's syndrome, lymphoplasmacytic immunocytoma
Makrohäimaturie *f* macroscopic hematuria, gross hematuria [hi:mə't(j)uəriə]
Makroleukoblast *m* macroleukoblast
Makrolloid *nt* macrolide
Makrolid-Antibiotikum *nt* macrolide
Makrolymphozyt *m* macrolymphocyte
Makrolymphozytose *f* macrolymphocytosis
Makromolekül *nt* macromolecule
informatives/informationstragendes Makromolekül informational macromolecule
makromolekular *adj.* macromolecular
Makromolozyt *m* macromonocyte
Makromyeloblast *m* macromyeloblast
makronodulär *adj.* macronodular
Makronormoblast *m* macronormoblast
Makroparasit *m* macroparasite
Makropathologie *f* macropathology
Makroperforation *f* macroperforation
Makrophag *m* s.u. Makrophage
Makrophage *m* macrophage, macrophagocyte, macrophagus, mononuclear phagocyte, clasmatocyte
Makrophagen der Gefäßwand adventitial cells, perithelial cells, Marchand's cells
phagozytierender Makrophage phagocytic macrophage
Makrophagenaktivierung *f* macrophage activation
Makrophagenaktivierungsfaktor *m* macrophage-activating factor
Makrophagendeaktivierungsfaktor *m* macrophage deactivating factor
Makrophagen-Migrationshemmer *m* macrophage migration inhibition test
Makrophagensystem *nt* macrophage system
Makrophagenwachstumsfaktor *m* macrophage growth factor
Makroplasia *f* macroplasia, macroplastia
Makropolyzyt *m* macropolyocyte
Makroprolaktinom *nt* macroprolactinoma
Makropromyelozyt *m* macropromyelocyte
Makroproteïn *nt* macroprotein
Makroskopia *f* macroscopy
makroskopisch *adj.* relating to macroscopy, visible with the naked eye, macroscopic, macroscopical, gross
makrozellulär *adj.* macrocellular
Makrozyt *m* macrocyte, macroerythrocyte
makrozytisch *adj.* relating to macrocytes, macrocytic
Makrozytose *f* macrocytosis, macrocythemia, megalocytosis
makulär *adj.* relating to or marked by macules, macular
makulöspalpullos *adj.* maculopapular
makulös *adj.* macular
makulovesikulär *adj.* maculovesicular
MAK-Wert *m* MWC value
Mal¹ *nt* mark, mole, stain, nevus, blotch, spot, patch, tache

Mal² *nt* disease, disorder, sickness, illness
Mallabsorption *f* malabsorption
Mallalacia *f* softening, malacia, malacosis, mollities
Malaria -*prä**f.* malarial, malarious
Mallalaria *f* malaria, malarial fever, jungle fever, marsh fever, swamp fever, paludal fever, ague fever, ague
Malaria quartana malariae malaria, quartan fever, quartan malaria
Malaria quotidiana quotidian fever, quotidian malaria, quotidian
Malaria tertiana tertian fever, tertian malaria, vivax malaria, benign tertian malaria, vivax fever
Malaria tropica falciparum malaria, falciparum fever, malignant tertian malaria, malignant tertian fever, pernicious malaria, subtertian malaria, aestivoautumnal fever
Malariae-Malaria *f* malariae malaria, quartan fever, quartan malaria
Mallalrialerleiger *m* malaria parasite, malarial parasite
Mallalrial mellalin *nt* malaria melanin
Mallalrialmücke *f* Anopheles, Cella
Mallalrialpigment *nt* malarial pigment
Mallalrialplasmodium *nt* malaria parasite, malarial parasite
Mallalrialüberträger *m* malarial carrier, malaria vector
Mallalrialzyklus *m* malaria cycle
Mallat *nt* malate
Malat-Aspartat-Shuttle *m* malate-aspartate shuttle
Mallatdehydrogenase (NAD⁺) *f* malate dehydrogenase [di'haɪdrədʒəneɪz], malate-NAD dehydrogenase, malic acid dehydrogenase
Malatdehydrogenase (NADP⁺) *f* malate dehydrogenase (NADP⁺), malate-NADPH dehydrogenase [di'haɪdrədʒəneɪz], malic enzyme
Mallatlenzym *nt* malate dehydrogenase (NADP⁺), malate-NADPH dehydrogenase [di'haɪdrədʒəneɪz], malic enzyme
Mallalthion *nt* malathion
Mallatsynthese *f* malate synthase
Mallalzie *f* softening, malacia, malacosis, mollities
Mallelat *nt* maleate
Mallelinsäure *f* maleic acid
Mallfor/maltilion *f* malformation
Malherbe: Epithelioma calcificans **Malherbe** *nt* calcifying epithelioma of Malherbe, calcified epithelioma, benign calcified epithelioma, pilomatrixoma, pilomatricoma
verkalkendes Epitheliom **Malherbe** *nt* s.u. Epithelioma calcificans **Malherbe**
maligne *adj.* malignant, malign
nicht maligne (*Tumor*) benignant, benign
Mallignität *f* malignancy, malignity
Mallignitätskriterium *nt* criterion of malignancy
Mallignom *nt* malignancy, malignant neoplasm, malignant disease, malignant tumor, malignity, cancer
malignom-assoziert *adj.* malignancy-associated
Malleloomyces *m* Malleomyces
Malleomyces mallei glanders bacillus, Pseudomonas mallei, Actinobacillus mallei
Malleomyces pseudomallei Whitmore's bacillus, Pseudomonas pseudomallei, Actinobacillus pseudomallei, Actinobacillus whitmori
Mallelus *m* 1. (*Ohr*) hammer, malleus, plectrum 2. (*mikrobiol.*) glanders, malleus, maliasmus
Mallonat *nt* malonate

- Mallonsäure** *f* malonic acid
Malonyl- *präf.* malonyl
Malonyl-CoA *nt* malonyl coenzyme A, malonyl-CoA
Malonyl-Coenzym A *nt* malonyl coenzyme A, malonyl-CoA
Maltase *f* maltase
 saure Maltase acid maltase, gamma-amylase, glucan-1,4- α -glucosidase
Maltodextrin *nt* maltodextrin
Maltose *f* malt sugar, maltobiose, maltose, ptyalose
Maltosid *nt* maltoside
Mamill(o)- *präf.* thel(o)-, thele-, mamil-, mamilli-
Mamma- *präf.* breast, mammary, mamm(o)-, mast(o)-, maz(o)-
Mammalkarzinom *nt* breast cancer, mammary cancer, mammary (gland) carcinoma, breast carcinoma, mastocarcinoma
Mammolgrafie *f* s.u. Mammographie
Mammogramm *nt* mammogram, mastogram
Mammographie *f* mammography [mæ'mɑgrəfi], mastography [mæs'tɑgrəfi]
MAN *abk.* s.u. Mannose
Mandel- *präf.* amygdaline, amygdaloid, amygdaloidal, almond, tonsillar, tonsillary, tonsill(o)-
Mandellat *nt* mandelate
Mandrin *m* mandrin, mandrel
Manlgan *nt* manganese, manganum
Manigellnämie *f* deficiency anemia, nutritional anemia [æ'ni:mɪə]
ManigellerNahrung *f* malnutrition, hypothrepsia, underfeeding, undernourishment, undernutrition, cacotrophy, cacotrophy, subnutrition
Manigellerscheilnung *f* deficiency symptom
Manigellkrankheit *f* insufficiency disease, deficiency disease, deprivation disease
manifest *adj.* manifest, apparent
Manifestationsphase *f* elicitation phase
Manin *nt* mannan, mannosan
Männerheilkunde *f* andrology
Mannit *nt* mannitol, mannite
Maninitol *nt* s.u. Mannit
Maninolsamin *nt* mannosamine
Mannose *f* mannose, mannitose, semiose
Mannose-1-Phosphat *nt* mannose-1-phosphate
Mannose-6-Phosphat *nt* mannose-6-phosphate
Mannose-6-phosphatisomerase *f* phosphomannose isomerase, mannose-6-phosphate isomerase
Mannosid *nt* mannoside
Mannosyl-Fucosyl-Rezeptor *m* mannosyl-fucosyl receptor
Manschette *f* tourniquet, cuff
 pneumatische Manschette pneumatic cuff, pneumatic tourniquet, cuff
Mansonnella *f* Mansonella
Mansonnellialis *f* mansonellosis, mansonelliasis, acanthocheilonemiasis, dipetalonemiasis; Ozzards filariasis, Ozzards mansonelliasis
Mantelfeld *nt* mantle field
Mantelfeldbestrahlung *f* mantle field technique
M-Antigen *nt m* antigen
MAO *abk.* s.u. 1. Monoaminoxidase 2. Monoaminoxidase
MAOH *abk.* s.u. 1. MAO-Hemmer 2. Monoaminoxidase-Hemmer
MAO-Hemmer *m* monoamine oxidase inhibitor
Maping *nt* mapping
- Maiprotillin** *nt* maprotiline
MÄq *abk.* s.u. Milliäquivalent
mäq *abk.* s.u. Milliäquivalent
malran'tisch *adj.* relating to or affected with marasmus, marasmic, marantic, marasmatic
Malraslmus *m* marasmus, Parrot's disease, marantic atrophy, athrepsia, athrepsy, atrepsy
malraslmuslähnlich *adj.* marasmoid
malraslmuslartig *adj.* marasmoid
malrasltisch *adj.* s.u. marantisch
Marcescin *nt* marcescin
Marchiafava-Micheli: Marchiafava-Micheli-Anämie *f* Marchiafava-Micheli syndrome, Marchiafava-Micheli disease, Marchiafava-Micheli anemia [æ'ni:mɪə], paroxysmal nocturnal hemoglobinuria [ˌhi:məˌgləʊbɪ'n(j)uəriə]
Marek: Marek-Virus *nt* Marek's virus, Marek's disease virus
Marginalzonenmakrophage *m* marginal zone macrophage
Mark- *präf.* marrow, medulla, medullary, myel(o)-, medullo-; pulpal
Mark *nt* marrow, medulla, (Organ) pulp, pulpa
 gelbes Mark (Knochen) yellow bone marrow, fatty bone marrow, fat marrow, fatty marrow, yellow marrow
 rotes Mark (Knochen) red bone marrow, red marrow, myeloid tissue, red medullary substance of bone
 verlängertes Mark medulla oblongata, medulla, myelencephalon, bulbus
marklähnlich *adj.* medullary, medullar, pulpy, myeloid
Marker *m* marker
 radioaktiver Marker radioactive tracer
 zellreihenspezifischer Marker lineage specific marker
Markerisotom (radioaktives) *nt* tagged atom, labeled atom
Markerisubstanz *f* marker
Marker-X-Syndrom *nt* fragile X syndrome
markhaltig *adj.* (histolog.) myelinated; (anatom.) medullary, medullated
Markhöhle *f* (Knochen) bone marrow cavity, marrow cavity, marrow canal, medullary canal, medullary cavity, medullary space, sinus
 primäre Markhöhle primary marrow cavity
 sekundäre Markhöhle secondary marrow cavity
Markierung *f* (a. Physik) mark, marker; marking, labeling, labelling
 chemische Markierung chemical labeling
Markierungsgen *nt* marker
Markierungsrelanz *nt* labeling reagent
Markraum *m* s.u. Markhöhle
Markreifung *f* myelogeny, myelogenesis, myelination, myelinization, myelinogenesis, myelinogeny, medullation
Markstränge *pl* (Lymphknoten) lymph cords, medullary cords
Markzone *f* medullary zone
marliert *adj.* marbled, marble, veined; (Haut) marbled
Masern- *präf.* measles, morbillous
Masern *pl* measles, morbilli, rubeola
 hämorrhagische Masern black measles, hemorrhagic measles

malseinähnlich *adj.* morbilliform
Malseinlantigen *nt* measles antigen
Malseinlelphallitis *f* measles encephalitis
 [en,sefə'laɪtɪs]
Malseinlexanthem *nt* measles exanthema, measles rash
Malseinlelbelevakzine *f* measles virus live vaccine,
 live measles virus vaccine
Masern-Mumps-Röteln-Lebendvakzine *f* live measles,
 mumps, and rubella vaccine
Malseinpneumonie *f* giant cell pneumonia, Hecht's
 pneumonia [n(j)u:'mœniə]
Masern-Vakzine *f* measles vaccine
Malseinvirus *nt* measles virus
Malseinvirusimpfstoff *m* measles virus live vaccine,
 live measles virus vaccine
Malseinviruslelbelevakzine *f* measles virus live vac-
 cine, live measles virus vaccine
Maßanalyse *f* metric method of analysis [ə'næləʊsɪs],
 volumetric analysis, titrimetry [taɪ'tɪmətɪrɪ]
Masse *f* 1. mass, substance; (*anatom.*) substantia, mas-
 sa, body 2. (*Physik*) mass; (*elekt.*) ground, earth
Maßeinheit *f* unit of measure, unit, standard measure
Maslenblutung *f* massive hemorrhage [ˈhɛm(ə)ɾɪdʒ],
 massive bleeding, hematorrhea, hemorrhhea
Masleninheit *f* mass unit
Maslenkonzentraltion *f* mass concentration
Maslenwirkungsgesetz *nt* mass law, law of mass
 action, Guldberg and Waage's law
Maslenzahl *f* mass number
Masleilichen *nt* mass particle, corpuscle
Masshoff: Masshoff-Lymphadenitis *f* Masshoff's lymph-
 adenitis [lɪm,fædɪ'naitɪs], acute mesenteric lymph-
 adenitis, acute mesenteric adenitis [ædə'naitɪs]
Masson: Masson-Glomus *nt* glomus, glomiform body,
 glomiform gland, glomus organ, glomus body
Mast- *präf.* breast, mamma, mast(o)-, maz(o)-,
 mamm(o)-
Mastarm- *präf.* rectal, rect(o)-, rectal, proct(o)-
Mastdarm *m* straight intestine, rectum
Mastdarmlblutung *f* hemoproctia, rectal hemorrhage
 [ˈhɛm(ə)ɾɪdʒ], proctorrhagia
Mastdarmlsistel *f* rectal fistula
Mastdarmlprolaps *m* s.u. Mastdarmvorfall
Mastdarmspekulum *nt* proctoscope, rectoscope
 Mastdarmspekulum nach Sims Sims' speculum
Mastdarmspielgellung *f* proctoscopy, rectoscopy
Mastdarmsstellose *f* rectostenosis, proctocleisis, proc-
 tenclisis, proctostenosis
Mastdarmvorfall *m* exania, rectal prolapse, prolapse of
 the rectum
Mastektomie *f* mastectomy [mæs'tektəmi], mamme-
 ctomy
 einfache Mastektomie simple mastectomy, total
 mastectomy
 erweiterte radikale Mastektomie extended radical
 mastectomy
 modifizierte radikale Mastektomie modified radi-
 cal mastectomy, Patey's operation
 radikale Mastektomie Halsted's mastectomy, Hal-
 sted's operation, radical mastectomy, Meyer mastec-
 tomy
 superradikale Mastektomie extended radical mas-
 tectomy
Masto- *präf.* breast, mamma, mast(o)-, maz(o)-,
 mamm(o)-

Mastolpalthia *f* mastopathy, mastopathia, mazopathy,
 mazopathia
Mastopathia chronica cystica cystic disease of the
 breast, fibrocystic disease (of the breast), chronic
 cystic mastitis, cystic hyperplasia of the breast, cys-
 tic mastopathy, shotty breast, mammary dysplasia,
 benign mastopathia, cyclomastopathy, Bloodgood's
 disease
Mastolpalthie *f* mastopathy, mastopathia, mazopathy,
 mazopathia
einfache nicht-proliferative Mastopathie nonprolif-
 erative disease of the breast
fibrös-zystische Mastopathie cystic disease of the
 breast, fibrocystic disease (of the breast), chronic
 cystic mastitis, cystic hyperplasia of the breast, cys-
 tic mastopathy, shotty breast, mammary dysplasia,
 benign mastopathia, cyclomastopathy, Bloodgood's
 disease
proliferative Mastopathie proliferative disease (of
 the breast), Schimmelbusch's disease, proliferative
 fibrocystic disease (of the breast)
proliferative Mastopathie ohne Atypien prolifera-
 tive disease without atypia
proliferierende Mastopathie s.u. proliferative Mas-
 topathie
zystische Mastopathie s.u. fibrös-zystische Mas-
 topathie
Mastolzyt *m* mastocyte, mast cell, labrocyte
Mastolzytom *nt* mast cell tumor, mastocytoma
Mastolzytose *f* mastocytosis
kutane Mastozytose Nettleship's disease, masto-
 cytosis syndrome
Mastozytose-Syndrom *nt* Nettleship's disease, mastocy-
 tosis syndrome
Mastzelldegrainullaltion *f* mast cell degranulation
Mastzelle *f* mastocyte, mast cell, labrocyte
bronchoalveoläre Mastzellen bronchoalveolar mast
 cells
mukosaassoziierte Mastzelle mucosal mast cell
Mastzellenreaktion *f* mast cell reaction
IgE-abhängige Mastzellenreaktion IgE-dependent
 mast cell reaction
Mastzellenwachstumsfaktor *m* mast-cell growth fac-
 tor
Mastzellgrainullalprotease *f* granula protease, mast
 cell granula protease
Mastzelltumor *m* mast cell tumor, mastocytoma
Matcing *nt* matching
Malterial *nt* material, materials *pl*, substance; matter
matrilikal *adj.* relating to a matrix, matricial, matrical
Matrix *f*, *pl* Matrizen, Matrilizes matrix
Matrixprotein *nt* matrix protein
matrixschäldilgend *adj.* matrix-degrading
Matrilze *f* matrix, template, templet, template system
Matrizen-RNA *f* messenger ribonucleic acid, informa-
 tional ribonucleic acid, template ribonucleic acid,
 messenger RNA
Matrizen-RNS *f* s.u. Matrizen-RNA
matrilzenspelzifisch *adj.* template-specific
Matrilzenspelzifität *f* template specificity
Matrilzenstrang *m* template strand
Matrilzensystem *nt* template system
matroliklin *adj.* matroclinous, matriclinous
Matroliklinie *f* matrocliny

- matt** *adj.* (*schwach*) weary (*vor with*); tired, exhausted, weak; (*Bewegungen*) limp, feeble; (*Stimme*) feeble, weak, faint; (*glanzlos*) matt, dull; (*Augen*) dull, dim
- Mattheit** *f* (*Schwäche*) weariness (*vor with*); tiredness, lack of energy, lassitude, exhaustion, weakness; (*Bewegungen*) limpness, feebleness; (*Stimme*) feebleness, weakness
- Mattigkeit** *f* s.u. Mattheit
- Malturaltion** *f* maturation, ripening
- Malturaltionsprozess** *m* maturation process
- Maulbeerzelle** *f* mulberry cell
- Maul- und Klauenseuche (echte)** *f* foot-and-mouth disease, hoof-and-mouth disease, malignant aphthae, aphthous fever, contagious aphtha, aphthobulbous stomatitis [stəʊmə'taɪtɪs], epidemic stomatitis, epizootic stomatitis, epizootic aphthae
- falsche Maul- und Klauenseuche** hand-foot-and-mouth disease, hand-foot-and-mouth syndrome
- Maul- und Klauenseuche-Virus** *nt* aphthovirus of cattle
- Maurer: Maurer-Körneltung** *f* s.u. Maurer-Tüpfelung
- Maurer-Tüpfelung** *f* Maurer's clefts *pl*, Maurer's dots *pl*, Maurer's spots *pl*, Maurer's stippling, Christopher's spots *pl*
- Mäuse- prüf.** murine
- Mäuselelythrozit** *m* mouse erythrocyte [i'riθrəsait]
- Mäuse-Leukämie-Virus** *nt* mouse leukemia virus [lu:'ki:mjə], murine leukemia virus
- Mäuse-Mamma-Tumorvirus** *nt* mouse mammary tumor virus, mouse mammary tumor factor, milk agent, milk factor, mammary tumor agent, Bittner's milk factor, Bittner virus, Bittner agent, mammary cancer virus of mice, mammary tumor virus of mice
- Mäuselpolckenvirus** *nt* mousepox virus
- Mäuse-Sarkom-Virus** *nt* murine sarcoma virus
- Mäusezelle** *f* murine cell
- Maximal- prüf.** maximal, maximum, capacity
- Maximalbelastung** *f* maximum load
- Maximaldosis** *f* 1. (*pharmakol.*) maximum dose 2. (*radiolog.*) maximal permissible dose
- Maximalwert** *m* maximum, maximum value
- Mayer: Mayer-Hämalaun** *nt* Mayer's hemalun
- May-Grünwald: May-Grünwald-Färbung** *f* May-Grünwald's stain
- May-Grünwald-Giemsä: May-Grünwald-Giemsä-Färbung** *f* May-Grünwald-Giemsä stain, MGG stain
- May-Hegglin: May-Hegglin-Anomalie** *f* Hegglin's syndrome, May-Hegglin anomaly, Hegglin's anomaly [ə'naməlɪ], Hegglin's change in neutrophils and platelets
- MB** *abk.* s.u. 1. Methylenblau 2. Myeloblast
- Mb** *abk.* s.u. 1. Melanoblast 2. Myoglobin
- mb** *abk.* s.u. Millibar
- mbar** *abk.* s.u. Millibar
- MBK** *abk.* s.u. minimale bakterizide Konzentration
- MBL** *abk.* s.u. Myeloblastenleukämie
- Mbl** *abk.* s.u. Myeloblast
- MbO₂** *abk.* s.u. Oxymyoglobin
- MBq** *abk.* s.u. Megabecquerel
- MC** *abk.* s.u. 1. Mineralokortikoid 2. Mitomycin
- mC** *abk.* s.u. Millicoulomb
- MCF** *abk.* s.u. Makrophagen-chemotaktischer Faktor
- MCi** *abk.* s.u. Megacurie
- mCi** *abk.* s.u. Millicurie
- µCi** *abk.* s.u. Mikrocurie
- MCLS** *abk.* s.u. mukokutanes Lymphknotensyndrom
- MD** *abk.* s.u. Maximaldosis
- MDB** *abk.* s.u. Magen-Darm-Blutung
- MDBl** *abk.* s.u. Magen-Darm-Blutung
- ME** *abk.* s.u. 1. Mache-Einheit 2. Masseneinheit 3. Meningoenzephalitis
- M.E.** *abk.* s.u. Mache-Einheit
- MEA** *abk.* s.u. 1. Monoethanolamin 2. multiple endokrine Adenopathie
- MEA-Typ I** *m* multiple endocrine neoplasia I, Wermer's syndrome
- MEA-Typ IIa** *m* multiple endocrine neoplasia IIa, Sipple's syndrome
- MEA-Typ III** *m* multiple endocrine neoplasia III, mucosal neuroma syndrome
- MEB** *abk.* s.u. Methylenblau
- Melcolnium** *nt* 1. (*gynäkol.*) meconium 2. opium
- Meldia¹** *f* elastica, media, middle coat
- Meldia²** *media*, middle cerebral artery, sylvian artery
- medial** *adj.* relating to the middle, medial, middle; central
- medial** *adj.* lying in the middle, median, central, middle
- medilastinal** *adj.* relating to the mediastinum, mediastinal
- Medilastinallymphknoten** *pl* mediastinal lymph nodes
- hintere Mediastinallymphknoten** posterior mediastinal lymph nodes
- vordere Mediastinallymphknoten** anterior mediastinal lymph nodes
- Medilastinalraum** *m* s.u. Mediastinum
- Medilastinaltumor** *m* mediastinal tumor
- Medilastinoskop** *nt* mediastinoscope
- Medilastinoskopie** *f* mediastinoscopy
- medilastinoskopisch** *adj.* relating to mediastinoscope or mediastinoscopy, mediastinoscopic
- Medilastinum** *nt, pl* **Medilastina** mediastinal cavity, mediastinal space, mediastinum, interpulmonary septum
- Meddialtor** *m* mediator
- löslicher Mediator** soluble mediator
- vasoaktiver Mediator** vasoactive mediator
- Medialtorsubstanz** *f* mediator
- Medikament** *nt* medication, medicine, remedy, medicant, medication, drug, physic
- Medikament der Wahl** drug of choice
- nicht-steroidale antiinflammatorisch-wirkende Medikamente** *pl* non-steroidal anti-inflammatory drugs, nonsteroidals
- rezeptpflichtiges Medikament** prescription drug; (*brit.*) prescription only medicine
- medikamentenabhängig** *adj.* drug-dependent
- Medikamentenabhängigkeit** *f* drug dependence
- Medikament-Antikörper-Immunkomplex** *m* drug-antibody immune complex
- Medikamentenmissbrauch** *m* drug abuse
- Medikamentensucht** *f* drug addiction
- medikamentensüchtig** *adj.* drug-addicted
- medikamentös** *adj.* medicinal, medical, medicamentous
- Medikation** *f* 1. medication, medicating 2. medication, medicament, remedy, drug
- medikochirurgisch** *adj.* relating to both medicine and surgery, medicochirurgical

meldikollelgal *adj.* relating to both law and (forensic) medicine, medicolegal; forensic

Meldilnalwurm *m* Medina worm, Guinea worm, dragon worm, serpent worm, *Filaria medinensis*, *Filaria dracuncululus*, *Dracunculus medinensis*

Meldium *nt, pl Meldia (Physik)* medium; (*mikrobiol.*) culture medium, medium

angereichertes Medium enriched medium, enriched culture medium

röntgendichtes/strahlendichtes Medium radio-paque medium

strahlendurchlässiges Medium radiolucent medium

Medizin- präf. medical, medicinal, iatr(o)-

Meldilzin *f* 1. medicine, medical science 2. s.u. Medikament

Medizinal- präf. medicative, medicinal, medicated

meldilzinal *adj.* relating to medicine or healing, medicative, medicinal, medicated, curative

meldilzinessch *adj.* 1. relating to medicine or the treatment of diseases, medical, iatric, iatrical, medicinal, medico-, iatr(o)- 2. s.u. medizinal

medizinisch-anatomisch *adj.* relating to both medicine and anatomy, anatomicomical

medizinisch-biologisch *adj.* relating to both medicine and biology, biomedical, medicobiologic, medicobiological

medizinisch-chirurgisch *adj.* relating to both medicine and surgery, medicochirurgical

Meddulla *f* 1. medulla, marrow 2. s.u. *Medulla glandulae suprarenalis*

Medulla glandulae suprarenalis adrenal medulla, adrenal marrow, suprarenal marrow, suprarenal medulla, medulla of suprarenal gland

Medulla ossium bone marrow, medulla of bone, marrow, medulla

Medulla ossium flava yellow bone marrow, fatty bone marrow, fat marrow, fatty marrow, yellow marrow, yellow medullary substance of bone

Medulla ossium rubra red bone marrow, red marrow, myeloid tissue, red medullary substance of bone

Medulla thymi medulla of thymus

Medullar- präf. marrow, medullary, medullo-

meddullär *adj.* relating to medulla or marrow, medullary, medullar

Medullo- präf. marrow, medullary, medullo-

Meddulloblast *m* medulloblast

Meddulloblastom *nt* medulloblastoma

Meddulloigrafie *f* s.u. Medullographie

Meddulloigrafie *f* osteomyelography
[ɑstɪəʊ,maɪə'lɔgrəfi]

Meddulloimyoelblastom *nt* medullomyoblastoma

Mega- präf. large, megal(o)-, meg(a)-; macr(o)-

Megalbakterilium *nt* megabacterium, macrobacterium

Megalbecqueirel *nt* megabecquerel

Megalculrie *nt* megacurie

Megalhertz *nt* megahertz

Megalkaryolblast *m* megakaryoblast, megacaryoblast

Megalkaryolzyt *m* megakaryocyte, megacaryocyte, bone marrow giant cell, megalocaryocyte, megalokaryocyte, thromboplast

megalkaryolzytär *adj.* relating to a megakaryocyte, megakaryocytic

Megakaryozyten- präf. megakaryocytic

Megalkaryolzyttenleukämie *f* megakaryocytic leukemia [lu:'ki:mɪə], hemorrhagic thrombocythemia, idiopathic thrombocythemia, primary thrombocythemia, essential thrombocythemia

Megalkaryolzyttopoiese *f* megakaryocytopoiesis [megə,kæriə,saitəpɔ'i:sɪs]

Megalkaryolzyttopoilese *f* megakaryocytopoiesis [megə,kæriə,saitəpɔ'i:sɪs]

Megalkaryolzytlose *f* megakaryocytosis

Megalo- präf. large, mega-, megal(o)-; macr(o)-

Megalloblast *m* megaloblast

megalloblastisch *adj.* megaloblastic

megalloblastoid *adj.* megaloblastoid

Megallozyt *m* megalocyte

Megalnukleus *m* macronucleus, meganucleus, trophonucleus, trophic nucleus

Megalthrombolzyt *m* megathrombocyte

Megalvolt *nt* megavolt

Megalvoltstrahlung *f* megavoltage radiation

Megalvolttherapie *f* megavoltage therapy, superevoltage radiotherapy

Mehr- präf. multi-, poly-, pleo-, pleio-, pluri-

mehrfach *adj.* multiple, multifold, multiplex; (*wiederholt*) repeated

mehrfach behindert multihandicapped

mehrlönlisch *adj.* polyionic

mehrkernig *adj.* plurinuclear, plurinucleated, multinuclear, multinucleate, multinucleated

Mehrorgantransplantat *nt* composite transplant, composite graft

mehrwertig *adj.* multivalent, polyvalent

Mehrwertigkeit *f* polyvalence, multivalence

Mehrzeller I *m* metazoon, metazoan II *pl* Metazoa

mehrzellig *adj.* multicellular

Meinicke: Meinicke-Klärungsreaktion *f* Meinicke reaction

Meiose *f* meiotic cell division, meiosis, meiotic division, miosis, maturation division, reduction, reduction division, reduction cell division

meiologisch *adj.* relating to meiosis, meiotic, mitotic

Melkonat *nt* meconate

Melkonssäure *f* meconic acid

Mellaelna *f* melena, tarry stool, melanorrhagia, melanorrhoea

Melaena neonatorum vera hemorrhagic disease of the newborn

Melläna *f* s.u. Melaena

Mellänämie *f* melanemia

Mellänolmelloblastom *nt* melanoameloblastoma, melanotic progonoma, melanotic ameloblastoma, melanotic neuroectodermal tumor, retinal anlage tumor, pigmented ameloblastoma, pigmented epulis

Mellänolblast *m* melanoblast

Mellänolblastom *nt* melanoblastoma, melanocarcinoma, melanoma [ˌmelə'nəʊmə], malignant melanoma, melanotic cancer, melanotic carcinoma, melanotic sarcoma [sɑ:r'kəʊmə], black cancer

Mellänolblastose *f* melanoblastosis

Mellänolblastoselnsyndrom, neurokutanes *nt* neurocutaneous melanosis

Mellänolblastosis *f* melanoblastosis

Melanoblastosis Bloch-Sulzberger Bloch-Sulzberger syndrome, Bloch-Sulzberger disease, Bloch-Sulzberger incontinentia pigmenti

Mellalnolcytolma *nt* melanocytoma
Mellalnolcytolis *f* melanocytosis
Mellalnolgen *nt* melanogen
Mellalnoid *nt* melanoid, factitious melanin, artificial melanin
mellalnoid *adj.* melanoid
Mellalnolkarzinom *nt* melanoblastoma, melanocarcinoma, melanoma [ˌmelə'noʊmə], malignant melanoma, melanotic cancer, melanotic carcinoma, melanotic sarcoma [sɑ:r'kəʊmə], black cancer
Mellalnollibelin *nt* melanocyte stimulating hormone releasing factor
Mellalnom *nt* melanoma [ˌmelə'noʊmə]
akrolentiginöses malignes Melanom acral-lentiginous melanoma
akrolentiginöses Melanom acral-lentiginous melanoma
amelanotisches malignes Melanom amelanotic (malignant) melanoma
amelanotisches Melanom amelanotic (malignant) melanoma
benignes juveniles Melanom Spitz nevus, Spitz-Allen nevus, benign juvenile melanoma, juvenile melanoma, epithelioid cell nevus, spindle and epithelioid cell nevus, spindle cell nevus, compound melanocytoma
knötiges malignes Melanom s.u. noduläres Melanom
malignes Melanom malignant melanoma, melanoblastoma, melanocarcinoma, melanotic cancer, melanotic carcinoma, melanotic sarcoma [sɑ:r'kəʊmə], black cancer, melanoma
malignes Melanom der Hirnhaut meningoblastoma
noduläres Melanom nodular melanoma
oberflächlich spreitendes Melanom s.u. superfiziell spreitendes Melanom
pagetoides malignes Melanom s.u. superfiziell spreitendes Melanom
primär knötiges Melanom s.u. noduläres Melanom
subunguales Melanom subungual melanoma
superfiziell spreitendes Melanom superficial spreading melanoma
Mellalnolmalantigen *nt* melanoma antigen
Mellalnolmalignom *nt* s.u. malignes Melanom
nodöses Melanomalignom nodular melanoma [ˌmelə'noʊmə]
mellalnolmältig *adj.* melanomatous [melə'noʊmətəs]
mellalnolmältös *adj.* relating to or characterized by melanoma, melanomatous [melə'noʊmətəs]
Mellalnolse *f* melanism, melanosis
neurokutane Melanose neurocutaneous melanosis
prämaligne Melanose Hutchinson's freckle, precancerous melanosis of Dubreuilh, circumscribed precancerous melanosis of Dubreuilh, melanotic freckle (of Hutchinson), lentigo maligna, malignant lentigo
Mellalnolisis *f* melanosis, melanism
Melanosis circumscripta praeblastomatosa (Dubreuilh) Hutchinson's freckle, precancerous melanosis of Dubreuilh, circumscribed precancerous melanosis of Dubreuilh, melanotic freckle (of Hutchinson), lentigo maligna, malignant lentigo
Melanosis circumscripta praecancerosa (Dubreuilh) s.u. Melanosis circumscripta praeblastomatosa (Dubreuilh)

mellalnoltsch *adj.* melanotic
mellalnoltrop *adj.* melanotropic
Mellalnolrolpin *nt* intermedin, melanocyte stimulating hormone, melanophore stimulating hormone
Melanotropin-inhibiting-Faktor *m* melanocyte stimulating hormone inhibiting factor, MSH inhibiting factor, intermediate lobe inhibiting factor
Melanotropin-releasing-Faktor *m* melanocyte stimulating hormone releasing factor
Mellalnolzyt *m* pigmented cell of the skin, melanocyte, melanodendrocyte
mellalnolzytär *adj.* relating to melanocytes, melanocytic
Mellalnolzyteninälvus *m* melanocytic nevus
mellalnolzytisch *adj.* s.u. melanozytär
Mellalnolzytolblastom *nt* s.u. malignes Melanom
Mellalnolzytom *nt* melanocytoma
Mellalnolzytose *f* melanocytosis
Mellalnulrie *f* melanuria [melə'n(j)ʊəriə], melanuresis
mellalnulrisch *adj.* relating to or characterized by melanuria, melanuric
meldepflichtig *adj.* (*Krankheit*) notifiable, reportable
Mellilbilose *f* melibiose
Mellitlose *f* melitose, melitriose, raffinose
Mellititin *nt* melittin
Melphallan *nt* melphalan
Membran- präf. membranous, membranaceous, hymenoid
Membran *f* 1. (*anat.*) membrane, membrana, layer, lamina, velamen, velum 2. (*Physik*) membrane, diaphragm, film
hyaline Membran hyaline membrane
semipermeable Membran semipermeable membrane, ultrafilter
Membranantigriffskomplex *m* (*Komplement*) membrane attack complex
Membranantigen *nt* membrane antigen
lymphozyten-determiniertes Membranantigen lymphocyte-determined membrane antigen, lymphocyte-detected membrane antigen
membranlarartig *adj.* hymenoid, membranate, membraniform, membranoid, membranous, membranaceous, membranaceous
Membrane *f* s.u. Membran
membrangelbunden *adj.* membrane-bound
Membranhülle *f* membrane envelope
Membrankanal *m* membrane channel
Membrankofaktor/protelin *nt* membrane cofactor protein
Membrankomponente *f* membrane component
membranolproliferativ *adj.* membranoproliferative
membralnös *adj.* relating to a membrane, membranate, membranous, membraneous, membranaceous, hymenoid
Membranprotelin *nt* membrane protein
äußeres Membranprotein extrinsic membrane protein, extrinsic protein, peripheral membrane protein, outer membrane protein
inneres Membranprotein intrinsic membrane protein, integral membrane protein, integral protein, intrinsic protein
integrales Membranprotein s.u. inneres Membranprotein
integriertes Membranproteins. s.u. inneres Membranprotein

peripheres Membranprotein s.u. äußeres Membranprotein

Membranpumpe *f* membrane pump

membranständig *adj.* membrane-bound

Membransystem *nt* membrane system

Membrantransportsystem *nt* membrane transport system

Membrantunnel *m* membrane channel

Membranvesikulation *f* membrane vesiculation

Memory-T-Zelle *f* memory T-cell

Memory-Zelle *f* memory cell

MEN *abk.* s.u. multiple endokrine Neoplasie

Melnaichilon *nt* menaquinone, vitamin K₂, farnocinone

Melnaidilol *nt* menadiol, vitamin K₄

Melnaidion *nt* menadiol, menaphthone, vitamin K₃

Mendel: Mendel-Genetik *f* mendelian genetics *pl*

Mendel-Gesetze *pl* mendelian theory, Mendel's laws, mendelian laws

Mendel-Regeln *pl* s.u. Mendel-Gesetze

Mendel-Mantoux: Mendel-Mantoux-Probe *f* Mantoux test, Mendel's test/reaction

Mendel-Mantoux-Test *m* s.u. Mendel-Mantoux-Probe

Mengen- präf. quantity, quantitative, quantitive

Menigenbestimmung *f* quantitative analysis [ə'næləstɪs]

Menigeninheit *f* unit of quantity

meningelal *adj.* relating to the meninges, meningeal

Meningelalblutung *f* meningeal hemorrhage [ˈhɛm(ə)ʁɪdʒ], meningeal bleeding

Meningelalkarzinom *f* carcinomatous meningitis [mɛnɪn'dʒɑrtɪs]

Meningen *pl, sing.* **Meninges**

Meningiom *nt* meningioma, meningioma, meningofibroblastoma, meningioma, meningothelioma, dural endothelioma, exothelioma

Meningiom der weichen Hirnhäute leptomeningioma

Meningiolis *f* leukemic meningitis [mɛnɪn'dʒɑrtɪs], meningeal leukemia [lu:'ki:mɪə]

Meningilitis *f* inflammation of the meninges, meningitis [mɛnɪn'dʒɑrtɪs], pachyleptomeningitis

meningilitisch *adj.* relating to meningitis, meningitic

Meningo- präf. meningeal, mening(o)-

Meningoenzephalitis *f* inflammation of brain and meninges, meningoencephalitis [mɪnɪŋgə'nsefə'lartɪs], meningocephalitis, meningocerebritis, encephalomeningitis, cerebromeningitis

Meningoenzephalomyelitis *f* inflammation of meninges, brain and spinal cord, meningoencephalomyelitis, meningomyeloencephalitis

Meningoenzephalopathie *f* meningoencephalopathy, encephalomeningopathy

Meningokokkämie *f* meningococemia

Meningokokken- präf. meningococcal, meningococcus

Meningokokkenmeningitis *f* malignant purpura, epidemic cerebrospinal meningitis [mɛnɪn'dʒɑrtɪs], meningococcal meningitis, cerebrospinal fever, stiff-neck fever

Meningokokkensepsis *f* meningococemia

Meningokokkus *m* meningococcus, Weichselbaum's coccus, Weichselbaum's diplococcus, Diplococcus intracellularis, Neisseria meningitidis

Meno- präf. menstrual, men(o)-

Melno/pausen/olno/dotropin (humanes) *nt* s.u. Menotropin

Melnootropin *nt* menotropin, human follicle-stimulating hormone, human menopausal gonadotropin

Menschen- präf. hominal, humane, human

Menschenaffe *f* ape, anthropoid, anthropoid ape, simian

menschlich *adj.* human; (*human*) humane, humanitarian; **der menschliche Körper** the human body; **das menschliche Leben** the human life

Menschlichkeit *f* humanity, humaneness

MEN-Typ I *m* multiple endocrine neoplasia I, Wermer's syndrome

MEN-Typ IIa *m* multiple endocrine neoplasia IIa, Sipple's syndrome

MEN-Typ III *m* multiple endocrine neoplasia III, mucosal neuroma syndrome

M-Enzym *nt* *m* enzyme

meq *abk.* s.u. Milliäquivalent

Mercaptan *nt* mercaptan, thioalcohol

Mercapto/brenz/traubensäure *f* mercaptopyruvic acid

6-Mercapto/purin *nt* 6-mercaptapurine

Merkaptan *nt* mercaptan, thiol, thioalcohol

Merkaptid *nt* mercaptide

Merkaptoethanol *nt* mercaptoethanol

Merkmal *nt* 1. sign, mark; feature, characteristic, trait 2. symptom, sign

Mesenchym *nt* mesenchymal tissue, mesenchyma, mesenchyme, desmohemoblast

mesenchymal *adj.* relating to the mesenchymal tissue, mesenchymal

Mesenchymom *nt* mesenchymoma

benignes Mesenchymom benign mesenchymoma

malignes Mesenchymom malignant mesenchymoma, mixed cell sarcoma [sɑr'kəʊmə]

Mesenchymzelle *f* mesenchymal cell

Mesenterial- präf. mesenteric, mesaraic, mesaraic

Mesenteriallymphadenitis *f* mesenteric lymphadenitis [lɪm,fæd'rɪnartɪs], mesenteric adenitis [ædə'nartɪs]

Mesenteriallymphknoten *pl* mesenteric lymph nodes

obere Mesenteriallymphknoten superior mesenteric lymph nodes, central superior nodes

untere Mesenteriallymphknoten inferior mesenteric lymph nodes

MESGN *abk.* s.u. mesangioproliferative Glomerulonephritis

Mesh-Graft *nt* mesh graft, accordion graft

Meso- präf. middle, mean, mes(o)-; (*Chemie*) meso-

Mesoblast *m* mesoblast, mesoderm

mesoblastisch *adj.* relating to the mesoblast, mesoblastic, mesodermal, mesodermic

Mesoderm *nt* mesoblast, mesoderm; mesodermal germ layer

mesodermal *adj.* relating to the mesoderm, mesoblastic, mesodermal, mesodermic

Mesotheil *nt* mesothelium, mesepithelium, celarium, celothel, celothelium, coelothel

mesotheliale *adj.* relating to the mesothelium, mesothelial

Mesotheliom *nt* mesothelioma, mesohyoma, celothelioma

benignes Mesotheliom benign mesothelioma

messbar *adj.* measurable, mensurable, quantifiable

Mess|bar|keit *f* measurability, measurableness, measurability
Mess|bel|reich *m* range, measuring range, measuring scale
Mess|dal|ten *pl* data, measured data
Mess|elek|tro|de *f* measurement electrode, recording electrode
Mes|sen *nt* measuring, measure, measurement
mes|sen *vt* measure; gage, gauge, meter; (*labor.*) assay; (*Zeit*) time
Messenger-RNA *f* messenger RNA
Messenger-RNS *f* messenger RNA
Mes|ser¹ *nt* knife; (*chirurg.*) knife, scalpel
Mes|ser² *m* (*Gerät*) meter, measuring instrument
Mess|gel|rät *nt* measuring instrument, instrument, measure; (*Meter*) meter; gauge, gage
Mess|ins|trul|ment *nt* s.u. Messgerät
Mess|mel|thol|de *f* measurement method, method of measuring, measurement technique, measuring technique/method
Mes|sug *f* 1. (*Messen*) measuring; (*Ablese*) reading; (*Temperatur, Blutdruck*) taking; test, testing 2. (*Ergebnis*) measurement; reading
Mess|ver|fah|ren *nt* s.u. Messmethode
Mess|wert *m* 1. measured value 2. Messwerte *pl* data
MET *abk.* s.u. Methionin
Met *abk.* s.u. Methionin
meta- *prä|f.* met(a)-
met|al|bol|lisch *adj.* relating to metabolism, metabolic
met|al|bol|l|s|iel|ren *vt, vi* metabolize
Met|al|bol|l|s|m|us *m* metabolism [mə'tæbəlɪzəm], metabolic activity
Met|al|bol|lit *m* metabolite, metabolin
Met|al|ch|rol|malt|in *nt* metachromatin
met|al|ch|rol|malt|isch *adj.* metachromatic, metachromic, metachromophil, metachromophile
Met|al|ch|rol|mols|om *nt* metachromosome
Met|all *nt* metal
Met|all|en|zym *nt* metalloenzyme
Met|all|fl|a|vol|pro|tel|in *nt* metalloflavoprotein
met|all|lisch *adj.* relating to or resembling metal, metallic; (*Klang*) metallic
Metallo- *prä|f.* metallic
Met|all|o|en|zym *nt* metalloenzyme
Met|all|o|fl|a|vol|pro|tel|in *nt* metalloflavoprotein
Met|all|o|pro|tel|in *nt* metalloprotein
met|all|or|g|an|lisch *adj.* organometallic
Met|all|pro|tel|in *nt* metalloprotein
Met|al|mor|ph|ose *f* metamorphosis, transformation, allaxis
Met|al|my|el|lo|zyt *m* metamyelocyte, juvenile cell, juvenile form, young form, rhabdocyte
Met|al|pl|as|ie *f* metaplasia, metaplasia
Metaplasie der Darmschleimhaut intestinal metaplasia
Metaplasie der Magenschleimhaut gastric metaplasia
direkte Metaplasie direct metaplasia
gastrale Metaplasie gastric metaplasia
idiopathische myeloische Metaplasie leukoerythroblastic anemia, myelopathic anemia, myelophthisic anemia [ə'ni:mɪə], leukoerythroblastosis, non-leukemic myelosis, agnogenic myeloid metaplasia, aleukemic myelosis, chronic nonleukemic myelosis
indirekte Metaplasie indirect metaplasia, regenerative metaplasia

intestinale Metaplasie intestinal metaplasia
myeloische Metaplasie myeloid metaplasia
primäre myeloische Metaplasie s.u. idiopathische myeloische Metaplasie
retrograde Metaplasie retrograde metaplasia, retroplasia
squamöse Metaplasie squamous metaplasia, squamatization
met|al|pl|as|iel|sch *adj.* relating to metaplasia, metaplastic
Metas|t|as|e *f* metastasis [mɔ'tæstəsis]
direkte Metastase direct metastasis
gekreuzte Metastase crossed metastasis
hämatogene Metastase hematogenous metastasis [hi:mə'tɔdʒənəs]
osäre Metastase bone metastasis, bony metastasis, osseous metastasis
osteolytische Metastase osteolytic metastasis
osteoplastische Metastase osteoblastic metastasis
osteoplastische-osteolytische Metastase osteoblastic-osteolytic metastasis
paradoxe Metastase s.u. retrograde Metastase
retrograde Metastase retrograde metastasis, paradoxical metastasis
Metastasen- *prä|f.* metastatic
met|as|t|as|iel|ren *vi* metastasize
met|as|t|as|iel|rend *adj.* metastatic
Met|as|t|as|iel|rung *f* metastasis [mɔ'tæstəsis], metastatic disease, generalization
disseminierte Metastasierung disseminated metastatic disease
Metas|t|as|iel|rungs|m|us|ter *nt* metastatic pattern
Metas|t|as|is *f* s.u. Metastase
met|as|t|at|isch *adj.* relating to metastasis, metastatic
Met-Enkephalin *nt* met-enkephalin, methionine enkephalin
Meter I *nt* meter II *nt/m* meter
Meth|al|cry|llat *nt* methacrylate
Meth|al|cry|ll|sä|ure *f* methacrylic acid
Meth|h|ä|l|al|bul|min *nt* methemalbumin, pseudomet-hemoglobin [ˌsu:dəmetˌhi:mə'gləʊbɪn]
Meth|h|ä|l|al|bul|min|äl|m|ie *f* methemalbuminemia
Meth|h|ä|l|mol|g|lo|bin *nt* methemoglobin [metˌhi:mə'gləʊbɪn], meta-hemoglobin [metˌə'hi:mə'gləʊbɪn], ferrihemoglobin [fɛrɪ'hi:mə'gləʊbɪn]
Meth|h|ä|l|mol|g|lo|bin|äl|m|ie *f* methemoglobinemia
enzymopathische Methämoglobinämie congenital methemoglobinemia, hereditary methemoglobinemic cyanosis
hereditäre Methämoglobinämie s.u. enzymopathische Methämoglobinämie
met|h|ä|l|mol|g|lo|bin|äl|m|isch *adj.* relating to methemoglobinemia
Meth|h|ä|l|mol|g|lo|bin|re|duk|t|ase *f* methemoglobin reductase [rɪ'dakteɪz]
NADH-abhängige Methämoglobinreduktase NADH-methemoglobin reductase, methemoglobin reductase (NADH)
NADPH-abhängige Methämoglobinreduktase NADPH-methemoglobin reductase, methemoglobin reductase (NADPH)
Meth|h|ä|l|mol|g|lo|bin|re|duk|t|ase (NADH) *f* NADH-methemoglobin reductase [rɪ'dakteɪz], methemoglobin reductase (NADH)

Methämoglobinreduktase (NADPH) *f* NADPH-methemoglobin reductase [rɪ'daktɛɪz], methemoglobin reductase (NADPH)
Methämoglobinlurie *f* methemoglobinuria [met-,hi:mə,gləʊbɪ'n(j)ʊəriə]
Methämoglobinzyalanid *nt* cyanide methemoglobin [met,hi:mə'gləʊbɪn], cyanmethemoglobin [,saiən-met'hi:məgləʊbɪn]
Methan *nt* methane, marsh gas, methyl hydride
Methalnal *nt* methyl aldehyde ['ældəhɑ:d], formaldehyde
Methanol *nt* methanol, methyl alcohol, carbinol
Met-Hb *abk.* s.u. Methämoglobin
Methen *nt* methylene ['mɛθili:n], methene
Methenlamin *nt* methenamine, hexamine, hexamethylenamine, hexamethylenetetramine, aminoform
Methylolin *nt* methionine
Methionin-Enkephalin *nt* met-enkephalin, methionine enkephalin
Metholde *f* method, system, technique, technic, maneuver, way, line
Metholrelaxat *nt* methotrexate, amethopterin
8-Methoxyypsoralen *nt* 8-methoxy psoralen, methoxsalen
Methyl- *präf.* methylic, methyl
Methylalacetal *nt* methyl acetal
Methylaldelin *nt* methyl adenine
Methylalkohol *m* methanol, methyl alcohol, carbinol
Methylamin *nt* methylamine
Methylat *nt* methylate
Methyläther *m* methyl ether
Methylbenzol *nt* methyl benzene, methylbenzol, toluene, toluol
Methylblau *nt* methyl blue
2-Methyl-1,3-butadien *nt* 2-methyl-1,3-butadien, isoprene
Methylcellulose *f* methyl cellulose
Methylchlorid *nt* chlormethyl, methyl chloride, chloromethane
Methylcoballamin *nt* methylcobalamin
Methylcytosin *nt* methylcytosine
Methylen *nt* methylene ['mɛθili:n], methene
Methylenblau *nt* methylene blue, methylthionine chloride
Methylenblaufärbung *f* methylene blue stain
Methylenchlorid *nt* methylene chloride ['mɛθili:n], methylene dichloride
5,10-Methylen(tetra)hydrofollat *nt* 5,10-methylenetetrahydrofolate
5,10-Methylen(tetra)hydrofollsäure *f* 5,10-methylenetetrahydrofolic acid
Methylether *m* methyl ether
Methylglycin *nt* methylglycine, sarcosine
α-Methylgulainilinosigsäure *f* *N*-methyl-guanidinoacetic acid, kreatin, creatinine
Methylgulainin *nt* methylguanine
Methylhexanlamin *nt* methylhexanamine, methylhexamine, 1,3-dimethylamylamine
Methylhistidin *nt* methylhistidine
Methylhydantoin *nt* methylhydantoin
methyliert *adj.* methylated
Methylierung *f* methylation
Methylmalonsäure *f* methylmalonic acid
Methylmercaptan *nt* methylmercaptan
Methylmethacrylat *nt* methyl methacrylate

Methyloranje *nt* methyl orange, helianthine, helianthin, Poirier's orange
Methylphenylhydrazin *nt* methylphenylhydrazine
6-Methylpterin *nt* 6-methylpterin
Methylpurin *nt* methylpurine
Methyl-Radikal *nt* methyl
Methyltetrahydrofollat *nt* methyltetrahydrofolate
Methyltetrahydrofollsäure *f* methyltetrahydrofolic acid
Methylthiolaracil *nt* methylthiouracil
Methyltransferrase *f* methyltransferase, transmethylase
Methyluracil *nt* methyluracil, thymine
Methylviolett *nt* methyl violet
Metmyoglobin *nt* metmyoglobin [met,maɪ'gləʊbɪn]
Metmyoglobinzyalanid *nt* cyanmetmyoglobin [,saiən-met,maɪ'gləʊbɪn]
Metyralpon *nt* metyrapone, metapyrone, methylpyrapone, mepyrapone
Metyrapon-Test *m* metyrapone test
Meulengracht: Icterus juvenilis intermittens **Meulengracht** *f* s.u. Meulengracht-Krankheit
intermittierende Hyperbilirubinämie **Meulengracht** *f* s.u. Meulengracht-Krankheit
Meulengracht-Krankheit *f* Gilbert's disease, Gilbert's syndrome, Gilbert's cholemia [kəʊ'li:mɪə], familial nonhemolytic jaundice ['dʒɔ:ndɪz], constitutional hepatic dysfunction, constitutional hyperbilirubinemia [haɪpər-,bi:lə,rʊ:'bi'ni:mɪə], familial cholemia
Meulengracht-Syndrom *nt* s.u. Meulengracht-Krankheit
Meulengracht-Gilbert: Meulengracht-Gilbert-Krankheit *f* Gilbert's disease, Gilbert's syndrome, Gilbert's cholemia [kəʊ'li:mɪə], familial nonhemolytic jaundice ['dʒɔ:ndɪz], constitutional hepatic dysfunction, constitutional hyperbilirubinemia [haɪpər-,bi:lə,rʊ:'bi'ni:mɪə], familial cholemia
Meulengracht-Gilbert-Syndrom *nt* s.u. Meulengracht-Gilbert-Krankheit
MEV *abk.* s.u. mittleres Erythrozytenvolumen
Melvalonat *nt* mevalonat
Melvalonsäure *f* mevalonic acid
MF *abk.* s.u. Myelofibrose
Mf *abk.* s.u. Mikrofibrille
μF *abk.* s.u. Mikrofarad
M-Form *f m* colony, mucoid colony
MG *abk.* s.u. Molekulargewicht
Mg *abk.* s.u. Magnesium
mg *abk.* s.u. Milligramm
μg *abk.* s.u. Mikrogramm
MgCl₂ *abk.* s.u. Magnesiumchlorid
MGN *abk.* s.u. membranöse Glomerulonephritis
M-Gradient *m* M component
MgSO₄ *abk.* s.u. Magnesiumsulfat
MH *abk.* s.u. 1. Monoaminoxidase-Hemmer 2. Morbus Hodgkin
MHC *abk.* s.u. major Histokompatibilitätskomplex
MHC-Antigene *pl* major histocompatibility antigens
MHC-gekoppelt *adj.* MHC-linked
MHC-Haplotyp *m* MHC haplotype
MHC-Klasse I-Antigen *nt* class I antigen, class I MHC antigen, MHC class I antigen
MHC-Klasse II-Antigen *nt* class II antigen, class II MHC antigen, MHC class II antigen
MHC-Klasse-III-Antigen *nt* MHC class III antigen

- MHC-Klasse-II-Mangel** *m* MHC class II deficiency
- MHC-Klasse-I-Molekül** *nt* class I molecule, MHC class I molecule
- MHC-Klasse-II-Molekül** *nt* class II molecule, MHC class II molecule
- MHC-Klasse-III-Molekül** *nt* class III molecule, MHC class III molecule
- MHC-kodiert** *adj.* MHC-encoded
- MHC-Molekül** *nt* MHC molecule
- MHC-Peptid-Assoziation** *f* peptide/MHC association
- MHC-Polymorphismus** *m* MHC polymorphism
- MHC-Protein** *nt* MHC protein
- MHC-Restriktion** *f* MHC restriction
- MHC-restringiert** *adj.* MHC-restricted
- MHK** *abk.* s.u. minimale Hemmkonzentration
- M.H.K.** *abk.* s.u. minimale Hemmkonzentration
- MHN** *abk.* s.u. Morbus haemolyticus neonatorum
- Mhn** *abk.* s.u. Morbus haemolyticus neonatorum
- MHz** *abk.* s.u. Megahertz
- Micelle** *f* micelle, micella
- Michaelis: Michaelis-Konstante** *f* Michaelis constant, Michaelis-Menten constant
- Michaelis-Menten: Michaelis-Menten-Gleichung** *f* Michaelis-Menten equation
- Michaelis-Menten-Konstante** *f* s.u. Michaelis-Konstante
- Milcolnalzol** *nt* miconazole
- Milcolboldy** *m* microbody, peroxisome
- Milcolfillaria** *f* Microfilaria
- MIF** *abk.* s.u. 1. Melanotropin-inhibiting-Faktor 2. Migrationsinhibitionsfaktor
- MIF-Test** *m* migration inhibiting factor test, MIF test
- Milgratilon** *f* migration
- selektive Migration** selective migration
- Milgratilionsinhibitilionsfaktor** *m* migration inhibiting factor, macrophage inhibitory factor
- Milgratilionsinhibitilionsfaktor** *m* migration inhibiting factor test, MIF test
- milgratolrisch** *adj.* relating to migration, migratory
- Mikro-** *präf.* micr(o)-
- Mikrolabzess** *m* microabscess
- Mikrolaldelnom** *nt* microadenoma
- Mikroadenom** der Hypophyse pituitary microadenoma
- Mikrolagglutinaltilon** *f* microscopic agglutination
- Mikrolaggregat** *nt* microaggregate
- Mikrolampere** *nt* microampere
- Mikrolampere/meter** *nt* microammeter
[maikrəu'æmi:tər]
- Mikrolanalyse** *f* microanalysis [ˌmaikrəʊ'ænləsis]
- mikrolanalytisch** *adj.* relating to microanalysis, microanalytic, microanalytical
- Mikrolanatomie** *f* microanatomy [ˌmaikrəʊ'nætəmi], micranatomy, microscopic anatomy, microscopical anatomy, histologic anatomy, minute anatomy [ə'nætəmi]
- Mikrolangilopalthie** *f* microangiopathy [maikrəʊ-ændʒi'apəθi], micrangiopathy
- thrombotische Mikroangiopathie** Moszkowicz's disease, Moszkowicz disease, thrombotic thrombocytopenic purpura, thrombotic microangiopathy, microangiopathic hemolytic anemia, microangiopathic anemia [ə'ni:mɪə]
- mikrolangilopalthisch** *adj.* relating to or marked by microangiopathy, microangiopathic
- Mikrolbakterilum** *nt* microbacterium, Microbacterium
- Mikrolbe** *f* microbe
- Mikroben-** *präf.* microbial, microbian, microbic, microbiotic
- Mikrolben genetik** *f* microbial genetics *pl*
- mikrolbilell** *adj.* relating to a microbe or microbes, microbial, microbian, microbic, microbiotic
- Mikrolbilolasay** *m* microbioassay
- Mikrolbilologie** *f* microbiology [ˌmaikrəbaɪ'ulədʒi]
- medizinische Mikrobiologie** medical microbiology
- mikrolbilologisch** *adj.* relating to microbiology, microbiologic, microbiological
- Mikrolblast** *m* microblast, microerythroblast
- Mikrolblutung** *f* microhemorrhage
- Micolcoccus** *m* micrococcus, Micrococcus
- Mikrolcoulomb** *nt* microcoulomb
- Mikrolculrie** *nt* microcurie
- Mikroldreipainolytinenkrankheit** *f* microdrepanocytic anemia [ə'ni:mɪə], microdrepanocytic disease, microdrepanocytosis, sickle cell-thalassemia disease, thalassemia-sickle cell disease, sickle-cell thalassemia [θələ'si:mɪə]
- Mikroelektrode** *f* microelectrode
- Mikroelektrophorese** *f* microelectrophoresis
- mikroelektrophoretisch** *adj.* relating to microelectrophoresis, microelectrophoretic
- Mikroembolus** *m* microembolus
- Mikrolfarad** *nt* microfarad
- Mikrolfibrille** *f* microfibril
- Mikrofilament** *nt* microfilament
- Mikroglia** *f* microglial cells, microglia cells, microglia
- Mikroglialzelle** *f* microglial cell, microglia cell, mossy cell, microgliaocyte, microgliaocyte
- Mikroglion** *nt* microgliona
- β₂-Mikroglobulin** *nt* β₂-microglobulin, beta₂-microglobulin
- Mikrogramm** *nt* microgram
- Mikrohämaltokrit** *m* microhematocrit
- Mikrohämaturie** *f* microscopic hematuria [hi:mə't(j)ʊəriə]
- Mikrohistologie** *f* microhistology
- mikrolinvasiv** *adj.* microinvasive
- Mikrokalzifikation** *f* microcalcification
- Mikrokarzinom** *nt* microcarcinoma
- Mikroliter** *m* microliter
- Mikrometabolismus** *m* micrometabolism
- Mikrometastase** *f* micrometastasis
- Mikrometastasierung** *f* micrometastatic disease
- Mikrometer** *I m/nt* micrometer [maikrəumi:tər] **II nt** (Gerät) micrometer [maɪ'kræmitər]
- Mikromethode** *f* micromethod [ˈmaikrəmeθəd]
- Mikromilieu** *nt* microenvironment, micromilieu
- mikromollar** *adj.* micromolar
- mikromolekular** *adj.* micromolecular
- Mikroparasit** *m* microparasite
- Mikrophage** *m* microphage, microphagocyte
- Mikrophalgen** *nt* microphage system
- Mikropräzipitation** *f* microprecipitation
- Mikropräzipitationstest** *m* microprecipitation test
- Mikroprolaktinom** *nt* microprolactinoma
- Mikropunktion** *f* micropuncture
- Mikroskop** *nt* microscope
- Mikroskopie** *f* microscopy
- mikroskopisch** *adj.* relating to microscopy or a microscope, of very small size, microscopic, microscopical

Mikrospektrolfotolmeter *nt* s.u. Mikrospektrofotometer
Mikrospektrolfotolmetrie *f* s.u. Mikrospektrofotometrie
Mikrospektrolfotolmeter *nt* microspectrophotometer [maikrə,spɛktrəfəu'tamɪtər]
Mikrospektrolfotolmetrie *f* microspectrophotometry, microfluorometry [,maikrəfluə'ramɛtri], cytophotometry [,saiəufəu'tamɛtri]
Mikrospektrolskop *nt* microspectroscope
Mikrolthrombose *f* microthrombosis
Mikrolthrombus *m* microthrombus
Mikroltilter *m* microtiter
Mikroltransfusions *f* microtransfusion
Mikrolumgebung *f* microenvironment
Mikrolverkalkung *f* microcalcification
Mikrolvolt *nt* microvolt
Mikrolwatt *nt* microwatt
Mikrolzirkulation *f* microcirculation
Mikrolzyt *m* microcyte, microerythrocyte
mikrolzytär *adj.* microcytic
Mikrolzytose *f* microcytosis, microcythemia
Millbe *f* mite, acarus; acarid, acaridan
millbenartig *adj.* acaroid, acarian
Milchgangskarzinom *nt* ductal breast carcinoma
Milchgangspapillom *nt* ductal breast papilloma
Milchlymphgang *m* thoracic duct, alimentary duct, chyloferous duct [kaɪ'lif(ə)rəs], duct of Pecquet
Milchzucker *m* milk sugar, lactose, lacticin, lactosum, galactosylglucose
mildern I vt (*Schmerz*) ease, relieve, alleviate, allay, palliate, assuage, soothe; (*Wirkung*) tone down II *vr* sich mildern (*Schmerz*) ease, ease off
mildernd *adj.* (*Schmerzen*) mitigant, mitigative, mitigatory, palliative, alleviative, alleviatory, assuaging, soothing, lenitive
Mildeilung *f* (*Schmerz*) relief, mitigation, palliation, alleviation, assuagement
Miliar- präf. miliary
milliar *adj.* miliary
Miliarabszess *m* miliary abscess [ˈæbsɛs]
Miliarkarzinom *f* miliary carcinoma
Milieu *nt* environment, milieu, medium
Milliampere *nt* milliampere
Milliamperemeter *nt* milliammeter [ˌmɪlˈæmi:tər], milammeter
Milliäquivalent *nt* milliequivalent
Millibar *nt* millibar
Millicoulomb *nt* millicoulomb
MilliCurie *nt* millicurie
Milligramm *nt* milligram
Milliliter *nt/m* milliliter
Millimeter *nt/m* millimeter [ˈmɪlmi:tər]
Millimol *nt* millimole
millimollar *adj.* millimolar
Milliosmol *nt* milliosmol, milliosmole
Millirad *nt* millirad
Millirem *nt* millirem
Millisekunde *f* millisecond
Millivolt *nt* millivolt
Milz *f* spleen, lien
Milzbrand *m* anthrax, splenic fever
Milzbrandbazillus *m* anthrax bacillus, Bacillus anthracis
Milzbrandsepsis *f* anthrax sepsis

Milzbrandspore *f* anthrax spore
Milzbrandtoxin *nt* anthrax toxin, bacillus anthracis toxin
Milzientfernung *f* lienectomy [laɪə'nektəmɪ], splenectomy [splɪ'nektəmɪ]
Milzfollikel *pl* splenic follicles, splenic nodules
Milzgeschwulst *f* spleen tumor, splenic tumor
Milzlymphknoten *pl* splenic lymph nodes, lienal lymph nodes
Milzmakrophagen *pl* splenic macrophages
Milzpulpa *f* (*Milz*) red pulp, red substance of spleen, pulp of spleen, splenic pulp, splenic tissue
Milzpunktion *f* splenic puncture
Milzschwellung *f* enlarged spleen, splenic enlargement, spleen tumor, splenic tumor, megalosplenism, splenomegaly, splenauze, splenectasis, splenomegalia, splenoculus
Milzstränge *pl* red pulp cords, Billroth's strands, Billroth's cords, splenic cords
Milztralbelkel *pl* s.u. Milzstränge
Milztumor *m* 1. spleen tumor, splenic tumor 2. s.u. Milzschwellung
Milzvergrößerung *f* s.u. Milzschwellung
Minderdurchblutung *f* hypoperfusion
Mindestwert *m* minimum, minimum value
Mineral- präf. mineral
Milneralocorticoide *nt* mineralocorticoid, mineralocoid
Milneralocortikoid *nt* mineralocorticoid, mineralocoid
Minimal- präf. minimal, minimum
Minimal-change-Glomerulonephritis *f* lipid nephrosis, lipid nephrosis, liponephrosis, minimal change glomerulonephritis [gləʊ,merjələʊni'frɑɪtɪs], minimal glomerulonephritis, renal lipoidosis
Minimaldosis *f* minimal dose, minimum dose
Minimalthalbitis *f* minimal hepatitis, reactive hepatitis [hepə'taɪtɪs]
Minimalkarzinom *nt* minimal breast carcinoma, minimal mammary carcinoma
Minimalkrebs *m* s.u. Minimalkarzinom
Minilvirus, nacktes *nt* viroid
Minkowski-Chauffard: Morbus Minkowski-Chauffard *m* Minkowski-Chauffard syndrome, hereditary spherocytosis, chronic acholuric jaundice [ˈdʒəʊndɪz], acholuric jaundice, acholuric familial jaundice, congenital hemolytic jaundice, familial acholuric jaundice, congenital hemolytic icterus, constitutional hemolytic anemia, chronic familial icterus, chronic familial jaundice, congenital hyperbilirubinemia [haɪpə,bɪlə,ru:bɪ'ni:mɪə], congenital familial icterus, spherocytic anemia [ə'ni:mɪə]
Minkowski-Chauffard-Syndrom *nt* s.u. Morbus Minkowski-Chauffard
Minkowski-Chauffard-Gänsslen: Morbus Minkowski-Chauffard-Gänsslen-Syndrom *nt* Minkowski-Chauffard syndrome, hereditary spherocytosis, chronic acholuric jaundice [ˈdʒəʊndɪz], acholuric jaundice, acholuric familial jaundice, congenital hemolytic jaundice, familial acholuric jaundice, congenital hemolytic icterus, constitutional hemolytic anemia, chronic familial icterus, chronic familial jaundice, congenital hyperbilirubinemia [haɪpə,bɪlə,ru:bɪ'ni:mɪə], congenital familial icterus, spherocytic anemia [ə'ni:mɪə]

milnor *adj.* minor, smaller, lesser
Milnorlagglutinin *nt* minor agglutinin, partial agglutinin
Milnorprobe *f* minor test
Milnorstest *m* minor test
Minus- prüf. minus
Minus-Strang-RNA *f* negative-sense RNA, negative-strand RNA
Minus-Strang-RNA-Viren *pl* negative-sense RNA viruses
mischlerbig *adj.* heterozygous
Mischlerbigkeit *f* heterozygosis, heterozygosity
Mischlinfektion *f* mixed infection
Mischkultur *f* mixed culture
Mischplasma *nt* pool
Mischselrum *nt* pool
Mischltumor *m* mixed tumor
Mischzellagglutination *f* mixed agglutination, mixed agglutination reaction
MIT *abk.* s.u. Monoiodtyrosin
mitigieren *vt* mitigate, palliate, moderate
mitigiert *adj.* mitigated
mitochondrial *adj.* relating to mitochondria, mitochondrial
Mitochondrie *f* mitochondrion, chondriosome, chondrosome, plasmosome, bioblast
Mitochondrie vom Crista-Typ crista type mitochondrium
Mitochondrie vom Tubulustyp tubule type mitochondrion
Mitochondrien- prüf. mitochondrial
Mitochondrienantikörper *pl* antimitochondrial antibodies, mitochondrial antibodies
Mitochondrienchromosom *nt* mitochondrial chromosome
Mitochondrien-DNA *f* mitochondrial deoxyribonucleic acid, mt deoxyribonucleic acid, mitochondrial DNA
Mitochondrien-DNS *f* mitochondrial deoxyribonucleic acid, mt deoxyribonucleic acid, mitochondrial DNA
Mitochondrienmatrix *f* mitochondrial matrix
Mitochondrienmembran *f* mitochondrial membrane
Mitochondrienmutante *f* mitochondrial mutant
Mitochondrilion *nt* s.u. Mitochondrie
Mitochondrilum *nt* s.u. Mitochondrie
Mitolgen *nt* mitogen, mitogenic agent
mitogen *adj.* inducing or causing mitosis, mitogenic
Mitogelnese *f* mitogenesis [maɪtə'dʒenəsɪs], mitogenesis
mitogelnetisch *adj.* relating to or inducing mitogenesis, mitogenetic
Mitomycin *nt* mitomycin
Mitose- prüf. mitotic
Mitose *f* mitosis, mitosis, mitotic cell division, mitotic nuclear division, karyokinesis, karyomitosis
Mitosegift *nt* mitotic poison
mitosehemmend *adj.* karyoklastisch, karyoclastisch, antimitotic
Mitosehemmer *m* antimitotic
Mitoseindex *m* mitotic index
Mitosephasen *pl* phases of mitosis
Mitoserate *f* mitotic rate
mitotisch *adj.* relating to or characterized by mitosis, mitotic, karyokinetic
Mitsuda: Mitsuda-Antigen *nt* lepromin, Mitsuda antigen
Mitsuda-Reaktion *f* lepromin reaction, Mitsuda reaction

Mittel *nt* 1. (*Hilfsmittel*) means 2. (*Heilmittel*) medicine, drug; cure, remedy (*gegen* for); (*pharmakol.*) preparation; agent 3. (*Methode, Maßnahme*) method, way, measure 4. (*Durchschnitt*) average, mean; **im Mittel** on average

Mittellmeerlänämie *f* thalassemia, thalassanemia

Mittellohrkarzinom *nt* middle ear carcinoma

mixed lymphocyte culture *nt* mixed lymphocyte culture, mixed lymphocyte culture assay, mixed lymphocyte culture test, lymphocyte proliferation assay, mixed lymphocyte reaction, MLC test, lymphocyte proliferation test, blastogenesis assay [blæstə'dʒenəsɪs]

Mixtur *f* mixture

Mixtura *f* mixture

Mizelle *f* micelle, micella

MK *abk.* s.u. Mammakarzinom

M-Kolonie *f* m colony, mucoid colony

MKR *abk.* s.u. Meinicke-Klärungsreaktion

MKS *abk.* s.u. Maul- und Klauenseuche

ML *abk.* s.u. myeloische Leukämie

ml *abk.* s.u. Milliliter

µl *abk.* s.u. Mikroliter

MLC-Assay *m* s.u. mixed lymphocyte culture

MLC-Test *m* s.u. mixed lymphocyte culture

MIs-Antigen *nt* MIs antigen

MLV *abk.* s.u. Mäuse-Leukämie-Virus

MM *abk.* s.u. 1. malignes Melanom 2. Mumps-Meningitis 3. myeloische Metaplasie

mm *abk.* s.u. 1. Millimol 2. millimolar

mm *abk.* s.u. Millimeter

µM *abk.* s.u. mikromolar

µm *abk.* s.u. Mikrometer

MMC *abk.* s.u. Metamyelozyt

MML *abk.* s.u. myelomonozytäre Leukämie

MMN-Syndrom *nt* mucosal neuroma syndrome, multiple endocrine neoplasia III

M-Mode *m* time-motion, TM-mode, M-mode

MMoL *abk.* s.u. myelomonozytäre Leukämie

mmol *abk.* s.u. Millimol

MMR-Lebendvaccine *f* live measles mumps and rubella vaccine

MMS *abk.* s.u. Methylmalonsäure

MMTV *abk.* s.u. Mäuse-Mamma-Tumovirus

MN *abk.* s.u. 1. mononukleär 2. Mononukleose 3. multi-nodulär

Mn *abk.* s.u. Mangan

MNSs-Blutgruppensystem *nt* s.u. MNSs-Blutgruppe

MNSs-Blutgruppe *f* MN blood group system, MNSs blood group system, MN blood group, MNSs blood group

MNSs-Blutgruppensystem *nt* s.u. MNSs-Blutgruppe

MNZ *abk.* s.u. Miconazol

Mo *abk.* s.u. Molybdän

Moderator *m* moderator

Moldifikationsenzym *nt* modification enzyme

Moldifizierung *f* modification

posttranslationale Modifizierung posttranslational modification

Moldullation *f* modulation

idiotypische Modulation idiotypic modulation

neuroendokrine Modulation neuroendocrine modulation

Moldulator *m* modulator

allosterischer Modulator allosteric modulator

fördernder Modulator s.u. positiver Modulator

Molnoloxylgelnase *f* monoxygenase, monoxygenase
unspezifische Monoxygenase aryl-4-hydroxylase, unspecific monoxygenase, flavin monoxygenase
Molnolphalagensystem *nt* monophage system
Molnolpelnollmolnoloxylgelnase *f* monophenol monoxygenase, monophenyl oxidase, dopa-oxydase, dopase
Molnolpelnylloxildase *f* monophenol monoxygenase, monophenyl oxidase, dopa-oxydase, dopase
Molnolsaccharid *nt* simple sugar, monosaccharide, monosaccharose, monose
Molnolsom *nt* monosome, unpaired allosome, unpaired chromosome, accessory chromosome [æk'sesərɪ], odd chromosome, heterotropic chromosome
molnolsom *adj.* 1. (*Genetik*) relating to or marked by monosomy, monosomic 2. (*embryolog.*) relating to monosomia, monosomous
Molnolsomie *f* 1. (*Genetik*) monosomy 2. (*embryolog.*) monosomia
molnolspezifisch *adj.* monospecific
Molnolsymptom *nt* monosymptom
molnolsymptomaltisch *adj.* monosymptomatic
molnolvalent *adj.* monovalent, univalent
Molnolvalenz *f* monovalency, univalency, monovalence, univalence
Molnoloxid *nt* monoxide
Molnoloxylgelnase *f* s.u. Monoxygenase
molnolzellullär *adj.* monocellular, monocolled, unicellular
Molnolzyt *m* monocyte, blood macrophage
molnolzytär *adj.* relating to monocytes, monocytic
Monozyten- präf. monocytic
Molnolzytenaktivierung *f* monocyte activation
Molnolzytenan/gilna *f* glandular fever, Pfeiffer's glandular fever, Pfeiffer's disease, Filatov's disease, kissing disease, infectious mononucleosis, lymphatic angina, monocytic angina, mononucleosis
molnolzytenartig *adj.* monocytoid
Molnolzytenbildung *f* monocytopoiesis [ˌmɒnə,sai-tə-pɔi'isɪs], monopoiesis [ˌmɒnəpɔi'isɪs]
Molnolzytenendifferenzierung *f* monocyte differentiation
molnolzytenförmig *adj.* monocytoid
Molnolzytenleukämie, akute *f* medium-cell histiocytosis, monocytic leukemia [lu:'ki:mɪə], histiocytic leukemia, leukemic reticulosis
reine Monozytenleukämie Schilling's leukemia
Monozyten-Makrophagen-Stamm *m* monocyte/macrophage lineage
Molnolzytenvermehrung *f* s.u. Monozytose
Molnolzytenvermindelung *f* s.u. Monozytopenie
molnolzytoïd *adj.* monocytoid
Molnolzytopenie *f* monocytic leukopenia, monocytopenia, monopenia
Molnolzytopenie *f* monocytopoiesis [ˌmɒnə,sai-tə-pɔi'isɪs], monopoiesis [ˌmɒnəpɔi'isɪs]
Molnolzytopenilise *f* monocytopoiesis [ˌmɒnə,sai-tə-pɔi'isɪs], monopoiesis [ˌmɒnəpɔi'isɪs]
Molnolzytose *f* monocytosis, monocytic leukocytosis
Montenegro-Test *m* Montenegro reaction, Montenegro test, leishmanin test
Morax-Axenfeld: Diplobakterium Morax-Axenfeld *nt* Morax-Axenfeld bacillus, diplococcus of Morax-Axenfeld, diplobacillus of Morax-Axenfeld, Moraxella lacunata, Haemophilus duplex
Moralxella *f* Moraxella

Moraxella lacunata Morax-Axenfeld bacillus, diplococcus of Morax-Axenfeld, diplobacillus of Morax-Axenfeld, Moraxella lacunata, Haemophilus duplex
morbid *adj.* morbid, diseased, pathologic; morbid, abnormal, deviant
Morbildiltät *f* morbidity, morbidity rate, sickness rate
Morbillili *pl* rubeola, morbilli, measles
morbilliform *adj.* morbilliform
Morbillilivir *nt* Morbillivirus; measles virus
Morbus *m* morbus, disease, illness, sickness
Morbus Biermer Biermer's disease, Biermer's anemia, Biermer-Ehrlich anemia, Addison-Biermer disease, Addison's anemia, Addison-Biermer anemia, addisonian anemia, cytogenic anemia, malignant anemia, pernicious anemia [ə'ni:mɪə]
Morbus Boeck Boeck's disease, Boeck's sarcoïd, Besnier-Boeck disease, Besnier-Boeck-Schaumann disease, Besnier-Boeck-Schaumann syndrome, Schaumann's disease, Schaumann's syndrome, Schaumann's sarcoïd, sarcoïdosis, sarcoïd, benign lymphogranulomatosis
Morbus Bowen Bowen's disease, Bowen's precancerous dermatitis, precancerous dermatitis [ˌdɜrmə'taɪtɪs]
Morbus Brill-Symmers Brill-Symmers disease, Symmers' disease, nodular lymphoma [ɪɪm'fəʊmə], centroblastic-centrocytic malignant lymphoma, follicular lymphoma, giant follicular lymphoma, giant follicle lymphoma, nodular poorly-differentiated lymphoma
Morbus Crohn Crohn's disease, regional enteritis [entə'reaɪtɪs], regional enterocolitis, regional ileitis, granulomatous ileocolitis [ˌɪlɪkə'læɪtɪs], granulomatous enteritis [grænjə'ləʊmətəs], transmural granulomatous enteritis, transmural granulomatous ileocolitis, segmental enteritis, chronic cicatrizing enteritis, distal ileitis, terminal enteritis, terminal ileitis
Morbus Cushing Cushing's disease, Cushing's syndrome, Cushing's basophilism, pituitary basophilism
Morbus Durand-Nicolas-Favre Durand-Nicolas-Favre disease, Favre-Durand-Nicolas disease, Favre-Nicolas-Durand disease, fifth venereal disease, fourth venereal disease, Frei's disease, Nicolas-Favre disease, sixth venereal disease, tropical bubo, lymphogranuloma venereum, lymphogranuloma inguinale, lymphopathia venereum, poradenolymphitis [pɔ:r,ædnəʊlɪm'faɪtɪs], poradenitis nostras [pɔ:r,ædə'næɪtɪs], poradenitis venerea, climatic bubo, donovanosis, pudendal ulcer
Morbus haemolyticus neonatorum fetal erythroblastosis, hemolytic anemia of the newborn [ə'ni:mɪə], hemolytic disease of the newborn
Morbus haemorrhagicus neonatorum hemorrhagic disease of the newborn
Morbus Hansen Hansen's disease, leprosy, lepra
Morbus Hodgkin Hodgkin's disease, Hodgkin's granuloma, Hodgkin's lymphoma [ɪɪm'fəʊmə], Reed-Hodgkin disease, Sternberg's disease, Murchison-Sanderson syndrome, malignant granulomatosis, malignant lymphogranulomatosis, lymphogranuloma, lymphogranulomatosis, lymphoma, lymphadenoma, granulomatous lymphoma [grænjə-

'ləumətəs], malignant lymphoma, retethelioma, reticuloendothelioma

Morbus Kahler Kahler's disease, multiple myeloma, multiple plasmacytoma of bone, myelomatosis, myelosarcomatosis, plasma cell myeloma, plasma cell tumor, plasmacytic immunocytoma, plasmacytoma, plasmocytoma, plasmoma

Morbus Kaposi Kaposi's sarcoma [sɑ:ɪ'kəʊmə], angioreticoendothelioma, endotheliosarcoma, idiopathic multiple pigmented hemorrhagic sarcoma, multiple idiopathic hemorrhagic sarcoma

Morbus Kawasaki Kawasaki disease, Kawasaki syndrome, mucocutaneous lymph node syndrome

Morbus Kimura Kimura's disease, angiolymphoid hyperplasia (with eosinophilia)

Morbus Minkowski-Chauffard Minkowski-Chauffard syndrome, chronic familial icterus, chronic familial jaundice [ˈdʒɔ:ndɪz], congenital hyperbilirubinemia [haɪpər,bɪlə,ru:bi'ni:mɪə], congenital familial icterus, spherocytic anemia, hereditary spherocytosis, chronic acholuric jaundice, acholuric jaundice, acholuric familial jaundice, congenital hemolytic jaundice, congenital hemolytic icterus, familial acholuric jaundice, globe cell anemia, constitutional hemolytic anemia, constitutional hemolytic anemia [ə'ni:mɪə]

Morbus Osler-Vaquez Osler-Vaquez disease, Osler's disease, Vaquez's disease, Vaquez-Osler disease, erythremia, erythrocythemia, myelopathic polycythemia, leukemic erythrocytosis, splenomegalic polycythemia

Morbus Paget 1. Paget's disease (of bone) **2.** Paget's disease of the breast, Paget's disease of the nipple

Morbus Paget, extramammärer Paget's disease, extramammary Paget's disease

Morbus Ritter von Rittershain Ritter's disease, staphylococcal scalded skin syndrome

Morbus Waldenström Waldenström's macroglobulinemia, Waldenström's purpura, Waldenström's syndrome, lymphoplasmacytic immunocytoma

Morbus Werlhof Werlhof's disease, idiopathic thrombocytopenic purpura, land scurvy, thrombocytopenic purpura, thrombopenic purpura, essential thrombocytopenia

Morbus Winiwarter-Buerger Winiwarter-Buerger disease, Buerger's disease, thromboangiitis obliterans [θrɑmbəʊ,ændʒɪ'ɑɪtɪs]

Moro: Moro-Probe *f* Moro's test

Moro-Test *m* Moro's test

Morphin *nt* morphine, morphia, morphinium, morphium

Morphin|rezeptor *m* morphine receptor

Morphin|sucht *f* morphinism, morphine addiction

Morphilum|sucht *f* morphinism, morphine addiction

Morphologie *f* morphology

morphologisch *adj.* relating to morphology, morphological, morphologic

Mortalität *f* mortality, death rate, fatality rate, mortality rate

chirurgische Mortalität surgical mortality

operative Mortalität operative mortality

postoperative Mortalität postoperative mortality

Mortalitätsrate *f* s.u. Mortalität

Mortalitätsziffer *f* s.u. Mortalität

Morula|zelle *f* morula cell, berry cell

Molsaik *nt* mosaic

Molsalilzismus *m* mosaicism

Moschowitz: Purpura Moschowitz *f* s.u. Moschowitz-Syndrom

Moschowitz-Syndrom *nt* Moschowitz disease, Moszkowicz's disease, microangiopathic anemia [ə'ni:mɪə], microangiopathic hemolytic anemia, thrombotic thrombocytopenic purpura, thrombotic microangiopathy [maɪkrəʊ,ændʒɪ'ɑpəθɪ]

Moschowitz-Singer-Symmers: Moschowitz-Singer-Symmers-Syndrom *nt* Moschowitz disease, Moszkowicz's disease, microangiopathic anemia, microangiopathic hemolytic anemia [ə'ni:mɪə], thrombotic thrombocytopenic purpura, thrombotic microangiopathy [maɪkrəʊ,ændʒɪ'ɑpəθɪ]

Moskilot *m* 1. mosquito **2.** Moskitos *pl* Culicidae

Moskilotfieber *nt* phlebotomus fever, pappataci fever, Pym's fever, sandfly fever, three-day fever

mOsm *abk.* s.u. Milliosmol

mosm *abk.* s.u. Milliosmol

Mosse: Mosse-Syndrom *nt* Mosse's syndrome

Mott: Mott-Körperchen *pl* Mott bodies

Mott-Zelle *f* Mott cell

MP *abk.* s.u. 1. Mukopeptid **2.** Mukopolysaccharid **3.** Myelopathie

6-MP *abk.* s.u. 6-Mercaptopurin

MPGN *abk.* s.u. membranoproliferative Glomerulonephritis

MPO *abk.* s.u. Myeloperoxidase

M-Protein *nt* *m* protein

MPS *abk.* s.u. 1. mononukleäres Phagozytensystem **2.** Mucopolysaccharid **3.** Mukopolysaccharid **4.** myeloproliferatives Syndrom

mrad *abk.* s.u. Millirad

M-Region *f* *m* region

mrem *abk.* s.u. Millirem

MRF *abk.* s.u. 1. Melanotropin-releasing-Faktor **2.** MSH-releasing-Faktor

MR-Lebendvaccine *f* live mumps and rubella vaccine

mRNA *abk.* s.u. 1. Matrizen-RNA **2.** Messenger-RNA

mRNS *abk.* s.u. 1. Matrizen-RNS **2.** Messenger-RNS

MRT *abk.* s.u. MR-Tomographie

MR-Tomographie *f* nuclear resonance scanning, magnet resonance imaging

mS *abk.* s.u. Millisekunde

ms *abk.* s.u. Millisekunde

M-Scan *m* time-motion, TM-mode

msec *abk.* s.u. Millisekunde

MSG *abk.* s.u. Myeloszintigraphie

MSH *abk.* s.u. melanozytenstimulierendes Hormon

MSH-bildende-Zellen *pl* MSH cells

MSH-inhibiting-Faktor *m* melanocyte stimulating hormone inhibiting factor, MSH inhibiting factor, intermediate lobe inhibiting factor

MSH-releasing-Faktor *m* melanocyte stimulating hormone releasing factor

MSH-RF *abk.* s.u. MSH-releasing-Faktor

MSH-Zellen *pl* MSH cells

MSK *abk.* s.u. Mediastinoskopie

MSV *abk.* s.u. Mäuse-Sarkom-Virus

MT *abk.* s.u. *Mycobacterium tuberculosis*

MTA *abk.* s.u. Methenamin

mtDNA *abk.* s.u. Mitochondrien-DNA

mtDNS *abk.* s.u. Mitochondrien-DNS

MTT *abk.* s.u. malignes trophoblastisches Teratom

- MTU** *abk.* s.u. Methylthiouracil
MTX *abk.* s.u. Methotrexat
Muci- *präf.* mucus, mucous, myx(o)-, muc-, muc(o)-
Mucinalase *f* mucinase, mucopolysaccharidase
Mucinalogen *nt* mucinogen
Muco- *präf.* mucus, mucous, muc-, muc(o)-, myx(o)-
Mucolid *nt* mucoid, mucinoid
Mucollipid *nt* mucolipid
Mucolpeptid *nt* mucopeptide
Mucopolysaccharid *nt* mucopolysaccharide
 saure **Mucopolysaccharide** *pl* acid mucopolysaccharides
Mucolproteid *nt* mucoprotein
Mucolproteिन *nt* mucoprotein
Muco- *präf.* mucus, mucous, muc-, muc(o)-, myx(o)-
mulkoliepidermoid *adj.* mucoepidermoid
Mulkoliepidermoidtumor *m* mucoepidermoid tumor
mulkofibrös *adj.* mucofibrous
Mulkolglobulin *nt* mucoglobulin
Mulkoid *nt* mucoid, mucinoid
mulkolid *adj.* mucous, muciform, mucinoid, mucinous, mucoid, blennoid
Mulkolitinisulfat *nt* mucoitin sulfate
mulkokultan *adj.* relating to mucous membrane and skin, mucocutaneous, mucoscutaneous
Mulkollipid *nt* mucolipid
Mulkolpeptid *nt* mucopeptide, murein, peptidoglycan
Mulkopolysaccharid *nt* mucopolysaccharide
Mulkopolysaccharidase *f* mucinase, mucopolysaccharidase
Mulkolproteid *nt* mucoprotein
Mulkolproteिन *nt* mucoprotein
mulkopulrulent *adj.* mucopurulent, purumucous
mulkös *adj.* mucinous, mucoid, mucous, muciform, mucinoid
Mulkosaladhälsionsmolekül-1 *nt* mucosal adhesion cellular adhesion molecule-1
Mulkosalmastzelle *f* mucosal mast cell
mulkoselrös *adj.* mucoserous, seromucous, seromucoid
Mulkozelle *f* mucocoele, mucous cyst
Mulkus *m* mucus
Multi- *präf.* multi-, pluri-, poly-
Multienzym- *präf.* multienzyme
Multilenzymkomplex *m* multienzyme complex
Multilenzymsystem *nt* multienzyme system
multifaktoriell *adj.* multifactorial
multifokal *adj.* relating to *or* arising from many locations, multifocal
multiform *adj.* multiform, polymorphic
Multikannallautanalyser, sequentieller *m* sequential multichannel autoanalyzer
multikapsulär *adj.* multicapsular
multilateral *adj.* multilateral
multilobbar *adj.* multilobar, multilobate, multilobed
multilobullär *adj.* multilobular
multilokullär *adj.* multilocular, plurilocular
Multimorbilität *f* polythia
multimorph *adj.* polymorphic, polymorphous
multinodullär *adj.* multinodular, multinodulate
multinuklelar *adj.* s.u. multinukleär
multinuklelar *adj.* multinuclear, multinucleate, plurinuclear, polynucleated
Multiorgan|spende *f* multiorgan donation
multipel *adj.* multiple, multiplex, manifold
Multipunkt|test *m* tine test, tine tuberculin test
multivalent *adj.* polyvalent, multivalent
Multivalentenz *f* multivalence
Multivarilanz|analyse *f* multivariate analysis
 [ə'næləsɪs]
multizellulär *adj.* polycellular, multicellular
Mulmilfilkaltion *f* mummification necrosis, mummification
mulmilifiziert *adj.* mummified
Mulmilfilzierung *f* mummification necrosis, mummification
Mumps *m/f* mumps, epidemic parotiditis [pə,ratɪ'daɪtɪs], epidemic parotitis
Mumps-Meningitis *f* mumps meningitis [menɪn'dʒaɪtɪs]
Mumps-Meningoencephalitis *f* mumps meningoencephalitis [mɪ,nɪŋgəen,sɛfə'lɑɪtɪs]
Mumps-Orchitis *f* mumps orchitis [ɔ:rɪ'kaɪtɪs]
Mumps-Röteln-Lebendvaccine *f* live mumps and rubella vaccine
Mumps|vakzine *f* mumps virus vaccine
Mumps|virus *nt* mumps virus
Mumps|virus|lebend|vakzine *f* live mumps virus vaccine
Mumps|virus|vakzine *f* mumps virus vaccine
Mund- *präf.* mouth, oral, stomal, stomatal, stomatic, stomat(o)-, stom(o)-, oro-
Mundschleimhaut *f* mucosa of mouth, oral mucosa, mucous membrane of mouth
Mund|soor *m* candidiasis of the oral mucosa, oral candidiasis, mycotic stomatitis [ʃtəʊmə'taɪtɪs], thrush
mulrin *adj.* murine
murine leukemia virus *nt* murine leukemia virus [lu:'ki:mɪə]
murine sarcoma virus *nt* murine sarcoma virus
Mus *m* Mus
 Mus *musculus* mouse, common house mouse, Mus musculus
 Mus *rattus* rat, black rat, Mus rattus
Musca *f* musca, Musca
 Musca *domestica* common house fly, Musca domestica
Muscalrin *nt* oxycholine, muscarine
Muskalrin *nt* oxycholine, muscarine
muskalrin|artig *adj.* muscarinic
multibel *adj.* mutable
Mutabilität *f* mutability
Mutagen *nt* mutagen, mutagenic agent
 chemisches **Mutagen** chemical mutagen
 physikalisches **Mutagen** physical mutagen
mutagen *adj.* mutagenic
Mutagenese *f* mutagenesis [mju:tə'dʒenəsɪs]
 ortsspezifische **Mutagenese** site-directed mutagenesis
Mutagenität *f* mutagenicity
mutant *adj.* mutant
Mutan|te *f* mutant
Mutarotase *f* mutarotase, aldose 1-epimerase
Mutarotation *f* mutarotation, multirotation, birotation
Mutase *f* mutase
Mutation *f* mutation
 gametische **Mutation** germinal mutation
 induzierte **Mutation** induced mutation
 kompensierende **Mutation** suppression mutation, suppression

somatische Mutation somatic mutation
 stille Mutation silent mutation

Mutations- präf. mutational

multaltionsfäähig *adj.* mutable

Multaltionsfäähigkeit *f* mutability; mutagenicity

Multaltionsrate *f* mutation rate

multiert *adj.* mutant

Muttermal *nt* mole, nevus, birthmark

Muzi- präf. mucus, mucous, myx(o)-, muc(i)-, muc(o)-

Mulzin *nt* mucin

Mulzinaise *f* mucinase, mucopolysaccharidase

Mulzingerinnsel *nt* mucin clot

mulzinoigen *adj.* blennogenic, blennogenous [ble-'nädzənəs], muciparous [mju:'sɪpərəs], muciferous [mju:'sɪfərəs], mucigenous, mucilaginous

MV *abk.* s.u. Megavolt

mV *abk.* s.u. Millivolt

µV *abk.* s.u. Mikrovolt

mVal *abk.* s.u. Milliäquivalent

mval *abk.* s.u. Milliäquivalent

MW *abk.* s.u. Makroglobulinämie Waldenström

µW *abk.* s.u. Mikrowatt

MWG *abk.* s.u. Massenwirkungsgesetz

Mx-Gen *nt* Mx gene

Mxt. *abk.* s.u. Mixtur

Mycetes *pl* mycetes, mycota, fungi, Mycophyta, Fungi

Mycobacteriirialceae Mycobacteriaceae

Mycobacteririum *nt* mycobacterium, Mycobacterium

Mycobacterium avium Batteny's bacillus, Mycobacterium avium-intracellulare, Mycobacterium avium, Mycobacterium brunense, Mycobacterium intracellulare, Mycobacterium tuberculosis var. avium

Mycobacterium intracellulare s.u. *Mycobacterium avium*

Mycobacterium leprae lepra bacillus, leprosy bacillus, Hansen's bacillus, Bacillus leprae, Mycobacterium leprae

Mycobacterium paratuberculosis John's bacillus, Mycobacterium paratuberculosis

Mycobacterium phlei Moeller's grass bacillus, timothy hay bacillus, timothy bacillus, Mycobacterium phlei, Mycobacterium moelleri

Mycobacterium smegmatis smegma bacillus, Mycobacterium smegmatis

Mycobacterium tuberculosis tubercle bacillus, Koch's bacillus, Mycobacterium tuberculosis, Mycobacterium tuberculosis var. hominis

Mycobacterium tuberculosis typus gallinaceus s.u. *Mycobacterium avium*

Mycobacterium tuberculosis var. hominis s.u. *Mycobacterium tuberculosis*

Mycobactin *nt* mycobactin

Mycoplasmata *nt* mycoplasma, Mycoplasma

Mycoplasma pneumoniae Eaton agent, Mycoplasma pneumoniae

Mycoplasma-pneumoniae-Pneumonie *f* Mycoplasma pneumoniae pneumonia, Eaton agent pneumonia [n(j)u:'mœnɪə]

Mycosis *f* mycosis [mar'kœusɪs], fungal infection, mycotic infection, nosomycosis

Mycosis fungoides (Alibert-Bazin-Form) Alibert's disease, mycosis fungoides

Mycosis-fungoides-Zelle *f* mycosis fungoides cell, mycosis cell

Mylcolta *pl* mycetes, mycota, fungi, Fungi, Mycophyta

Myelin *nt* myelin

Myelinprotein, basisches *nt* myelin basic protein

Myelo- präf. marrow, myel(o)-, medullo-; bone marrow

Myeloblast *m* microleukoblast, myeloblast, granuloblast

Myeloblastämie *f* myeloblastemia

Myeloblasten- präf. myeloblastic

Myeloblastenleukämie *f* myeloblastic leukemia [lu:'ki:mɔə]

Myeloblastom *nt* myeloblastoma

Myeloblastomatose *f* myeloblastomatosis

Myeloblastose *f* myeloblastosis

myeloidelpresiv *adj.* myelosuppressive

Myelofibroese *f* myelofibrosis, myelosclerosis, osteomyelofibrotic syndrome, myofibrosis-osteosclerosis syndrome, osteomyelofibrosis, osteomyelosclerosis

Myelogramm *nt* myelogram

myeloid *adj.* 1. relating to or resembling bone marrow, myeloid 2. s.u. myeloidisch

myeloidisch *adj.* resembling myelocytes, myeloid

Myelolipom *nt* myelolipoma

Myelom *nt* myeloma

endotheliales Myelom Ewing's sarcoma [sə:r-'kœumə], Ewing's tumor, reticular sarcoma of bone, endothelial myeloma

lokalisiertes Myelom solitary myeloma, localized myeloma

multiple Myelom Kahler's disease, multiple myeloma, multiple plasmacytoma of bone, myelomatosis, myelosarcomatosis, plasma cell myeloma, plasma cell tumor, plasmacytic immunocytoma, plasmacytoma, plasmocytoma, plasmoma

solitäres Myelom localized myeloma, solitary myeloma

Myelomgradient *m* M component

Myelomnieure *f* myeloma kidney

myelomolnolytär *adj.* myelomonocytic

Myelomonozyten- präf. myelomonocytic

Myelomolnolytärenleukämie (akute) *f* myelomonocytic leukemia, Naegeli leukemia [lu:'ki:mɔə]

Myelolopathie *f* myelopathy [marə'lapəθi]

myelolopathisch *adj.* relating to myelopathy, myelopathic

Myelolperloxyldase *f* myeloperoxidase, verdoperoxidase

Myelolperloxyldase-mangel *m* myeloperoxidase deficiency

Myeloplast *m* myeloplast

Myelolpoiese *f* myelopoiesis [marə'lopəi:'i:ɪs]

myelolpoeltisch *adj.* relating to myelopoiesis, myelopoietic

myelolproliferativ *adj.* myeloproliferative

Myellose *f* myelosis, myelocytosis, myelemia

akute erythämische Myelose Di Guglielmo syndrome, Di Guglielmo disease, acute erythremia, acute erythremic myelosis

chronische Myelose chronic myelocytic leukemia, chronic granulocytic leukemia, mature cell leukemia [lu:'ki:mɔə]

megakaryozytäre Myelose primary thrombocythemia, essential thrombocythemia, hemorrhagic thrombocythemia, idiopathic thrombocythemia, megakaryocytic leukemia

Myelolskleroese *f* osteomyelofibrotic syndrome, myofibrosis-osteosclerosis syndrome, myelofibrosis,

myelosclerosis, osteomyelofibrosis, osteomyelosclerosis

Myelololszintilgralfie *f* s.u. Myeloszintigraphie

Myelololszintilgramm *nt* myeloscintigram

Myelololszintilgralphie *f* myeloscintigraphy [ˌmaɪələʊ-sɪnˈtɪgrəfi]

myelolotoxisch *adj.* myelotoxic

Myelolotoxizität *f* myelotoxicity

Myelololzyt *m* myelocyte, myelomonocyte
basophiler Myelololzyt basophilic myelocyte
eosinophiler Myelololzyt eosinophilic myelocyte
neutrophiler Myelololzyt neutrophilic myelocyte

Myelololzytämie *f* myelocytopenia

Myelololzyten- präf. myelocytic

myelololzytenähnlich *adj.* myeloid

Myelololzytenkrise *f* myelocytic crisis

Myelololzytthämie *f* myelocytopenia

Myelololzytom *nt* myelocytoma

Myelololzytose *f* myelocytosis, myeloma, myelosis

Mylikid *nt* mycid

Myko- präf. fungus, fungal, myc(o)-, mycet(o)-, myk(o)-

Mykobakterien- präf. mycobacterial

Mykobakterien *pl* mycobacteria
atypische Mykobakterien mycobacteria other than
tubercle bacilli, anonymous mycobacteria, atypical
mycobacteria

Mykobakterieninfektion *f* mycobacteriosis, atypical tuberculosis

Mykobakterienkultur *nt* s.u. Mykobakterien

Mykobakterin *nt* mycobactin

Mykoplasma *nt* mycoplasma

Mykoplasmainfektion *f* mycoplasmosis

Mykoplasma pneumoniae *f* mycoplasma pneumoniae, Eaton agent
pneumonia [n(j)u:'mæniə]

Mykoplasmen- präf. mycoplasmal

Mykose *f* 1. (*epidemiol.*) mycotic infection, fungal
infection, mycosis [maɪ'kəʊsɪs], nosomycosis 2.
(*Biochemie*) mycose, trehalose
oberflächliche Mykose superficial mycosis
respiratorische Mykose respiratory mycosis
tiefe Mykose deep mycosis, systemic mycosis

Mykosis *nt* mycosis

mykotisch *adj.* relating to a mycosis, caused by fungi,
mycotic

Mykotoxikose *f* mycotoxicosis

Mykotoxin *nt* mycotoxin

Myo- präf. muscle, muscular, my(o)-

Myoblast *m* myoblast, sarcomeric cell

Myoblastenmyom *nt* s.u. Myoblastom

Myoblastom *nt* Abrikosov's tumor, Abrikosoff's tumor,
granular-cell myoblastoma [ˌmaɪəʊblæs'təʊmə],
granular-cell myoblastomyoma, granular-cell
schwannoma, granular-cell tumor, myoblastoma,
myoblastomyoma

Myofibril *nt* myofibril

Myoglobulin *nt* myoglobin [maɪə'gləʊbɪn], myohe-
matin, myohemoglobin [maɪəʊ'hi:mə'gləʊbɪn],
muscle hemoglobin

Myoglobulin *nt* myoglobin

Myolipom *nt* myolipoma

Myolyse *f* myolysis [maɪ'dalɪsɪs]
toxische Myolyse toxic myolysis

Myom *nt* muscular tumor, myoma
zystisches Myom cystomyoma

Myomalalgie *f* myomalacia

Myomaltose *adj.* myomatous [maɪ'amətəs]

Myomaltose *f* myomatosis
Myomatose der Arterienwand arteriomyomatosis

Myomektomie *f* myomectomy [maɪə'mektəmi], myo-
mactomy

Myosarkom *nt* myosarcoma

Myosin *nt* myosin

Myosinfilament *nt* thick myofibril, myosin fila-
ment

Myozytom *nt* myocytoma

Myxadenom *nt* myxadenoma, myxadenoma

Myxo- präf. mucus, mucous, myx(o)-, muc(i)-, muc(o)-

Myxochondrom *nt* myxochondroma

Myxödem *nt* solid edema, mucous edema, myxedema

Myxödemaltose *adj.* myxedematous

Myxolenchondrom *nt* myxoenchondroma

Myxolenchondrom *nt* myxoenchondroma

Myxofibril *nt* myxofibroma, myxoinoma

Myxofibrilsarkom *nt* myxofibrosarcoma

Myxokystom *nt* myxoid cystoma, myxocystoma

Myxolipom *nt* myxolipoma

Myxom *nt* s.u. Myxoma

Myxoma *nt* myxoma, myxoblastoma, mucous tumor,
colloid tumor, gelatinous polyp
Myxoma fibrosum myxofibroma, myxoinoma
Myxoma lipomatosa lipomatous myxoma [li-
'pamətəs], myxolipoma
Myxoma sarcomatosum myxosarcoma

myxomatös *adj.* s.u. myxomatous

myxomatös *adj.* relating to or resembling a myxoma,
myxomatous [mɪk'samətəs]

Myxosarkom *nt* myxosarcoma

myxosarkomatös *adj.* relating to myxosarcoma, myx-
osarcomatous

Myxozystom *nt* myxoid cystoma, myxocystoma

Myxozyt *f* myxocyte

Myzel- präf. mycelial, mycelian

Myzel *nt, pl* Myzels, Myzelle mycelium

Myzelten *pl* mycetes, mycota, fungi, Mycophyta, Fungi

MZ *abk.* s.u. Massenzahl

M-Zelle *f* *m* cell, microfold cell

MZK *abk.* s.u. maximal zulässige Konzentration

M

N

N *abk.* s.u. 1. Nachbehandlung 2. Nausea 3. Negativ 4. negativ 5. Neuraminidase 6. Neutron 7. Neutronenzahl 8. Nitrogenium 9. Noradrenalin 10. Norm 11. normal 12. Normallösung 13. Stickstoff

n *abk.* s.u. 1. Neutron 2. Norm 3. normal 4. Normallösung

v *abk.* s.u. kinematische *Viskosität*

NA *abk.* s.u. 1. Neuraminidase 2. neutralisierender *Antikörper* 3. Noradrenalin

Na *abk.* s.u. Natrium

NAA *abk.* s.u. Neutronenaktivierungsanalyse

Nachbelhandlung *f* aftercare, aftertreatment, follow-up

Nachbelstrahlung *f* postoperative radiation, postoperative irradiation

Nachbeltreuung *f* follow-up, aftercare

Nachblutung *f* secondary hemorrhage ['hem(ə)ʀɪdʒ], secondary bleeding

nachluntersulchen *vt* reexamine

Nachluntersulchung *f* follow-up examination; reexamination

Nachweis *m* proof (*für, über* of); evidence; (*labor.*) test

nachweisbar *adj.* provable, detectable, demonstrable, identifiable, verifiable, traceable, ascertainable

nachweisen *vt* prove, show, furnish proof/evidence, detect, identify, verify, ascertain

Nachweismethode *f* assay, assay technique, test

Nachweisverfahren *nt* s.u. Nachweismethode

NaCl *abk.* s.u. Natriumchlorid

NAD *abk.* s.u. Nicotinamid-adenin-dinucleotid

Nadel *f* needle; (*Spritze*) needle; (*Stecknadel*) pin

Naldellalspiralraltion *f* needle aspiration

Naldellalspiralraltionsbiopsie *f* needle aspiration biopsy ['baʀapsɪ], needle aspiration

Naldellalspiralraltionszytologie *f* needle aspiration cytology [sar'talədʒɪ]

Naldellbiopsie *f* needle biopsy ['baʀapsɪ]

Naldellpunktiltionszytologie *f* needle aspiration cytology [sar'talədʒɪ]

NADH *abk.* s.u. reduziertes *Nicotinamid-adenin-dinucleotid*

NADH-Dehydrogenase *f* NADH dehydrogenase [dɪ'haɪdrədʒəneɪz]

NADH-Ferredoxin-reduktase *f* NADH-ferredoxin reductase [rɪ'dakteɪz]

NADH-Methämoglobinreduktase *f* NADH-methemoglobin reductase [rɪ'dakteɪz]

NADH-Oxidase *f* NADH oxidase

NADH-Shuttle *m* NADH shuttle

NADP *abk.* s.u. Nicotinamid-adenin-dinucleotid-phosphat

NADP⁺ *abk.* s.u. oxidiertes *Nicotinamid-adenin-dinucleotid-phosphat*

NADPH *abk.* s.u. reduziertes *Nicotinamid-adenin-dinucleotid-phosphat*

NADPH-Cytochromreduktase *f* cytochrome P₄₅₀ reductase [rɪ'dakteɪz], NADPH-cytochrome reductase, NADPH-ferrihemoprotein reductase

NADPH-Oxidase *f* NADPH oxidase

NAPDH-Oxidase-Reaktion *f* NAPDH oxidase reaction

NAD(P)⁺-Transhydrogenase *f* pyridine nucleotide transhydrogenase, NAD(P)⁺-transhydrogenase

Naegeli: *Naegeli-Typ* *m* der *Monozytenleukämie* myelomonocytic leukemia, Naegeli leukemia [lu:'ki:mə]

Naeglelria *nt* Naegleria, Dimastigamoeba

Naegleria-Infektion *f* naegleriasis

Naelvolbalsallilolaltose *f* Gorlin-Goltz syndrome, Gorlin's syndrome, basal cell nevus syndrome, nevoid basal cell carcinoma syndrome, nevoid basalioma syndrome

Naelvolbalsallilolome *pl* s.u. Naevobasaliomatose

Naelvolxantholendolthellilom *nt* juvenile xanthogranuloma, nevoxanthoendothelioma

Naelvolxanthom *nt* juvenile xanthogranuloma, nevoxanthoendothelioma

Naevus *m, pl* *Naevi* mole, nevus

Naevus naevocellularis nevus cell nevus, nevus, cellular nevus, nevocellular nevus, nevocytic nevus

Naevus Spitz Spitz nevus, Spitz-Allen nevus, benign juvenile melanoma [melə'nəʊmə], juvenile melanoma, epithelioid cell nevus, spindle and epithelioid cell nevus, spindle cell nevus, compound melanocytoma

Naelvusizelle *f* nevus cell, nevocyte

ballionierte Naevuszellen balloon cells

NaF *abk.* s.u. Natriumfluorid

NAG *abk.* s.u. nicht-agglutinierend

NAG-Vibrionen *pl* *Vibrio cholerae* (serogroup) non-01, NAG vibrios, non-agglutinating vibrios

NaHCO₃, *abk.* s.u. Natriumbikarbonat

Nähr- präf. nursing, nutritive, nutrient, nutritional

Nähragar *m/nt* nutrient agar

Nährbalden *m* medium, nutrient medium, nutritive medium, culture medium

Nährbouillon *f* s.u. Nährbrühe

Nährbrühe *f* bouillon, broth, nutrient bouillon, nutrient broth

nährhaft *adj.* nutrient-dense, nutrient, nutritious, nutritive, rich, alimentary, nourishing

Nährmedium *nt* nutrient medium, nutritive medium, medium

Nährplasma *nt* trophoplasm, nutritive plasma

Nährstoff *m* 1. nutrient, nutriment, nutrition, nutritive substance 2. *Nährstoffe* *pl* foodstuff, food

Nahrungsmittel *nt* food, foodstuff, aliment, esculent, nutriment, nutrition, edibles *pl*, eatables *pl*, comestibles *pl*

Nahrungsmittelallergie *f* food allergy, gastrointestinal allergy

Nahrungsmittelvergiftung *f* food poisoning

Na⁺-Kanal *m* sodium channel, Na channel

Na⁺-K⁺-ATPase *f* Na⁺-K⁺-ATPase, sodium-potassium-ATPase, sodium-potassium adenosinetriphosphatase

- Na⁺-K⁺-Pumpe** *f* Na⁺-K⁺-pump, sodium-potassium pump
- NANA** *abk.* s.u. N-Acetylnneuraminsäure
- NANB** *abk.* s.u. Non-A-Non-B-Hepatitis
- NANBH** *abk.* s.u. Non-A-Non-B-Hepatitis
- NANB-Hepatitisvirus** *nt* non-A,non-B hepatitis virus [hepə'taitis]
- NANC** *abk.* s.u. nicht-adrenerg
- NaNO₃** *abk.* s.u. Natriumnitrat
- Nalnolculrie** *nt* nanocurie
- Nalnolgramm** *nt* nanogram
- Nalnolkatal** *nt* nanokatal
- Nalnolliter** *m/nt* nanoliter
- Nalnolmeter** *nt/m* nanometer [ˌnæno'mi:tər]
- Nalnolsekunde** *f* nanosecond
- NaOH** *abk.* s.u. Natriumhydroxid
- Naphtha** *nt* naphtha, petroleum benzin
- Naphthallin** *nt* naphthalene, naphtalin
- Naphthol** *nt* naphthol, naphtol
- Naphthylalmin** *nt* naphthylamine
- Narben- präf.** scar, cicatricial, ulo-, ule-
- Narbenkarzinom** *nt* scar carcinoma
- Narbenkelloid** *nt* cicatricial keloid, keloid, cheloid
- Na₂SO₄** *abk.* s.u. Natriumsulfat
- Naso- präf.** nasal, rhinal, nas(o)-, rhin(o)-
- Nasopharyngeal- präf.** nasopharyngeal, rhinopharyngeal, epipharyngeal
- Nasopharyngealalkarzinom** *nt* nasopharyngeal carcinoma
- nass** *adj.* wet (von with); (feucht) damp, moist, humid; (durchnässt) soaking, soaked, drenched
- nänsen I** *vt* wet II *vi* (Wunde) discharge, ooze, weep
- Natrium** *nt* sodium, natrium, natrum
- Natriumacetat** *nt* sodium acetate [ˈæsitɛt]
- Natriumalginat** *nt* sodium alginate, algin
- Natriumamalgam** *nt* amalgam natrium
- Natriumascorbat** *nt* sodium ascorbate
- Natriumauriothiomallat** *nt* sodium aurothiomalate, aurothiomalate disodium
- Natriumbenzoat** *nt* sodium benzoate
- Natriumbikarbonat** *nt* sodium bicarbonate, baking soda, bicarbonate soda
- Natriumbilanz** *f* sodium balance
- Natriumbiphosphat** *nt* sodium biphosphate
- Natriumchlorid** *nt* sodium chloride, salt, table salt, common salt
- Natriumcitrat** *nt* sodium citrate
- Natriumfluorid** *nt* sodium fluoride
- Natriumglutamat** *nt* monosodium glutamate, sodium glutamate
- Natriumhydrogencarbonat** *nt* s.u. Natriumbikarbonat
- Natriumhydroxid** *nt* sodium hydroxide, sodium hydrate, soda, caustic soda
- Natriumhypochloritlösung** *f* sodium hypochlorite solution
- verdünnte Natriumhypochloritlösung** surgical solution of chlorinated soda, diluted sodium hypochlorite solution, Dakin's fluid, Dakin's (modified) solution, Dakin's antiseptic, Carrel-Dakin fluid
- Natriumiodid** *nt* sodium iodide
- Natrium-Ion** *nt* sodium ion
- Natrium-Kalium-ATPase** *f* Na⁺-K⁺-ATPase, sodium-potassium-ATPase, sodium-potassium adenosinetriphosphatase
- Natrium-Kalium-Pumpe** *f* sodium-potassium pump, Na⁺-K⁺-pump
- Natrium-Kalium-Tartrat** *nt* sodium potassium tartrate, Seignette's salt, Rochelle salt, Preston's salt
- Natrilumkainal** *m* Na channel, sodium channel
- Natrilumkarbonat** *nt* sodium carbonate, soda, washing soda, natron, carbonate of soda
- Natrilumlaurylsulfat** *nt* sodium dodecyl sulfate, sodium lauryl sulfate
- Natrilummonofluorophosphat** *nt* sodium monofluorophosphate
- Natrilumnitrat** *nt* sodium nitrate, Chile saltpeter
- Natrilumoleat** *nt* sodium oleate
- Natrilumoxalat** *nt* sodium oxalate
- Natrilumphosphat** *nt* sodium phosphate
- Natrilumpumpe** *f* sodium pump, Na⁺ pump
- Natrilumschleuse** *f* sodium gate, Na⁺ gate
- Natrilumsulfat** *nt* sodium sulfate, Glauber's salt
- Natrilumtetraborat** *nt* sodium borate, borax
- Natrilumthioisulfat** *nt* sodium thiosulfate
- Natrilumurat** *nt* sodium urate, monosodium urate
- Natur- präf.** natural, nature
- Natur** *f* 1. nature 2. nature, character; (Wesensart) nature, make, disposition, character
- Natural-Killer-Zellen** *pl* natural killer cells, NK cells
- Naturheilkunde** *f* naturopathy, physical medicine, physiatry, physiatrics *pl*
- Naturwissenschaften** *f* (meist Naturwissenschaften *pl*) science, natural science, physical science
- Naturwissenschaftler** *m* natural scientist, scientist, naturalist, physical scientist
- naturwissenschaftlich** *adj.* scientific
- Nausea** *f* sickness (in the stomach), nausea, sicchasia
- Nävo- präf.** nevus, nev(o)-
- Nävoblastom, malignes** *nt* s.u. Nävokarzinom
- nävolid** *adj.* nevoid, nevose, nevous
- Nävokarzinom** *nt* malignant melanoma [ˌmelə'nəʊmə], black cancer, melanoma, melanoblastoma, melanocarcinoma, melanotic cancer, melanotic carcinoma, melanotic sarcoma [sa:'r'kəʊmə]
- Nävulipom** *nt* lipomatous nevus [lɪ'pʊmətəs], fatty nevus, nevolipoma
- Nävolyt** *m* nevus cell, nevocyte
- nävolytisch** *adj.* relating to nevus cells, nevocytic
- Nävus- präf.** nevus, nev(o)-
- Nävus** *m, pl* Nävli nevus, mole
- Nävus Spitz** Spitz nevus, Spitz-Allen nevus, benign juvenile melanoma [ˌmelə'nəʊmə], juvenile melanoma, epithelioid cell nevus, spindle and epithelioid cell nevus, spindle cell nevus, compound melanocytoma
- nävusähnlich** *adj.* nevoid, nevose, nevous
- nävusartig** *adj.* nevoid, nevose, nevous
- Nävuszelle** *f* nevus cell, nevocyte
- Nävuszellennävus** *m* s.u. Nävuszellnävus
- Nävuszellnävus** *m* nevus cell nevus, nevus, cellular nevus, nevocellular nevus, nevocytic nevus
- Nävuszellnaevussyndrom, hereditäres dysplastisches** *nt* B-K mole syndrome
- NB** *abk.* s.u. 1. Nachblutung 2. Neuroblastom 3. Nitrobenzol
- NBT** *abk.* s.u. Nitroblau-Tetrazolium
- NBT-Test** *m* NBT test, nitroblue tetrazolium test
- nc** *abk.* s.u. Nanocurie

NCf *abk.* s.u. Neutrophilen-chemotaktischer *Faktor*

NCi *abk.* s.u. Nanocurie

NCV *abk.* s.u. Non-Cholera-Vibrionen

NC-Vibrionen *pl* noncholera vibrios, paracholera vibrios

NDP *abk.* s.u. 1. Nucleosiddiphosphat 2. Nucleosid-5'-diphosphat

NDP-Kinase *f* nucleoside diphosphate kinase, NDP kinase

NDP-Zucker *m* nucleoside diphosphate sugar, NDP sugar

NE *abk.* s.u. Norepinephrin

Ne *abk.* s.u. Neon

Nelbennielre *f* adrenal, adrenal gland, adrenal body, adrenal capsule, suprarenal, suprarenal gland, suprarenal capsule, suprarenene, renicapsule, epinephros, paranephros

Nelbennielrenaldelnom *nt* adrenal adenoma

[ædə'nəʊmə]

Nelbennielrenentfernung *f* suprarenalectomy, adrenal-ectomy [ə,dri:nə'lektəmɪ]

Nelbennielrengelschwulst *f* paranephroma

Nelbennielreninsuffizienz *f* hypoadrenalism, hypoadrenalism, adrenal insufficiency

akute Nebenniereninsuffizienz Addison's disease, acute adrenocortical insufficiency
primäre chronische Nebenniereninsuffizienz Addison's disease, chronic adrenocortical insufficiency, bronzed disease

Nelbennielrenkarzilnom *nt* adrenal carcinoma

Nebennierenmark- präf. medulloadrenal, medulliadrenal, adrenomedullary

Nelbennielrenmark *nt* adrenal medulla, adrenal marrow, suprarenal marrow, suprarenal medulla, medulla of suprarenal gland, medullary substance of suprarenal gland, suprarenal paraganglion

Nelbennielrenmarkhormon *nt* adrenomedullary hormone, AM hormone

Nelbennielrenmetastase *f* adrenal metastasis

[mə'tæstəsis]

Nelbennielrenrinde *f* adrenal cortex, suprarenal cortex, cortex of suprarenal gland, interrenal system, cortical substance of suprarenal gland, external substance of suprarenal gland

Nebennierenrinden- präf. corticoadrenal, cortiadrenal, adrenocortical, adrenal-cortical

Nelbennielrenrindendelnom *nt* adrenocortical adenoma, adrenal cortical adenoma [ædə'nəʊmə]

Nelbennielrenrindenhormon *nt* adrenocortical hormone, cortical hormone

Nelbennielrenrindeninsuffizienz *f* adrenocortical insufficiency, adrenal insufficiency, adrenal cortical insufficiency, hypoadrenocorticism, hypoadrenalism, hypocorticalism, hypocorticism

primäre chronische Nebennierenrindeninsuffizienz Addison's disease, bronzed disease, chronic adrenocortical insufficiency

Nelbennielrenrindenkarzilnom *nt* adrenal cortical carcinoma, adrenocortical carcinoma, periepithe-lioma

Nelbennielrenitumor *m* adrenal tumor, paranephroma

Nelbenschilddrüse *f* parathyroid, parathyroid gland, epithelial body, Gley's gland, Sandström's body, Sandström's gland

Nelbenschilddrüsenaldelnom *nt* parathyroid adenoma [ædə'nəʊmə], parathyroidoma

Nelbenschilddrüsenkarzilnom *nt* parathyroid carcinoma, parathyroidoma

Nelbenschilddrüsenitumor *m* parathyroid tumor

Nelbensschluss *m* shunt, bypass

Nelbenssymptom *nt* concomitant symptom, accessory sign [æk'sesəri], accessory symptom, asident sign, asident symptom

Nelbenlursache *f* secondary cause

Nelbenwirkung *f* (*Therapie, Medikament*) side effect, side-effect, by-effect; (*negativ*) untoward effect, undesirable effect

Nef-Protein *nt* Nef protein

neg. *abk.* s.u. 1. Negativ 2. negativ

Nelgaltiv *nt* negative

nelgaltiv *adj.* 1. (*klinisch*) negative, without results, not affirmative, refutative 2. (*mathemat., Physik*) negative; minus

Nelgaltivkontrastfärbung negative-contrast staining, negative staining

Nelgaltivkontrastfärbung *f* negative-contrast staining, negative staining

Neigung *f* (*Anfälligkeit*) proneness (*zu to*), susceptibility (*zu to*), predisposition (*zu to*)

Neisiselria *f* Neisseria, Neisseria
Neisseria gonorrhoeae Neisser's coccus, diplococcus of Neisser, gonococcus, Neisseria gonorrhoeae, Diplococcus gonorrhoeae

Neisseria meningitidis meningococcus, Weichselbaum's coccus, Weichselbaum's diplococcus, Neisseria meningitidis, Diplococcus intracellularis

Penicillinase-produzierende Neisseria gonorrhoeae penicillinase-producing Neisseria gonorrhoeae

Neisser-Wechsberg: Neisser-Wechsberg-Phänomen *nt* Neisser-Wechsberg phenomenon [fɪ'nəmə,nən], complement deviation

Nekro- präf. necrotic, necr(o)-, nekr(o)-

Nekrolse *f* necrosis, sphacelation
aseptische Nekrose aseptic necrosis, avascular necrosis

avaskuläre Nekrose avascular necrosis

eitrige Nekrose suppurative necrosis

feuchte Nekrose moist necrosis

gangränöse Nekrose mortification, gangrene

gangränöse Nekrose gangrenous necrosis

ischämische Nekrose ischemic necrosis

kernlose Nekrose anuclear necrosis

purulente Nekrose suppurative necrosis

septische Nekrose septic necrosis

spontane Nekrose avascular necrosis

trockene Nekrose dry necrosis

verkäsende Nekrose caseous degeneration, caseation necrosis, caseous necrosis, cheesy necrosis, cheesy degeneration

zentrale Nekrose central necrosis

nekrotisch *adj.* relating to or characterized by necrosis, necrotic, sphacelated, dead

Nelmaltheilminth *m* nemathelminth, aschelminth

Nelmaltoide *f* 1. nematode, nema, roundworm 2. Nematoden *pl* roundworms, Nematoda

Nelmer/tilnen *pl* nemertines

Neo- präf. new, ne(o)-

Nelolanitigen *nt* neoantigen

Nelon *nt* neon

Neloplalsie *f* neoplasia, neoformation

N

- cervicale intraepitheliale Neoplasie** cervical dysplasia, cervical intraepithelial neoplasia, dysplasia of cervix
- multiple endokrine Neoplasie** multiple endocrine neoplasia, multiple endocrine adenomatosis, pluriglandular adenomatosis, polyendocrine adenomatosis, polyendocrinoma, multiple endocrinomas, multiple endocrinopathy, endocrine polyglandular syndrome
- Nelolplasma** *nt* neoplasm, new growth, tumor, neoformation, blastoma, growth
- malignes Neoplasma** malignant neoplasm, cancer
- nelolplastisch** *adj.* relating to neoplasm, neoplastic
- Nelolzytose** *f* neocytosis
- Nelphellometer** *nt* nephelometer [ˌnɛfəˈlɔmɛtər], suspensimeter
- Nelphellometrie** *f* nephelometry [nɛfəˈlɔmɛtri]
- nelphellometrisch** *adj.* relating to nephelometry, nephelometric
- Nephr-** *präf.* kidney, renal, ren(o)-, nephr(o)-
- Nephr Blasom** *nt* Wilms' tumor, nephroblastoma, renal carcinosarcoma, embryoma of kidney, embryonal adenomyosarcoma, embryonal adenosarcoma [ˌædnəʊsɑ:rˈkəʊmə], embryonal carcinosarcoma, adenomyosarcoma of kidney, embryonal sarcoma, embryonal nephroma
- Nephrlografie** *f* s.u. Nephrographie
- Nephrrogramm** *nt* nephrogram
- Nephrlographie** *f* nephrography [nəˈfrʊgrəfi], renography [rɪˈnɔgrəfi]
- Nephrum** *nt* nephroma, nephroncus
- Nephrroltoxin** *nt* nephrotoxin
- nephrroltoxisch** *adj.* nephrotoxic
- Neulbildung** *f* 1. formation; (*a. histolog.*) regeneration 2. (*pathol.*) neoplasm, new growth, tumor, neoformation, blastoma, growth
- Neufeld:** Neufeld-Reaktion *f* Neufeld's test, Neufeld's reaction, Neufeld capsular swelling, capsule swelling reaction, quellung phenomenon [fɪˈnɑm-ə,nɔn], quellung reaction, quellung test, capsular swelling
- Neumann:** Neumann-Zellen *pl* Neumann's cells
- Neuralminidase** *f* neuraminidase, sialidase
- Neuralminsäure** *f* neuraminic acid
- Neurillemmom** *nt* s.u. Neurinom
- Neurillemmom** *nt* s.u. Neurinom
- Neurinom** *nt* Schwann-cell tumor, schwannoma, schwannoglioma, neurilemma, neurilemmoma, neurinoma, neuroschwannoma, myoschwannoma, peripheral glioma
- Neuro-** *präf.* neuron, nerve, neur(o)-
- Neuroallergie** *f* neuroallergy
- neuroallergisch** *adj.* neuroallergic
- Neuroblastom** *nt* neuroblastoma
- Neuroderm** *nt* neural ectoderm, neuroderm
- Neurolepitheiliom** *nt* neuroepithelioma, neurocytoma, medulloepithelioma
- Neurofibrom** *nt* neurofibroma, fibroneuroma
- Neurofibrosarkom** *nt* neurofibrosarcoma
- neurogen** *adj.* neurogenic, neurogenous [nɔʊəˈrɔdʒənəs]
- Neuroglial** *nt* neuroglial
- neurohytophysär** *adj.* relating to the neurohypophysis, neurohypophyseal, neurohypophysial
- Neurohytophys** *f* neurohypophysis, posterior pituitary, cerebral part of hypophysis, posterior lobe of hypophysis, neural lobe of hypophysis, neural lobe of pituitary, posterior lobe of pituitary (gland), infundibular body
- Neurohytophysen/hormon** *nt* posterior pituitary hormone, neurohypophysial hormone
- Neuroimmunologie** *f* neuroimmunology [ˌnɔʊəʊɪmɔˌlɔdʒi]
- neuroimmunologisch** *adj.* relating to neuroimmunology, neuroimmunologic
- Neurom** *nt* neuroma
- Neurosarkom** *nt* neurosarcoma
- Neurotoxin** *nt* neurotoxin
- neurotoxisch** *adj.* neurotoxic
- Neurotransmitter** *m* neurotransmitter
- Neurovaccine** *f* neurovaccine, neurovariola
- neurovirulent** *adj.* neurovirulent
- Neurovirulence** *f* neurovirulence
- Neurovirus** *nt* neurovirus
- Neurozyt** *m* neuron, neurone, nerve cell, neurocyte
- Neurozytolysin** *nt* neurocytolysin
- Neurozytom** *nt* neurocytoma
- Neutralfett** *nt* acylglycerol, neutral fat
- Neutrallisation** *f* neutralization
- Neutrallisationsstest** *m* neutralization test, protection test, serum neutralization test
- neutrallisieren** *vt* neutralize, render neutral; (*Säure*) deacidify, disacidify, block, counteract, correct; (*Wirkung*) kill, neutralize, negative
- neutrallisierend** *adj.* neutralizing
- Neutrallisierung** *f* neutralization; (*Säure*) deacidification
- Neutron** *nt* neutron
- Neutronenaktivierungsanalyse** *f* neutron activation, neutron activation analysis [əˈnɛlɔsɪs]
- Neutronenzahl** *f* neutron number
- Neutropenie** *f* neutropenia, neutrocytopenia, neutrophilic leukopenia, granulocytopenia, granulopenia
- Hypersplenie-bedingte Neutropenie** hypersplenic neutropenia, primary splenic neutropenia
- kongenitale Neutropenie** congenital neutropenia, congenital aleukia, congenital leukopenia
- maligne Neutropenie** agranulocytosis, agranulocytic angina, Schultz's disease, Schultz's syndrome, Schultz's angina, Werner-Schultz disease, malignant leukopenia, malignant neutropenia, granulocytopenia, granulopenia, idiopathic neutropenia, idiosyncratic neutropenia, pernicious leukopenia, neutropenic angina
- periodische Neutropenie** periodic neutropenia, cyclic neutropenia
- perniziöse Neutropenie** s.u. maligne Neutropenie
- zyklische Neutropenie** periodic neutropenia, cyclic neutropenia
- neutropenisch** *adj.* relating to neutropenia, neutropenic
- neutrophil** *adj.* neutrophil, neutrophile, neutrophilic
- Neutrophille** *m* neutrophil, neutrophile, neurocyte, polynuclear neutrophilic leukocyte, polymorphonuclear leukocyte, polynuclear leukocyte, neutrophilic cell, neutrophilic granulocyte, neutrophilic leukocyte, polymorph, polymorphonuclear, polymorphonuclear granulocyte, polymorphonuclear neutrophil leukocyte

Neutrophillenadhäsion *f* neutrophil adhesion
Neutrophillenaktivierung *f* neutrophil activation
Neutrophillenmigration *f* neutrophil migration
Neutrophillenwanderung *f* neutrophil migration
Neutrophilie *f* 1. (*hämatol.*) neutrophilic leukocytosis, neutrophilia, neutrocytosis 2. (*histolog.*) neutrophilia
Neutrozytopenie *f* s.u. Neutropenie
Neutrozytose *f* neutrophilic leukocytosis, neutrophilia, neutrocytosis
Nézelof: Immundefekt *m vom Nézelof-Typ* Nezelof syndrome
Nézelof-Krankheit *f* Nezelof syndrome
Nézelof-Syndrom *nt* Nezelof syndrome
NF *abk.* s.u. Neutralfett
NFS *abk.* s.u. nichtveresterte Fettsäure
NG *abk.* s.u. Nitroglyzerin
ng *abk.* s.u. Nanogramm
NGL *abk.* s.u. Nitroglyzerin
NH₃ *abk.* s.u. Ammoniak
NHK *abk.* s.u. Naturheilkunde
NHL *abk.* s.u. non-Hodgkin-Lymphom
NI *abk.* s.u. nicht-infektiös
Ni *abk.* s.u. Nickel
Nilalcin *nt* nicotinic acid, niacin, P.-P. factor, pellagramin, anti-black-tongue factor, antipellagra, antipellagra factor, antipellagra vitamin, pellagra-preventing factor
Nilalcinmangelssyndrom *nt* pellagra, maidism, Alpine scurvy
nicht-adhärent *adj.* nonadherent
nicht-adrenerg *adj.* non-adrenergic
nicht-agglutinierend *adj.* non-agglutinating
nicht-allergen *adj.* anallergic, nonallergic
nicht-allergisch *adj.* anallergic, nonallergic
Nicht-A-Nicht-B-Hepatitis *f* non-A, non-B hepatitis [hepə'taitis]
nicht-ansteckungsfähig *adj.* avirulent
nicht-antigen *adj.* nonantigenic
nicht-antigenspezifisch *adj.* non-antigen-specific
nicht-aromatisch *adj.* nonaromatic
Nichtlausscheider *m* nonsecretor
Nicht-beta-Inselzelltumor *m* non-beta islet cell tumor
Nicht-Betazell-Pankreastumor *m* non-beta islet cell tumor
nicht/brennbar *adj.* noncombustible
nicht-determiniert *adj.* indeterminate
nicht-durchscheinend *adj.* not translucent, opaque
nicht-eitrig *adj.* apyretous, nonpurulent, nonsuppurative, apyretous, apyous
nichtentzündlich *adj.* noninflammatory
nicht-enzymatisch *adj.* non-enzymatic
nicht-essentiell *adj.* nonessential
nicht-gerinnbar *adj.* nonclottable
nicht-giftig *adj.* atoxic, nontoxic
nicht-hämolyzierend *adj.* s.u. nicht-hämolytisch
nicht-hämolytisch *adj.* γ -hemolytic, gamma-hemolytic, anhemolytic, nonhemolytic
Nicht-Histon-Protein *nt* nonhistone protein
nicht/homogen *adj.* inhomogeneous
nicht-homolog *adj.* nonhomologous
Nichtidentitätsreaktion *f* reaction of nonidentity
nicht-immunogen *adj.* non-immunogenic
nicht-infektiös *adj.* noninfectious
nicht-invasiv *adj.* noninvasive
Nicht-Keimgeschwulst *f* nongerminal testicular tumor

nicht-kovalent *adj.* noncovalent
nicht-lymphatisch *adj.* non-lymphoid
nicht-lymphozytenabhängig *adj.* non-lymphocyte-dependent
nicht-maligne *adj.* (*Tumor*) benign, benignant
Nichtmetall *nt* nonmetal; metalloid
nicht-metallisch *adj.* nonmetallic
nicht-MHC-gekoppelt *adj.* non-MHC-linked
Nicht-MHC-Gen *nt* non-MHC gene
nicht-MHC-restringiert *adj.* MHC-unrestricted
nicht-onkogen *adj.* nononcogenic
nicht-osmotisch *adj.* non-osmotic
nicht/phalgotitär *adj.* non-phagocytic
nicht/phalgotytilend *adj.* non-phagocytic
nicht/präzipitierend *adj.* nonprecipitable, nonprecipitating
nicht/produktiv *adj.* nonproductive
nicht-proliferativ *adj.* nonproliferative
nicht-proteingebunden *adj.* nonprotein
Nichtreaktivität *f* unresponsiveness
nicht-repetitiv *adj.* nonrepetitive
nicht-selbst *adj.* nonself
Nichtselbstreaktivität *f* non-self reactivity
nicht-selektiv *adj.* nonselective
nicht-tödlich *adj.* sublethal
nicht-toxinbildend *adj.* atoxigenic
nicht-tuberkulös *adj.* nontuberculous
nicht/übertragbar *adj.* nontransferable; avirulent
nicht-virulent *adj.* avirulent
nicht-zytopathogen *adj.* noncytopathogenic
Nickel *nt* nickel
Nicotin *nt* nicotine
Nicotinalamid *nt* nicotinamide, niacinamide
Nicotinamid-adenin-dinucleotid *nt* nicotinamide-adenine dinucleotide, cozymase, nadide
reduziertes Nicotinamid-adenin-dinucleotid *reduced nicotinamide-adenine dinucleotide*
Nicotinamid-adenin-dinucleotid-phosphat *nt* Warburg's coenzyme, nicotinamide-adenine dinucleotide phosphate, triphosphopyridine nucleotide
oxidiertes Nicotinamid-adenin-dinucleotid-phosphat *oxidized nicotinamide-adenine dinucleotide phosphate*
reduziertes Nicotinamid-adenin-dinucleotid-phosphat *reduced nicotinamide-adenine dinucleotide phosphate*
Nicotinamid-mononucleotid *nt* nicotinamide mononucleotide
Nicotinsäure *f* niacin, nicotinic acid, pellagramin, anti-black-tongue factor, antipellagra, antipellagra factor, antipellagra vitamin, pellagra-preventing factor, P.-P. factor
Nicotinsäure/amid *nt* nicotinamide, niacinamide
Nicotinsäure/molnucleotid *nt* nicotinic acid mononucleotide
nieder/affin *adj.* low-affinity
nieder/molekular *adj.* low-molecular-weight
Nieder/schlag *m* sediment, deposit, precipitate
radioaktiver Niederschlag *fallout*
nieder/schlagen I vt (Chemie) precipitate, deposit; (*Physik*) condense II *vr sich niederschlagen (Chemie)* precipitate, deposit; (*Physik*) condense
Nieren- präf. kidney, renal, nephric, nephritic, nephro(-), ren(o)-
Nierenlaldenom *nt* nephradenoma

- Nierenanlängilografie** *f* s.u. Nierenangiographie
Nierenanlängilografie *f* renal angiography, renal artery angiography [ændʒɪ'agrəfi]
- Nierenkarzinom** *nt* carcinoma of kidney
 hypernephroides Nierenkarzinom hypernephroid carcinoma, hypernephroid renal carcinoma, Grawitz's tumor, adenocarcinoma of kidney, clear cell adenocarcinoma, renal adenocarcinoma, renal cell carcinoma, hypernephroma, clear cell carcinoma of kidney
 klarzelliges Nierenkarzinom s.u. hypernephroides Nierenkarzinom
- Nierenrinden- präf.** renocortical, renal cortical
Nierenrinndentaldelinom *nt* renal cortical adenoma, cortical adenoma [ædɔ'nəʊmə]
- Nierenrszintigrafie** *f* s.u. Nierenrszintigraphie
Nierenrszintigrafie *f* renal scintigraphy [sɪn'tɪgrəfi]
- Nierentoxizität** *f* nephrotoxicity
Nierentumor *m* renal tumor, nephroma, nephroncus
 kapsulärer/subkapsulärer Nierentumor capsuloma
- Nikotin- präf.** nicotinic
Nikotin *nt* nicotine
Nikotinsäure *f* niacin, nicotinic acid, pellagramin, anti-black-tongue factor, antipellagra, antipellagra factor, antipellagra vitamin, pellagra-preventing factor, P.-P. factor
- Nische** *f* (*a. radiolog.*) niche; (*anatom.*) fossa, recess
Nissl: Nissl-Granula *pl* s.u. Nissl-Schollen
 Nissl-Schollen *pl* Nissl bodies, Nissl granules, Nissl substance, tigroid bodies, tigroid masses, tigroid substance, basophil substance, chromatic granules, chromophilous bodies, chromophil corpuscles, chromophilic granules, chromophil substance, spindles
 Nissl-Substanz *f* s.u. Nissl-Schollen
- Nitrat** *nt* nitrate
Nitrid *nt* nitride
Nitrit *nt* nitrite
Nitrit *nt* nitrite
Nitro- präf. nitro-
Nitrobenzol *nt* nitrobenzene, nitrobenzol
Nitroblau-Tetrazolium *nt* nitroblue tetrazolium
Nitroblau-Tetrazolium-Test *m* NBT test, nitroblue tetrazolium test
Nitrogen *nt* s.u. Nitrogenium
Nitrogenilium *nt* nitrogen
Nitroglyzerin *nt* nitroglycerin, glyceryl trinitrate, trinitroglycerin, trinitrin, trinitroglycerol
Nitrolkörper *pl* nitrosugars
Nitrolmelthan *nt* nitromethane
Nitrolphenol *nt* nitrophenol
Nitrolsamin *nt* nitrosamine
Nitroso- präf. nitroso-
Nitrosyl-Radikal *nt* nitrosyl
Nitrosulzucker *pl* nitrosugars
NK *abk.* s.u. natürliche Killerzellen
nkat *abk.* s.u. Nanokatal
NK-Zellen *pl* natural killer cells, NK cells
NK-Zell-vermittelt *adj.* NK-mediated
nl *abk.* s.u. Nanoliter
N-Lost *nt* nitrogen mustard
NM *abk.* s.u. 1. noduläres Melanom 2. Nuklearmedizin
nm *abk.* s.u. Nanometer
NMD *abk.* s.u. niedermolekulares Dextran
nmD *abk.* s.u. niedermolekulares Dextran
NMH *abk.* s.u. niedermolekulares Heparin
- NMN** *abk.* s.u. Nicotinamid-mononucleotid
NMP *abk.* s.u. 1. Nucleosidmonophosphat 2. Nucleosid-5'-monophosphat
NMP-Kinase *f* nucleoside monophosphate kinase, NMP kinase
NMR-Spektroskopie *f* nuclear magnetic resonance spectroscopy, NMR spectroscopy [spɛk'traskɔpi]
- NMR-Tomographie** *f* nuclear resonance scanning, magnet resonance imaging
NN *abk.* s.u. Nebenniere
NNM *abk.* s.u. Nebennierenmark
NNM-Hormon *nt* adrenomedullary hormone, AM hormone
NNR *abk.* s.u. Nebennierenrinde
NNR-Adenom *nt* adrenocortical adenoma, adrenal cortical adenoma [ædɔ'nəʊmə]
- NNR-Hormon** *nt* adrenocortical hormone, cortical hormone
NNR-Hyperplasie *f* adrenocortical hyperplasia, adrenocorticohyperplasia
NNR-Insuffizienz *f* hypoadrenocorticism, hypoadrenalism, hypocorticalism, hypocorticism, adrenocortical insufficiency, adrenal insufficiency, adrenal cortical insufficiency
NNR-Karzinom *nt* adrenal cortical carcinoma, adrenocortical carcinoma, periepithelioma
NO *abk.* s.u. Stickoxid
Nolcardia *f* Nocardia
NOD-Mäuse *pl* NOD mice
nodullär *adj.* nodular, nodulate, nodulated, nodulous, nodous, nodose
nodulär-papillär *adj.* nodular-papillary
nodular poorly-differentiated lymphocytic lymphoma *nt* nodular poorly-differentiated lymphocytic lymphoma [lɪm'fəʊmə]
- nodular well-differentiated lymphocytic lymphoma** *nt* nodular well-differentiated lymphocytic lymphoma [lɪm'fəʊmə]
- Nodus** *m, pl Nodi* 1. (*anatom.*) node, nodus 2. (*histolog.*) node, nodosity
Nodi lymphoidei abdominis abdominal lymph nodes
Nodi lymphoidei anorectales pararectal lymph nodes, anorectal lymph nodes
Nodi lymphoidei aortici laterales lateral aortic lymph nodes
Nodi lymphoidei appendiculares appendicular lymph nodes
Nodus lymphoideus arcus venae azygos lymph node of arch of azygous vein
Nodi lymphoidei axillares axillary lymph nodes, axillary glands
Nodi lymphoidei axillarum apicales apical lymph nodes, apical axillary lymph nodes
Nodi lymphoidei axillarum profundi deep axillary lymph nodes
Nodi lymphoidei axillarum superficiales superficial axillary lymph nodes
Nodi lymphoidei brachiales brachial lymph nodes, brachial axillary lymph nodes, lateral axillary lymph nodes
Nodi lymphoidei bronchopulmonales bronchopulmonary lymph nodes, hilar lymph nodes
Nodus lymphoideus buccinatorius buccal lymph node, buccinator lymph node

- Nodi lymphoidei cavales laterales** lateral caval lymph nodes
- Nodi lymphoidei cervicales** cervical lymph nodes
- Nodi lymphoidei cervicales anteriores** anterior cervical lymph nodes
- Nodi lymphoidei cervicales anteriores profundi** deep anterior cervical lymph nodes
- Nodi lymphoidei cervicales anteriores superficiales** superficial anterior cervical lymph nodes
- Nodi lymphoidei cervicales laterales** lateral cervical lymph nodes
- Nodi lymphoidei cervicales laterales profundi** deep lateral cervical lymph nodes
- Nodi lymphoidei cervicales laterales superficiales** superficial lateral cervical lymph nodes
- Nodi lymphoidei cervicales profundi** deep cervical lymph nodes
- Nodi lymphoidei cervicales superficiales** superficial cervical lymph nodes
- Nodi lymphoidei coeliaci** celiac lymph nodes
- Nodi lymphoidei colici dextri** right colic lymph nodes
- Nodi lymphoidei colici medii** middle colic lymph nodes
- Nodi lymphoidei colici sinistri** left colic lymph nodes
- Nodi lymphoidei cubitales** cubital lymph nodes, supratrochlear lymph nodes, brachial glands
- Nodus lymphoideus cysticus** cystic node, node of neck of gall bladder
- Nodi lymphoidei epigastrici inferiores** inferior epigastric lymph nodes
- Nodi lymphoidei faciales** facial lymph nodes
- Nodus lymphoideus fibularis** fibular node, peroneal node
- Nodus lymphoideus foraminalis** node of anterior border of epiploic foramen, node of epiploic foramen, foraminal node
- Nodi lymphoidei gastrici dextri** right gastric lymph nodes
- Nodi lymphoidei gastrici sinistri** left gastric lymph nodes
- Nodi lymphoidei gastromentales dextri** right gastromental lymph nodes, right gastroepiploic lymph nodes
- Nodi lymphoidei gastromentales sinistri** left gastromental lymph nodes, left gastroepiploic lymph nodes
- Nodi lymphoidei gluteales inferiores** inferior gluteal lymph nodes
- Nodi lymphoidei gluteales superiores** superior gluteal lymph nodes
- Nodi lymphoidei hepatici** hepatic lymph nodes
- Nodi lymphoidei hilares** bronchopulmonary lymph nodes, hilar lymph nodes
- Nodi lymphoidei ileocolici** ileocolic lymph nodes
- Nodi lymphoidei iliaci communes** common iliac lymph nodes
- Nodi lymphoidei iliaci communes intermedii** common intermediate iliac lymph nodes
- Nodi lymphoidei iliaci communes laterales** common lateral iliac lymph nodes
- Nodi lymphoidei iliaci communes mediales** common medial iliac lymph nodes
- Nodi lymphoidei iliaci externi** external iliac lymph nodes
- Nodi lymphoidei iliaci externi intermedii** external intermediate iliac lymph nodes
- Nodi lymphoidei iliaci externi laterales** external lateral iliac lymph nodes
- Nodi lymphoidei iliaci externi mediales** external medial iliac lymph nodes
- Nodi lymphoidei iliaci interni** internal iliac lymph nodes
- Nodi lymphoidei infraauriculares** infraauricular lymph nodes
- Nodi lymphoidei inguinales** inguinal lymph nodes
- Nodi lymphoidei inguinales profundi** deep inguinal lymph nodes, Rosenmüller's (lymph) nodes
- Nodi lymphoidei inguinales superficiales** superficial inguinal lymph nodes
- Nodi lymphoidei inguinales superficiales inferiores** inferior superficial inguinal lymph nodes
- Nodi lymphoidei inguinales superficiales superolaterales** superolateral superficial inguinal lymph nodes
- Nodi lymphoidei inguinales superficiales superomediales** superomedial superficial inguinal lymph nodes
- Nodi lymphoidei intercostales** intercostal lymph nodes
- Nodi lymphoidei interiliaci** external interiliac iliac lymph nodes, interiliac lymph nodes
- Nodi lymphoidei interpectorales** interpectoral lymph nodes, interpectoral axillary lymph nodes, pectoral axillary lymph nodes, pectoral lymph nodes
- Nodi lymphoidei intraglandulares** intraglandular lymph nodes
- Nodus lymphoideus jugulodigastricus** jugulodigastric lymph node, Küttner's ganglion
- Nodus lymphoideus juguloomohyoideus** juguloomohyoid lymph node
- Nodi lymphoidei juxtaintestinales** juxta-intestinal (lymph) nodes
- Nodi lymphoidei juxtaoesophageales** pulmonary juxtaoesophageal nodes
- Nodus lymphoideus lacunaris vasculorum intermedii** intermediate lacunar node
- Nodus lymphoideus lacunaris vasculorum lateralis** lateral lacunar node
- Nodus lymphoideus lacunaris vasculorum medialis** medial lacunar node
- Nodi lymphoidei lienales** splenic lymph nodes, lienal lymph nodes
- Nodus lymphoideus ligamenti arteriosi** node of ligamentum arteriosum
- Nodi lymphoidei lumbales dextri** right lumbar lymph nodes
- Nodi lymphoidei lumbales intermedii** intermediate lumbar lymph nodes
- Nodi lymphoidei lumbales sinistri** left lumbar lymph nodes
- Nodus lymphoideus** lymph node, lymphatic gland, lymphonodus, lymphaden, lymphoglandula
- Nodus lymphoideus malaris** malar lymph node
- Nodus lymphoideus mandibularis** mandibular lymph node
- Nodi lymphoidei mastoidei** mastoid lymph nodes, retroauricular lymph nodes

Nodi lymphoidei mediastinales mediastinal lymph nodes
Nodi lymphoidei membri superioris profundi deep lymph nodes of upper limb
Nodi lymphoidei membri superioris superficiales superficial lymph nodes of upper limb
Nodi lymphoidei mesenterici mesenteric lymph nodes
Nodi lymphoidei mesenterici inferiores inferior mesenteric lymph nodes
Nodi lymphoidei mesenterici superiores superior mesenteric lymph nodes, central superior nodes
Nodi lymphoidei mesocolici mesocolic lymph nodes
Nodus lymphoideus nasolabialis nasolabial lymph node
Nodi lymphoidei obturatorii obturator lymph nodes
Nodi lymphoidei occipitales occipital lymph nodes
Nodi lymphoidei pancreatici pancreatic lymph nodes
Nodi lymphoidei pancreaticoduodenales inferiores inferior pancreaticoduodenal lymph nodes
Nodi lymphoidei pancreaticoduodenales superiores superior pancreaticoduodenal lymph nodes
Nodi lymphoidei paracolici paracolic lymph nodes
Nodi lymphoidei paramammarii paramammary lymph nodes
Nodi lymphoidei pararectales pararectal lymph nodes, anorectal lymph nodes
Nodi lymphoidei parasternales parasternal lymph nodes
Nodi lymphoidei paratracheales paratracheal lymph nodes, tracheal lymph nodes
Nodi lymphoidei parauterini parauterine lymph nodes
Nodi lymphoidei paravaginales paravaginal lymph nodes
Nodi lymphoidei paravesicales paravesical lymph nodes
Nodi lymphoidei parotidei profundi deep parotid lymph nodes
Nodi lymphoidei parotidei superficiales superficial parotid lymph nodes
Nodi lymphoidei pelvis pelvic lymph nodes
Nodi lymphoidei pericardiaci laterales lateral pericardial lymph nodes
Nodi lymphoidei phrenici inferiores inferior phrenic lymph nodes
Nodi lymphoidei phrenici superiores superior phrenic lymph nodes, diaphragmatic lymph nodes
Nodi lymphoidei poplitei profundi deep popliteal lymph nodes
Nodi lymphoidei poplitei superficiales superficial popliteal lymph nodes
Nodi lymphoidei postaortici postaortic lymph nodes, retroaortic lymph nodes
Nodi lymphoidei postcavales postcaval lymph nodes
Nodi lymphoidei postvesicales postvesical lymph nodes
Nodi lymphoidei preaortici preaortic lymph nodes
Nodi lymphoidei precavales precaval lymph nodes
Nodi lymphoidei precavales precaval lymph nodes
Nodi lymphoidei prelaryngei prelaryngeal lymph nodes, prelaryngeal cervical lymph nodes

Nodi lymphoidei prepericardiaci prepericardial lymph nodes
Nodi lymphoidei pretracheales pretracheal lymph nodes
Nodi lymphoidei prevertebrales prevertebral lymph nodes
Nodi lymphoidei prevesicales prevesicular lymph nodes
Nodi lymphoidei profundi membri superioris deep lymph nodes of upper limb
Nodi lymphoidei promontorii common promontory iliac lymph nodes
Nodi lymphoidei pylorici pyloric lymph nodes
Nodi lymphoidei rectales superiores superior rectal lymph nodes
Nodi lymphoidei regionales regional lymph nodes
Nodi lymphoidei retroauriculares mastoid lymph nodes, retroauricular lymph nodes
Nodi lymphoidei retrocaecales retrocecal lymph nodes
Nodi lymphoidei retropharyngeales retropharyngeal lymph nodes
Nodi lymphoidei retropylorici retropyloric lymph nodes
Nodi lymphoidei sacrales sacral lymph nodes
Nodi lymphoidei sigmoidei sigmoid nodes
Nodi lymphoidei splenici splenic lymph nodes, lienal lymph nodes
Nodi lymphoidei subaortici common subaortic iliac lymph nodes
Nodi lymphoidei submandibulares submandibular lymph nodes
Nodi lymphoidei submentales submental lymph nodes
Nodi lymphoidei subpylorici subpyloric lymph nodes
Nodi lymphoidei subscapulares subscapular lymph nodes, subscapular axillary lymph nodes
Nodi lymphoidei superiores centrales superior mesenteric lymph nodes, central superior nodes
Nodi lymphoidei supraclaviculares supraclavicular lymph nodes
Nodus lymphoideus suprapyloricus suprapyloric lymph node
Nodi lymphoidei thyroidei thyroid lymph nodes
Nodus lymphoideus tibialis anterior anterior tibial node
Nodus lymphoideus tibialis posterior posterior tibial node
Nodi lymphoidei tracheobronchiales inferiores inferior tracheobronchial lymph nodes
Nodi lymphoidei tracheobronchiales superiores superior tracheobronchial lymph nodes
Nodi lymphoidei vesicales laterales lateral vesical lymph nodes
Nokardien- präf. nocardial
Nokardidiose *f* nocardiosis, nocardiasis, actinophytosis
Non-A-Non-B-Hepatitis *f* non-A,non-B hepatitis [hepə'taɪtɪs]
Non-A-Non-B-Hepatitis-Virus *nt* non-A,non-B hepatitis virus
Nonapeptid *nt* nonapeptide
Non-Cholera-Vibrionen *pl* noncholera vibrios, paracholera vibrios

- non-Hodgkin-Lymphom** *nt* non-Hodgkin's lymphoma [lɪm'fəʊmə], malignant lymphoma, lymphoma, lymphadenoma, retethelioma, reticuloendothelioma
- Nonnoise** *f* nonose
- Non-Responder** *m* non-responder
- Nonsekretor** *m* nonsecretor
- nonself** *adj.* nonself
- Nonsense-Mutation** *f* nonsense mutation
- Noon: Noon-Einheit** *f* Noon pollen unit
- NOR** *abk.* s.u. Noradrenalin
- Nor- präf.** nor-
- Norladrenalinn** *nt* norepinephrine, noradrenalin, noradrenaline, levarterenol, arterenol
- norladrennerg** *adj.* noradrenergic
- Norlepinephrin** *nt* s.u. Noradrenalin
- Norm** *f* (*a. labor.*) standard, rule, norm
- Normal- präf.** normal, standard, norm(o)-
- normal** *adj.* 1. (*Chemie*) normal 2. (*physiolog.*) normal, physiologic, physiological
- Normallbereich** *m* normal range, range of normal
- Normallösung** *f* normal solution, standard solution, standardized solution
- Normallwert** *m* standard, standard value
- Normo- präf.** normal, norm(o)-
- Normoblast** *m* normoblast; karyocyte
- azidophiler Normoblast** s.u. orthochromatischer Normoblast
- basophiler Normoblast** basophilic normoblast, early normoblast, early erythroblast, basophilic erythroblast, prortubricyte
- orthochromatischer Normoblast** orthochromatic erythroblast, orthochromatic normoblast, acidophilic normoblast, acidophilic erythroblast, eosinophilic normoblast, eosinophilic erythroblast, oxyphilic normoblast, oxyphilic erythroblast, late normoblast, late erythroblast, metarubricyte
- oxaphiler Normoblast** s.u. orthochromatischer Normoblast
- polychromatischer Normoblast** polychromatic normoblast, polychromatic erythroblast, intermediate erythroblast, intermediate normoblast, rubricyte
- Normoblasten- präf.** normoblastic
- normoblastisch** *adj.* relating to or of the nature of a normoblast, normoblastic
- Normoblastose** *f* normoblastosis
- normochrom** *adj.* normochromic; isochromic
- Normochromie** *f* normal color, normochromasia, normochromia
- Normozyt** *m* normocyte, normoerythrocyte
- normozytär** *adj.* relating to or of the nature of a normocyte, normocytic
- Norwalk-Agens** *nt* Norwalk virus, Norwalk agent
- Norwalk-Virus** *nt* Norwalk virus, Norwalk agent
- Noso- präf.** disease, nos(o)-
- Nosokomial- präf.** nosocomial, hospital-acquired
- nosokomial** *adj.* relating to a hospital, caused or aggravated by hospital life, nosocomial; hospital-acquired
- Nosokomialinfektion** *f* hospital-acquired infection, nosocomial infection
- Nosologie** *f* nosology, nosonomy, nosotaxy
- nosologisch** *adj.* relating to nosology, nosologic
- Notaufnahme** *f* 1. emergency ward, emergency room 2. emergency admission
- Notbehandlung** *f* emergency treatment
- Notfall** *m* emergency, emergency case; im Notfall in case of emergency
- Notfallbehandlung** *f* emergency treatment
- No-touch-Technik** *f* no-touch technique
- Nolxe** *f, pl* Nolxen noxious substance, noxa
- NP** *abk.* s.u. Nukleoprotein
- NPC** *abk.* s.u. nasopharyngeales Karzinom
- NPL** *abk.* s.u. Neoplasma
- NPN** *abk.* s.u. nicht-proteingebundener Stickstoff
- N-Region-Diversität** *f* N-region diversity
- nRNA** *abk.* s.u. Kern-RNA
- NS** *abk.* s.u. 1. nephrotisches Syndrom 2. Nierenzintigraphie
- ns** *abk.* s.u. Nanosekunde
- NSAIM** *abk.* s.u. nicht-steroidale antiinflammatorisch-wirkende Medikamente
- NSAR** *abk.* s.u. nicht-steroidale Antirheumatika
- NSD** *abk.* s.u. Nebenschilddrüse
- nsec** *abk.* s.u. Nanosekunde
- NT** *abk.* s.u. Neutralisationstest
- N-terminal** *adj.* NH₂-terminal, amino-terminal, N-terminal
- N-Terminus** *m* N terminus
- NTG** *abk.* s.u. Nitroglyzerin
- NTP** *abk.* s.u. 1. Nucleosidtriphosphat 2. Nucleosid-5'-triphosphat
- nüchtern** *adj.* (*Magen*) empty; (*Patient*) with an empty stomach; auf nüchternen Magen on an empty stomach
- Nuclease** *f* nuclease
- Nucleinsäure** *f* nucleic acid, nucleic acid
- Nucleo- präf.** nucleus, nuclear, nucle(o)-, kary(o)-, cary(o)-
- Nucleohistion** *nt* nucleohistone
- Nucleolid** *nt* nucleoid
- Nucleolus** *m, pl* Nucleolli nucleolus, micronucleus, plasmosome
- Nucleolproteine** *nt* nucleoprotein
- Nucleosid** *nt* nucleoside
- Nucleosidase** *f* nucleosidase
- Nucleosiddiphosphat** *nt* nucleoside(-5'-)diphosphate
- Nucleosid-5'-diphosphat** *nt* nucleoside(-5'-)diphosphate
- Nucleosiddiphosphatkinase** *f* nucleoside diphosphate kinase, NDP kinase
- Nucleosiddiphosphatzucker** *m* NDP sugar, nucleoside diphosphate sugar
- Nucleosidmonophosphat** *nt* nucleoside(-5'-)monophosphate
- Nucleosid-5'-monophosphat** *nt* nucleoside(-5'-)monophosphate
- Nucleosidmonophosphatkinase** *f* nucleoside monophosphate kinase, NMP kinase
- Nucleosidphosphorylase** *f* nucleoside phosphorylase
- Nucleosidtriphosphat** *nt* nucleoside(-5'-)triphosphate
- Nucleosid-5'-triphosphat** *nt* nucleoside(-5'-)triphosphate
- Nucleotid** *nt* nucleotide, mononucleotide
- Nucleotidase** *f* nucleotidase, phosphonuclease, nucleophosphatase
- 5'-Nucleotidase** purine-5'-nucleotidase, 5'-nucleotidase, nucleophosphatase
- Nucleus** *m, pl* Nuclei nucleus; cell nucleus, karyon, karyoplast

- nuklelar** *adj.* relating to a (atomic) nucleus, nuclear
nuklelär *adj.* relating to a (cellular) nucleus, nuclear
Nuklelarimeldilzin *f* nuclear medicine
Nuklelariregion *f* nuclear region
Nuklelase *f* nuclease
Nuklelid *nt* nucleide
Nuklelin *nt* nuclein
Nuklelinsäure *f* nucleic acid, nucleinic acid
Nukleo- *präf.* s.u. Nucleo-
Nukleloiglukoprotein *nt* nucleoglucoprotein
Nuklelohiston *nt* nucleohistone
nukleloid *adj.* nucleoid, nucleiform
Nuklelokapsid *nt* nucleocapsid
Nukleolen- *adj.* nucleolar
Nukleollus *m, pl* **Nukleollen, Nukleolli** nucleolus, micronucleus; plasmosome
Nukleolprotein *nt* nucleoprotein
Nukleolsid *nt* nucleoside
seltenes Nukleosid minor nucleoside
Nukleolsidalnaloge *pl* nucleoside analogues
Nukleolsidase *f* nucleosidase
Nukleolsidilphosphatzucker *m* nucleoside diphosphate sugar, NDP sugar
Nukleolsidkinase *f* nucleoside kinase
Nukleolsom *nt* nucleosome
Nukleoltid *nt* nucleotide, mononucleotide
Nukleoltidase *f* nucleotidase, phosphonuclease, nucleophosphatase
5-Nukleotidase purine-5'-nucleotidase, 5'-nucleotidase, nucleophosphatase
Nukleoltidcoenzym *nt* nucleotide coenzyme
Nukleoltidcyclase *f* s.u. Nukleotidylzyklase
Nukleoltidpolymerase *f* nucleotide polymerase
Nukleoltidsequenz *f* nucleotide sequence
Nukleotidyl- *präf.* nucleotidyl
Nukleoltidylcyclase *f* s.u. Nukleotidylzyklase
Nukleoltidyllrest *m* nucleotidyl
Nukleoltidyltransferase *f* nucleotidyltransferase
Nukleoltidylzyklase *f* nucleotide cyclase, nucleotidyl cyclase
Nukleoltidylzyklase *f* s.u. Nukleotidylzyklase
Nuklelus *m, pl* **Nuklei** nucleus; cell nucleus, karyon, karyoplast
Nuklid *nt* nuclide
radioaktives Nuklid radionuclide, radioactive nuclide
Nullhypothese *f* null hypothesis
Nullzellen *pl* null cells
NW *abk.* s.u. Nebenwirkung
NZB/NZW-Maus *f* New Zealand Black/New Zealand white mouse, NZB/NZW mouse
NZN *abk.* s.u. 1. Nävuszellennävus 2. Nävuszellnävus

O

O *abk.* s.u. 1. Oberfläche 2. Oberflächenanästhesie 3. Opium 4. Ordnungszahl 5. Osmose 6. Oxygenium 7. Sauerstoff

o. B. *abk.* s.u. ohne *Befund*

Ω *abk.* s.u. Ohm

O₂ *abk.* s.u. molekularer *Sauerstoff*

O₂-Hb *abk.* s.u. Oxyhämoglobin

O₃ *abk.* s.u. Ozon

OAF *abk.* s.u. Osteoklasten-aktivierender *Faktor*

O-Ag *abk.* s.u. O-Antigen

O-Agglutination *f* O agglutination, somatic agglutination

O-Agglutinin *nt* O agglutinin, somatic agglutinin

Oakley-Fulthorpe: eindimensionale Immunodiffusion *f* nach Oakley-Fulthorpe s.u. Oakley-Fulthorpe-Technik

Oakley-Fulthorpe-Technik *f* Oakley-Fulthorpe test, Oakley-Fulthorpe technique, double-diffusion in one dimension

O-Antigen *nt* somatic antigen, O antigen

OAS *abk.* s.u. oberflächenaktive *Substanz*

Oat-cell-Karzinom *nt* oat cell carcinoma, small cell carcinoma

Oat-cells *pl* oat cells, oat-shaped cells

Oberfläche *f* surface; outer surface; (*Fläche*) area, surface

Oberflächen- präf. surface, superficial

Oberflächenanalnäs/thesie *f* surface analgesia, surface anesthesia, permeation analgesia, permeation anesthesia

Oberflächenantigen *nt* cell-surface antigen, surface antigen

Oberflächenantikörper *m* cell-surface antibody

Oberflächenbiopsie *f* surface biopsy [ˈba:ɪpsɪ]

Oberflächen/differenzierungsmarker *m* surface differentiation marker

Oberflächenexpression *f* surface expression

Oberflächenglykoprotein *nt* surface glycoprotein variables *Oberflächenglykoprotein* variable surface glycoprotein

Oberflächen-IgM *nt* surface IgM

Oberflächenimmunoglobulin *nt* surface immunoglobulin

Oberflächenimmunoglobulinrezeptor *m* surface immunoglobulin receptor

Oberflächenkarzinom *nt* carcinoma in situ, cancer in situ, superficial carcinoma, intraepithelial carcinoma, preinvasive carcinoma

Oberflächenladung *f* surface charge

Oberflächenprotein *nt* surface protein virulenz-assoziiertes *Oberflächenprotein* virulence-associated (surface) protein

Objektglas *nt* (*Mikroskop*) object slide

Objektiv *nt* object glass, objective lens, object lens, objective, lens, optic

Objektivtisch *m* (*Mikroskop*) microscope stage, stage

Objektträger *m* (*Mikroskop*) slide, object slide, mount, microslide, microscopic slide, object plate

OC *abk.* s.u. Oxacillin

OCG *abk.* s.u. orales *Cholezystogramm*

OC *abk.* s.u. Ornithincarbonyltransferase

ODC *abk.* s.u. Orotidylsäuredecarboxylase

Ödem *nt* edema, water thesaurismosis; (*Haut*) cutaneous dropsy

angioneurotisches Ödem angioneurotic edema, Quincke's disease, Quincke's edema, atrophedema, circumscribed edema, periodic edema, Bannister's disease, Milton's disease, giant edema, giant

entzündliches Ödem inflammatory edema

interstitielles Ödem interstitial edema

kachektisches Ödem cachectic edema

malignes Ödem malignant edema, emphysematous gangrene [ˌemfəˈsemətəs], progressive emphysematous necrosis, clostridial myonecrosis, gas gangrene, gaseous gangrene, gangrenous emphysema, mephitic gangrene

marantisches Ödem marantic edema

nephrogenes Ödem nephredema, nephremia

nephrotisches Ödem nephrotic edema

nicht-entzündliches Ödem noninflammatory edema

perivaskuläres Ödem perivascular edema

toxisches Ödem toxic edema

vasogenes Ödem vasogenic edema

zelluläres Ödem cellular edema

Ödemaltisierung *f* edematization

ödemaltogen *adj.* edematogenic, edematogenous [ˌɪ,deməˈtɪdʒənəs]

ödemaltös *adj.* edematous [ɪˈdemətəs], tumid

Odonto- präf. tooth, teeth, dental, odontic, dent(o)-, denti-, odont(o)-

Oidon|tola|dal|man|til|nom *nt* odontoameloblastoma, osteo-odontoma, ameloblastic odontoma

Oidon|tola|mello|blas|tom *nt* s.u. Odontoadamantinom

Oidon|tola|mello|blas|to|sar|kom *nt* odontoameloblastosarcoma

Oidon|to|blas|tom *nt* odontoblastoma

Oidon|tom *nt* odontoma

ameloblastisches Odontom ameloblastic odontoma, osteo-odontoma, odontoameloblastoma

komplexes Odontom complex odontoma, composite odontoma

offiz. *abk.* s.u. offizinell

offizizinal *adj.* officinal; official

offizizinnell *adj.* officinal; official

O-Form *f* (*Kolonie*) O colony

O-Gen *nt* operator locus, operator gene, O-locus, operator

17-OH-CS *abk.* s.u. 17-Hydroxycorticosteroid

Ohm *nt* ohm

okkult *adj.* occult, hidden, concealed; silent

Oktansäure *f* octanoic acid, caprylic acid

Oktalpeptid *nt* octapeptide

oktavalent *adj.* octavalent, octad

Oktett *nt* octet, octette

Oktolse *f* octose

Okular *nt* ocular, eyepiece, eyeglass, ocular lens, eye lens

Öl- *präf.* oil, oily, oleaginous, ole(o)-, ele(o)-

Öl *nt* oil; oleum

ätherisches Öl distilled oil, essential oil, ethereal oil, volatile oil

pflanzliches Öl vegetable oil

tierisches Öl animal oil

Ollelat *nt* oleate

Olleolgranulom *nt* oil tumor, lipogranuloma, eleoma, elaioma, oleogranuloma, oleoma

Olleom *nt* s.u. Oleogranulom

Oligo- *präf.* few, little, olig(o)-

Oligogoldendrolgliom *nt* oligodendroblastoma, oligodendroglioma

oligoklonal *adj.* oligoclonal

oligolmer *adj.* oligomeric

Oligonukleotid *nt* oligonucleotide

Oligopeptid *nt* oligopeptide

Oligosaccharid *nt* oligosaccharide

Oligozythämie *f* oligocythemia, oligocytosis

Ölimmersion *f* oil immersion

Ölimmersionsobjektiv *nt* oil-immersion objective, oil-immersion lens

Ölsäure *f* oleic acid

OM *abk.* s.u. Osteomyelitis

O₂-Metabolit *m* O₂ metabolite, oxygen metabolite

OMF *abk.* s.u. Osteomyelofibrose

OMP *abk.* s.u. Orotidinmonophosphat

Omphalo- *präf.* navel, umbilical, omphalic, omphal(o)-

OMS *abk.* s.u. Osteomyelosklerose

onc *abk.* s.u. 1. Onkogen 2. onkogen

Oncholcerica *m* Oncholcerca, Oncocerca

Oncholcerca volvulus blinding worm, nodular worm, Oncholcerca volvulus, Oncholcerca caecutiens, Filaria volvulus

Oncholzerkose *f* blinding filarial disease, coast erysipelas, oncholerciasis, oncholercosis, volvulosis, river blindness, Robles' disease

Oncodinavir *nt* oncodnavirus

Oncornavirus *nt* oncornavirus

Oncovirinae *pl* Oncovirinae

Oncovirinae *pl* Oncovirinae

Oncolvirus *nt* oncovirus

Onko- *präf.* tumor, swelling, onc(o)-, onk(o)-

onkofetal *adj.* oncofetal

onkofötal *adj.* oncofetal

Onkogen *nt* oncogene, transforming gene

virales Onkogen viral oncogene

zelluläres Onkogen cellular oncogene

onkolgen *adj.* oncogenous [ɔŋ'kɔdʒənəs], oncogenic; cancer-causing, cancerigenic, cancerogenic, carcinogenic

nicht onkogen non-oncogenic

Onkolgenese *f* oncogenesis [ɔŋkə'dʒenəsɪs]

virale/virusinduzierte Onkogenese viral oncogenesis

onkolgeneltisch *adj.* relating to or characterized by oncogenesis, oncogenetic

Onkolgenilität *f* oncogenicity

Onkologe *m* oncologist

Onkologie *f* oncology [ɔŋ'kɔlədʒi]

chirurgische Onkologie surgical oncology

onkologisch *adj.* oncologic

Onkolyse *f* oncolysis [ɔŋ'kɔləsɪs]

onkolytisch *adj.* relating to or causing oncolysis, oncolytic

Onkoltherapie *f* oncotherapy

onkolotrop *adj.* oncotropic, tumoraffin

Onkolvirus *nt* oncovirus

Onkolzyt *m* oncocyte

onkolzytär *adj.* oncocytic

Onkolzytom *nt* Hürthle cell adenoma [ædɔ'nɔumɔ], Hürthle cell tumor, oncocytoma, oxyphil cell tumor, pyknocytoma

malignes Onkozytom malignant Hürthle cell tumor, Hürthle cell carcinoma, oncocytoma

OP *abk.* s.u. Operation

Op. *abk.* s.u. Operation

opalleszent *adj.* opalescent

Opalleszenz *f* opalescence

opalleszielrend *adj.* opalescent

O₂-Partialdruck *m* oxygen partial pressure, O₂ partial pressure

opelabel *adj.* appropriate for surgical removal, operable

Opelrabilität *f* (*Tumor*) operability; (*Patient*) operability

Opelraltion *f* operation, surgery; surgical procedure, operation, technique, technic; (*operativer Ver-schluss*) repair; **eine Operation vornehmen** perform/carry out an operation; **sich einer Operation unterziehen** undergo an operation

Operations- *präf.* operative, operating, surgical

Opelraltionsrisiko *nt* operative risk

opelraltiv *adj.* surgical, operative

Opelraltor *m* 1. operator 2. s.u. Operatorgen

Opelraltorgen *nt* operator locus, operator gene, O-locus, operator

Operator-konstitutive-Mutante *f* operator-constitutive mutant

opelrierbar *adj.* operable; (*Tumor*) appropriate for surgical removal

nicht operierbar inoperable

opelriren *vt* operate, perform an operation (*jemanden* upon/on someone)

Opelron *nt* operon

Opelronmodell *nt* operon model

Opilat *nt* opiate

Opilatanalgetika *pl* opiate analgesics, opiate analgetics

Opilatrelzeptor *m* opiate receptor

Opiloid *nt* opioid

endogenes Opioid opioid

Opilium *nt* opium, laudanum, meconium

Opiliumpräparat *nt* opiate

OPRT *abk.* s.u. Orotsäurephosphoribosyltransferase

Opsin *nt* opsin

Opsinogen *nt* opsogen, opsinogen

Opsolgen *nt* opsogen, opsinogen

Opsolin *nt* opsonin, tropin

Opsolinhemmer *m* antiopsonin

Opsolinrelzeptor *m* opsonic receptor

opsolinisch *adj.* relating to opsonins, opsonic

Opsolinisierung *f* opsonization

Opsolinmetrie *f* opsonometry [ɔpsɔ'nɔmɛtri]

- opso|no|phil** *adj.* opsonophilic
Opso|no|phil|lie *f* opsonophilia
optimal *adj.* optimum, optimal, best
Optimal|dosis *f* optimal dose, optimum dose
Oral- *präf.* oral
oral *adj.* relating to the mouth, oral
Oral|penicillin *nt* oral penicillin [penə'si:lin]
Oral|vakzine *f* oral vaccine
Orchil|blas|tom *nt* orchiencephaloma
Orchido- *präf.* orchidic, orchic, orchid(o)-, orchid(o)-, didym(o)-, test(o)-
Orchio- *präf.* s.u. Orchido-
Orchil|o|blas|tom *nt* orchiencephaloma
Ordnungszahl *f* charge number, atomic number
Org. *abk.* s.u. Organismus
org. *abk.* s.u. organisch
Organ- *präf.* organ, organ(o)-
Organ *nt* organ
blutbildende Organe blood-forming organs
blutzellbildende Organe blood-forming organs
peripheres lymphatisches Organ peripheral lymphoid organ, secondary lymphoid organ
primäres lymphatisches Organ central lymphoid organ, primary lymphoid organ
sekundäres lymphatisches Organ peripheral lymphoid organ, secondary lymphoid organ
zentrales lymphatisches Organ central lymphoid organ, primary lymphoid organ
organisch *adj.* 1. organic; (*Erkrankung*) somatopathic 2. (*Chemie*) organic
Organismus *m* organism ['ɔ:rgənizəm]
transgene Organismen transgenics
Organ|no|phosphat *nt* organophosphate
Organ|no|thel|ral|pie *f* organotherapy
organ|no|trop *adj.* organotropic, organophilic
Organ|spende *f* organ donation
Organspende durch Verwandte related donation
Organ|spender *m* organ donor, donor, donator
organ|spezifisch *adj.* tissue-specific, organ-specific
Organ|spezifität *f* organ specificity
Organ|toleranz|dosis *f* organ tolerance dose
Organ|transplan|tal|tion *f* organ transplantation, transplantation, transplant
Organ|tumor *m* organ tumor
Organ|ül|ber|tra|gung *f* s.u. Organtransplantation
Organ|ver|sal|gen *nt* organ failure, failure
multiple Organversagen multiorgan failure syndrome, multiple organ failure, multiorgan failure
ORN *abk.* s.u. Osteoradionekrose
Orn. *abk.* s.u. Ornithin
Ornithin *nt* ornithine
Ornithin|lä|mie *f* ornithinemia
Ornithin|al|mi|no|trans|al|mi|nase *f* s.u. Ornithinaminotransferase
Ornithin|al|mi|no|trans|fel|rase *f* ornithine transaminase, ornithine aminotransferase, ornithine-ketoacid aminotransferase, ornithine-oxo-acid aminotransferase
Ornithin|carb|al|myl|trans|fel|rase *f* s.u. Ornithintranscarbamylase
Ornithin|del|carb|o|xy|lase *f* ornithine decarboxylase
Ornithin|ke|to|säu|rel|al|mi|no|trans|fel|rase *f* s.u. Ornithinaminotransferase
Ornithin|trans|carb|al|mylase *f* ornithine carbamoyltransferase, ornithine transcarbamoylase
Ornithin|zyklus *m* Krebs cycle, Krebs-Henseleit cycle, Krebs ornithine cycle, Krebs urea cycle, ornithine cycle, urea cycle
Oro- *präf.* mouth, oral, oro-
oro|fal|z|ial *adj.* relating to both mouth and face, orofacial
oro|nal|sal *adj.* relating to both mouth and nose, oronasal, naso-oral
oro|phal|ryn|ge|al *adj.* relating to the oropharynx, oropharyngeal, pharyngooral
Orsol|mul|k|o|id *nt* orosomuroid, plasma orosomuroid
Orlo|it *nt* orotate
Orlot|z|id|urie *f* orotic aciduria [æsi'd(j)uəriə]
Orlot|id|in|mo|no|phos|phat *nt* orotidine-5'-phosphate, orotidylic acid
Orotidin-5'-Phosphat *nt* orotidylic acid, orotidine-5'-phosphate
Orlot|id|yl|säu|re *f* orotidylic acid, orotidine-5'-phosphate
Orlot|id|yl|säu|rel|del|carb|o|xy|lase *f* orotidylic acid decarboxylase, orotidine-5'-phosphate decarboxylase, orotidylic decarboxylase
oro|tra|che|al *adj.* relating to both mouth and trachea, orotracheal
Orot|säu|re *f* orotic acid, 6-carboxyuracil
Orot|säu|rel|del|hyd|ro|gel|nase *f* orotate dehydrogenase [dɪ'haidrədʒəneɪz]
Orot|säu|rel|phos|pho|ri|bols|yll|trans|fel|rase *f* orotate phosphoribosyltransferase, orotidine-5'-phosphate pyrophosphorylase
ortho|chro|mal|tisch *adj.* orthochromatic, orthochromophil, orthochromophile, ametachromophil, ametaneutrophil
Ortho|chro|mie *f* orthochromia
Ortho|chro|mo|phil *adj.* s.u. orthochromatisch
ortho-Kresol *nt* orthocresol, *o*-cresol
Ortho|my|x|o|vi|ren *pl* Orthomyxoviridae
Ortho|my|x|o|vi|rus *nt* orthomyxovirus
Ortho|phos|phat *nt* orthophosphate
Ortho|phos|pho|rsäu|re *f* orthophosphoric acid, phosphoric acid
Ortho|pox|vi|rus *nt* Orthopoxvirus, orthopoxvirus
Ortho|volt|the|ral|pie *f* orthovoltage therapy
Ortho|zy|to|se *f* orthocytosis
Ory|cel|nin *nt* oryzenin
OS *abk.* s.u. 1. Orotsäure 2. Osteosarkom
Os *abk.* s.u. Osmium
OSCF *abk.* s.u. oligomycinempfindlichkeitsübertragender Faktor
Osler: **Osler-Krankheit** *f* Osler-Vaquez disease, Osler's disease, Vaquez's disease, Vaquez-Osler disease, erythremia, erythrocythemia, myelopathic polycythemia, leukemic erythrocytosis, splenomegalic polycythemia, primary polycythemia
Osler-Vaquez: **Osler-Vaquez-Krankheit** *f* Osler-Vaquez disease, Osler's disease, Vaquez's disease, Vaquez-Osler disease, erythremia, erythrocythemia, myelopathic polycythemia, leukemic erythrocytosis, splenomegalic polycythemia, primary polycythemia
osm *abk.* s.u. Osmol
Osmat *nt* osmate
osmi|lo|phil *adj.* osmiophilic
osmi|lo|phob *adj.* osmiophobic
Osmilium *nt* osmium

- Osmilumtetroxid** *nt* osmium tetroxide, perosmic anhydride
- Osmol** *nt* osmole, osmol
- Osmollallität** *f* osmolality
- osmollar** *adj.* osmolar
- Osmollarität** *f* osmolality
verminderte Osmolarität hyposmolality
- Osmolse** *f* osmosis
- Osmoltherapie** *f* osmotherapy
- Ösophago-** *präf.* esophagus, esophageal, esophag(o)-
- ösolphalgalstral** *adj.* relating to both esophagus and stomach, esophagogastric, gastroesophageal
- Ösolphalgalstralskopie** *f* esophagogastroskopy
- ösolphalgaltrachelal** *adj.* relating to both esophagus and trachea, esophagotracheal, tracheoesophageal
- Ösophagus-** *präf.* esophagus, esophageal, esophag(o)-
- ösolphagus** *m* esophagus, gullet
- Ösolphaguskarzinom** *nt* esophageal carcinoma, esophageal cancer
- Ösolphagusmalignom** *nt* esophageal malignancy; esophageal carcinoma, esophageal cancer
- Ösolphagusperforation** *f* esophageal perforation
- Ösolphagusplastik** *f* esophagoplasty
- Osteoalbuminoid** *nt* ossealbuminoid, ostealbuminoid
- Osteoalbuminoid** *nt* ossealbuminoid
- Osteoalbumin** *nt* ossealbumin
- Osteo-** *präf.* bone, oste(o)-, ost(e)-
- Osteochondrofibrom** *nt* osteochondrofibroma, fibrosing osteochondroma
- Osteochondrom** *nt* osteochondrinous exostosis, osteochondroma, osteochondrophyte, osteochondroma, chondro-osteoma, chondrosteoma
- Osteochondromyosarkoma** *nt* osteochondromyosarcoma
- Osteochondromyosarkom** *nt* osteochondromyosarcoma
- Osteochondromyxom** *nt* osteochondromyxoma, osteomyxochondroma
- Osteochondrosarkom** *nt* osteochondrosarcoma
- Osteofibrom** *nt* osteofibroma
- Osteofibrosarkom** *nt* osteofibrosarcoma
- Osteoidosteoma** *nt* osteoid osteoma
- Osteoklastom** *nt* giant cell myeloma, osteoclastoma, giant cell tumor of bone
- Osteolipochondrom** *nt* osteolipochondroma
- Osteolipom** *nt* osteolipoma
- Osteolyse** *f* osteolysis [astɪ'oləsɪs]
- osteolytisch** *adj.* relating to or causing osteolysis, osteolytic
- Osteom** *nt* osteoma
- Osteoma** *nt* osteoma
Osteoma cutis osteoderma
Osteoma eburnum eburnating osteoma, compact osteoma
Osteoma spongiosum cancellous osteoma
- Osteomedullografie** *f* s.u. Osteomedullographie
- Osteomedullographie** *f* osteomyelography [ɪ,astɪəu-
,marə'lagrəfi]
- Osteomyelitis** *f* osteomyelitis [ɪ,astɪəumarə'lartɪs], myelitis [marə'lartɪs], medullitis [med(j)ə'lartɪs], acute osteitis, necrotic osteitis, central osteitis, carious osteitis, bone abscess ['æbsɛs]
- osteomyelitisch** *adj.* relating to osteomyelitis, osteomyelitic
- Osteomyelodysplasia** *f* osteomyelodysplasia [ɪ,astɪəu,marə'ləʊdɪs'plɛɪz(ɪ)ə]
- Osteomyelofibrose** *f* osteomyelofibrosis, osteomyelosclerosis, myelofibrosis, myelosclerosis, osteomyelofibrotic syndrome, myofibrosis-osteosclerosis syndrome
- osteomyelogen** *adj.* myelogenous [marə'lɔdʒənəs], myelogenic
- Osteomyelografie** *f* s.u. Osteomyelographie
- Osteomyelographie** *f* osteomyelography [ɪ,astɪəu-
,marə'lagrəfi]
- Osteomyeloretikulose** *f* osteomyeloreticulosis
- Osteomyelose** *f* s.u. Osteomyelofibrose
- Osteon** *nt* osteon, osteone, haversian system
- Osteonekrose** *f* bone necrosis, osteonecrosis, necrosteon, necrosteosis
- chemische Osteonekrose** chemical osteonecrosis
- Osteoporose** *f* osteoporosis, brittle bones *pl*, brittle bone syndrome
- osteoporotisch** *adj.* relating to or marked by osteoporosis, osteoporotic
- Osteoradionekrose** *f* osteoradionecrosis, radiation osteonecrosis, radiation bone necrosis
- Osteosarkom** *nt* osteogenic sarcoma [sɑ:r'kəʊmə], osteoid sarcoma, osteosarcoma
chondroblastisches Osteosarkom chondrosarcomatous osteosarcoma
chondrosarkomatoöses Osteosarkom chondrosarcomatous osteosarcoma
fibroblastisches Osteosarkom fibroblastic osteosarcoma
osteoblastisches Osteosarkom osteoblastic osteosarcoma
osteolytisches Osteosarkom osteolytic osteosarcoma
osteoplastisches Osteosarkom osteoblastic osteosarcoma
periostales Osteosarkom periosteal osteogenic sarcoma, periosteal sarcoma, juxtacortical ossifying sarcoma, periosteal osteosarcoma, peripheral osteosarcoma, parosteal sarcoma [sɑ:r'kəʊmə]
- teleangiectatisches Osteosarkom** osteotelangiectasia, telangiectatic osteosarcoma
- Osteosklerose** *f* bone sclerosis, osteosclerosis, eburnation
- osteosklerotisch** *adj.* relating to or marked by osteosclerosis, osteosclerotic
- Osteozyt** *m* osseous cell, bone cell, bone corpuscle, osteocyte
- Östradiol** *nt* estradiol, agofollin, dihydrofolliculin, dihydrotheelin
- Östriol** *nt* estriol, trihydroxyesterin
- Östrogen** *nt* estrogen, estrin
- Östrogenantagonist** *m* antiestrogen
- Östrogenersatztherapie** *f* estrogen (replacement) therapy
- Östrogenhemmer** *m* antiestrogen
- Östrogenrezeptor** *m* estrogen receptor
- Östrogenrezeptoranalyse** *f* estrogen-receptor analysis [ə'næləsɪs]
- Östrogenrezeptorbindungs-kapazität** *f* estrogen-receptor activity
- Östrogenrezeptorprotein** *nt* estrogen-receptor protein
- Östrogentherapie** *f* estrogen (replacement) therapy

- Ösütron** *nt* estrone, oestrone, ketoxyhydroxyestrin
OT *abk.* s.u. 1. Organtoleranzdosis 2. orotracheal
OTC *abk.* s.u. 1. Ornithintranscarbamylase 2. Oxytetra-cyclin
OTD *abk.* s.u. Organtoleranzdosis
Ouchterlony: **Ouchterlony-Technik** *f* Ouchterlony technique, Ouchterlony test, double-diffusion in two dimensions
Oudin: **Oudin-Methode** *f* Oudin technique, Oudin test
OV *abk.* s.u. Ovalbumin
Ovialbulmin *nt* ovalbumin, egg albumin
Ovale-Malaria *f* ovale malaria, ovale tertian malaria
Olvallolyzt *m* ovalocyte, elliptocyte, cameloid cell
Olvallolyztolse *f* Dresbach's anemia, Dresbach's syndrome, elliptocytosis, elliptocytotic anemia, elliptocytic anemia, elliptocytary anemia, ovalocytic anemia, ovalocytosis, hereditary elliptocytosis, cameloid anemia [ə'ni:mjə]
Olvar *nt* ovary, ovarium, ovarium, oophoron
Olvariallgeschwulst *f* ovarian tumor
Olvariallkarzinom *nt* ovarian carcinoma
Olvariallkystom *nt* ovarian cystadenoma, ovarian cystoma
 muzinöses/pseudomuzinöses Ovarialkystom mucinous ovarian cystadenoma, pseudomucinous ovarian cystadenoma [,su:də'mju:sənəs]
 seröses Ovarialkystom serous ovarian cystadenoma
verkbstest Ovarialkystom ovarian cystadenocarcinoma
Olvarialltumor *m* ovarian tumor, oophoroma, ovarioncus
Owren: **Owren-Syndrom** *nt* Owren's disease, factor V deficiency, parahemophilia, hypoproaccelerinemia
Olxallillin *nt* oxacillin
Olxallalceltat *nt* oxaloacetate
Olxallaldehyd *m* biformyl, ethanedial, oxalaldehyde, glyoxal
Olxallat *nt* oxalate
Olxallsäure *f* oxalic acid, ethanedioic acid
Olxallsucinat *nt* oxalosuccinate
Ox-Antigen *nt* Ox antigen
OXC *abk.* s.u. Oxacillin
Oxid *nt* oxide, oxid
Oxildans *nt, pl* **Oxildanilton, Oxildanizilen** oxidant, oxidizer, oxidizing agent
Oxildalse *f* oxidase
 flavinabhängige Oxidase flavin-linked oxidase
 phagozytäre Oxidase phagocytic oxidase
Oxildalselhemmer *m* antioxidase
oxildalselnegativ *adj.* oxidase-negative
oxildalselpositiv *adj.* oxidase-positive
Oxildalselrelaktion *f* oxidase test, oxidase reaction
Oxildalseltest *m* oxidase test, oxidase reaction
Oxildaltilon *f* oxidation, oxidization; combustion
 α-Oxidation alpha-oxidation, α-oxidation
 β-Oxidation beta-oxidation, β-oxidation
 ω-Oxidation omega oxidation, ω-oxidation
Oxidation-Reduktion *f* redox, oxidation-reduction, oxidoreduction
Oxildaltilonsmittel *nt* oxidant, oxidizer, oxidizing agent
Oxidations-Reduktionsreaktion *f* redox reaction, oxidation-reduction reaction, oxidoreduction, oxidation-reduction
Oxidations-Reduktions-System *nt* redox system, oxidation-reduction system
Oxildaltilonszahl *f* oxidation number, oxidation state
oxildaltiv *adj.* oxidative
Oxildielren *nt* oxidation
oxildielren *vt, vi* oxidize, oxidate
Oxildolreduktase *f* oxidoreductase, oxydoreductase, redox enzyme, oxidation-reduction enzyme
Oxigelnase *f* oxygenase, primary oxidase, direct oxidase
Oxo- *präf.* oxygen, keto-, oxo-
5-Oxolprolin *nt* pyroglutamate, pyroglutamic acid, 5-oxoproline
5-Oxolprolinase *f* pyroglutamase, pyroglutamate hydrolase, 5-oxoprolinase
Oxolsäure *f* oxacid, oxo acid, oxyacid
Oxiprenolol *nt* oxprenolol
Oxy- *präf.* sharp, acid; oxygen, keto-, oxo-, oxy-
Oxylesiterbindung *f* oxyester bond
Oxylgen *nt* s.u. Oxygenium
Oxylgelnase *f* oxygenase, direct oxidase, primary oxidase
 mischfunktionelle Oxygenase mixed-function oxygenase
Oxylgelnaltion *f* oxygenation
Oxylgelnaltor *m* oxygenator, artificial lung
Oxylgelnielren *nt* oxygenation
oxylgelnielren *vt* oxygenate
Oxylgelnilum *nt* oxygen
Oxylhäimin *nt* oxyheme, oxyhemochromogen, phenodin
Oxylhäimolglobin *nt* oxyhemoglobin [aks'i'hi:mə-gləubɪn], oxidized hemoglobin ['hi:məgləubɪn], oxygenated hemoglobin ['hi:məgləubɪn]
Oxy-Hb *abk.* s.u. Oxyhämoglobin
Oxylmyolglobin *nt* oxymyoglobin [aks'i,maɪə'gləubɪn]
oxylphil *adj.* oxyphil, oxyphilic, oxyphilous, acidophil, acidophilic
Oxylsäure *f* oxacid, oxo acid, oxyacid
Oxyltetralicyclin *nt* oxytetracycline
Oxylulris *f* Oxyuris
 Oxyuris vermicularis pinworm, threadworm, seatworm, Ascaris vermicularis, Oxyuris vermicularis, Enterobius vermicularis
OZ *abk.* s.u. Ordnungszahl
Oz-Allotypen *pl* Oz allotypes
Oz-Antigene *pl* Oz antigens
Olzon *nt* ozone

P

P *abk.* s.u. 1. P-Blutgruppe 2. Perkussion 3. Permeabilität 4. Phenolphthalein 5. Phosphor 6. Plättchenfaktor 7. Poise 8. Pol 9. Prolaktin 10. Protein 11. Puls 12. Wahrscheinlichkeit

p *abk.* s.u. 1. Protein 2. Proton

p⁺ *abk.* s.u. Proton

PA *abk.* s.u. 1. Periduralanästhesie 2. Plättchenaggregation 3. perniziöse *Anämie* 4. Polyamid 5. posterior-anterior 6. posteroanterior 7. Primäraffekt 8. *Pseudomonas aeruginosa* 9. Präalbumin

P.A. *abk.* s.u. Primäraffekt

PÄ *abk.* s.u. Polyäthylen

Pa *abk.* s.u. Pascal

p.a. *abk.* s.u. 1. posterior-anterior 2. posteroanterior

PAA *abk.* s.u. *Poliomyelitis anterior acuta*

PAB *abk.* s.u. Paraaminobenzoessäure

PABA *abk.* s.u. Paraaminobenzoessäure

PAC *abk.* s.u. Pivampicillin

Pachy- *präf.* thick, pachy-

Palcking *nt* packing

Packmeltholde *f* packing

Pädo- *präf.* child, pediatric, ped(o)-, paed(o)-

PAF *abk.* s.u. Plättchen-aktivierender Faktor

Paget: **Paget-Krebs** *m* Paget's disease (of the breast), Paget's disease of the nipple

Paget-Sarkom *nt* Paget's sarcoma [sɑ:'r'køumə]

pageloid *adj.* pagetoid

PAH *abk.* s.u. Paraaminohippursäure

painful bruising syndrome *nt* Gardner-Diamond syndrome, painful bruising syndrome, autoerythrocyte sensitization syndrome, erythrocyte auto sensitization syndrome [i'r'iθrø:sɑ:t]

Pallilialtilon *f* palliation

Palliativ- *präf.* palliative

Pallilialtiv *nt* palliative, alleviation medicine

pallilialtiv *adj.* palliative, alleviative, alleviatory, mitigating

Pallilialtiv/belhandling *f* palliative therapy, palliative treatment

Pallilialtiv/thelralpie *f* palliative therapy, palliative treatment

Pallilialtivum *nt, pl* **Pallilialtilva** palliative, alleviation medicine

Pallium- *präf.* pallial

Pallmiltat *nt* palmitate, hexadecanoate

Pallmiltin *nt* palmitin, glycerol tripalmitate

Pallmiltinsäure *f* palmitic acid, hexadecanoic acid

Pallmiltolleininsäure *f* palmitoleic acid

Pallmityllalkohol *m* palmityl alcohol, cetyl alcohol

palpalbel *adj.* perceptible by/to touch; palpable; evident, plain

Palpaltion *f* palpation; touching, feeling

palpaltorisch *adj.* relating to palpation, palpatory

palpialbar *adj.* s.u. palpabel

Palpielren *nt* palpation

palpielren *vt* palpate

Paltauf-Steinberg: **Paltauf-Steinberg-Krankheit** *f* Hodgkin's lymphoma [lɪm'fəumə], Hodgkin's disease, Hodgkin's granuloma, malignant lymphoma, Reed-Hodgkin disease, Sternberg's disease, Murchison-Sanderson syndrome, malignant granulomatosis, malignant lymphogranulomatosis, lymphoma, lymphadenoma, lymphogranuloma, lymphogranulomatosis, granulomatous lymphoma [græn'jə'løumətəs], retethelioma, reticuloendothelioma

Pan- *präf.* all, pan-, holo-

panlaglglultinabel *adj.* panagglutinable

Panlaglglultinailton *f* panagglutination

panlaglglultinierbar *adj.* panagglutinable

Panlaglglultinin *nt* panagglutinin

Pancoast: **Pancoast-Syndrom** *nt* Pancoast's syndrome, Hare's syndrome, superior sulcus tumor syndrome

Pancoast-Tumor *m* Pancoast's tumor, superior sulcus tumor, superior pulmonary sulcus tumor, pulmonary sulcus tumor

Panlimmuniltät *f* panimmunity

Pankreas- *präf.* pancreatic, pancreatic(o)-, pancreat(o)-

Pankrelas *nt, pl* **Pankrelalten** pancreas

Pankrelasialdelinom *nt* pancreatic adenoma [ædə-'nøumə]

azinäres Pankreasadenom acinar cell pancreatic adenoma

duktales Pankreasadenom ductular cell pancreatic adenoma, ductular cell adenoma

Pankrelasinseln *pl* endocrine part of pancreas, islets of Langerhans, islands of Langerhans, islet tissue, pancreatic islands, pancreatic islets

Pankrelaskarzinom *nt* pancreatic carcinoma
azinöses Pankreaskarzinom acinar cell pancreatic carcinoma

duktales Pankreaskarzinom ductular cell pancreatic carcinoma, ductular pancreatic carcinoma

Pankrelaskopfkarzinom *nt* carcinoma of head of pancreas

Pankrelaslymphknoten *pl* pancreatic lymph nodes

obere Pankreaslymphknoten superior pancreatic lymph nodes

untere Pankreaslymphknoten inferior pancreatic lymph nodes

Pankrelasribolnuklelase *f* pancreatic ribonuclease, ribonuclease

Pankreatiko- *präf.* pancreatic, pancreatic(o)-, pancreat(o)-

pankrelaltilkolduldelnal *adj.* relating to both pancreas and duodenum, pancreaticoduodenal

Pankrelaltilkografie *f* s.u. Pankreatikographie

Pankrelaltilkogramm *nt* pancreatogram

Pankrelaltilkographie *f* pancreatography [i,pæ'krɪə-'tægɾəfi]

intraoperative Pankreatikographie intraoperative pancreatography, operative pancreatography

Pankreato- präf. pancreatic, pancreatic(o)-, pancreat(o)-
Pankkrelaltoğrafie *f* s.u. Pankreatographie
Pankkrelaltoqramm *nt* pancreatogram
Pankkrelaltoğrafie *f* pancreatography [ˌpæŋkrɪə-
 'tægrəfi]
 endoskopische retrograde Pankreatographie endo-
 scopic retrograde pancreatography
 intraoperative Pankreatographie operative pancre-
 atography, intraoperative pancreatography
Pankkrelolizimin *nt* pancreozymin, cholecystokinin
panmyeloloid *adj.* panmyeloid
Panmyeloloidpalthie *f* panmyelopathy [pæn,maɪə-
 'lɔpəθi], panmyelopathy
 konstitutionelle infantile Panmyelopathie Fan-
 conì's pancytopenia, Fanconi's syndrome, Fanconi's
 anemia, constitutional infantile panmyelopathy,
 pancytopenia-dysmelia syndrome, congenital hy-
 poplastic anemia, congenital pancytopenia, congen-
 ital aplastic anemia [ə'ni:mɪə]
Panmyelophthilise *f* panmyelophthisis, myelophthisis
Panmyelolose *f* panmyelosis
Panning *nt* panning
Pantelthelin *nt* pantetheine
Pantethinol *nt* panthenol, pantothenol, pantothenyl
 alcohol
Panto- präf. all, pant(o)-
Pantothelnat *nt* pantothenate
Pantothelnatkinlase *f* pantothenate kinase
Pantothelnol *nt* panthenol, pantothenol, pantothenyl
 alcohol
Pantothensäure *f* pantothenic acid, pantothen, yeast
 filtrate factor, antiachromotrichia factor
Pan-T-Zell-Marker *m* pan T-cell marker
Panzerkrebs *m* carcinoma en cuirasse, cancer en
 cuirasse, corset cancer, jacket cancer
Panzlytopelnie *f* pancytopenia, panhematopenia,
 hematocytopenia
 Hypersplenie-bedingte Panzytopenie hypersplenic
 pancytopenia, primary splenic pancytopenia
PAP *abk.* s.u. pulmonale alveoläre *Proteinoase*
Pap *abk.* s.u. Papanicolaou-Färbung
Papalin *nt* papain, papayotin, caricin
Papanicolaou: Papanicolaou-Abstrich *m* Papanicolaou's
 smear
 Papanicolaou-Färbung *f* Papanicolaou's stain, Pap
 stain
 Papanicolaou-Test *m* Papanicolaou's test, Pap test
Papalverin *nt* papaverine
Pap-Färbung *f* s.u. Papanicolaou-Färbung
Papierchromatografie *f* s.u. Papierchromatographie
Papierchromatographie *f* paper chromatography,
 filter-paper chromatography [krəʊmə'təgrəfi]
palpillär *adj.* relating to or resembling papillae, papil-
 lary, papillar, papillate, papillated, papillose, papilli-
 form
papillär-tubulär *adj.* papillotubular
Papillienkarzilinom *nt* carcinoma of the papilla of Vater
Papillom *nt* papilloma, papillary tumor, villoma, vil-
 lous papilloma, villous tumor
 fibroepitheliales Papillom fibroepithelial papillo-
 ma, fibropapilloma, skin tag
 intraduktales Papillom (*Brustdrüse*) intraductal
 papilloma, duct papilloma
 intrakanalikuläres Papillom (*Brustdrüse*) intra-
 canalicular papilloma

Palpilloimaltose *f* papillomatosis
Palpilloimavirus *nt* papilloma virus, Papillomavirus
 humanes Papillomavirus human papillomavirus
Palpolvalviren *pl* Papovaviridae
Pappenheim: Pappenheim-Färbung *f* Pappenheim's
 stain
 panoptische Färbung *f* nach Pappenheim Pappen-
 heim's stain
Pap-Test *m* s.u. Papanicolaou-Test
palpullös *adj.* relating to papules, papular; papuloid
Palpuloise *f* papulosis
 lymphomatoide Papulose lymphomatoid papulosis
Palralalmilnolbenzolelsäure *f* *p*-aminobenzoic acid,
 para-aminobenzoic acid, sulfonamide antagonist,
 chromotrichial factor
Palralalmilnolhippursäure *f* *p*-aminohippuric acid,
 para-aminohippuric acid
Palralalmilnolsallizyllat *nt* *p*-aminosalicylate
Palralalmilnolsallizyllsäure *f* *p*-aminosalicylic acid,
 para-aminosalicylic acid
Palralalmylloidlose *f* paramyloidosis, primary amyloi-
 dosis
Palralcaltamol *nt* paracetamol, acetaminophen
Paraffin *nt* 1. alkane, paraffin, paraffine 2. s.u. Paraf-
 finum
Paraffinkrebs *m* paraffin cancer
Paraffinom *nt* paraffin tumor, paraffinoma
Paraffinum *nt* paraffin, paraffine
parafollikulär *adj.* parafollicular
Paralform *nt* s.u. Paraformaldehyd
Paralformaldehyd *m* paraformaldehyde
Paralgangliom *nt* paraganglioma, chromaffin tumor
 nichtchromaffines Paragangliom nonchromaffin
 paraganglioma, chemodectoma
Paralgrainulom *nt* paraganuloma
Paralhämophilie (A) *f* Owren's disease, parahemophil-
 ia, hypoproaccelerinemia, factor V deficiency
 Parahämophilie B hypoproconvertinemia, factor
 VII deficiency
Paralhormon *nt* parahormone
Paralhydrroxylbenzol *nt* hydroquinone, 1,4-benzenedi-
 ol
Paralinfluenzalvirus *nt* parainfluenza virus
 Parainfluenzavirus Typ 1 parainfluenza 1 virus,
 hemadsorption type 2 virus, HA-2 virus, hemad-
 sorption agent 2
 Parainfluenzavirus Typ 2 parainfluenza 2 virus,
 croup-associated virus, CA virus, acute laryngo-
 tracheobronchitis virus
 Parainfluenzavirus Typ 3 parainfluenza 3 virus,
 hemadsorption type 1 virus, HA-1 virus, hemad-
 sorption agent 1
Parainfluenza-1-Virus *nt* s.u. *Parainfluenzavirus* Typ 1
Parainfluenza-2-Virus *nt* s.u. *Parainfluenzavirus* Typ 1
Parainfluenza-3-Virus *nt* s.u. *Parainfluenzavirus* Typ 1
Paralkokzididoloidin *nt* paracoccidoidin
Parakokzidoidin-Hauttest *m* paracoccidoidin test, para-
 coccidoidin skin test
Parakokzidoidin-Test *m* paracoccidoidin test, paracoc-
 cidoidin skin test
Paralkokzididoloidomykose *f* paracoccidoidomycosis,
 paracoccidoidal granuloma, South American blas-
 tomycosis, Brazilian blastomycosis, Lutz-Splendore-
 Almeida disease, Almeida's disease
Paralbulmin *nt* paralbumin

- Parlaldehyd** *m* paraldehyde, paracetaldehyde
Parlallergie *f* parallergy
parlallerigisch *adj.* relating to parallergy, parallergic
Parlalmelter *m* parameter [pə'ræmitər]
 wachstumsbeeinflussender **Parameter** growth parameter
Parlalmulzin *nt* paramucin
Parlalmylelloblast *m* paramyeloblast
Parlalmyloloidose *f* paramyloidosis, primary amyloidosis, idiopathic amyloidosis
Parlalmyxoviren *pl* Paramyxoviridae
parlalmeloplastisch *adj.* paraneoplastic, paracarcinomatous
parlalmuklelär *adj.* paranuclear
Parlalmuklelolus *m* paraneucleolus
Parlalmuklelus *m* paraneucleus, parasoma
Parlalmproteïn *nt* paraprotein
Parlalmproteïnlämie *f* paraproteinemia
Parlalsit *m* parasite
 einzellige **Parasiten** parasitic protozoa, protozoan parasites
 fakultativer **Parasit** facultative parasite
 intrazellulärer **Parasit** intracellular parasite
 multizellulärer **Parasit** multicellular parasite
 obligater **Parasit** obligatory parasite
 periodischer **Parasit** periodic parasite
 stationärer **Parasit** permanent parasite
 temporärer **Parasit** temporary parasite
Parlalsitämie *f* parasitemia
parlalsitär *adj.* parasitic, parasital, parasitary, parasitical
Parlalsiten/belfall *m* parasitization, parasitism [ˈpærəsaitizm], (parasitic) infestation, parasitosis, parasitic infection
Parlalsiteninfektion *f* parasitism [ˈpærəsaitizm], parasitosis, parasitic disease
Parlalsitenreservoir *nt* reservoir, reservoir host, host reservoir
parlalsitenspezifisch *adj.* parasite-specific
Parlalsitenwirt *m* parasitifer
Parlalsitie *f* parasitism [ˈpærəsaitizm]
parlalsitisch *adj.* relating to or caused by a parasite, parasitic, parasital, parasitary, parasitical
Parlalsitologie *f* parasitology [ˌpærəsaiˈtɔlədʒi]
 medizinische **Parasitologie** medical parasitology
Parlathormon *nt* parathyryn, parathormone, parathyroid hormone
Parlathyrelolidom *nt* parathyroid adenoma [ædəˈnɔmə], parathyroidoma
Parlathyryn *nt* s.u. Parathormon
Parlatop *nt* paratope
Parlatyp *m* paratype
Pärchenleigel *m* bilharzia worm, blood fluke, schistosome [ˈskistəsəʊm], Schistosoma, Bilharzia
Parenchym- *präf.* parenchymal, parenchymatous
Parlenchym *nt* parenchymatous tissue [pærənˈkimətəs], parenchyma; pulp, pulpa
parlenchymaltös *adj.* relating to the parenchyma, parenchymal, parenchymatous [pærənˈkimətəs]
parlentelelär *adj.* parenteral
Partial- *präf.* partial
Partilallantigen *nt* partial antigen
Partikel- *präf.* particulate, particle
Partikel *nt* particle
 kontagiöses **Partikel** contagion, contagium
Partikelstrahlung corpuscular radiation
Parvolvirus *nt* 1. picodnavirus, Parvovirus 2. **Parvoviren** *pl* picodnaviruses, Parvoviridae
PAS *abk.* s.u. Paraaminosalizylsäure
Pascal *nt* pascal
Pascal: Pascal-Gesetz *nt* Pascal's law
PAS-Färbung *f* periodic acid-Schiff stain, PAS stain
PAS-Reaktion *f* PAS-reaction, periodic acid-Schiff reaction
PAS-Schiff-Reaktion *f* PAS-reaction, periodic acid-Schiff reaction
Pasiteurella *f* Pasteurella
Pat. *abk.* s.u. Patient
Patchgraft *f/nt* patch graft
Patch-Test *m* patch test
Path. *abk.* s.u. 1. Pathogenese 2. Pathologie
Patho- *präf.* disease, path(o)-
Palthobilologie *f* pathobiology [ˌpæθəʊbaɪˈɔlədʒi]
Paltholgen *m* pathogen
 extrazelluläre **Pathogene** extracellular pathogens
 intrazelluläre **Pathogene** intracellular pathogens
paltholgen *adj.* causing disease, pathogenic, peccant, pathogenetic, nosopoeitic, nosogenic, morbigenous [mɔːrˈbɪdʒənəs], moribific
Palthogelneise *f* pathogenesis [pæθəʊˈdʒenəsɪs], pathogenesis, pathogeny, nosogeny, nosogenesis, etiopathology [ˌiːtɪəpəˈθɔlədʒi]
palthogelnetisch *adj.* relating to pathogenesis, pathogenetic
Palthogelnetät *f* pathogenicity
palthogelnetisch *adj.* characteristic, indicative, pathognomonic, pathognostic
palthogelnetisch *adj.* s.u. pathognomonisch
Palthologe *m* pathologist
Palthologie *f* pathology [pəˈθɔlədʒi]
palthologisch *adj.* pathological, pathologic, morbid, diseased; hypernormal
pathologisch-anatomisch *adj.* pathoanatomical, anatomical, copathological
Palthomorphologie *f* pathomorphism
palthophysiollogisch *adj.* relating to pathophysiology, pathophysiological, pathophysiological
Palthopsychologie *f* pathopsychology
Paltient *m* patient
Patienten- *präf.* patient
patrilinell *adj.* patrilineal
patrilinellar *adj.* patrilineal
patrolktein *adj.* patrocilous
Paul: Paul-Versuch *m* Paul's reaction
Paul-Bunnell: Paul-Bunnell-negative infektiöse Mononukleose *f* cytomegalovirus mononucleosis
Paul-Bunnell-Reaktion *f* Paul-Bunnell reaction
Paul-Bunnell-Test *m* Paul-Bunnell test, heterophil antibody test, heterophil agglutination test
Paul-Bunnell-Test, modifiziert nach Davidsohn Davidsohn differential absorption test, Paul-Bunnell-Davidsohn test
Paul-Bunnell-Test *m* mit Pferdeerythrozyten horse cell test, heterophil agglutination test, heterophil antibody test
Pb *abk.* s.u. Blei
PBE *abk.* s.u. plaque-bildende Einheit
PBG *abk.* s.u. Porphobilinogen
P-Bindungsstelle *f* peptidyl site, P site
PBI-Test *m* PBI test, protein-bound iodine test

P-Blutgruppe *f* P blood group, P blood group system

P-Blutgruppensystem *nt* s.u. P-Blutgruppe

PBP *abk.* s.u. penicillinbindendes Protein

PBR *abk.* s.u. Paul-Bunnell-Reaktion

PC *abk.* s.u. 1. Papierchromatographie 2. Penicillin 3. Phosphatidylcholin 4. Phosphocholin 5. Phosphokreatin 6. Plasmozyt 7. Propicillin 8. Pyruvat-carboxylase

P.c. *abk.* s.u. *Pneumocystis carinii*

PCA *abk.* s.u. passive cutane Anaphylaxie

PCB *abk.* s.u. polychloriertes Biphenyl

PCC *abk.* s.u. Phäochromozytom

PCG *abk.* s.u. Penicillin G

PCH *abk.* s.u. Phäochromozytom

PCh *abk.* s.u. Phosphatidylcholin

pCi *abk.* s.u. Picocurie

PCM *abk.* s.u. Paracetamol

PCN *abk.* s.u. Penicillin

Pco₂ *abk.* s.u. 1. CO₂-Partialdruck 2. Kohlendioxid-partialdruck

pCO₂ *abk.* s.u. 1. CO₂-Partialdruck 2. Kohlendioxid-partialdruck

PcP *abk.* s.u. primär chronische Polyarthrit

pcP *abk.* s.u. primär chronische Polyarthrit

PCV *abk.* s.u. Penicillin V

PCZ *abk.* s.u. Procarbazin

PD *abk.* s.u. peridural

PDA *abk.* s.u. Periduralanästhesie

PDE *abk.* s.u. Phosphodiesterase

PDH *abk.* s.u. Pyruvatdehydrogenase

PDS *abk.* s.u. Prednison

PE *abk.* s.u. 1. potentielle Energie 2. Probeexzision

PEC *abk.* s.u. pyrogenes Exotoxin C

Peitschenwurm *m* whipworm, *Trichuris trichiura*

Peklin *nt* pectin

Pektorallislymphknoten *m* interpectoral lymph node, interpectoral axillary lymph node, pectoral axillary lymph node, pectoral lymph node

Pel-Ebstein: Pel-Ebstein-Fieber *nt* Pel-Ebstein pyrexia, Pel-Ebstein symptom, Pel-Ebstein fever, Murchison-Pel-Ebstein fever

Pel-Ebstein-Krankheit *f* Pel-Ebstein disease

Pelger-Huët: Pelger-Huët-Kernanomalie *f* Pelger's nuclear anomaly, Pelger-Huët anomaly, Pelger-Huët nuclear anomaly [ə'numəɪl]

pellvin *adj.* relating to the pelvis, pelvic

PEM *abk.* s.u. Protein-Energie-Mangelsyndrom

Pemphigoid *nt* pemphigoid

Pemphigoid der Säuglinge Ritter's disease, staphylococcal scalded skin syndrome

bullöses Pemphigoid bullous pemphigoid, pemphigoid

pemphigoid *adj.* pemphigoid

Pemphigus *m* pemphigus

pemphigusartig *adj.* pemphigoid

Penicillalamin *nt* penicillamine, β,β-dimethylcysteine

Penicillin *nt* penicillin [penə'sɪlɪn]

Penicillin AT s.u. Penicillin O

Penicillin F penicillin *f*, penicillin I, 2-pentenylpenicillin

Penicillin G penicillin G, benzylpenicillin, benzyl penicillin, penicillin II

Penicillin K penicillin K, penicillin IV, heptylpenicillin

Penicillin N penicillin N, cephalosporin N, adicillin

Penicillin O allylmercaptomethylpenicillin, penicillin O

Penicillin I s.u. Penicillin F

Penicillin II s.u. Penicillin G

Penicillin III s.u. Penicillin X

Penicillin IV s.u. Penicillin K

Penicillin V penicillin V, phenoxymethyl penicillin

Penicillin X penicillin X, penicillin III, *p*-hydroxybenzylpenicillin

β-Lactamase-festes Penicillin β-lactamase-resistant penicillin

oralverbreichbares Penicillin oral penicillin

Penicillinase *f* penicillinase, penicillin amide-β-lactamhydrolase

penicillinresistent *adj.* penicillinase-resistant

Penicillin-Beta-Lactamase *f* s.u. Penicillinase

penicillinfest *adj.* penicillin-fast

penicillinresistent *adj.* penicillin-resistant

Penicillinsäure *f* penicillic acid

Penicillium *nt* Penicillium

Penicillolinsäure *f* penicilloic acid

Penicilloyl-Polylysin-Test *m* penicilloyl-polylysine test, PPL test

Penicillus *m* penicillus

Penicillalmin *nt* s.u. Penicillamin

Penicillin *nt* s.u. Penicillin

Penicillinase *f* s.u. Penicillinase

Pentalde *f* pentad

Pentalen *nt* pentaene

Pentalmer *nt* pentamer

Pentan *nt* pentamer

Pentalpeptid *nt* pentapeptide

Pentalsaccharid *nt* pentasaccharide

pentalvalent *adj.* pentavalent, quinquevalent

Pentdyolpent *nt* pentdyopent

Penten *nt* pentene

2-Pentenylnicillin *nt* penicillin F [penə'sɪlɪn], penicillin I, 2-pentenylpenicillin

Pentose *f* pentose

Pentosephosphat *nt* pentose phosphate

Pentosephosphatzyklus *m* pentose phosphate pathway, phosphogluconate pathway, hexose monophosphate shunt, pentose shunt, Warburg-Lipmann-Dickens shunt, Dickens shunt

Pentosid *nt* pentoside

PEP *abk.* s.u. 1. Phosphoenolpyruvat 2. Polyestradiolphosphat

Peptid *nt* peptide, peptid

antigenes Peptid antigenic peptide

Calcitonin-gen-verwandtes Peptid calcitonin gene related peptide

exogenes Peptid exogenous peptide [ek'sɔdʒənəs]

gastrointestinales Peptid gastrointestinal peptide

kationisches Peptid cationic peptide

vasoaktives intestinales Peptid vasoactive intestinal

peptid, vasoactive intestinal polypeptide

Peptidantibiotikum *nt* peptide antibiotic

Peptidase *f* peptidase, peptide hydrolase, polypeptidase

Peptidhormon *nt* peptide hormone

Peptidhydrolase *f* s.u. Peptidase

Peptidkartierungs-gel *nt* peptide mapping gel

Peptidkette *f* peptide chain

Peptid-mapping-Gel *nt* peptide mapping gel

Peptidmediator *m* protein mediator

- Peptidimusler** *nt* peptide map
- Peptidolglykan** *nt* mucopeptide, murein, peptidoglycan
- Peptiditransmitler** *m* peptide transmitter
- Peptidylbindestelle** *f* peptidyl site, P site
- Peptidylstelle** *f* peptidyl site, P site
- Peptidyltransferase** *f* peptidyl transferase
- Peptidyl-tRNA** *f* peptidyl-tRNA
- Peptidyl-tRNS** *f* peptidyl-tRNA
- peptisch** *adj.* relating to pepsin or to digestion, peptic, peptic
- Peptococcus** *m* Peptococcus
- Pepton** *nt* peptone
- Peptostreptococcus** *m* Peptostreptococcus
- perlakt** *adj.* (*Verlauf, Reaktion*) peracute, superacute, hyperacute, fulminant, fulminating
- Perforin** *nt* perforin
- Perforinmonomer** *nt* perforin monomer
- perforinvermittelt** *adj.* perforin-mediated
- Peri-** *präf.* around, about, peri-
- perilanal** *adj.* perianal, periproctic, circumanal
- perichondral** *adj.* perichondral, perichondrial
- Perichondrom** *nt* perichondroma
- peridural** *adj.* peridural, epidural
- Periduralanästhesie** *f* epidural block, epidural anesthesia, peridural anesthesia, epidural
- Peridurale** *f.s.u.* Periduralanästhesie
- perihelptisch** *adj.* perihepatic, parahepatic
- perimedullär** *adj.* perimedullary
- perinatal** *adj.* perinatal
- perinelal** *adj.* relating to the perineum, perineal
- perinukleär** *adj.* perinuclear, circumnuclear
- Perioidat** *nt* periodate
- Periolyde** *f* 1. period, phase, stage; (*a. Physik*) cycle 2. (*gynäkol.*) period, menstruation, menses, menstrual flow, flow, course
- medulläre Periode** medullary phase
- megaloblastische Periode** megaloblastic phase
- vulnerable Periode** vulnerable period
- periodic acid-Schiff-Färbung** *f* periodic acid-Schiff stain, PAS stain
- perioltdisch I** *adj.* periodic, periodical, cyclic, cyclical, circular, intermittent, (*a. mathemat.*) recurrent II *adv* periodically, at regular intervals, in cycles
- perioltdialt** *adj.* perioperative
- perioltral** *adj.* perioral, peristomal, peristomatous, circumoral
- perilpher** *adj.* peripheral, peripheric
- perilpherisch** *adj.* *s.u.* peripher
- Peritoneal-** *präf.* peritoneal, peritone(o)-
- peritoneal** *adj.* relating to the peritoneum, peritoneal
- Peritonealkarzinose** *f* peritoneal carcinomatosis, peritoneal carcinoma
- Peritonealmetastase** *f* peritoneal metastasis [mə'tæstəsis]
- Perkussion** *f* percussion
- auskultatorische Perkussion** auscultatory percussion
- direkte Perkussion** direct percussion, immediate percussion
- indirekte Perkussion** mediate percussion
- instrumentelle Perkussion** instrumental percussion
- palpatorische Perkussion** palpatory percussion, plessesthesia
- vergleichende Perkussion** comparative percussion
- Perkussions-** *präf.* percussion
- Perkussionsgelräusch** *nt* percussion sound
- Perkussionshammer** *m* plexor, plessor, percussor
- perkulsiv** *adj.* percussive
- perkultan** *adj.* through the skin, percutaneous, transcutaneous, transdermal, transdermic, diadermic
- Perkultieren** *nt* percussion
- perkultieren** *vt* percuss
- Perle** *f* (*Tropfen*) bead, drop; (*Schweiß*) bead
- Permaninat** *nt* permanganate
- permelabel** *adj.* permeable, pervious (*für to*)
- Permelabilität** *f* permeability
- Permelabilitätsbarriere** *f* permeability barrier
- Permelase** *f* permease
- permissiv** *adj.* permissive
- Permultation** *f* permutation
- Periniliosa** *f.s.u.* Perniziösa
- perinilios** *adj.* pernicious; destructive
- Periniliosa** *f* Addison's anemia, Addison-Biermer anemia, Addison-Biermer disease, addisonian anemia, Biermer's anemia, Biermer's disease, Biermer-Ehrlich anemia, cytogenic anemia, malignant anemia, pernicious anemia [ə'ni:mjə]
- Peroxi-** *präf.* peroxi-, peroxy-
- Perolxalcelat** *nt* peracetate
- Peroloxid** *nt* peroxide; superoxide, hyperoxide
- Perolxidase** *f* indirect oxidase, peroxidase
- perolxidabelhängig** *adj.* peroxidase-dependent
- Perolxidselfärbung** *f* peroxidase stain
- Peroxidasefärbung nach Goodpasture** Goodpasture's stain, Goodpasture's peroxidase stain
- Peroxidasefärbung nach Graham** Graham's stain, Graham's peroxidase stain
- Perolxidselfärbung** *f* peroxidase reaction
- Perolxidselfest** *m* peroxidase test
- perolxidabelunabhängig** *adj.* peroxidase-independent
- perolxidieren** *vt, vi* peroxidize
- Perolxilesigsäure** *f* peroxyacetic acid, peracetic acid
- Perolxilsäure** *f* peracid
- Peroxy-** *präf.* peroxi-, peroxy-
- Perolxylsäure** *f* peracid
- Perlsäure** *f* peracid
- Perlsulfat** *nt* persulfate
- Perlsulfid** *nt* persulfide
- Peritussis** *f* pertussis, whooping cough
- Peritussisimpfstoff** *m* pertussis vaccine, whooping-cough vaccine
- Peritussistolxin** *nt* whooping cough toxin, histamine-sensitizing factor, late-appearing factor, lymphocytosis promoting factor, pertussis toxin
- Peritussisvakzine** *f* pertussis vaccine, whooping-cough vaccine
- Peritussoid** *m* pertussoid
- peritussoid** *adj.* pertussoid
- Pesiarform** *f* (*Erythrozyt*) pessary corpuscle, pessary cell
- Pestilzid** *nt* pesticide
- pestilzid** *adj.* pesticidal
- PET** *abk.* *s.u.* Positronemissionstomographie
- peltelchial** *adj.* relating to or characterized by petechiae, petechial
- Peltelchie** *f* petechial bleeding, petechial hemorrhage [ˈhɛm(ə)ɾɪdʒ], petechia [pɪ'ti:kɪə]
- peltelchientartig** *adj.* petechial

- Petri: Petri-Platte** *f* Petri plate
Petri-Schale *f* Petri dish, culture dish
PE-Zange *f* biopsy forceps [ˈbaɪpsɪ], biopsy specimen forceps
PF *abk.* s.u. Plättchenfaktor
PF₁ *abk.* s.u. Plättchenfaktor 1
PF₂ *abk.* s.u. Plättchenfaktor 2
PF₃ *abk.* s.u. Plättchenfaktor 3
PF₄ *abk.* s.u. Plättchenfaktor 4
Pfeifen/raucherkrebs *m* claypipe cancer, pipe-smoker's cancer
Pfeiffer: Pfeiffer-Bazillus *m* Pfeiffer's bacillus, influenza bacillus, Haemophilus influenzae
Pfeiffer-Blutagar *m/nt* Pfeiffer's blood agar
Pfeiffer-Drüsenfieber *nt* glandular fever, Pfeiffer's glandular fever, Pfeiffer's disease, Filatov's disease, kissing disease, mononucleosis, infectious mononucleosis
Pfeiffer-Drüsenfieber-Zellen *pl* Downey's cells
Pfeiffer-Influenzabazillus *m* s.u. Pfeiffer-Bazillus
Pfeiffer-Phänomen *nt* Pfeiffer's phenomenon [fɪˈnɑməˌnɑn]
Pfeiffer-Versuch *m* Pfeiffer's reaction
Pferdeelenzephalilitis, östliche *f* Eastern equine encephalitis [enˌsefəˈlaɪtɪs], Eastern equine encephalomyelitis [enˌsefələmaɪəˈlaɪtɪs]
venezuelanische Pferdeenzephalitis Venezuelan equine encephalitis [enˌsefəˈlaɪtɪs], Venezuelan equine encephalomyelitis [enˌsefələmaɪəˈlaɪtɪs]
westliche Pferdeenzephalitis Western equine encephalitis [enˌsefəˈlaɪtɪs], Western equine encephalomyelitis [enˌsefələmaɪəˈlaɪtɪs]
PFK *abk.* s.u. 6-Phosphofruktokinase
Pflanzenheilmittel *nt* botanical
Pflege *f* (Krankenpflege) nursing, care, nursing treatment
Pflegeldienst *m* nursing service, hospital service
pflegen *vt* care for, attend to, look after, tend; (Patient) nurse; (Kind) nurse, dry-nurse
Pflegelpersonal *nt* nursing personal, nursing staff
Pfortalder *f* portal vein (of liver), portal
Pfortalderthrombose *f* portal vein thrombosis, pylethrombosis
PG *abk.* s.u. 1. Peptidoglykan 2. Phlebographie 3. Progesteron 4. Prostaglandin 5. Proteoglykan
pg *abk.* s.u. Picogramm
PGD₂ *abk.* s.u. Prostaglandin D₂
6-PGD *abk.* s.u. 6-Phosphogluconatdehydrogenase
PGE₁ *abk.* s.u. Prostaglandin E₁
PGE₂ *abk.* s.u. Prostaglandin E₂
PGH₂ *abk.* s.u. Prostaglandin H₂
PGL *abk.* s.u. Phosphoglucoisomerase
PGL₂ *abk.* s.u. Prostaglandin I₂
PGK *abk.* s.u. Phosphoglyceratkinase
PGL *abk.* s.u. progressive generalisierte Lymphadenopathie
PGLuM *abk.* s.u. 1. Phosphoglucomutase 2. Phosphoglukomutase
PGM *abk.* s.u. 1. Phosphoglucomutase 2. Phosphoglukomutase 3. Phosphoglyceromutase
PGX *abk.* s.u. Prostazyklin
PH *abk.* s.u. passive Hämagglutination
Ph₁ *abk.* s.u. Philadelphia-Chromosom
PH₃ *abk.* s.u. Phosphorwasserstoff
PHA *abk.* s.u. 1. passive Hämagglutination 2. Phenylalanin 3. Phytohämagglutinin
pH-Abhängigkeit *f* pH-dependence
Phalge *m* bacteriophage, bacterial virus, phage, lyso-genic factor
defekter Phage defective bacteriophage, defective phage
reifer Phage mature phage
transduzierender Phage transducing phage
Phagen- *präf.* phage, phag(o)-
Phalgenhülle *f* phage coat
Phalgeninfektion *f* phage infection
Phalgenkonversion *f* lysogenic conversion, conversion
Phalgenloch *nt* plaque
Phalgenresistenz *f* bacteriophage resistance
Phago- *präf.* s.u. Phagen-
Phagocyt *m* phagocyte, carrier cell
Phagocytose *f* phagocytosis
Phagolyse *f* phagocytolysis [ˌfæɡəsarˈtələsɪs], phagolysis [ˌfæˈɡələsɪs]
Phagolysosom *nt* phagolysosome
Phagolysosomenfusion *f* phagolysosome fusion
phagolytisch *adj.* relating to phagocytolysis, phagocytolytic, phagolytic
Phagolysom *nt* phagosome, phagocytotic vesicle
phagotroph *adj.* holozoic
Phagovar *m* phagovar, phagotype; lysotype, phage type
Phagozyt- *präf.* phagocytic
Phagolyt *m* phagocyte, carrier cell
mesangiale Phagozyten mesangial phagocytes
mononukleärer Phagozyt blood macrophage, monocyte, mononuclear phagocyte
phagolytär *adj.* relating to phagocytes or phagocytosis, phagocytic
Phagolyttenmigration *f* phagocyte migration
Phagolytensystem, mononukleäres *nt* mononuclear phagocytic system
Phagolyttenwanderung *f* phagocyte migration
phagolytierbar *adj.* phagocytatable
phagolytieren *vt* phagocytize, phagocytose, englobe
phagolytisch *adj.* phagocytic, phagocytotic
Phagolytolyse *f* phagocytolysis [ˌfæɡəsarˈtələsɪs], phagolysis [ˌfæˈɡələsɪs]
phagolytolytisch *adj.* relating to phagocytolysis, phagocytolytic, phagolytic
Phagolytose *f* phagocytosis
Phagolytosefaktor *m* phagocytosis factor
phakolantigen *adj.* phacoantigenic
Phäno- *präf.* phen(o)-
Phänomen *nt* phenomenon [fɪˈnɑməˌnɑn]
Phänotyp *m* phenotype
phänotypisch *adj.* relating to phenotype, phenotypic, endocrinologic
phälochrom *adj.* pheochrome; chromaffin, chromaffine, chromaphil
Phälochromozyt *m* pheochromocyte, pheochrome cell
Phälochromozytom *nt* pheochromocytoma, pheochromoblastoma, medullary paraganglioma, medullary chromaffinoma, medullarysuparenoma, chromaffin-cell tumor
Pharmako- *präf.* pharmaco-
Pharmakodiagnostik *f* pharmacodiagnosis
Pharmakodynamik *f* pharmacodynamics *pl*; drug action
pharmakodynamisch *adj.* relating to pharmacodynamics, pharmacodynamic
Pharmakinetik *f* pharmacokinetics *pl*

pharmalkokineltisch *adj.* relating to pharmacokinetics, pharmacokinetic

Pharmalkologie *f* pharmacology [fɑ:rmə'kulədʒi]

pharmalkologisch *adj.* relating to pharmacology, pharmacological, pharmacologic

Pharmakon *nt, pl* **Pharmaka** pharmacon, drug

Pharmakoraldilografie *f* s.u. Pharmakoradiographie

Pharmakoraldilographie *f* pharmacoradiography [fɑ:rməkə'reid'ugrəfi], pharmacoröntgenographie

Pharmakotherapie *f* pharmacotherapy

Pharmazeutik *f* pharmaceuticals *pl*; pharmacy

pharmazeutisch *adj.* relating to pharmaceuticals or pharmacy, pharmaceutical, pharmacal, pharmaceutical

pharyngeal *adj.* relating to the pharynx, pharyngeal; faucial

Pharyngo- präf. pharyngeal, pharyng(o)-

Pharynx *m, pl* **Pharyngen** pharynx, throat

Phase *f* phase, stadium, stage, period; phase

medulläre Phase medullary phase

megaloblastische Phase megaloblastic phase

Phasenkontrastbild *nt* phase-contrast microscopy, phase microscopy

Phasenkontrastmikroskop *nt* phase microscope, phase-contrast microscope

Phasenkontrastmikroskopie *f* phase-contrast microscopy, phase microscopy

Phasenkontrastverfahren *nt* phase-contrast microscopy, phase microscopy

Phe *abk.* s.u. Phenylalanin

Phenacetin *nt* phenacetin, acetophenetidin, acetphenetidin

Phenanthren *nt* phenanthrene

Phenacetin *nt* phenacetin, acetophenetidin, acetphenetidin

Pheno- präf. phen(o)-

Phenol- präf. phenolic

Phenol *nt* 1. phenol, phenylic acid, phenylic alcohol, phenic acid, oxybenzene, hydroxybenzene, carboic acid 2. phenol, aromatic alcohol

Phenoloxidadase *f* phenolase, phenol oxidase, mono-phenol monooxygenase

Phenolphthalein *nt* phenolphthalein

Phenolrot *nt* s.u. Phenolsulfophthalein

Phenolsulfophthalein *nt* s.u. Phenolsulfophthalein

Phenolsulfophthalein *nt* phenolsulfophthalein, phenol red

Phenoxymethylpenicillin *nt* penicillin V [penə'stɪln], phenoxymethylpenicillin

Phenoxylpropylpenicillin *nt* propicillin

Phenyl- präf. phenyl, phenylic

Phenylalanin *nt* phenylalanine

Phenylalaninase *f* phenylalaninase, phenylalanine-4-hydroxylase, phenylalanine-4-monooxygenase

Phenylalanin *nt* aniline, amidobenzene, aminobenzene

Phenylbrenztraubensäure *f* phenylpyruvic acid

Phenyllessigsäure *f* phenylacetic acid

PhHA *abk.* s.u. Phytohämagglutinin

PHI *abk.* s.u. Phosphohexoseisomerase

Philadelphia-Chromosom *nt* Ph¹ chromosome, Philadelphia chromosome

Phleb- präf. vein, venous, phleb(o)-, ven(o)-, veni-

Phlebitis *f* inflammation of a vein, phlebitis [fl'i'baitis]

phlebitisch *adj.* relating to phlebitis, phlebitic

Phlebo- präf. vein, venous, ven(o)-, veni-, phleb(o)-

phlebolgen *adj.* phlebogenous [flə'badʒənəs]

Phlebofgraf *m* s.u. Phlebograph

Phleboografie *f* s.u. Phlebographie

Phleboogramm *nt* phlebogram, venogram

Phlebofgraph *m* phlebograph

Phlebofgraphie *f* phlebography [flə'buɡrəfi], venography [vɪ'nəɡrəfi]

Phlebolith *m* vein stone, phlebolith, phlebolite, calcified thrombus ['θrəmbəs]

Phlebothrombose *f* venous thrombosis, phlebothrombosis

phlogistisch *adj.* phlogistic, phlogotic, inflammatory

Phono- präf. phonal, phonic, phon(o)-

Phosgen *nt* phosgene

Phosphat *nt* phosphate; orthophosphate

alkalisches Phosphat alkaline phosphate

anorganisches Phosphat inorganic phosphate

organisches Phosphat organic phosphate

primäres Phosphat primary phosphate, monobasic phosphate

saures Phosphat acid phosphate

sekundäres Phosphat dibasic phosphate, secondary phosphate

tertiäres Phosphat tribasic phosphate, tertiary phosphate ['tɜ:ʃi,eri:]

Phosphatylcylintransferase *f* phosphate acyltransferase

Phosphatase *f* phosphatase

alkalische Phosphatase phosphomonoesterase, alkaline phosphatase

saure Phosphatase phosphomonoesterase, acid phosphatase, acid phosphomonoesterase

Phosphatgruppe *f* phosphate group

Phosphatid *nt* phosphoglyceride, phospholipid, phospholipin, phosphatide, glycerol phosphatide

Phosphatidsäure *f* phosphatidic acid

Phosphatidyläthanolamin *nt* phosphatidylethanolamine, ethanolamine phosphoglyceride

Phosphatidylcholin *nt* phosphatidylcholine, choline phosphoglyceride, lecithin, choline phosphatidyl

Phosphatidylcholin-Cholesterin-Acyltransferase *f* phosphatidylcholine-sterol acyltransferase, phosphatidylcholine-cholesterol acyltransferase

Phosphatidyläthanolamin *nt* s.u. Phosphatidyläthanolamin

Phosphatidylglycerin *nt* phosphatidylglycerol

Phosphatidylinoinsidilphosphat *nt* phosphatidylinosine diphosphate, phosphatidylinositol diphosphate

Phosphatidylinoinsitol *nt* phosphatidylinositol

Phosphatidylinoinsitollglycan *nt* phosphatidylinositol glycan

phosphatidylinoinsitollspezifisch *adj.* phosphatidylinositol-specific

Phosphatidylserin *nt* phosphatidylserine

Phosphatpuffer *m* phosphate buffer

Phosphatzucker *m* phosphosugar

Phosphid *nt* phosphide

Phosphin *nt* phosphine

Phosphit *nt* phosphite

Phospholamid *nt* phosphoamide

Phospholamidase *f* phosphoamidase

Phospholamidbindung *f* phosphoamide bond

Phospholäthanolamin *nt* phosphoethanolamine

Phosphocholin *nt* phosphocholine

Phosphocholincytiltransferase *f* phosphocholine cytidyltransferase

Phosphocholincytidylyltransferase *f* phosphocholine cytidylyltransferase
Phosphocholintransferase *f* phosphocholine transferase
Phosphodiesterase *f* phosphodiesterase
Phosphodiesterbriücke *f* phosphodiester bridge
Phosphodihydroxyalacetone *nt* dihydroxyacetone phosphate
Phosphoenolbrenztraubensäure *f* phosphoenolpyruvic acid
Phosphoenolpyruvat *nt* phosphoenolpyruvate
Phosphoenolpyruvatcarboxylkinase (GTP) *f* phosphoenolpyruvate carboxykinase (GTP), phosphopyruvate carboxykinase, phosphopyruvate carboxylase
Phosphoenzym *nt* phosphoenzyme
6-Phosphofruktokinase *f* 6-phosphofruktokinase, phosphohexokinase
6-Phosphofruktose-2-kinase *f* 6-phosphofruktose-2-kinase
Phosphoglobulin *nt* phosphoglobulin
Phosphoglucokinase *f* phosphoglucokinase, glucose-1-phosphate kinase
Phosphoglucumutase *f* phosphoglucumutase
6-Phosphogluconat *nt* 6-phosphogluconate
6-Phosphogluconatdehydrogenase [*dɪ'ha:drədʒəneɪz*] *f* 6-phosphogluconate dehydrogenase
Phosphogluconatweg *m* pentose phosphate pathway, phosphogluconate pathway, hexose monophosphate shunt, pentose shunt, Warburg-Lipmann-Dickens shunt, Dickens shunt
6-Phosphogluconolactone *nt* 6-phosphogluconolactone
Phosphoglucoseisomerase *f* phosphoglucose isomerase, glucose-6-phosphate isomerase, phosphohexoisomerase, hexosephosphate isomerase
Phosphoglucose-1-kinase *f* glucose-1-phosphate kinase, phosphoglucokinase
Phosphoglucumutase *f.s.u.* Phosphoglucumutase
Phosphoglycerat *nt* phosphoglycerate
Phosphoglyceratdehydrogenase [*dɪ'ha:drədʒəneɪz*] *f* phosphoglycerate dehydrogenase
Phosphoglyceratkinase *f* phosphoglycerate kinase
Phosphoglyceratmutase *f.s.u.* Phosphoglyceromutase
Phosphoglyceratphosphomutase *f* phosphoglycerate mutase, phosphoglyceromutase
Phosphoglycerid *nt* phosphoglyceride, phospholipid, phospholipin, phosphatide, glycerol phosphatide
Phosphoglycerinsäure *f* phosphoglyceric acid
Phosphoglyceromutase *f* phosphoglycerate mutase, phosphoglyceromutase
3-Phosphoglyceroylphosphat *nt* 3-phosphoglyceroyl phosphate, 1,3-diphosphoglycerate
Phosphoglykogensynthase *f* phospho-glycogen synthase
Phosphoglykollat *nt* phosphoglycolate
Phosphoglykolsäure *f* phosphoglycolic acid
Phosphoglykoprotein *nt* phosphoglycoprotein
3-Phosphoglyceraldehyd *m* 3-phosphoglyceraldehyde, glyceraldehyde-3-phosphate
3-Phosphoglyceraldehyddehydrogenase *f* 3-phosphoglyceraldehyde dehydrogenase, glyceraldehyde-3-phosphate dehydrogenase, triosephosphate dehydrogenase [*dɪ'ha:drədʒəneɪz*]
Phosphoguanidinderivat *nt* guanidine phosphate, phosphoguanidine

Phosphoglucoseisomerase *f* phosphoglucose isomerase, phosphohexoisomerase, hexosephosphate isomerase, glucose-6-phosphate isomerase
3-Phosphoglyceraldehyddehydrogenase *f* 3-phosphoglyceraldehyde dehydrogenase
Phosphoinositol *nt* phosphoinositol, inositol triphosphate
Phosphoketolase *f* phosphoketolase
Phosphokreatin *nt* phosphocreatine, phosphagen, creatine phosphate
Phospholipase *f* phospholipase, lecithinase
Phospholipase A₁ phospholipase A₁, lecithinase A
Phospholipase A₂ phosphatidase, phosphatidolipase, phospholipase A₂, lecithinase A
Phospholipase B phospholipase B, lecithinase B, lysophospholipase
Phospholipase C phospholipase C, lecithinase C
Phospholipase D phospholipase D, lecithinase D, choline phosphatase
Phospholipid *nt* glycerol phosphatide; phosphoglyceride, phospholipid, phospholipin, phosphatide
Phospholipoprotein *nt* phospholipoprotein
Phosphomutase *f* phosphomutase
Phosphoprotein *nt* phosphoprotein
Phosphoproteinphosphatase *f* phosphoprotein phosphatase
Phosphopyruvatcarboxylkinase (GTP) *f* phosphoenolpyruvate carboxykinase (GTP), phosphopyruvate carboxykinase, phosphopyruvate carboxylase
Phosphopyruvatcarboxylase *f* phosphopyruvate carboxylase
Phosphor *m* phosphorus
Phosphoreszenz *f* phosphorescence
Phosphoreszierend *adj.* phosphorescent
Phosphoriboisomerase *f* phosphoriboisomerase, ribose(5-)phosphate isomerase
Phosphoribosylamin *nt* phosphoribosylamine
Phosphoribosyl-AMP-cyclohydrolase *f* phosphoribosyl-AMP-cyclohydrolase
Phosphoribosylpyrophosphat *nt* phosphoribosylpyrophosphate
Phosphoribosyltransferase *f* phosphoribosyltransferase
Phosphorinämie *m* phosphopenia, phosphorpenia
Phosphorinose *f* phosphonocrosis
Phosphorsäure *f* orthophosphoric acid, phosphoric acid
Phosphorwasserstoff *m* phosphine
Phosphoryllase *f* phosphorylase, transphosphorylase
Phosphorylase a α -phosphorylase, phosphorylase a
Phosphorylase b β -phosphorylase, phosphorylase b
Phosphoryllasekinase *f* glycogen phosphorylase kinase, phosphorylase (B) kinase
Phosphorylasekinase *f* phosphorylase kinase
Phosphoryllasephosphatase *f* phosphorylase phosphatase, phosphorylase rupturing enzyme, PR enzyme
Phosphorylase-Reaktion *f* phosphorylase reaction
Phosphoryllieren *vt* phosphorylate
Phosphoryllierung *f* phosphorylation
Phosphotransferase *f* phosphotransferase, transphosphorylase
Phosphotransferasesystem *nt* phosphotransferase system

- Photo- präf.** photic, phot(o)-; photographic
photolaktinisch adj. photoactinic
photolaktiv adj. photoactive
Photolallergie f photoallergy
photolallergisch adj. photoallergic
Photochemotherapie f photochemotherapy
Photokonтактallergie f photoallergic contact dermatitis, photocontact dermatitis [ˌdʒrəmə'taɪtɪs]
Photon nt, pl Photons, Pholtonen photon, quantum, light quantum
pH-Skala f pH scale, Sørensen scale
Phthallat nt phthalate
Phthalsäure f phthalic acid
pH-Wert m pH, pH value
pH-Wert-Abhängigkeit f pH-dependence
Phycolmyceltes pl s.u. Phykomyzeten
Phykolmyzelten pl algal fungi, Phycomycetes, Phycomycetæ
Physik f physics *pl*
physikalisch adj. relating to the physical sciences *or* physics, physical
Physio- präf. physical, physio-
Physiologie f physiology [fɪzɪ'olədʒɪ]
physiologisch adj. 1. relating to physiology, physiologic, physiological 2. not pathologic, physiologic, physiological, normal
physiologisch-anatomisch adj. relating to both physiology and anatomy, physiologicoanatomical, anatomico-physiological
physisch adj. relating to the body, physical, bodily, body, corporeal, material, natural
Phyt- präf. plant, phyt(o)-
Phytlagglutinin nt phyttagglutinin
Phyto- präf. plant, phyt(o)-
Phytohämlagglutinin nt phytohemagglutinin
Phytolmelaldilon nt phytonadione, phytomenadione, phylloquinone, vitamin K₁
Phytolnaldilon nt phytonadione, phytomenadione, phylloquinone
Pilcolurie nt picourie
Pilcolgramm nt picogram
Pilcolkatal nt picokatal
Pilcornaviren pl Picornaviridae
PIF abk. s.u. 1. Prolactin-inhibiting-Faktor 2. Prolaktin-inhibiting-Faktor
Pigment- präf. pigmentary, pigmental
Pigment nt pigment
endogenes Pigment endogenous pigment [en-'dʌdʒənəs]
exogenes Pigment exogenous pigment [ek-'sʌdʒənəs]
hämoglobinogenes Pigment blood pigment, hematogenous pigment [hi:mə'tʌdʒənəs]
pigmentär adj. relating to a pigment, pigmentary, pigmental
Pigmentmetastase f pigment metastasis [mə'tæstəsɪs]
Pigmentnälvus m pigmented mole, pigmented nevus
Pigmenttolysin nt pigmentolysin
Pigmentolophage m pigmentophage, chromophage
Pigmentsarkom nt: idiopathisches multiples Pigmentsarkom Kaposi Kaposi's sarcoma [sɑ:ɪ'r'kəʊmə], idiopathic multiple pigmented hemorrhagic sarcoma, multiple idiopathic hemorrhagic sarcoma, angioreticuloendothelioma, endotheliosarcoma
Pigmenttumor m pigmented tumor
PIH abk. s.u. 1. Prolactin-inhibiting-Hormon 2. Prolaktin-inhibiting-Hormon
Pikrat nt carbazotat, picrate
Pilomatrilcolma nt s.u. Pilomatrikom
Pilomatrilkom nt calcifying epithelioma of Malherbe, Malherbe's disease, Malherbe's calcifying epithelioma, calcified epithelioma, pilomatricoma, pilomatricoma, benign calcified epithelioma
Pilomatrilxom nt s.u. Pilomatrikom
Pilz- präf. mycotic, fungal, funguous, myc(o)-, mycet(o)-, myk(o)-, fungi-
Pilz m fungus; **Pilze pl** fungi, mycetes, mycota, Fungi, Mycophyta
echte Pilze true fungi, proper fungi, Eumycetes, Eumycophyta
niedere Pilze algal fungi, Phycomycetes, Phycomycetæ
unvollständige Pilze imperfect fungi, deuteromycetes, Deuteromycetes, Deuteromyces, Deuteromycetæ, Deuteromycotina
Pilzlerkrankung f fungal infection, mycotic infection, mycosis [maɪ'kəʊsɪs], nosomycosis
Pinealo- präf. pineal
Pinealloblastom nt pinealoblastoma, pineoblastoma
Pinelallom nt pinealoma, pinealocytoma, pineocytoma
Pinelalloyt m pinealocyte, chief cell, chief cell of pineal, epithelioid cell, pineal cell
Pinelalloyltom nt pinealoma, pinealocytoma, pineocytoma
Pinelalzelte f s.u. Pinealoyt
Pinkus: fibroepithelialer Tumor Pinkus m s.u. Pinkus-Tumor
Fibroepithelioma Pinkus nt s.u. Pinkus-Tumor
Pinkus-Tumor m Pinkus tumor, premalignant fibroepithelioma, premalignant fibroepithelial tumor
Pinsellschimmel m Penicillium
PIP, abk. s.u. Phosphatidylinosindiphosphat
Pipelcollinsäure f pipercolic acid, pipercolinic acid, homoproline
Pipelracillin nt piperacillin
Pilpette f pipette, pipet
pilpettiellen vt pipette, pipet
Pirquet: Pirquet-Reaktion f s.u. Pirquet-Tuberkulinprobe
Pirquet-Test m s.u. Pirquet-Tuberkulinprobe
Pirquet-Tuberkulinprobe f Pirquet's test, Pirquet's reaction, Pirquet's cutireaction, von Pirquet's reaction, von Pirquet's test, dermatotuberculin reaction
Pittsburgh pneumonia agent nt Legionella micdadei, Legionella pittsburgensis, Pittsburgh pneumonia agent
pituilitär adj. relating to the pituitary body, pituitary, hypophysial, hypophyseal
Pituitäryltom nt pituitaryoma
Pivampicillin nt pivampicillin
PK abk. s.u. Pyruvatkinase
pK abk. s.u. Dissoziationskonstante
PK-Antikörper pl P-K antibodies, Prausnitz-Küstner antibodies, atopic reagin
pkat abk. s.u. Picokatal
PKR abk. s.u. 1. Phosphokreatin 2. Prausnitz-Küstner-Reaktion
pK-Wert m pK, pK value
PL abk. s.u. Probelaparotomie
Plalcebo nt placebo, dummy

Placeboeffekt *m* placebo effect
Placentolma *nt* placentoma, deciduoma
PLAP *abk.* s.u. Pyridoxalphosphat
Plaque *f* 1. (*pathol.*) plaque 2. (*immunol.*) plaque, bacteriophage plaque
Plaque/technik *f* Jerne plaque assay, Jerne technique, plaque assay, plaque test, hemolytic plaque assay
Plaque/test *m* s.u. Plaqueteknik
Plasma- präf. plasmatic, plasma, plasm(o)-, plasma-
Plasma *nt, pl* **Plasmas, Plasmen** 1. plasma, plasm; proto- plasm 2. blood plasma, plasma 3. (*Physik*) plasma, plasm
antihämophiles Plasma antihemophilic human plasma
Plasimalalbumin *nt* plasma albumin
Plasimalaus/tausch *m* plasma exchange
Plasimalbikarbonat *nt* plasma bicarbonate, blood bicarbonate
Plasmalelektrolyt *m* plasma electrolyte
Plasmalenzymssystem *nt* plasma enzyme system
Plasmalersatz *m* plasma substitute, blood substitute
Plasmalexpander *m* plasma expander, plasma volume expander; blood substitute, plasma substitute
Plasmafaktor *m* plasmagene, cytogene
Plasmagellierung *f* plasma gelation
Plasmaglobulline *pl* plasma globulines
Plasmalemm *nt* cell membrane, plasma membrane, cytoplasmic membrane, plasmalemma, plasmolemma, cytomembrane, ectoplast
Plasmaillipolproteine *pl* plasma lipoproteins
Plasmosmollalität *f* plasma osmolality
Plasmapherese *f* plasmapheresis
Plasmaprotein *nt* plasma protein
Plasmaproteinkinase *f* plasma renin activity
Plasma-Skimming *nt* plasma skimming
Plasmathe/rapie *f* plasmatherapy
Plasmatrombinzeit *f* thrombin time, thrombin clotting time
Plasmatromboplastin/antecedent *m* plasma thromboplastin antecedent, factor XI, antihemophilic factor C, PTA factor
plasmatisch *adj.* relating to plasma, plasmatic, plasmic
Plasmatocyten-Depletionsfaktor *m* plasmatocyte depletion factor
Plasmapvolumen *nt* plasma volume
Plasmapzelle *f* plasma cell, plasmocyte, plasmacyte
Plasmapzelle/leukämie *f* plasma cell leukemia, plasmacytic leukemia [lu:'ki:mɪə]
Plasmapzelle/granulom *nt* plasma cell granuloma
Plasmapzelle/tumor *m* plasma cell tumor, plasmacytoma, plasmocytoma, plasmoma
plasmapzellulär *adj.* relating to a plasma cell, plasma-cellular, plasmacytic
Plasmapzelle/vermehrung *f* plasmacytosis, plasmocytosis
Plasmapzelle/vorläufer *m* plasma cell precursor
Plasmapzelle/vorläuferzelle *f* plasma cell precursor
Plasmid *nt* plasmid; extrachromosomal element
Plasmin *nt* plasmin, fibrinolysin, fibrinase
Plasminaktivator *m* plasminogen activator
α₂-Plasmininhibitor *m* α₂-plasmin inhibitor
Plasminogen *nt* plasminogen, proplasmin, profibrinolysin
Plasminogen/protaktivator *m* plasminogen proactivator

Plasminsystem *nt* fibrinolytic system, plasmin system
Plasmodium *nt, pl* **Plasmodien** plasmodium, malaria parasite, malarial parasite, Plasmodium
Plasmodium falciparum malignant tertian parasite, Plasmodium falciparum
Plasmodium malariae quartan parasite, Plasmodium malariae
Plasmodium ovale ovale parasite, Plasmodium ovale
Plasmodium vivax vivax parasite, Plasmodium vivax
Plasmozyt *m* plasmocyte, plasmacyte, plasma cell
plasmozytisch *adj.* relating to a plasma cell, plasmacellular, plasmacytic
plasmozytoid *adj.* plasmacytoid
Plasmozytom *nt* Kahler's disease, plasma cell tumor, plasmacytoma, multiple myeloma, plasma cell myeloma, plasmacytic immunocytoma, plasmocytoma, plasmoma, multiple plasmacytoma of bone, myelomatosis, myelosarcomatosis
Plasmozytom des Hodens orchioyeloma
lokalisierendes Plasmozytom localized myeloma, solitary myeloma
solitäres Plasmozytom localized myeloma, solitary myeloma
Plasmozytom/nephrose *f* plasmocyte nephrosis
Plasmozytose *f* plasmacytosis
Plathelminth *m* 1. flat worm, platyhelminth 2. **Plathelminthes** *pl* flatworms, Platyhelminthes
Platin *nt* platinum
Plättchen- präf. platelet, thromb(o)-
Plättchen *nt* 1. (*hämatol.*) platelet, blood platelet, blood disk, thrombocyte, thromboplastid, Zimmermann's granule, Deetjen's body, elementary body, Zimmermann's elementary particle, Bizzozero's cell, Bizzozero's corpuscle 2. (*histolog.*) platelet, lamella, lamina
Plättchenad/häsilon *f* platelet adhesion
Plättchenagglutination *f* platelet agglutination
Plättchenagglutinin *nt* platelet agglutinin, thromboagglutinin
Plättchenaggregat *nt* platelet aggregate
Plättchenaggregation *f* platelet aggregation
Plättchenaggregationshemmer *m* platelet inhibitor
Plättchenaggregations-test *m* platelet aggregation test
Plättchenantikörper *m* antiplatelet antibody
plättchenartig *adj.* lamellate, lamellar, lamellated, lamellose
Plättchenauflösung *f* thrombocytolysis [θrombɔsai'tɔləsɪs]
Plättchenautoagglutinin *nt* autothromboagglutinin, platelet autoagglutinin
Plättchenfaktor *m* platelet factor
Plättchenfaktor 1 platelet factor 1
Plättchenfaktor 2 platelet factor 2
Plättchenfaktor 3 platelet factor 3
Plättchenfaktor 4 platelet factor 4, antiheparin
Plättchenmangel *m* thrombocytopenia, thrombopenia, thrombopeny
Plättchensturz *m* platelet drop
Plättchenthrombus *m* blood platelet thrombus, plate thrombus, platelet thrombus [θrombɔs]
Plättchenwachstumsfaktor *m* platelet-derived growth factor

- Platte** *f* plate; disk
Plattendiffusions-test *m* disk diffusion test
Plattenepithel- präf. squamocellular
Plattenelepitheel *nt* squamous epithelium
Plattenepithel der Trommelfellaußenseite cutaneous layer of tympanic membrane, cuticular layer of tympanic membrane
Plattenepithel der Trommelfellinnenseite mucous layer of tympanic membrane
einschichtiges Plattenepithel simple squamous epithelium, pavement epithelium
mehrschichtiges Plattenepithel stratified squamous epithelium
unverhorntes Plattenepithel nonkeratinized squamous epithelium
verhorntes Plattenepithel keratinized squamous epithelium
Plattenelepitheel dysplasia, zervikale *f* dysplasia of cervix, cervical dysplasia, cervical intraepithelial neoplasia
Plattenelepitheelkarzinom *nt* squamous cell carcinoma, squamous carcinoma, squamous epithelial carcinoma, epidermoid carcinoma, prickle cell carcinoma, epidermoid cancer
Plattenelepitheelmetaplasie *f* squamatization, squamous metaplasia
Plattenelepitheelpapillom *nt* squamous cell papilloma
Plattenelepitheelzelle *f* squamous cell, pavement cell
Plattenkultur *f* plate culture
Plattentrennung *f* panning
Plattwurm *m* 1. flatworm, platyhelminth 2. Plattwürmer *pl* flatworms, Platyhelminthes
Platzbo *nt* placebo, dummy
Platzboleffekt *m* placebo effect
Plazentalaktogen, humanes *nt* placental growth hormone, placenta protein, galactagogen, choriomammotropin, purified placental protein, human placental lactogen, chorionic somatomammotropin, somatomammotropine
PLD *abk.* s.u. Phospholipase D
Pleololytose *f* pleocytosis
Pleura- präf. pleural, pleur(o)-
Pleuralfibrom *nt* pleural fibroma
Pleuralhyalinose *f* pleural hyalinose
Pleuralkarzinomaltose *f* pleural carcinomatosis, pleural carcinosis
Pleuralkarzinose *f* pleural carcinomatosis, pleural carcinosis
Pleuralmesotheliom *nt* pleural mesothelioma
Pleuraltumor *m* pleural tumor
Pleuro- präf. pleural, pleur(o)-
Plexus- präf. plexus, plexal
Plexus *m, pl* Plexus plexus; network, net
PLP *abk.* s.u. Pyridoxalphosphat
PLP-A₂ *abk.* s.u. Phospholipase A₂
PLT *abk.* s.u. Primed-lymphocyte-Typing
PLT-Gruppe *f* PLT group, Chlamydia, chlamydia, Chlamydozoon, Miyagawanella, Bedsonia
Pluri- präf. pluri-, multi-, poly-
plurilglandulär *adj.* relating to several glands, pluriglandular, polyglandular, multiglandular, multivacuolar
plurilvakuolär *adj.* plurivacuolar
Pluspol *m* positive pole
Plus-Strang-RNA *f* positive-sense RNA
Plus-Strang-RNA-Viren *pl* positive-sense RNA viruses
Plus-Strang-RNS *f* positive-sense RNA
PM *abk.* s.u. 1. Panmyelopathie 2. Poliomyelitis
PMC *abk.* s.u. Promyelozyt
PMMA *abk.* s.u. Polymethylmethacrylat
PNC *abk.* s.u. Penicillin
pneumaltisch *adj.* 1. relating to air, pneumatic, air 2. relating to respiration, pneumatic, respiratory
Pneumato- präf. air, gas, pneum(o)-, pneuma-, pneumato-, pneumono-
Pneumo- präf. air, gas, pneum(o)-, pneuma-, pneumato-, pneumono-
Pneumolcocclus *m* pneumococcus, pneumococcus, Diplococcus pneumoniae, Diplococcus lanceolatus, Streptococcus pneumoniae
Pneumolcystis *f* Pneumocystis
Pneumocystis carinii Pneumocystis carinii
Pneumocystis-Pneumonie *f* interstitial plasma cell pneumonia [n(j)u:'møʊniə], pneumocystis carinii pneumonitis [n(j)u:mə'naitis], pneumocystosis, plasma cell pneumonia, Pneumocystis pneumonia, white lung
Pneumolcystlose *f* s.u. Pneumocystis-Pneumonie
Pneumokokken- präf. pneumococcal, pneumococcic
Pneumolkokkenpolylsaccharid *nt* pneumococcal polysaccharide
Pneumolkokkensepsis *f* pneumococcemia
Pneumolkokkenvaccine *f* pneumococcal vaccine
Pneumolkokkus *m, pl* Pneumolkokken pneumococcus, pneumonococcus, Diplococcus pneumoniae, Diplococcus lanceolatus, Streptococcus pneumoniae
Pneumolradialografie *f* s.u. Pneumoradiographie
Pneumolradialographie *f* pneumoradiography [,n(j)u:mə'reid'ʊgrəfi], pneumoroentgenography, pneumography [n(j)u:'mʌgrəfi], pneumonography
PNG *abk.* s.u. polymorphkerniger neutrophiler Granulozyt
PNH *abk.* s.u. paroxysmale nächtliche Hämoglobinurie
PNH-Erythrozyten *pl* PNH cells
PO₂ *abk.* s.u. 1. O₂-Partialdruck 2. Sauerstoffpartialdruck
pO₂ *abk.* s.u. 1. O₂-Partialdruck 2. Sauerstoffpartialdruck
POA *abk.* s.u. pankreatisches onkofetales Antigen
Polcke *f* 1. pock 2. Pocken *pl* smallpox, variola
Polckenvirus *nt* 1. poxvirus, smallpox virus, variola virus 2. Pockenviren *pl* pox viruses, Poxviridae
POD *abk.* s.u. Peroxidase
pOH *m* pOH
pOH-Wert *m* pOH, pOH value
Poikil(o)- präf. poikil(o)-, peccil(o)-
Poikiloblast *m* poikiloblast
Poikilothrombozyt *m* poikilothrombocyte
Poikilolyt *m* poikilocyte
Poikilolythämie *f* s.u. Poikilolytose
Poikilolytose *f* poikilocytosis, poikilocythemia
Poise *nt* poise
Pol *m* pole
negativer Pol negative pole, cathode
positiver Pol positive pole, anode
pol *abk.* s.u. Polymerase
pollar *adj.* relating to a pole, having poles, polar
nicht polar nonpolar
Pollarisaltionsmikroskop *nt* polarizing microscope

- Pollalrolgrafie** *f* s.u. Polarographie
Pollalrolgrafisch *adj.* s.u. polarographisch
Pollalrolgramm *nt* polarogram
Pollalrolgraphie *f* polarography [ˌpøuləˈrɑgrəfi]
Pollalrolgrafisch *adj.* relating to polarography, polarographic
Pollilklīnik *f* clinic, polyclinic, dispensary, polyclinic, city hospital, city infirmary, city clinic; outpatient clinic, out-patients department
Pollio *f* s.u. Poliomyelitis
Pollilolimpflstoff *m* s.u. Poliovakzine
Pollilolmyelilitis *f* inflammation of the gray matter of the spinal cord, poliomyelitis, polio
Poliomyelitis anterior acuta Heine-Medin disease, acute atrophic paralysis, anterior spinal paralysis, atrophic spinal paralysis, acute anterior poliomyelitis [pøulhø,maɪəˈlɑitʰs], infantile paralysis, spodiomyelitis, myogenic paralysis [pəˈræløsis]
Poliomyelitis epidemica anterior acuta s.u. *Poliomyelitis anterior acuta*
Pollilolmyelilitisimpflstoff *m* s.u. Poliovakzine
Pollilolmyelilitisvakzilīne *f* s.u. Poliovakzine
Poliomyelitis-Virus *nt* poliovirus, poliomyelitis virus
Pollilovakzilīne *f* poliomyelitis vaccine, poliovirus vaccine
 trivalente orale Poliovakzine trivalent oral poliovirus vaccine
Pollilovirus *nt* poliovirus, poliomyelitis virus
Poliovirus Typ I Brunhilde virus
Poliovirus Typ II Lansing virus
Poliovirus Typ III Leon virus
Pollen- präf. pollen; pollenogenic
Pollen *m* pollen
Pollenalllergen *nt* pollen allergen, pollen antigen
Pollenalllergie *f* pollinosis, pollenosis
Pollenantigen *nt* s.u. Pollenallergie
Pollinose *f* s.u. Pollenallergie
Pollinosis *f* s.u. Pollenallergie
Poly- präf. poly-, pleo-, pleio-, pluri-, multi-
polyA *abk.* s.u. Polyadenylat
Polyalcryllamid *nt* polyacrylamide
Polyaldelnom *nt* polyadenoma
Polyaldelnomaltose *f* polyadenomatosis
Polyaldelnoise *f* polyadenosis
Polyaldelyllat *nt* polyadenylate
Polyalmid *nt* polyamide
Polyalmin *nt* polyamine
Polyalminolsäure *f* polyamino acid
Polyanion *nt* polyanion
Polyarthritis *f* inflammation of several joints, polyarthritis [ˌpøliɑ:rˈθrɑitʰs]; amarthritis, holarthritis
Polyarthritis rheumatica acuta rheumatic fever, acute rheumatic polyarthritis [ˌpøliɑ:rˈθrɑitʰs], acute articular rheumatism, acute rheumatic arthritis [ɑ:rˈθrɑitʰs], rheumapyra, rheumatopyra, inflammatory rheumatism [ˈru:mətɪzəm]
juvenile Form der chronischen Polyarthritis Still's disease, Chauffard's syndrome, Chauffard-Still syndrome
primär chronische Polyarthritis rheumatoid arthritis, chronic articular rheumatism, atrophic arthritis, Beauvais' disease, chronic inflammatory arthritis, proliferative arthritis, osseous rheumatism, rheumarthritis, rheumatic gout
progređiente Polyarthritis s.u. primär chronische *Polyarthritis*
polyarthritisch *adj.* holarthritisch
Polyäthyllen *nt* polyethylene, polythene
polychrom *adj.* polychromic, polychromatic
Polychromalsie *f* 1. (*hämatol.*) polychromasia 2. (*histolog.*) polychromasia, polychromatia, polychromatocytosis, polychromatophilia, polychromatosis, polychromophilia
Polycythaelmia *f* polycythemia, erythrocythemia
Polycythaemia (rubra) hypertonica Gaisböck's syndrome, Gaisböck's disease, benign polycythemia
Polycythaemia (rubra) vera Osler-Vaquez disease, Osler's disease, Vaquez's disease, Vaquez-Osler disease, erythremia, erythrocythemia, myelopathic polycythemia, primary polycythemia, leukemic erythrocytosis, splenomegalic polycythemia
Polydesloxyribo nukleolotid *nt* polydeoxyribonucleotide
Polydesloxyribo nukleolotidsynthase (ATP) *f* polydeoxyribonucleotide synthase (ATP), polydeoxyribonucleotide ligase, polynucleotide ligase, DNA ligase
Polylen *nt* polyene
polylenidokrin *adj.* polyendocrine
Polylenidokrinopathie *f* polyendocrinopathy
Polylenfettssäure *f* polyenoic fatty acid, polyunsaturated fatty acid
Polylenissäure *f* polyenoic fatty acid, polyunsaturated fatty acid
Polyester *m* polyester
Polyestradiolphosphat *nt* polyestradiol phosphate
polyfunktional *adj.* polyfunctional
polyglanđullär *adj.* polyadenous, polyglandular, pluriglandular
Polyglobulie *f* hyperglobulia, hyperglobulism
relative Polyglobulie pseudopolycythemia [ˌsuːdøpɑlʰsaiˈθi:mɪə]
Polykalryolzyt *m* polykaryocyte, pleokaryocyte, pleocaryocyte
polyklonal *adj.* polyclonal
Polymer *nt* polymer, polymerid
polymer *adj.* polymeric
Polymerase *f* polymerase
Polymerasekettenreaktion *f* polymerase chain reaction
Polymerisations *f* polymerization
enzymatische Polymerisation enzymic polymerization
Polymethylmethacryllat *nt* polymethyl methacrylate
Polymyxin *nt* polymyxin
poly nukleär *adj.* multinuclear, multinucleate, plurinuclear, polynuclear, polynucleate, polynucleated
Poly nukleolotid *nt* polynucleotide
Poly nukleolotidialdenylltransferase *f* polynucleotide adenylyltransferase, polyadenylate nucleotidyltransferase
Poly nukleolotidkette *f* polynucleotide chain
Poly nukleolotidligase *f* DNA ligase, polydeoxyribonucleotide synthase (ATP), polydeoxyribonucleotide ligase, polynucleotide ligase
Poly nukleolotidphosphatase *f* polynucleotide phosphatase, polynucleotidase
Poly nukleolotidphosphorylase *f* polyribonucleotide nucleotidyltransferase, polynucleotide phosphorylase

- Pollyolmalvirus** *nt* polyomavirus, miopapovavirus, Polyoma virus
- Polyp** *m* polyp, polypus
- adenomatöser Polyp** adenomatous polyp [ædä'namətəs], cellular polyp, polypoid adenoma [ædä'nəumə]
- angimatöser Polyp** bleeding polyp, vascular polyp
- breitbasiger Polyp** sessile polyp
- entzündlicher Polyp** inflammatory polyp; pseudo-polyp [ˌsu:də'pɔlɪp]
- fibröser Polyp** fibropolypus, fibrous polyp
- gestielter Polyp** pedunculated polyp
- hyperplastischer Polyp** hyperplastic polyp
- muköser Polyp** mucous polyp, mucocele
- schleimbildender Polyp** s.u. muköser Polyp
- sessiler Polyp** sessile polyp
- zystischer Polyp** hydatid polyp, cystic polyp
- Polypeptid** *nt* polypeptide
- gastrisches inhibitorisches Polypeptid** glucose dependent insulinotropic peptide, gastric inhibitory polypeptide
- pankreatisches Polypeptid** pancreatic polypeptide
- vasoaktives intestinales Polypeptid** vasoactive intestinal polypeptide, vasoactive intestinal peptide
- Polypeptidhormon** *nt* polypeptide hormone, proteohormone
- Polypeptidkette** *f* polypeptide chain
- Polyperforinkanal** *m* polyperforin channel
- Polyphosphat** *nt* polyphosphate, polymetaphosphate
- Polyphosphorsäure** *f* polyphosphoric acid
- Polyposis** *f* polyposis
- Polypropylen** *nt* polypropylene
- Polyribonukleotid** *nt* polyribonucleotide
- Polyribonukleotidnukleotidyltransferase** *f* polyribonucleotide nucleotidyltransferase, polynucleotide phosphorylase
- Polyribonukleotidstrang** *m* polyribonucleotide strand
- Polyribosom** *nt* polyribosome, polysome, ergosome
- Polysaccharid** *nt* polysaccharide, polysaccharose, glycan
- kapsuläres Polysaccharid** capsular polysaccharide
- Polysaccharidantigen** *nt* polysaccharide antigen
- T-Zell-unabhängiges Polysaccharidantigen** T-independent polysaccharide antigen
- Polysaccharidkapsellanitgen** *nt* polysaccharide capsule antigen
- Pollysom** *nt* polyribosome, polysome, ergosome
- polyvalent** *adj.* polyvalent, multivalent
- Polyvalenz** *f* polyvalence
- Polyvildon** *nt* polyvinylpyrrolidone, povidone
- Polyvidon-Iod** *nt* polyvinylpyrrolidone-iodine, povidone-iodine
- Polyvinylalkohol** *m* polyvinyl alcohol
- Polyvinylacetat** *nt* polyvinyl acetat
- Polyvinylchlorid** *nt* polyvinyl chloride
- Polyvinylpyrrolidion** *nt* s.u. Polyvidon
- Polyzythämie** *f* s.u. Polycythaemia
- POMC** *abk.* s.u. Proopiomelanocortin
- POMC-Zellen** *pl* POMC cells, proopiomelanocortin cells
- Pool** *m* pool
- extravaskulärer Pool** extravascular pool
- intravaskulärer Pool** intravascular pool
- Poolen** *nt* pooling
- poolen** *vt* pool
- Pooling** *nt* pooling
- venöses Pooling** venous pooling
- polrenbildend** *adj.* pore-forming
- Porin** *nt* porin, pore protein, pore-forming protein
- Porphin** *nt* porphin, porphine
- Porphobilinogen** *nt* porphobilinogen
- Porphyrie** *f* porphyria, porphyrisms, hematorporphyria
- Porphyrinogen** *nt* porphyrinogen
- portal** *adj.* relating to a porta or the porta hepatis, portal
- Portalkreislauf** *m* s.u. Portalsystem
- Portalsystem** *nt* portal circulation, portal system
- hypophysärer Portalsystem** hypophyseportal circulation, hypophyseportal system, hypophysiportal circulation, hypophysiportal system, pituitary portal system
- Porter-Silber: Porter-Silber-Chromogene** *pl* Porter-Silber chromagens
- Porter-Silber-Farbreaktion** *f* Porter-Silber reaction, Porter-Silber (chromagens) test, 17-OH-corticoid test, 17-hydroxycorticosteroid test
- Porter-Silber-Methode** *f* s.u. Porter-Silber-Farbreaktion
- Portio** *f* 1. part, portion 2. **Portio vaginalis cervicis** vaginal part of cervix uteri, vaginal part of uterus, exocervix, ectocervix
- Portiolkarzinom** *nt* exocervical carcinoma
- Portiolkolonisation** *f* conization
- Portolgrafie** *f* s.u. Portographie
- Portogramm** *nt* portogram, portovenogram
- Portographie** *f* portography [pɔ:r'tagräfi], portal venography [vɪ'nagräfi], portovenography
- transhepatische Portographie** transhepatic portography
- pos** *abk.* s.u. 1. Positiv 2. positiv
- Polsitiv** *nt* positive, print
- polsitiv** *adj.* positive; (Befund) positive;
- Polsitron** *nt* positive electron, positron
- Polsitronemisissions-tomografie** *f* s.u. Positronemissionstomographie
- Polsitronemisissions-tomografie** *f* positron-emission tomography [tə'magräfi]
- Post- präf.** after, behind, posterior, post-
- postelrilar** *adj.* posterior, dorsal
- posterior-anterior** *adj.* posteroanterior
- postero- präf.** posterior, postero-
- postelrolanitelrilar** *adj.* posteroanterior
- postlexpolsitrolnell** *adj.* postexposure
- posthämorrhagisch** *adj.* posthemorrhagic
- posthepatisch** *adj.* posthepatic
- postinfektiös** *adj.* postinfectious, postinfective
- postmortal** *adj.* postmortem, after death, postmortal
- post mortem** s.u. postmortal
- Post-mortem-Thrombus** *m* postmortem thrombus [ˈθrɔmbəs]
- postoperativ** *adj.* postoperative, postsurgical
- Postperfulsionsyndrom** *nt* post-transfusion mononucleosis, postperfusion syndrome, post-transfusion syndrome
- Post-Splenektomiesepsis** *f* overwhelming post-splenectomy sepsis, overwhelming post-splenectomy sepsis syndrome, overwhelming post-splenectomy infection
- Post-Splenektomiesepsissyndrom** *nt* s.u. Post-Splenektomiesepsis

Poststreptokokken- präf. poststreptococcal
Poststreptokokken/erkrankungen pl poststreptococcal diseases
Poststreptokokkenglomerulonephritis f poststreptococcal glomerulonephritis [glø,merjələun'frattis]
postthrombotisch adj. post-thrombotic
postthymisch adj. post-thymic
Posttransfusions- präf. post-transfusion
Posttransfusionshepatitis f post-transfusion hepatitis, transfusion hepatitis [hepə'taitis]
Posttransfusionsyndrom nt post-transfusion mononucleosis, postperfusion syndrome, post-transfusion syndrome
posttranskriptional adj. posttranscriptional
posttranslatioanal adj. posttranslational
posttraumatisch adj. post-traumatic, traumatic
postvakzinal adj. postvaccinal
Poxviridae pl pox viruses, Poxviridae
Potentil nt potential
 allergenes Potential sensitizing potential
PP abk. s.u. 1. pankreatisches *Polypeptid* 2. Polypeptid 3. Polypropylen 4. Pyrophosphat
PPA abk. s.u. Pittsburgh pneumonia agent
PPase abk. s.u. Pyrophosphatase
PPD-Tuberkulin nt purified protein derivate tuberculin, P.P.D. tuberculin
PPL-Test m PPL test, penicilloyl-polylysine test
PPNG abk. s.u. Penicillinase-produzierende *Neisseria gonorrhoeae*
PpO-Kaskade f PpO cascade, prophenoxidase cascade
PPS abk. s.u. Postperfusionssyndrom
PR abk. s.u. 1. partielle *Remission* 2. Phenolrot
Pr abk. s.u. 1. Prolaktin 2. Prolaktin 3. Propan
PRA abk. s.u. 1. Phosphoribosylamin 2. Plasmareninaktivität
Prä- präf. before, anterior, pre-, prae-
Präalbumin nt prealbumin
Präbetaillipoprotein nt prebeta-lipoprotein, very low-density lipoprotein
Prä-B-Lymphozyt m pre-B cell
Prä-B-Zelle f pre-B cell
prädispolnieren vt predispose (*für* to)
Prädisposition f predisposition
 erblich-bedingte/hereditäre Prädisposition hereditary diathesis
präerythrozytär adj. preerythrocytic
Präimmunität f premunition, concomitant immunity, relative immunity
präinvasiv adj. preinvasive
Präkallikrein nt prekallikrein, prokallikrein, kallikreingen, Fletscher's factor
präkanzelrös adj. precancerous, precarcinomatous [pri,ka:rsi'nəumətəs], premalignant
Präkanzelrose f precancer, precancerosis, precancerous lesion, precancerous condition
 melanotische Präkanzerose Hutchinson's freckle, circumscribed precancerous melanosis of Dubreuilh, melanotic freckle (of Hutchinson), malignant lentigo, lentigo maligna
präkarzinoaltes adj. s.u. präkanzerös
Präkursor m precursor
Präleukämie f preleukemia
präleukämisch adj. relating to or suffering from preleukemia, preleukemic

prä-β-Lipoprotein nt very low-density lipoprotein, pre-beta-lipoprotein
prämalligle adj. precancerous, precarcinomatous [pri,ka:rsi'nəumətəs], premalignant
Prämunition f s.u. Prämunition
Prämunition f premunition, concomitant immunity, relative immunity
Prämulzin nt premucin
Prämyeloblast m premyeloblast
Pr-Antigen nt protease sensitive antigen, Pr antigen
präoperativ adj. preoperative, presurgical
Präparat nt (*pharmakol.*) preparation; (*pathol.*) preparation, specimen
präparieren vt dissect, prepare; (*mikroskopisch*) mount; (*haltbar machen*) preserve
präparial adj. preapartal, antepartal, antepartum
präprimiert adj. preprimed
Präprohormon nt preprohormone
Präprophage m preprophage
Präproprotein nt preproprotein
Präproteine nt preproteins
präsensibilisiert adj. pre-sensitized
Präsentation f presentation
prä-T-Lymphozyten pl pre-T cells
prätransplantär adj. pre-transplant
Prausnitz-Küstner: Prausnitz-Küstner-Antikörper pl P-K antibodies, Prausnitz-Küstner antibodies, atopic reagent
 Prausnitz-Küstner-Reaktion f Prausnitz-Küstner reaction, Prausnitz-Küstner test, P-K test, P-K reaction, passive transfer test
Prävalenz f prevalence
Prävalenzrate f prevalence rate
Prävention f prevention
präventiv adj. preventive, preventative, prophylactic
Präventivbehandlung f preventive treatment; prophylaxis
Präventivmaßnahme f preventive measure
Präventivmittel nt preventive, preventative, prophylactic
Präzipitat nt precipitate
Präzipitation f precipitation [pri,sipti'te:fn]
 fraktionierte Präzipitation fractional precipitation
 isoelektrische Präzipitation isoelectric precipitation
 selektive Präzipitation selective precipitation
Präzipitationsbande f precipitation band, precipitation line
Präzipitationsbogen m precipitation arc
Präzipitationsfähigkeit f precipitability
Präzipitationsreaktion f precipitation reaction
Präzipitationstest m precipitin test
präzipitierbar adj. precipitable
Präzipitiere nt precipitation
präzipitieren vt precipitate
präzipitierend adj. precipitative
Präzipitin nt precipitin, precipitating antibody
Präzipitinkanalogenist m antiprecipitin
Präzipitinbogen m precipitin arc
Präzipitinoagen nt precipitogen, precipitogen
Präzipitinrakete f precipitin rocket
Präzipitinreaktion f precipitin reaction
Präzipitiring m precipitin ring
Präzisions f precision, preciseness, exactness; (*Test, Diagnose*) accuracy

Präzoline *f* prezone, zone of antibody excess
Pralzolin *nt* prazosin
Prednimumustin *nt* prednimustine
Prednisonolon *nt* prednisolone, metacortandralone
Prednisonon *nt* prednisone, metacortandracin, deltacortisone
PRF *abk.* s.u. Prolactin-releasing-Faktor
PRH *abk.* s.u. Prolactin-releasing-Hormon
Price-Jones: **Price-Jones-Kurve** *f* Price-Jones method, Price-Jones curve
Priesel: **Priesel-Tumor** *m* Priesel tumor, thecoma, theca tumor, theca cell tumor
primär *adj.* primary, essential, idiopathic, idiopathic
Primärlaffekt *m* primary lesion
 syphilitischer Primärlaffekt chancre, hard chancre, hard sore, hard ulcer, syphilitic ulcer, hunterian chancre, true chancre
Primärlantwort *f* primary reaction, primary immune response, primary response
Primärerkrankung *f* primary disease
Primärfollikel *m* 1. (Ovar) primary ovarian follicle, primary follicle 2. (Lymphknoten) primary lymph follicle, primary follicle
Primärgeschwulst *f* primary tumor
Primärkontakt *m* primary contact
Primärkultur *f* primary culture
Primärrelaktion *f* s.u. Primärlantwort
Primärsequenz *f* primary sequence
Primärstadium *nt* primary stage, primary syphilis
Primärstrahlen *pl* primary rays
Primärstruktur *f* primary structure, covalent structure
Primärsymptom *nt* cardinal symptom, chief complaint
Primärtherapie *f* primary therapy
Primärtumor *m* primary tumor
Primed-Lymphocyte-Typing *nt* primed lymphocyte typing
Primer *m* primer
primiert *adj.* primed
priming-RNA *f* priming RNA, priming ribonucleic acid
primilpar *adj.* primiparous, uniparous
Pringle: **Adenoma sebaceum Pringle** *nt* s.u. Naevus Pringle
 Naevus Pringle *m* Pringle's disease, sebaceous adenoma [sɪ'beɪʃəs], Pringle's sebaceous adenoma [ædɔ'nəʊmə]
 Pringle-Tumor *m* s.u. Naevus Pringle
Prion *nt* prion
PRL *abk.* s.u. 1. Prolactin 2. Prolaktin
Pro *abk.* s.u. Prolin
Prolactelin *nt* proaccelerin, factor V, labile factor, accelerator globulin, plasma labile factor, plasmin prothrombin conversion factor, thrombogone, accelerator factor, cofactor of thromboplastin, component A of prothrombin
Prolaktivaltor *m* proactivator
Prolaktin *nt* s.u. Proaccelerin
Proband *m* candidate, proband, propositus
Probe - *präf.* explorative, exploratory; test, testing, trial, sample
Probe *f* 1. experiment; trial, test, try-out 2. (histolog., labor.) specimen, sample, assay sample; pattern, example; taste; (statist.) sampling, sample 3. (labor.) test, assay
Prolibellasi *f* test load
Prolibellasi *f* diagnostic biopsy ['baɪəpsɪ]
Prolibellasi *f* excisional biopsy ['baɪəpsɪ]

Prolibellasi *f* incisional biopsy ['baɪəpsɪ]
Prolibellasi *f* explorative laparotomy
Probelmahl *nt* test meal
Probelmaltrial *nt* assay sample, sample, specimen
Probelmalanalyse *f* analysis of specimen [ə'næləsɪs]
Procain-Benzylpenicillin *nt* penicillin G procaine
Procain-Hydrochlorid *nt* procaine hydrochloride, ethocaine, syncaïne
Procain-Penicillin G *nt* penicillin G procaine
Procapsid *nt* procapsid
Procarbazine *nt* procarbazine
Procarboxypeptidase *f* procarboxypeptidase
Procalyotae *pl* Procaryotae, Prokaryotae
Prochromosom *nt* prochromosome
Prochymosin *nt* prochymosin, chymosinogen
Proconveritin *nt* proconvertin, factor VII, prothrombin conversion factor, prothrombin converting factor, stable factor, serum prothrombin conversion accelerator, prothrombokinase, cofactor V, convertin, cothromboplastin, autoprothrombin I
Prodrom *nt* early symptom, premonitory symptom, prodrome, prodroma, prodromus, precursor, antecedent sign
prodromal *adj.* relating to a prodrome, premonitory, prodromal, prodromic, prodromous, proemial
Prodromal- *präf.* prodromal, prodromic, prodromous, proemial
Prodrommallersehnung *f* s.u. Prodrom
Prodromalphase *f* prodromal period, prodromal phase, prodromal stage
Prodromalstadium *nt* s.u. Prodromalphase
Prodromalsymptom *nt* s.u. Prodrom
Proenzym *nt* proenzyme, proferment, zymogen
Proerythroblast *m* proerythroblast, pronormoblast, lymphoid hemoblast of Pappenheim, rubriblast
Profibrinolyse *nt* plasminogen, proplasmin, profibrinolyse
Progestagen *nt* progestogen, progestagen
Progestat *nt* progestational hormone, progesterone, corpus luteum hormone, luteohormone
Progestat *nt* progesterone receptor
Progestat *nt* progesterone receptor activity
Progesteron-Rezeptor-Komplex *m* progesterone-receptor complex
Progestogen *nt* progestogen, progestagen
Proglottid *m, pl* Proglottiden proglottid, proglottis
Proglucagon *nt* proglucagon
Prognose *f* prognosis, prognostication, forecast
Prognostikum *nt, pl* Prognostiken, Prognostika prognostic
prognostisch *adj.* relating to prognosis, prognostic
prognostizieren *vt, vi* prognosticate, prognose
Prohormon *nt* prohormone, hormonogen, hormone preprotein
Proinsulin *nt* proinsulin
Prokapsid *nt* procapsid
Prokaryot *m* 1. prokaryote, procaryote, prokaryotic protist, lower protist 2. Prokaryonten *pl* Procaryotae, Prokaryotae
prokaryotisch *adj.* relating to prokaryotes, prokaryotic, procaryotic
Prokaryot *m* 1. prokaryote, procaryote, prokaryotic protist, lower protist 2. Prokaryonten *pl* Procaryotae, Prokaryotae

prokaryotisch *adj.* s.u. prokaryontisch
Prokarzilnogen *nt* procarcinogen
Prokollagen *nt* procollagen
Prokonvertin *nt* proconvertin, factor VII, prothrombin conversion factor, prothrombin converting factor, stable factor, serum prothrombin conversion accelerator, prothrombokinase, cofactor V, convertin, cothromboplastin, autoprothrombin I
Prokto- präf. rectum, anus, an(o)-, proct(o)-, rect(o)-
Proktolskop *nt* rectal speculum, rectoscope, proctoscope
Proktolskopie *f* rectoscopy, proctoscopy
Prolactin *nt* prolactin, galactopoietic factor, galactopoietic hormone, lactation hormone, lactogenic factor, lactogenic hormone, luteotropic lactogenic hormone, lactogen, lactotrophin, lactotropin
Prolactin-inhibiting-Faktor *m* prolactin inhibiting hormone, prolactin inhibiting factor, prolactostatin
Prolactin-inhibiting-Hormon *nt* s.u. Prolactin-inhibiting-Faktor
Prolactinoma *nt* prolactinoma, prolactin-producing tumor
Prolactin-releasing-Faktor *m* prolactin releasing hormone, prolactin-releasing factor
Prolactin-releasing-Hormon *nt* s.u. Prolactin-releasing-Faktor
Prolaktin *nt* s.u. Prolactin
Prolaktin-inhibiting-Faktor s.u. Prolactin-inhibiting-Faktor
Prolaktin-inhibiting-Hormon *nt* s.u. Prolactin-inhibiting-Faktor
Prolaktinoma *nt* prolactin-producing tumor, prolactinoma
Prolactin-releasing-Faktor s.u. Prolactin-releasing-Faktor
Prolactin-releasing-Hormon *nt* s.u. Prolactin-releasing-Faktor
Prolaktin-Zelle *f* (*Adenohypophyse*) prolactin cell, mammotroph, mammatroph, lactotroph, lactotrope
Prolidase *f* proline dipetidase, prolidase, imidodipeptidase
Proliferation *f* proliferation
Proliferations- präf. proliferative, proliferous [prøu- 'lifərəs]
Proliferationsassay *m* proliferation assay
Proliferations-Inducer *m* proliferation inducer
proliferalitiv *adj.* proliferative, proliferous [prøu- 'lifərəs]; reproductive
proliferalieren *vi* proliferate
Prollin *nt* proline
Prollinase *f* prolyl dipeptidase, prolinase
Prolyl- präf. prolyl
Prolymphozyt *m* prolymphocyte
Promelgalkaryozyt *m* promegakaryocyte
Promelgallolblast *m* promegaloblast, erythrogone, erythronium
Promonozyt *m* monocyte, premonocyte
Promotor *m* promoter
 gewebespezifischer Promotor tissue-specific promoter
Promyelozyt *m* promyelocyte, progranulocyte, promyelocyte, granular leukoblast
promyellozytär *adj.* relating to a promyelocyte, promyelocytic
Promyelozyten- präf. promyelocytic

Promyellozyt/leukämie, akute *f* promyelocytic leukemia, acute promyelocytic leukemia [lu:'ki:mɪə]
Pronase *f* pronase
Prolnormoblast *m* proerythroblast, pronormoblast
Prololpimellanolcortin *nt* proopiomelanocortin
Prololpimellanolcortinzellen *pl* POMC cells, proopiomelanocortin cells
Prolöstrogen *nt* proestrogen
Prolpan *nt* propane
Proppen *nt* propylene, propene
Properdin *nt* properdin, factor P
Properdinmangel *m* properdin deficiency
Properdin-System *nt* properdin system
Prophage *m* prophage, probacteriophage
Prophenoloxidase *f* prophenoloxidase
Prophenoloxidase-Kaskade *f* PpO cascade, prophenoloxi-dase cascade
prophylaktisch *adj.* relating to prophylaxis, prophylactic, preventive, preventative, synergetic
Prophylaxe *f* prophylaxis, prevention, preventive treatment, syneresis
 postexpositionelle Prophylaxe postexposure prophylaxis
 präexpositionelle Prophylaxe preexposure prophylaxis
Propicillin *nt* propicillin
Propionat *nt* propionate
Propionsäure *f* propionic acid, propanoic acid
Proprotein *nt* proprotein
Prosecretin *nt* prosecretin, presecretin
Prospektivstudie *f* prospective study, prospective trial
Prostacyclin *nt* prostacyclin, prostaglandin I₂, epoprostenol
Prostaglandin *nt* prostaglandin, epoprostenol
 Prostaglandin D₂ prostaglandin D₂
 Prostaglandin E₁ prostaglandin PGE₁, alprostadil
 Prostaglandin E₂ prostaglandin E₂, dinoprostone
 Prostaglandin F_{2α} prostaglandin F_{2α}, dinoprost
 Prostaglandin H₂ prostaglandin H₂
 Prostacyclin I₂ prostacyclin, prostaglandin I₂, epoprostenol
Prostaglandinendoperoxidsynthase *f* s.u. Prostaglandinsynthase
Prostaglandinsynthase *f* prostaglandin endoperoxide synthase, prostaglandin synthase
Prostaglandinsynthetaseinhibitor *m* prostaglandin synthetase inhibitor
Prostanoic acid *f* prostanoid acid
Prostata- präf. prostatic, prostate
Prostata *f* prostata, prostate, prostate gland
Prostataladenom *nt* prostatic adenoma [ædɔ'naʊmə], prostatic hypertrophy, prostatic hyperplasia, adenomatous prostatic hypertrophy [ædɔ'namətəs], benign prostatic hypertrophy, nodular prostatic hypertrophy [har'pɪrtrəfi]
Prostataadenom *f* s.u. Prostataadenom
Prostatahyperplasia *f* s.u. Prostataadenom
Prostatakapself *f* capsule of prostate, prostatic capsule
 chirurgische Prostatakapself surgical prostatic capsule, pseudocapsule of prostate [su:dəu'kæpsəl]
Prostatakarzinom *nt* prostatic carcinoma
Prostatavergrößerung *f* prostatauxe, prostatomegaly
Prostataektomie *f* prostatectomy [prɪstə'tektəmi]
 perineale Prostataektomie perineal prostatectomy

- retropubische prävesikale Prostatektomie** retropubic prevesical prostatectomy
suprapubische transvesikale Prostatektomie suprapubic transvesical prostatectomy
transurethrale Prostatektomie transurethral prostatectomy
Prostaltzyklin *nt* prostacyclin, prostaglandin I₂, epoprostenol
Prostaltzyklinsynthetase *f* prostacyclin synthetase
Protalmin *nt* protamine
Protalminchlorid *nt* protamine chloride
Protalminsulfat *nt* protamine sulfate
Protelase *f* protease, proteolytic, proteolytic enzyme
Protein- *präf.* protein, proteinaceous, proteinic, proteidic, prote(o)-
Protein *nt* protein, proteid, protide
Protein A protein A
Protein C protein C
allosterisches Protein allosteric protein
C4-bindendes Protein C4-binding protein
C-reaktives Protein C-reactive protein
denaturiertes Protein denatured protein
elektronenübertragendes Protein electron-transferring protein
globuläres Protein globular protein, simple protein
hämhaltiges Protein heme protein
kationisches Protein cationic protein
koaguliertes Protein coagulated protein
komplementkontrollierende Proteine complement control proteins, regulators of complement activation
kreuzreagierendes Protein cross-reactive protein
natives Protein native protein
mannanbindendes Protein mannan-binding protein
oligomeres Protein oligomeric protein
penicillinbindendes Protein penicillin-binding protein
porenbildendes Protein pore protein, pore-forming protein, porin
regulatorisches Protein regulatory protein
virulenz-assoziiertes Protein virulence-associated (surface) protein
zusammengesetztes Protein compound protein, conjugated protein
zytokininhibierendes Protein cytokine inhibitory protein
Proteinlämie *f* proteinemia [prəʊtɪ'nɪ:mɪə]
Proteinantigen *nt* protein antigen
Proteinase *f* proteinase, endopeptidase
Proteinatpuffer *m* s.u. Proteinpuffer
Proteinatpuffersystem *nt* s.u. Proteinpuffer
Proteinbilanz *f* protein balance
Proteinbiosynthese *f* protein biosynthesis
Proteinderivat *nt* derived protein, protein derivative
Proteinlektrophorese *f* protein electrophoresis
Protein-Energie-Mangelsyndrom *nt* protein-caloric malnutrition
Proteinhaushalt *m* protein balance
Proteinhormon *nt* protein hormone
Proteinhülle *f* protein coat, protein-shell
Proteinkinase *f* phosphorylase kinase kinase, protein kinase
Proteinkinase C protein kinase C
Proteinmallaabsorption *f* protein malabsorption
Proteinmatrix *f* protein matrix
Proteinmediator *m* protein mediator
Proteinmetabolismus *m* proteometabolism [ˌprəʊtɪmə'tæbəlɪzəm], protein metabolism [mə'tæbəlɪzəm]
Proteinose *f* proteinosis
pulmonale alveoläre Proteinose pulmonary alveolar proteinosis
Proteinpolysaccharid *nt* protein-polysaccharide
Proteinpuffer *m* protein buffer, protein buffer system, protein buffer, protein buffer system
Proteinpuffersystem *nt* s.u. Proteinpuffer
Proteinspaltung *f* ms.u. Proteolyse
Proteinstoffwechsel *m* proteometabolism [ˌprəʊtɪmə'tæbəlɪzəm], protein metabolism [mə'tæbəlɪzəm]
Proteinstruktur *f* protein structure
Proteinsynthese *f* protein synthesis
Proteinsynthesehemmer *m* protein synthesis inhibitor
Proteinurie *f* proteinuria [prəʊtɪ'n(j)ʊəriə], albuminuria [æl,bju:mɪ'n(j)ʊəriə], serumuria
proteinelulisch *adj.* relating to or marked by proteinuria, proteinuric, albuminuric
Proteo- *präf.* protein, proteinaceous, proteinic, proteidic, prote(o)-
Proteoglykan *nt* proteoglycan
Proteohormon *nt* polypeptide hormone, proteohormone
proteoklasisch *adj.* proteoclastic
Proteolipid *nt* proteolipid, proteolipin
Proteolyse *f* protein hydrolysis [hɑ'ɪdɹəlɪsɪs], proteolysis [prəʊtɪ'dəlɪsɪs], albuminolysis [æl,bju:mə'nəlɪsɪs]
proteolytisch *adj.* relating to or promoting proteolysis, proteolytic
proteopeptisch *adj.* proteopeptic
Proteose *f* protease
Proteosom *nt* proteasome
Proteosomkomplex *m* proteasome complex
Prothrombin *nt* prothrombin, plasmozyme, factor II, thrombogen, serozyme
Prothrombinaktivator *m* thrombokinase, thromboplastin, thrombozyme, platelet tissue factor
Prothrombinasekomplex *m* prothrombinase complex
Prothrombin-Konsumtionstest *m* prothrombin-consumption test
Prothrombinzeit *f* prothrombin test, prothrombin time, thromboplastin time, Quick's time, Quick test, Quick's method, Quick's value
Protist *m* protist; single-celled organism ['ɔ:rgənɪzəm]
Proto- *präf.* prot(o)-
Protohäem *nt* protoheme, heme, haem, reduced heme, ferroprotoporphyrin
Proton *nt* proton
Protonpumpe *f* proton pump
Protonenstrahl *m* proton beam, proton ray
Protonenstrahltherapie *f* proton beam radiotherapy
Protonenzahl *f* proton number
Protonkologen *nt* proto-oncogene
Protoporphyrin *nt* protoporphyrin
Protozoa *pl* Protozoa
protrahiert *adj.* protracted, prolonged
provirale *adj.* proviral
Provirus *nt* provirus

Provitamin *nt* provitamin
Provolkaltion *f* provocative test
 bronchiale Provokation bronchial provocation
Provolkaltions-test *m* provocative test
Prozohne *f* prozone, prezone
Prozolenphälnolmen *nt* prozone reaction
PRP *abk.* s.u. progressive Rötelnpanenzephalitis
PRPP *abk.* s.u. Phosphoribosylpyrophosphat
prt *abk.* s.u. Protease
prüfien *vt* 1. (*überprüfen*) test, check (*auf* for); check out/over, check up on, verify, look at, look over; (*untersuchen*) examine (*auf* for), inquire into, investigate, look into; (*im Detail*) scrutinize 2. (*erproben*) test, assay, control
Prüfung *f* 1. (*Überprüfung*) test, check (*auf* for); check-over, check-up on, verification, look-over; (*Untersuchung*) examination (*auf* for); inquiry into, investigation, analysis [ə'neɪlɪsɪs]; (*im Detail*) scrutiny 2. (*Erprobung*) test, trial, assay, control
PS *abk.* s.u. 1. pathologisches Staging 2. Phosphatidylserin 3. Polysaccharid
Psammolsarkom *nt* psammosarcoma
Psammoltherapie *f* psammotherapy
P-Selektin *nt* P-selectin
Pseudo- *präf.* false, spurious, pseud(o)-
Pseudolagglutination *f* pseudoagglutination [ˌsuːdɔʊ,glu:tə'neɪʃn], pseudoheagglutination, rouleaux formation
Pseudallergie *f* pseudoallergic reaction
pseudallergisch *adj.* pseudoallergic
Pseudanämie *f* false anemia [ə'niːmiə], pseudoanemia [ˌsuːdɔʊ'niːmiə]
Pseudocholinesterase *f* pseudocholinesterase [suːdɔʊ,kəʊlɪ'nestəreɪz], nonspecific cholinesterase, cholinesterase, choline esterase II, unspecific cholinesterase, serum cholinesterase, benzoylcholinesterase, butyrylcholinesterase, butyrylcholine esterase, acylcholine acylhydrolase
Pseudogen *nt* pseudogene [ˈsuːdɔʊdʒiːn]
Pseudohämagglutination *f* pseudoagglutination [ˌsuːdɔʊ,glu:tə'neɪʃn], pseudoheagglutination
Pseudohämophilie *f* false hemophilia, pseudo-hemophilia [suːdɔʊ,hi:mə'fɪliə], hemophilioid
hereditäre/vaskuläre Pseudohämophilie von Willebrand's disease, von Willebrand's syndrome, Willebrand's syndrome, Minot-von Willebrand syndrome, vascular hemophilia, constitutional thrombopathy [θɹəm'bəpəθi], pseudo-hemophilia, angio-hemophilia, hereditary pseudo-hemophilia
Pseudohämoptoe *f* pseudo-hemoptysis [ˌsuːdɔʊhɪ'mɔptəʊsɪs]
pseudohypertroph *adj.* s.u. pseudo-hypertrophic
Pseudohypertrophie *f* false hypertrophy [haɪ'pɜrtɹɔfi], pseudo-hypertrophy
pseudohypertrophisch *adj.* relating to or characterized by pseudo-hypertrophy, pseudo-hypertrophic
Pseudo-Kaposi-Syndrom *nt* pseudo-Kaposi sarcoma [sɑ:r'kəʊmə]
Pseudoleukämie *f* pseudoleukemia [ˌsuːdɔʊlu:'kiːmiə], hyperleukocytosis
Pseudo-Leichte-Kette-Gen *nt* pseudo-light chain gene
Pseudolipom *nt* pseudolipoma [suːdɔʊlɪ'pəʊmə]
Pseudolymphom *nt* pseudolymphoma [ˌsuːdɔʊlɪm'fəʊmə], lymphocytoma

Pseudomellanolm *nt* pseudomelanoma [ˌsuːdɔʊ-melə'nəʊmə]
Pseudomembran *f* false membrane, croupous membrane, accidental membrane, pseudomembrane [suːdɔʊ'membɹən], neomembrane
pseudomembranös *adj.* relating to or marked by a false membrane, pseudomembranous [suːdɔʊ'membɹənəs], croupous
Pseudomonas *f* Pseudomonas
Pseudomonas aeruginosa blue pus bacillus, Pseudomonas aeruginosa, Pseudomonas polycolor, Pseudomonas pyocyanea, Bacillus pyocyanus, Bac-
 terium aeruginosum
Pseudomonas mallei glanders bacillus, Pseudomonas mallei, Bacillus mallei, Actinobacillus mallei
Pseudomonas pseudomallei Whitmore's bacillus, Pseudomonas pseudomallei, Bacillus pseudomallei, Actinobacillus pseudomallei, Actinobacillus whitmori
Pseudomulzin *nt* pseudomucin [ˌsuːdɔʊ'mjuːsɪn], metalbumin
Pseudomulzinkystom *nt* pseudomucinous cystoma [ˌsuːdɔʊ'mjuːsənəs]
pseudomulzinös *adj.* relating to pseudomucin, pseudomucinous [ˌsuːdɔʊ'mjuːsənəs]
Pseudomyxoma *nt* pseudomyxoma [ˌsuːdɔʊmɪk'səʊmə]
Pseudomyxoma peritonei peritoneal pseudomyxoma, gelatinous ascites, pseudomyxoma peritonei
Pseudomyzel *nt* pseudomycelium [ˌsuːdɔʊmɪ'siːlɪəm]
Pseudopolyglobulie *f* pseudopolycythemia [ˌsuːdɔʊpɔlɪ'sθiːmiə]
Pseudorolsette *f* pseudorosette
Pseudosarkoma *nt* pseudosarcoma [ˌsuːdɔʊsɑ:r'kəʊmə]
Pseudosarkoma Kaposi pseudo-Kaposi sarcoma [sɑ:r'kəʊmə]
Pseudosarkom *nt* pseudosarcoma
pseudosarkomatös *adj.* pseudosarcomatous [ˌsuːdɔʊsɑ:r'kəʊmətəs]
Pseudosarkomatose *f* pseudosarcomatosis [ˌsuːdɔʊsɑ:r'kəʊmətəʊsɪs]
pseudoserös *adj.* pseudoserous [ˌsuːdɔʊsɪrəs]
Pseudotuberkel *nt* pseudotubercle [suːdɔʊ't(j)uːbɜrkɪ]
Pseudotuberkulom *nt* pseudotuberculoma [ˌsuːdɔʊt(j)uːbɜrkjə'ləʊmə]
Pseudotuberkulose *f* pseudotuberculosis [ˌsuːdɔʊt(j)uːbɜrkjə'ləʊsɪs], paratuberculosis, paratuberculous lymphadenitis, perituberculosis, caseous lymphadenitis [lɪm,fædɪ'narɪts]
Pseudotumor *m* pseudotumor [suːdɔʊt(j)uːmɔr], false tumor
Pseudotumor orbitae orbital myositis [maɪə'saɪtɪs], orbital pseudotumor
Pseudovitamin *nt* pseudovitamin [suːdɔʊ'vaɪtəmiːn]
Pseudozyanose *f* false cyanosis
PSL *abk.* s.u. Prednisolon
Psorallen *nt* psoralen
Psorilalsis *f* psoriasis, psora, alphas
psorilaltisch *adj.* relating to or affected with psoriasis, psoriatic, psoriatic
PSP *abk.* s.u. 1. Phenolsulfonphthalein 2. Phenolsulfophthalein
P-Substanzen *pl* P substances

psylchisch *adj.* relating to the mind or to the psyche, psychic, psychical, psychogenic, psychogenetic, mental
Psycho- *präf.* psych(o)-
Psychopathologie *f* psychopathology
Psychopharmaka *pl, sing.* **Psychopharmakon** psychoactive drugs, psychotropic drugs, psychoactive substances
psychosomatisch *adj.* relating to the body-mind relationship, psychosomatic, psychophysiological, psychophysical, somatopsychic
PT *abk.* s.u. 1. Pertussistoxin 2. Präzipitationstest 3. Primärtumor
Pt *abk.* s.u. Platin
PTA *abk.* s.u. Plasmathromboplastinantecedent
PTA-Mangel *m* hemophilia C, factor XI deficiency, PTA deficiency
PTB *abk.* s.u. Prothrombin
PTC *abk.* s.u. perkutane transhepatische *Cholangiographie*
PTC-Peptid *nt* phenylthiocarbamoyl peptide, PTC peptide
Pterildin *nt* pteridine
Pterin *nt* pterin
Pterolinsäure *f* pteric acid
Pteroylglutaminsäure *f* pteroylglutamic acid, folic acid, folacin, Wills' factor, Day's factor, Lactobacillus casei factor, liver Lactobacillus casei factor
Pteroyltriglutaminsäure *f* pteroyltriglutamic acid, pteropterin
PTH *abk.* s.u. Parathormon
PTJC *abk.* s.u. perkutane transjugulare *Cholangiographie*
Ptolmalin *nt* ptomaine, ptomatine, putrefactive alkaloid, cadaveric alkaloid, animal alkaloid
PTS *abk.* s.u. 1. Phosphotransferasesystem 2. postthrombotisches *Syndrom*
PTT *abk.* s.u. partielle *Thromboplastinzeit*
PTT-Bestimmung *f* PTT test, partial thromboplastin time test
PTZ *abk.* s.u. 1. partielle *Thromboplastinzeit* 2. Plasmathrombinzeit 3. Prothrombinzeit
Puffer *m* buffer
Pufferbalse *f* buffer base
Pufferbereich *m* buffer range
Pufferkapazität *f* buffer capacity, buffering capacity, buffering power
Pufferlösung *f* buffer, buffer solution
puffern *vt* buffer
Pufferpaar *nt* buffer pair
Puffersystem *nt* buffer system
Puffervermögen *nt* s.u. Pufferkapazität
Pufferwirkung *f* buffer action
Puffing *nt* puffing
Pulex *m* flea, pulex, Pulex
Pulex irritans human flea, common flea, Pulex irritans, Pulex dugesi
Pulpa *präf.* pulpal, pulp
Pulpa *f, pl* **Pulpae** (*Organ*) pulp, pulpa
Pulpa splenica/lien s.u. rote *Pulpa*
rote Pulpa (*Milz*) red pulp, red substance of spleen, pulp of spleen, splenic pulp, splenic tissue
weiße Pulpa (*Milz*) white pulp, malpighian bodies (of spleen), malpighian corpuscles (of spleen), splenic corpuscles
Pulpalabszess *m* pulp abscess, pulpal abscess ['æbsɛs]
Pulpalamyloidose *f* (*Milz*) pulp amyloidosis

Puls *m* (*physiolog.*) pulse; (*Physik*) pulse, impulse
Punkt *m* 1. (*mathemat.*) point 2. (*Stelle*) point, spot, place; (*anatom.*) punctum
isoelektrischer Punkt isoelectric point
isoionischer Punkt isoionic point
Punktanalyse *f* point analysis [ə'nælɪsɪs]
Punktat *nt* aspirate
Punktblutung *f* punctate bleeding, punctate hemorrhage ['hɛm(ə)rɪdʒ], petechial bleeding, petechial hemorrhage, petechia [pɪ'ti:kɪə]
punktieren *vt* puncture, tap; (*Gelenk*) aspirate; needle, prick
Punktion *f* puncture, tap, piqûre, nyxis; (*Gelenk*) aspiration
Punktionsbiopsie *f* puncture biopsy ['baɪɔpsɪ]
Punktionskanüle *f* aspiration cannula
Punktionsnadel *f* aspiration needle
Punktionspritze *f* aspiration syringe [sə'rɪndʒ]
Punktischermerz *m* point tenderness
Pulrin *nt* purine
Pulrinantagonist *m* purine antagonist
Pulrinbase *f* purine base, purine body, alloxuric base, nucleic base, nuclein base, xanthine base, xanthine body
Pulrinderivat *nt* purine derivative
Pulrinukleotidphosphorylase *f* purine-nucleoside phosphorylase, inosine phosphorylase
Purinnucleotidphosphorylase-Mangel *m* purine nucleoside phosphorylase deficiency
Pulrinukleotidzyklus *m* purine nucleotide cycle
Pulrinribonukleotid *nt* purine ribonucleotide
Purpura *f* purpura, peliosis
Purpura allergica allergic purpura, anaphylactoid purpura
Purpura anaphylactoides (*Schoenlein-Henoch*) s.u. anaphylaktoide *Purpura* Schoenlein-Henoch
Purpura anularis teleangiectodes (*atrophicans*) s.u. *Purpura* Majocchi
Purpura cerebri brain purpura, cerebral toxic pericapillary hemorrhage ['hɛm(ə)rɪdʒ], cerebral toxic pericapillary bleeding, cerebral purpura
Purpura fulminans s.u. anaphylaktoide *Purpura* Schoenlein-Henoch
Purpura Henoch s.u. anaphylaktoide *Purpura* Schoenlein-Henoch
Purpura hyperglobulinaemica (*Waldenström*) Waldenström's purpura, hyperglobulinemic purpura
Purpura Majocchi Majocchi's disease, Majocchi's purpura
Purpura Moschcowitz Moschcowitz disease, Moszkowicz's disease, microangiopathic hemolytic anemia [ə'ni:mɪə], microangiopathic anemia, thrombotic thrombocytopenic purpura, thrombotic microangiopathy [maɪkrəʊ,ændʒɪ'ɔpəθɪ]
Purpura rheumatica (*Schoenlein-Henoch*) s.u. anaphylaktoide *Purpura* Schoenlein-Henoch
Purpura Schoenlein-Henoch s.u. anaphylaktoide *Purpura* Schoenlein-Henoch
Purpura simplex nonthrombocytopenic purpura
Purpura thrombotica (*thrombocytopenica*) s.u. *Purpura* Moschcowitz
allergische Purpura s.u. *Purpura* allergica
anaphylaktoide Purpura 1. s.u. *Purpura* allergica 2. s.u. anaphylaktoide *Purpura* Schoenlein-Henoch

anaphylaktoide Purpura Schoenlein-Henoch Schönlein-Henoch disease, Schönlein-Henoch syndrome, Henoch-Schönlein syndrome, Henoch-Schönlein purpura, Henoch's disease, Henoch's purpura, Schönlein's purpura, Schönlein's disease, hemorrhagic exudative erythema, anaphylactoid purpura, acute vascular purpura, allergic purpura, allergic vascular purpura, rheumatocelis
athrombopenische Purpura s.u. anaphylaktoide *Purpura* Schoenlein-Henoch
idiopathische thrombozytopenische Purpura idiopathic thrombocytopenic purpura, Werlhof's disease, thrombocytopenic purpura, thrombopenic purpura, land scurvy, essential thrombocytopenia
infektiöse Purpura infectious purpura
posttransfusionelle Purpura post-transfusion purpura
rheumatoide Purpura s.u. anaphylaktoide *Purpura* Schoenlein-Henoch
thrombotisch-thrombozytopenische Purpura s.u. *Purpura* Moschcowitz
thrombozytopenische Purpura thrombocytopenic purpura, thrombopenic purpura
purpulrisch *adj.* relating to or suffering from purpura, purpuric
purulent *adj.* purulent, suppurative, ichorous
Putreszenz *f* putrescence, putrescency
Putreszielen *nt* putrefaction, decay
putreszielen *vi* putrefy, become putrid, decompose
Putreszin *nt* putrescine, tetramethylenediamine
putrid *adj.* putrid, rotten
PV *abk.* s.u. Plasmavolumen
PVA *abk.* s.u. 1. Polyvinylalkohol 2. Polyvinylazetat
PVAC *abk.* s.u. Polyvinylazetat
PVAL *abk.* s.u. Polyvinylalkohol
PVC *abk.* s.u. Polyvinylchlorid
PVP *abk.* s.u. Polyvinylpyrrolidon
PW *abk.* s.u. peripherer Widerstand
PX *abk.* s.u. Pyridoxin
Pylämie *f* pyemia, pyohemia, pyogenic fever, metastatic infection
pylämisch *adj.* relating to or suffering from pyemia, pyemic
PyK *abk.* s.u. Pyruvatkinase
Pyknoise *f* pyknosis, pycnosis, karyopyknosis, condensation, thickening
pyknolitsch *adj.* relating to pyknosis, pyknotic, pycnotic, condensed
Pyknolizyt *m* pyknocyte
Pyknolizytose *f* pyknocytosis
Pylorus- präf. pyloric, pylor(o)-
Pyloruskarzinom *nt* pyloric carcinoma
Pyloruslymphknoten *pl* pyloric lymph nodes
Pyo- präf. pus, py(o)-
Pylozin *nt* pyocin
pyolgen *adj.* relating to pus formation, pus-forming, pyogenic, pyogenous [paɪ'adʒənəs], pyopoietic
Pylogelneise *f* pus formation, pyogenesis, pyopoesis [ˌpaɪəpɔɪ'i:si:s], suppuration
pylogelneitsch *adj.* s.u. pyogen
Pylogelin *nt* pyogenin
Pylohämie *f* pyemia, pyohemia, pyogenic fever, metastatic infection
Pylokokkus *m* pyococcus
Pyolsepsis *f* pyosepticemia

Pyolseptikämie *f* pyosepticemia
Pyolosis *f* pyosis, suppuration
Pyolzin *nt* pyocin
Pyolzalnelus *m* blue pus bacillus, *Pseudomonas aeruginosa*, *Pseudomonas polycolor*, *Pseudomonas pyocyanea*, *Bacillus pyocyaneus*, *Bacterium aeruginosum*
Pyolzalnin *nt* pyocyanin
PYP *abk.* s.u. Pyrophosphat
Pyr *abk.* s.u. Pyridin
Pyran *nt* pyran
Pyralnin *nt* pyranin
Pyralnose *f* pyranose
Pyralnoseform *f* pyranose form
Pyralnoseleing *m* pyranose ring
Pyranring *m* pyran ring, pyranring
Pyran/rel *nt* pyrantel
Pyralzin *nt* pyracin, pyrazine
Pyralzinalmid *nt* pyrazinamide
Pyralzolon *nt* pyrazolone
Pyreltilikum *nt, pl* **Pyreltilka** pyretic, pyrectic, pyretogen, febrifacient, febricant
pyreltisch *adj.* relating to fever, pyretic, pyrectic, febrifacient, febricant, febrifer
pyreltolgen *adj.* causing fever, pyretogenic, pyretogenetic, pyretogenous, pyrexigenic, pyrogenetic, pyrogenic, pyrogenous
Pyrelxie *f* fever, pyrexia, pyrexia, fire, febris
Pyridin *nt* pyridine
Pyridin-4-carbonsäurehydrazid *nt* isoniazid, isonicotinic acid hydrazide, isonicotinoylhydrazine, isonicotinylhydrazine, 4-pyridine carboxylic acid hydrazide
Pyridincolenzym *nt* pyridine coenzyme
Pyridin nukleotid *nt* pyridine nucleotide
Pyridin nukleotiddehydrogenase *f* pyridine nucleotide dehydrogenase [dɪ'haɪdrədʒəneɪz]
Pyridin nukleotidreduktase *f* pyridine nucleotide reductase [rɪ'dʌkteɪz]
photosynthetische Pyridin nucleotidreduktase photosynthetic pyridine nucleotide reductase
Pyridin nukleotidtranshydrogenase *f* pyridine nucleotide transhydrogenase, NAD(P)⁺-transhydrogenase
Pyridinring *m* pyridine ring
Pyridoxal *nt* pyridoxal
Pyridoxalphosphat *nt* pyridoxal phosphate, codecboxylase
Pyridoxalmin *nt* pyridoxamine
Pyridoxalminphosphat *nt* pyridoxamine phosphate
Pyridoxin *nt* pyridoxine, yeast eluate factor, eluate factor, antiacrodynia factor, adermine
Pyridoxincolenzym *nt* pyridoxine coenzyme
Pyridoxinsäure *f* pyridoxic acid
Pyrimidin *nt* pyrimidine
Pyrimidinabbau *m* pyrimidine degradation
Pyrimidinantagonist *m* pyrimidine antagonist
Pyrimidinbase *f* pyrimidine base
Pyrimidinderivat *nt* pyrimidine derivative
Pyrimidin nukleotid *nt* pyrimidine nucleotide
pyriminophil *adj.* pyriminophilic
Pyro- präf. pyr(o)-
Pyrogen *nt* pyrogen, febrifacient, febricant
endogenes Pyrogen endogenous pyrogen [en'dadʒənəs], leukocytic pyrogen

- exogenes Pyrogen** exogenous pyrogen
[ek'sadʒənəs]
- pyro|gen** *adj.* causing fever, febrifacient, febricant, febrific, pyretogenic, pyretogenetic, pyretogenous, pyrexigenic, pyrogenetic, pyrogenic, pyrogenous
- Pyro|globulin** *nt* pyroglobulin
- Pyro|glu|talmin|alzi|dulrie** *f* pyroglutamic aciduria
[æsrɪ'd(j)ʊəriə], 5-oxoprolinuria
[ɑksəʊ,prəʊlɪ'n(j)ʊəriə]
- Pyro|glu|talmin|säulre** *f* pyroglutamate, pyroglutamic acid, 5-oxoproline
- Pyro|phosphat** *nt* pyrophosphate
- Pyro|phosphat|talse** *f* pyrophosphatase
anorganische Pyrophosphatase inorganic pyrophosphatase
- Pyro|phosphat|bindung** *f* pyrophosphate bond
- Pyro|phospho|lkin|nalse** *f* pyrophosphokinase, pyrophosphotransferase, diphosphotransferase
- Pyro|phospho|rls|äulre** *f* pyrophosphoric acid
- PyrP** *abk.* s.u. Pyridoxaminphosphat
- Pyrr|ollin** *nt* pyrroline
- Pyrr|ollring** *m* pyrrole ring
- Pyru|vat** *nt* pyruvate
- Pyru|vat|carbo|loxy|llase** *f* pyruvate carboxylase
- Pyru|vat|de|hydro|gel|nalse** *f* pyruvate dehydrogenase
[dɪ'haidrədʒəneɪz]
- Pyru|vat|de|hydro|gel|nalse|kin|nalse** *f* pyruvate dehydrogenase kinase
- Pyru|vat|de|hydro|gel|nalse|kom|plex** *m* pyruvate dehydrogenase complex
- Pyru|vat|de|hydro|gel|nalse|phos|phat|talse** *f* pyruvate dehydrogenase phosphatase
- Pyru|vat|ki|nalse** *f* pyruvate kinase
- Pyru|vat|phos|phat|di|l|kin|nalse** *f* pyruvate orthophosphate dikinase
- PZ** *abk.* s.u. Pankreozymin
- PZA** *abk.* s.u. Pyrazinamid

Q

Q *abk.* s.u. 1. Quarantäne 2. Quotient

Qa-Region *f* Qa region

Q-Bande *f* (*Chromosom*) Q band

Q-Banding *nt* quinacrine banding, Q banding

QS *abk.* s.u. Quecksilbersäule

qual.Anal. *abk.* s.u. qualitative *Analyse*

quant.Anal. *abk.* s.u. quantitative *Analyse*

Qualranltäine *f* quarantine; **unter Quarantäne (sein/ste-hen)** (be) in quarantine; **unter Quarantäne stellen** quarantine, put in quarantine

Quartär- präf. quaternary

Quartärstaldilum *nt* quaternary syphilis

Quartärstruktur *f* quaternary structure

quarternär *adj.* quaternary

Quartil *nt* quartile

Quecksillber *nt* quicksilver, mercury; (*Chemie*) hydrar-gyrum

Quecksilber-I-chlorid *nt* mercurous chloride, calomel

Quecksilber-II-chlorid *nt* mercury bichloride, mercuric chloride, mercury perchloride

Quecksilber|malnølmeter *nt* mercury manometer [mø'namitər], mercury pressure gauge

Quecksilbersäule *f* mercury column, column of mer-cury

Quecksilber|thermølmeter *nt* mercurial thermometer [θər'mamitər]

Querschnitt *m* transverse section, transection, transsec-tion, cross section (*durch* of)

Quetelet: Quetelet-Index *m* Quetelet index, body mass index

Quick *m* s.u. Quickwert

Quickwert *m* Quick's method, Quick's value, Quick's time, Quick test, prothrombin test, prothrombin time, thromboplastin time

Quickzeit *f* s.u. Quickwert

Quinke: hereditäres Quinke-Ødem *nt* hereditary angioedema, hereditary angioneurotic edema, C1 inhibitor deficiency, C1-INH deficiency

Quinke-Ødem *nt* Quinke's disease, Quinke's edema, Bannister's disease, Milton's disease, Milton's edema, angioedema, angioneurotic edema, atrop-hedema, circumscribed edema, periodic edema, giant edema, giant urticaria

Quinke-Zeichen *nt* Quinke's sign, Quinke's pulse, capillary pulse

Quinidilne *nt* quinidine, betaquinine, conquinine

Quinilne *nt* quinine

Quotient *m* quotient, ratio

kalorischer Quotient caloric quotient

respiratorischer Quotient respiratory quotient, expiratory exchange ratio, respiratory coefficient, respiratory exchange ratio

R

R *abk.* s.u. 1. Gaskonstante 2. Radikal 3. Reiz 4. Resistenzfaktor 5. respiratorischer *Quotient* 6. Ribose 7. Rickettsia 8. Röntgen

r *abk.* s.u. 1. razemisch 2. rekombinant

RA *abk.* s.u. 1. radioaktiv 2. Ragozyt 3. Rhagozyt 4. rheumatoide *Arthritis*

Ra *abk.* s.u. Radium

RAAS *abk.* s.u. Renin-Angiotensin-Aldosteron-System

Rabies- *präf.* rabies, lyssic, lyss(o)-

Ralbiles *f* rabies, lyssa, lytta, hydrophobia

Ralbilesantilgen *nt* rabies antigen

Ralbileslimmunoglobulin (humanes) *nt* human rabies immune globulin

Ralbilesvakziline *f* rabies vaccine

Ralbilesvirus *nt* rabies virus

ralbilform *adj.* resembling rabies, rabiform

Ralcelmase *f* racemase

Ralcelmat *nt* racemate, raceme, racemic form, racemic mixture, racemic modification

ralcelmisch *adj.* racemic

ralcelmisielren *vt* racemize

Ralcelmisielrung *f* racemization

Ralcelmisielrungsirelaktilon *f* racemization

Rachen- *präf.* throat, faucial, pharyngeal, pharyngal, pharyng(o)-

Rachenlabstrich *m* throat swab

Rachen/diphtherie *f* pharyngeal diphtheria [dɪf'θɪɐ̯tɪə], diphtheritic pharyngitis, faucial diphtheria

Rachenring, lymphatischer *m* Waldeyer's ring, Waldeyer's tonsillar ring, Bickel's ring, tonsillar ring, lymphoid ring

Raldikal *nt* radical

freies Radikal free radical

Raldikalkur *f* radical cure, drastic cure

Raldikallopelraltion *f* radical operation

raldikullär *adj.* relating to a root, radicular

Radikulo- *präf.* radicular, radicul(o)-

Radio- *präf.* (*anatom.*) radius, radio-; (*Physik*) radio-

raldilolaktiv *adj.* radioactive; (*künstlich*) labeled

nicht radioaktiv clean, inactive

Raldilolaktivität *f* radioactivity, radioaction, nuclear radiation

künstliche Radioaktivität induced radioactivity, artificial radioactivity

radioaktiv-markiert *adj.* labeled, radiolabelled

Radio-Allergen-Sorbent-Test *m* radioallergosorbent test

Raldilobilologie *f* radiobiology [ˌrɛɪdɪoʊbaˈlɔlɔdʒi], radiation biology

raldilobilologisch *adj.* relating to radiobiology, radiobiologic, radiobiological

Raldilolcarbontest *m* radiocarbon test

Raldilolchemie *f* radiochemistry

raldilolchemisch *adj.* relating to radiochemistry, radiochemical

Raldilodermatitis *f* radiodermatitis, radiation dermatitis, x-ray dermatitis, roentgen-ray dermatitis [ˌdɛr̩mɔ'taɪtɪs], radioepidermitis, radioepithelitis

Raldilodilagnose *f* radiodiagnosis

Raldilodilagnostik *f* radiodiagnostics *pl*

Raldilollektrokardiografie *f* s.u. Radioelektrokardiographie

Raldilollektrokardiogramm *nt* radioelectrocardiogram

Raldilollektrokardiographie *f* radioelectrocardiography

Raldilollelement *nt* radioelement

Raldilolenzephalografie *f* s.u. Radioenzephalographie

Raldilolenzephalogramm *nt* radioencephalogram

Raldilolenzephalographie *f* radioencephalography [ˌrɛɪdɪoʊɛnˌsɛfəˈlɔgræfi]

Raldilofrequenzspektroskopie *f* radio-frequency spectroscopy [spek'trʊskɔpi]

Raldilolgen *nt* radiogen

raldilolgen *adj.* radiogenic

Raldilolgold *nt* radiogold

Raldilolgrafie *f* s.u. Radiographie

raldilolgrafisch *adj.* s.u. radiographisch

Raldilogramm *nt* radiogram, radiograph [ˈrɛɪdɪoɡræf]

Raldilographie *f* radiography [rɛɪdɪˈaɡræfi]

raldilolgrafisch *adj.* relating to radiography, radiographic, roentgenographic

Raldilolimundetelektion *f* radioimmunodetection

Raldilolimundiffusion *f* radioimmunodiffusion, radial diffusion method, single radial diffusion, radial immunodiffusion

Raldilolimunolokalisatlon *f* radioimmunolocalization

Raldilolimulnolalsay *m* radioimmunoassay

Raldilolimulnoldiffusion *f* radioimmunodiffusion

Raldilolimulnoelektrophorese *f* radioimmunoelectrophoresis

Raldilolimulnorsorbenttest *m* radioimmunosorbent test

Raldilolindikator *m* tracer

Raldiloliod *nt* radioiodine, radioactive iodine

Radioiod-Serumalbumin *nt* radioiodinated serum albumin

Raldiloliodtest *m* ¹³¹I uptake test, radioactive iodide uptake test, RAI test

Raldiloliodtherapie *f* radioiodine therapy, radioactive iodine therapy

Raldilolisoltop *nt* radioisotope, radioactive isotope

Raldilolisolpenclearance *f* isotope clearance

Raldiloljod *nt* radioiodine, radioactive iodine

Raldilolkarbon *nt* radiocarbon, radioactive carbon

Raldilolkarbontest *m* radiocarbon test

Raldilokardiografie *f* s.u. Radiokardiographie

Raldilokardiogramm *nt* radiocardiogram

Raldilokardiographie *f* radiocardiography [ˌrɛɪdɪoˌkɑːrdɪˈaɡræfi]

- Raidilolkohlenstoff** *m* radiocarbon, radioactive carbon
Raidilolloge *m* radiologist
Raidilollogie *f* radiology [reɪdɪ'olɔdʒi]
raidilollogisch *adj.* relating to radiology, radiologic, radiological
Raidilolumineszenz *f* radioluminescence
Raidilolyse *f* radiolysis [reɪdɪ'olɔsɪs]
Raidilometer *nt* radiometer [reɪdɪ'omɪtər], roentgenometer [reɪntgə'nɔmɪtər]
Raidilometrie *f* radiometry [reɪdɪ'omətɪɪ]
Raidilomikrolmeter *nt* radiomicrometer [reɪdɪəu-mar'krɔmɪtər]
Raidilonekrose *f* radionecrosis
Raidiloneuritis *f* radioneuritis [reɪdɪəunjʊə'rɪtɪs], radiation neuritis [nɪjʊə'rɪtɪs]
Raidilonuklid *nt* radionuclide, radioactive nuclide
Raidilonuklidangiographie *f* s.u. Radionuklidangiographie
Raidilonuklidangiographie *f* radionuclide angiography [æɪndʒɪ'ɔgrəfi]
Raidilonuklidgenerator *m* radionuclide generator
Radionuklid-Scan *m* radionuclide scan, isotopic scan
Radionuklid-Scanning *nt* radionuclide scanning
Raidilökologie *f* radioecology
Raidiloskelonekrose *f* radiation osteonecrosis, osteoradionecrosis
Raidilopharmaka *pl* radiopharmaceuticals
Raidilosphor *m* radiophosphorus, radioactive phosphorus, labeled phosphorus
Raidilotelmetrie *f* radiotelemetry [reɪdɪəutə'lemətɪɪ]
Raidilothermalie *f* radiotherapy, radiotherapeutics *pl*, ray treatment, radiation therapy, radiation treatment
Raidilotracer *m* radiotracer
Raidilwellen *pl* hertzian waves, hertzian rays
Radium-*präf.* radium, radio-
Raidium *nt* radium
Raidilumdermatitis *f* s.u. Radiodermatitis
Ralgolzyt *m* macrocyte, RA cell
Ragweed-Antigen *nt* ragweed antigen
Raji: Raji-Zellen *pl* Raji cells
Ramsey Hunt: Ramsey Hunt-Syndrom *nt* Ramsey Hunt syndrome, Ramsey Hunt disease, Hunt's neuralgia, Hunt's syndrome, Hunt's disease, herpes zoster auricularis, herpes zoster oticus, otic neuralgia, geniculate otalgia, geniculate neuralgia, opsialgia
R-Antigen *nt* R antigen
Ralpalmycin *nt* rapamycin
rapid-plasma-reagin-Test *m* rapid plasma reagin test, RPR test
RAS *abk.* s.u. Renin-Angiotensin-System
RAST *abk.* s.u. Radio-Allergen-Sorbent-Test
Rassterblende *f* grid
Rassterlektronenmikroskop *nt* scanning electron microscope, scanning microscope
Rassterpunkt *m* pixel
Rassterverschiebung *f* frame-shift mutation
Ratte *f* rat, Rattus
Raum *m, pl* **Räume** space, cavity, cavum, cavitation, chamber, compartment
dritter Raum third space
extrazellulärer Raum extracellular space
intrazellulärer Raum intracellular space
transzellulärer Raum third space
Raumtemperatur *f* room temperature
Rauscher: Rauscher-Leukämievirus *nt* Rauscher's virus, Rauscher's leukemia virus [lu:'ki:mɪə]
Rauschgift *nt* narcotic, drug, intoxicant; *sl.* dope
Rauschgiftabhängigkeit *f* drug dependence, narcotic addiction, drug addiction
Rauschgiftsucht *f* s.u. Rauschgiftabhängigkeit
Rauschmittel *nt* s.u. Rauschgift
RAV *abk.* s.u. Rous-assoziertes Virus
RA-Zelle *f* macrocyte, RA cell
Razelmase *f* racemase
Razemat *nt* racemate, raceme, racemic form, racemic mixture, racemic modification
razelmisch *adj.* racemic
Razelmischung *f* racemization
Razelmischungsreaktion *f* racemization reaction
R-Bande *f* R-band
R-Banding *nt* R banding, reverse banding
RBW *abk.* s.u. relative biologische Wirksamkeit
RCS *abk.* s.u. Retikulumzellensarkom
RDP-Reduktase *f* ribonucleoside diphosphate reductase, ribonucleotide reductase [rɪ'dɔktɛɪz]
relabsorbieren *vt* resorb, reabsorb
Relabsorption *f* resorption, resorbence, reabsorption
Relagens *nt, pl* **Relagenzilen** s.u. Reagenz
Relagenz *nt, pl* **Relagenzilen** reagent; agent
Relagenzglas *nt* test tube
Relagenzröhrchen *nt* test tube
relagieren *vi* (*a. physiolog.*) respond, react, answer (*auf to*); (*Chemie*) react (*mit with; auf on*)
Relaginititer *m* reagin titer
Relaktant *m* reactant
Relaktanz *f* reactance, inductive resistance
Relaktion *f* 1. (*physiolog.*) response, reaction, answer (*auf to; gegen against*) 2. (*labor.*) reaction, test
allergische Reaktion allergic reaction, allergic inflammation
anamnestische Reaktion anamnestic reaction, anamnestic response
anaphylaktoide Reaktion anaphylactoid reaction, anaphylactoid crisis, anaphylactoid shock, pseudo-anaphylaxis
antikörpervermittelte Reaktion antibody-mediated reaction
biologisch falsch-positive Reaktion biologic false-positive
chemische Reaktion chemical reaction
falsch-negative Reaktion false-negative reaction, false-negative
falsch-positive Reaktion false-positive reaction, false-positive
granulomatöse Reaktion *f* granulomatous reaction [grænjə'ləumətəs]
hämostatische Reaktion hemoclastic reaction
immunologische Reaktion immunoreaction, immune reaction, immune response, immunological reaction, immunological response
leukämische Reaktion s.u. leukäoide Reaktion
leukäoide Reaktion leukemoid, leukemoid reaction, leukemic reaction, hyperleukocytosis
lokale Reaktion local reaction
örtliche Reaktion local reaction
parallergische Reaktion parallergy
pseudoallergische Reaktion pseudoallergic reaction
symptomatische Reaktion symptomatic reaction

- unspezifische Reaktion** non-specific reaction
verminderte Reaktion hypoergia, hypoergy, hyposensitivity
verstärkte Reaktion hyperergy, hyperergia
wechselseitige Reaktion interaction
zelluläre Reaktion cellular reaction
zellvermittelte Reaktion cell-mediated reaction
zytotoxische Reaktion cytotoxic reaction
Reaktions- präf. reaction, reactive
relaktionsfähig *adj.* (*immunol.*) responsive, sensitive; (*Chemie*) reactive
vermindert reaktionsfähig hyposensitive
Relaktionsfähigkeit *f* (*immunol.*) responsiveness (*für* to); (*Chemie*) reactivity
verminderte Reaktionsfähigkeit hyposensitivity; hypoergia, hypoergy
Relaktionsgefäß *nt* reactor
Relaktionszentrum *nt* germinal center, Flemming center, reaction center
relaktiv *adj.* reactive
relaktivieren *vt* reactivate, make active again
Relaktivierung *f* reactivation
Relaktivität *f* reactivity
Real-time-Technik *f* real-time sonographic examination
Relaximiltion *f* resuscitation, restoration to life
kardiopulmonale Reanimation cardiopulmonary resuscitation
relaximiltion *vt* resuscitate, revive
Relarrangement *nt* rearrangement
κ-Rearrangement *κ* rearrangement
RECG *abk.* s.u. Radioelektrokardiographie
Recklinghausen: Recklinghausen-Krankheit *f* Recklinghausen's disease, von Recklinghausen's disease, multiple neurofibroma, neurofibromatosis, neuro-matosis
Redox- präf. redox, oxidation-reduction
Redoxenzym *nt* redox enzyme, oxidation-reduction enzyme
Redoxpaar *nt* redox couple, redox pair
konjugiertes Redoxpaar conjugate redox pair
Redoxpotential *nt* redox potential, oxidation-reduction potential
Redoxpotential *nt* s.u. Redoxpotential
Redoxreaktion *f* redox, redox reaction, oxidation-reduction reaction, oxidation-reduction, oxidoreduction
Redoxsystem *nt* redox system, oxidation-reduction system, O-R system
Reduktase *f* reductase [rɪ'dʌkteɪz], reducing enzyme
5α-Reduktase 5α-reductase, steroid 5α-reductase
Reduktion *f* 1. (*Chemie*) reduction 2. (*chirurg.*) reduction, repositioning 3. s.u. Reduktionsteilung
Reduktionsäquivalent *nt* reducing equivalent
Reduktionsmittel *nt* reductant, reducing agent, reductive
Reduktionsteilung *f* reduction, reduction division, reduction cell division, meiotic cell division, meiotic division, maturation division, meiosis, miosis
reduktiv *adj.* reductive
Reduktionsmittel *m* s.u. Reduktionsmittel
Redundanz *f* redundancy, redundancy
Reduplikation *f* (*Biochemie*) reduplication, redoubling; (*pathol.*) duplication, doubling
identische Reduplikation autoreduplication, identical reduplication
Referenz *f* reference
Referenzwert *m* reference value
reflektiv *adj.* reflex
Reflex- präf. reflex, consensual
Reflex *m* 1. (*physiolog.*) reflex, jerk, response 2. (*Physik*) reflex, reflection, reflexion
Reflux *m* reflux, backward flow, return flow; (*kardiol.*) regurgitation
refraktär *adj.* (*pathol.*) refractory, resistant to treatment, intractable, obstinate; (*physiolog.*) refractory
REG *abk.* s.u. Radioenzephalogramm
Regelneuraltion *f* (*a. histolog.*) regeneration, reconstitution, reproduction; neogenesis [nɪrə'dʒɛnəsɪs]
Regenerations- präf. regenerative, reproductive
regelneuraltionsfähig *adj.* regenerative
Regelneuraltions-schicht *f* malpighian rete, regenerative layer of epidermis, germinative layer of epidermis, malpighian layer, mucous layer
Regelneuraltionsvermögen *nt* regenerative capacity, regenerative power
regelneuraltiv *adj.* relating to or characterized by regeneration, regenerative
Regelneuraltknoten *m* regenerative node
Regelneuraltor *m* regenerator
regelmäßig *vt* (*a. histolog.*) regenerate **II** *vr* sich regenerieren regenerate; (*gesundheitlich*) recover, revitalize oneself
regelmäßig *adj.* regenerate
Region *f* 1. (*anatom.*) region, regio, area, zone, field, space 2. region, area, district
hypervariable Region hypervariable region, complementarity determining region
immundominante Region immunodominant region
konstante Region constant region, C region
parafoveale Region (Auge) parafoveal region
variable Region V region, variable region
regional *adj.* relating to a region, regional; local
Regionalanästhesie *f* conduction anesthesia, block anesthesia, nerve block, nerve block anesthesia, regional anesthesia, block, local nerve block, local anesthesia
intravenöse Regionalanästhesie intravenous regional anesthesia, vein anesthesia, Bier's block, Bier's method
regional *adj.* s.u. regional
Regulator- präf. regulatory
Regulator-DNA *f* regulatory DNA, spacer DNA, regulatory deoxyribonucleic acid
Regulator-DNS *f* s.u. Regulator-DNA
Regulatorenzym *nt* regulatory enzyme
Regulatorgen *nt* regulatory gene, regulator gene, repressor gene
regulatorisch *adj.* regulatory
Regulatorprotein *nt* regulatory protein
Regulatorzelle *f* regulatory cell
Rehabilitations-tion *f* rehabilitation, restoration
rehabilitieren *vt* rehabilitate, restore
Reibung *f* friction; friction, rubbing, attrition
innere Reibung viscosity
Reibungskoeffizient *m* coefficient of friction, constant of friction
Reibungswiderstand *m* frictional force, frictional resistance
reif *adj.* mature, matured, ripe; fully developed; (*voll ausgeprägt*) full-blown

Reife *f* maturity, maturateness, ripeness
Reifeteilung *f* meiotic cell division, meiosis, meiotic division, miosis, maturation division, reduction, reduction division, reduction cell division
Reifung *f* maturation
Reifungshemmung *f* anaknesis, anacnesis
Reifungsmarker *m* maturation marker
Reifungsperiolde *f* maturation phase
Reifungsphase *f* maturation phase
Reifungsprozess *m* maturation process
 posttranskriptionaler Reifungsprozess posttranscriptional processing
Reifungsstillstand *m* anaknesis, anacnesis
Reihe *f* line, row; (*hämatol.*) series
 basophile Reihe basophil series, basophilic series
 eosinophile Reihe eosinophilic series, eosinophil series
 erythrozytäre Reihe erythrocyte series, erythrocytic series
 granulozytäre Reihe leukocytic series, granulocyte series, granulocytic series
 homologe Reihe homologous series [hə'mälögəs]
 lymphatische Reihe lymphoid cell lineage, lymphoid lineage
 lymphozytäre Reihe lymphocyte series, lymphocytic series
 lytrophe Reihen lyotropic series, Hofmeister's tests, Hofmeister's series
 megakaryozytäre Reihe megakaryocytic cell lineage, megakaryocytic lineage
 monozytäre Reihe monocyte series, monocytic series
 myeloide Reihe myeloid series, myelocytic series, myeloid cell lineage, myeloid lineage
 myeloische Reihen. *u.* myeloide Reihe
 myelozytäre Reihe *s.u.* myeloide Reihe
 neutrophile Reihe neutrophil series, neutrophilic series
 plasmazytäre Reihe plasmacyte series, plasmacytic series
 rote Reihe erythroid cell lineage, erythroid, red cell series
 thrombozytäre Reihe thrombocyte series, thrombocytic series
Reihenfolge *f* sequence, succession, order, course
 chronologische Reihenfolge chronological order
Reihenuntersulchung *f* serial examination, mass examination; (*statist.*) survey
Reihenverdünnung *f* serial dilution
Reihenverdünnungstest *m* broth-dilution test, serial dilution test
Reilly: Reilly-Granulationsanomalie *f* Reilly granulations
rein *adj.* 1. clean; (*Haut*) clear; (*Wunde*) clean; (*Flüssigkeit*) clear 2. (*Chemie, pharmakol.*) (*unverdünnt*) undiluted; (*unvermischt*) pure, unadulterated, unblended, unmixed; (*Radioisotop*) carrier-free
reinerlich *adj.* homozygous, homogenic, homozygotic
Reinerlichkeit *f* homozygosis, homozygosity
Reininfekt *m* reinfection
Reininfektion *f* reinfection
 autogene Reinfektion autoreinfection
 endogene Reinfektion endogenous reinfection [en'dädʒənəs]
 exogene Reinfektion exogenous reinfection [ek'sädʒənəs]

Reinheit *f* 1. (*a. Wunde*) cleanness, cleanliness; (*Haut, Flüssigkeit*) cleanness 2. (*Chemie*) purity
Reinheitsgrad *m* purity, degree of purity
reinigeln *vt* clean; wash; (*abspülen*) rinse; (*Haut*) cleanse (*von of, from; mit with*); (*Darm*) purge, cleanse; (*Wunde*) deterge, débride; (*Chemie*) purify (*von of, from*), clarify, depurate, refine
Reinigung *vt* cleaning; rinse; ablation; (*Haut*) cleansing; (*Darm*) purge, purgation; (*Wunde*) detergency, débridement; (*Chemie*) purification, depuration, refinement
Reinkultur *f* pure culture, axenic culture
Reinlinnervleitung *f* *s.u.* Reinnervierung
Reinlinnervleitung *f* reinnervation
Reinlinnervleitung *f* reinoculation
Reiter: Reiter-Komplementbindungsreaktion *f* Reiter test
Reiter-Spirochäte *f* Reiter's spirochete, Treponema forans
Reiter-Stamm *m* *s.u.* Reiter-Spirochäte
Reiz- präf. stimulating, stimulant, stimulative
Reiz *m* 1. stimulation, stimulus 2. (*Reizung*) irritation
Reizantwort *f* response (*auf to*)
Reizelektrode *f* stimulating electrode
reizempfindlich *adj.* sensible (*für to*)
Reizempfindlichkeit *f* susceptibility, sensitivity, sensitivity (*für to*)
Reiztherapie *f* irritation therapy, stimulation therapy
Reizüberempfindlichkeit *f* hypersensitivity, hypersensitivity, hypersensitiveness
Rekalkifizikation *f* recalcification
Rekalkifizierung *f* recalcification
Rekalkifizierungszeit *f* recalcification time
rekombinant *adj.* recombinant
Rekombinante *f* recombinant
Rekombinalsegen *nt* recombinase gene
Rekombination *f* recombination
 homologe Rekombination legitimate recombination, homologous recombination [hə'mälögəs]
 illegitime Rekombination illegitimate recombination, nonhomologous recombination
 legitime Rekombination *s.u.* homologe Rekombination
 nichthomologe Rekombination *s.u.* illegitime Rekombination
 somatische Rekombination somatic recombination
 virale Rekombination viral recombination
Rekombinationsaktivierungsgen *nt* recombination activating gene
Rekombinationsgesetz *nt* law of independent assortment
Rekombinationsplasmid *nt* recombinant plasmid, chimeric plasmid
Rekombinationsreparatur *f* recombination repair
Rekombinationssequenz *f* recombination sequence
rekombinieren *vt* recombine
rekonstituieren *vt* reconstitute
rekonstituiert *adj.* reconstituted
Rekonstitution *f* reconstitution, restitution
Rekonvaleszenz *m* convalescent
rekonvaleszent *adj.* convalescent
Rekonvaleszenten- präf. convalescent
Rekonvaleszenzserum *nt* convalescent serum, convalescent human serum, convalescence serum, convalescents' serum

Reikon|valles|senz *f* recovery, convalescence
Reikon|valles|senz|aus|scheider *m* convalescent carrier
Rektal- *präf.* s.u. Rekto-
rektal *adj.* relating to the rectum, rectal
Rektallab|strich *m* rectal swab, rectal smear
Rektal|fistel *f* rectal fistula
Rekto- *präf.* rectum, rect(o)-, rectal, proct(o)-
rektol|ab|do|lmi|nal *adj.* relating to both rectum and abdomen, rectoabdominal
Rektol|sig|mo|l|del|olskop *nt* rectoromanoscope, proctosigmoidoscope
Rektol|sig|mo|l|del|ols|kol|pie *f* rectoromanoscopy, proctosigmoidoscopy
Rektol|sig|mo|l|del|ols|kop *nt* s.u. Rektosigmoideoskop
Rektol|sig|mo|l|del|ols|kol|pie *f* s.u. Rektosigmoideoskopie
Rektol|oskop *nt* proctoscope, rectoscopy
Rektol|oskop|ie *f* proctoscopy, rectoscopy
rektol|val|gi|nal *adj.* relating to both rectum and vagina, rectovaginal
rektol|vel|si|kal *adj.* relating to both rectum and bladder, rectovesical
Rektum *nt, pl* **Rektums, Reakta** rectum, straight intestine
Rektum|al|de|nom *nt* rectal adenoma [ædə'nəʊmə]
Rektum|am|p|ul|tal|til|on *f* rectal resection, rectectomy [rek'tektəmi], proctectomy [præk'tektəmi]
Rektum|bl|ui|tung *f* rectal hemorrhage ['hem(ə)rɪdʒ], proctorrhagia, hemoproctia
Releas|ing|fak|tor *m* releasing factor
Releas|ing|hor|mon *nt* releasing hormone
Reli|ab|il|i|tät *f* reliability
REM *abk.* s.u. Rasterelektronenmikroskop
Rem *nt* rem, roentgen equivalent man
rem *abk.* s.u. Rem
Relm|di|lum *nt, pl* **Relmeldilen, Relmeldia** remedy (*gegen* for, *aginst*)
Relm|is|sion *f* remission
komplette Remission complete remission
partielle Remission partial remission
relm|it|tel|rend *adj.* remittent
renal *adj.* relating to the kidney, renal, renogenic, nephric, nephritic, nephrogenous [nə'fræɡənəs], nephrogenic
Renin *nt* renin
Renin-Angiotensin-Aldosteron-System *nt* renin-angiotensin-aldosterone system
Renin-Angiotensin-System *nt* renin-angiotensin system
Renol|graf|ie *f* s.u. Renographie
Renol|gramm *nt* renogram, renocystogram
Renol|graf|ie *f* renography [rɪ'nɔgrəfi]
Renol|s|zin|til|graf|ie *f* s.u. Renoszintigraphie
Renol|s|zin|til|graf|ie *f* renal scintigraphy [sɪn'tɪgrəfi]
Renol|val|sol|graf|ie *f* s.u. Renovasographie
Renol|val|sol|graf|ie *f* renal angiography, renal artery angiography [ændʒɪ'ɔgrəfi]
Relol|pel|ral|til|on *f* reoperation
Relol|vi|ril|dae *pl* Reoviridae
Relol|vi|rus *nt* Reovirus, reovirus
Relol|x|id|al|til|on *f* reoxidation
relol|x|id|iel|ren *vt, vi* reoxidize
Relper|toire *nt* repertoire
peripheres Repertoire peripheral repertoire
Relpel|til|on *f* repetition
inverse Repetition inverted repetition
terminale Repetition terminal repetition
relpel|titiv *adj.* repetitive
nicht repetitiv nonrepetitive

Replil|icon *nt* replication unit, replicon
Replil|ik|al|se *f* replicase
Replil|ik|al|til|on *f* replication; reproduction
bidirektionale Replikation bidirectional replication
dispersive Replikation dispersive replication
konservative Replikation conservative replication
semikonservative Replikation semiconservative replication
unidirektionale Replikation unidirectional replication
Replikations- *präf.* replicative, replication
Replil|ik|al|til|ons|ein|heit *f* s.u. Replicon
Replil|ik|al|til|ons|form *f* replicative form
Replil|ik|al|til|ons|pro|zess *m* replication process
Replil|ik|al|til|ons|zy|klus *m* replicative cycle
replil|ik|altiv *adj.* replicative
replil|ziel|ren *vt, vi* replicate
Relpres|sion *f* (*Biochemie*) repression, inhibition, suppression; (*Genetik*) repression, gene repression
Relpres|sions|me|ch|an|is|m|us *m* repression mechanism [ˈmɛkənɪzəm]
relpres|siv *adj.* repressive; suppressive
Relpres|sor *m* repressor
Relpres|sor|m|ol|le|kül *nt* repressor molecule
relprim|ier|bar *adj.* repressible
relprim|iel|ren *vt* repress
relprim|iert *adj.* repressed
Reptil|lase *f* reptilase
Reptil|lase|test *m* reptilase test
Reptil|lase|zeit *f* reptilase clotting time
RES. *abk.* s.u. retikuloendotheliales System
re|sel|zier|bar *adj.* resectable
Re|sel|zier|bar|keit *f* resectability
Residual- *präf.* residual
Resin *nt* resin, ion-exchange resin
rels|s|tent *adj.* resistant (*gegen* to)
Res|s|ten|z *f* (*immunol.*) resistance; (*pharmakol.*) resistance; (*Chemie*) stability, stableness
chromosomale Resistenz chromosomal resistance
extrachromosomale Resistenz extrachromosomal resistance
Res|s|ten|z|fak|tor *m* s.u. Resistenzplasmid
Res|s|ten|z|pl|as|m|id *nt* resistance factor, R factor, resistance plasmid, R plasmid
Res|s|ten|z|trans|fer|fak|tor *m* resistance transfer factor
Resol|nan|z|hy|brid *nt* resonance hybrid
Resol|nan|z|spek|tro|l|skol|pie, paramagnetische *f* electron spin resonance spectroscopy, electron paramagnetic resonance spectroscopy, EPR spectroscopy, ESR spectroscopy [spek'traskəpi]
resol|bi|el|ren *vt* resorb, reabsorb, absorb
Resol|cin *nt* resorcinol, resorcin, resorcinum, 1,3-benzenediol
Resol|cin|phth|alle|in *nt* fluorescein, dihydroxyfluorane, resorcinolphthalein
Resol|p|til|on *f* resorption, resorbence, reabsorption, absorption
Resol|zin *nt* s.u. Resorcin
Rel|stri|k|til|on *f* restriction
Restriktions- *präf.* restrictive, restriction
Rel|stri|k|til|ons|el|le|ment *nt* restriction element
Restri|k|til|ons|en|do|nu|kle|lase *f* restriction endonuclease; restriction enzyme, restrictive enzyme
Restri|k|til|ons|en|zym *nt* restriction enzyme, restrictive enzyme

Restriktionsfragment *nt* restriction fragment

restriktiv *adj.* restrictive

Reststickstoff *m* rest nitrogen, nonprotein nitrogen

retikulär *adj.* s.u. retikulär

retikulär *adj.* relating to a reticulum, reticular, reticulate, reticulated

Retikulärzelle *f* reticular cell

adventielle Retikulärzelle adventitial reticular cell

Retikulín *nt* reticulin

Retikulínfalsér *f* reticular fiber, lattice fiber, argentaffin fiber, argentophil fiber, argentophilic fiber, argyrophil fiber

Retikulo- *präf.* reticular, reticul(o)-

Retikulolanganjilomaltose *f* Kaposi's sarcoma [sɑ:r'kɑʊmə], idiopathic multiple pigmented hemorrhagic sarcoma, multiple idiopathic hemorrhagic sarcoma, angioreticuloendothelioma, endotheliosarcoma

retikulolendothellial *adj.* relating to reticuloendothelium, reticuloendothelial, retothel

Retikulolendothelloise *f* reticuloendotheliosis, endotheliosis, hemohistioblastic syndrome

leukämische Retikuloendotheliose hairy cell leukemia [lu:'ki:mɪə], leukemic reticuloendotheliosis

retikulohistolözytär *adj.* reticulohistiocytic

Retikulohistolözytom *nt* reticulohistiocytoma, reticulohistiocytic granuloma

Retikulohistiozytom *Cak* reticulohistiocytic granuloma, reticulohistiocytoma

multiple Retikulohistiozytome multicentric reticulohistiocytosis, reticulohistiocytomata, lipid dermatoarthritis [ˌdɜrmatøʊ:r'θrɑ:tɪs], lipid dermatoarthritis, granulomata

Retikulohistolözytose *f* reticulohistiocytosis

maligne Retikulohistiozytose familial hemophagocytic reticulosis, familial histiocytic reticulosis, histiocytic medullary reticulosis

multizentrische Retikulohistiozytose multicentric reticulohistiocytosis, reticulohistiocytomata, lipid dermatoarthritis [ˌdɜrmatøʊ:r'θrɑ:tɪs], lipid dermatoarthritis, granulomata

Retikuloloid *nt* reticuloid

aktinisches Retikuloid actinic reticuloid

retikuloloid *adj.* resembling reticulosis, reticuloid

Retikulolöpnie *f* reticulocytopenia, reticulopenia

Retikulolösarkom *nt* reticulum cell sarcoma [sɑ:r'kɑʊmə], reticulocytic sarcoma, reticuloendothelial sarcoma, rethelial sarcoma, clasmocytoma

Retikulosarkom des Knochens reticulum cell sarcoma of bone, reticulocytic sarcoma of bone, reticuloendothelial sarcoma of bone, rethelial sarcoma of bone, malignant lymphoma of bone [lɪm'fəʊmə]

Retikulöse *f* reticulosis

epidermotrope Retikulöse s.u. pagetoide **Retikulöse** histiozytäre medulläre **Retikulöse** familial hemophagocytic reticulosis, familial histiocytic reticulosis, histiocytic medullary reticulosis

lipelanotische Retikulöse dermatopathic lymphadenopathy [lɪm,fædɪ'nɑpəθɪ], lipomelanotic reticulosis

pagetoide Retikulöse Worringer-Kolopp disease, pagetoid reticulosis, Worringer-Kolopp syndrome

Retikulöse-ähnlich *adj.* s.u. retikuloid

retikulolthallalmisch *adj.* reticulothalamic

Retikulölözyt *m* reticulocyte, skein cell

Retikulölözytöpnie *f* reticulopenia, reticulocytopenia

Retikulölözytose *f* reticulocytosis

Retikulum- *präf.* reticular, reticul(o)-

Retikulum *nt, pl* **Retikulula** reticulum, network; reticular tissue

agranuläres endoplasmatisches Retikulum s.u. glattes endoplasmatisches **Retikulum**

glattes endoplasmatisches Retikulum smooth endoplasmatisches **Retikulum**

endoplasmatisches Retikulum endoplasmic reticulum

glattes endoplasmatisches Retikulum smooth endoplasmic reticulum, agranular reticulum, agranular endoplasmic reticulum, smooth reticulum

granuläres endoplasmatisches Retikulum s.u. raues endoplasmatisches **Retikulum**

raues endoplasmatisches Retikulum rough endoplasmic reticulum, granular endoplasmic reticulum, ergastoplasm, ergoplasm, chromidial substance

sarkoplasmatisches Retikulum sarcoplasmic reticulum

Retikulumlöfalsér *f* reticular fiber, lattice fiber, argentaffin fiber, argentophil fiber, argentophilic fiber, argyrophil fiber

Retikulumlöplasma *nt* reticulum plasma

Retikulumlözelle *f* reticular cell, reticulum cell

dendritische Retikulumlözelle dendritic cell, follicular dendritic cell, dendritic reticular cell

interdigitierende Retikulumlözelle interdigitating cell, interdigitating reticular cell

Retikulumlözellen- *präf.* reticulocytic

Retikulumlözellensarkom *nt* immunoblastic sarcoma [sɑ:r'kɑʊmə], reticulum cell sarcoma, reticulocytic sarcoma, reticuloendothelial sarcoma, rethelial sarcoma, immunoblastic lymphoma [lɪm'fəʊmə], immunoblastic malignant lymphoma, histiocytic lymphoma, clasmocytoma

Retikulumlözellensarkom des Knochens reticulum cell sarcoma of bone, reticulocytic sarcoma of bone, reticuloendothelial sarcoma of bone, rethelial sarcoma of bone, malignant lymphoma of bone

Retikulumlözellensarkom *nt* s.u. Retikulumlözellensarkom

Retinölöblasom *nt* retinoblastoma

Retinölöid *nt* retinoid

Retinöl *nt* retinol, retinol₁, vitamin A₁, vitamin A

Retinöl₂ *nt* dihydroretinol

Retinölösäure *f* tretinoin, retinoic acid, vitamin A acid

Retörte *f* retort

Retothel- *präf.* rethelial

Retöthel *nt* reticulothelium, rethelium

retöthellial *adj.* relating to the rethelium, rethelial

Retöthellsarkom *nt* reticulum cell sarcoma [sɑ:r'kɑʊmə], reticulocytic sarcoma, reticuloendothelial sarcoma, rethelial sarcoma, clasmocytoma

Retöthellsarkom des Knochens reticulum cell sarcoma of bone, reticulocytic sarcoma of bone, reticuloendothelial sarcoma of bone, rethelial sarcoma of bone, malignant lymphoma of bone [lɪm'fəʊmə]

reltraktil *adj.* retractable, retractible, retractile

Reltraktilon *f* retraction, retraction

reltraktilionsfäählig *adj.* retractable, retractible, retractile

Reltraktilionsfäähligkeit *f* retractability, retractibility, retractility

- Retrovirus** *nt* 1. retrovirus 2. **Retroviren** *pl* Retroviridae
endogenes Retrovirus endogenous retrovirus [en-'dɔdʒənəs]
exogenes Retrovirus exogenous retrovirus [ek'sɔdʒənəs]
Relvaktzinaltion *f* revaccination
Relvaskullarilsation *f* revascularization
Relvaskullarilsielung *f* revascularization
Reverdin: **Reverdin-Läppchen** *nt* Reverdin graft, pinch graft, epidermic graft
Reverdin-Lappen *m* s.u. Reverdin-Läppchen
relversibel *adj.* reversible
Relversibilität *f* reversibility
Relversilon *f* reversion
genotypische Reversion genotypic reversion
phänotypische Reversion phenotypic reversion
Reveritanle *f* revertant
Rev-Protein *nt* Rev protein
Rez. *abk.* s.u. Rezept
Rezept *nt* 1. (*pharmakol.*) prescription; ein **Rezept** ausstellen write out a prescription, prescribe 2. (*pharmakol.*) recipe, formula
rezeptfrei *adj.* available without prescription, over-the-counter
rezeptiv *adj.* responsive to stimulus, receptive
Rezeptor *m* receptor
antigenspezifischer Rezeptor antigen-specific receptor
hochaffiner Rezeptor high-affinity receptor
nukleärer Rezeptor nuclear receptor
zytoplasmatischer Rezeptor cytoplasmic receptor
Rezeptorblock *m* receptor blockade
Rezeptorblockade *f* receptor blockade
Rezeptordichte *f* receptor density
Rezeptoren- *präf.* receptor, receptive
Rezeptorenblock *m* receptor blockade
Rezeptorenblockade *f* receptor blockade
rezeptor-gesteuert *adj.* receptor-mediated
Rezeptorkreuzvernetzung *f* receptor cross-linking
Rezeptor-Liganden-Interaktion *f* receptor-ligand interaction
Rezeptormembran *f* receptor membrane
Rezeptormolekül *nt* receptor molecule
Rezeptorprotein *nt* receptor protein
Rezeptorspezifität *f* receptor specificity
rezeptor-vermittelt *adj.* receptor-mediated
Rezeptorvernetzung *f* receptor cross-linking
rezeptpflichtig *adj.* available on prescription only; prescription-only-medicine, ethical
Rezeptor-Zielzelle-Interaktion *f* receptor-target interaction
Rezeptur *f* recipe, formula
rezessiv *adj.* recessive
Rezessivität *f* recessiveness
Rezilidiv *nt* relapse, recidivation; recrudescence, recurrence, palindromia
rezilidivieren *vi* relapse, recur
rezilidivierend *adj.* relapsing, recrudescing, recurrent, palindromic
Rezilipient *m* receiver
Rezilirkulation *f* recirculation
RF *abk.* s.u. 1. Releasingfaktor 2. Replikationsform 3. Resistenzfaktor 4. Rheumafaktoren 5. Riboflavin 6. Risikofaktor
- R-Faktor** *m* R plasmid, resistance plasmid, resistance factor, R factor
RF-LH *abk.* s.u. LH-releasing-Faktor
R-Form *f* R strain, R bacteria, rough bacteria, rough strain; (*Kolonie*) R-type, rough colony, R colony
RFSE-Virus *nt* RSSE virus, Russian spring-summer encephalitis virus
RH *abk.* s.u. 1. reaktive *Hyperämie* 2. Releasinghormon
Rh *abk.* s.u. Rhesusfaktor
rH *abk.* s.u. Redoxpotential
RhA *abk.* s.u. rheumatoide *Arthritis*
Rhabdo- *präf.* rhabd(o)-
Rhabdomyom *nt* rhabdomyoma
Rhabdomyosarkom *nt* rhabdomyosarcoma, rhabdomyosarcoma, rhabdosarcoma
Rhabdomyosarkom *nt* rhabdomyosarcoma, rhabdosarcoma, rhabdomyoblastoma
Rhabdoviren *pl* Rhabdoviridae
Rh-Agglutinin *nt* anti-Rh agglutinin
Rhagolzyt *m* ragoocyte, RA cell
Rh-Antigen *nt* Rh antigen, rhesus antigen
Rh-Antikörper *pl* Rh antibodies, rhesus antibodies
Rhesusaffe *m* rhesus monkey, Macaca mulatta
Rhesus-Agglutinin *nt* anti-Rh agglutinin
Rhesus-Antigen *nt* Rh antigen, rhesus antigen
Rhesus-Antikörper *pl* Rh antibodies, rhesus antibodies
Rhesus-Blutgruppenunverträglichkeit *f* Rh incompatibility
Rhesusfaktor *m* rhesus factor, Rh factor
Rhesus-Inkompatibilität *f* Rh incompatibility
Rhesus-System *nt* rhesus system, Rh system
Rheuma- *präf.* rheumatic, rheumatismal, rheumatoid
Rheuma *nt* s.u. Rheumatismus
rheumalähnlich *adj.* resembling rheumatism, rheumatoid
Rheumalfaktoren *pl* rheumatoid factors
Rheumalknoten *nt* rheumatic nodule, rheumatoid nodule
Rheumalmittel *nt* antirheumatic, antirheumatic agent, antirheumatic drug
Rheumaltest *m* rheumatoid arthritis test [ɑ:r'θraitɪs]
Rheumaltid *nt* rheumatid
Rheumaltiker *m* rheumatic
rheumaltisch *adj.* relating to or suffering from rheumatism, rheumatic, rheumatismal, rheumatoid
Rheumaltismus *m* rheumatic disease, rheumatism [ˈrʉmæltɪzəm]
degenerativer Rheumatismus degenerative rheumatism
extraartikulärer Rheumatismus soft tissue rheumatism
rheumaltolgen *adj.* causing rheumatism, rheumatogenic
Rheumaltoid *nt* rheumatoid disease
rheumaltoid *adj.* resembling rheumatism, rheumatoid
Rheumaltologie *f* rheumatology
Rhinallergose *f* s.u. *Rhinitis* allergica
Rhinilitis *f* inflammation of the nasal mucous membrane, rhinitis [rai'naitɪs], nasal catarrh
Rhinitis allergica rhinallergosis, pollen coryza, allergic rhinitis, allergic rhinopathy [rai'napəθɪ], allergic vasomotor rhinitis, anaphylactic rhinitis
Rhinitis pseudomembracea pseudomembranous rhinitis [su:dəu'membrənəs], croupous rhinitis, membranous rhinitis

- Rhinitis purulenta** purulent rhinitis
Rhinitis vasomotorica vasomotor rhinitis
Rhinitis vasomotorica nonallergica nonallergic vasomotor rhinitis
allergische Rhinitis s.u. *Rhinitis allergica*
allergische saisongebundene Rhinitis seasonal allergic rhinitis
perenniale Rhinitis perennial rhinitis, nonseasonal allergic rhinitis, atopic rhinitis, nonseasonal hay fever, perennial hay fever
perenniale allergische Rhinitis s.u. *perenniale Rhinitis*
pseudomembranöse Rhinitis s.u. *Rhinitis pseudomembranacea*
vasomotorische Rhinitis s.u. *Rhinitis vasomotorica*
- Rh-Inkompatibilität** *f* Rh incompatibility
Rhinopathie *f* rhinopathy [raɪˈnɔpəθi], rhinopathia
allergische Rhinopathie rhinallergosis, pollen coryza, allergic rhinitis [raɪˈnaitɪs], allergic rhinopathy, allergic vasomotor rhinitis, anaphylactic rhinitis
Rhinovirus *nt* coryza virus, rhinovirus; Rhinovirus
Rhodalin *nt* rhodamine
RHS *abk.* s.u. *retikulohistiozytäres System*
Rh-System *nt* rhesus system, Rh system
Rhythmus *m, pl* **Rhythmen** rhythm
biologischer Rhythmus biorhythm, biological rhythm, body rhythm
tagesperiodischer Rhythmus diurnal rhythm
tageszyklischer Rhythmus diurnal rhythm
zirkadianer Rhythmus circadian rhythm
- RIA** *abk.* s.u. *Radioimmunoassay*
Rib *abk.* s.u. *Ribose*
Ribalvirin *nt* ribavirin, virazole
Rilbit *nt* ribitol
Rilbitol *nt* ribitol
Rilbitolteilchonsäure *f* ribitol teichoic acid
Riboflavin *nt* riboflavin, lactochrome, lactoflavin, vitamin B₂, vitamin G
Riboflavinkinase *f* riboflavin kinase
Riboflavinphosphat *nt* riboflavin-5'-phosphate, flavin mononucleotide
Ribonuclelease *f* s.u. *Ribonuklease*
Ribonucleosid *nt* ribonucleoside
Ribonucleotid *nt* ribonucleotide
Ribonuklelease *f* ribonuclease
alkalische Ribonuklease pancreatic ribonuclease, ribonuclease
Ribonukleinsäure *f* ribonucleic acid, ribose nucleic acid, plasmonucleic acid, pentose nucleic acid
ribosomale Ribonukleinsäure ribosomal ribonucleic acid, ribosomal RNA
virale Ribonukleinsäure viral ribonucleic acid, viral RNA
Ribonuklelelprotein *nt* ribonucleoprotein
Ribonuklelelsid *nt* ribonucleoside
Ribonuklelelsidilphosphatireduktase *f* s.u. *Ribonukleotidreduktase*
Ribonuklelelsidmolnolphosphat *nt* ribonucleoside monophosphate
Ribonucleosid-2',3'-phosphat *nt* ribonucleoside-2'-phosphate
Ribonucleosid-2',3'-phosphat, zyklisches *nt* ribonucleoside 2',3'-cyclic phosphate
Ribonucleosid-3'-phosphat *nt* ribonucleoside-3'-phosphate
- Ribonuklelel** *nt* ribonucleotide
Ribonuklelelreduktase *f* ribonucleoside diphosphate reductase, ribonucleotide reductase [riˈdakteɪz]
Ribopolynose *f* ribopyranose
Ribose *f* ribose
Ribose-5-phosphat *nt* ribose-5-phosphate
Riboselphosphatilsolmelrase *f* ribose(-5-)phosphate isomerase, phosphoribosomerase
Riboselphosphatpyrolophosphokinase *f* ribose-phosphate pyrophosphokinase, pyrophosphate ribose-P-synthase, phosphoribosylpyrophosphate synthetase
Ribosom *nt, pl* **Ribosomen** ribosome, Palade's granule
mitochondriales Ribosom mitochondrial ribosome
ribosomal *adj.* relating to a ribosome, ribosomal
Ribosomen-präp. ribosomal
Ribosomenapparat *m* ribosomal apparatus
Ribosomen-RNA *f* ribosomal ribonucleic acid, ribosomal RNA
Ribosomen-RNS *f* s.u. *Ribosomen-RNA*
Ribothymildylsäure *f* ribothymidylic acid
Ribulose *f* ribulose
Ribulose-5-phosphat *nt* ribulose-5-phosphate
Ribulosephosphat-3-epimerase *f* ribulose-phosphate 3-epimerase
Richter: Richter-Syndrom *nt* Richter's syndrome
Ricin *nt* ricin
Rickettsia *f* rickettsia, Rickettsia
Rickettsien-präp. rickettsial
Rickettsienleptosemie *f* rickettsemia
Rickettsienleptosemie *nt* rickettsial toxin
Rickettsiose *f* rickettsiosis, rickettsial infection, rickettsial disease
RID *abk.* s.u. *Radioimmunodiffusion*
Rieder: Rieder-Form *f* Rieder's cell
Riesen-präp. giant, gigant(o)-, megal(o)-, macr(o)-
Riesenchromosom *nt* giant chromosome, polytene chromosome
Riesenfibroladenom *nt* giant breast fibroadenoma, giant intracanalicular myxoma, giant fibroadenoma of breast
Riesenmolekül *nt* macromolecule
Riesen thrombozyt *m* macrothrombocyte
Riesenzelle *f* giant cell
vielnukleäre Riesenzelle multinucleate giant cell
Riesenzellbildung *f* giant cell formation
Riesenzellepulvis *f* giant cell epulis, peripheral giant-cell reparative granuloma, giant cell granuloma, peripheral giant cell epulis, peripheral giant cell granuloma
Riesenzellgranulom *nt* giant cell granuloma
juveniles Riesenzellgranulom juvenile xanthogranuloma, nevus xanthoendotherioma
reparatives Riesenzellgranulom (Knochen) central giant-cell reparative granuloma
Riesenzellhepatitis (neonatale) *f* neonatal giant cell hepatitis, giant cell hepatitis, neonatal hepatitis [hepaˈtaɪtɪs]
Riesenzellhistiocytom *nt* reticulohistiocytic granuloma, reticulohistiocytoma
Riesenzellkarzinom *nt* giant cell carcinoma
Riesenzellmyokarditis *f* tuberculoïd myocarditis [ˌmaɪəkɑːrˈdɑɪtɪs], giant cell myocarditis
Riesenzellpneumonie *f* giant cell pneumonia, Hecht's pneumonia [n(j)uːˈmɔnɪə]

Riesenzellsarkom *nt* giant cell sarcoma [sɑ:r'kæʊmə]
Riesenzelltumor *m* giant cell tumor
Riesenzelltumor des Knochens giant cell tumor of bone, giant cell myeloma, osteoclastoma
Riesenzelltumor der Sehnscheide giant cell tumor of tendon sheath, nodular tenosynovitis [tenəʊ,sɪnə'vaɪtɪs], tendinous xanthoma, xanthosarcoma, benign synovialoma, benign synovioma, chronic hemorrhagic villous synovitis, pigmented villonodular arthritis [ɑ:r'θraɪtɪs], pigmented villonodular synovitis [sɪnə'vaɪtɪs]
aneurysmatischer Riesenzelltumor aneurysmal bone cyst, hemangiomas bone cyst [hɪ,mændʒɪə'mətəs], hemorrhagic bone cyst, aneurysmal giant cell tumor
brauner Riesenzelltumor (Knochen) brown tumor, brown giant cell tumor
fibröser Riesenzelltumor des Knochens s.u. xanthomatöser Riesenzelltumor des Knochens
subperiostaler Riesenzelltumor ossifying periosteal hemangioma, subperiosteal giant cell tumor
xanthomatöser Riesenzelltumor xanthomatous giant cell tumor [zæn'θamətəs]
xanthomatöser Riesenzelltumor des Knochens non-ossifying fibroma of bone, xanthogranuloma of bone, xanthomatous giant cell tumor of bone [zæn'θamətəs], fibrous giant cell tumor of bone
RIG *abk.* s.u. Rabiesimmunglobulin
Rilgor *m* rigidity, stiffness, rigor
Rigor mortis postmortem rigidity, cadaveric rigidity, death rigor
Rilman/taldin *nt* rimantadine
Rinde *f* 1. (*anatom.*) cortex 2. (*pharmakol.*) bark
Rinden- präf. cortical, cortic(o)-
Rindenfollikel *m* (*Lymphfollikel*) marginal follicle
Rinder- präf. cattle, beef, bovine
Rinderbandwurm *m* beef tapeworm, African tapeworm, unarmed tapeworm, hookless tapeworm, Taenia saginata, Taenia africana, Taenia imermis, Taenia mediocanellata, Taenia philippina, Taeniarhynchus saginata
Rinderleirythrozyten *pl* beef erythrocytes [r'ɪrəʊsɑ:t]
Rinderfinnenbandwurm *m* s.u. Rinderbandwurm
Rinderpest *f* cattle plague
Rinderlulberkullöse *f* bovine tuberculosis
Rinderwahnsinn *m* mad cow disease, bovine spongiform encephalopathy [en,sɛfə'ləpəθɪ]
Ring- präf. ring, annular, ringed, cyclic, cyclical, orbicular, orbital
Ring *m* ring, circle; ring; ring, circle, annulus, anulus
aromatischer Ring aromatic ring
heterozyklischer Ring heterocyclic ring
homozyklischer Ring homocyclic ring, isocyclic ring
Ringblutung *f* ring bleeding, ring hemorrhage [hɛm(ə)rɪdʒ]
Ringchromosom *nt* ring chromosome
Ringelröteln *pl* Sticker's disease, fifth disease, erythema infectiosum
Ringelwurm *m* 1. annelid 2. Ringelwürmer *pl* Annelida
Ringer: Ringer-Bikarbonat *nt* Ringer's bicarbonate, Ringer's bicarbonate solution
Ringer-Bikarbonatlösung *f* s.u. Ringer-Bikarbonat
Ringer-Glukose *f* Ringer's glucose, Ringer's glucose solution

Ringer-Glukoselösung *f* s.u. Ringer-Glukose
Ringer-Laktat *nt* Ringer's lactate, Ringer's lactate solution
Ringer-Laktatlösung *f* s.u. Ringer-Laktat
Ringer-Lösung *f* Ringer's mixture, Ringer's solution, Ringer's irrigation
Ringform *f* (*Erythrozyt*) pessary corpuscle, pessary cell
ringförmig *adj.* ringlike, annular, round, circinate, circular, orbicular; (*Chemie*) cyclic, cyclical
Ringstruktur *f* ring, cycle
Ringtest *m* ring precipitin test, ring test
Ringverbindung *f* ring compound, closed-chain compound, cyclic compound
RISA *abk.* s.u. Radioiod-Serumalbumin
Risiko- präf. risk, high-risk
Rilsilko *nt, pl* Rilsilko, Rilsilken risk; danger
erhöhtes Risiko aggravated risk
kalkuliertes Risiko calculated risk
perioperatives Risiko perioperative risk
Rilsilkofaktor *m* risk factor
Rilsilkopatient *m* high-risk patient
RIST *abk.* s.u. Radioimmunosorbenttest
RIT *abk.* s.u. Radioiodtest
Ritter: Ritter-Dermatitis *f* Ritter's disease, staphylococcal scalded skin syndrome
Ritter-Krankheit *f* s.u. Ritter-Dermatitis
Rivalta: Rivalta-Probe *f* Rivalta's reaction, Rivalta's test, acetic acid reaction
Riva-Rocci: Blutdruckmessung *f* nach Riva-Rocci Riva-Rocci method
Riva-Rocci-Methode *f* Riva-Rocci method
Rilzin *nt* ricin
Rilzinsäure *f* ricinoleic acid
Rilzinsöl *nt* castor oil
RKG *abk.* s.u. Radiokardiographie
RKM *abk.* s.u. Röntgenkontrastmittel
RKZ *abk.* s.u. Rekalzifizierungszeit
RM *abk.* s.u. 1. radikale Mastektomie 2. Rückenmark
RN *abk.* s.u. Reststickstoff
RNA *abk.* s.u. Ribonukleinsäure
RNA-Polymerase *f* RNA polymerase
DNA-abhängige RNA-Polymerase RNA nucleotidyltransferase, transcriptase, DNA-directed RNA polymerase
RNA-abhängige RNA-Polymerase RNA-directed RNA polymerase, RNA replicase
RNA-primer *m* RNA primer
RNA-priming *nt* RNA-priming
RNase *abk.* s.u. Ribonuklease
Rnase *abk.* s.u. Ribonuklease
RNA-Starterstrang *m* RNA primer
RNA-Virus *nt* RNA virus, RNA-containing virus, ribovirus
RNP *abk.* s.u. Ribonukleoprotein
RNS *abk.* s.u. Ribonukleinsäure
RNS-Polymerase *f* s.u. RNA-Polymerase
Rö. *abk.* s.u. Röntgen
Robertson: Robertson-Translokation *f* centric fusion, robertsonian translocation
Robison: Robison-Ester *m* Robison ester, glucose-6-phosphate
Rocky Mountain spotted fever *nt* Rocky Mountain spotted fever, tick fever, Tobia fever, blue fever, Brazilian spotted fever, Choix fever, Colombian tick fever, Mexican spotted fever, mountain fever, pinta fever, São Paulo fever, black fever, blue disease

- Rohrzucker** *m* cane sugar, sucrose, saccharose, saccharum
- Romanowsky: Romanowsky-Färbung** *f* Romanovsky's stain, Romanowsky's stain
- Röntgen- präf.** roentgen, roentgenographic, roentgenologic, roentgenological, radiographic, x-ray
- Röntgen** *nt* 1. roentgen 2. roentgenography [rentgə'nəgrəfi], radiography [reɪdɪ'ʊgrəfi]
- röntgen** *vt* radiograph ['reɪdɪʊgræf], take an x-ray, x-ray; ray
- Röntgenanalyse** *f* x-ray analysis [ə'næləsis]
- Röntgenanilauge** *f* x-ray unit
- Röntgenaparat** *m* x-ray apparatus
- Röntgenaufnahme** *f* roentgenogram, roentgenograph, radiogram, radiograph ['reɪdɪʊgræf], x-ray, x-ray picture, x-ray photograph, roentgenographic film, x-ray film
- Röntgenbehandlung** *f* x-ray therapy, roentgenotherapy
- Röntgenbestrahlung** *f* s.u. Röntgenbehandlung
- Röntgenbild** *nt* s.u. Röntgenaufnahme
- röntgendicht** *adj.* radiopaque, roentgenopaque
- Röntgendilatation** *f* radiodiagnosis
- Röntgendurchleuchtung** *f* fluoroscopy, radioscopy, roentgenoscopy, x-ray fluoroscopy, cryptoscopy, photoscapy
- Röntgenfilm** *m* roentgenographic film, x-ray film
- Röntgenkinematografie** *f* s.u. Röntgenkinematographie
- Röntgenkinematographie** *f* cineradiography [ˌsɪnə-reɪdɪ'ʊgrəfi], cinefluorography, cinematography, cinematoradiography, cineroentgenofluorography, cineroentgenography, roentgenocinematography
- Röntgenkontrastdarstellung** *f* contrast radiography [reɪdɪ'ʊgrəfi], contrast roentgenography [rentgə'nəgrəfi]
- Röntgenkontrastmittel** *nt* contrast medium
- Röntgenkristallographie** *f* X-ray crystallography [krɪstə'ləgrəfi]
- Röntgenkymograph** *m* s.u. Röntgenkymograph
- Röntgenkymographie** *f* s.u. Röntgenkymographie
- Röntgenkymograph** *m* roentgenkymograph, roentgenokymograph
- Röntgenkymographie** *f* roentgenkymography, radiokymography, roentgenography [rentgə'nəgrəfi]
- Röntgenologie** *f* s.u. Röntgenographie
- Röntgenogramm** *nt* radiogram, radiograph ['reɪdɪʊgræf], roentgenogram
- Röntgenographie** *f* radiography [reɪdɪ'ʊgrəfi], roentgenography [rentgə'nəgrəfi]
- Röntgenologie** *f* roentgenology
- röntgenologisch** *adj.* roentgenological, roentgenologic
- Röntgenoskopie** *f* fluoroscopy, roentgenoscopy, radioscopy, x-ray fluoroscopy, cryptoscopy, photoscapy
- röntgenoskopisch** *adj.* relating to fluoroscopy, fluoroscopic, radioscopic, radioscopical
- Röntgenröhre** *f* x-ray tube
- Röntgenbildverfahren** *nt* photofluorography [ˌfəʊtəʊflʊə'rəgrəfi], fluororoentgenography, fluorography [flʊə'rəgrəfi]
- Röntgenspektrum** *nt* x-ray spectrum
- Röntgenstereografie** *f* s.u. Röntgenstereographie
- Röntgenstereografie** *f* stereoradiography [ˌsterɪə-reɪdɪ'ʊgrəfi], stereoroentgenography, stereoskiagraphy [ˌsterɪəʊskɑr'ægrəfi]
- Röntgenstrahl** *m* x-ray, roentgen ray, x-ray beam
- röntgenstrahlen durchlässig** *adj.* radiable
- Röntgenstrahlen durchlässigkeit** *f* radiability
- Röntgenstrahlung** *f* roentgen rays *pl*, x-rays *pl*, x-radiation
- energiearme Röntgenstrahlung** s.u. weiche Röntgenstrahlung
- energiereiche Röntgenstrahlung** s.u. harte Röntgenstrahlung
- harte Röntgenstrahlung** hard x-rays, hard rays
- weiche Röntgenstrahlung** soft rays
- Röntgenstrukturanalyse** *f* x-ray diffraction analysis [ə'næləsis]
- Röntgentherapeut** *m* radiotherapist
- Röntgentherapie** *f* x-ray therapy, roentgenotherapy, roentgen therapy
- Röntgenuntersuchung** *f* roentgenography [rentgə'nəgrəfi], radiography [reɪdɪ'ʊgrəfi], x-ray examination
- Rosenmüller-Cloquet: Rosenmüller-Cloquet-Drüse** *f* Rosenmüller's node, Rosenmüller's lymph node, Cloquet's node
- Rosenthal: Rosenthal-Faktor** *m* factor XI, antihemophilic factor C, PTA factor, plasma thromboplastin antecedent
- Rosenthal-Krankheit** *f* Rosenthal syndrome
- Roselöle** *f* macular erythema, roseola
- Rosette** *f* roset, rosette
- Rosettenmelthode** *f* rosetting
- Rosettentest** *m* rosette assay
- Rose-Waaler: Rose-Waaler-Test** *m* Rose-Waaler test, Waaler-Rose test
- Rosin: Rosin-Probe** *f* Rosin's test
- Rotavirus** *nt* duovirus, Rotavirus
- Röteln** *pl* German measles, three-day measles, rubella, roeteln, röteln, third disease
- kongenitale Röteln** congenital rubella syndrome, rubella syndrome
- Rötelnimpfung** *f* rubella vaccination
- Röteln-Lebendimpfstoff** *m* rubella vaccine, rubella virus vaccine live, rubella virus live vaccine
- Rötelnpannenzephalitis, progressive** *f* progressive rubella panencephalitis
- Rötelnschutzimpfung** *f* rubella vaccination
- Rötelnsyndrom, kongenitale** *nt* congenital rubella syndrome, rubella syndrome
- Rötelnvirus** *nt* rubella virus, German measles virus
- Rötelnvirus-Lebendimpfstoff** *m* s.u. Röteln-Lebendimpfstoff
- Rouleau-Bildung** *f* impilation, rouleaux formation
- Rous: Rous-assoziiertes Virus** *nt* Rous-associated virus
- Rous-Sarkom** *nt* Rous tumor, Rous sarcoma, avian sarcoma [sɑ:r'kɑʊmə]
- Rous-Sarkom-Virus** *nt* Rous sarcoma virus
- R-5-P** *abk.* s.u. Ribose-5-phosphat
- R-Plasmid** *nt* R plasmid, resistance plasmid, resistance factor, R factor
- R-Protein** *nt* R protein
- RPR-Test** *m* rapid plasma reagin test, RPR test
- RQ** *abk.* s.u. respiratorischer Quotient
- rRNA** *abk.* s.u. 1. ribosomale Ribonukleinsäure 2. Ribosomen-RNA

- RS** *abk.* s.u. Reststickstoff
- RSSE-Virus** *nt* RSSE virus, Russian spring-summer encephalitis virus
- R-Stamm** *m* R bacteria, rough bacteria, rough strain, R strain
- RSV** *abk.* s.u. Rous-Sarkom-Virus
- RS-Virus** *nt* respiratory syncytial virus, RS virus, CCA virus
- RS-Virus-Erkrankung** *f* RS virus disease
- RS-Virus-Infektion** *f* RS virus infection
- RT** *abk.* s.u. 1. Radiotherapie 2. Reduktionsteilung 3. reverse Transkriptase
- rT₃** *abk.* s.u. reverses Triiodthyronin
- RTF** *abk.* s.u. Resistenztransferfaktor
- RU** *abk.* s.u. Reihenuntersuchung
- Ru** *abk.* s.u. Ribulose
- Rübenzucker** *m* saccharose, saccharum, sucrose, beet sugar
- Rubella** *f* rubella, German measles, roeteln, röteln, three-day measles, third disease
- Rubeola scarlatiosa** Duker's disease, Filatov-Dukes disease, parascarlatina, parascarlet, scarlatinella, scarlatinoid, fourth disease
- Rubelolalembryonalpathie** *f* rubella embryopathy
- Rubidomycin** *nt* rubidomycin, daunorubicin, daunomycin
- Rubilvirus** *nt* Rubivirus
- Rückbildung** *f* retrogression, catagenesis, involution; cataplasia, cataplasis; degeneration; atresia, atrophy
- übermäßige Rückbildung** superinvolution
- unvollständige Rückbildung** subinvolution
- Rückenmark** *präf.* spinal, myelic, myeloid, spin(o)-, myel(o)-
- Rückenmark** *nt* spinal marrow, spinal medulla, spinal cord, pith
- Rückenmarks** *präf.* s.u. Rückenmark-
- Rückentwicklung** *f* regress, regression
- Rückfall** *präf.* recurrent, relapsing
- Rückfall** *m* recurrence, relapse, recrudescence, recidivism, palindromia
- Rückfallfieber** *nt* recurrent fever, relapsing fever, spirillum fever, famine fever
- Rückkopplung** *f* feedback
- Rückkopplungshemmung** *f* feedback inhibition, feedback mechanism ['mekənizəm], retroinhibition; end-product inhibition
- Rückkopplungskontrolle** *f* feedback control
- Rückkopplungskreis** *m* feedback circuit
- Rückkopplungssystem** *nt* feedback system
- rückläufig** *adj.* declining, receding, retrogressive, dropping; (*physiolog.*) reverse, retrograde, regressive
- Rückmutation** *f* reversion
- phänotypische Rückmutation** phenotypic reversion
- Rückwärtshehlung** *f* feedback inhibition, feedback mechanism ['mekənizəm]
- Ruhe** *f* rest; (*Bettruhe*) rest, bed rest
- Ruhelaktivität** *f* resting activity
- Ruhelbedingungen** *pl* resting conditions
- Ruhelkern** *m* interphase nucleus
- Ruhelniveau** *nt* resting level
- Ruhelstadium** *nt* resting phase, vegetative stage, resting stage
- erstes Ruhestadium** first resting stage
- zweites Ruhestadium** second resting stage
- Ruhelumsatz** *m* metabolic rate at rest
- Ruhelwert** *m* resting level
- Ruhelzustand** *m* quiescent state
- Rumpel-Leede**: **Rumpel-Leede-Phänomen** *nt* Rumpel-Leede phenomenon, Rumpel-Leede sign, bandage sign, Hecht phenomenon, Leede-Rumpel phenomenon [fɪ'namə,nən]
- Rumpel-Leede-Test** *m* Hess' test, Rumpel-Leede test
- Rumpf** *präf.* truncal, trunk
- Rumpf** *m* (*a. anatom.*) body, truncus, trunk
- Rundwurm** *m* 1. roundworm, nemathelminth, nematode, aschelminth 2. **Rundwürmer** *pl* Nematelminthes, Nematoda, Aschelminthes
- Rundzellen** *pl* round cells
- Rundzellensarkom** *nt* round cell sarcoma [sʊ:r'kəʊmə]
- Runt-Krankheit** *f* runt disease
- Runyon**: **Runyon-Einteilung** *f* Runyon classification
- Runyon-Gruppe** *f* Runyon group
- Runyon-Klassifikation** *f* Runyon classification
- Ru-5-P** *abk.* s.u. Ribulose-5-phosphat
- RVG** *abk.* s.u. Renovasographie
- RZ** *abk.* s.u. Rekalzifizierungszeit
- RZT** *abk.* s.u. Riesenzelltumor

S

S *abk.* s.u. 1. Sättigungsgrad 2. Schwefel 3. Siemens 4. Standardabweichung 5. Substrat 6. Sulfur 7. Syndrom 8. Synthese

s *abk.* s.u. 1. Sedimentationskoeffizient 2. Sekunde

SA *abk.* s.u. 1. Salizylamid 2. Sarcoma 3. Sarkom 4. Serumalbumin 5. spezifische *Aktivität*

Sabin: **Sabin-Impfstoff** *m* s.u. Sabin-Vakzine
Sabin-Vakzine *f* Sabin's vaccine, live oral poliovirus vaccine, live trivalent oral poliovirus vaccine

Sabin-Feldman: **Sabin-Feldman-Test** *m* Sabin-Feldman dye test

Salbinol *nt* sabinol

Saccharalse *f* saccharase, β -fructofuranosidase, fructosidase

Sacchalrat *nt* saccharate

Sacchalrid *nt* saccharide, carbohydrate

Sacchalrimelter *nt* saccharimeter [ˌsækə'rimtɐ], saccharometer

Sacchalrimetrie *f* saccharimetry [sækə'rimɛtri]

Sacchalrin *nt* saccharin, saccharinol, saccharinum

Saccharo- *präf.* sugar, sacchar(o)-

Sacchalrolbilolse *f* saccharobiose

Saccharogen-Amylase *f* beta-amylase, exo-amylase, diastase, glycogenase, saccharogen amylase

saccharolytisch *adj.* saccharolytic

Sacchalrolmyces *m* saccharomyces, Saccharomyces

Sacchalrolpin *nt* saccharopine

Sacchalrolse *f* sucrose, cane sugar, saccharose

Saccharose- α -glucosidase *f* sucrose α -glucosidase, sucrose, sucrose α -D-glucohydrolase

Saccharose-6'-phosphat *nt* sucrose-6'-phosphate

Sacchalrolselphosphatsynthese *f* sucrose phosphate synthase

Sacchalrolselphosphorylase *f* sucrose phosphorylase

Sacchalrolsel synthase *f* sucrose synthase

Sachs-Georgi: **Sachs-Georgi-Reaktion** *f* Sachs-Georgi reaction, Sachs-Georgi test, lentochol reaction

Sakral- *präf.* sacral, sacr(o)-

sakral *adj.* relating to the sacrum, sacral

Sakrallerimolid *nt* sacral dermoid

Sakrallpalrsit *m* sacral parasite

Sakralltelratom *nt* sacrococcygeal teratoma

Salzalsulfalpyrildin *nt* salicylazosulfapyridine, salazosulfapyridine, sulfasalazine

Salbe *f* ointment, salve, unction, unguent, unguentum

Sallicylaldehyd *nt* salicylic aldehyde [ˈældəhaɪd], salicylaldehyde

Sallicylamid *nt* salicylamide, 2-hydroxybenzamide

Sallicylämie *f* salicylema

Sallicylat *nt* salicylate

Sallicylsäure *f* salicylic acid, 2-hydroxybenzoic acid

Sallicylsäurelalmid *nt* 2-hydroxybenzamide, salicylamide

Sallicylaldehyd *nt* s.u. Salicylaldehyd

Sallicylamid *nt* s.u. Salicylamid

Sallicylämie *f* s.u. Salicylämie

Sallizyllat *nt* s.u. Salicylat

Sallizylsäure *f* s.u. Salicylsäure

Sallizylsäurelalmid *nt* s.u. Salicylsäureamid

sallinisch *adj.* salt-containing, saline, salty

Salk: **Salk-Impfstoff** *m* s.u. Salk-Vakzine
Salk-Vakzine *f* Salk vaccine, poliovirus vaccine inactivated

Sallmilak *nt* salmiac, ammonium chloride

Sallmilakgeist *m* ammonia solution
konzentrierter Sallmilakgeist strong ammonia solution, gas liquor
verdünnter Sallmilakgeist diluted ammonia solution

Sallmolnella *f* salmonella, Salmonella

Salmonella enteritidis Gärtner's bacillus, Salmonella enteritidis, Bacillus enteritidis

Salmonella enteritidis serovar schottmuelleri Schottmüller bacillus, Salmonella schottmuelleri, Salmonella enteritidis serotype schottmuelleri, Salmonella paratyphi B

Salmonella paratyphi B s.u. *Salmonella* enteritidis serovar schottmuelleri

Salmonella schottmuelleri s.u. *Salmonella* enteritidis serovar schottmuelleri

Salmonella typhi Eberth's bacillus, typhoid bacillus, typhoid bacterium, Salmonella typhi, Salmonella typhosa, Bacillus typhi, Bacillus typhosus

Salmonella-Shigella-Agar *m/nt* Salmonella-Shigella agar, SS agar

Sallmolnelle *f* salmonella

Salmonellen- *präf.* salmonellal

Sallmolnellentelritis *f* enteric fever, paratyphoid

Sallmolnellenerkrankung *f* s.u. Salmonellose

Sallmolnelleninfektion *f* salmonellal infection

Sallmolnellose *f* salmonellosis; salmonellal infection
enterische Salmonellose enteric fever, paratyphoid

Sallpelter *m* saltpeter, potassium nitrate

Sallpeltersäure *f* nitric acid

Salz- *präf.* saline, salt, hal(o)-

Salz *nt* salt; sal
basisches Salz basic salt
saures Salz acid salt

Salzlagglutination *f* salt agglutination

Salzgehalt *m* salt content, salinity, saltiness, saltness
erhöhter Salzgehalt des Blutes hypersalemia
verminderter Salzgehalt des Blutes hyposalemia

Salzlösung *f* salt solution, saline, saline solution
isotone Salzlösung isotonic saline, isotonic saline solution

Salzmanngel *m* salt depletion

Salzmanngelsyndrom *nt* salt-depletion syndrome, low salt syndrome, low sodium syndrome, salt-depletion crisis

Salzretention *f* salt retention

Salzsäure *f* hydrochloric acid

Salzverlustsyndrom *nt* salt-losing defect, salt-losing syndrome, salt-losing crisis

Sammellymphknoten *pl* collecting lymph nodes

Sanarelli-Shwartzman: Sanarelli-Shwartzman-Phänomen *nt* Sanarelli's phenomenon, Sanarelli-Shwartzman phenomenon, Shwartzman phenomenon, generalized Shwartzman phenomenon [fɪ'na:mə,nən]
Sanarelli-Shwartzman-Reaktion *f* s.u. Sanarelli-Shwartzman-Phänomen

Sandfliege *f* sandfly

Sandgelschwulst *f* Virchow's psammoma, sand tumor, psammoma

Sandwich-Technik *f* indirect fluorescence antibody test, IFA test, indirect fluorescent antibody reaction, indirect fluorescent antibody test

Sanguipräft. blood, hema-, hemat(o)-, memo-, sanguisanguilinoilent *adj.* tinged with blood, sanguinolent, bloody

sanitär *adj.* conducive to health, sanitary, hygienic, healthful

Sanitaltion *f* sanitization

Sanitalizing *nt* sanitization

San-Joaquin-Valley-Fieber *nt* San Joaquin Valley fever, valley fever, primary coccidioidomycosis, desert fever, desert rheumatism [ˈru:mætɪzəm]

S-Antigen *nt* S-antigen

Salpogelin *nt* sapogenin

Salpolnifilkaltion *f* conversion into soap, saponification

salpolnifilzieren *vt, vi* saponify

Salpolnin *nt* saponin

Sapropräft. sapr(o)-

Sarcolcarcinolma *nt* sarcomatocarcinoma

Sarcolma *nt* sarcoma [sɑ:r'kəʊmə]

Sarcoma ameloblasticum ameloblastic sarcoma

Sarcoma botryoides botryoid sarcoma

Sarcoma gigantocellulare giant cell sarcoma

Sarcoma idiopathicum multiplex haemorrhagicum Kaposi's sarcoma, angioreticuloendothelioma, endotheliosarcoma, idiopathic multiple pigmented hemorrhagic sarcoma, multiple idiopathic hemorrhagic sarcoma

Sarcolmaltosis *f* sarcomatosis

Sarkopräft. muscle, flesh, sarc(o)-

sarkolgen *adj.* sarcomatous

Sarkolid *nt* sarcoid

multiple Sarkoid Spiegler-Fendt pseudolymphoma [ˌsu:dəlɪm'fəʊmə], Spiegler-Fendt sarcoid, Bäfverstedt's syndrome, cutaneous lymphoplasia

sarkolid *adj.* sarcoma-like, sarcoid

Sarkolidose *f* sarcoidosis, Boeck's disease, Boeck's sarcoid, sarcoid, Besnier-Boeck disease, Besnier-Boeck-Schaumann disease, Besnier-Boeck-Schaumann syndrome, Schaumann's disease, Schaumann's sarcoid, Schaumann's syndrome, benign lymphogranulomatosis

Sarkollemm *nt* sarcolemma, myolemma

sarkollemmal *adj.* relating to the sarcolemma, sarcolemmal, sarcolemmic, sarcolemmous

Sarkollemmfalte *f* sarcolemmal fold

Sarkolyse *f* sarcolysis [sɑ:r'kələsɪs]

Sarkom *nt* sarcoma [sɑ:r'kəʊmə]

B-Zellen-immunoplastisches Sarkom B-cell immunoplastic sarcoma

juxtakortikales Sarkom parosteal sarcoma, juxtacortical sarcoma

osteogenes Sarkom osteoblastic sarcoma, osteolytic sarcoma, osteoid sarcoma, osteogenic sarcoma, osteosarcoma

osteoplastisches Sarkom s.u. osteogenes Sarkom

paröstales Sarkom s.u. juxtakortikales Sarkom

periostales (osteogenes) Sarkom s.u. perossales Sarkom

perossales Sarkom periosteal osteogenic sarcoma, periosteal sarcoma, juxtacortical ossifying sarcoma, periosteal osteosarcoma, peripheral osteosarcoma polymorphzelliges Sarkom polymorphous cell sarcoma

rundzelliges Sarkom round cell sarcoma

spindelzelliges Sarkom spindle cell sarcoma, fascicular sarcoma

T-Zellen-immunoplastisches Sarkom T-cell immunoblastic sarcoma

sarkomartig *adj.* s.u. sarkomatös

sarkomaltös *adj.* sarcomatoid [sɑ:r'kəʊmətɔɪd], sarcoma-like, sarcomatous [sɑ:r'kəmətəs]

Sarkomaltose *f* sarcomatosis

Sarkoplasma *nt* sarcoplasm

sarkoplasmatisch *adj.* relating to sarcoplasm, sarcoplasmic

Sarkosom *nt* sarcosome

SASP *abk.* s.u. Salazosulfapyridin

Satellitenchromosom *nt* satellite chromosome, SAT-chromosome

Satelliten-DNA *f* satellite deoxyribonucleic acid, satellite DNA

Satelliten-DNS *f* s.u. Satelliten-DNA

Satellitenkolonie *f* satellite colony, bacterial satellite

Satellitenphänomen *nt* satellite phenomenon [fɪ'na:mə,nən], satellitism [ˈsætlɪtɪzəm]

Satellitenvirus *nt* satellite virus

Satellitenwachstum *nt* s.u. Satellitenphänomen

Sattelembolie *f* saddle embolism, pantalon embolism [ˈembəlɪzəm]

Sattelembolus *m* saddle embolus, pantalon embolus, riding embolus, straddling embolus

sättigen I *vt* saturate, impregnate **II** *vr sich* sättigen become/get saturated

Sättigung *f* saturation, impregnation

Sättigungsdefizit *nt* saturation deficit

Sättigungseffekt *m* saturation effect

Sättigungsgrad *m* degree of saturation

Sättigungslinindex *m* mean corpuscular hemoglobin concentration

Sättigungskinetik *f* saturation kinetics *pl*

Sättigungskurve *f* saturation curve

Sättigungsniveau *nt* saturation level

Sättigungspunkt *m* saturation point

Salturaltion *f* saturation

Salturieren *nt* saturation

salturieren *vt* saturate

salturiert *adj.* saturated, saturate

sauer *adj.* acid, acidic; (*Geschmack*) sour, acid, acetic

Sauerstoffpräft. oxy-

Sauerstoff *m* oxygen

flüssiger Sauerstoff liquid oxygen

molekularer Sauerstoff molecular oxygen, diatomic oxygen, dioxygen

sauerstoffabhängig *adj.* O₂-dependent, oxygen-dependent

Sauerstoffakzeptor *m* oxygen acceptor

- Sauerstoffapalrat** *m* s.u. Sauerstoffgerät
- Sauerstoffgehalt** *m* oxygen content, oxygen concentration
- Sauerstoffgerät** *nt* breathing apparatus, oxygen apparatus
- Sauerstoffinlintermeldialte, reaktive** *pl* reactive oxygen intermediates
- Sauerstoff-Kohlendioxid-Austausch** *m* oxygen-carbon dioxide-exchange
- Sauerstoffkreislauf** *m* oxygen cycle
- Sauerstoffmangel** *m* lack of oxygen, oxygen deficit, oxygen deficiency
- Sauerstoffmangel des Blutes** anemia [æ'n'aksɪə], hypoxemia
- Sauerstoffmangel im Gewebe** anoxia, hypoxia
- Sauerstoffmaske** *f* oxygen mask
- Sauerstoffmetabolit** *m* O₂ metabolite, oxygen metabolite
- reaktive Sauerstoffmetabolite** reactive oxygen intermediates
- Sauerstoffnot** *f* s.u. Sauerstoffmangel
- Sauerstoffpartialdruck** *m* O₂ partial pressure, oxygen partial pressure
- Sauerstoffsättigung** *f* oxygen saturation
- Sauerstoffschuld** *f* oxygen debt
- Sauerstoffspannung** *f* oxygen tension
- erhöhte Sauerstoffspannung** hyperoxia
- Sauerstofftherapie** *f* oxygen therapy
- hyperbare Sauerstofftherapie** hyperbaric oxygen therapy, high-pressure oxygen, hyperbaric oxygen, hyperoxia
- Sauerstofftransferase** *f* dioxygenase, oxygen transferase
- Sauerstoffüberdrucktherapie** *f* hyperbaric oxygen therapy, high-pressure oxygen, hyperbaric oxygen, hyperoxia
- sauerstoffunabhängig** *adj.* O₂-independent, oxygen-independent
- Sauerstoffutilisationsrate** *f* oxygen utilization
- Sauerstoffutilisationskoeffizient** *m* oxygen utilization coefficient
- Sauerstoffverbrauch** *m* oxygen consumption
- Sauerstoffverbrauch in Ruhe** basal oxygen consumption, resting oxygen consumption
- Sauerstoffverbrauchsindex** *m* oxygen consumption index
- Sauerstoffzelt** *nt* oxygen tent
- Sauerstoffzufuhr** *f* oxygen supply; aeration
- Säulelung** *f* acidification, acidulation
- Säulelungsmittel** *nt* acidifier
- Saugbiopsie** *f* aspiration biopsy [ˈbaʊpsɪ]
- Saugdrainage** *f* suction drainage
- Säugeltier** *nt* 1. mammal, mammalian 2. Säugetiere *pl* Mammalia
- Säugeltierzelle** *f* mammalian cell
- kernhaltige Säugeltierzelle** nucleated mammalian cell
- Säugeltiererythrozyt** *m* mammalian erythrocyte [ˈɪrɪθrəsət]
- Saugkatheter** *m* suction catheter
- Säuglingsretikulose, akute** *f* Letterer-Siwe disease, L-S disease, acute histiocytosis of the newborn, acute disseminated histiocytosis X, non-lipid histiocytosis
- maligne Säuglingsretikulose** Letterer-Siwe disease, L-S disease, acute histiocytosis of the newborn, acute disseminated histiocytosis X, non-lipid histiocytosis
- Säulenchromatografie** *f* s.u. Säulenchromatographie
- Säulenchromatographie** *f* column chromatography [krəʊmə'tagrəfi]
- Saumzellen** *pl* absorbing epithelium, enterocytes
- Säure-** *präf.* acid, acidic
- Säure** *f* 1. acid, acidum 2. sourness, acidity, acidness, acor
- anorganische Säure** inorganic acid, mineral acid
- dreibasische Säure** tribasic acid
- dreiwertige Säure** tribasic acid
- einbasische Säure** monobasic acid, monoacid, monacid
- einwertige Säure** s.u. einbasische Säure
- konjugierte Säure** conjugate acid
- mehrbasische Säure** polybasic
- organische Säure** organic acid
- schwache Säure** weak acid
- starke Säure** strong acid
- zweibasische Säure** diacid, dibasic acid
- zweiwertige Säure** s.u. zweibasische Säure
- Säureagglutination** *f* acid agglutination
- Säureanhydrid** *nt* acid anhydride
- Säure-Basen-** *präf.* acid-base
- Säure-Basen-Haushalt** *m* acid-base balance
- Säure-Basen-Indikator** *m* acid-base indicator
- Säure-Basen-Katalyse** *f* acid-base catalysis [kə'tæləʊsɪs]
- Säure-Basen-Paar** *nt* acid-base pair
- Säure-Basen-Reaktion** *f* acid-base reaction
- säurebeständig** *adj.* s.u. säurefest
- Säureelutionstest** *m* acid elution test
- säurefest** *adj.* acid-fast, acid-proof, acid-resisting
- Säurefestigkeit** *f* acid-fastness
- Säuregehalt** *m* acid value, acidity, acor
- Säuregrad** *m* acidity, acor
- Säuremessler** *m* acetimeter [æ'sɪ'tɪmɪtər], acetometer
- Säurenachweis** *m* acid reaction
- Säure-Phosphatase-Reaktion** acid phosphatase reaction
- säurestabil** *adj.* acid-stable
- Säurestabilität** *f* acid stability
- Säurestärke** *f* acid strength, avidity, strength
- säureunlöslich** *adj.* acid-insoluble
- SA-Virus** *nt* SA virus
- SB** *abk.* s.u. Standardbikarbonat
- SBH** *abk.* s.u. Säure-Basen-Haushalt
- SC** *abk.* s.u. Säulenchromatographie
- s.c.* *abk.* s.u. subkutan
- Scan** *m* scan, scintiscan, scintigram; gammagram, photoscans
- scanlen** *vt* scan
- Scanler** *m* scanner, scintiscanner
- Scanling** *nt* scan, scintiscanning, scintillation scanning, scanning, scansion
- Scavenger-Zelle** *f* scavenger phagocytic cell
- SCh** *abk.* s.u. Säulenchromatographie
- Schädelbalsifibrom** *nt* juvenile angiofibroma, juvenile nasopharyngeal fibroma, nasopharyngeal angiofibroma, nasopharyngeal fibroangioma
- schädigen** *vt* injure, damage, do damage (to), cause damage (to), injure, hurt, harm; (*Gesundheit*) impair, damage
- Schädigung** *f* damage, harm; traumatic injury, injury, trauma, lesion (*an* to); (*Gesundheit*) impairment, injury

- schädlich** *adj.* harmful, damaging (*für* to); (*gesundheitsschädlich*) noxious, injurious, damaging, destructive, malignant, malign, peccant; (*nachteilig*) deleterious, detrimental (*für* to); bad (*für* for)
- Schädling** *m* parasite, pest
- Schädlingsbefall** *m* pest infestation
- Schadstoff** *m* (*pathol.*) noxious substance, noxa; (*Chemie*) pollutant
- Schaf-** *präf.* sheep, ovine
- Schafle/rythrozyt** *m* sheep red blood cell
- Schafle/rythrozytenagglutinationstest** *m* sheep cell agglutination test
- Schafle/rythrozytenrezeptor** *m* sheep erythrocyte receptor [ɪ'ɾiθrəsait]
- schanklrös** *adj.* resembling chancre, chancriform, chancrous
- Schardinger:** **Schardinger-Enzym** *nt* Schardinger's enzyme, xanthine oxidase, hypoxanthine oxidase
Schardinger-Reaktion *f* Schardinger reaction
- Scharlach-** *präf.* scarlatinal, scalet
- Scharlach** *m* scarlatina, scarlet fever
puerperaler Scharlach puerperal scarlatina
- Scharlach/exanthem** *nt* scarlet fever rash
- Scharlachfielber** *nt* scarlet fever, scarlatina
- Scharlach/toxin** *nt* erythrotoxic toxin, Dick toxin, Dick test toxin, streptococcal erythrotoxic toxin
- Schatten-** *präf.* shadow, skia-
- Schatlten** *m* (*a. radiolog.*) shadow
- Schatltenzelle** *f* shadow, shadow cell, ghost, ghost cell, red cell ghost
- Schaudinn:** **Schaudinn-Krankheit** *f* treponemiasis, lues, syphilis
- Schaumzelle** *f* foam cell
- Schicht** *f, pl* **Schichten** layer, lamina, coat, stratum; (*dünn*) membrane, film
bimolekulare Schicht bilayer
monomolekulare Schicht monofilm, monolayer
- Schichtaufnahme** *f* tomogram, laminagram, laminogram, planigram, planogram
- Schichtaufnahmetechnik** *f* sectional roentgenography [rentgə'nagrəfi], tomography [tə'magrəfi], laminography, laminagraphy [læmi'nægrəfi], planigraphy, planography, stratigraphy [strə'tigrəfi]
- Schichtaufnahmeverfahren** *nt* s.u. Schichtaufnahmetechnik
- Schicht/röntgen** *nt* s.u. Schichtaufnahmetechnik
- Schick:** **Schick-Probe** *f* Schick reaction
Schick-Test *m* Schick's method, Schick's test
Schick-Testtoxin *nt* Schick test toxin, diagnostic diphtheria toxin [dɪf'θɪrɪə], diphtheria toxin for Schick test
- Schießscheibenzelle** *f* target erythrocyte [ɪ'ɾiθrəsait], target cell, Mexican hat cell
- Schiff:** **Schiff-Base** *f* Schiff's base
Schiff-Reagenz *nt* Schiff's reagent
- Schilddrüse** *f* thyroidea, thyroid, thyroid gland
- Schilddrüsen-** *präf.* thyroid, thyr(o)-, thyre(o)-
- Schilddrüsenaldenom** *nt* thyroid adenoma [ædə'nəʊmə]
- fetales Schilddrüsenadenom** fetal adenoma
metastasierendes Schilddrüsenadenom follicular cancer of thyroid, malignant thyroid adenoma, metastasizing thyroid adenoma, follicular carcinoma of thyroid, follicular thyroid carcinoma
- mikrofollikuläres Schilddrüsenadenom** microfollicular adenoma
oxyphiles Schilddrüsenadenom oxyphil cell tumor, Hürthle cell adenoma, Hürthle cell tumor, oncocy-toma, pyknocytoma
- Schilddrüsenantikörper** *m* antithyroid antibody, thy-roid antibody
- Schilddrüsenentfernung** *f* thyroidectomy [θaɪrɔi'dektəmɪ]
- Schilddrüsenleishwulst** *f* thyroid tumor
- Schilddrüsenhormon** *nt* thyroid hormone
- Schilddrüsenkarzinom** *nt* thyroid malignant disease, malignant goiter, thyroid carcinoma
anaplastisches Schilddrüsenkarzinom anaplastic thyroid carcinoma
follikuläres Schilddrüsenkarzinom follicular thyroid carcinoma, malignant thyroid adenoma [ædə'nəʊmə], metastasizing thyroid adenoma, follicular carcinoma of thyroid, follicular cancer of thyroid
medulläres Schilddrüsenkarzinom medullary thyroid carcinoma
metastasierendes Schilddrüsenkarzinom s.u. follikuläres Schilddrüsenkarzinom
organoides Schilddrüsenkarzinom organoid thyroid carcinoma
papilläres Schilddrüsenkarzinom papillary thyroid carcinoma
- Schilddrüsenknoten** *m* thyroid nodule
heißer Schilddrüsenknoten hot thyroid nodule
kalter Schilddrüsenknoten cold thyroid nodule
- Schilddrüsenkrebs** *m* s.u. Schilddrüsenkarzinom
- Schilddrüsenlymphknoten** *pl* thyroid lymph nodes
- Schilddrüsenmalignom** *nt* thyroid malignant disease
- Schilddrüsenpapillom** *nt* papillary thyroid carcinoma
- Schilddrüsenresektion** *f* thyroidectomy [θaɪrɔi'dektəmɪ]
- Schilddrüsen Sarkom** *nt* thyroid sarcoma [sɑ:r'kəʊmə]
- Schilddrüsenzintigrafie** *f* s.u. Schilddrüsenzintigra-
phie
- Schilddrüsenzintigramm** *nt* thyroid scan
- Schilddrüsenzintigrafie** *f* thyroid scan
- Schilddrüsentumor** *m* thyrocele, thyroid tumor
- Schilddrüsenvergrößerung** *f* thyrocele, thyroid enlargement, thyromegaly
- Schilling:** **Schilling-Halbmond** *m* achromocyte, Pon-fick's shadow, crescent body, selenoid body
Schilling-Typ *m* der **Monozytenleukämie**
Schilling's leukemia [lu:'ki:mɪə]
- Schimmel** *m* mold; mildew
- Schimmelpilz** *m* mold, mold fungus
- Schirm** *m* screen; shield
- Schirmbildverfahren** *nt* photofluorography [fəʊtəʊ-fluə'rəgrəfi], fluororoentgenography, fluorography [fluə'rəgrəfi]
- Schisto-** *präf.* split, cleft, schist(o)-, schiz(o)-
- Schistosoma** *nt, pl* **Schistosoma** blood fluke, schis-tosome ['skɪstəsəʊm], bilharzia worm, Schistosoma, Schistosomum, Bilharzia
Schistosoma haematobium vesicular blood fluke, Distoma haematobium, Schistosoma haematobium
Schistosoma japonicum Japanese blood fluke, ori-ental blood fluke, Schistosoma japonicum
Schistosoma mansoni Manson's blood fluke, Schis-tosoma mansoni

Schistosolmalgrannulom *nt* schistosome granuloma ['skɪstəsəʊm], bilharzial granuloma
Schistosomen- präf. schistosomal, bilharzial, bilharzic
Schistosolmalgrannulom *nt* schistosome granuloma ['skɪstəsəʊm], bilharzial granuloma
Schistosolmilialis *f, pl* **Schistosolmilialises** snail fever, hemic distomiasis, bilharziasis, bilharziosis, schistosomiasis [skɪstəsəu'maɪəsɪs]
Schistosolmulla *pl* schistosomules
Schistolzyt *m* helmet cell, schistocyte ['skɪstəsart], schizocyte ['skɪzəsart]
Schistolzytlose *f* schistocytosis [,skɪstəsart'təʊsɪs], schizocytosis [,skɪzəsar'təʊsɪs]
Schizo- präf. split, cleft, schist(o)-, schiz(o)-
Schizomyzeltes *pl* fission fungi, Schizomyces
Schizont *m* schizont ['skɪzant]
reifer Schizont segmenter
Schizontilizid *nt* schizonticide [ski'zantɪsɪd]
Schlafmangel *m* lack of sleep
Schlafmittel *nt* hypnagogue, hypnotic, somnifacient, soporific, sleeping medicine, sleeping pill
Schlafstörung *f* sleep disturbance, disturbed sleep, hypsomnia, dyssomnia
Schlaftablette *f* sleeping pill, sleeping tablet
Schlauchpilze *pl* ascomycetes, sac fungi, Ascomycetes, Ascomycetae, Ascomycotina
Schlauchwurm *m* 1. nemathelminth, aschelminth 2. Schlauchwürmer *pl* Nemathelminthes, Aschelminthes
Schleierzellen *pl* veil cells, veiled cells
Schleim- präf. mucus, mucous, myx(o)-, muc(i)-, muc(o)-, blenn(o)-
Schleim *m* mucus, phlegm
Schleimbildend *adj.* mucous-producing, blennogenic, blennogenous [ble'nɔdʒənəs], mucous, myxomatous [mɪk'səmətəs], muciparous [mju:'sɪpərəs], muciferous [mju:'sɪfərəs], mucigenous
Schleimbildung *f* mucus production, myxopoiesis [,mɪksəpəɪ'i:ɪsɪs]
Schleimdrüse *f* mucous gland, muciparous gland [mju:'sɪpərəs]
Schleimhaut- präf. mucosal, mucomembranous, muc(o)-
Schleimhaut *f* mucous membrane, mucous tunic, mucous coat, mucosa
Schleimhauterythem *nt* mucosal erythema
Schleimhautkarzinom *nt* mucous membrane carcinoma
Schleimhautkrebs *m* mucous membrane carcinoma
Schleimhautrötung *f* mucosal erythema
Schleimig *adj.* mucid, mucinoid, mucinous, mucoid, mucous, muciform, mucilaginous, myxomatous [mɪk'səmətəs], pituitous, slimy
Schleimig-eitrig *adj.* purumucous, mucopurulent
Schleimkarzinom *nt* mucinous cancer, mucous cancer, mucinous carcinoma, mucous carcinoma, mucinous adenocarcinoma, gelatiniform cancer, gelatinous cancer, gelatiniform carcinoma, gelatinous carcinoma, colloid cancer, colloid carcinoma
Schleimkrebs *m* s.u. Schleimkarzinom
Schleimpfropf *m* mucous plug
Schleimpilze *pl* slime fungi, slime molds, Myxomycetes
Schleimproliferierend *adj.* producing mucus, muciparous [mju:'sɪpərəs], muciferous [mju:'sɪfərəs], mucigenous, blennogenic, blennogenous [ble-'nɔdʒənəs]

Schlundtalschensyndrom *nt* DiGeorge syndrome, pharyngeal pouch syndrome, thymic hypoplasia, thymic-parathyroid aplasia, third and fourth pharyngeal pouch syndrome
schmalrotzen *vi* parasitize, be parasitic
Schmalrotzer *m* parasite
Schmalrotzelrtum *nt* parasitism ['pærəsətɪzɪm]
Schmerz- präf. pain, ody(n)o-, algesi(o)-, algi(o)-, alg(o)-
Schmerz *m, pl* **Schmerzen** pain, ache, dolor; (*leichter*) tenderness
Schmerzen beim Husten pain on coughing
Schmerzen beim Niesen pain on sneezing
Schmerz mit Vernichtungsgefühl excruciating pain
akuter Schmerz acute pain
anhaltender Schmerz persistent pain, ache
bohrender Schmerz boring pain, terebrant pain, terebrating pain
brennender Schmerz burning pain, thermalgia, sting
chronischer Schmerz chronic pain
dumpfer Schmerz dull pain, obtuse pain
episodenartiger Schmerz s.u. episodischer Schmerz
episodischer Schmerz episodic pain
gürtelförmiger Schmerz girdle pain
heftiger Schmerz severe pain, throe
heftiger unerträglicher Schmerz agony
heller Schmerz bright pain
heller stechender Schmerz sharp pain
immer wiederkehrender Schmerz recurrent pain
intermittierender Schmerz intermittent pain
klopfender Schmerz pounding pain, throbbing pain, thumping pain
kolikartiger Schmerz colicky pain, gripe(*s pl*)
krampfartiger Schmerz s.u. krampfender Schmerz
krampfender Schmerz cramping pain
lanzinierender Schmerz s.u. stechender Schmerz
nächtlicher Schmerz night pain, nyctalgalia
neuralgischer Schmerz neuralgic pain; neuralgia
paraumbilikalischer Schmerz periumbilical pain
pleuritische Schmerz pleuritic pain
pochender Schmerz s.u. klopfender Schmerz
postprandialer Schmerz postprandial pain
projizierter Schmerz projected pain
psychogener Schmerz psychic pain, psychogenic pain, psychalgia
pulsierender Schmerz pulsating pain
radikulärer Schmerz (*Nerv*) radicular pain
schießender Schmerz shooting pain, fulgurant pain, lightning pain
schneidender Schmerz incisional pain
somatischer Schmerz somatalgia, somatic pain
starker Schmerz severe pain; throe; megalgia
stechender Schmerz lancinating pain, piercing pain, stabbing pain, terebrant pain, terebrating pain, twinge, prick, stab, pang
subakuter Schmerz subacute pain
übertragener Schmerz referred pain
unerträglich starker Schmerz excruciating pain, agony
verzögerter Schmerz s.u. zweiter Schmerz
viszeraler Schmerz visceral pain
wiederkehrender Schmerz recurrent pain
zentraler Schmerz central pain
ziehender Schmerz drawing pain, tearing pain
zweiter Schmerz delayed pain

schmerzauslösend *adj.* pain-producing, algogenic, algesiogenic, dolorific, dolorogenic
Schmerzausstrahlung *f* radiation of pain
Schmerzempfinden *nt* s.u. Schmerzempfindung
schmerzempfindlich *adj.* sensitive to pain
Schmerzempfindlichkeit *f* sensitivity to pain, pain sensitivity, algesia, algesthesia
gesteigerte Schmerzempfindlichkeit hyperalgesia, hyperalgia
verminderte Schmerzempfindlichkeit hypalgesia, hypalgia, hypoalgesia
Schmerzempfindsamkeit *f* s.u. Schmerzempfindlichkeit
Schmerzempfindung *f* (*Gefühl*) pain sensation, sense of pain, pain, algesthesis, algesthesia
Schmerzen *pl* s.u. Schmerz
schmerzend *adj.* aching, algic, algetic, painful
Schmerzfasern *pl* pain fibers
schmerzfrei *adj.* free from pain, pain-free, without pain
Schmerzgrenze *f* threshold of pain, pain threshold
schmerzhaft *adj.* painful, algic, algetic, sore, tender
Schmerzhemmung *f* pain inhibition
Schmerzintensität *f* pain intensity
schmerzlindernd *adj.* relieving pain, alleviating pain, antalgic, antalgic, anodyne, acesodyne
Schmerzlinderung *f* pain relief, relief from pain
schmerzlos *adj.* painless, indolent
Schmerzlosigkeit *f* painlessness, analgesia, analgia, alganesthesia, indolence
Schmerzmesung *f* dolorimetry [ˌdɔʊlə'rimətʀi], algometry [æ'l'gamətʀi]
Schmerzmittel *nt* painkiller, antalgic, antalgic, analgesic, analgetic
Schmerzpunkt *m* pain point, pain spot
Schmerzqualität *f* pain quality
Schmerzreaktion *f* pain reaction
Schmerzreiz *m* pain stimulus
Schmerzrezeptor *m* pain receptor
Schmerzschwelle *f* threshold of pain, pain threshold
schmerzstillend *adj.* pain-relieving, painkilling, analgesic, analgetic, anodyne, acesodyne
Schmerzstillung *f* pain relief, relief from pain
Schmerztablette *f* s.u. Schmerzmittel
Schmerztherapie *f* pain therapy
Schmerztoleranzschwelle *f* pain-tolerance threshold
Schmerzüberempfindsamkeit *f* hyperalgesia, hyperalgia
schmerzunempfindlich *adj.* insensible to pain, indolent, analgesic, analgetic, analgic
Schmerzunempfindlichkeit *f* insensibility to pain, indolence, anaesthesia, analgesia, alganesthesia, anaesthesia
Schmerzzentrum *nt* pain center
Schmincke: Schmincke-Tumor *m* Schmincke tumor, Regaud's tumor, lymphoepithelial tumor, lymphoepithelial carcinoma, lymphoepithelioma, lymphoepithelioma
Schnitt *m* 1. cut, incision, section 2. s.u. Schnittwunde
Schnittwinkel *m* angle of intersection
Schnittwunde *f* cut, incision, incised wound, laceration; (*tiefe*) gash
Schnupfen *m* common cold, cold, coryza, cold in the head, acute rhinitis, acute catarrhal rhinitis [raɪ'naitis]

Schnupfenviren *pl* cold viruses, common cold viruses
Schnurwurm *m* 1. ribbon worm, nemertean 2. **Schnurwürmer** *pl* Nemertea, Nemertina
Schock *m* shock; trauma, traumatism
allergischer Schock s.u. anaphylaktischer Schock
anaphylaktischer Schock allergic shock, anaphylactic shock, anaphylaxis, systemic anaphylaxis, generalized anaphylaxis
elektrischer Schock electric shock, electroplex, electroshock
hämorrhagischer Schock hemorrhagic shock
hypoglykämischer Schock hypoglycemic shock; insulin shock
hypovolämischer Schock hematogenic shock, hypovolemic shock, oliguric shock, oligemic shock
irreversibler Schock s.u. refraktärer Schock
kalter Schock cold shock
kardialer Schock s.u. kardiogener Schock
kardiogener Schock cardiac shock, cardiogenic shock, cardiovascular shock
kardiovaskulärer Schock s.u. kardiogener Schock
osmotischer Schock osmotic shock
refraktärer Schock irreversible shock, refractory shock
roter Schock red shock, warm shock
septischer Schock septic shock
traumatischer Schock traumatic shock
vasogener Schock vasogenic shock
verzögerter Schock delayed shock, deferred shock
warmer Schock red shock, warm shock
Schockbehandlung *f* shock therapy, shock treatment
Schocklunge *f* shock lung, wet lung, adult respiratory distress syndrome, post-traumatic respiratory insufficiency syndrome, pulmonary fat embolism syndrome [ˈembɔlɪzəm]
Schockniere *f* shock kidney; trauma-shock kidney
Schockreaktion *f* shock
Schocksyndrom, toxisches *nt* toxic shock syndrome
Schocksyndrom-Toxin-1, toxisches *nt* toxic shock-syndrome toxin-1
Schoenlein-Henoch: anaphylaktische Purpura Schoenlein-Henoch *f* Schönlein-Henoch disease, Schönlein-Henoch syndrome, Henoch-Schönlein syndrome, Henoch-Schönlein purpura, Henoch's disease, Henoch's purpura, Schönlein's disease, Schönlein's purpura, acute vascular purpura, allergic purpura, allergic vascular purpura, rheumatocelis, anaphylactoid purpura, hemorrhagic exudative erythema
Purpura anaphylactoides Schoenlein-Henoch *f* s.u. anaphylaktische Purpura Schoenlein-Henoch
Purpura rheumatica Schoenlein-Henoch *f* s.u. anaphylaktische Purpura Schoenlein-Henoch
Purpura Schoenlein-Henoch *f* s.u. anaphylaktische Purpura Schoenlein-Henoch
Schoenlein-Henoch-Syndrom *nt* s.u. anaphylaktische Purpura Schoenlein-Henoch
Schokoladen- präf. chocolate
Schokolaldenagar *m/nt* chocolate agar, heat blood agar
Schokolaldenzyste *f* chocolate cyst
Schornsteinfegerkrebs *m* chimney sweeper's cancer, chimney sweep's cancer, soot cancer, soot wart
Schrägalgar *m/nt* agar slant
Schrägalgarikultur *f* s.u. Schrägkultur

- Schräglkultur** *f* slant culture, slope culture, agar slant culture, slant
- Schub** *m, pl* **Schübbe** episode, incident; (*Anfall*) attack, fit, paroxysm, turn; (*leicht*) bout
- schulweise** *adv* in batches, batchwise; in waves, periodic, periodical
- Schüffner**: **Schüffner-Tüpfelung** *f* Schüffner's dots, Schüffner's punctuation, Schüffner's stippling, Schüffner's granules
- Schultz-Charlton**: **Schultz-Charlton-Auslöschphänomen** *nt* Schultz-Charlton phenomenon [fɪ'na:mə,nən], Schultz-Charlton reaction, Schultz-Charlton test
- Schultz-Charlton-Phänomen** *nt* s.u. Schultz-Charlton-Auslöschphänomen
- Schultz-Dale**: **Schultz-Dale-Versuch** *m* Schultz-Dale reaction
- Schuppenflechte** *f* psoriasis, psora, alphas
- Schutz** *m* protection (*vor* from; *gegen* against); (*Behahrung*) preservation (*vor* from); (*Abwehr*) defense
- schutzimpfen** *vt* immunize, inoculate, vaccinate
- Schutzimpfung** *f* vaccination
- Schutzprotein** *nt* protective protein
- Schutzreagenz** *nt* protecting reagent, blocking reagent
- Schwann**: **Schwann-Scheide** *f* Schwann's membrane, Schwann's sheath, neurilemma, neurolemma, neurolemmma, endoneural membrane, neurilemmal sheath
- Schwann-Zelle** *f* Schwann cell, neurilemma cell, neurolemma cell
- Schwanninom** *nt* Schwann-cell tumor, schwannoma, schwannoglioma, peripheral glioma, neurilemma, neurilemmoma, neurinoma, neuroschwannoma, myoschwannoma
- Schwanzkarzinom** *nt* (*Pankreas*) carcinoma of tail of pancreas
- Schwanzthrombus** *m* coagulation thrombus, red thrombus [ʰθrɔmbəs]
- Schwefel**-*präf.* sulfur, thi(o)-; sulf(o)-, sulph(o)-
- Schwefel** *m* sulfur
- radioaktiver Schwefel radiosulfur, radioactive sulfur
- Schwefelbakterien** *pl* sulfur bacteria
- Schwefeldioxid** *nt* sulfur dioxide, sulfurous anhydride, sulfurous oxide
- Schwefelsäure** *f* sulfuric acid, oil of vitriol
- Schwefelwasserstoff** *m* sulphydric acid, hydrogen sulfide, hydrosulfuric acid
- Schweine**-*präf.* pork, porcine
- Schweinebandwurm** *m* armed tapeworm, pork tapeworm, measly tapeworm, solitary tapeworm, Taenia solium, Taenia armata, Taenia cucurbitina, Taenia dentata
- Schweinefinnenbandwurm** *m* s.u. Schweinebandwurm
- Schweiß**-*präf.* sweat, sweaty, hidr(o)-, sudor-
- Schweißdrüsen**-*präf.* sweat gland, hidr(o)-
- Schweißdrüsen** *pl* Boerhaave's glands, sweat glands, sudoriferous glands [s(j)u:də'rifərəs], sudoriparous glands [s(j)u:də'ripərəs]
- Schweißdrüsenl adenom** *nt* sweat gland adenoma [ædə'nəʊmə], spiradenoma, spirooma, syringoma, hidradenoma, hidroadenoma, hydradenoma
- Schweißdrüsenlausführgang** *m* sudoriferous duct [s(j)u:də'rifərəs], sweat duct
- Schweißdrüsenkarzinom** *nt* syringocarcinoma
- Schweißdrüsen tumor** *m* sweat gland tumor
- Schweißdrüsenzylindrom** *nt* sweat gland cylindroma
- Schweizer-Typ der Agammaglobulinämie** *m* Swiss type agammaglobulinemia [eɪ,gæmə,glɔbjələ'ni:miə], thymic lymphoplasia, lymphopenic agammaglobulinemia, leukopenic agammaglobulinemia, severe combined immunodeficiency, severe combined immunodeficiency disease, thymic lymphoplasia
- Schwellung** *f* swelling, lump, tumor, enlargement; turgescence, tumefaction, tumescence
- Schwer**-*präf.* heavy, weighty; gravitational, gravitative
- Schwere-Immunglobulinketten-Locus** *m* IgH locus, immunoglobulin heavy chain locus
- Schwere-Kette-Gen** *nt* C_H gene, heavy chain gene
- Schwere-Kette-Gen-Rearrangement** *nt* heavy chain gene rearrangement
- Schwerkettenkrankheit** *f* heavy-chain disease, Franklin's disease
- schwerkrank** *adj.* seriously ill
- Schwerkranke** *m/f* seriously ill person
- Schwerkraft** *f* gravitational force, gravity, attraction of gravity
- Schwermetall** *nt* heavy metal
- Schwermetallfärbung** *f* heavy metal stain
- Schwester**-*präf.* sister
- Schwesterchromatiden** *pl* sister chromatids
- Scratchtest** *m* scratch test
- Screen** *nt* screen
- Screening** *nt* screening
- Screeningtest** *m* screening, screening test
- SCT** *abk.* s.u. Staphylokokken-Clumping-Test
- SD** *abk.* s.u. 1. Schilddrüse 2. Streptodornase
- SDA** *abk.* s.u. serologisch definierte Antigene
- SDH** *abk.* s.u. Schilddrüsenhormon
- Sdp.** *abk.* s.u. Siedepunkt
- Se** *abk.* s.u. Selen
- Sebo**-*präf.* sebum, sebaceous [sɪ'beɪʃəs], seb(o)-, sebi-
- Selbolzystom** *nt* steatocystoma, steatoma
- sec** *abk.* s.u. Sekunde
- seldativ** *adj.* sedative, calming, quieting, tranquilizing, calmative, depressant
- Seldativ** *nt* s.u. Sedativum
- Seldativum** *nt, pl* **Seldativa** sedative agent, sedative, tranquilizer, contrastimulant, opiate, depressant, temperantia *pl*, assuagement, ataractic, ataraxic, calmative
- Seldieren** *nt* sedation
- seldieren** *vt* sedate; tranquilize
- seldierend** *adj.* s.u. sedativ
- Seldierung** *f* sedation; tranquilization
- Seldilment** *nt* sediment, deposit
- seldilmentär** *adj.* sedimentary, sedimental
- Seldimentation** *f* sedimentation
- Seldimentationalanalyse** *f* sedimentation analysis [ə'næləsɪs]
- Seldimentationsgeschwindigkeit** *f* sedimentation velocity
- Seldimentationkoeffizient** *m* sedimentation coefficient, sedimentation constant
- Seldimentieren** *nt* sedimentation
- seldimentieren** *vi* sediment, settle
- Seed** *nt* seed
- seelisch** *adj.* mental, emotional, psychic, psychical, psychogenic, psychogenetic, inner
- seelisch-körperlich** *adj.* relating to the body-mind relationship, psychosomatic, psychophysiological, psychophysical, somatopsychic

- Seelsternfaktor** *m* sea-star factor
- SEF** *abk. s.u. Staphylokokkenenterotoxin F*
- Segment- präf.** segmental, segmentary
- Segmentresektion** *f* (*Brust*) segmental mastectomy [mæs'tektəmi], segmental breast resection, partial mastectomy, tylectomy [tar'lektəmi], lumpectomy [lʌm'pektəmi]
- Segregation** *f* segregation
- Seife** *f* soap; (*pharmakol.*) *sapo*
- Seifen- präf.** soap, soapy
- Seifenlösung** *f* soap solution
- Seifenmilzelle** *f* soap micelle
- seifig** *adj.* saponaceous, soapy
- Seiten- präf.** lateral, side, collateral, latero-
- Seitenkette** *f* lateral chain, side chain
- sek. abk. s.u.** sekundär
- Sekret- präf.** secretory, secretive
- Sekret** *nt* (*histolog.*) secretion; (*pathol.*) discharge
- Sekretgranula** *pl* secretory granules
- Sekretin** *nt* secretin
- Sekretin-Pankreozymin-Test** *m* pancreozymin-secretin test
- Sekretin-Test** *m* secretin test
- Sekretion** *f* secretion
- Sekretions- präf.** secretive, secretory
- Sekretor** *m* secretor
- sekretorisch** *adj.* relating to secretion, secretive, secretory
- Sekrettröpfchen** *nt* secretory droplet
- Sektion** *f* postmortem, postmortem examination, obduction, dissection; autopsy, necropsy
- sekundär** *adj.* (*Krankheit, Symptom*) secondary, acquired, deuteropathic; (*Physik*) secondary, induced; (*pharmakol.*) derivative, derivant
- Sekundärlantwort** *f* secondary reaction, secondary immune response, secondary response
- Sekundärelektronenvervielfacher** *m* photomultiplier
- Sekundärerkrankung** *f* secondary disease, deuteropathy
- Sekundärlfollikel** *m* 1. (*immunol.*) secondary lymph follicle, secondary follicle 2. (*gynäkol.*) secondary ovarian follicle, enlarging follicle, secondary follicle
- Sekundärlinfekt** *m* secondary infection
- Sekundärlinfektion** *f* secondary infection
- Sekundärlkontakt** *m* secondary contact
- Sekundärkrankheit** *f* secondary disease
- Sekundärkultur** *f* secondary culture
- Sekundärleiden** *nt* s.u. Sekundärerkrankung
- Sekundärlisosom** *nt* secondary lysosome
- Sekundärpalrsit** *m* hyperparasite, superparasite
- Sekundärprodukt** *nt* by-product
- Sekundärelektion** *f* secondary reaction, secondary immune response, secondary response
- Sekundärstadium** *nt* secondary syphilis
- Sekundärstruktur** *f* secondary structure
- Sekunde** *f* second
- Selbst- präf.** automatic, idi(o)-, aut(o)-, self-
- selbst** *adj.* self
- nicht selbst nonself
- Selbstaktivierung** *f* autoactivation
- Selbstansteckung** *f* self-infection
- Selbst-Antigen** *nt* self antigen
- selbstauflösend** *adj.* autolytic, autocytolytic
- Selbstauflösung** *f* autolysis [ɔ:'tələsɪs], isophagy
- Selbstbehandlung** *f* self-treatment
- Selbstepitop** *nt* self-epitope
- Selbstheilung** *f* autotherapy
- Selbsthemmung** *f* autogenic inhibition, self-inhibition
- Selbstinfektion** *f* self-infection, autoinfection, auto-reinfection
- Selbst-MHC** *nt* self-MHC
- Selbst-MHC-Molekül** *nt* self-MHC molecule
- selbst-MHC-restringiert** *adj.* self-MHC-restricted
- Selbst-MHC-Selbstpeptid-Komplex** *m* self-MHC-self-peptide complex
- Selbst-Nichtselbst-Diskriminierung** *f* self-non-self discrimination
- Selbst-Nichtselbst-Unterscheidung** *f* self-non-self discrimination
- Selbstpeptid** *nt* self-peptide
- selbstreaktiv** *adj.* self-reacting, self-reactive
- Selbstreaktivität** *f* self-reactivity
- Selbstreplikation** *f* self-replication
- selbstreplizierend** *adj.* self-replicating
- Selbst-Superantigen** *nt* self-superantigen
- selbstverdaulich** *adj.* autodigestive, autolytic, autocytolytic
- Selbstverdaulichung** *f* autodigestion, autolysis [ɔ:'tələsɪs], autoproteolysis [ɔ:təʊ,prəʊtɪ'ələsɪs], self-digestion, self-fermentation, isophagy
- Selbstvergiftung** *f* self-poisoning, intestinal intoxication, autointoxication, endogenic toxicosis
- Sellektin** *nt* selectin
- Sellektion** *f* selection
- antigene Selektion antigen selection
- intrathymische Selektion thymic selection
- kinetische Selektion kinetic selection
- klonale Selektion clonal selection
- negative Selektion central tolerance, negative selection
- periphere negative Selektion peripheral negative selection, peripheral tolerance
- positive Selektion positive selection, thymic education
- thermodynamische Selektion thermodynamic selection
- Selektions- präf.** selection, selective
- Sellektionsdruck** *m* selection pressure
- Sellektionsfaktor** *m* selective factor
- Sellektionsmechanismus** *m* selecting mechanism ['mekənɪzəm]
- selektiv** *adj.* selective
- nicht selektiv nonselective
- Sellektivität** *f* selectivity
- Sellektivmedium** *nt* selective medium, selective culture medium
- Sellektivnährboden** *m* s.u. Selektivmedium
- Sellen** *nt* selenium
- Semi- präf.** half, semi-, demi-
- semigranulär** *adj.* semigranular
- Semilnom** *nt* seminoma; spermatocytoma, spermocytoma
- Seminom des Ovars ovarian seminoma, dysgerminoma, disgerminoma
- anaplastisches Seminom anaplastic seminoma
- klassisches Seminom classical seminoma
- spermatozytisches Seminom spermatocytic seminoma
- Seminom-Zelle** *f* seminoma cell

- Senfgas** *nt* mustard gas, dichlorodiethyl sulfide, yellow cross, yperite
- Senkung** *f* 1. reduction, lowering, cut; (*Temperatur, Druck*) reduction; (*Organ*) ptosis, descent; (*Symptome*) abatement, decline; (*Kurve*) dip 2. (*hämatol.*) erythrocyte sedimentation reaction, erythrocyte sedimentation rate, sedimentation time, sedimentation reaction
- Senkungsabszess** *m* hypostatic abscess, gravitation abscess, gravity abscess, migrating abscess, wandering abscess [ˈæbsɛs]
- Senkungsblutfülle** *f* hypostasis [har'pʊstəsis]
- Sensibilisiereln** *nt* s.u. Sensibilisierung
- sensibilisiereln** *vt* sensitize
- Sensibilisierung** *f* sensitization, sensibilization, immunization
- Sensibilisierungsphase** *f* sensitization phase
- sensitiv** *adj.* sensitive
- Sensitivierung** *f* sensitization
- Sensor** *m, pl* **Sensoren** sensor, sensory receptor, sensory-physiological receptor, receptor
- sensorisch** *adj.* relating to or connected with the senses or sensation, sensitive, sensory, sensorial, receptive; impressive
- Sepsis** *f* sepsis, septicemia [septi'si:mɪə], septemia, septic intoxication, blood poisoning, septic fever, hematosepsis
- grampositive Sepsis** Gram-positive septicemia
- septal** *adj.* relating to a septum, septal, septile
- Septikämie** *f* s.u. Sepsis
- grampositive Septikämie** Gram-positive septicemia [septi'si:mɪə]
- septikämisch** *adj.* s.u. septisch
- Septikähämie** *f* s.u. Sepsis
- Septikopylämie** *f* septicopyemia
- septikopylämisch** *adj.* relating to septicopyemia, septicopyemic
- septisch** *adj.* relating to or caused by sepsis, septic, septicemic; (*Wunde*) infected, dirty; putrefactive, infective
- Septum** *nt, pl* **Septa** septum
- sequentiell** *adj.* occurring in sequence, sequential
- Sequenz** *präf.* sequential, sequence
- Sequenz** *f, pl* **Sequenzen** sequence
- kodierende Sequenz** coding sequence
- repetitive Sequenz** repetitive sequence
- Selquenzanalyse** *f* sequence analysis, sequential analysis [ə'næləsis]
- sequenziell** *adj.* s.u. sequentiell
- Selquenzierung** *f* sequencing
- Selquenzisomer** *nt* sequence isomer
- Selquenzisomerie** *f* sequence isomerism [aɪ'səmərɪzəm]
- Selquenzmodell** *nt* sequential model
- S-ER** *abk.* s.u. glattes endoplasmatisches Retikulum
- Ser** *abk.* s.u. Serin
- Serie** *f* series, sequence, succession
- Serienchnitt** *m* serial section
- Serienstudie** *f* serial study
- Serierenverdünnung** *f* serial dilution
- Serlin** *nt* serine
- Serinalcetyltransferase** *f* serine acetyltransferase [ˌæsətɪl'trænsfərəs]
- Serincarboxypeptidase** *f* serine carboxypeptidase
- Serindehydratase** *f* serine dehydratase
- Serinenzym** *nt* serine enzyme
- Serinesetrase** *f* serine esterase
- Serin-Glyoxylat-Aminotransferase** *f* serine glyoxylate aminotransferase
- Serinhydroxymethyltransferase** *f* serine hydroxymethyl transferase
- Serinpotease** *f* serine protease
- Serinpoteaseinhibitor** *m* serine protease inhibitor
- Serinpotease** *f* serine proteinase
- Serin-Pyruvat-Aminotransferase** *f* serine-pyruvate-aminotransferase
- Sero** *präf.* serum, serous, sero-
- seroalbuminös** *adj.* seroalbuminous
- Serodiagnostik** *f* serodiagnosis, serum diagnosis, immunodiagnosis, diagnostic serology [sɪ'ralədʒɪ]
- serodiagnostisch** *adj.* relating to serodiagnosis, serodiagnostic
- Seropidemiologie** *f* seroepidemiology [sɪərəʊ-epɪ,di:mɪ'ælədʒɪ]
- serofibrinös** *adj.* serofibrinous, seroplastic
- serofibrös** *adj.* serofibrous, fibroserous
- Seroglobulin** *nt* serum globuline, seroglobulin
- Serogruppe** *f* serogroup
- Serokonversion** *f* seroconversion
- Serologie** *f* serology [sɪ'ralədʒɪ]
- serologisch** *adj.* relating to serology, serologic, serological
- Serolysin** *nt* serolysin
- Serom** *nt* seroma
- seromembranös** *adj.* seromembranous
- seromulkös** *adj.* seromucous, seromuroid
- seronegativ** *adj.* serologically negative, seronegative
- Seronegativität** *f* seronegativity
- serophil** *adj.* serophilic
- seropositiv** *adj.* serologically positive, seropositive
- Seropositivität** *f* seropositivity
- seropurulent** *adj.* seropurulent
- Seroreaktion** *f* seroreaction, serological reaction, serum reaction
- seroresistent** *adj.* relating to seroresistance, seroresistant
- Seroresistenz** *f* seroresistance
- serös** *adj.* relating to or resembling serum, serous
- serosanigullinös** *adj.* serosanguineous
- seroserös** *adj.* seroserous
- serös-fibrinös** *adj.* serofibrinous, seroplastic
- serös-membranös** *adj.* seromembranous
- Serotherapie** *f* serum therapy, serotherapy
- Serothorax** *m* serothorax, hydrothorax
- Serotonerg** *adj.* s.u. serotoninerg
- Serotonin** *nt* serotonin, 5-hydroxytryptamine, thrombotonin, thrombocytin, enteramine
- Serotoninantagonist** *m* serotonin antagonist
- Serotoninerg** *adj.* serotonergic, serotoninergic
- Serotyp** *m* 1. immunotype 2. s.u. Serovar
- Serovakzination** *f* serovaccination
- Serovar** *m* serovar, serotype
- serovar-spezifisch** *adj.* serovar-specific
- Sertoli**: Sertoli-cell-only-Syndrom *nt* Sertoli-cell-only syndrome, Del Castillo syndrome
- Sertoli-Zellen** *pl* Sertoli's cells, sustentacular cells, nurse cells, nursing cells, foot cells
- Sertoli-Zell-Hyperplasie** *f* Sertoli cell hyperplasia
- Sertoli-Zell-Syndrom** *nt* Sertoli-cell-only syndrome, Del Castillo syndrome

Sertoli-Zell-Tumor *m* Sertoli cell tumor
Sertoli-Leidig: Sertoli-Leidig-Zelltumor *m* Sertoli-Leydig cell tumor, androblastoma, androma, arrhenoblastoma, arrhenoma
Serum- präf. serum, serous, serumal, sero-
Serum *nt, pl* **Serren, Selra** 1. (*histolog.*) serum, serous fluid, serosity 2. (*hämatol.*) blood serum, serum 3. (*immunol.*) immune serum, serum; antiserum; anti-toxin
heterologes Serum heterologous serum
 [hetə'raləgəs]
homologes Serum homologous serum
 [hə'mələgəs]
monovalentes Serum monovalent serum, specific serum
polyvalentes Serum polyvalent serum
spezifisches Serum monovalent serum, specific serum
xenogenes Serum xenogenic serum
Serumalagar *m/nt* serum agar
Serumlalbumin *nt* albumin, albumen, blood albumin, serum albumin, seralbumin
bovines Serumalbumin bovine serum albumine
Serumdiagnostik *f* immunodiagnosis, serum diagnosis, serodiagnosis, diagnostic serology [sɪ'ralədʒɪ]
Serumleilweiß *nt* serum protein
serum-fest *adj.* serofast, serum-fast
Serumhalbwertzeit *f* serum half-life
serumhaltig *adj.* containing serum, serous
Serumhepatitis *f* hepatitis B [hepə'taɪtɪs], serum hepatitis, homogenous hepatitis, homogenous serum hepatitis, inoculation hepatitis, long incubation hepatitis, MS-2 hepatitis, transfusion hepatitis, type B viral hepatitis, homologous serum jaundice [hə'mələgəs], human serum jaundice ['dʒɔ:ndɪz]
Serumkallium *nt* serum potassium
Serumkallikrein *nt* plasma kallikrein
Serumkonzentration *f* serum concentration
Serumkrankheit *f* serum sickness, serum disease
Serumkultur *f* seroculture
Serumlähmung *f* serum paralysis [pə'ræləsɪs]
Serumlysin *nt* serolysin
Serumnatrilium *nt* serum sodium
Serumnephritis *f* serum nephritis [nɪ'fratɪs], induced glomerulonephritis [gləʊ,mɛrjələʊnɪ'fratɪs]
nephrotische Serumnephritis nephrotoxic serum nephritis
Serumneuropathie *f* serum neuropathy [nɪʊə'rəpəθɪ], serum neuritis [nɪʊə'rartɪs], serum sickness neuropathy
Serumproteine *pl* serum proteins
Serum-Prothrombin-Conversion-Accelerator *m* serum prothrombin conversion accelerator, factor VII, prothrombokinase, cofactor V, convertin, cothromboplastin, proconvertin, autoprothrombin I, prothrombin conversion factor, prothrombin converting factor, stable factor
Serumtherapie *f* serum therapy, serotherapy
sessil *adj.* sessile
SEV *abk.* s.u. Sekundärelektronenvervielfacher
Sexchromatin *nt* sex chromatin, Barr body
Sexchromosom *nt* gonosome, sex chromosome, heterologous chromosome [hetə'raləgəs], heterochromosome, heterosome, idiochromosome
Sexduktion *f* F-duction, sexduction

Sézary: Sézary-Syndrom *nt* Sézary erythroderma, Sézary syndrome
Sézary-Zelle *f* Sézary cell
Selzerlnieren *nt* secretion
selzerlnieren *vt* secrete; excrete
selzerlnierend *adj.* secretory; excretory, excurrent
selzieln *vt* dissect, cut apart
S-Form *f* 1. (*Kultur*) S colony, smooth colony, S-type 2. (*Bakterien*) smooth strain, S bacteria, smooth bacteria
SFT *abk.* s.u. Sabin-Feldman-Test
SG *abk.* s.u. 1. Sonogramm 2. spezifisches Gewicht
SGR *abk.* s.u. Sachs-Georgi-Reaktion
SH *abk.* s.u. 1. Serumhepatitis 2. somatotropes Hormon
Shannon: Shannon-Index *m* Shannon index
SHBG *abk.* s.u. Sexualhormon-bindendes Globulin
SH-IF *abk.* s.u. Somatotropin-inhibiting-Faktor
Shig. *abk.* s.u. Shigella
Shiga: Shiga-Toxin *nt* Shiga toxin
Shiga-Kruse: Shiga-Kruse-Ruhrbakterium *nt* Shiga bacillus, Shiga-Kruse bacillus, Shigella dysenteriae type 1, Shigella shigae
Shigella *f* shigella, Shigella
Shigella ambigua s.u. *Shigella dysenteriae* Typ 2
Shigella boydii Shigella boydii
Shigella dysenteriae Shigella dysenteriae, Bacillus dysenteriae, Bacterium dysenteriae
Shigella dysenteriae Typ 1 Shiga bacillus, Shiga-Kruse bacillus, Shigella dysenteriae type 1, Shigella shigae
Shigella dysenteriae Typ 2 Schmitz bacillus, Shigella dysenteriae type 2, Shigella ambigua, Shigella schmitzii
Shigella flexneri Flexner's bacillus, Strong's bacillus, paradysentery bacillus, Shigella flexneri, Shigella paradysenteriae
Shigella schmitzii s.u. *Shigella dysenteriae* Typ 2
Shigella sonnei Sonne bacillus, Sonne-Duval bacillus, Shigella sonnei, Shigella ceylonsis, Bacterium sonnei
Shigellalinfektion *f* shigellosis
Shigelle *f* shigella
Shigellose *f* shigellosis
Shikimin *nt* sikimin, shikimene
Shikiminsäure *f* shikimic acid
Shunt *m* (*chirurg.*) shunt, anastomosis, inosculation, fistula, bypass; (*pathol.*) shunt, anastomosis, fistula; (*Physik*) shunt, bypass
shunten *vt* (*chirurg.*) shunt, bypass; (*Physik*) shunt
Shuttle *m* shuttle
Shuttle-System *nt* shuttle system
Shwachman-Blackfan-Diamond-Oski-Khaw: Shwachman-Blackfan-Diamond-Oski-Khaw-Syndrom *nt* Shwachman syndrome, Shwachman-Diamond syndrome, congenital lipomatosis of pancreas
Shwartzman-Sanarelli: Shwartzman-Sanarelli-Phänomen *nt* Shwartzman phenomenon [fɪ'namə,nən], generalized Shwartzman phenomenon, Shwartzman reaction
Shwartzman-Sanarelli-Reaktion *f* s.u. Shwartzman-Sanarelli-Phänomen
SI *abk.* s.u. Sättigungsindex
Si *abk.* s.u. 1. Silicium 2. Silizium
Sialo- *adj.* sialic, salivary, sialine, ptyal(o)-, sial(o)-
Sialom *nt* salivary tumor, sialoma

Sichel- *präf.* sickle; crescent; falciform, falcate, falcular
Sichelkeilme *pl* (*Malaria*) flagellated bodies, sickle forms, malarial crescents
Sichelzell- *präf.* sickle cell, drepanocytic
Sichelzellanämie *f* sickle cell anemia, crescent cell anemia, drepanocytic anemia, drepanocytemia, Herrick's anemia, sicklelema, African anemia [ə'ni:mä], meniscocytosis
Sichelzellenlaige *f* sickle-cell trait
Sichelzellbildung *f* sickling
Sichelzelldaktylitis *f* sickle cell dactylitis [dæktə'laɪtɪs], hand-and-foot syndrome
Sichelzelle *f* sickle cell, crescent cell, meniscocyte, drepanocyte
Sichelzellen- *präf.* sickle cell, drepanocytic
Sichelzellenanämie *f* s.u. Sichelzellenämie
Sichelzellendaktylitis *f* s.u. Sichelzelldaktylitis
Sichelzellen-Hämoglobin-C-Krankheit *f* sickle cell-hemoglobin C disease
Sichelzellen-Hämoglobin-D-Krankheit *f* sickle cell-hemoglobin D disease
Sichelzellenthalassämie *f* sickle-cell thalassemia, sickle cell-thalassemia disease [ˌθɛlə'si:mä], microdrepanocytic anemia [ə'ni:mä], microdrepanocytic disease, thalassemia-sickle cell disease, microdrepanocytosis
Sichelzellerkrankung *f* sickle cell syndrome, sickle cell disease
Sichelzellhämolglobin *nt* hemoglobin S, sickle-cell hemoglobin [h'i:məglɔbɪn]
Sichelzell-Hämoglobin-C-Krankheit *f* sickle cell-hemoglobin C disease
Sichelzell-Hämoglobin-D-Krankheit *f* sickle cell-hemoglobin D disease
Sichelzellkrise *f* sickle-cell crisis
Sichelzellthalassämie *f* s.u. Sichelzellenthalassämie
Sidero- *präf.* iron, sider(o)-
Siderolachrestisch *adj.* sideroachrestic
Sidelroblast *m* sideroblast
Sidelroplnie *f* sideropenia
sidelroplnisch *adj.* relating to or characterized by sideropenia, sideropenic, hypoferric
Sidelroplphage *m* siderophage, siderophore
sidelrophil *adj.* siderophil, siderophilous
Sidelrophilie *f* hemochromatosis, hemachromatosis, hematochromatosis, bronze diabetes, bronzed diabetes
Sidelrophilin *nt* siderophilin, transferrin
Sidelrose *f* siderosis
sidelrotisch *adj.* relating to siderosis, siderotic
Sidelrozyt *m* siderocyte
Siede- *präf.* boiling
Siedelbereich *m* boiling range
siedelfest *adj.* coctostabile, coctostable
Siedelhitze *f* boiling heat
siedellabil *adj.* coctolabile
Sieden *nt* coction, boil, boiling
sieden I *vt* boil, simmer **II** *vi* boil, boil away, simmer
Siedelpunkt *m* boiling point
siedelstabil *adj.* coctostabile, coctostable
siedelunbelständig *adj.* coctolabile
Sielgellingzelle *f* signet-ring cell
Sielgellingzellkarzinom *nt* signet-ring cell carcinoma
SI-Einheit *f* SI unit
Sielmens *nt* siemens, mho

Sielvert *nt* sievert
Sigma- *präf.* sigmoid, sigmoid(o)-
Sigmalafter *m* sigmoidostomy [sɪgmɔɪ'dastəmi]
Sigmalkarzinom *nt* carcinoma of sigmoid colon
Sigma-Rektum-Anastomose *f* sigmoidoproctostomy [sɪgmɔɪdɔprɔk'tastəmi], sigmoidorectostomy [sɪgmɔɪdɔrɛk'tastəmi]
Sigmaresektion *f* sigmoidectomy [sɪgmɔɪ'dektəmi]
Sigmoid- *präf.* sigmoid, sigmoid(o)-
Sigmoid *nt* sigmoid colon, pelvic colon, sigmoid flexure, sigmoid
Sigmoidendoskop *nt* s.u. Sigmoidoskop
Sigmoidendoskopia *f* s.u. Sigmoidoskopie
Sigmo- *präf.* sigmoid, sigmoid(o)-
Sigmoidoskop *f* sigmoidoscope, sigmoscope
Sigmoidoskopia *f* sigmoidoscopy
Sigmoidal *nt* signal
tolerogenes Signal tolerogenic signal
Signalsequenz *f* leader sequence, signal sequence
Signaltransduktion *f* signal transduction
Silber *nt* silver; argentum
Silbernitrat *nt* silver nitrate, Credé's antiseptic
Sillilium *nt* silicon
Sillikat *nt* silicate
Sillikon *nt* silicone
Sillizium *nt* silicon
Silliziumdioxid *nt* silica, silicic anhydride, silicon dioxide
Simian-Virus *nt* simian virus
Silmultanimpfung *f* serovaccination
Sinkallin *nt* sinkaline, choline
Sinken *nt* sinking; (*Temperatur*) fall, drop; decline, dip, slide
sinken *vi* sink, go down, come down, fall, drop, dip, decrease, decline; (*Temperatur, Druck*) go down, come down, fall, drop
Sinn *m* 1. sense; feeling, sensation 2. *meist Sinne* *pl* mind, consciousness
Sinnes- *präf.* sensitive, sensational, sensory, sensual, aesthesi(o)-, esthesi(o)-
sinnlich *adj.* relating to the senses or sensation, sensational, sensate, sensual, sensory, sensorial
Sino- *adj.* sinal, sinusal, sino-
Sinus- *präf.* sinus, sinal, sinusal, sino-
Sinus *m, pl* **Silnus** 1. (*anatom.*) sinus, cavity, canal 2. (*pathol.*) sinus, fistula, tract
Silnushistolizytose *f* acute nonspecific lymphadenitis [lɪm,fædɪ'nartɪs], sinus catarrh, sinus histiocytosis
Silnusaltarr *m* s.u. Sinushistiozytose
Silnusaltarr *m* s.u. Sinushistiozytose
SiO₂ *abk.* s.u. Siliziumdioxid
SK *abk.* s.u. 1. Serumkalkrein 2. Streptokinase
Skabiles *f* scabies, itch
skalbilös *adj.* relating to scabies, scabietic, scabetic, scabious
Skala *f, pl* **Skallen, Skallas** scale, graduation
hundertteilige Skala centigrade scale
Skalpell *nt* scalpel, surgical knife, knife
Skalrifalktion *f* scarification
Skalrifalktions-test *m* scratch test, scarification test
skalrifilziellen *vt* (*Haut*) scarify
Skelettszintigrafie *f* s.u. Skelettszintigraphie
Skelettszintigraphie *f* bone scan, bone scanning
Skirrhuss *m* scirrhuss, scirrhoma, scirrhous cancer, scirrhous carcinoma, hard cancer, fibrocarcinoma

- Sklero- präf.** sclerosis, scler(o)-
- sklelrogen** *adj.* causing sclerosis, sclerogenous [sklɪ'radʒənəs], sclerogenous, sclerogenic
- Sklelrolproltelin** *nt* scleroprotein, albuminoid, fibrillar protein, fibrous protein
- Sklelrolse** *f* sclerosis, induration, hardening
- sklelrolselren** *vt, vi* sclerose, harden
- Sklelrolthelralpie** *f* sclerotherapy, sclerosing therapy
- sklelroltäsch** *adj.* relating to or affected with sclerosis, sclerotic, scleroid, sclerosal, sclerous, sclerosed
- Skoto- präf.** scot(o)-
- skoltochrolmolgen** *adj.* scotochromogenic
- skrofullös** *adj.* relating to or affected with scrofula, scrofulous, scrofular
- Skrofullöse** *f* scrofula
- SL** *abk.* s.u. Streptolysin
- SLO** *abk.* s.u. Streptolysin O
- Slow-Virus** *nt* slow virus
- Slow-Virus-Infektion** *f* slow virus disease, slow virus infection
- SLS** *abk.* s.u. Streptolysin S
- Sludge** *nt* sludge
- sludged blood-Phänomen** *nt* sludged blood
- Sludge-Phänomen** *nt* sludging (of blood)
- Sludging** *nt* sludging (of blood)
- SM** *abk.* s.u. 1. Somatomedin 2. Spektrometrie 3. Stereomikroskop 4. Streptomycin
- SMA** *abk.* s.u. sequentieller Multikanalautoanalyser
- Sm-Antigen** *nt* Sm antigen, Smith antigen
- Sn** *abk.* s.u. 1. Stannum 2. Zinn
- SO₂** *abk.* s.u. Schwefeldioxid
- SOD** *abk.* s.u. Superoxiddismutase
- Solfortrelaktillon** *f* immediate response
- sollar** *adj.* relating to the sun, solar
- sollitär** *adj.* solitary
- Sollitärknolten** *m* (*Schilddrüse*) solitary thyroid nodule, solitary nodule
- Sollitärtmetastase** *f* solitary metastasis [mə'tæstəsis]
- Sollitärzyste (des Knochens)** *f* solitary bone cyst, simple bone cyst, unicameral bone cyst, hemorrhagic bone cyst
- Soll-** *präf.* nominal, target
- Sollwert** *m* nominal value, desired value, rated value
- sollubel** *adj.* soluble, solvable
- Sollubillisationsillon** *f* solubilization
- Sollubillität** *f* solubility
- Sollutio** *f* 1. (*pathol.*) solution, loosening, separation, solutio 2. (*pharmakol.*) solution, solutio
- Sollvat** *nt* solvate
- Sollvationsillon** *f* solvation
- Sollvens** *nt, pl Sollventia, Sollvenzilen* solvent, menstruum
- Sollventillon** *nt, pl Sollventia* s.u. Solvens
- Solma** *nt, pl Solmalta, Solmas* (*anatom.*) body, soma; (*histolog.*) cell body, soma
- Somat-** *präf.* s.u. Somato-
- Somaltisationsillon** *f* somatization
- somaltisch** *adj.* relating to the body, somatic, somal, physical, bodily; (*Erkrankung*) somatopathic, organic
- Somato- präf.** body, bodily, somatic, somal, somat(o)-
- Somaltogramm** *nt* somatogram
- Somaltolilberlin** *nt* somatoliberin, somatotropin releasing factor, somatotropin releasing hormone, growth hormone releasing factor, growth hormone releasing hormone
- Somaltolmamloltropin** *nt* somatomammotropine
- Somaltolmeldin** *nt* somatomedin, sulfation factor
- Somatomedin C** *nt* somatomedin C, insulin-like growth factor I
- Somaltolskolpie** *f* somatoscopy
- somato-somatisch** *adj.* somato-somatic
- Somaltolstaltin** *nt* somatostatin, somatotropin inhibiting factor, somatotropin release inhibiting factor, somatotropin release inhibiting hormone, growth hormone release inhibiting hormone, growth hormone inhibiting hormone, growth hormone release inhibiting factor, growth hormone inhibiting factor
- Somaltolstaltinom** *nt* somatostatinoma, delta cell tumor, D-cell tumor
- Somaltolthelralpie** *f* somatotherapy
- somaltotrop** *adj.* somatotropic, somatotropic
- Somaltotropin** *nt* somatotropin, somatotrophin, somatotropin, somatotrophic hormone, somatotrophic hormone, growth hormone, chondrotropic hormone, human growth hormone
- Somatotropin-inhibiting-Faktor** *m* s.u. Somatostatin
- Somatotropin-inhibiting-Hormon** *nt* s.u. Somatostatin
- Somaltotropinmangel** *m* hyposomatotropism
- Somatotropin-release-inhibiting-Faktor** *m* s.u. Somatostatin
- Somatotropin-release-inhibiting-Hormon** *nt* s.u. Somatostatin
- Somatotropin-releasing-Faktor** *m* s.u. Somatoliberin
- Somatotropin-releasing-Hormon** *nt* s.u. Somatoliberin
- solmaltoviszleral** *adj.* somaticovisceral, somaticosplanchnic, somatovisceral
- Solmalzelle** *f* body cell
- Sommer- präf.** summer, estival, estivo-
- Sommerchollelra** *f* cholera morbus, summer cholera, summer complaint
- Sommerlpruriligo** *f* summer eruption, summer prurigo, summer prurigo of Hutchinson, Hutchinson's disease, polymorphic light eruption, light sensitive eruption
- Sonide** *f* sound, probe, searcher; tube
- sondielren** *vt* explore, probe, sound
- Sonnen- präf.** sun, solar, heli(o)-
- Solnolgraf** *m* s.u. Sonograph
- Solnolgrafie** *f* s.u. Sonographie
- solnolgrafisch** *adj.* s.u. sonographisch
- Solnolgramm** *nt* sonogram, echogram, ultrasonogram
- Solnolgraph** *m* echograph, sonograph
- Solnolgraphie** *f* sonography [sə'ngräfi], echography [e'kgräfi], ultrasonography
- solnolgraphisch** *adj.* relating to sonography, ultrasonographic, sonographic
- Solnolmetrie** *f* ultrasonometry [ˌAltrəsə'nəmɛtri]
- solnor** *adj.* sonorous
- Soor- präf.** candida, candidal, monilial
- Soorlgrnulullom** *nt* candida granuloma, candidal granuloma, monilial granuloma
- Soorlmylköse** *f* moniliasis, moniliosis, candidiasis, candidosis
- Soormykose der Mundschleimhaut** candidiasis of the oral mucosa, oral candidiasis, mycotic stomatitis [ˌstəʊmə'taitɪs], thrush
- Sorbinäure** *f* sorbic acid, 2,4-hexadienoic acid
- Sorbit** *nt* sorbitol, sorbite, glucitol
- Sorbitdelhydrolgnaise** *f* sorbitol dehydrogenase [dɪ'haɪdrədʒənɛz], L-iditol dehydrogenase

- Sorбилтол** *nt* s.u. Sorbit
- Sorbolse** *f* sorbose, sorbin, sorbinose
- Sorptilon** *f* sorption
- Sorptionsmittel** *nt* sorbent
- Southern-Blot-Technik** *f* Southern blot technique
- SP** *abk.* s.u. 1. saure Phosphatase 2. Spingomyelin
- Sp.** *abk.* s.u. Siedepunkt
- Spacer** *m* spacer
- Spacer-DNA** *f* spacer DNA, regulatory DNA, regulatory deoxyribonucleic acid
- spalten I** *vt* split, cleave, crack; (*aufteilen*) divide, partition, separate (*in into*); (*Chemie*) break down, decompose **II** *vr sich spalten* split; (*Chemie*) break down, decompose
- Spaltimpfstoff** *m* s.u. Spaltvakzine
- Spaltung** *f* split, splitting, cleavage; (*Genetik*) segregation; (*Chemie*) decomposition; breakup, cleavage
- enzymatische Spaltung** enzymatic cleavage, enzymatic splitting, enzymolysis [ˌenˌzɑˈmɔlɔsɪs]
- phosphorolytische Spaltung** phosphorolytic cleavage
- thioklastische Spaltung** thioclastic cleavage
- thiolytische Spaltung** thiolysis [θaˈlɔlɪsɪs], thiolytic cleavage
- tryptische Spaltung** tryptic digestion
- Spaltungspolprodukt** *nt* split product, cleavage product, fission product
- Spaltvakzine** *f* SP vaccine, split-protein vaccine, split-virus vaccine, subvirion vaccine, subunit vaccine
- Spartelin** *nt* sparteine
- Spasmo- präf.** spasm(o)-
- Spasmolgen** *nt* spasmogen
- Spät- präf.** late, tardive, retarded, delayed
- Spätkompliziertheit** *f* late complication, delayed complication
- Spätlatenz** *f* late latent syphilis
- Spätmorbidität** *f* late morbidity
- Spätphasenreaktion** *f* late response, late-phase response
- Spätprotein** *nt* (*Virus*) late protein
- Spätreaktion** *f* late reaction, late response, late-phase response
- Spätschaden** *m* late injury, late trauma
- Spätsyphilis** *f* late syphilis, tertiary syphilis [ˈtɛrʃɪ,erɪ:]
- Spät-Typ (der Überempfindlichkeitsreaktion)** *m* delayed-type hypersensitivity, delayed allergy, delayed hypersensitivity, cell-mediated reaction, cell-mediated hypersensitivity, delayed hypersensitivity reaction
- SPCA** *abk.* s.u. Serum-Prothrombin-Conversion-Accelerator
- SpE** *abk.* s.u. Spurenelement
- Spec.** *abk.* s.u. Spezies
- Spelciles** *f* species
- Speckhautgerinnsel** *nt* bacon-rind clot, chicken fat clot, chicken fat thrombus [ˈθrɔmbəs]
- Spektinomycin** *nt* spectinomycin
- Speichel- präf.** salivary, sialine, sialic, sial(o)-, ptyal(o)-
- Speichel** *m* saliva, spittle
- Speichelamylase** *f* salivary amylase
- Speicheldrüse** *f* sialaden, salivary gland
- Speicheldrüsenleishwulst** *f* salivary tumor, sialoma
- Speicheldrüsengranulom** *nt* salivary gland granuloma
- Speicheldrüsenmischulna** *m* salivary gland mixed tumor, pleomorphic adenoma [ædɔˈnɔʊmɔ], enclavoma
- Speicheldrüsenanschwellung** *f* sialadenoncus
- Speicheldrüsentumor** *m* salivary gland tumor, sialoma
- Speicher** *m* depot, storage, store, reservoir
- Speicherfett** *nt* depot lipid, storage lipid, depot fat, storage fat
- Speicherform** *f* storage form
- Speicherkohlenhydrat** *nt* reserve carbohydrate, storage carbohydrate
- Speicherkeimchen** *nt* storage granule, granule
- Speicherprotein** *nt* storage protein
- Speicherzelle** *f* storage cell
- Speiserohre** *f* esophagus, gullet
- Speiseröhren- präf.** esophageal, esophag(o)-
- Speiserohrenkarzinom** *nt* esophageal cancer, esophageal carcinoma
- hohes Speiseröhrenkarzinom** pharyngo-esophageal carcinoma
- Speiserohrenkrebs** *m* s.u. Speiseröhrenkarzinom
- Speiseröhren-Magen-Fistel** *f* esophagogastrostomy [ɪˌsɔf-əʝɔʊəsˈtrɔstɔmɪ], esophagogastronastomosis
- Speiseröhren-Magen-Spiegelung** *f* esophagogastroskopy
- Speiserohrenmalignom** *nt* esophageal malignancy
- Speiserohrenperforation** *f* esophageal perforation
- Speiserohrenplastik** *f* esophagoplasty
- Speiserohrenspiegelung** *f* esophagoscopy
- Spektral- präf.** spectrum, spectral, spectro-
- spektral** *adj.* relating to a spectrum, spectral
- Spektralanalyse** *f* spectral analysis, spectroscopic analysis, spectrum analysis [ɔˈnælɪsɪs]
- spektralanalytisch** *adj.* spectroscopic, spectroscopical
- Spektralanalyse** *m* spectrometer [spekˈtrɔmɪtər]
- Spektralfoliometer** *nt* s.u. Spektralphotometer
- Spektrallinie** *f* spectral line
- Spektralphotometer** *nt* spectrophotometer [ˌspek-trɔfɔʊˈtɔmɪtər]
- Spektrallinienmeter** *nt* spectropolarimeter [spek-trɔˌpɔlɔˈrɪmɪtər]
- Spektral- präf.** spectrum, spectral, spectro-
- Spektralfoliummeter** *nt* spectrofluorometer [ˌspek-trɔfɔlɔˈrɪmɪtər]
- Spektralfotolumeter** *nt* s.u. Spektrophotolumeter
- Spektralfotometer** *nt* s.u. Spektrophotometer
- Spektralfotometrie** *f* s.u. Spektrophotometrie
- Spektralgraf** *m* s.u. Spektrograph
- Spektralgrafie** *f* s.u. Spektrographie
- Spektralogramm** *nt* spectrogram
- Spektralgraph** *m* spectrograph
- Spektralgraphie** *f* spectrography [spekˈtrɔgrɔfɪ]
- Spektralkolorimeter** *nt* spectrophotometer [ˌspek-trɔˌkɔlɔˈrɪmɪtər]
- Spektralometer** *nt* spectrometer [spekˈtrɔmɪtər]
- Spektralmetrie** *f* spectrometry [spekˈtrɔmɪtrɪ]
- spektralmetrisch** *adj.* relating to spectrometry or the spectrometer, spectrometric
- Spektralfotolumeter** *nt* spectrophotofluorometer
- Spektralfotometer** *nt* spectrophotometer [ˌspek-trɔfɔʊˈtɔmɪtər]
- Spektralfotometrie** *f* spectrophotometry [ˌspek-trɔfɔʊˈtɔmɪtrɪ], spectrophotometric analysis [ɔˈnælɪsɪs]
- Spektrallinienmeter** *nt* spectropolarimeter [spek-trɔˌpɔlɔˈrɪmɪtər]

Spektroskop *nt* spectrometer [spek'tramitər], spectroscopy
Spektroskopie *f* spectroscopy [spek'traskopi]
spektroskopisch *adj.* relating to a spectroscope, spectroscopic, spectroscopical
Spektrum *nt, pl* **Spektrren, Spektra** spectrum
elektromagnetisches Spektrum electromagnetic spectrum
kontinuierliches Spektrum continuous spectrum
photochemisches Spektrum photochemical spectrum
sichtbares Spektrum color spectrum, chromatic spectrum, visible spectrum
Spende *f* (*Blut, Organ*) donation
spenden *vt* (*Blut, Organ*) donate
Spender *m* (*Blut, Organ*) donor, donator
Spenderantigen *nt* donor antigen
Spenderblut *nt* donor blood
Spender-Empfänger-Matching *nt* donor-recipient matching
Spenderorgan *nt* donor organ
Spenderserum *nt* donor serum
Spenderzelle *f* donor cell
S-Peptid *nt* S-peptide
Sperma *nt, pl* **Spermen, Spermalta** sperm, sperma, semen, seminal fluid
Spermiagglutination *f* spermagglutination
spez. Gew. *abk. s.u.* spezifisches Gewicht
Spezies *f* species
spezifisch *adj.* (*immunol., Chemie*) specific; (*Krankheit*) specific
Spezifität *f* specificity, specificness; (*statist.*) specificity
SPF *abk. s.u.* Spektrophotofluorometer
SPG *abk. s.u.* Splenopographie
Sphaerulin *nt* spherulin
Sphaerulin-Hauttest *m* spherulin test, spherulin skin test
Sphaerulin-Test *m s.u.* Sphaerulin-Hauttest
sphärisch *adj.* sphere-shaped, spheric, spherical, globose, globoid, globous, globular
Sphäro- *präf.* sphere, spherical, spher(o)-, sphaer(o)-
Sphärozyt *m* spherocyte, microspherocyte
Sphärozytose *f* spherocytosis, microspherocytosis
hereditäre Sphärozytose Minkowski-Chauffard syndrome, congenital hemolytic icterus, congenital hemolytic jaundice, congenital hyperbilirubinemia [haɪpər,bɪlɪ,rʊ:bi'ni:mɪə], congenital familial icterus, constitutional hemolytic anemia [ɔ'ni:mɪə], chronic acholuric jaundice, acholuric jaundice, acholuric familial jaundice, familial acholuric jaundice, globe cell anemia, hereditary spherocytosis, spherocytic anemia, chronic familial icterus, chronic familial jaundice [ˈdʒɔ:ndɪtʃ]
S-Phase *f* synthesis period, S period
Spingogallaktosid *nt* sphingogalactoside
Spingoglykolipid *nt* sphingoglycolipid, glycosphingolipid
Spingolipid *nt* sphingolipid
Spingomyelin *nt* sphingomyelin
Spingomyelinase *f* sphingomyelinase, sphingomyelin phosphodiesterase
Spingophospholipid *nt* sphingophospholipid
Spingosin *nt* sphingosine, 4-sphingenine
Sphinkter *m* sphincter, sphincter muscle
Sphinkter- *adj.* sphinctral, sphincterial, sphincteric

Spiegel *m* 1. (*klinisch*) speculum, reflector 2. (*radiolog.*) air-fluid level 3. (*Alkohol, etc.*) level
therapeutischer Spiegel therapeutic level
Spiegelbildisomerie *f* optical isomerism [aɪ'səmərɪzəm], enantiomerism, enantiomorphism
spinal *adj.* relating to a spine or spinous process, relating to the vertebral column, spinal
Spinal- *präf.* rachialid, rachial, rachidian, rachi-, spinal, rachi(o)-, spino-
Spinalanästhesie *f* spinal anesthesia, spinal, Corning's method, spinal block, intraspinal block, subarachnoid block, Corning's anesthesia, intraspinal anesthesia, subarachnoid anesthesia, rachianalgesia, rachianesthesia
Spinaln. *f s.u.* Spinalanästhesie
Spindelzelle *f* spindle cell, fusiform cell
spindelzellig *adj.* spindle-celled, fusocellular, fusicellular
Spindelzellkarzinom *nt* spindle cell carcinoma, sarcomatoid carcinoma [sɑ:r'kəʊmətɔɪd]
Spindelzellnävus *m* Spitz nevus, Spitz-Allen nevus, spindle cell nevus, epithelioid cell nevus, spindle and epithelioid cell nevus, benign juvenile melanoma, juvenile melanoma [ˌmelə'nəʊmə]
Spindelzellsarkom *nt* spindle cell sarcoma, fascicular sarcoma [sɑ:r'kəʊmə]
Spindelzellschicht *f* fusiform-cell layer
Spindelzelltumor *m* spindle cell tumor
Spir. *abk. s.u.* Spiritus
Spiralidenom *nt* spiradenoma, spiroma
ekkrines Spiradenom eccrine spiradenoma
Spirillum *nt* spirillum, Spirillum
Spiritus *m* spirit, spiritus
Spiritus aetherus ether spirit, Hoffmann's drops
Spiro- *präf.* spir(o)-
Spirochäte *f* spirochete
Spirochätensepsis *f* spirochetemia
Spirochätose *f* spirochetosis
Spitz: Spitz-Nävus *m* Spitz nevus, Spitz-Allen nevus, spindle cell nevus, benign juvenile melanoma [ˌmelə'nəʊmə], juvenile melanoma, epithelioid cell nevus, spindle and epithelioid cell nevus, compound melanocytoma
Nävus Spitz *m s.u.* Spitz-Nävus
Spitz-Tumor *m s.u.* Spitz-Nävus
Spitze *f* 1. (*Finger*) tip; (*Katheter*) beak, tip; (*mathemat.*) peak, summit, vertex; (*anat.*) top, apex, extremity; (*physiolog.*) spike 2. **Spitzen** *pl* (*Virus*) spikes
Spitzen- *präf.* apex, apical, cacuminal
Splanchnikus *m* splanchnic nerve
Splanchnikus major greater splanchnic nerve, major splanchnic nerve, greater thoracic splanchnic nerve
Splanchnikus minor lesser splanchnic nerve, inferior splanchnic nerve, minor splanchnic nerve, lesser thoracic splanchnic nerve
Splanchnikuslänästhesie *f* splanchnic anesthesia
Splanchno- *präf.* splanchnic, visceral, splanchn(o)-, viscer(o)-
Splanchnomegalie *f* splanchnomegaly, splanchnomegalia, visceromegaly, organomegaly
Spleißen *nt* (*Genetik*) splicing
differentielles Spleißen differential splicing
Splenaldenom *nt* splenadenoma

Splenektomie *f* lienectomy [laɪə'nektəmi], splenectomy [splɪ'nektəmi]
Spleno- *adj.* splenic, splenetic, splenical, lienal, splen(o)-, lien(o)-
Spleinografie *f* s.u. Splenographie
Spleinogramm *nt* splenogram
Spleinografie *f* splenography [splɪ'nɑgrəfi], lienography [laɪə'nɑgrəfi]
Spleinohelpaltomegalie *f* splenohepatomegaly, splenohepatomegalia
Spleinomegalie *f* splenic enlargement, enlarged spleen, spleen tumor, splenic tumor, splenomegaly, splenauze, splenectasis, splenomegalia, splenoncus, megalosplenien
hämolytische Splenomegalie hemolytic splenomegaly
siderotische Splenomegalie Gandy-Nanta disease, Gandy-Gamna spleen, siderotic splenomegaly
thrombophlebitische Splenomegalie thrombophlebitic splenomegaly, Opitz's disease
Spleinportografie *f* s.u. Splenoportographie
Spleinportogramm *nt* splenoportogram
Spleinportographie *f* splenic portography [pɔɪr'tɑgrəfi], splenic venography [vɪ'nɑgrəfi], splenopography; hepatolienography [ˌhepətəʊ,laɪə'nɑgrəfi], hepatosplenography [ˌhepətəʊsplɪ'nɑgrəfi]
SPM *abk.* s.u. Spectinomycin
Spondylo- *präf.* spine, vertebra, spondylous, spondyl(o)-
Spongio- *präf.* spongy, spongi(o)-
spongilös *adj.* (*Knochen*) sponge-like, spongy, spongioid, spongiose, cancellate, cancellated, cancellous
Spongilose *f* 1. spongy bone, spongy bone substance, spongy substance of bone, cancellated bone, cancellous bone, trabecular substance of bone, cancellous tissue 2. spongiosa, spongy layer of endometrium
sponltan *adj.* spontaneous; (*physiolog.*) voluntary, impulsive, automatic
Sponltanaglgultlnaltlon *f* spontaneous agglutination
Sponltanaglgrelgaltlon *f* self-assembly
Sponltanaglgrelgaltlonsprozess *m* self-assembly process
Spolre *f* spore
Sporen- *präf.* sporular, spor(o)-
Sporenbildner *pl* spore-forming bacilli
Sporenkapsel *f* spore capsule
Sporentierchen 1. *nt* sporozoan, sporozoon 2. *pl* Sporozoa, Sporozoa, Telospora, Telosporidia
Sporo- *präf.* spore, spor(o)-
Spolroaglgultlnaltlon *f* sporoagglutination
Spolroltrichin *nt* sporotrichin
Spolroltrichose *f* sporotrichosis, Schenck's disease
Spolroltrichum *nt* Sporotrichum
Spolrozoa *pl* Sporozoa, Sporozoa, Telospora, Telosporidia, Apicomplexa
Spritze *f* syringe [sə'rɪndʒ], injection syringe; (*Injektion*) injection, injectio; jab, shot
spritzen *vt* inject, syringe [sə'rɪndʒ]
Sprosspilz *m* yeast, yeast fungus, yeast-like fungus, blastomycete, blastomycetes
S-Protein *nt* S-protein, membrane attack complex inhibitor
Sprue *f* psilosis, sprue, sprew, catarrhal dysentery
einheimische Sprue celiac disease, celiac syndrome, gluten enteropathy, Gee-Herter-Heubner disease,

Gee-Herter-Heubner syndrome, Gee's disease, Gee-Herter disease, Herter's disease, Herter's infantilism [ˈɪnfəntlɪzəm], Heubner disease, Heubner-Herter disease, Herter-Heubner disease
SpS *abk.* s.u. Spenderserum
SPT *abk.* s.u. Sekretin-Pankreozymin-Test
Spullwurm *m* ascaris, maw worm, umbricoid, common roundworm, eelworm, Ascaris lumbricoides
Spulrenlelement *nt* trace element
Spulrensubstanz *f* trace substance
Spultum *nt* sputum, expectoration
Spultumzyltollgie *f* sputum cytology [sar'tulədʒɪ]
Squalen *nt* squalene
Squalen-2,3-epoxid *nt* squalene-2,3-epoxide
Squalenlmolnolxlgelnase *f* squalene monooxygenase
Squalensynthase *f* squalene synthase
SR *abk.* s.u. sarkoplasmatisches Retikulum
Sr *abk.* s.u. Strontium
src-Onkogen *nt* src oncogene
SRF *abk.* s.u. Somatotropin-releasing-Faktor
S-R-Formenwechsel *m* smooth-rough variation, S-R variation
SRH *abk.* s.u. Somatotropin-releasing-Hormon
SR-IF *abk.* s.u. Somatotropin-release-inhibiting-Faktor
SS *abk.* s.u. 1. Salizylsäure 2. Sézary-Syndrom
ssDNA *abk.* s.u. Einzelstrang-DNA
S-Sequenz *f* S sequence, switch sequence
SSM *abk.* s.u. superfiziell spreitendes Melanom
SSP *abk.* s.u. 1. Salzosulfapyridin 2. Shwartzman-Sanarelli-Phänomen
ssRNA *abk.* s.u. Einzelstrang-RNA
SST *abk.* s.u. Somatostatin
S-Stamm *m* smooth strain, S bacteria, smooth bacteria
ST *abk.* s.u. Standardtemperatur
stabil *adj.* stable, stabile, solid; (*konstant*) steady; (*solide*) sturdy, robust, solid
Stabilisator *m* stabilizer
Stabkerlnige *m* Schilling's band cell, stab cell, staff cell, stab neutrophil, rod nuclear cell, band cell, band form, band granulocyte, band neutrophil
Stabkultur *f* needle culture, stab culture
Stablay: Stablay-Modell *nt* Stablay model
Stachelzelle *f* (*Haut*) spine cell, prickle cell, heckle cell
Stachelzellkrebs *m* s.u. Stachelzellkrebs
Stachelzellkarzinom *nt* s.u. Stachelzellkrebs
Stachelzellkrebs *m* epidermoid cancer, epidermoid carcinoma, prickle cell carcinoma, squamous cell carcinoma, squamous carcinoma, squamous epithelial carcinoma
selbstheilender Stachelzellkrebs multiple self-healing squamous epithelioma, keratoacanthoma
Staging *nt* staging
chirurgisches Staging surgical staging
klinisches Staging clinical staging
pathologisches Staging pathologic staging
Stagnaltion *f* stagnation, stagnancy
Stagnations- *präf.* stagnation, stagnant
Stagnaltionsanloixie *f* stagnant anoxia, ischemic anoxia
Stagnaltionshypoixie *f* stagnant hypoxia, ischemic hypoxia
stagnliern *vi* stagnate, be stagnant, be at a standstill
Stamm *m*, *pl* **Stämme** 1. (*anatom.*) body, trunk; (*Stiel*) stem, stalk, peduncle; (*Schaft*) shaft 2. (*mikrobiol.*) phylum, strain; variety

- parentaler Stamm parental strain
 transgener Stamm transgenic strain
- Stammigen** *nt* ancestral gene
- Stammzelle** *f* hemopoietic stem cell, stem cell, hemocytoblast, hematoblast, hematocytoblast, hemoblast
 hämatopoetische Stammzelle hemopoietic stem cell
 hämopoetische Stammzelle hemopoietic stem cell
 lymphatische Stammzelle lymphoid stem cell, lymphatic stem cell
 lymphoide Stammzelle lymphoid stem cell, lymphatic stem cell
 pluripotente Stammzelle pluripotent stem cell
- Stammzellenim/milgration** *f* stem-cell immigration
- Stammzellenim/kolonialisierung** *f* stem-cell colonisation
- Stammzellenleukämie** *f* stem cell leukemia, blast cell leukemia, undifferentiated cell leukemia, embryonal leukemia, hemoblastic leukemia, hemocytoblastic leukemia [lu:'ki:mɪə]
- Stammzellenim/migration** *f* stem-cell migration
- Stammzellen/tumor** *m* hemocytoblastoma
- Stammzellfaktor** *m* stem-cell factor
- Stammzellmarker** *m* lineage marker
- Standard- präf.** standard
- Standardabweichung** *f* standard deviation
 Standardabweichung des Mittelwertes standard error (of median)
- Standardbedingungen** *pl* standard conditions
- Standardbikarbonat** *nt* standard bicarbonate
- Standardfehler** *m* standard error (of median)
- Standardkallorie** *f* gram calorie, small calorie, standard calorie, calorie, calory
- Standardlösung** *f* standard, standard solution, standardized solution, normal solution, calibrator, calibrator
- Standardmethode** *f* standard procedure
- Standardtechnik** *f* standard procedure
- Standardtemperatur** *f* standard temperature
- Ständerpilze** *pl* club fungi, Basidiomycetes
- Ständerspore** *f* basidiospore
- Staninat** *nt* stannate
- Staninum** *nt* stannum, tin
- Stanozolol** *nt* stanozolol
- Stanzbiopsie** *f* punch biopsy, trephine biopsy ['batɔpsɪ]
- Staph.** *abk.* s.u. Staphylococcus
- Staphylo- präf.** staphyline, uvular, staphyl-, staphylo-, uran(o)-, uranisc(o)-
- Staphylococin** *nt* staphylococin
- Staphylococcus** *m* staphylococcus, Staphylococcus
- Staphylohämolysin** *nt* staphylohemolysin
- Staphylokinase** *f* staphylokinase
- Staphylokokken- präf.** staphylococcal, staphylococcic
- Staphylokokkenbronchitis** *f* staphylococcal bronchitis [brən'kɑrtis]
- Staphylokokken-Clumping-Test** *m* staphylococcal-clumping test
- Staphylokokkenenterotoxin** *nt* staphylococcal enterotoxin
 Staphylokokkenenterotoxin B staphylococcal enterotoxin B
 Staphylokokkenenterotoxin F toxic shock-syndrome toxin-1, pyrogenic exotoxin C
- Staphylokokkenhämolysin** *nt* s.u. Staphylolysin
- Staphylokokkeninfektion** *f* s.u. Staphylokokkose
- Staphylokokkentoxin** *nt* staphylococcal toxin
- Staphylokokkose** *f* staphylococcosis, staphylococcal infection
- Staphylokokkus** *m* s.u. Staphylococcus
- Staphylokokzin** *nt* staphylococcin
- Staphylolysin** *nt* staphylolysin, staphylococcolysin
 α-Staphylolysin α-staphylolysin, alpha staphylolysin
 β-Staphylolysin β-staphylolysin, beta staphylolysin
 γ-Staphylolysin γ-staphylolysin, gamma-staphylolysin
 δ-Staphylolysin delta staphylolysin, δ-staphylolysin
 ε-Staphylolysin ε-staphylolysin, epsilon staphylolysin
- Stapel-Konfiguration** *f* staple configuration
- Stärke- präf.** starchy, amyl(o)-
- Stärke¹** *f* strength, power; potency, potency, power, force; (Säure, Lösung) strength, concentration
- Stärke²** *f* (Chemie) starch, amyllum, fecula
- stärkend** *adj.* reconstituent, strengthening, invigorating, invigorative, bracing, tonic, recuperative, restorative, roborant; tonic, cordial
- Stärkungsmittel** *nt* strengthener, restorative, roborant, invigorant, tonic, reconstituent, cordial
- Starliter** *m* primer
- Starter-DNA** *f* starter deoxyribonucleic acid, starter DNA
- Starter-DNS** *f* s.u. Starter-DNA
- Starterkodon** *nt* initiation codon, chain-initiation codon
- Starter-Komplex** *m* initiation complex
- Starterprotein** *nt* initiator protein
- Starterrelaktion** *f* priming reaction
- Starter-RNA** *f* priming ribonucleic acid, priming RNA
- Starter-RNS** *f* s.u. Starter-RNA
- Starterstrang** *m* primer strand
- Starter-tRNA** *f* initiator tribonucleic acid, initiator tRNA, initiator transfer-RNA
- Startpunkt** *m* initiation point
- Startterminus** *m* priming terminus
- Stase** *f* stasis ['steɪsɪs], stagnation, stoppage
- Stastistik** *f* statistics *pl*
- stalistisch** *adj.* relating to or based on statistics, statistical
- Status** *m* state, condition, status; status, physical status, clinical status
- staulen** *I vt* stop; (Arterie) compress *II vr sich stauen* accumulate, collect, pile up; (pathol.) congest
- Staulung** *f* congestion, stasis ['steɪsɪs], stagnation, stagnancy, stoppage
- Stauungs- präf.** stagnant, congested, congestive
- Stauungsblutung** *f* congestive hemorrhage ['hem(ə)ri:dʒ]
- Stauungsdermatitis** *f* s.u. Stauungsekzem
- Stauungsdermatose** *f* s.u. Stauungsekzem
- Stauungseklzem** *nt* stasis eczema ['eksəmə], stasis dermatitis [,dɜrmə'tɑrtɪs]
- Stauungsleber** *f* congested liver, stasis liver ['steɪsɪs]
- Stauungsmilz** *f* congested spleen, splenemia
- Stauungsoedem** *nt* stasis edema ['steɪsɪs]
- Staxis** *f* hemorrhage ['hem(ə)ri:dʒ], bleeding, staxis
- STBG** *abk.* s.u. Sterkobilinogen
- Steal-Effekt** *m* steal phenomenon [fr'namə,nən], steal
- Steal-Phänomen** *nt* steal phenomenon, steal
- Stelarat** *nt* stearate, octadecanoate
- Stelarin** *nt* stearin
- Stelarinssäure** *f* stearic acid, octadecanoic acid

- Stearo- präf.** fat, stear(o)-, steat(o)-
- Steat- präf.** s.u. Stearo-
- Stelaltolcystolma** *nt* steatocystoma, steatoma
- Steatocystoma multiplex** steatocystoma multiplex, steatomatosis
- Stelaltom** *nt* steatocystoma, steatoma
- Stelaltorlrhō** *f* fatty diarrhea [daɪə'ri:ə], pimeorrhœa, steatorrhea, stearrhea
- Stelaltolsis** *f* fatty degeneration, steatosis
- Stechlapfellform** *f* burr cell, crenated erythrocyte [r'ri:θəsait], crenation, crenocyte, burr erythrocyte [r'ri:θəsait], echinocyte; (*Harnsediment*) thorn apple crystal
- Stelchen** *nt* pricking; (*Schmerz*) stabbing, shooting
- stelchen I** *vt* stick; (*durchstechen*) pierce; (*einstecken*) prick; (*aufstechen*) lance II *vi* sting, prick; (*Insekt*) bite, sting; (*Schmerz*) shoot, stab III *vr* sich stechen prick oneself
- stelchend** *adj.* (*Schmerz*) sharp, penetrating, penetrative, shooting, stabbing, piercing, acute, lancinating, terebrating, terebrant
- Stechmücke I** *f* mosquito, gnat II **Stechmücken** *pl* Culicidae
- Stelnose** *f* stenosis, narrowing, stricture, stenochoria
- stelnolsierend** *adj.* stenosing
- stelnolsiert** *adj.* stenosed
- stelnoltisch** *adj.* relating to or affected with stenosis, stenotic, stenosal, narrowed
- Sterbe- präf.** death, mortal, terminal
- Sterben** *nt* dying; (*Tod*) death; im Sterben (*liegend*) terminal, moribund, be on one's deathbed
- sterben** *vi* die, de cease, expire, pass away, go, breathe one's last; be killed
- sterbend** *adj.* dying, moribund
- Sterbende** *m/f* dying person
- Stelrelolilsolmelrie** *f* stereoisomerism, stereochemical isomerism [aɪ'suməɪzəm], chirality, spatial isomerism, configurational isomerism
- Stelrelolmelter** *nt* stereometer [,stɛr'omɪtər]
- Stelrelolmetrie** *f* stereometry [,stɛr'omɛtri]
- Stelrelolmikrolroskop** *nt* stereoscopic microscope
- stelrelolspezilfisch** *adj.* stereoscopic
- Stelrelolspezilfilität** *f* stereospecificity
- stelril** *adj.* 1. sterile, aseptic, free from germs 2. (*androg.*, *gynäkol.*) sterile, infecund, infertile, barren
- Stelrillilsaltion** *f* 1. sterilization, asepsis 2. (*androg.*, *gynäkol.*) sterilization
- Stelrillilsaltor** *m* sterilizer
- stelrillilsielren** *vt* 1. sterilize, render sterile; sanitize 2. (*androg.*, *gynäkol.*) sterilize
- Stelrillilsielrung** *f* 1. s.u. Sterilisation 2. sterilizing
- Stelrillilität** *f* 1. sterility 2. (*androg.*, *gynäkol.*) sterility, infertility, infertilitas, barrenness; infecundity
- Stelrin** *nt* sterol
- Sterin-Carrier-Protein** *nt* sterol carrier protein
- sterisch** *adj.* steric
- Sterko- präf.** feces, fecal, sterc(o)-, copr(o)-
- Sterkolbillin** *nt* stercobilin
- Sterkolbillinolgen** *nt* stercobilinogen
- sterkolral** *adj.* relating to or containing feces, stercora-ceous, stercoral, stercorous
- Sterkolrom** *nt* fecal tumor, fecaloma, scatoma, coproma, stercoroma
- Sterinalbiopsie** *f* sternal biopsy ['bairɒpsi]
- Sterinalpunktion** *f* sternal puncture
- Sternberg: Sternberg-Riesenzelle** *f* Dorothy Reed cell, Sternberg's giant cell, Sternberg-Reed cell, Reed's cell, Reed-Sternberg cell, lymphadenoma cells
- Sternberg-Zeichen** *nt* Sternberg's sign
- Sternberg-Reed: Sternberg-Reed-Riesenzelle** *f* Dorothy Reed cell, Sternberg's giant cell, Sternberg-Reed cell, Reed's cell, Reed-Sternberg cell, lymphadenoma cells
- Sternhimlmelzelle** *f* starry sky cell
- Steroid- präf.** steroid-induced
- Stelroid** *nt* steroid
- Stelroidbilolsynthese** *f* steroidogenesis
- Stelroidlerlsatz/thelralpie** *f* replacement steroid therapy
- Stelroidfielber** *nt* steroid fever
- Stelroidhormon** *nt* steroid, steroid hormone
- Stelroidkern** *m* steroid nucleus
- stelroidindulziert** *adj.* steroid-induced
- Steroid-11β-monooxygenase** *f* steroid 11β-monooxygenase, 11β-hydroxylase
- Steroid-17α-monooxygenase** *f* steroid 17α-monooxygenase, 17α-hydroxylase
- Steroid-21-monooxygenase** *f* steroid 21-monooxygenase, 21-hydroxylase
- stelroidolgen** *adj.* producing steroids, steroidogenic
- Stelroidlositelolpolrose** *f* steroid-induced osteoporosis, steroid osteoporosis
- Stelroidpulpulra** *f* steroid purpura
- Steroid-5α-reduktase** *f* steroid 5α-reductase
- Stelroidrelzeptor** *m* steroid receptor
- Stelroidsynthese** *f* steroidogenesis
- Stelrol** *nt* sterol
- Steltholskop** *nt* stethoscope
- Steltholskolpie** *f* stethoscopy
- steltholskolpisch** *adj.* relating to the stethoscope, stethoscopic
- Steuler/hormon** *nt* regulatory hormone
- STH** *abk.* s.u. somatotropes *Hormon*
- Stichkultur** *f* stab culture
- Stichprobe** *f* test, spot test, spot check; (*statist.*) random check, random sample, sample
- Stichtest** *m* prick test
- Stickloxid** *nt* s.u. Stickstoffmonoxid
- Stickloxidrelaktilionsweg** *m* nitric oxide pathway, NO pathway
- Stickloxidsynthese** *f* nitric oxide synthetase
- Stickstoff- präf.** nitrogen
- Stickstoff** *m* azote, nitrogen
- atmosphärischer Stickstoff** atmospheric nitrogen
- molekularer Stickstoff** molecular nitrogen
- nicht-proteingebundener Stickstoff** rest nitrogen, nonprotein nitrogen
- Stickstoffdioxid** *nt* nitrogen dioxide
- Stickstoffintermediate** *pl* reactive nitrogen intermediates
- Stickstoff-Lost** *nt* nitrogen mustard, mechlorethamine
- Stickstoffmonloxid** *nt* nitrogen monoxide, nitric oxide
- Stigmaelsterin** *nt* stigmasterol
- Stilben** *nt* stilbene, toluylene
- Still: Morbus Still** *m* s.u. Still-Syndrom
- Still-Syndrom** *nt* Still's disease, Still-Chauffard syndrome, Chauffard's syndrome, Chauffard-Still syndrome, juvenile rheumatoid arthritis [ɔ:r'θraɪtɪs]
- Stillstand** *m* (*Herz*) standstill, arrest; (*Entwicklung*) standstill, arrest, stagnation, stagnancy, cessation, stop, stoppage

stillstehen *vt* (*Herz*) stand still, come to a standstill, stall, stop; (*Entwicklung*) stagnate, be/come to a standstill

Stimulans *nt, pl* **Stimulanlta**, **Stimullanzilen** stimulant, stimulating drug, stimulator, stimulus, excitant, excitant drug, excitor

Stimullaltion *f* stimulation, stimulating
T-Zell-abhängige Stimulation T-cell-dependent stimulation

stimulieren *vt* stimulate; excite

Stimulus *m, pl* **Stimulli** stimulus
 chemotaktischer **Stimulus** chemotactic stimulus

Stirnhirnlappentumor *m* frontal-lobe tumor

Stoff *m* substance, matter, body, mass

Stoffwechsel- präf. metabolic

Stoffwechsel *m* metabolism [mə'tæbəlɪzəm], metabolic activity, tissue change
 respiratorischer **Stoffwechsel** respiratory metabolism

Stoffwechsellantagonist *m* metabolic antagonist

Stoffwechsellblock *m* metabolic block

Stoffwechsellenergie *f* metabolic energy

Stoffwechsellhormon *nt* metabolic hormone

Stoffwechsellkontrolle *f* metabolic regulation

Stoffwechsellprodukt *nt* metabolic product, metabolite

Stoffwechsellregulation *f* metabolic regulation

Stoffwechsellstörung *f* metabolic disorder, metabolic disease, dysmetabolism

Stoffwechsellumsatz *m* metabolic turnover, metabolic rate, level of metabolic activity, level of metabolism [mə'tæbəlɪzəm]

Stoma- präf. stomal, stomatal

Stolma *nt, pl* **Stolmas**, **Stolmalta** 1. (*chirurg.*) stoma, ostomy ['ɔstəmi]; preternatural anus, artificial anus 2. (*pathol.*) stoma

Stomalozyt *m* stomatocyte

Stomalozytose *f* stomatocytosis

Störung *f* failure, disturbance, disorder, impairment
 metabolische **Störung** metabolic damage

STP *abk.* s.u. Sternalpunktion

Strahl *m* (*Licht*) ray, beam, shaft; (*Physik*) ray, beam; (*Wasser*) stream, jet

α-Strahlen alpha rays, α rays, ionic rays

β-Strahlen beta rays, β rays

γ-Strahlen gamma rays, γ rays

Strahlen- präf. radio-, actin(o)-, actinic

strahlen *vi* ray, emit rays, radiate, irradiate

Strahlenanämie *f* radiation anemia [ə'ni:mə]

Strahlenbehandlung *f* ray treatment, radiation therapy, radiation treatment, radiation, irradiation; radiotherapy, radiotherapeutics *pl*

Strahlenbelastung *f* (*radiolog.*) radiation load; (*Physik*) exposure to radiation

Strahlenbiologie *f* radiobiology [ˌreɪdɪəu'biɔlədʒi], radiation biology

strahlenbiologisch *adj.* relating to radiobiology, radiobiologic, radiobiological

Strahlenbündel *nt* bundle of rays, beam of rays, bunch, brush

Strahlenchemie *f* radiochemistry, radiation chemistry

strahlenchemisch *adj.* relating to radiochemistry, radiochemical

Strahlendermatitis *f* radiation dermatitis [ˌdɜrmə'taɪtɪs], x-ray dermatitis, roentgen-ray dermatitis, radiodermatitis, radioepidermitis, radioepithelitis

Strahlendermatose *f* radiation dermatosis

strahlendicht *adj.* radiopaque, roentgenopaque, radiodense, opaque

Strahlendichte *f* radiodensity, radiopacity, radio-opacity, opacity, opaqueness

Strahlendosis *f* radiation dose, dose
 kumulierte **Strahlendosis** cumulative dose, cumulative radiation dose

Strahlendosismessung *f* dosimetry [dəʊ'sɪmətri]

strahlendurchlässig *adj.* radiable, radioparent, roentgenoparent, radiolucent, radiotransparent, roentgenolucent, radiopenetrable

Strahlendurchlässigkeit *f* radiability, radiolucency, radiotransparency, radioparenty, diaphaneity

strahlenempfindlich *adj.* radiosensitive

Strahlenempfindlichkeit *f* radiosensibility, radiosensitivity, radiosensitivity

Strahlenenteritis *f* radiation enteritis [entə'raɪtɪs]

Strahlenexposition *f* exposure to radiation, radiation load

Strahlenfibromatose *f* radiation fibromatosis

Strahlengastritis *f* radiation gastritis [gæs'traɪtɪs]

Strahlenheilkunde *f* s.u. Strahlenkunde

Strahlenhepaltitis *f* radiation hepatitis [hepə'taɪtɪs]

Strahlenkolitis *f* radiation colitis [kəʊ'lajtɪs]

Strahlenkrankheit *f* radiation sickness, radiation illness, radiation syndrome, roentgen intoxication, x-ray sickness

Strahlenkunde *f* radiology [reɪdɪ'ɔlədʒi], radiotherapeutics *pl*

Strahlenmesser *m* radiometer [reɪdɪ'ɔmɪtər], roentgenometer [ˌrentgə'nɔmɪtər]

Strahlenmessung *f* actinometry [æktə'nɔmətri]

Strahlenmyelitis *f* radiation myelitis [maɪə'lajtɪs]

Strahlennekrose *f* radiation necrosis

Strahlenneuritis *f* radioneuritis [ˌreɪdɪəʊnɪtɪs], radiation neuritis [nɪjə'raɪtɪs], actinoneuritis

Strahlenostelonekrose *f* s.u. Strahlungsosteonekrose

Strahlenpathologie *f* radiopathology [ˌreɪdɪəʊpə'θɔlədʒi]

Strahlenphysik *f* radiophysics *pl*

Strahlenpilz *m* Actinomyces israelii

Strahlenpilzkrankheit *f* actinomycosis, actinophytosis

Strahlenpneumonie *f* radiation pneumonitis [n(j)u:mə'najtɪs]

Strahlenpneumonitis *f* radiation pneumonitis

Strahlenproktitis *f* radiation proctitis [prɔk'taɪtɪs], radiation rectitis [rek'taɪtɪs], factitial proctitis, factitial rectitis

Strahlenquelle *f* radiation source

strahlenresistent *adj.* radioresistant

Strahlenresistenz *f* radioresistance

Strahlenschalden *m* radiation trauma, radiation injury

Strahlenschädigung *f* s.u. Strahlenschaden

Strahlenschutz *m* radiation protection

Strahlenschutzplakette *f* film badge

Strahlenspektrum *nt* radio spectrum

Strahlensyndrom, **akutes** *nt* acute radiation syndrome

Strahlenthalapeut *m* radiotherapist

Strahlenthalapie *f* radiation therapy, roentgen therapy, radiotherapy, therapeutic radiation, irradiation, radiotherapeutics *pl*, roentgenotherapy

adjuvante Strahlentherapie adjuvant radiotherapy

strahlenun durchlässig *adj.* radiopaque, roentgenopaque, opaque

Strahlenlun|durchläs|sig|keit *f* radiodensity, radiopacity, radio-opacity, opacity, opaqueness
strahlenlun|emp|find|lich *adj.* radioresistant, insensitive to radiation
Strahlenlun|emp|find|lich|keit *f* radioresistance
Strahlen|ver|bren|nung *f* radiation burn
strahlen|ver|seucht *adj.* contaminated with radiation
Strahlen|ver|seu|chung *f* radioactive pollution
Strahlen|zys|titi|s *f* radiocystitis [ˌreɪdʰəʊsɪsˈtʰɪtɪs]
Strahlung *f* radiation, rays *pl*
α-Strahlung alpha radiation, α radiation
β-Strahlung beta radiation, β radiation
γ-Strahlung gamma radiation, γ radiation
elektromagnetische Strahlung electromagnetic radiation
ionisierende Strahlung ionizing radiation
korpuskuläre Strahlung particulate radiation, corpuscular radiation
materielle Strahlung s.u. korpuskuläre *Strahlung*
monoenergetische Strahlung monoenergetic radiation
Strahlungs- präf. radiant, radiational, radiatory, radiative, radio-
Strahlungs|bi|lo|gie *f* radiobiology [ˌreɪdʰəʊbəlˈɔlɔdʒi], radiation biology
Strahlungs|en|ergie *f* radiant energy, radiation energy, luminous energy
spezifische Strahlungsenergie irradiation, irradiance, irradiancy
Strahlungs|in|ten|sität *f* radiant intensity, intensity of radiation, irradiance, irradiancy, irradiation
Strahlungs|mes|ser *m* radiometer [rɛɪdʰˈʌmɪtɐ], roentgenometer [ˌrɛntʒəˈnʌmɪtɐ]
Strahlungs|mes|sung *f* actinometry [æktəˈnʌmɪtʀɪ]
Strahlungs|ne|kro|se *f* radiation necrosis
Strahlungs|lo|tel|ne|kro|se *f* post-traumatic bone necrosis, radiation osteonecrosis, osteoradionecrosis
Strepto- präf. strept(o)-
Streptobacillus *m* streptobacillus, Streptobacillus
Streptococcus *m* streptococcus, Streptococcus
Streptococcus erysipelatis s.u. *Streptococcus haemolyticus*
Streptococcus haemolyticus Streptococcus pyogenes, Streptococcus erysipelatis, Streptococcus hemolyticus, Streptococcus scarlatinae; group A streptococci
Streptococcus pneumoniae pneumococcus, pneumonococcus, Diplococcus pneumoniae, Diplococcus lanceolatus, Streptococcus pneumoniae
Streptococcus pyogenes s.u. *Streptococcus haemolyticus*
Streptococcus viridans Streptococcus viridans, Aerococcus viridans; viridans streptococci
Streptodornase *f* streptococcal deoxyribonuclease, streptodornase
Streptogelin *nt* streptogenin
Streptokinase *f* streptokinase, streptococcal fibrinolysin
Streptokinase-Streptodornase *f* streptokinase-streptodornase, streptodornase-streptokinase
Streptokokk|äl|mie *f* s.u. Streptokokkensepsis
Streptokokken- präf. streptococcal, streptococci
Streptokokken *pl, sing.* **Streptokokk|us** streptococci
Streptokokken der Gruppe A group A streptococci, Streptococcus pyogenes, Streptococcus erysipelatis,

Streptococcus hemolyticus, Streptococcus scarlatinae
Streptokokken der Gruppe N lactic streptococci, group N streptococci
A-Streptokokken s.u. *Streptokokken* der Gruppe A
alpha-hämolytische Streptokokken alpha streptococci, alpha-hemolytic streptococci, α-hemolytic streptococci
beta-hämolytische Streptokokken beta streptococci, beta-hemolytic streptococci, β-hemolytic streptococci
gamma-hämolytische Streptokokken s.u. nicht-hämolysierende *Streptokokken*
hämolytische Streptokokken hemolytic streptococci
α-hämolytische Streptokokken s.u. alpha-hämolytische *Streptokokken*
β-hämolytische Streptokokken s.u. beta-hämolytische *Streptokokken*
N-Streptokokken s.u. *Streptokokken* der Gruppe N
nicht-hämolysierende Streptokokken anhemolytic streptococci, gamma streptococci, gamma-hemolytic streptococci, indifferent streptococci, non-hemolytic streptococci
nicht-hämolytische Streptokokken s.u. nicht-hämolysierende *Streptokokken*
vergrünende Streptokokken s.u. viridans *Streptokokken*
viridans Streptokokken viridans streptococci, Streptococcus viridans, Aerococcus viridans
Streptokokken|an|g|il|na *f* epidemic streptococcal sore throat, septic sore throat, streptococcal sore throat, streptococcal tonsillitis [tʰnsəˈlʰɪtɪs]
Streptokokken|an|t|igen *nt* streptococcal antigen
Streptokokken-Desoxyribonuclease *f* s.u. Streptodornase
Streptokokken|gan|gr|än *f* streptococcal gangrene
Streptokokken|in|f|ek|ti|on *f* streptococcal infection, streptococcosis
Streptokokken|ph|aryn|g|it|is *f* s.u. Streptokokkenangina
Streptokokken|se|ps|is *f* streptosepticemia, streptococemia, strepticemia
Streptokokken|to|x|in *nt* streptococcal toxin
Streptokokk|ose *f* s.u. Streptokokkeninfektion
Streptokokk|us *m* s.u. Streptokokken
Streptolysin *nt* streptolysin, streptococcolysin, streptohemolysin
Streptolysin O streptolysin O
Streptolysin S streptolysin S
Streptomycetes *m* streptomycete, streptomycetes, Streptomycetes
Streptomycin *nt* streptomycin
Streptomylk|ose *f* streptomycosis
Streptomylzet *m* s.u. Streptomycetes
Stress|leu|kol|zyt|ose *f* emotional leukocytosis
Stress|prote|line *pl* stress proteins
Streustrahlen *pl* scattered rays
Streustrahlen|blende *f* grid
Streustrahlen|ras|ter *nt* Bucky's diaphragm, Bucky-Potter diaphragm, Potter-Bucky diaphragm, Potter-Bucky grid
Streustrahlung *f* scattered rays, scattered radiation
Strich|kult|ur *f* streak culture
Strik|tur *f* stricture, narrowing, stenosis, coarctation, constriction

Strom- präf. electric, electrical; current, flow

Strom *m* flow, current, stream; (*elekt.*) current, electric current, electricity, power

elektrischer Strom electric current

galvanischer Strom galvanic current, galvanic electricity, galvanism

Stroma- präf. stromal, stromatic, stromatous

Strolma *nt, pl Strolmalta, Strolmas* stroma, framework

Stromalinfiltration *f* stromal invasion

stromal *adj.* relating to stroma, stromal, stromatic, stromatous [ˈstrəʊmətəs]

Stromdichte *f* flux density, current density, flux

Stromspannung *f* voltage

Stromstärke *f* amperage

Strömung *f* current, stream, flow

Strömungszytometrie *f* flow cytometry [sar'təmətɹi]

Strongylus *m* palisade worm, strongylid, strongylus, Strongylus

Strongylus equinus palisade worm, Strongylus equinus

Strontium *nt* strontium

Strontium 90 radiostrontium, radioactive strontium

Struktur *f* structure, histology [hɪs'tʊlədʒɪ], make, make-up, constitution, architecture; (*Chemie*) structure, configuration, conformation

Strukturalnaloge *nt* structural analogue

Strukturfett *nt* structural fat

Strukturformel *f* rational formula, structural formula, constitutional formula, graphic formula

Strukturisomerie *f* structural isomerism, constitutional isomerism [aɪ'səmərɪzəm]

Strukturprotein *nt* structural protein

Strukturstoffwechsel *m* structural metabolism [mə'tæbəlɪzəm]

Stuart-Prower: Stuart-Prower-Faktor *m* Stuart-Prower factor, Prower factor, Stuart factor, autoprothrombin C, factor X

Studie *f* study (*über* of, in); trial

klinische Studie clinical study, clinical trial

Stuhl- adj. fecal, scat(o)-, scatologic, copr(o)-

Stuhl *m* feces, stool, fecal matter, excrement

Stuhl mit Frischblutauflagerung currant jelly stool

stuhllähnlich *adj.* fecal, fecaloid, feculent, excrementitious, excremental

Stuhldrang, schmerzhafter *m* tenesmus, rectal tenesmus

Stuhlentleerung *f* bowel movement, bowel evacuation, evacuation, motion, movement

Stuhlerweichungsmitel *nt* fecal softener

Stuhlfloora *f* fecal flora

Stuhlfrequenz *f* bowel habits *pl*

Stuhlgang *m* bowel movement, bowel evacuation, evacuation, motion, movement

Stuhlgewohnheiten *pl* bowel habits

Stuhlinkontinenz *f* incontinence of feces, fecal incontinence, rectal incontinence, scatacratia, scoracratia

Stuhlkontinenz *f* rectal continence, fecal continence, copracrasia

Stuhlkultur *f* stool culture

Stuhlanalyse *f* stool examination

Stumpfkärzilnom *nt* (*Magen*) stump cancer

Stypsis *f* stypsis, hemostasis [hɪ'məstəsis], hemostasia

Styptikum *nt, pl Styptika* styptic, staltic, hemostatic, hemostatic, hemostyptic, antihemorrhagic, antihemorrhagic

styptisch *adj.* arresting hemorrhage [ˈhem(ə)ɹɪdʒ], styptic, staltic, hemostatic, hemostatic, hemostyptic, antihemorrhagic, antihemorrhagic

Styrol *nt* styrene, styrol, styrolene, cinnamene, ethenylbenzene

sublalkut *adj.* subacute

subchronisch *adj.* subchronic

subdural *adj.* subdural

subfebril *adj.* subfebrile

subiktelrisch *adj.* subicteric, slightly jaundiced

subkapsulär *adj.* below a capsule, subcapsular

subklinisch *adj.* without clinical manifestations, subclinical

subkutan *adj.* beneath the skin, subcutaneous, hypodermal, hypodermatic, hypodermic

sublethal *adj.* sublethal

subleukämisch *adj.* subleukemic

Sublimat *nt* 1. sublimate 2. sublimate, mercury bichloride, mercuric chloride, mercury perchloride

Sublingualtemperatur *f* oral temperature, sublingual temperature

Subpopulations *f* subpopulation

Substanz *f* substance, mass, material, matter; (*Chemie, Physik*) substance, body

Substanz P substance P

Exophthalmus-produzierende Substanz exophthalmos-producing substance

Ferredoxin-reduzierende Substanz ferredoxin-reducing substance

grenzflächenaktive Substanz s.u. oberflächenaktive Substanz

immundepressive Substanz s.u. immunosuppressive Substanz

immunsuppressive Substanz s.u. immunosuppressive Substanz

immunodepressive Substanz s.u. immunosuppressive Substanz

immunosuppressive Substanz immunodepressant, immunodepressive, immunodepressor, immunosuppressive agent, immunosuppressant, immunosuppressive, immunosuppressive drug

immunstimulierende Substanz immunostimulant, immunostimulatory agent

oberflächenaktive Substanz surface-active agent, surfactant

Substituent *m* substituent

Substituierten *nt* substitution

substituiert *adj.* substituted

Substituiierung *f* s.u. Substitution

Substitution *f* substitution

Substitutionsprodukt *nt* substitution product

Substitutionstherapie *f* replacement therapy

Substrat *nt* substrate

erstes Substrat leading substrate

zweites Substrat second substrate, following substrate

Substratinduktion *f* substrate induction

Substratkonsistente *f* substrate constant

Substratkonzentration *f* substrate concentration

Substratsättigung *f* substrate saturation

Substratspezifität *f* substrate specificity

Substruktur *f* substructure

Subtraktionsangiographie *f* digital subtraction angiography [ændʒɪ'ʌgrəfi]

subvasculär *adj.* beneath a vessel, subvascular

- Succilinat** *nt* succinate
Succilinatdehydrogenase *f* succinate dehydrogenase [dɪ'ha:dɹədʒəneɪz]
Succinat-Glycin-Zyklus *m* succinate-glycine cycle
Succinylcholin *nt* succinylcholine, suxamethonium
Succinylcholinchlorid *nt* suxamethonium chloride, succinylcholine chloride, diacetylcholine
Succinyl-CoA *nt* s.u. *Succinylcoenzym A*
Succinyl-CoA-synthetase *f* succinyl-CoA synthetase, succinate-CoA ligase
Succinylcolenzym A *nt* succinyl-CoA, succinylcoenzyme A
Succinylphosphat *nt* succinyl phosphate
Sucht *f* addiction (*nach* to), dependence, dependance, habit
Suchtest *m* screening, screening test
süchtig *adj.* addicted (*von* to)
Sulcralfat *nt* sucralfate
Suldanrot *nt* Sudan red
Sudor *m* sweat, sudor, perspiration
Sulcus *m, pl* **Sulci** sulcus, groove, furrow, trench, depression
Sulfanilat *nt* sulfanilate
Sulfanilsäure *f* sulfanilic acid, *p*-aminobenzenesulfonic acid
Sulfat *nt* sulfate
Sulfatase *f* sulfatase
Sulfatid *nt* sulfatide
Sulfatidlipidose *f* sulfatidosis, sulfatide lipidosis
Sulfhämoglobin *nt* sulfhemoglobin, sulfmethemoglobin
Sulfhämoglobinämie *f* sulfhemoglobinemia
Sulfid *nt* sulfide, sulfuret
Sulfit *nt* sulfite
Sulfo- präf. sulfur, thio, sulf(o)-, sulph(o)-
Sulfolipid *nt* sulfolipid
Sulfomulzin *nt* sulfomucin
Sulfon *nt* sulfone
Sulfonamid *nt* sulfonamide
Sulfonat *nt* sulfonate
Sulfonsäure *f* sulfonic acid, sulfoacid
Sulfoxid *nt* sulfoxide
Sulfur *nt* sulfur, brimstone
Sulkustumor, apikaler *m* Pancoast's tumor, superior sulcus tumor, superior pulmonary sulcus tumor, pulmonary sulcus tumor
Super- präf. super-, hyper-
Superantigen *nt* superantigen
endogenes Superantigen endogenous superantigen [en'dʊdʒənəs]
exogenes Superantigen exogenous superantigen [ek'sʊdʒənəs]
superlaxid *adj.* hyperacid, superacid
Supercoil *f* supercoil
superfiziell *adj.* superficial
Superinfektion *f* superinfection
superinfiziert *adj.* superinfected
superior *adj.* superior
superlethal *adj.* superlethal
Superoxid *nt* superoxide, hyperoxide
Superoxidanion *nt* superoxide anion
Superoxiddismutase *f* superoxide dismutase, hemo-cuprein, hepatocuprein, erythrocuprein, cytocuprein
Superphosphat *nt* superphosphate
Supersekretion *f* supersecretion, hypersecretion
Sulperivolttherapie *f* supervoltage radiotherapy
Suppolsitorium *nt, pl* **Suppolsitorien** suppository
Suppresionsmutation *f* suppression mutation, suppression
Suppresionstransfer, adoptiver *m* adoptive transfer of suppression
Suppresor *m* suppressant, suppressor
Suppresorogen *nt* suppressor gene
Suppresionsmutation *f* suppression mutation, suppression
Suppressor-Zellen *pl* suppressor cells
supprimieren *vt* suppress
Suppuration *f* pus formation, suppuration, pyoepoiesis [ˌpʌrəʊpɔ'i:ɪsɪs], pyesis, pyogenesis, pyosis
suppurativ *adj.* pus-forming, purulent, suppurative
suprarenal *adj.* above the kidney, suprarenal
supravital *adj.* supravital
Supravitalfärbung *f* supravital staining
Surfactant *nt* s.u. Surfactant-Faktor
Surfactant-Faktor *m* (*Lunge*) surfactant, surfactant factor
Susp. *abk.* s.u. Suspension
Suspension *f* suspension, coarse dispersion
Suspensionskolloid *nt* s.u. Suspensoid
Suspensoid *nt* suspension colloid, suspensoid
SV *abk.* s.u. 1. Satellitenvirus 2. Simian-Virus
Sv *abk.* s.u. Sievert
SVI *abk.* s.u. Slow-Virus-Infektion
Symbiont *m* symbiont, symbion, symbiote
Symbiose *f* symbiosis
symbiotisch *adj.* symbiotic, symbiotic
Symphathiko- präf. sympathetic, sympathetic, orthosympathetic, sympath(o)-, sympathico-, sympathic(o)-
Sympathikoblastom *nt* sympathoblastoma, sympathetoblastoma, sympathicoblastoma, sympathicogonioma, sympathogonioma
sympathisch *adj.* relating to the sympathetic nervous system, sympathetic, sympathic, orthosympathetic
Symphathiko- präf. s.u. Sympathiko-
Sympathoblastom *nt* sympathoblastoma, sympathetoblastoma, sympathicoblastoma, sympathicogonioma, sympathogonioma
Symport *m* symport, coupled transport, cotransport
Symportsystem *nt* symport system
Sympt. *abk.* s.u. 1. Symptom 2. Symptomatik
Symptom *nt* symptom, sign (*für, von* of); complaint, diagnostic, manifestation, phenomenon [fɪ'nʌmə-, -nən], stigma
charakteristisches Symptom characteristic symptom
führendes Symptom chief complaint
objektives Symptom objective symptom, phenomenon
pathognomonisches Symptom pathognomonic symptom
subjektives Symptom subjective symptom
transientes Symptom transient
unspezifisches Symptom equivocal symptom
zusätzliches Symptom deuteropathy
symptomliarm *adj.* without symptoms, asymptomatic, inapparent
Symptomatik *f* 1. symptomatology 2. s.u. Symptomatologie
symptomatisch *adj.* symptomatic, symptomatical, endeictic, characteristic (*für* of)
Symptomatologie *f* symptomatology, semiology, semeiology, semeiotics *pl*

Symptombildung *f* symptom formation, symptom substitution

Symptomienkomplex *m* symptom complex; syndrome
Symptomlos *adj.* without symptoms, asymptomatic, inapparent

Symptomlinderung *f* palliation

Syndrom *nt* syndrome, symptom complex

Syndrom der blutenden Kapillaren leaking capillary syndrome

Syndrom der ektopischen ACTH-Bildung ectopic ACTH syndrome

hämolytisch-urämisches Syndrom Gasser's syndrome, hemolytic-uremic syndrome

myeloproliferatives Syndrom myeloproliferative syndrome, myeloproliferative disease

nephritisches Syndrom nephritic syndrome

nephrotisches Syndrom nephrosis, nephrotic syndrome, Epstein's nephrosis, Epstein's syndrome, dropsical nephritis [nɪ'frɑɪtɪs], hydremic nephritis, hydropigenous nephritis

postthrombotisches Syndrom postphlebitic syndrome, post-thrombotic syndrome

präleukämisches Syndrom preleukemia

syngen *adj.* syngenic, syngenic; isologous, isogenic, isogenic

syngelnetisch *adj.* s.u. syngen

Synkope *f* syncope, swoon, faint, fainting, swooning, deliquium, ictus

Synovia *f* synovia, synovial fluid, articular serum, joint oil

Synovia-A-Zellen *pl* synovial A cells

Synovialis -*prä**f.* synovial, synovi(o)-

Synovialallom *nt* s.u. Synoviom

Synovialallsarkom *nt* synoviosarcoma, synovial sarcoma [sɑ:r'kɑʊmə], synovial cell sarcoma, malignant synovialoma, malignant synovioma

Synovialzelle *f* synovial cell

Synovio -*prä**f.* synovial, synovi(o)-

Synoviom *nt* synovioma, synovialoma

benignes Synoviom chronic hemorrhagic villous synovitis [sɪnə'vaɪtɪs], nodular tenosynovitis [tenəʊ,sɪnə'vaɪtɪs], pigmented villonodular arthritis [ɑ:r'θraɪtɪs], pigmented villonodular synovitis, tendinous xanthoma, xanthosarcoma, giant cell tumor of tendon sheath

malignes Synoviom malignant synovialoma, malignant synovioma, synovial sarcoma, synovial cell sarcoma, synoviosarcoma [sɑ:r'kɑʊmə]

Synoviololzyt *m* synoviocyte

Synthese *f* synthesis

Synthesehemmer *m* synthesis inhibitor

Synthesehemmstoff *m* synthesis inhibitor

Synthetase *f* synthetase, ligase

synthetisch *adj.* relating to synthesis, made by synthesis, synthetic, artificial

Synzytium *nt, pl* Synzytillen syncytium

funktionelles Synzytium functional syncytium

Syphilid *nt* syphilid, syphilide, syphiloderm, syphiloderma

Syphilis -*prä**f.* syphilitic, syphilous, luetic, syphil(o)-

Syphillid *f* syphilis, lues, treponemiasis

Syphilis congenita congenital syphilis, heredolues, heredosyphilis

Syphilis connata s.u. *Syphilis* congenita

Syphilis latens latent syphilis

Syphilis latens seronegativa late latent syphilis

Syphilis latens seropositiva early latent syphilis

angeborene Syphilis s.u. *Syphilis* congenita

kongenitale Syphilis s.u. *Syphilis* congenita

meningovaskuläre Syphilis meningovascular neurosyphilis, meningovascular syphilis

parenchymatöse Syphilis parenchymatous syphilis

[pærən'kɪmətəs], parenchymatous neurosyphilis

Syphillidlagelose *f* tests *pl* for syphilis

serologische Syphillidlagelose serologic tests for syphilis

Syphillidspirochäle *f* Treponema pallidum

Syphillidtest *pl* s.u. Syphillidlagelose

syphillidisch *adj.* relating to or affected with syphilis, luetic, syphilitic, syphilous

Syphilom *nt* gumma, gummatous syphilid ['ɡʌmətəs], luetic granuloma, tuberculous syphilid, nodular syphilid, syphiloma, gummy tumor

Syringo -*prä**f.* salpingian, syring(o)-, salping(o)-

Syringolaldenom *nt* syringoadenoma, syringadenoma, syringocystadenoma

Syringom *nt* syringoma, hidradenoma, hidroadenoma, hidradenoma, sweat gland adenoma [ædə'nəʊmə]

Syringozystaldenom *nt* syringoadenoma, syringadenoma, syringocystadenoma

Syringozystom *nt* syringocystoma, hydrocystoma

System *nt* system; (*anatom.*) systema

biologisches System biological system

darmassoziiertes lymphatisches System gut-associated lymphoid tissue

endokrines System endocrine system, endocrinium

enterochromaffines System enterochromaffin system

fibrinolytisches System fibrinolytic system, plasmin system

hämopoetisches System hematopoetic system

lymphatisches System absorbent system, lymphatic system, lymphoid system

lymphoproliferatives System lymphoproliferative system

retikuloendotheliales System reticuloendothelial system, reticuloendothelial system, system of macrophages

retikulohistiozytäres System s.u. retikuloendotheliales System

Systemicanidiose *f* systemic candidiasis

Systemerkrankung *f* systemic disease

Systemerythematoides *m* systemic lupus erythematosus, disseminated lupus erythematosus, SLE-like syndrome

systemisch *adj.* relating to a system, relating to the body as a whole, systemic

Systemmykose *f* deep mycosis, systemic mycosis [maɪ'kəʊsɪs]

SZl *abk.* s.u. Szintigraphie

Szintigrafie *f* s.u. Szintigraphie

szintigrafisch *adj.* s.u. szintigrafisch

Szintigramm *nt* scan, scintiscan, scintigram, gammagram

Szintigrafie *f* scintiscanning, scintillation scanning, scanning, scansion, radioisotope scanning, radionuclide imaging

szintigrafisch *adj.* relating to scintigraphy, scintigraphic

Szintiscan/ner *m* scintiscanner, scanner, scintillation scanner

szírhős *adj.* relating to a scirrhous, scirrhou, hard

Szírhús *m* scirrhou cancer, scirrhou carcinoma, hard cancer, fibrocarcinoma, scirrhous, scirrhoma

T

- T** *abk.* s.u. 1. absolute *Temperatur* 2. telozentrisches *Chromosom* 3. Testosteron 4. Tetracyclin 5. Threonin 6. Thymin 7. Thymin 8. Toxizität 9. Translokation 10. Transplantation 11. Tritium
- t** *abk.* s.u. *Temperatur*
- T½** *abk.* s.u. 1. Halbwertszeit 2. Halbwertszeit
- t½** *abk.* s.u. 1. Halbwertszeit 2. Halbwertszeit
- 2,4,5-T** *abk.* s.u. Trichlorphenoxyessigsäure
- T₃** *abk.* s.u. Triiodthyronin
- T₄** *abk.* s.u. 1. Tetraiodthyronin 2. Thyroxin
- TA** *abk.* s.u. Transaldolase
- TAA** *abk.* s.u. tumorassoziiertes *Antigen*
- T-abhängig** *adj.* T-dependent
- Tachy- präf.** rapid, swift, tachy-
- Taenia** *f* taenia, tenia, Taenia, Hydatigena
- Taenia echinococcus** hydatid tapeworm, Taenia echinococcus, Echinococcus granulosus
- Taenia saginata** beef tapeworm, hookless tapeworm, African tapeworm, unarmed tapeworm, Taenia saginata, Taenia africana, Taenia inermis, Taenia mediocanellata, Taenia philippina, Taeniarhynchus saginata
- Taenia solium** armed tapeworm, measly tapeworm, pork tapeworm, solitary tapeworm, Taenia solium, Taenia armata, Taenia cucurbitina, Taenia dentata
- Taeniarrhynchus salignaltus** s.u. *Taenia saginata*
- Talgesdosis** *f* daily dose
- Talgesklinik** *f* day hospital
- T-Agglutinationsphänomen** *nt* Hübener-Thomsen-Friedenreich phenomenon, Thomsen phenomenon [f'i'nãmə,nɔn]
- T-Agglutinin** *nt* T agglutinin
- täglich** *adj.* day-to-day, daily, diurnal, quotidian
- zweimal täglich** twice a day, bis in die
- Tahyna-Virus** *nt* Tahyna virus
- TAL** *abk.* s.u. Triamcinolon
- Talmoxifen** *nt* tamoxifen
- Tampon** *m* tampon, stype; tent, pack, plug
- Tamponalde** *f* tamponade, tamponage
- Tannat** *nt* tannate
- T-Antigen** *nt* 1. (*immunol.*) tumor antigen, T antigen 2. (*mikrobiol.*) T antigen
- Talnzylt** *m* tanyocyte
- TAP** *abk.* s.u. Thiamphenicol
- T-Areal** *nt* (*Lymphknoten*) thymus-dependent zone, tertiary cortex ['tərʃt,eri:], thymus-dependent area, deep cortex, paracortex
- Target-Theorie** *f* target theory
- Targetzelle** *f* Mexican hat cell, Mexican hat erythrocyte, target cell, target erythrocyte [i'ʀiθrəsət]
- Tarso- präf.** tarsal, tars(o)-
- TAT** *abk.* s.u. Tyrosinaminotransferase
- Tat-Protein** *nt* Tat protein
- Taurin** *nt* taurine, ethanalaminesulfonic acid
- Taurilcholat** *nt* taurocholate
- Taurilcholsäure** *f* taurocholic acid, cholytaurine, cholaic acid
- tautolmer** *adj.* tautomeric
- Tautolmerase** *f* tautomerase
- Tautolmerie** *f* tautomerism, desmotropism
- Talxin** *nt* taxine
- Talxis** *f* taxis
- TB** *abk.* s.u. 1. tracheobronchial 2. Tuberkelbazillus
- Tb** *abk.* s.u. Tuberkulose
- TBa** *abk.* s.u. Tuberkelbazillus
- T-Bande** *f* (*Chromosom*) T-band
- TbB** *abk.* s.u. Tuberkelbazillus
- TB-Bazillus** *m* Koch's bacillus, tubercle bacillus, Mycobacterium tuberculosis, Mycobacterium tuberculosis var. hominis
- Tbc** *abk.* s.u. Tuberkulose
- TB-Erreger** *m* s.u. TB-Bazillus
- Tbk** *abk.* s.u. Tuberkulose
- T-B-Kooperation** *f* T-B cooperation
- TBV** *abk.* s.u. totales *Blutvolumen*
- TC** *abk.* s.u. 1. Taurocholsäure 2. Tetracyclin 3. Thyreocalcitonin 4. Transcobalamin
- Tc** *abk.* s.u. zytotoxischer *T-Lymphozyt*
- TCE** *abk.* s.u. Trichloressigsäure
- TCL** *abk.* s.u. Triamcinolon
- TCM** *abk.* s.u. Trichlormethan
- TCR** *abk.* s.u. T-Zell-Rezeptor
- TCR-assoziiert** *adj.* TCR-associated
- αβ-TCR-Heterodimer** *nt* αβ TCR heterodimer
- γδ-TCR-Heterodimer** *nt* γδ TCR heterodimer
- TCR β-Kettengenearrangement** *nt* TCR β-chain gene rearrangement
- TCR-CD3-Komplex** *m* TCR-CD3 complex
- TCR-Komplex** *m* TCR complex
- TCR-I⁺-Lymphozyten** *pl* (γδ) lymphocytes, (γδ) T cells, gamma/delta lymphocytes, TCR-I⁺ lymphocytes
- TCR-MHC-Peptid-Komplex** *m* TCR-MHC-peptide complex
- TCR-2⁺-Lymphozyt** *m* TCR-2⁺ T cell, TCR-2⁺ T lymphocyte, TCR-2⁺ T cell, TCR-2⁺ T lymphocyte
- TCT** *abk.* s.u. Thyreocalcitonin
- Tc-Zelle** *f* Tc cell
- TD** *abk.* s.u. 1. Tagesdosis 2. Tiefendosis 3. toxische *Dosis*
- T_{dep}-Antigen** *nt* T-dependent antigen, T_{dep} antigen
- T-depriviert** *adj.* T-deprived
- TdT** *abk.* s.u. terminale *Desoxynukleotidyltransferase*
- T_{DTA}-Lymphozyt** *m* T_{DTA} cell
- T_{DTA}-Zelle** *f* T_{DTA} cell
- TE** *abk.* s.u. 1. Tetanus 2. Tuberkuloseeinheit
- Te** *abk.* s.u. Tetanus
- TEA** *abk.* s.u. 1. Thrombendarteriektomie 2. Triethanolamin
- TEBG** *abk.* s.u. Testosteron-bindendes *Globulin*
- Technik** *f* (*Verfahren*) technique, technic, operation, procedure, practice, method; (*Handgriff*) maneuver; (*Eingriff*) operation, surgical procedure, process
- technisch** *adj.* technical, technological

Teer *m* tar; (*Chemie*) pitch, pix

Teerlkrebs *m* tar cancer

Teeristuhl *m* tarry stool, melanorrhagia, melanorrhoea, melena

Teerwarlzen *pl* tar keratosis

Teerzysite *f* chocolate cyst, tarry cyst

T-Effektorzelle *f* T effector cell

TEG *abk.* s.u. 1. Thrombelastogramm 2. Thrombelastographie

Teichmann: **Teichmann-Kristalle** *pl* Teichmann's crystals, hemin crystals, hematin chloride *sing.*, hemin *sing.*, hemin chloride *sing.*, chlorohemin *sing.*, ferriheme chloride *sing.*, ferriprophyrin chloride *sing.*, ferriprotoporphyrin *sing.*

Teichmann-Probe *f* hemin test

Teilcholinsäuren *pl* teichoic acids

Teilchonsäuren *pl* teichoic acids

Teilchulronsäure *f* teichuronic acid

Teilantigen *nt* partial antigen, hapten

Teilchen- präf. corpuscular, particulate

Teilchen *nt* (*a. Physik*) particle; corpuscle

α-Teilchen alpha particle, α-particle

β-Teilchen beta particle, β-particle

Teilchenstrahlung *f* corpuscular radiation, particulate radiation

Teildruck *m* partial pressure

Teilentfernung *f* partial excision, resection, excision, exeresis

Teillidentitätsrelaktion *f* reaction of partial identity

Teillremissionsion *f* partial remission, incomplete remission

Tele- präf. end, tele-, tel(o)-

Tellecurietherapie *f* telecurietherapy

Tellelgametherapie *f* telecurietherapy

Tellekobalt *nt* telecobalt

Tellemetrie *f* telemetry [tə'lemətʀi]

Telleradium *nt* teleradium

Telerezeptor *m* telereceptor, teleceptor, teloreceptor

Teleröntgenografie *f* s.u. Teleröntgenographie

Teleröntgenogramm *nt* teleröntgenogram, teleoröntgenogram

Teleröntgenographie *f* teleröntgenography, teleoröntgenography, teleradiography [telə,reitd-'ogrəfi]

Teleröntgenetherapie *f* teleröntgentherapy

Tellestrahlenetherapie *f* teletherapy

Telletherapie *f* teletherapy

Telo- präf. end, tele-, tel(o)-

TEM *abk.* s.u. Triethylenmelamin

Temperatur *f* temperature

absolute Temperatur absolute temperature

temperaturabhängig *adj.* temperature-dependent

Temperaturanstieg *m* rise in temperature; (*pathol.*) fervescence

leichter Temperaturanstieg während der Verdauung digestive fever

temperaturempfindlich *adj.* temperature-sensitive

temperaturempfindlichkeit *f* temperature sensitivity, thermosensitivity, sensitivity to temperature

temperaturkurve *f* temperature curve

temperaturmessung *f* measurement of temperature, thermometry [θər'məmətʀi]

temperant *adj.* temperate

Terato- präf. terat(o)-

Telraltoblasitom *nt* teratoblastoma

Telraltoblasitoma *nt* teratoblastoma

Telraltoctinoma *nt* teratocarcinoma

Telraltolgen *nt* teratogen

telraltolgen *adj.* teratogenic

Telraltolgenese *f* teratogenesis [tə'rətəu'dʒenəsis], teratogeny

telraltolgeneltisch *adj.* relating to teratogenesis, teratogenetic

telraltolid *adj.* resembling a teras, teratoid

Telraltolkarzinogenese *f* teratocarcinogenesis [tə'rətəu,kɑ:rsinə'dʒenəsis]

Telraltolkarzinom *nt* teratocarcinoma

Telraltollogie *f* teratology

telraltollogisch *adj.* relating to teratology, teratologic, teratological

Telraltom *nt* 1. teratoma, organoid tumor, teratoid tumor 2. benign cyst of ovary, dermoid cyst, cystic teratoma, dermoid tumor, dermoid

adultes Teratom s.u. zystisches Teratom

embryonales Teratom s.u. malignes Teratom

malignes Teratom immature teratoma, malignant teratoma, solid teratoma, embryonal teratoma

malignes trophoblastisches Teratom malignant trophoblastic teratoma

reifes Teratom s.u. zystisches Teratom

solides Teratom s.u. malignes Teratom

unreifes Teratom s.u. malignes Teratom

zystisches Teratom mature teratoma, benign cystic teratoma, cystic teratoma

Telraltolma *nt* teratoma, organoid tumor, teratoid tumor

Teratoma coaetaneum mature teratoma, benign cystic teratoma, cystic teratoma

Teratoma embryonale solid teratoma, malignant teratoma, embryonal teratoma, immature teratoma

telraltomlarartig *adj.* teratomatous

telraltomaltös *adj.* teratomatous

Terminationskodon *nt* termination codon, chain-termination codon, nonsense codon

Terminationsmutante *f* chain-termination mutant

Terminationssignal *nt* termination signal

tert. *abk.* s.u. tertiär

tertilär *adj.* tertiary ['tɜ:rʃɪ,eri:], ternary

Test- präf. test, testing

Test *m* test, testing, examination, trial; (*labor.*) test, assay, reaction

Test für okkultes Blut occult blood test

biologisch falsch-positiver Test biologic false-positive

falschnegativer Test false-negative

falschpositiver Test false-positive

klinischer Test clinical test

tes/ten *vt* test; (*labor.*) test (*auf* for), assay

Testolacton *nt* testolactone

Testolsteron *nt* testicular hormone, testis hormone, testosterone

Testreihe *f* battery of tests, series of tests

Testsubstrat *nt* test substrate

Testverfahren *nt* testing method, test procedure

Testversuch *m* experiment, test, trial

teitalmisch *adj.* 1. (*physiolog.*) relating to tetanus, tetanic

2. (*pathol.*) relating to tetanus, tetanic

teitainolid *adj.* resembling tetanus, tetaniform, tetanoid

teitainolysin *nt* tetanolysin

Teitainus *m* 1. (*physiolog.*) tetanus, tonic spasm, tetany 2. (*pathol.*) tetanus

Tetainusantitoxin *nt* tetanus antitoxin
tetainuslarstig *adj.* resembling tetanus, tetaniform, tetanoid
Tetainusbazillus *m* tetanus bacillus, Nicolaier's bacillus, *Bacillus tetani*, *Clostridium tetani*
Tetainuslerreger *m* s.u. Tetanusbazillus
Tetainuslimunoglobulin *nt* tetanus immunoglobulin, tetanus immune globulin
Tetainusprophylaxe *f* tetanus prophylaxis, antitetanic prophylaxis
Tetainusserum *nt* antitetanic serum
Tetainus toxin *nt* tetanus toxin
Tetainustoxolid *nt* tetanus toxoid
Tetainusvakzine *f* tetanus vaccine
Tetraäthylammonium *nt* tetraethylammonium
Tetraäthylammoniumchlorid *nt* tetraethylammonium chloride
Tetraäthylpyrophosphat *nt* tetraethyl pyrophosphate
Tetraäthylthiuramdisulfid *nt* tetraethylthiuram disulfide, tetraethylthioperoxydicarbonic diamide, disulfiram
Tetraalzetat *nt* tetra-acetate ['æsitɛt]
Tetrachlorälthan *nt* tetrachlorethane, acetylene tetrachloride
Tetrachlorälthylen *nt* tetrachloroethylene, perchloroethylene
Tetrachloräthan *nt* s.u. Tetrachloräthan
Tetrachloräthylen *nt* s.u. Tetrachloräthylen
Tetrachlorid *nt* tetrachloride
Tetrachlorkohlenstoff *m* s.u. Tetrachlormethan
Tetrachlormelthan *nt* tetrachlormethane, tetrachloromethane, seretin, carbon tetrachloride, perchloromethane
Tetracyclin *nt* tetracycline
Tetraede *f* (*Genetik*) tetrad; (*pathol.*) tetralogy, tetrad
Tetralen *nt* tetraene
Tetrahexosid *nt* tetrahexoside
Tetrahydrobiloptelin *nt* tetrahydrobiopterin
Tetrahydrocortisol *nt* tetrahydrocortisol
Tetrahydrofolat *nt* tetrahydrofolate
Tetrahydrofolsäure *f* tetrahydrofolic acid
Tetrahydrokortisol *nt* tetrahydrocortisol
Tetraiodthylrolnin *nt* thyroxine, thyro-oxyindole, thyroxin, tetraiodothyronine
tetrakrot *adj.* tetracrotic
Tetralmer *nt* tetramer
Tetralnukleoltid *nt* tetranucleotide
Tetralpeptid *nt* tetrapeptide
tetralplod *adj.* tetraploid
Tetralplolidie *f* tetraploidy
Tetrasaccharid *nt* tetrasaccharide
tetrasom *adj.* tetrasomic
Tetrasomie *f* tetrasomy
tetralvalent *adj.* tetravalent, quadrivalent
Tetrazyklin *nt* tetracycline
Tetrazyklin-Antibiotikum *nt* tetracycline
Tetrolse *f* tetrose
Tetrolxid *nt* tetroxide
TF *abk.* s.u. 1. Thymusfaktor 2. Transferfaktor
Tf *abk.* s.u. Transferrin
TG *abk.* s.u. Thyreoglobulin
T-Gedächtniszelle *f* T memory cell
TGT *abk.* s.u. Thromboplastingenerationstest
TH *abk.* s.u. Tetrahydrokortisol
Th *abk.* s.u. 1. Therapie 2. Thorium

Thalassaemia *f* thalassaemia [ˌθælə'si:mɪə], thalassanemia
Thalassaemia major thalassaemia major, Cooley's disease, Cooley's anemia [ə'ni:mɪə], erythroblastic anemia of childhood, primary erythroblastic anemia, Mediterranean anemia, homozygous β -thalassaemia, homozygous form of β -thalassaemia
Thalassaemia minor familial erythroblastic anemia [ə'ni:mɪə], thalassaemia minor, heterozygous form of β -thalassaemia, heterozygous β -thalassaemia
Thalassämie *f* thalassaemia [ˌθælə'si:mɪə], thalassanemia
 α -Thalassämie α -thalassaemia, hemoglobin H disease
 β -Thalassämie β -thalassaemia
heterozygote β -Thalassämie s.u. *Thalassaemia minor*
homozygote β -Thalassämie s.u. *Thalassaemia major*
Thalassotherapie *f* thalassotherapy
THAM *abk.* s.u. Tromethanol
Thanato- *präf.* death, thanat(o)-
Thanalologie *f* thanatology [θänə'tɔlədʒi]
thanalolphor *adj.* leading to death, lethal, deadly, thanatophoric
Thd *abk.* s.u. Thymidin
ThE *abk.* s.u. Thromboembolie
Thebalin *nt* thebaine, dimethyl morphine
Theka *f*, *pl* **Theken** 1. theca, sheath, coat, case, capsule 2. theca of follicle, fibrous coat of ovary
Theka-Granulosazelltumor *m* granulosa-theca cell tumor
Theka-Luteinzelle *f* theca-lutein cell, paraluteal cell, paralutein cell
Theka-Lutein-Zyste *f* theca-lutein cyst
Thekalzelle *f* theca cell
Thekalzellenhyperplaisie *f* hyperthecosis
Thekalzelltumor *m* thecoma, Priesel tumor, theca tumor, theca cell tumor
Thekom *nt* s.u. Thekazelltumor
T-Helfer/Induktor-Zelle *f* T helper/inductor cell
T-Helfer-Zelle *f* helper cell, T helper cell, T_H cell
Ther. *abk.* s.u. Therapie
Therapeut *m* therapist, therapist
Therapeutik *f* therapeutics *pl*, therapeutics
therapeutisch *adj.* relating to therapy *or* therapeutics, therapeutic, therapeutical; curative
Therapie- *präf.* therapeutic, therapeutical
Therapie *f* therapy, treatment, cure, therapia, therapeutics *pl*, therapeusis
Therapie der Abstoßungsreaktion (*Transplantation*) antirejection therapy
antibiotische Therapie antibiotic therapy
hyperbare Therapie hyperbaric oxygen, hyperbaric oxygen therapy
intravenöse Therapie intravenous therapy
medikamentöse Therapie drug therapy
unspezifische Therapie paraspecific therapy, non-specific therapy
therapieunempfindlich *adj.* (*Krankheit*) resistant to treatment, refractory, intractable
thermal *adj.* relating to *or* caused by heat, thermic, thermal
thermisch *adj.* relating to heat *or* temperature, thermal, thermic
Thermo- *präf.* heat, thermic, thermal, therm(o)-

Ther|mo|mam|mo|gra|fie *f* s.u. Thermomammographie
Ther|mo|mam|mo|gra|phie *f* thermomastography [θɜːməməs'tagrəfi]
Ther|mo|me|ter *nt* thermometer [θɜː'məmɪtɜː]
 Thermometer mit Celsius-Skala Celsius thermometer
 Thermometer mit Fahrenheit-Skala Fahrenheit thermometer
 elektrisches Thermometer thermelometer
Ther|mo|me|ter|ska|la *f* thermometer scale
Ther|mo|prä|zi|p|it|a|ti|on *f* thermoprecipitation
Ther|mo|ra|di|o|the|ra|pie *f* thermoradiotherapy
ther|mo|sta|bil *adj.* heatproof, heat-resistant, heat-resisting, heat-stable, thermostable, thermostabile
Ther|mo|sta|bil|l|it|ät *f* thermostability
Ther|mo|the|ra|pie *f* thermotherapy
The|ta|to|xin *nt* theta toxin, θ toxin
THF *abk.* s.u. 1. Tetrahydrofolat 2. Tetrahydrofolsäure
THFS *abk.* s.u. Tetrahydrofolsäure
Thi- *präf.* s.u. Thio-
Thi *abk.* s.u. Thiamin
Thi|al|min *nt* thiamine, thiamin, vitamin B₁, aneurin, aneurine, antiberiberi, antiberiberi factor, antiberiberi substance, antineuritic factor, antineuritic vitamin, torulin
Thi|al|mi|n|ase *f* thiaminase
Thi|al|mi|n|py|ro|phos|phat *nt* thiamine pyrophosphate, thiamine diphosphate, phosphorylated thiamin, diphosphothiamin
Thi|am|phe|ni|col *nt* thiamphenicol
Thio- *präf.* sulfur, thi(o)-
Thi|o|al|ko|hol *m* thioalcohol, thiol, mercaptan
Thi|o|al|mid *nt* thioamide
Thi|o|äl|ther *m* thioether
Thi|o|es|ter *m* thioester
Thi|o|fl|a|vin *nt* thioflavine
Thi|o|gal|lak|to|sid *nt* thioagalactoside
Thi|o|gly|kol|lat *nt* thioglycolate
Thi|ol *nt* thiol
Thi|o|c|tan|sä|ure *f* thioctic acid, lipoic acid, acetate replacement factor, acetate replacing factor, pyruvate oxidation factor
Thi|o|pan|sä|ure *f* thiopanic acid, pantoyltaurine
Thi|o|phen *nt* thiophene, thiophene ring
Thi|o|r|id|al|zin *nt* thioridazine
Thi|o|sä|ure *f* thio-acid, sulfacid
Thi|o|schw|ef|els|ä|ure *f* thiosulfuric acid
Thi|o|sul|fat *nt* thiosulfate, hyposulfite
Thi|o|tel|pa *nt* thiotepa, triethylenethiophosphoramid
Thi|ram *nt* thiram
Thi|x|o|tro|pie *f* thixotropy, thixotropism, reclothing phenomenon [fi'nəmə,nən]
THO *abk.* s.u. tritiummarkiertes Wasser
Thoma-Zeiss: Thoma-Zeiss-Kammer *f* Thoma-Zeiss counting cell, Thoma-Zeiss counting chamber, Thoma-Zeiss hemocytometer [hi:məsai'tamɪtɜː], Abbé-Zeiss counting cell, Abbé-Zeiss apparatus, Abbé-Zeiss counting chamber
Thoma-Zeiss-Zählkammer *f* s.u. Thoma-Zeiss-Kammer
Thomsen: Thomsen-Phänomen *nt* Hübener-Thomsen-Friedenreich phenomenon, Thomsen phenomenon [fi'nəmə,nən]
thor. *abk.* s.u. thorakal

tho|ra|kal *adj.* relating to the thorax, thoracic, thoracal, pectoral
Thorako- *präf.* thorax, chest, thorac(o)-
Tho|ri|um *nt* thorium
Tho|ron *nt* thorium emanation, thoron
Thr *abk.* s.u. Threonin
Thre|o|nin *nt* threonine
Throm|b|ag|gre|go|me|ter *nt* aggregometer [ægrɪ-'gəmɪtɜː]
Throm|b|ag|gre|go|me|trie *f* aggregometry [ægrɪ-'gəmɪtʁi]
Throm|b|an|gi|it|is *f* thromboangitis
Throm|b|an|gi|it|is|ob|li|ter|ans Winiwarter-Buerger disease, Buerger's disease, thromboangiitis obliterans [θrɒmbəʊ,ændʒɪ'ɑɪtɪs]
Throm|b|an|gi|it|is *f* s.u. Thrombangiitis
Throm|b|ar|te|r|i|it|is *f* thromboarthritis [θrɒmbəʊ,ɑːrtɪ'rɑɪtɪs]
Throm|b|as|the|nie *f* thrombasthenia, thromboasthenia [θrɒmbəʊəs'θiːniə], Glanzmann's thrombasthenia, Glanzmann's disease, hereditary hemorrhagic thrombasthenia, constitutional thrombopathy [θrɒm'bəpəθi]
Throm|b|ek|to|mie *f* thrombectomy [θrɒm'bektəmi]
Throm|b|ek|to|mie|ka|th|e|ter *m* thrombectomy catheter
Throm|b|el|las|to|gra|f *m* s.u. Thrombelastograph
Throm|b|el|las|to|gra|fie *f* s.u. Thrombelastographie
Throm|b|el|las|to|gramm *nt* thromboelastogram, thromboelastogram
Throm|b|el|las|to|gra|ph *m* thromboelastograph, thromboelastograph
Throm|b|el|las|to|gra|phie *f* thromboelastography, thrombelastography [θrɒmbɪləs'tagrəfi]
Throm|b|em|bo|lek|to|mie *f* thromboembolotomy [θrɒmbəʊ,embə'lektəmi]
Throm|b|em|bol|lie *f* thromboembolism, thrombembolia, thromboembolia
Throm|b|en|d|ar|te|r|i|e|k|to|mie *f* s.u. Thrombangiitis
Throm|b|en|d|an|gi|it|is|ob|li|ter|ans thromboangiitis obliterans [θrɒmbəʊ,ændʒɪ'ɑɪtɪs], Winiwarter-Buerger disease, Buerger's disease
Throm|b|en|d|ar|te|r|i|e|k|to|mie *f* thromboendarterectomy [θrɒmbəʊen,dɑːrtɪ'rektəmi]
Throm|b|en|d|ol|kar|di|t|is *f* thromboendocarditis [θrɒmbəʊ,ɛndəʊkɑːr'dɑɪtɪs]
Throm|b|in *nt* thrombin, thrombase, thrombosin, fibrinogenase
Throm|b|in|bil|dung *f* thrombin formation, thrombinogenesis [θrɒmbɪnə'dʒenəsis]
Throm|b|in|ma|ngel *m* hypofibrinemia
Throm|b|in|zeit *f* thrombin time, thrombin clotting time
Thrombo- *präf.* clot, thrombus, thromb(o)-
Throm|b|o|ag|glu|ti|nin *nt* thromboagglutinin
Throm|b|o|an|gi|it|is *f* s.u. Thrombangiitis
Throm|b|o|ar|te|r|i|it|is *f* thromboarthritis [θrɒmbəʊ,ɑːrtɪ'rɑɪtɪs]
Throm|b|o|em|bo|lek|to|mie *f* thromboembolotomy [θrɒmbəʊ,embə'lektəmi]
Throm|b|o|em|bol|lie *f* thromboembolism, thrombembolia, thromboembolia
Throm|b|o|en|d|ar|te|r|i|e|k|to|mie *f* thromboendarterectomy [θrɒmbəʊen,dɑːrtɪ'rektəmi]
Throm|b|o|en|d|ol|kar|di|t|is *f* thromboendocarditis [θrɒmbəʊ,ɛndəʊkɑːr'dɑɪtɪs]
throm|b|o|gen *adj.* causing thrombosis, thrombogenic

- Thrombolgelneise** *f* formation of blood clots, thrombogenesis [θrambəu'dʒenəsis], thrombopoiesis [θrambəu'pɔi:'i:sis]
- β-Thrombolglobullin** *nt* β-thromboglobulin
- thrombolid** *adj.* resembling a thrombus, thromboid
- Thrombolkinase** *f* s.u. Thromboplastin
- Thrombolkinetik** *f* thrombokinetik *pl*
- Thrombolymphtilgilitis** *f* thrombolymphtitis [θrambəu,lɪmfæn'dʒaɪtɪs]
- Thrombolyse** *f* thrombolysis [θram'bɔləsɪs], thrombolysis [θram'bɔkləsɪs]
- Thrombolytikum** *nt, pl* **Thrombolytika** thrombolytic, thromboclastic
- thrombolytisch** *adj.* thrombolytic, thromboclastic
- Thrombolpathie** *f* thrombopathia, thrombopathy [θram'bapəθi], thrombocytopathia, thrombocytopathy [θrambəusar'tapəθi]
- konstitutionelle Thrombopathie** von Willebrand's disease, von Willebrand's syndrome, Minot-von Willebrand syndrome, Willebrand's syndrome, pseudothrombophilia [su:dəu,hi:mə'fɪlɪə], constitutional thrombopathy, vascular hemophilia, angiohemophilia, hereditary pseudothrombophilia
- thrombolpathisch** *adj.* relating to thrombopathia, thrombocytopathic
- Thrombolpenie** *f* thrombocytopenia, thrombopenia, thrombopeny
- Thrombopenie-Hämangiomi-Syndrom** *nt* Kasabach-Merritt syndrome, hemangioma-thrombocytopenia syndrome
- Thrombolphelrese** *f* thrombocytapheresis, thrombapheresis, plateletpheresis
- Thrombolphilie** *f* thrombophilia, thrombotic tendency
- Thrombolphlebitis** *f* thrombophlebitis [θrambəuflə'baɪtɪs]
- thrombolphlebitisch** *adj.* relating to thrombophlebitis, thrombophlebitic
- Thrombolplastin** *nt* thrombokinas, thromboplastin, platelet tissue factor, thrombozyme, prothrombin activator, prothrombinase
- Thrombolplastinbildungsstest** *m* thromboplastin generation test
- Thrombolplastinigelneralitionsstest** *m* thromboplastin generation test
- Thrombolplastinzeit** *f* prothrombin time, Quick's time, Quick's method, Quick value, Quick test, thromboplastin time, prothrombin test
- partielle Thromboplastinzeit** partial thromboplastin time
- thrombolplastisch** *adj.* thromboplastic
- Thrombolpoese** *f* thrombocytopenia [θrambəu'saɪtə'pɔi:'i:sis], thrombopoiesis [θrambəu'pɔi:'i:sis]
- Thrombolpoietin** *nt* thrombopoietin
- thrombolpoietisch** *adj.* relating to thrombocytopenia, thrombocytopenic
- Thrombolpoiletin** *nt* thrombopoietin
- Thrombolse** *f* thrombosis
- Thrombolseineigung** *f* thrombotic tendency, thrombophilia
- thrombolst** *adj.* thrombosed
- Thrombolstilnulsiltis** *f* thrombosinusitis [θrambəu'saɪnə'saɪtɪs]
- Thrombolstase** *f* thrombostasis [θram'bastəsɪs]
- Thrombolsthelin** *nt* thrombosthenin
- Thromboltest** *m* thrombotest
- thromboltsch** *adj.* relating to or caused by thrombosis, thrombotic
- thrombotisch-thrombozytopenisch** *adj.* thrombotic thrombocytopenic
- thrombolulzelrös** *adj.* thromboulcerative
- Thrombolxan** *nt* thromboxane
- Thrombolxansynthetase** *f* thromboxane synthetase
- Thrombolzyt** *m* blood platelet, platelet, blood plate, blood disk, thrombocyte, thromboplastid, Bizzozzo's corpuscle, Deetjen's body, elementary body, Zimmermann's elementary particle, Zimmermann's granule
- thrombolzytär** *adj.* relating to blood platelets, thrombocytic
- Thrombozyten- präf.** thrombocytic, thrombocyt-
- Thrombolzytenadhesion** *f* thrombocyte adhesion, platelet adhesion
- Thrombolzytenagglutination** *f* platelet agglutination
- Thrombolzytenagglutinin** *nt* platelet agglutinin, thromboagglutinin
- Thrombolzytenaggregat** *nt* platelet aggregate
- Thrombolzytenaggregation** *f* platelet aggregation, thrombocyte aggregation
- Thrombolzytenaggregationsstest** *m* platelet aggregation test
- Thrombolzytenantikörper** *m* antiplatelet antibody, anti-platelet antibody
- Thrombolzytenauflösung** *f* thrombocytolysis [θrambəu'saɪ'tələsɪs]
- Thrombolzytenbildung** *f* thrombocytopenia [θrambəu'saɪtə'pɔi:'i:sis], thrombopoiesis [θrambəu'pɔi:'i:sis]
- Thrombolzytenpfropf** *m* platelet plug
- Thrombolzytenstombus** *m* plate thrombus, platelet thrombus, blood platelet thrombus [θrambəs]
- Thrombolzytenwachstumsfaktor** *m* platelet-derived growth factor
- Thrombolzytenzahl** *f* platelet count
- Thrombolzytenzählung** *f* platelet count
- Thrombolzythämie** *f* thrombocythemia
- essentielle Thrombozythämie** primary thrombocythemia, essential thrombocythemia, megakaryocytic leukemia [lu:'ki:mɪə], idiopathic thrombocythemia, hemorrhagic thrombocythemia
- hämorrhagische Thrombozythämie** s.u. essentielle Thrombozythämie
- Thrombolzytolyse** *f* thrombocytolysis [θrambəu'saɪ'tələsɪs]
- Thrombolzytopathie** *f* thrombocytopathia, thrombocytopathy [θrambəusar'tapəθi], thrombopathia, thrombopathy [θram'bapəθi]
- thrombolzytopathisch** *adj.* relating to thrombocytopathia, thrombocytopathic
- Thrombolzytopenie** *f* thrombocytopenia, thrombopenia, thrombopeny
- essentielle/idiopathische Thrombozytopenie** idiopathic thrombocytopenic purpura, Werlhof's disease, thrombocytopenic purpura, thrombopenic purpura, land scurvy, essential thrombocytopenia
- Thrombozytopenie-Hämangiomi-Syndrom** *nt* Kasabach-Merritt syndrome, hemangioma-thrombocytopenia syndrome
- thrombolzytopenisch** *adj.* relating to thrombocytopenia, thrombocytopenic, thrombopenic

Thrombozytopenese *f* thrombocytapheresis, thrombapheresis, plateletpheresis
Thrombozytopenese *f* thrombocytopoiesis [θrambøu-
 ,saitəpɔɪ'ɪ:sɪs], thrombopoiesis [θrambøupɔɪ-
 'ɪ:sɪs]
thrombozytopenisch *adj.* relating to thrombocy-
 topoiesis, thrombocytopoietic
Thrombozytorrhösis *f* thrombocytorrhösis
Thrombozytose *f* thrombocytosis
Thrombus- präf. clot, thrombus, thromb(o)-
Thrombus *m, pl* **Thromben** thrombus [θrambəs], clot,
 blood clot
 Thrombus in Organisation organizing thrombus
 arterieller Thrombus arterial thrombus
 grauer Thrombus s.u. weißer Thrombus
 hyaliner Thrombus hyaline thrombus
 infektiöser Thrombus infective thrombus
 organisierter Thrombus organized thrombus
 parietaler Thrombus parietal thrombus
 roter Thrombus red thrombus, coagulation throm-
 bus
 wandständiger Thrombus parietal thrombus
 weißer Thrombus pale thrombus, conglutination-
 agglutination thrombus, plain thrombus, washed
 clot, white thrombus, white clot
thrombusartig *adj.* resembling a thrombus, thromboid
Thrombusauflösung *f* thrombolysis [θram'baləsɪs],
 thrombolysis [θram'bɔkləsɪs]
Thrombusbildung *f* thrombosis, thrombogenesis
 [θrambø'dʒənəsɪs], thrombopoiesis [θrambøu-
 pɔɪ'ɪ:sɪs]
Thrombusentfernung *f* thrombectomy [θram'bektə-
 mɪ]
THTH *abk.* s.u. thyreotropes Hormon
ThTT *abk.* s.u. Thymoltrübungstest
Thx *abk.* s.u. Thyroxin
Thy *abk.* s.u. Thymin
Thy-1-Antigen *nt* Thy-1 antigen
Thymektomie *f* thymectomy [θaɪ'mektəmi], thymus-
 ectomy [θaɪməs'ektəmi]
Thymidin *nt* thymidine
Thymidinkinase *f* thymidine kinase
Thymidinmonophosphat *nt* thymidine monophos-
 phate, thymidylic acid
Thymidylat *nt* thymidylate
Thymidylatsynthase *f* thymidylate synthase
Thymidylsäure *f* s.u. Thymidinmonophosphat
thymikolymphtisch *adj.* relating to both thymus and
 lymphatic system, thymicolymphatic
Thymin *nt* 1. thymine, 5-methyluracil 2. s.u. Thymopoi-
 etin
Thymo- präf. thymus, thymic, thym(o)-
Thymol *nt* thymol
Thymolphthallein *nt* thymolphthalein
Thymoltrübungstest *m* Maclagan's test, thymol turbid-
 ity test
Thymom *nt* thymoma
 Thymom mit Agammaglobulinämie Good's syn-
 drome
Thymopathie *f* thymopathy [θaɪ'məpəθɪ]
Thymopoietin *nt* s.u. Thymopoietin
Thymopoliletin *nt* thymopoietin, thymin, thymic lym-
 phopoietic factor, nucleosin
thymopriv *adj.* thymoprivous, thymoprival, thymo-
 privic

Thymosin *nt* thymosin
Thymoltoxin *nt* thymotoxin
thymotrop *adj.* thymotrophic
Thymozyt *m* thymocyte, thymic lymphocyte
 früher Thymozyt early thymocyte
 intermediärer Thymozyt common thymocyte, in-
 termediate thymocyte
 kortikaler Thymozyt cortical thymocyte
 reifer Thymozyt mature thymocyte
Thymus- präf. s.u. Thymo-
Thymus *m, pl* **Thymi** thymus, thymus gland
 persistierender Thymus persistent thymus
thymusabhängig *adj.* thymus-dependent
Thymuslappelsie *f* thymic aplasia, DiGeorge syndrome,
 pharyngeal pouch syndrome, thymic hypoplasia,
 thymic-parathyroid aplasia, third and fourth pha-
 ryngeal pouch syndrome
Thymusentfernung *f* thymectomy [θaɪ'mektəmi], thy-
 musectomy [θaɪməs'ektəmi]
Thymus epithelialschranke *f* thymus epithelial barrier
Thymuserkranikung *f* thymopathy [θaɪ'məpəθɪ]
Thymusfaktor, humoral *m* humoral thymic factor
Thymusgeschwulst *f* thymoma
Thymushyperplasia *f* thymus hyperplasia
Thymusläppchen *pl* lobules of thymus
Thymusmark *nt* medulla of thymus
Thymuspersistenz *f* persistent thymus
Thymusrinde *f* thymic cortex
Thymusstammzelle *f* thymic stem cell
Thymustumor *m* thymoma
thymusunabhängig *adj.* thymus-independent
Thymusvergrößerung *f* megalothymus
Thyre- präf. thyro-, thyre(o)-
Thyrocalcitonin *nt* thyrocalcitonin, calcitonin
Thyroglobulin *nt* thyroglobulin, thyroprotein,
 iodothyroglobulin
Thyroglobulinantikörper *pl* antithyroglobulin
 antibodies
Thyroliberin *nt* s.u. Thyroliberin
Thyrotropin *nt* thyrotropin, thyrotrophin, thyroid-
 stimulating hormone, thyrotropic hormone
Thyreotropin-releasing-Faktor *m* s.u. Thyroliberin
Thyreotropin-releasing-Hormon *nt* s.u. Thyroliberin
Thyro- präf. thyroid, thyro-, thyre(o)-
Thyroidea *f* thyroid gland, thyroid body, thyroidea
Thyroidea-stimulierendes Immunglobulin *nt* thyroid-stim-
 ulating immunoglobulin, human thyroid adenylate
 cyclase stimulator, thyroid-binding inhibitory
 immunoglobulin, long-acting thyroid stimulator
Thyroliberin *nt* thyroliberin, thyrotropin releasing fac-
 tor, thyrotropin releasing hormone, thyroid-stimu-
 lating hormone releasing factor
Thyrolin *nt* thyronine
thyrotrop *adj.* thyrotropic, thyrotrophic
Thyrotropin *nt* s.u. Thyreotropin
Thyrotropin-releasing-Faktor *m* s.u. Thyroliberin
Thyrotropin-releasing-Hormon *nt* s.u. Thyroliberin
Thyroxin *nt* thyroxine, thyro-oxyindole, thyroxin,
 tetraiodothyronine
T_H-Zelle *f* T_H cell
T_{H0}-Zelle *f* T_{H0} cell
T_{H1}-Zelle *f* T_{H1} cell
T_{H2}-Zelle *f* T_{H2} cell
TI *abk.* s.u. therapeutischer Index
Ti *abk.* s.u. Titan

TIa *abk.* s.u. turbidimetrischer Immunoassay

Tilcolpildin *nt* ticlopidine

Tielfendolsis *f* depth dose

Tier *nt* animal

transgene Tiere transgenics

tilgrolid *adj.* tigroid

Tilgrolidschollen *pl* Nissl bodies, Nissl granules, Nissl substance, chromatic granules, chromophilous bodies, chromophil corpuscles, chromophilic granules, tigroid masses, tigroid spindles, tigroid bodies, tigroid substance *sing.*, chromophil substance *sing.*, basophil substance *sing.*

Time-motion-Verfahren *nt* time-motion, TM-mode

T_{ind}-Antigen *nt* T_{ind} antigen, T-independent antigen

TIL *abk.* s.u. tumorinfiltrierende Lymphozyten

Tilnea *f* ringworm, tinea, serpigo, tetter

Tine-Test *m* tine test, tine tuberculin test

TIT *abk.* s.u. 1. Treponema-Pallidum-Immobilisations-test 2. Triiodthyronin

Tiltan *nt* titanium

Tilter *m* titer

TITH *abk.* s.u. Triiodthyronin

Tiltraition *f* titration

Tiltraitionskurve *f* titration curve

tiltrieren *vt, vi* titrate

Tiltrimetrie *f* titrimetry [tai'timətɹi], volumetric analysis [ə'næləsis]

tiltrimetrisch *adj.* relating to titrimetry, titrimetric

TK *abk.* s.u. 1. Tetrachlorkohlenstoff 2. Thymidinkinase 3. Transketolase

T-Killerzelle *f* T killer cell, cytotoxic T-cell, cytotoxic T-lymphocyte

TL *abk.* s.u. tuberkuloide Lepra

Tla-Region *f* Tla region

T-Lymphocyt *m* s.u. T-Lymphozyt

T-Lymphokinzelle *f* T lymphokine cell

T-Lymphozyt *m* T-lymphocyte, T-cell, thymus-dependent lymphocyte, thymic lymphocyte
zytotoxischer T-Lymphozyt cytotoxic T-cell, cytotoxic T-lymphocyte, T killer cell

T4-Lymphozyt *m* CD4 cell, CD4 lymphocyte, T4⁺ lymphocyte, T4⁺ cell

T8-Lymphozyt *m* CD8 cell, CD8 lymphocyte, T8⁺ lymphocyte, T8⁺ cell

Tm *abk.* s.u. Transportmaximum

TMA *abk.* s.u. Trimethylamin

TMAO *abk.* s.u. Trimethylaminoxid

TM-mode *m* M-mode

TMP *abk.* s.u. 1. Thymidinmonophosphat 2. Trimethoprim

TM-Scan *m* time-motion, TM-mode

Tn *abk.* s.u. Thoron

TNF *abk.* s.u. Tumor-Nekrose-Faktor

TNM-Klassifikation *f* TNM classification

TNM-Staging *nt* TNM staging

TNM-System *nt* TNM system, TNM staging system

TNF-Rezeptor *m* TNF receptor

TNF α -Rezeptor *m* TNF α receptor

TO *abk.* s.u. tracheoösophageal

TOA *abk.* s.u. Tuberkulin-Original-Alt

Tochterchromatide *f* daughter chromatid

Tochterchromosom *nt* daughter chromosome

Tochtergelschwulst *f* metastasis [mə'tæstəsis]

Tochterkollonie *f* daughter colony

Tochtermolekül *nt* daughter molecule

Tochterzelle *f* daughter cell

Tochterzyste *f* daughter cyst, secondary cyst

Tocolphelrol *nt* tocopherol

α -Tocopherol vitamin E, alpha-tocopherol, α -tocopherol

Tod-*prüf.* death, mortal, thanat(o)-

Tod *m* death, exitus, ending, end, decease, mors, dissolution, expiration

nach dem Tode postmortem, postmortal; **vor dem**

Tod premortal; **bei jemanden den Tod feststellen**

pronounce someone dead; **eines natürlichen Todes**

sterben die in one's bed, die a natural death

biologischer Tod cerebral death, irreversible coma

klinischer Tod clinical death

langsamer Tod lingering death

leichter Tod painless death, easy death, euthanasia

natürlicher Tod natural death

sanfter Tod s.u. leichter *Tod*

schmerzloser Tod s.u. leichter *Tod*

todbringend *adj.* deadly, fatal, lethal

Todesfall *m* death, case of death

Todeskampf *m* death agony, agony

Todesqualen *pl* agony *sing.*, pangs of death

Todesröcheln *nt* death rattle

Todesstunde *f* hour of death

Todesstag *m* deathday

Todesursache *f* cause of death

todkrank *adj.* mortally ill

tödlich *adj.* leading to death, deadly, fatal, lethal, mortal, thanatophoric

TOE *abk.* s.u. tracheoösophageal

Togalvirus *nt* 1. togavirus 2. **Togaviren** *pl* Togaviridae

tolleant *adj.* tolerant (*gegen* of)

Tolleanz *f* (*pharmakol.*) tolerance; (*immunol.*)

immunologic tolerance, immunological tolerance,

immunotolerance, immune tolerance, tolerance

periphere Toleranz peripheral negative selection,

peripheral tolerance

postthymische Toleranz post-thymic tolerance

zentrale Toleranz central tolerance, negative selection

Tolleanzadaptation *f* tolerance adaptation

tolleanzanfällig *adj.* tolerance-susceptible

Tolleanzbreite *f* range

Tolleanzdosis *f* tolerance dose

Tolleanzentstehung *f* tolerogenesis [ˌtalərəu'dʒenəsis]

Tolleanzinduktion *f* tolerance induction, tolerization

tolleanz-induzierend *adj.* tolerogenic

Tolleanztest *m* tolerance test

tolleant *vt* tolerate

Tolleant *nt* tolerogen

tolleant *adj.* tolerogenic

Tolleant *f* tolerogenesis [ˌtalərəu'dʒenəsis]

Tollwut *f* rabies, lyssa, lytta, hydrophobia

Tollwutanligen *nt* rabies antigen

tollwutarstig *adj.* resembling rabies, rabiform, lyssoid

tollwütig *adj.* relating to or suffering from rabies, rabid, mad, hydrophobic, hydrophobous

Tollwut-Immunglobulin *nt* rabies immune globulin

Tollwut-Immuserum *nt* antirabies serum

Tollwutvakzine *f* rabies vaccine

Tollwutvirus *nt* rabies virus

Tom- *prüf.* cutting, layer, tom(o)-

Tomograf *m* s.u. Tomograph

- Tolmolgrafie** *f* s.u. Tomographie
- Tolmolgramm** *nt* laminogram, laminogram, tomogram, planigram, planogram, stratigram
- Tolmolgraph** *m* tomograph
- Tolmolgraphie** *f* laminagraphy [læmʊ'nægrəfi], laminography, tomography [tə'mɔgrəfi], planigraphy, planography, stratigraphy [strə'tigrəfi]
- Tomographie in mehreren Ebenen** polytomography
- Tono- präf.** tone, tension, pressure, ton(o)-
- Tonsilla** *f*, *pl* **Tonsillae** tonsil, tonsilla, amygdala
- Tonsilla adenoidea** pharyngeal tonsil, adenoid tonsil, Luschka's tonsil, third tonsil
- Tonsilla lingualis** lingual tonsil
- Tonsilla palatina** faucial tonsil, palatine tonsil, tonsil
- Tonsilla pharyngea** s.u. **Tonsilla adenoidea**
- Tonsilla pharyngealis** s.u. **Tonsilla adenoidea**
- Tonsilla tubaria** tonsil of torus tubarius, tubal tonsil, Gerlach's tonsil, eustachian tonsil
- tonsillar** *adj.* s.u. tonsillär
- tonsillär** *adj.* relating to a tonsil, tonsillar, tonsillary, amygdaline
- Tonsille** *f* s.u. Tonsilla
- Tonsillen- präf.** tonsillar, tonsillary, amygdaline, tonsill(o)-
- Tonsillenneilische** *f* tonsillar sinus, tonsillar fossa, amygdaloid fossa
- Tonsillitis** *f* inflammation of a tonsil, tonsillitis [tɔnsə'laɪtɪs]
- tonsillitisch** *adj.* relating to or affected with tonsillitis, tonsillitic
- Tonsillo- präf.** tonsillar, tonsillary, amygdaline, tonsill(o)-
- Tonus- präf.** tone, ton(o)-
- Tonus** *m*, *pl* **Toni** tone, tension, tonicity, tonus
- Topo- präf.** place, top(o)-
- Topodilagnose** *f* topographical diagnosis
- Tot- präf.** inactivated, killed
- tot** *adj.* dead, deceased; lifeless
- Total- präf.** total, global, complete
- Totalentfernung** *f* total excision, total extirpation, ectomy [ˈektəmi]
- Totalextirpation** *f* s.u. Totalentfernung
- Totalpelaration** *f* s.u. Totalentfernung
- Totenbett** *nt* deathbed
- Totenflecke** *pl* postmortem lividity, postmortem hypostasis [haɪ'pɔstəsɪs], postmortem livedo, postmortem saggillation, livor mortis, livor, saggillation
- Totenschein** *m* death certificate
- Totenstarre** *f* death rigor, postmortem rigidity, cadaveric rigidity
- Totimpfstoff** *m* inactivated vaccine, killed vaccine
- Totvakzine** *f* inactivated vaccine, killed vaccine
- Touton:** **Touton-Riesenzellen** *pl* Touton's giant cells
- Toxämie** *f* s.u. Toxikämie
- Toxicodendron** *nt* Toxicodendron
- toxischen** *adj.* producing a toxin, toxigenic, toxicogenic, toxinogenic
- Toxisgenität** *f* toxigenicity, toxinogenicity
- Toxikämie** *f* toxemia, toxicemia, toxicoemia, toxine-mia [tɔksɪ'ni:mɪə]
- toxiskälisch** *adj.* relating to toxemia, toxemic
- Toxikologie** *f* toxicology
- toxikologisch** *adj.* relating to toxicology, toxicologic, toxicological
- Toxikon** *nt* toxic, toxicant
- Toxikopathie** *f* toxicopathy [tɔksɪ'kəpəθɪ], toxipathy
- toxisch** *adj.* relating to toxipathy, toxicopathic, toxipathic
- Toxikose** *f* toxicosis, toxonosis, nosotoxicosis; intoxication
- Toxin** *nt* toxin, poison, bane
- erythrogenes Toxin** erythrogenic toxin, Dick toxin, Dick test toxin, streptococcal erythrogenic toxin
- Toxinlämie** *f* toxinemia [tɔksɪ'ni:mɪə], toxemia, toxicemia, toxicoemia
- Toxinantikörper** *m* antitoxin, antitoxinum, antitoxic serum
- Toxin-Antitoxin-Reaktion** *f* toxin-antitoxin reaction
- toxinbildend** *adj.* producing a toxin, toxigenic, toxicogenic, toxinogenic
- nicht toxinbildend** atoxigenic
- Toxinbildner** *m* toxigenic bacterium, toxicogenic bacterium
- Toxinose** *f* s.u. Toxikose
- toxisch** *adj.* toxic, toxicant, poisonous
- Toxisches-Schock-Syndrom-Toxin-1** *nt* toxic shock-syndrome toxin-1, pyrogenic exotoxin C
- Toxizität** *f* toxicity
- lokale Toxizität** local toxicity
- selektive Toxizität** selective toxicity
- toxisch** *adj.* s.u. toxisch
- Toxoid** *nt* toxoid, anatoxin
- toxid** *adj.* toxicoid
- Toxoplasma** *nt* Toxoplasma
- Toxoplasma gondii** Toxoplasma gondii
- Toxoplasmin** *nt* toxoplasmin
- Toxoplasmosis** *f* toxoplasmosis
- konnatale Toxoplasmosis** congenital toxoplasmosis
- postnatale Toxoplasmosis** postnatal toxoplasmosis
- TP** *abk.* s.u. 1. Thrombopoetin 2. *Tréponema pallidum* 3. Triosephosphat 4. Triphosphat
- TPA** *abk.* s.u. Triäthylphosphoramid
- TPHA** *abk.* s.u. *Tréponema pallidum*-Hämagglutinations-test
- TPHA-Test** *m* *Tréponema pallidum* hemagglutination test, TPHA test
- TPI-Test** *m* *Tréponema pallidum* immobilization test, TPI test, *Tréponema pallidum* immobilization reaction
- TPN** *abk.* s.u. Triphosphopyridinnucleotid
- TPP** *abk.* s.u. Thiaminpyrophosphat
- TPR** *abk.* s.u. totaler peripherer *Widerstand*
- TPW** *abk.* s.u. totaler peripherer *Widerstand*
- TPZ** *abk.* s.u. Thromboplastinzeit
- TR** *abk.* s.u. Teilremission
- TRA** *abk.* s.u. Triäthanolamin
- Tracer** *m* (*Chemie*) tracer; (*Physik*) radioactive tracer, radiotracer
- tracheal** *adj.* relating to the trachea, tracheal
- Tracheo- präf.** tracheal, trache(o)-
- tracheolbronchial** *adj.* relating to trachea and bronchi, tracheobronchial, bronchotracheal
- tracheolösophageal** *adj.* relating to trachea and esophagus, tracheoesophageal
- Tracheloskop** *nt* tracheoscope
- Tracheloskopie** *f* tracheoscopy
- tracheloskopisch** *adj.* relating to tracheoscopy, tracheoscopic
- Trachelostenose** *f* tracheostenosis
- Tragbahre** *f* stretcher, litter
- Tralge** *f* stretcher, litter

trägle *adj.* inert, inactive, passive

Träger *m* (*mikrobiol.*) vector, carrier; (*Chemie*) vehicle, carrier, support; (*Physik*) medium; (*Genetik*) carrier; (*pharmakol.*) medium, vehicle, excipient

Trägerlipid *nt* carrier lipid

Trägermolekül *nt* carrier molecule

Trägerprotein *nt* carrier protein

Trägersubstanz *f* vehicle, carrier, support

Trägheit *f* inertia

Tranlexamsäure *f* tranexamic acid

Tranquillizer *m* tranquilizer, ataractic, ataraxic, psychosedative, tranquilizing agent

trans *adj.* trans

transabdominal *adj.* through the abdominal wall, transabdominal

transabdominell *adj.* s.u. transabdominal

Translacyllase *f* transacetylase, acetyltransferase [ˌæsətɪlˈtrænsfərəz]

Translacyllierung *f* transacetylation

Translacyllase *f* transacylase, acyltransferase

Transaldolase *f* transaldolase

Transalminase *f* transaminase, aminotransferase, aminopherase

transalminieren *vt* transaminate

Transalminierung *f* transamination

Transcarbamyllase *f* s.u. Transcarbamylyase

Transcarbamyllase *f* transcarbomoylase, carbamoyltransferase

Transcarboxylase *f* carboxyltransferase, transcarboxylase

Transcobalamin *nt* transcobalamin, vitamin B₁₂-binding globulin

Transcortin *nt* transcortin, cortisol-binding globulin, corticosteroid-binding globulin, corticosteroid-binding protein

Transduktion *f* transduction

transduodenal *adj.* through the duodenum, transduodenal

Transfektion *f* transfection

Transferrase *f* transferase

Transferfaktor *m* transfer factor

Transferin *nt* transferrin, siderophilin

Transferinmangel *m* transferrinemia [eɪˌtrænzfəriˈniːmiə]

Transferinrezeptor *m* transferrin receptor

Transfer-RNA *f* soluble-RNA, transfer-RNA, transfer ribonucleic acid, soluble ribonucleic acid

Transfer-RNS *f* s.u. Transfer-RNA

transfilziert *adj.* transfected

transfundieren *vt* transfuse

Transfusions *f* transfusion

direkte Transfusion immediate transfusion, direct transfusion

fetofetale Transfusion placental transfusion syndrome, intrauterine parabiocytic syndrome, transfusion syndrome

fetomaternal Transfusion fetomaternal transfusion, fetomaternal hemorrhage [ˈhɛm(ə)ʁɪdʒ]

indirekte Transfusion mediate transfusion, indirect transfusion

intraoperatore Transfusion intraperitoneal transfusion

intrauterine Transfusion intrauterine transfusion

prätransplantäre Transfusion pre-transplant transfusion

spenderspezifische Transfusion donor-specific transfusion

Transfusionsimmunologie *f* transfusion immunology [ɪmʒəˈnʊlədʒi]

Transfusionsnephropathie *f* transfusion nephritis [nɪˈfratʰiːs]

Transfusionstherapie *f* hemotherapy, hemotherapy, hematotherapy, hemotherapeutics *pl*

Transfusionszwischenfall *m* transfusion reaction, incompatible blood transfusion reaction

hämolytischer Transfusionszwischenfall hemolytic transfusion reaction

Transigen *nt* transgene

transigen *adj.* transgenic

Transiglutaminase *f* transglutaminase

Transiglykosidierung *f* transglycosidation

transhepatisch *adj.* through the liver, transhepatic

transient *adj.* transient, transitory, ephemeral

Transitilienzelle *f* transitional cell

Transitilienzellkarzinom *nt* transitional cell carcinoma

Transketolase *f* transketolase, ketotransferase

Transkortin *nt* s.u. Transcortin

transkribieren *vt* transcribe

Transkriptase *f* transcriptase, RNA nucleotidyltransferase, DNA-directed RNA polymerase

HIV-reverse Transkriptase HIV reverse transcriptase

reverse Transkriptase reverse transcriptase, RNA-directed DNA polymerase, DNA polymerase II, pol II

Transkription *f* transcription

provirale Transkription proviral transcription

reverse Transkription reverse transcription

Transkriptions-*prüfung* transcriptional

Transkriptionsgabel *f* transcription fork

Transkriptionskontrolle *f* transcriptional control

Translatilienzelle *f* translation

Translatilionskontrolle *f* translational control

Translokase *f* translocase

Translokation *f* 1. (*Genetik*) translocation, transposition, interchange 2. (*chirurg.*) translocation, transposition

balancierte Translokation balanced translocation

reziproke Translokation reciprocal translocation

transmembran *adj.* transmembrane

transmembraldomäne *f* transmembrane domain

transmembranform *f* transmembrane form

transmembranregion *f* transmembrane region

transmembrantransporter *m* transmembrane transporter

transmigrieren *f* transmigration

Transmitter *m* transmitter

transplantabel *adj.* transplantable

transplantar *adj.* across the sole of the foot, transplantar

Transplantat *nt* transplant, graft

allogenes Transplantat s.u. homologes Transplantat

allogenetisches Transplantat s.u. homologes Transplantat

autogenes Transplantat s.u. autologes Transplantat

autologes Transplantat autograft, autoplast, autotransplant, autologous graft [ɔːˈtələgəs], autochthonous graft [ɔːˈtəkθənəs], autogenous graft [ɔːˈtədʒənəs], autoplasmic graft

- freies Transplantat** free graft
gemischtes Transplantat composite graft, composite transplant
heterogenes Transplantat heterogenous graft [hetə'radʒənəs], heterograft, heterologous graft [hetə'raləgəs], heteroplastic graft, heterospecific graft, heteroplastid, heterotransplant, xenogeneic graft, xenograft
heterologes Transplantat s.u. heterogenes *Transplantat*
homologes Transplantat homograft, homologous transplant [hə'mələgəs], homologous graft, homoplastic graft, homotransplant, allograft, allogeneic transplant, allogeneic graft
isogenes Transplantat s.u. syngenes *Transplantat*
isogenetisches Transplantat s.u. syngenes *Transplantat*
isologes Transplantat s.u. syngenes *Transplantat*
syngenes Transplantat isotransplant, isograft, isogeneic graft, isologous graft, isoplastic graft, isogeneic homograft, syngraft, syngeneic homograft, syngeneic graft
syngenetisches Transplantat s.u. syngenes *Transplantat*
xenogenes Transplantat s.u. heterogenes *Transplantat*
xenogenetisches Transplantat s.u. heterogenes *Transplantat*
Transplantatlabstoßung *f* transplant rejection, graft rejection
Transplantatempfänger *m* transplant recipient
Transplantatilon *f* transplantation, transplant, graft, grafting
Transplantation von Leichenorganen cadaveric transplantation
allogene Transplantation s.u. homologe *Transplantation*
allogenetische Transplantation s.u. homologe *Transplantation*
aufgeschobene Transplantation delayed graft, delayed grafting
autogene Transplantation s.u. autologe *Transplantation*
autologe Transplantation autografting, autotransplantation, autologous transplantation [ɔ:'tuləgəs], autochthonous transplantation [ɔ:'tʌkθənəs]
autologe interfaszikuläre Transplantation interfascicular nerve grafting
heterogene Transplantation s.u. heterologe *Transplantation*
heterologe Transplantation heterotransplantation, heteroplasty, xenotransplantation, heterologous transplantation [hetə'raləgəs], heteroplastic transplantation, xenogeneic transplantation
heterotope Transplantation heterotopic transplantation
homologe Transplantation allograft, allotransplantation, allogeneic transplantation, homologous transplantation [hə'mələgəs], homotransplantation
isogene Transplantation s.u. syngene *Transplantation*
isogenetische Transplantation s.u. syngene *Transplantation*
isologe Transplantation s.u. syngene *Transplantation*
orthotope Transplantation homotopic transplantation, orthotopic transplantation
syngene Transplantation isotransplantation, isogeneic transplantation, isologous transplantation, syngeneic transplantation
syngenetische Transplantation s.u. syngene *Transplantation*
verzögerte Transplantation s.u. aufgeschobene *Transplantation*
xenogene Transplantation s.u. heterologe *Transplantation*
xenogenetische Transplantation s.u. heterologe *Transplantation*
Transplantatiltionsantigene *pl* transplantation antigens, histocompatibility complex, HLA complex, human leukocyte antigens, histocompatibility antigens
tumorspezifisches Transplantationsantigen *sing.* tumor-specific transplantation antigen
Transplantatiltionsimmunobiologie *f* transplantation immunobiology [ˌɪmjənəʊba'ri'ulədʒi]
Transplantatiltionsmetastasise *f* transplantation metastasis [mə'tæstəsis]
Transplantat-Wirt-Reaktion *f* graft-versus-host reaction, GVH reaction, graft-versus-host disease, GVH disease
Transplantatzerstörung *f* graft destruction
transplantierbar *adj.* transplantable
Transplantierbarkeit *f* transplantability
transplantieren *vt* transplant, graft
transplazentar *adj.* through or across the placenta, transplacental
Transport *m* transport, transportation, carrying
aktiver Transport active transport
carriervermittelter (aktiver) Transport carrier-mediated (active) transport
elektrogener Transport electrogenic transport
erleichterter Transport facilitated transport, mediated transport
gekoppelter Transport symport, coupled transport, cotransport
intrazellulärer Transport intracellular transport
konvektiver Transport convective transport
nichtkatalysierter Transport nonmediated transport
nichtvermittelter Transport nonmediated transport
parazellulärer Transport paracellular transport
passiver Transport passive transport
trägervermittelter (aktiver) Transport carrier-mediated (active) transport
transzellulärer Transport transcellular transport
vermittelter Transport s.u. erleichteter *Transport*
Transportlipoprotein *nt* transport lipoprotein
Transportmaximum *nt* transport maximum
Transportmedium *nt* transport medium
Transportprotein *nt* transport protein, vehicle
Transportwirt *m* paratenic host, transport host, transfer host
Transposition *f* 1. (*Genetik*) transposition, translocation 2. (*Chemie*) transposition 3. (*anatom.*) transposition
Transposon *nt* transposon
Transsudat *nt* transudate, transudation
Transsudation *f* transudation
transurethral *adj.* through the urethra, transurethral

transzellulär *adj.* through or across the cell, transcellular
Traubennmole *f* grape mole
Traubenzelle *f* berry cell, morula cell
Traubenzucker *m* grape sugar, glucose, dextrose, dextroglucose
Trehallose *f* trehalose, mycose
Trehalose-6,6'-dimykolat *nt* cord factor, trehalose-6,6'-dimycolate
T-Reihen-spezifisch *adj.* T-lineage-specific
Trematoda *pl* Trematoda
Trematode *f* 1. trematode, trematoid, fluke 2. Trematoden *pl* s.u. Trematoda
Trenngel *nt* separation gel
Treponema- *präf.* treponema, treponemal
Treponema *nt* treponeme, treponema, Treponema
Treponema forans Reiter's spirochete, Treponema forans
Treponema pallidum Treponema pallidum
Treponema pallidum subspecies pertenuis s.u. *Treponema pertenuis*
Treponema pertenuis Treponema pertenuis
Treponema pallidum subspecies pertenuis
Treponema pinta Treponema carateum, Treponema herrejoni
Treponema vincentii spirillum of Vincent, Borrelia vincentii, Treponema vincentii
Treponemalinfektion *f* treponematos, treponemiasis
Treponema-pallidum-Hämagglutinationstest *m* Treponema pallidum hemagglutination assay, Treponema pallidum hemagglutination test, TPHA test
Treponema-Pallidum-Immobilisationstest *m* Treponema pallidum immobilization test, TPI test, Treponema pallidum immobilization reaction
Treponema-pallidum-Komplementbindungstest *m* Treponema pallidum complement fixation test
Treponemaliose *f* treponematos, treponemiasis
Tretinoin *nt* tretinoin, vitamin A acid, retinoic acid
TRF *abk.* s.u. 1. Thyreotropin-releasing-Faktor 2. Thyreotropin-releasing-Faktor
TRH *abk.* s.u. 1. Thyreotropin-releasing-Hormon 2. Thyreotropin-releasing-Hormon
Tri- *präf.* three, tri-
Tri *abk.* s.u. Trichloräthylen
Triacylglycerin *nt* triacylglycerol, triglyceride
Triacylglycerinlipase *f* lipase, triacylglycerol lipase, tributyrinase, steapsin
Trilamcinolon *nt* triamcinolone
Triamin *nt* triamine
Triamteren *nt* triamterene
Triamylolose *f* triamylose
Triangel *adj.* triangular
Trilas *f* triad, trilogy
Triäthanolamin *nt* trolamine, triethanolamine
Triäthylamin *nt* triethylamine
Triäthylphosphorlamin *nt* triethylenphosphoramid
Triäthylthiolphosphorsäuretrilamin *nt* triethylenethiophosphoramid, thiotepa
Triatom *f* triatomine bug, Triatoma
Triatoma megista Triatoma megista, barbeiro, Panstrongylus megistus
triatomal *adj.* triatomic
Triacetat *nt* triacetate
tribalsich *adj.* tribasic

Tribelnoisid *nt* tribenoside
Tribromäthanol *nt* tribromoethanol, tribromethanol, ethobrom
Tribromäthanol *nt* s.u. Tribromäthanol
Tribromid *nt* tribromide
Tribrommelthan *nt* bromoform
Tricarbonsäure *f* tricarboxylic acid
Tricarbonsäurezyklus *m* citric acid cycle, Krebs cycle, tricarboxylic acid cycle
Tricarboxyllatcarrier *m* tricarboxylate carrier
TRIC-Gruppe *f* TRIC agent, TRIC group, Chlamydia trachomatis
Trichine *f* s.u. *Trichinella spiralis*
Trichinella *f* trichina, trichina worm, Trichinella, Trichina
Trichinella spiralis pork worm, trichina worm, Trichinella spiralis
Trichinose *f* trichinosis, trichinelliasis, trichinellosis, trichiniasis, trichinous polymyositis
Trichloroacetaldehyd *m* trichloroacetaldehyde, chloral
Trichloräthylen *nt* trichloroethylene
Trichloroessigsäure *f* trichloroacetic acid
Trichloroethylen *nt* trichloroethylene
Trichlorid *nt* trichloride, terchloride
Trichlormelthan *nt* chloroform, trichloromethane
Trichlorphenolxylessäure *f* 2,4,5-trichlorophenoxyacetic acid
Tricho- *präf.* hair, pilar, pilary, pil(o)-, trich(o)-, trichi-
Tricholaldehyd *nt* trichoma, trichomatosis
Trichom *nt* trichoma, trichomatosis
trichomlarig *adj.* trichomatous [tri'kamətəs], trichomatose
Tricholmalde *f* trichomonad
Tricholmaldeinfektion *f* trichomoniasis
Trichomonas- *präf.* trichomonal, trichomona-
Trichomonas *f, pl* Tricholmaldein trichomonad, Trichomonas
Trichomonaslinfektion *f* trichomoniasis
Trichophytid *nt* trichophytid
Trichophytie *f* trichophytosis, tinea, ringworm
Trichophytie des Körpers ringworm of the body, tinea corporis, tinea circinata
Trichophytin *nt* trichophytin
Trichophytin-Test *m* trichophytin test
Trichophyton *nt* Trichophyton, Sabouraudia, Achorion
Trichurialisis *f* trichuriasis, trichocephalasis, trichocephalosis
Trichuris *f* Trichuris, Trichocephalus
Trichuris trichiura whipworm, Trichuris trichiura
Triethanolamin *nt* trolamine, triethanolamine
Triethylenmelamin *nt* triethylenmelamine
Triethylenphosphorlamin *nt* triethylenphosphoramid
Triethylenthiolphosphorlamin *nt* triethylenethiophosphoramid, thiotepa
Triglycerid *nt* triacylglycerol, triglyceride
mittelkettiges Triglycerid medium-chain triglyceride
Triglyceridlipase *f* triacylglycerol lipase, tributyrinase, lipase
Triglycerid *nt* s.u. Triglycerid
Triglyceridämie *f* hypertriglyceridemia
Trihexosylceramid *nt* ceramide trihexoside, trihexosylceramide

Trihydrolxylkolprositlan *nt* trihydroxycoprostane
Trihydrolxylkolprositansäure *f* trihydroxycoprostanoic acid
Triiodid *nt* triiodide
Triiodthylrolnin *nt* triiodothyronine
 inaktives **Triiodthyronin** *s.u.* reverses *Triiodthyronin*
 reverses **Triiodthyronin** reverse triiodothyronine, reverse T₃
Trijoldid *nt* triiodide
Trijodthylrolnin *nt* *s.u.* Triiodthyronin
Trimer *nt* trimer
trimer *adj.* trimeric
Trimetholprim *nt* trimethoprim
Trimethylalcatat *nt* pivalate
Trimethylalmin *nt* trimethylamine
Trimethylalminoloxid *nt* trimethylamine oxide
Trimethylglykoll *nt* betaine, lycine, oxyneurine, glycine betaine, glycyl betaine
1,3,7-Trimethylxanthin *nt* trimethylxanthine, caffeine, caffen, methyltheobromine, guaranine
trimolekular *adj.* termolecular
Trinitrat *nt* trinitrate, trisnitrate, ternitrate
Trinitrolkresol *nt* trinitrocresol
Trinitrophenol *nt* trinitrophenol, picric acid, nitroxanthic acid
Triolein *nt* triolein, trioleoylglycerol, olein, glycerotrioleate
Trioleylglycelrin *nt* *s.u.* Triolein
Triolse *f* triose
Triolsephosphat *nt* triosephosphate, phosphotriose
Trioxid *nt* trioxide, teroxide
Tripalmitin *nt* tripalmitin, tripalmitoylglycerol
Tripalmitylglycelrin *nt* *s.u.* Tripalmitin
Tripel- *präf.* triple
tripel *adj.* triple
Tripellphosphat *nt* triple phosphate, magnesium ammonium phosphate, struvite
TriPELLpunkt *m* triple point
Tripeptid *nt* tripeptide
Triphosphat *nt* triphosphate
Triphosphopolpyridinluclolotid *nt* triphosphopyridine nucleotide, nicotinamide-adenine dinucleotide phosphate, Warburg's coenzyme
Triplet *nt* triplet, codon, coding triplet
TRIS *nt* *s.u.* TRIS-Puffer
Tris *abk.* *s.u.* TRIS-Puffer
Trisaccharid *nt* trisaccharide
trisolm *adj.* relating to trisomy, trisomic
Trisomie-Syndrom *nt* trisomy syndrome
TRIS-Puffer *m* TRIS buffer, tromethamine, trishydroxymethylaminomethane, trimethylaminomethane
Tristolalin *nt* tristearin, tristearoylglycerol
Tristolalrylglycelrin *nt* *s.u.* Tristearin
Trisulfat *nt* trisulfate
Trisulfid *nt* trisulfide, tersulfide
TRIT *abk.* *s.u.* Trijodthyronin
Tritium *nt* tritium, hydrogen-3
tritiummarkiert *adj.* tritiated, tritium-labeled
trivalent *adj.* trivalent
tRNA *abk.* *s.u.* Transfer-RNA
tRNS *abk.* *s.u.* Transfer-RNS
trocken *adj.* dry
Trockenplasma *nt* dried plasma
Tromethanol *nt* tromethamine, trishydroxymethylaminomethane, trimethylaminomethane

Trommelschlegel *m* drumstick
Tropflinfulsilon *f* drip, instillation, instillment, instillment
Tropholneurose *f* trophoneurosis, trophoneurotic atrophy
tropholneurotisch *adj.* relating to trophoneurosis, trophoneurotic
Trp *abk.* *s.u.* Tryptophan
Try *abk.* *s.u.* Tryptophan
Trypalnid *nt* *s.u.* Trypanosomid
Trypalnolsolma *nt* Trypanosoma
Trypanosomen- *präf.* trypanosomal
Trypalnolsolmilalsis *f* trypanosomiasis
Trypalnolsolmid *nt* trypanosomid, trypanid, trypanosomal chancre
Trypsin *nt* trypsin
Trypsininhilbitor *m* trypsin inhibitor
Trypsinogen *nt* trypsinogen, protrypsin
Tryptalmin *nt* tryptamine
Tryptase *f* trypase
tryptisch *adj.* relating to trypsin, tryptic
Tryptolphan *nt* tryptophan, tryptophane
Tryptophan-2,3-dioxygenase *f* tryptophanase, tryptophan-2,3-dioxygenase, tryptophan pyrrolase
Tryptolphanloxligelnase *f* tryptophan oxygenase
Ts *abk.* *s.u.* T-Suppressorzelle
TSA *abk.* *s.u.* tumorspezifisches Antigen
Tsetselfiege *f* tsetse, tsetse fly, tsetze fly, Glossina
ts-Mutante *f* ts mutant, temperature-sensitive mutant
TSS *abk.* *s.u.* toxisches Schocksyndrom
TSTA *abk.* *s.u.* tumorspezifisches Transplantationsantigen
T-Substanz *f* T substance
T-Suppressorzelle *f* T suppressor cell, suppressor cell, Ts cell
Ts-Zelle *f* T suppressor cell, suppressor cell, Ts cell
TT *abk.* *s.u.* 1. Thrombinzeit 2. Thrombotest 3. Toleranztest
TTA *abk.* *s.u.* transtracheale Aspiration
TTC *abk.* *s.u.* Tetracyclin
t-Test *m* Student's t-test, t-test
TTH *abk.* *s.u.* thyreotropes Hormon
T3/T-Rezeptor *m* T cell antigen receptor, T3/T cell receptor
TTP *abk.* *s.u.* thrombotisch-thrombozytopenische Purpura
TTT *abk.* *s.u.* Thymoltrübungstest
TU *abk.* *s.u.* Todesursache
Tulalminolhepitan *nt* tuaminoheptane
Tulbenlaldelnomlyom *nt* (*gynäkol.*) endosalpingoma
Tulbenkarzinom *nt* 1. (*Ohr*) tubal carcinoma 2. (*gynäkol.*) tubal carcinoma, carcinoma of fallopian tube
Tulberculin *nt* *s.u.* Tuberkulin
Tulberculolma *nt* tuberculoma
Tulberkel *m* tubercle
 verkäsender **Tuberkel** yellow tubercle, caseous tubercle, crude tubercle, soft tubercle
Tulberkellbakterium *nt* *s.u.* Tuberkelbazillus
Tulberkelbazillus *m* Koch's bacillus, tubercle bacillus, Mycobacterium tuberculosis, Mycobacterium tuberculosis var. hominis
tulberkular *adj.* relating to tubercles, tubercular, tuberculate, tuberculated
Tulberkullid *nt* tuberculid

Tulberkulin *nt* tuberculin
gereinigtes Tuberkulin purified protein derivate of tuberculin, P.P.D. tuberculin
Tulberkulinan/tilkôrper *m* antituberculin
Tulberkulinleinheit *f* tuberculin unit
Tuberkulin-Original-Alt *nt* old tuberculin, Koch's tuberculin
Tulberkulinreaktion *f* tuberculin reaction
Tulberkulinsehsbillitât *f* tuberculin sensitivity
Tuberkulin-Test *m* tuberculin test, tuberculin skin test
Tuberkulin-Typ der Überempfindlichkeitsreaktion *m* delayed-type hypersensitivity, delayed allergy, delayed hypersensitivity, cell-mediated reaction, cell-mediated hypersensitivity, delayed hypersensitivity reaction, T cell-mediated hypersensitivity, tuberculin-type hypersensitivity
tulberkuloïd *adj.* 1. resembling tuberculosis, tuberculoid 2. rembling a tubercle, tubercular, tuberculate, tuberculated, tuberculoid
Tulberkullom *nt* tuberculoma
tulberkullôs *adj.* relating to tuberculosis, tuberculous, tuberculous, scrofulous, scrofular
Tulberkullose *f* tuberculosis
Tuberkulose der serösen Häute tuberculosis of serous membranes
disseminierte Tuberkulose disseminated tuberculosis
exsudative Tuberkulose exudative tuberculosis
hämätogene postprimäre Tuberkulose hematogenous tuberculosis [hi:mə'tədʒənəs]
inaktive Tuberkulose healed tuberculosis, arrested tuberculosis, inactive tuberculosis
intraartikuläre Tuberkulose intra-articular tuberculosis
kavernöse Tuberkulose cavitory tuberculosis
miliäre Tuberkulose miliary tuberculosis, disseminated tuberculosis, general tuberculosis
offene Tuberkulose open tuberculosis
postprimäre Tuberkulose postprimary tuberculosis, reinfection tuberculosis, adult tuberculosis, secondary tuberculosis
synoviale Tuberkulose synovial tuberculosis
verheilte Tuberkulose s.u. inaktive *Tuberkulose*
vernarbte Tuberkulose s.u. inaktive *Tuberkulose*
Tulberkullose/baktelirium *nt* s.u. Tuberkelbazillus
Tulberkullose/bazillus *m* s.u. Tuberkelbazillus
Tulberkullose/sepsis *f* tuberculous sepsis
Tulberkullostaltilikum *nt, pl* **Tulberkullostaltilka** tuberculostat, antituberculous
tulberkullostaltisch *adj.* antituberculous, antituberculous, tuberculostatic
tum-Gen *nt* tum gene
Tumor-präf. tumor, onc(o)-, onk(o)-
Tumor *m, pl* **Tulmolen** 1. (*Schwellung*) tumor, swell, swelling, lump, tumescence, tumefaction 2. (*Neubildung*) tumor, new growth, growth, neoplasm, swelling, oncoma
Tumor des lymphoproliferativen Systems lymphoproliferative tumor
allogener Tumor allogeneic tumor
autologer Tumor autologous tumor [ɔ:'taləgəs]
benigner Tumor innocent tumor, benign tumor
brauner Tumor (*Knochen*) brown tumor
chromaffiner Tumor chromaffin tumor, chromaffinoma

dyskeratotischer Tumor dyskeratoma
embryonaler Tumor embryonal tumor, embryonic tumor, embryoma
embryoplastischer Tumor embryoplastic tumor
epithelialer Tumor epithelial tumor, epithelioma
exophytischer Tumor exophytic tumor
exophytisch-wachsender Tumor exophytic tumor
fibroepithelialer Tumor Pinkus tumor, premalignant fibroepithelial tumor, premalignant fibroepithelioma
gutartiger Tumor s.u. *benigner Tumor*
heterologer Tumor heterologous tumor [hetə'raləgəs], heterotypic tumor
homologer Tumor homologous tumor [hə'mələgəs], homotypic tumor
infiltrativ-wachsender Tumor infiltrating tumor, infiltrative tumor
infiltrierender Tumor s.u. infiltrativ-wachsender *Tumor*
käsiger Tumor caseous tumor, tyroma
maligner Tumor malignant tumor; cancer
neuroepithelialer Tumor neuroepithelial tumor
neurogener Tumor neurogenic tumor
nicht-resezrierbarer Tumor unresectable tumor
ulzerativer Tumor ulcerative tumor
ulzerativ-wachsender Tumor ulcerative tumor
undifferenzierter Tumor undifferentiated tumor
zystischer Tumor cystic tumor
tumoraffin *adj.* tumoraffin, oncotropic
Tumorantigen *nt* tumor antigen, T antigen, neoantigen
gemeinsame Tumorantigene shared tumor antigens
Tumorantigenen *nt* tumor antigen gene
tumorartig *adj.* tumor-like, tumorous
tumorassoziiert *adj.* tumor-associated
tumorbildend *adj.* tumorigenic, blastomogenic, blastomogenous
Tumorbildung *f* oncogenesis [ɔŋkə'dʒənəsis], blastomatosis, tumorigenesis [,t(j)u:mə'rɪ'dʒənəsis]
virale/virusinduzierte Tumorbildung viral oncogenesis
Tumorbiologie *f* tumor biology [bar'olədʒi]
Tumorleibolus *m* tumor embolus
Tumorleiste *f* s.u. Tumorbildung
Tumorformaltilon *f* s.u. Tumorbildung
Tumorgrading *f* s.u. Tumorbildung
Tumorgrading *nt* tumor grading
Tumorhistologie *f* tumor histology [hɪs'talədʒi]
Tumorimmunität *f* tumor immunity
Tumorimmunologie *f* tumor immunology [ɪmjə'nələdʒi]
tumorinfiltrierend *adj.* tumor-infiltrating
Tumorkapsel *f* capsule
Tumormarker *m* tumor marker
Tumormetastase *f* metastatic tumor, metastasis [mə'tæstəsis]
Tumor-Nekrose-Faktor *m* cachectin, tumor necrosis factor
Tumor-Nekrose-Faktor α *m* tumor necrosis factor α
Tumor-Nekrose-Faktor β *m* lymphotoxin, tumor necrosis factor β
tumolrôs *adj.* tumor-like, tumorous
Tumorregression *f* tumor regression
Tumorriesezelle *f* tumor giant cell
Tumorschrumpfung *f* tumor shrinkage

- tumor|spezifisch** *adj.* tumor-specific
Tumor|staging *nt* tumor staging
Tumor|stroma *nt* stroma
Tumor|therapie *f* treatment of tumors, oncotherapy
Tumor|viren *pl* tumor viruses
Tumor|zelle *f* tumor cell, cancer cell
Tumor|zelllinie *f* tumor cell line
Tumor|zerfalls|syndrom *nt* tumor lysis syndrome
tum-Variante *f* tum variant
tum-Varianten-Tumor *m* tum-variant tumor
T-unabhängig *adj.* T-independent
Tunilkalten *pl* tunicates
Tunilkalten|system *nt* tunicate system
Tun|nell|protein *nt* channel protein
Tüpfelung *f* punctation, stippling
Tupfer *m* swab, sponge, pledget
Turban|tumor *m* (*Kopfhaut*) turban tumor, cylindroma, cylindroadenoma
Turbidimeter *nt* turbidimeter [ˌtʁɪbɪˈdɪmɛtər]
Turbidimetrie *f* turbidimetry [ˌtʁɪbɪˈdɪmɛtʁi]
turbidimetrisch *adj.* relating to turbidimetry, turbidimetric
Turbidostat *m* turbidostat
Türk-Reizformen *pl* Türk's cells, Türk's leukocytes, Türk's irritation leukocytes
TVT *abk.* s.u. tiefe *Venenthrombose*
TWAR-Chlamydien *pl* TWAR chlamydiae, TWAR strains
TWAR-Stämme *pl* s.u. TWAR-Chlamydien
Twort-d'Herelle: Twort-d'Herelle-Phänomen *nt* Twort-d'Herelle phenomenon, d'Herelle phenomenon, Twort phenomenon [fɪˈnɑməˌnɑn]
TX *abk.* s.u. Thromboxan
Typ *m, pl* Typen type
anaphylaktischer Typ der Überempfindlichkeit-sreaktion type I hypersensitivity, anaphylactic hypersensitivity, immediate hypersensitivity, immediate allergy, anaphylaxis, immediate hypersensitivity reaction
Typen|spezifität *f* type specificity
typhös *adj.* typhus-like, typhoid, typhoidal, typhous; stuporous
Typhus-|prä|f. typhoidal, typhic, typhous
Typhus (abdominalis) *m* typhoid fever, enteric fever, typhoid, typhia, abdominal typhoid
Typhus|bakterilium *nt* s.u. Typhusbazillus
Typhus|bazillus *m* typhoid bacterium, typhoid bacillus, Eberth's bacillus, Bacillus typhi, Bacillus typhosus, Salmonella typhi, Salmonella typhosa
Typhus|impfstoff *m* typhoid vaccine
Typhus-Paratyphus-|impfstoff *m* typhoid and paratyphoid vaccine
Typhus|vakzine *f* typhoid vaccine
Typing *nt* typing
Typisierung *f* typing
Typ-III-Pneumokokken-Polysaccharid *m* type III pneumococcal polysaccharide
Tyr *abk.* s.u. Tyrosin
Tyralmin *nt* tyramine, tyrosamine, systogene, hydroxyphenylethylamine, oxyphenylethylamine
Tyrosalmin *nt* s.u. Tyramin
Tyrolsin *nt* oxyphenylaminopropionic acid, hydroxyphenylalanine, tyrosine
Tyrosinalminol|transferrase *f* tyrosine aminotransferase, tyrosine transaminase
Tyrosinalase *f* tyrosinase, monophenol monooxygenase
Tyrosinalselgen *nt* tyrosinase gene
Tyrosinalselhemmer *m* antityrosinase
Tyrosin|phosphorylierung *f* tyrosine phosphorylation
TZ *abk.* s.u. Thrombinzeit
T-Zell-abhängig *adj.* T-cell-dependent, T-dependent
T-Zell-Aktivierung *f* T-cell activation
T-Zellantigen *nt* T cell antigen
T-Zellantigenrezeptor *m* T cell antigen receptor, T3/T cell receptor
T-Zell-Defekt *m* T-cell deficiency
T-Zell-Defizienz *f* T-cell deficiency
T-Zell-Differenzierung *f* T-cell differentiation
T-Zelle *f* thymic lymphocyte, T-lymphocyte, T cell
MHC-restringierte T-Zelle MHC-restricted T-cell
selbstreaktive T-Zelle self-reactive T-cell
tumorspezifische T-Zelle tumor-specific T cell
zytotoxische T-Zelle Tc cell, cytotoxic T-cell, cytotoxic T-lymphocyte, T killer cell
T4⁺-Zelle *f* T4⁺ lymphocyte, T4⁺ cell, CD4 lymphocyte, CD4 cell
T8⁺-Zelle *f* T8⁺ lymphocyte, T8⁺ cell, CD8 lymphocyte, CD8 cell
T-Zellen-abhängig *adj.* T cell-dependent, T-dependent
T-Zellenlymphom *nt* T-cell lymphoma [lɪmˈfəʊmə]
T-Zellenlymphom vom convoluted-cell-Typ convoluted T-cell lymphoma
T-Zellenrezeptor *m* T-cell receptor
MHC-restringierter T-Zellenrezeptor MHC-restricted T-cell receptor
T-Zellen-System *nt* T-cell system
T-Zellen-unabhängig *adj.* T cell-independent, T-independent
T-Zell-Epitop *nt* T cell epitope
T-Zell-Hybride *pl* T-cell hybrids
T-Zell-Immundefekt *m* cellular immunodeficiency
T-Zell-Klon *m* T-cell clone
T-Zell-Leukämie-Virus, humanes *nt* human T-cell leukemia virus, human T-cell lymphoma virus, human T-cell lymphotropic virus
humanes T-Zell-Leukämie-Virus III human immunodeficiency virus, AIDS virus, Aids-associated virus, type III human T-cell lymphotropic virus, type III human T-cell lymphoma virus, type III human T-cell leukemia virus, lymphadenopathy-associated virus [lɪmˈfædɪˈnɔpəθi], AIDS-associated retrovirus
T-Zell-Lymphom *nt* T-cell lymphoma [lɪmˈfəʊmə]
T-Zellilymphom *nt* T-cell lymphoma [lɪmˈfəʊmə]
T-Zell-lymphotropes-Virus, humanes *nt* human T-cell leukemia virus, human T-cell lymphoma virus, human T-cell lymphotropic virus
T-Zell-Ontogenese *f* T-cell ontogeny
T-Zell-Proliferation *f* T-cell proliferation
T-Zell-Pseudolymphom *nt* lymphomatoid papulosis
T-Zell-Rezeptor *m* T cell receptor
MHC-restringierter T-Zell-Rezeptor MHC-restricted T-cell receptor
T-Zell-Rezeptordiversität *f* T-cell receptor diversity
T-Zell-Rezeptor-Gen *nt* T-cell receptor gene
T-Zell-Rezeptorkomplex *m* T-cell receptor complex
T-Zell-Spezifität *f* T-cell specificity
T-Zell-Stammmarker *m* T-cell lineage marker
T-Zell-System *nt* T-cell system
T-Zell-Toleranz *f* T-cell tolerance
T-Zell-Tumorzelle *f* T-cell tumor cell

T-Zell-unabhängig *adj.* T-cell-independent, T-independent

T-Zellvorläufer *m* T cell progenitor

T-Zellvorläuferzelle *f* T cell progenitor

T-Zonenlymphom *nt* T-zone lymphoma [lɪm'fəʊmə]

U

U *abk.* s.u. 1. Untersuchung 2. Uracil 3. Urea 4. Uridin 5. Urtikaria

UA *abk.* s.u. Urinanalyse

Ub *abk.* s.u. Urobilin

überdosisieren *vt* overdose

Überdosisierung *f* overdosage

Überdosis *f* overdose; eine **Überdosis verabreichen** overdose

Überdruck *m* positive pressure, hyperbaric pressure

überlempfindlich *adj.* irritable, sensitive, hypersensitive, supersensitive (*gegen to*); (*immunol.*) hypersensitive, oversensitive, allergic (*gegen to*)

Überlempfindlichkeit *f* irritability, sensitiveness, sensitivity, hypersensitivity, supersensitivity (*gegen to*); (*immunol.*) hypersensitivity, hypersensitivity, oversensitivity, oversensitiveness, allergy, hypersusceptibility (*gegen to*)

anaphylaktische Überempfindlichkeit s.u. Typ I der *Überempfindlichkeitsreaktion*

reflektorische Überempfindlichkeit reflex hypersensitivity

Überlempfindlichkeitsrelaktion *f* hypersensitivity reaction, allergic reaction, hypersensitivity, allergy

Überempfindlichkeitsreaktion vom Soforttyp s.u. Typ I der *Überempfindlichkeitsreaktion*

Überempfindlichkeitsreaktion vom zytotoxischen Typ s.u. Typ II der *Überempfindlichkeitsreaktion*

anaphylaktischer Typ der Überempfindlichkeitsreaktion s.u. Typ I der *Überempfindlichkeitsreaktion*

Arthus-Typ der Überempfindlichkeitsreaktion s.u. Typ III der *Überempfindlichkeitsreaktion*

granulomatöse Überempfindlichkeitsreaktion granulomatous hypersensitivity [græn.jə.'ləʊm.təs]

Immunkomplex-vermittelte Überempfindlichkeitsreaktion s.u. Typ III der *Überempfindlichkeitsreaktion*

Spät-Typ der Überempfindlichkeitsreaktion s.u. Typ IV der *Überempfindlichkeitsreaktion*

Tuberkulin-Typ der Überempfindlichkeitsreaktion s.u. Typ IV der *Überempfindlichkeitsreaktion*

Typ I der Überempfindlichkeitsreaktion type I hypersensitivity, anaphylactic hypersensitivity, immediate hypersensitivity, immediate allergy, immediate hypersensitivity reaction, anaphylaxis

Typ II der Überempfindlichkeitsreaktion type II hypersensitivity, cytotoxic hypersensitivity

Typ III der Überempfindlichkeitsreaktion type III hypersensitivity, Arthus-type reaction, immune complex hypersensitivity

Typ IV der Überempfindlichkeitsreaktion type IV hypersensitivity, delayed-type hypersensitivity, delayed hypersensitivity, delayed hypersensitivity reaction, T cell-mediated hypersensitivity, cell-mediated reaction, cell-mediated hypersensitivity, delayed allergy, tuberculin-type hypersensitivity

T-zellvermittelte Überempfindlichkeitsreaktion s.u. Typ IV der *Überempfindlichkeitsreaktion*

überlempfindlich *adj.* overexpressed

Übergangszelle *f* transitional cell

Übergangszellkarzinom *nt* transitional cell carcinoma

überimpfen *vt* inoculate

Überimpfung *f* inoculation

Überleben *nt* survival

überleben *vt* survive

Überlebenschance *f* chance of survival

Überlebensquote *f* s.u. Überlebensrate

Überlebensrate *f* survival rate

überlebenssprügend *adj.* (*Erregungsleitung*) saltatory, saltatorial, saltatoric

übertragen I *vt* (*Krankheit*) carry over, pass on, transmit (*auf to*); (*Organ*) transplant, graft (*auf to*); (*Blut*) transfuse II *vr sich auf jemanden übertragen* (*Krankheit*) be passed on to someone, be communicated to someone

durch die Luft übertragen airborne

durch Nahrung (smittel) übertragen food-borne

durch Staubpartikel übertragen dust-borne

durch Wasser übertragen water-borne

Überträger *m* (*Biochemie*) transmitter, carrier; (*mikrobiol.*) vector, carrier; (*epidemiol.*) carrier, carrier state

Übertragung *f* (*Krankheit*) transmission (*auf to*); (*Organ*) transplantation, grafting (*auf to*); (*Blut*) transfusion

Ubg *abk.* s.u. Urobilinogen

Ubichinon *nt* ubiquinone

Ubichinon-Cytochrom-c-reduktase *f* ubiquinol-cytochrome c reductase [rɪ'da:kteɪz], ubiquinol dehydrogenase [dɪ'haɪdrədʒeneɪz]

Ubihydrochinon *nt* ubiquinol, ubihydroquinone

Ubihydrochinon-Cytochrom-c-reduktase *f* s.u. Ubichinon-Cytochrom-c-reduktase

ubiquitär *adj.* ubiquitous

Ubn *abk.* s.u. Urobilin

UD *abk.* s.u. 1. *Ulcus duodeni* 2. Uridindiphosphat 3. Uridin-5'-diphosphat

U.d. *abk.* s.u. *Ulcus duodeni*

UDP *abk.* s.u. 1. Uridindiphosphat 2. Uridin-5'-diphosphat

UDP-Galaktose *f* UDPgalactose

UDP-Galaktose-4-Epimerase *f* s.u. UDP-Glukose-4-Epimerase

UDPG-dehydrogenase *f* UDPglucose dehydrogenase [dɪ'haɪdrədʒeneɪz]

UDP-glucuronat *nt* UDPglucuronate

UDP-Glukose *f* UDPglucose

UDP-Glukose-4-Epimerase *f* UDPglucose epimerase, UDPgalactose-4-epimerase, galactose epimerase, galactowaldenase

UDPglukose-galaktose-1-phosphaturidylyltransferase *f* s.u. UDPglukose-hexose-1-phosphaturidylyltransferase

UDPglukose-hexose-1-phosphatridylyltransferase *f* galactose-1-phosphate uridylyltransferase, hexose-1-phosphate uridylyltransferase, UDPglucose-hexose-1-phosphate uridylyltransferase, UDPglucose pyrophosphorylase

UFS *abk.* s.u. unveresterte Fettsäure

UG *abk.* s.u. urogenital

UGT *abk.* s.u. Urogenitaltrakt

UK *abk.* s.u. Urokinase

Uk *abk.* s.u. Urokinase

UKG *abk.* s.u. Ultraschallkardiographie

Ulcus *nt, pl* **Uilcelra** ulcer, ulceration, ulcus, fester

Ulcus duodeni duodenal ulcer

Ulcus durum hard ulcer, syphilitic ulcer, chancre, hunterian chancre, hard chancre, hard sore, true chancre

Ulcus jejuni jejunal ulcer

Ulcus molle soft chancre, soft sore, soft ulcer, venereal sore, venereal ulcer, chancroidal ulcer, chancroid

Ulcus pepticum peptic ulcer

Ulcus pyloricum pyloric ulcer

Ulcus rodens rodent ulcer, rodent cancer, Clarke's ulcer, Krompecher's tumor

Ulcus ventriculi gastric ulcer, ventricular ulcer, ulcer of the stomach

Ullkus *nt, pl* **Uilzelra** ulcer, ulceration, ulcus, fester

ÜLR *abk.* s.u. Überlebensrate

ultra- *präf.* ultra-

Ultralmikrolinalnalyse *f* ultramicroanalysis

[ʌltrə,markrəʊə'næləsis]

Ultralmikroskop *nt* ultramicroscope

Ultralmikroskopie *f* ultramicroscopy

ultralmikroskopisch *adj.* ultramicroscopic; (*Größe*) ultramicroscopic, ultravisible

Ultralmikrotom *nt* ultramicrotome

Ultralrot *nt* infrared, infrared light, ultrared, ultrared light

ultralrot *adj.* infrared, ultrared

Ultralrotlicht *nt* s.u. Ultrarot

Ultraschall- *präf.* ultrasonic, supersonic

Ultraschall *m* ultrasound

Ultraschalldilagnostik *f* echography [e'kaɡrəfi], ultrasonography, sonography [sə'nəɡrəfi]

ultraschalldurchlässig *adj.* sonolucent

Ultraschalldurchlässigkeit *f* sonolucency

Ultraschallkardiografie *f* s.u. Ultraschallkardiographie

Ultraschallkardiografie *f* echocardiography [ekəu-,ka:rdi'əɡrəfi], ultrasonic cardiography, ultrasound cardiography [ka:rdi'əɡrəfi]

Ultraschallmammografie *f* s.u. Ultraschallmammographie

Ultraschallmammografie *f* ultrasound mammography [mə'məɡrəfi]

Ultraschallmikroskop *nt* ultrasonic microscope

Ultraschallphonokardiografie *f* s.u. Ultraschallphonokardiographie

Ultraschallphonokardiografie *f* echophonocardiography

Ultralstruktur *f* fine structure, ultrastructure

ultralstrukturell *adj.* relating to ultrastructure, ultrastructural

Ultralviolett *nt* ultraviolet, ultraviolet light

ultralviolett *adj.* ultraviolet

Ultralviolettlampe *f* ultraviolet lamp

Ultralviolettlicht *nt* s.u. Ultraviolett

Ultralviolettmikroskop *nt* ultraviolet microscope

Ultralviolettstrahlen *pl* ultraviolet rays

Ultralviolettstrahlung *f* ultraviolet rays *pl*, ultraviolet radiation

Ultralzentrifugaltion *f* ultracentrifugation

Ultralzentrifugle *f* ultracentrifuge

Ulzelraltion *f* ulcer formation, ulceration, helcosis

ulzelraltiv *adj.* ulcerative, ulcerous

ulzelrielrend *adj.* diabrotic, ulcerating

ulzelrolgen *adj.* ulcer-producing, ulcerative, ulcerous, ulcerogenic

ulzelrolmembranös *adj.* ulceromembranous

ulzelrolphlegmolnös *adj.* ulcerophlegmonous

ulzelrös *adj.* ulcerative, ulcerous

ulzerös-gangrenös *adj.* ulcerogangrenous

ulzerös-membranös *adj.* ulceromembranous

UMP *abk.* s.u. Uridinmonophosphat

Umwelt- *präf.* environmental, ambient, eco-

Umwelt *f* environment

Umweltantigen *nt* environmental antigen

Umweltbedingun/gen *pl* environmental conditions

undifferenziert *adj.* undifferentiated

Undritz: **Undritz-Anomalie** *f* Undritz's anomaly [ə'nɔməli], hereditary hypersegmentation of neutrophils

unlerträglich *adj.* (*Schmerz*) excruciating, beyond endurance, unendurable, unbearable

unlerwartet *adj.* unexpected

unlerwünscht *adj.* unwanted, undesirable, untoward

unlgerinnbar *adj.* incoagulable

Unlgerinnbarkeit *f* incoagulability

unlgersättigt *adj.* unsaturated

einfach ungesättigt monounsaturated

mehrfach ungesättigt polyenoic, polyunsaturated

unlgesund *adj.* unhealthy, insalubrious, sickly; (*Ernährung*) unwholesome; (*schädigend*) bad, noxious (*für to*)

Unlgezielere *nt* vermin, bugs *pl*

unlgiftig *adj.* nonpoisonous, atoxic, nontoxic

unlivalent *adj.* univalent, monovalent

Unlivalenz *f* univalence, monovalence

Unliversalempfänger *m* universal recipient, general recipient

Unliversalspender *m* universal donor, general donor

unlkompetitiv *adj.* uncompetitive

unlmutiert *adj.* unmutated

unlunschädlich *adj.* harmless, innocuous, innoxious

Unlunschädlichkeit *f* harmlessness, innocuousness, innoxiousness, innocuity

unlterdolsieren *vt* underdose

Unlterdolsierung *f* underdose

Unterdruck- *präf.* hypobaric

Unterdruck *m* negative pressure, suction

Unterleinheit *f* moiety, subunit

katalytische Untereinheit catalytic subunit

regulatorische Untereinheit regulatory subunit

unlterlentwilckelt *adj.* underdeveloped, badly developed, undersize, undersized; (*radiolog.*) underdeveloped

Unltergelwicht *nt* underweight

unltergelwichtig *adj.* underweight

unlterulchen *vt* 1. (*labor.*) analyze, assay; test (*auf for*) 2. (*klinisch*) examine, inspect, investigate 3. (*wis-*

- senschaftlich*) examine, study, investigate, explore, research, probe 4. (*überprüfen*) examine (*auf* for), check upon, check on, look into, go into. **erneut untersuchen** reexamine
- Untersulchung** *f* 1. (*labor.*) analysis [ə'næləʊsɪs], assay, test 2. (*Patient*) examination, assessment, inspection, investigation 3. (*wissenschaftliche*) examination (*einer Sache* of, into something), study (*über* of), investigation (into, of), research (*nach* after, for; *über* into, on), research work (*über* into, on); exploration 4. (*Überprüfung*) examination, check-over, check, check-up; probe, inquiry (of, into)
- molekulargenetische Untersuchung** molecular genetic analysis
- Untersuchungs- präf.** examinational
- Untersuchungsbefund** *m* findings *pl*
körperlicher Untersuchungsbefund physical findings
- Untersuchungsmaterial** *nt* specimen
- unverdünnt** *adj.* undiluted, undiluted
- unverlestert** *adj.* unesterified
- unverträglich** *adj.* (*immunol.*) incompatible (*mit* with); (*pharmakol.*) intolerable, intolerant
- Unverträglichkeit** *f* (*immunol.*) incompatibility, incompatibleness; (*pharmakol.*) intolerability, intolerance
- Unverträglichkeitsreaktion** *f* incompatibility reaction
- UR** *abk.* s.u. 1. Ultrarot 2. ultrarot
- Ur** *abk.* s.u. Urin
- Uralcil** *nt* uracil
- Urämie** *f* uremia, azotemia, urinemia, urinaemia, toxuria [tʊk's(j)ʊəriə]
- urämisches** *adj.* relating to *or* caused by uremia, uremic, uremigenic
- Urat** *nt* urate
- Uratoloxidase** *f* urate oxidase, uricase, urico-oxidase
- Urea** *f* urea, carbamide
- Urelase** *f* urease
- ulrelalseineltativ** *adj.* urease-negative
- ulrelalseineltativ** *adj.* urease-positive
- Urelse** *f* passing of urin, urinating, urination, uresis, miction, micturition, emiction
- Ureter- präf.** ureteric, uretal, ureteral, ureter(o)-
- Ureterpapillom** *nt* papilloma of the ureter
- Urethan** *nt* urethan, urethane, ethyl carbamate
- Urethral- präf.** urethral, urethr(o)-
- urethral** *adj.* relating to the urethra, urethral
- Urethroskop** *nt* urethroscope, urethroscope; meatoscope
- Urethroskopie** *f* urethroscopy; meatoscopy
- urethroskopisch** *adj.* relating to urethroscopy, urethroscopic
- Urethrozystoskop** *nt* cystourethroscope
- Urethrozystoskopie** *f* cystourethroscopy
- Urogen** *nt* protogene
- Urilcalse** *f* urate oxidase, uricase, urico-oxidase
- Uridin** *nt* uridine
- Uridindiphosphat** *nt* uridine(-5'-)diphosphate
- Uridin-5'-diphosphat** *nt* uridine(-5'-)diphosphate
- Uridindiphosphat-D-Galaktose** *f* UDPgalactose, uridine diphosphate D-galactose
- Uridindiphosphatglucuronolsäure** *f* UDP-D-glucuronic acid
- Uridindiphosphat-D-Glukose** *f* UDPglucose, uridine diphosphate glucose
- Uridindiphosphatglukose-dehydrogenase** *f* UDPglucose dehydrogenase [dɪ'haɪdrədʒəneɪz]
- Uridinmolnolosphat** *nt* uridine monophosphate, uridylic acid
- Uridintriphosphat** *nt* uridine(-5'-)triphosphate
- Uridin-5'-triphosphat** *nt* uridine(-5'-)triphosphate
- Urin- präf.** urinary, urin(o)-, ur(o)-, uron(o)-
- Urin** *m* urine, urina
- Urinanalyse** *f* urinalysis [ˌjuəri'næləsɪs], urine analysis [ə'næləsɪs]
- Urinbelcken** *nt* (*in Toiletten*) urinal
- Urinkultur** *f* urine culture
- Urinprobe** *f* urine specimen
- Urinuntersulchung** *f* urinalysis [ˌjuəri'næləsɪs], urine analysis [ə'næləsɪs]
- Uro- präf.** urine, ure(o)-, urea-, uric(o)-, urin(o)-, ur(o)-, uron(o)-
- Urobilin** *nt* urobilin, urohematoporphyrin, urohematin
- Urobilinogen** *nt* urobilinogen
- Urochrom** *nt* urochrome, urian
- Urochromolgen** *nt* urochromogen
- Urogenital- präf.** urogenital, urinogenital, urinosexual, genitourinary
- urogenital** *adj.* relating to the urogenital apparatus, urogenital, urinogenital, urinosexual, genitourinary
- Urogenitalbilharziose** *f* genitourinary schistosomiasis [skɪstəsəʊ'maɪsɪs], vesical schistosomiasis, endemic hematuria [hi:mə't(j)ʊəriə], urinary schistosomiasis
- Urogenitaltrakt** *m* urogenital tract, genitourinary tract, genitourinary system, urogenital system, urogenital apparatus, genitourinary apparatus
- Urographie** *f* s.u. Urographie
- Urogramm** *nt* urogram
- Urographie** *f* urography [juʊ'rɔgrəfi]
- antegrade Urographie** antegrade urography
- retrograde Urographie** ascending urography, retrograde urography
- Uroheparin** *nt* uroheparin
- Urokinase** *f* urokinase, uropepsin, plasminogen activator
- Urologie** *f* urology, urinology, uronology
- urologisch** *adj.* relating to urology, urologic, urological
- Urtikalria** *f* nettle rash, hives *pl*, urticaria, uredo, urtication, cnidosis
- Urticaria acuta** acute urticaria
- Urtierchen** *nt* 1. protozoon, protozoan 2. *pl* Protozoa
- Urtilka** *f* nettle, urtica
- Urtikalria** *f* nettle rash, hives *pl*, urticaria, uredo, urtication, cnidosis
- urtikalriell** *adj.* relating to *or* characterized by urticaria, urticarial, urticarious
- US** *abk.* s.u. Ultraschall
- utelin** *adj.* relating to uterus, uterine
- Utero- präf.** uterus, uterine, uter(o)-, hyster(o)-, metr(o)-
- Uterographie** *f* s.u. Uterographie
- Uterographie** *f* uterography [ˌju:tə'ɔgrəfi], metrography [mɔ'trɔgrəfi], hysterography
- uteroplazentar** *adj.* relating to uterus and placenta, uteroplacental
- uteroplazentär** *adj.* s.u. uteroplazentar
- uterovaginal** *adj.* relating to uterus and vagina, uterovaginal

Uterus- präf. uterus, uterine, uter(o)-, hyster(o)-, metr(o)-

Utelrus *m, pl Utelri* womb, uterus, metra, belly

Utelrusblultung *f* uterine hemorrhage ['hem(ə)ɾɪdʒ], uterine bleeding, metrorrhagia

Utelruslentferlnung *f* removal of the uterus, hysterectomy [hɪstə'rektəmi], uterectomy [ju:tə'rektəmi], metrectomy [mɪ'trektəmi]

Utelruslexstirpaltion *f* s.u. Uterusentfernung

Utelrusfiblrom *nt* metrofibroma

Utelruskarzilnom *nt* uterine carcinoma

Utelrusleilömylom *nt* s.u. Uterusmyom

Utelrusmuskullaltur *f* muscular coat of uterus, mesometrium, myometrium

Utelrusmylom *nt* uterine leiomyoma, hysteromyoma

Utelruspollyp *m* uterine polyp

UTP *abk.* s.u. 1. Uridintriphosphat 2. Uridin-5'-triphosphat

UTP-Galaktose-1-phosphatridylyltransferase *f* UTP-galactose-1-phosphate uridylyltransferase

UTP-Glukose-1-phosphatridylyltransferase *f* UTP-glucose-1-phosphate uridylyltransferase

UV *abk.* s.u. 1. *Ulcus* ventriculi 2. Ultraviolett 3. ultraviolett

U.v. *abk.* s.u. *Ulcus* ventriculi

UV-Bestralung *f* ultraviolet irradiation, UV irradiation

UV-Lampe *f* ultraviolet lamp

UV-Licht *nt* ultraviolet, ultraviolet light

UV-Mikroskop *nt* ultraviolet microscope

UV-resistent *adj.* uvioresistant, uviofast

UV-Strahlen *pl* ultraviolet rays

UV-Strahlenmesser *m* uviometer [ju:vɪ'əmɪtər]

UV-Strahlung *f* ultraviolet radiation

UZ *abk.* s.u. Ultrazentrifuge

V

V *abk.* s.u. 1. Vanadin 2. Vanadium 3. Vibrio 4. Virulenz 5. Volt

VA *abk.* s.u. 1. Varianzanalyse 2. Voltampere

Vaccinia *f* vaccinia, vaccina

vaccinialähnlich *adj.* vacciniiform, vaccinoid

vaccinialarstig *adj.* s.u. vacciniaähnlich

Vaccinialvirus *nt* vaccinia virus

Vaccinia-Wachstumsfaktor *m* vaccinia growth factor

vaccinoid *adj.* vacciniiform, vaccinoid

valkulöllär *adj.* vacuolar, vacuolated, vacuolate

Valkulolle *f* vacuole

Valkulum *nt, pl* Valkua, Valkulen vacuum

Vakzin *nt* s.u. Vakzine

vakziinal *adj.* relating to vaccine or vaccination, vaccinal, vaccine

Vakziinaltilon *f* vaccination

Vakziinaltilonslenzelphallitis *f* acute disseminated encephalitis [en,sefə'laɪtɪs], postinfectious encephalitis, postvaccinal encephalitis, acute disseminated encephalomyelitis [en,sefələʊmarə'laɪtɪs], postinfectious encephalomyelitis, postvaccinal encephalomyelitis

Vakzilne *f* vaccine, vaccinum

Vakzine vaccinal, vaccine, vaccinal

vakzine-bildend *adj.* vaccinogenous [væksɪ'nʊdʒənəs]

Vakzinelvirus *nt* vaccinia virus

vakzinielren *vt* vaccinate

Val *abk.* s.u. 1. Grammäquivalent 2. Valin

Valenz *f* valence, valency

Valenzelektron *nt* valence electron

Valenzwechsel *m* valence change

Valleirat *nt* valerate, valerianate

Valleirilinat *nt* valerate, valerianate

Valildität *f* validity

Valin *nt* valine, isopropyl-aminacetic acid, 2-aminoisovaleric acid

Valin/translaminase *f* valine transaminase

Valnat *nt* vanadate

Valnadin *nt* vanadium

Valnadinisäure *f* vanadic acid

Valnadium *nt* vanadium

V-Antigen *nt* V antigen

Vaquez-Osler: Morbus Vaquez-Osler *m* s.u. Vaquez-Osler-Syndrom

Vaquez-Osler-Syndrom *nt* Osler-Vaquez disease, Osler's disease, Vaquez's disease, Vaquez-Osler disease, erythremia, erythrocythemia, myelopathic polycythemia, leukemic erythrocytosis, splenomegalic polycythemia, primary polycythemia

Var. *abk.* s.u. Variante

Valrialbillität *f* variability, variableness

idiotypische Variabilität idiotypic variability

Variable-Region-Gen *nt* variable region gene

Valriante *f* variant, variation, variety

Valrianz *f* variance

allotypische Variante allotypic variant

idiotypische Variante idiotypic variant

isotypische Variante isotypic variant

Valrianz/analyse *f* analysis of variance [ə'næləsɪs]

Valrialtilon *f* variation

allotypische Variation allotypic variation

diskontinuierliche Variation discontinuous variation

idiotypische Variation idiotypic variation

isotypische Variation isotypic variation

kontinuierliche Variation continuous variation

phänotypische Variation phenotypic variation

sprunghafte Variation saltatory variation, halmatogenesis [hælmətəʊ'dʒenəsɪs]

Valrialtilionskoeffizient *m* coefficient of variation

Valricella *f* chickenpox, waterpox, varicella

Varicella-Vakzine *f* varicella vaccine

Varicella-Zoster-Immunglobulin *nt* varicella-zoster immune globulin

Varicella-Zoster-Virus *nt* varicella-zoster virus, chickenpox virus, human herpesvirus 3

valricellililform *adj.* resembling varicella, varicelliform, varicelloid

Variko- *präf.* variceal, varicose, varic(o)-

valrikös *adj.* varicose, variciform, varicoid

Valriköse *f* varicosis, varicose condition

Variola- *präf.* variolar, variolic, variolous

Valriolla *f, pl* Valriollae, Valriollä, Valriollen variola, smallpox

Variola benigna varioloid

Variola equina horsepox, equine smallpox

Variola minor alastrim, variola minor, cottonpox, whitepox, Ribas-Torres disease, Cuban itch, milkpox, glasspox, pseudosmallpox [su:dəʊ'smɔ:lɒks]

Valriollavirus *nt* smallpox virus, variola virus

Valrix *f, pl* Valrixen varix, varication, varicosity

Valrixknolten *m* variceal node, varix, varication, varicosity

Valrixzellen *pl* s.u. Varicella

Varizen- *präf.* variceal, varicose, varic(o)-

Valrixen *pl* varicose veins, varices

Valrixenblutung *f* variceal hemorrhage ['hem(ə)rɪdʒ], varix hemorrhage, variceal bleeding, varix bleeding

Vasculitis *f* inflammation of a vessel, vasculitis [væskjə'laɪtɪs], angiitis [ændʒɪ'raɪtɪs], angitis [æn'dʒaɪtɪs]

Vasculitis allergica allergic vasculitis, hypersensitivity vasculitis, localized visceral arteritis [ɑ:rtə'rɑɪtɪs], leukocytoclastic vasculitis, leukocytoclastic angiitis

Vasculitis hyperergica cutis s.u. Vasculitis allergica

vaskullär *adj.* s.u. vaskulär

vaskullär *adj.* relating to (blood) vessels, vascular

Vaskullitis *f* inflammation of a vessel, vasculitis [væskjə'laɪtɪs], angiitis [ændʒɪ'raɪtɪs], angitis [æn'dʒaɪtɪs]

leukozytoklastische Vaskulitis leukocytoclastic vasculitis, leukocytoclastic angiitis, hypersensitivity

vasculitis, allergic vasculitis, localized visceral arteritis [aʀtə'raitis]
vaskullitisch *adj.* relating to vasculitis, vasculitic
Vasokonstriktion *f* vasoconstriction
Vasokonstriktor *m* vasoconstrictor, vasohypertonic
vasokonstriktolrisch *adj.* vasoconstrictor, vasohypertonic, vasoconstrictive
Vasopressin *nt* vasopressin, β -hypophamine, antidiuretic hormone
vasotolnisch *adj.* relating to vasotonia, vasotonic, angiotonic
Vasotolnus *m, pl* **Vasotolni** angiotonia, vasotonia
vasotrophisch *adj.* angiographic, vasotrophic
VB *abk.* s.u. 1. Blutvolumen 2. Vinblastin
VBL *abk.* s.u. Vinblastin
VC *abk.* s.u. 1. Variationskoeffizient 2. Vinylchlorid
VCA *abk.* s.u. virales *Capsid-Antigen*
VCAM *nt* vascular cellular adhesion molecule-1
VCR *abk.* s.u. Vincristin
VD *abk.* s.u. Verdachtsdiagnose
V-D-J-Gen *nt* V-D-J gene
V-D-J-Rekombination *f* V-D-J recombination
VDRL-Antigen *nt* VDRL antigen
VDRL-Test *m* VDRL test
VEE *abk.* s.u. 1. Venezuelan-equine-Encephalitis 2. Venezuelan-equine-Encephalomyelitis
VEE-Virus *nt* Venezuelan equine encephalomyelitis virus, Venezuelan equine encephalitis virus, VEE virus
Velgeltaitlon *f* vegetation
velgeltaitiv *adj.* 1. (*physiolog.*) vegetative 2. (*histolog.*) vegetative, resting, not active
Velhilkel *nt* (*Biochemie*) vehicle, carrier; (*pharmakol.*) vehicle, excipient, menstruum
Vektor- *präf.* vectorial
Vektorinsekt *nt* insect vector
Velnaesection *f* venesection, venotomy, phlebotomy
Veine *f* vein, vena
 oberflächliche Veine superficial vein
 tiefe Veine deep vein
Velnektalsie *f* venectasia, phlebeetasia, phlebeetasia
Venen- *präf.* venose, venous, venous, ven(o)-, veni-, phleb(o)-
Venenaneurysma *nt* venous aneurysm, phlebangioma
Venenblutentnahme *f* venous sampling
Venenndruck *m* venous pressure
 zentraler Venendruck central venous pressure
Veneninsuffizienz *f* venous insufficiency
Venenkatheter *m* venous catheter, venous line
Venenplexus *m* venous rete, venous network, venous plexus
Venenpuls *m* venous pulse
Venenpunktion *f* puncture of a vein, venipuncture, venepuncture; phlebotomy, venesection, venotomy
Venenenthrombose *f* venous thrombosis, phlebemphraxis
 blande nicht-eitrige Venenthrombose thrombophlebitis [θʀambœʃlɪ'baɪtɪs]
 tiefe Venenthrombose deep vein thrombosis
venelrisch *adj.* relating to *or* transmitted by sexual contact, venereal
Velnelrollogie *f* venereology [və,nɪrɪ'olɔdʒɪ]
Venezuelan-equine-Encephalitis *f* Venezuelan equine encephalitis [en,sefə'laitɪs], Venezuelan equine encephalomyelitis [en,sefə'lœmaɪə'laitɪs]

Venezuelan-equine-Encephalitis-Virus *nt* Venezuelan equine encephalitis virus, Venezuelan equine encephalomyelitis virus, VEE virus
Venezuelan-equine-Encephalomyelitis *f* s.u. Venezuelan-equine-Encephalitis
velnös *adj.* relating to a vein *or* veins, venous, venous, phleboid
verlabrreichen *vt* (*Medikament*) give, administer (*jemandem* to somebody)
Verlabrreichung *f* (*Medikament*) administration, application
 passive Verabreichung passive administration
Verlanllalung *f* disposition, predisposition, proneness (*zu to*); diathesis, strain
erblich-bedingte Veranlagung heredodiatheosis
hereditäre Veranlagung heredodiatheosis
Verbessserlung *f* (*Zustand*) amelioration, improvement, change for the better
verbinden 1 *vt* 1. (*Wunde*) dress, bandage, bandage up 2. (*Chemie*) combine, associate, aggregate II *vr sich verbinden* (*Chemie*) combine, associate (*mit with*)
Verbindung *f* compound, agent; combination; (*Bindung*) bond, bonding
 aliphatische Verbindung aliphatic compound, paraffin compound
 anorganische Verbindung inorganic compound
 apolare Verbindung nonpolar compound
 aromatische Verbindung benzene compound, aromatic, aromatic compound
 binäre Verbindung binary compound
 chemische Verbindung chemical agent, chemical compound
 energiearme Verbindung low-energy compound
 energiereiche Verbindung energy-rich compound, high-energy compound
 gesättigte Verbindung saturated compound
 heterozyklische Verbindung heterocyclic compound
 homologe Verbindung homologen, homologue
 ionische Verbindung ionic compound
 isozyklische Verbindung isocyclic compound, homocyclic compound
 metallorganische Verbindung organometallic compound
 organische Verbindung organic compound
 polare Verbindung polar compound
 quartäre Verbindung quaternary compound
 quaternäre Verbindung quaternary compound
 ternäre Verbindung ternary compound, tertiary compound ['tɜrj,eri:]
 ungesättigte Verbindung unsaturated compound
Verbluten *nt* exsanguination
verbluten *vi* bleed to death, exsanguinate
verborigen *adj.* hidden, concealed, dormant, latent, occult, masked, cryptic
Verbrauch *m* consumption (*an, von of*)
Verbrauchs- *präf.* consumptive
Verbrauchsgeschwindigkeit *f* rate of consumption
Verbrauchskolagullolpalthie *f* diffuse intravascular coagulation, disseminated intravascular coagulation, consumption coagulopathy [kəʊ,æɡjə'ləpəθɪ]
septische Verbrauchskoagulopathie septic coagulopathy
Verdachtsdiagnose *f* presumption diagnosis
verdaubar *adj.* digestible

- verdaulen** *vt* digest
Verdaulung *f* digestion
Verdaunungs- *präf.* peptic, pepsic, digestive, alimentary
verdichtet *adj.* pyknotic, pycnotic
Verdichtung *f* pyknosis, pycnosis
Verdichtungsdruck *m* compression pressure
Verdichtungszone *f* zone of condensation
Verdickung *f* thickening, thickness, swelling
 leukoplakische **Verdickung** leukoplakic thickening
Verdioglobin *nt* verdihemoglobin
Verdoglobin *nt* verdoglobin
Verdohämoglobin *nt* verdohemoglobin, choleglobin, bile pigment hemoglobin ['hi:mæg'ləubin], green hemoglobin ['hi:mæg'ləubin]
Verdopplungsdosis *f* doubling dose
Verdopplungszeit *f* doubling time
Verdünnen *nt* diluting, dilution, attenuation
verdünnen *vt* 1. (*Chemie*) dilute, attenuate [ə'tenjəwɛit], water, water down 2. (*pathol.*) rarefy, thin, thin down, thin off, thin out
verdünn *adj.* dilute, diluted, attenuate [ə'tenjəwɛit]
Verdünnung *f* dilution
Verdünnungslaiämie *f* dilution anemia [ə'ni:miə], polyploemia, hydremia [har'dri:miə]
Verdünnungshypopnaträmie *f* dilutional hyponatremia
Verdünnungshypopnatriträmie *f* dilutional hyponatremia
Verdünnungskolagulopathie *f* dilution coagulopathy [kəu.ægjə'ləpəθi]
Verdünnungskoeffizient *m* dilution coefficient
Verdünnungstest *m* dilution test
verleitet *adj.* puriform, purulent, puruloid, pyic, suppurative, ulcerated
Verleitelung *f* pyesis, pyopoesis [ˌpəʊpəʊ'i:isɪs], pyosis, suppuration, diapysis, purulence, purulency, ulceration
vererbbar *adj.* inheritable, heritable, hereditably, transmissible, transmittable
Vererbbarkeit *f* hereditability, heredity
vererbt *adj.* inherited, hereditary
Vererbung *f* hereditary transmission, heredity, inheritance; **durch Vererbung** by inheritance
 alternative Vererbung alternative inheritance
 autosomale Vererbung autosomal heredity
 dominante Vererbung dominant inheritance
 extrachromosomale Vererbung extrachromosomal inheritance, mitochondrial inheritance
 extranukleäre Vererbung extranuclear inheritance
 geschlechtsgebundene Vererbung sex-linked inheritance, sex-linked heredity
 gonosomale Vererbung s.u. geschlechtsgebundene *Vererbung*
 holandrische Vererbung s.u. Y-gebundene *Vererbung*
 kodominante Vererbung codominant inheritance
 komplementäre Vererbung complemental inheritance
 monofaktorielle Vererbung monofactorial inheritance
 multifaktorielle Vererbung multifactorial inheritance
 polygene Vererbung quantitative inheritance, polygenic inheritance
 quasidominante Vererbung quasidominant inheritance
- rezessive Vererbung** recessive inheritance
X-chromosomale Vererbung X-linked inheritance
Y-gebundene Vererbung Y-linked inheritance, holandric inheritance
zytoplasmatische Vererbung cytoplasmic inheritance, extranuclear inheritance
- Vererblungslehre** *f* genetics *pl*
verlesern *vt* esterify
Verlesiterung *f* esterification [e,sterə'fɪkeɪʃn]
Verleitelung *f* etherification
Verfahren *nt* way, method, line; technique, technic, system, process, practice; (*Behandlung*) treatment; (*chirurg.*) procedure, method, intention, operation, manipulation
 bildgebendes Verfahren imaging procedure, imaging method
verfärben I *vt* discolor, color, stain II *vr sich verfärben* discolor; (*Haut*) change color
Verfärbung *f* discoloration, staining
Verfassung *f (*körperliche*) state, condition, form, shape; (*seelische*) frame of mind, disposition; **in guter Verfassung** in good condition; **in schlechter Verfassung** in bad condition
Verfettung *f* adipositis, steatosis, liposis, pimelosis, lipomatosis
 degenerative Verfettung adipose degeneration, pimelosis, fatty degeneration, steatosis
Verflüssigung *f (*Physik*) liquefaction, fluidization; (*pathol.*) colliquation
verfügbar *adj.* (*a. physiolog.*) available
 biologisch verfügbar (*pharmakol.*) bioavailable
Verfügbarkeit *f* (*a. physiolog.*) availability
 biologische Verfügbarkeit (*pharmakol.*) bioavailability
vergiften I *vt* poison, intoxicate; (*Umwelt*) contaminate, pollute II *vr sich vergiften* poison oneself
Vergiftung *f* poisoning, intoxication; (*Umwelt*) contamination, pollution
vergleichen *vt* compare (*mit* with, to), parallel (*mit* with)
Vergleichs- *präf.* comparative
Vergleichslösung *f* normal solution, standard solution, standardized solution
Vergleichsstudie *f* comparative study
vergrößern I *vt* 1. (*a. pathol.*) extend, increase, enlarge, expand 2. (*vergrößern*) increase 3. (*verstärken*) amplify, magnify, enhance 4. (*Bild*) enlarge, blow up II *vr sich vergrößern* enlarge, extend, expand; (*s. vermehren*) increase; hypertrophy [har'pərtʁofi]
Vergrößerung *f* (*pathol.*) enlargement, hypertrophy [har'pərtʁofi]; (*Physik*) magnification, amplification; (*Bild*) enlargement
Vergrößerungs- *präf.* magnifying
verhärtet *adj.* hardened, callous, scirrhous, scleroid, sclerosal, sclerous, scirrhus
Verhärtung *f* induration, hardening, callosity
Verheilen *nt* healing, healing process
verheilen *vi* heal, heal up, heal over; scar over
verheilt healed
verhornen *vi* keratinize, become cornified
verhornt *adj.* keratinous, cornified, callous
Verhornung *f* keratinization, cornification, hornification
verkalken *vt, vi* calcify
verkalkt *adj.* calcified**

- Verkalkung** *f* calcification
metastatische Verkalkung metastatic calcification, metastatic calcinosis
- Verkapseln** *nt* encapsulation, encystment, encystation
verkapseln I *vt* encapsulate, encapsule, incapsulate, capsule, capsulize **II** *vr sich verkapseln* encapsulate, encapsule, encyst
- verkapselt** *adj.* encapsulated, encapsuled, encysted, capsulate, capsulated, capsular
- Verkapselung** *f* encapsulation, encystment, encystation
- Verkälsen** *nt* caseation
verkälsen *vt* caseate
verkälsend *adj.* caseating, caseogenous, cheesy
verkäst *adj.* caseating, caseous, cheesy
Verkälsung *f* caseous degeneration, cheesy degeneration, caseation, tyromatosis, tyrositis
- verknöchern** *vi* ossify
Verknöchelung *f* ossification
- Verlauf** *m* process, progression, progress, development; (*Krankheit*) course, go, run; (*Zeit*) lapse; **im Verlauf in the course of**
klinischer Verlauf (*Krankheit*) clinical course
- verschlechtern I** *vt* deteriorate, worsen, aggravate, make worse **II** *vr sich verschlechtern* (*Zustand*) deteriorate, worsen, decline, go backward(s), become worse, change for the worse
- Verschlechterung** *f* (*Zustand*) change for the worse, worsening, decline, deterioration
- verschlimmern I** *vt* (*Krankheit, Schmerzen*) deteriorate, worsen, aggravate, make worse **II** *vr sich verschlimmern* (*Krankheit, Schmerzen*) get worse, worsen; (*Zustand*) deteriorate, worsen, change for the worse, take a turn for the worse
- Verschlimmerung** *f* (*Krankheit, Schmerzen*) aggravation, worsening, exacerbation; (*Zustand*) deterioration, change for the worse
- Verschlusslikterus** *m* obstructive icterus; obstructive jaundice, mechanical jaundice [d'ʒɔ:ndɪz]
- verschreiben** *vt* prescribe
verschreibungspflichtig *adj.* available on prescription only
- verseuchen** *vt* (*Parasit*) infest; (*radiolog.*) contaminate; (*Umwelt*) pollute, contaminate
- verseucht** *adj.* (*Parasit*) infested; (*radiolog.*) contaminated; (*Umwelt*) polluted, contaminated
nicht verseucht uncontaminated
- Ver Silberung** *f* silver impregnation, silver stain, argention
- Verstärkungsrelaktilon** *f* booster
Verstärkungschleife *f* amplification loop
- versteckt** *adj.* (*a. Krankheit, Symptom*) masked, concealed, hidden, larvate, larvaceous, larval, larvated
- Verstopfung** *f* 1. (*Gefäß*) obstruction, occlusion, obturation, block, blockage, stoppage, emphraxis 2. (*Stuhl*) constipation, costiveness, obstipation
- verstorben** *adj.* late, deceased
Verstorbene *m/f* the deceased
- Versuch** *m* 1. attempt (*etwas zu tun* to do/doing something), go, try, effort 2. experiment, test, testing, trial
- Versuchs- prüf.** trial, testing, experimental
- Versuchsdaten** *pl* data
- Versuchskalninchen** *nt* guinea pig
Versuchsobjekt *nt* test object
Versuchsperson *f* test subject, test person, proband, candidate
- Versuchsprojekt** *nt* pilot scheme
Versuchsreihe *f* series of experiments, battery of tests
Versuchserie *f* series of experiments, battery of tests
Versuchsstadium *nt* experimental stage
Versuchstier *nt* subject, experimental animal, test animal
- Versuchswerte** *pl* data
- Verteilung** *f* distribution
- Verteilungschromatografie** *f* s.u. Verteilungschromatographie
- Verteilungschromatographie** *f* liquid-liquid chromatography, partition chromatography [kræʊmə'tagrəfi]
- Verteilungskoeffizient** *m* partition coefficient, distribution coefficient
- Verteilungskurve** *f* distribution curve
Verteilungsschock *m* distribution shock
- Verteilungsvolumen** *nt* distribution volume
- Verwandten- prüf.** related
Verwandtenorgan spende *f* related donation
Verwandten spende *f* related donation
Verwandten transplantat *nt* related transplant
- very low-density lipoprotein** *nt* very low-density lipoprotein, prebeta-lipoprotein
- Verzögerungsphase** *f* lag phase
Verzweigtkettenelcarboxylase *f* branched-chain 2-keto acid dehydrogenase [di'haɪdrədʒəneɪz], branched-chain α-keto acid decarboxylase
- Veto-Effekt** *m* veto effect
Veto-Zellen *pl* veto cells
- V-Gen** *nt* V gene
v.G.-Färbung *f* van Gieson's stain
- VH** *abk.* s.u. Virushepatitis
- V_H-Region** *f* V_H region
Vi-Agglutination *f* Vi agglutination
- Vi-Antigen** *nt* Vi antigen
- Vibrio** *m* vibrio, Vibrio
Vibrio cholerae Koch's bacillus, cholera bacillus, comma bacillus, cholera vibrio, Vibrio cholerae, Vibrio comma
Vibrio cholerae 0:1 Vibrio cholerae (subgroup) 01
Vibrio cholerae biotype proteus s.u. *Vibrio metschnikovii*
Vibrio cholerae biovar eltor s.u. *Vibrio* El-tor
Vibrio cholerae non-01 Vibrio cholerae (serogroup) non-01, NAG vibrios, non-agglutinating vibrios
Vibrio comma s.u. *Vibrio cholerae*
Vibrio El-tor El Tor vibrio, Celebes vibrio, Vibrio cholerae biotype eltor, Vibrio eltor
Vibrio metschnikovii spirillum of Finkler and Prior, Vibrio metschnikovii, Vibrio cholerae biotype proteus, Vibrio proteus
nicht-agglutinable Vibrionen s.u. *Vibrio cholerae* non-01
- Vidialralbin** *nt* adenine arabinoside, vidarabine, arabinoadenosine, arabinosyladenine
- Viellzeller I** *m* metazoan, metazoan II *pl* Metazoa
- viellzellig** *adj.* multicellular
- vierwertig** *adj.* quadrivalent, tetravalent
Vierwertigkeit *f* quadrivalence, quadrivalency
- VIN** *abk.* s.u. Vincamin
- Vinblastin** *nt* vinblastine, vincalcokublastine
- Vinca** *f* periwinkle, Vinca
- Vincaleukolblastin** *nt* s.u. Vinblastin
Vincalmin *nt* vincamine

- Vinca-rosea-Alkaloide** *pl* vinca alkaloids
Vinclofos *nt* vinclofos
Vincristin *nt* vincristine
Vindelsin *nt* vindesine, VP-16
Vinyl- *präf.* ethenyl, vinyl
Vinylalceltat *nt* vinyl acetate ['æsitert]
Vinylbenzol *nt* ethenylbenzene, cinnamene, styrene, styrol, styrolene
Vinylchlorid *nt* chloroethylene, vinyl chloride
Vinyl-Radikal *nt* vinyl, ethenyl
Vio *abk.* s.u. Viomycin
Vilomycin *nt* viomycin
VIP *abk.* s.u. 1. vasoaktives intestinales *Peptid 2.* vasoaktives intestinales *Polypeptid*
VIPom *nt* vipoma, VIPoma, D₁ tumor
viral *adj.* relating to or caused by a virus, viral
Virämie *f* viremia, viresemia
Virazol *nt* virazole, ribavirin
Virchow: Virchow-Drüse *f* Virchow's gland, Virchow's node, sentinel node, signal node, Ewald's node
 Virchow-Knötchen *nt* s.u. Virchow-Drüse
 Virchow-Knoten *m* s.u. Virchow-Drüse
Viridans-Streptokokken *pl* viridans streptococci, Streptococcus viridans, Aerococcus viridans
Virion *nt* virion, virus particle, viral particle
virögen *adj.* caused by a virus, virogenetic
Viroid *nt* viroid
Virologie *f* virology [var'rolədʒi]
Virolexis *f* viropexis
Viröse *f* viral disease, virosis
Virulstaltikum *nt, pl* Virulstaltika virostatic
virulstaltisch *adj.* virostatic, antiviral, antivirotic, virustatic
virulent *adj.* virulent
Virulenz *f* virulence
virulenz-assoziiert *adj.* virulence-associated
Virulenzfaktor *m* virulence factor
Virurie *f* viruria [vai'r(j)uəriə]
Virus- *präf.* virus, viral
Virus *nt, pl* Viren virus
 adenoassoziiertes Virus adeno-associated virus, adeno-associated satellite virus, adenosatellite virus
 attenuiertes Virus attenuated virus
 bakterienpathogenes Virus phage, lysogenic factor, bacteriophage, bacterial virus
 behülltes Virus enveloped virus
 defektes Virus defective virus
 ekotropes Virus ecotropic virus
 lipidhaltige Viren lipid-containing viruses
 Lymphadenopathie-assoziiertes Virus human immunodeficiency virus, AIDS virus, Aids-associated virus, AIDS-associated retrovirus, type III human T-cell leukemia/lymphoma/lymphotropic virus, lymphadenopathy-associated virus [lɪm,fædi-'napəθi]
 lytisches Virus lytic virus
 mutiertes Virus mutant virus
 nacktes Virus naked virus
 neurotropes Virus neurotropic virus
 nicht-lipidhaltige Viren nonlipid-containing viruses
 onkogene Viren oncogenic viruses, tumor-inducing viruses
 Rous-assoziiertes Virus Rous-associated virus
 umhülltes Virus enveloped virus
 xenotropes Virus xenotropic virus
 zytopathogenes Virus cytopathogenic virus
Virusantigen *nt* viral antigen
Virusantiserum *nt* viral antiserum
Virusarchitektur *f* virus architecture
virusbefallen *adj.* virus-infected
virus capsid antigen *nt* virus capsid antigen
Viruschromosom *nt* viral chromosome
viruscodiert *adj.* virus-coded, virus-encoded
Virus-DNA *f* viral deoxyribonucleic acid, viral DNA
Virus-DNS *f* s.u. Virus-DNA
Viruseliminierung *f* virus elimination
Virusenzephalitis *f* viral encephalitis, virus encephalitis [en,sefə'laitis]
Virusenzephalomyelitis *f* viral encephalomyelitis, virus encephalomyelitis [en,sefə'ləmaɪə'laitis]
Viruserkrankung *f* virosis, viral disease; virus
Virusexanthem *nt* viral exanthema
Virusexpression *f* virus expression
Virusgenetik *f* viral genetics *pl*
Virusgenom *nt* viral genome
Virushepatitis *f* viral hepatitis, virus hepatitis [hepə'taitis]
 Virushepatitis A hepatitis A, epidemic hepatitis, MS-1 hepatitis, short-incubation hepatitis, type A viral hepatitis, infectious jaundice, infectious hepatitis, infective jaundice, catarrhal jaundice, epidemic jaundice ['dʒɔ:ndɪʒ]
 Virushepatitis B hepatitis B, inoculation hepatitis, long incubation hepatitis, MS-2 hepatitis, serum hepatitis, transfusion hepatitis, type B viral hepatitis, homologous hepatitis, homologous serum jaundice [hə'mɔləgəs], human serum jaundice ['dʒɔ:ndɪʒ]
 akute Virushepatitis acute viral hepatitis
 anikterische Virushepatitis anicteric (virus) hepatitis
 chronische Virushepatitis chronic viral hepatitis
Virushülle *f* envelope, envelop
Virusimpfstoff *m* viral vaccine
virulininduziert *adj.* virus-induced
Virusinfektion *f* viral infection; virus
virulinfilziert *adj.* virus-infected
Virusinterferenz *f* virus interference, cell blockade, interference, virus blockade
Viruskrankheit *f* virosis, viral disease; virus
Virusmeningitis *f* viral meningitis [menɪn'dʒaitis]
Virusmutation *f* virus mutation
Virusneutralisation *f* virus neutralization
Viruspartikel *nt* virion, viral particle, virus particle
 defekte interferierende Viruspartikel *pl* defective interfering virus particles, DI particles
Viruspersistenz *f* virus persistence
Viruspneumonie *f* viral pneumonia [n(j)u:'mɔniə]
Virusprotein *nt* viral protein
Virusreifung *f* virus maturation
Virusreplikation *f* virus replication
Virus-RNA *f* viral RNA, viral ribonucleic acid
Virus-RNS *f* s.u. Virus-RNA
virusspezifisch *adj.* virus-specific
Virusstruktur *f* viral structure
Virulstaltikum *nt, pl* Virulstaltika virostatic
virulstaltisch *adj.* virostatic, antiviral, antivirotic, virustatic
Virusfilter *m* viral titer
Virustranskription *f* virus transcription
Virusvakzine *f* viral vaccine

Virusverbreitung *f* viral spread
Virusvermehrung *f* virus replication
Virus-Wirtbeziehung *f* virus-host relationship
Virulizid *nt* virucide, viricide
virulizid *adj.* virucidal, viricidal, antiviral, antivirotic
viskös *adj.* s.u. viskös
viskös *adj.* viscid, viscous, viscose
Viskösilmeter *nt* viscosimeter [ˌvɪskəʊˈsɪmɛtər], viscometer [vɪsˈkɑmɪtər]
Viskösilmetrie *f* viscosimetry [vɪskəʊˈsɪmɛtʁi], viscometry [vɪsˈkɑmɛtʁi]
viskösilmetrisch *adj.* relating to viscosimetry, viscosimetric
Viskösilität *f* viscosity [vɪsˈkʰəsɪt]
 absolute Viskosität dynamic viscosity, absolute viscosity
 dynamische Viskosität s.u. absolute Viskosität
 kinematische Viskosität kinematic viscosity
 übermäßig hohe Viskosität hyperviscosity
Viskösilitätskoeffizient *m* coefficient of viscosity, dynamic coefficient
Viskösilitätsmessung *f* viscosimetry, viscometry
viszeral *adj.* relating to the viscera, visceral
Viszero- *präf.* s.u. Viszero-
Viszeralgie *f* pain in a viscus, visceral pain, visceralgia
Viszeralneuralgie *f* s.u. Viszeralgie
Viszeral schmerz *m* s.u. Viszeralgie
Viszero- *adj.* visceral, viscer(o)-
Vit. *abk.* s.u. Vitamin
Vital- *präf.* vital, intravital
vital *adj.* relating to life, vital; vigorous, energetic
 nicht vital nonvital
Vitalfarbstoff *m* vital dye
Vitalfärbung *f* intravital staining, vital staining, vital stain, intravital stain
Vitalmin *nt* vitamin, vitamine, auxohormone
Vitamin A vitamin A
Vitamin A₁ vitamin A₁, vitamin A, retinol, retinol₁
Vitamin A₂ vitamin A₂, retinol₂, (3-)dehydroretinol, dihydroretinol
Vitamin B₁ vitamin B₁, thiamine, thiamin, aneurin, aneurine, antiberiberi, antiberiberi factor, antiberiberi substance, antineuritic factor, antineuritic vitamin, torulin
Vitamin B₂ vitamin B₂, vitamin G, lactochrome, lactoflavin, riboflavin
Vitamin B₃ pantothenic acid, pantothen, antiachromotrichia factor, yeast filtrate factor
Vitamin B₆ vitamin B₆, pyridoxine, adermine, anti-acrodynea factor, eluate factor, yeast eluate factor
Vitamin B₁₂ vitamin B₁₂, extrinsic factor, antianemic factor, anti-pernicious anemia factor, Castle's factor, LLD factor, cyanocobalamin
Vitamin B_{12b} Vitamin B_{12b}, aquocobalamin, aquacobalamin, hydroxocobalamin, hydroxocobemine
Vitamin B_c Vitamin B_c, pteroylglutamic acid, pteropterin, folic acid, folacin, Day's factor, Wills' factor, liver Lactobacillus casei factor, Lactobacillus casei factor
Vitamin C vitamin C, antiscorbutic factor, antiscorbutic vitamin, cevitamic acid, ascorbic acid
Vitamin D vitamin D, antirachitic factor, calciferol
Vitamin D₂ vitamin D₂, ergocalciferol, activated ergosterol, calciferol, viosterol, irradiated ergosterol
Vitamin D₃ vitamin D₃, cholecalciferol

Vitamin D₄ vitamin D₄, dihydrocalciferol
Vitamin E vitamin E, alpha-tocopherol
Vitamin H vitamin H, biotin, bios, factor S, factor W, anti-egg white factor, coenzyme R, factor h
Vitamin K vitamin K, antihemorrhagic factor, anti-hemorrhagic vitamin
Vitamin K₁ vitamin K₁, phytonadione, phytonadione, phylloquinone
Vitamin K₂ vitamin K₂, farnoquinone, menaquinone
Vitamin K₃ vitamin K₃, menadione, menaphthone
Vitamin K₄ vitamin K₄, menadiol
fettlösliches Vitamin fat-soluble vitamin
wasserlösliches Vitamin water-soluble vitamin
Vitamin A-Aldehyd *m* retinal, retinal₁, retinene
Vitamin-A-Alkohol *m* retinol, retinol₁, vitamin A₁, vitamin A
Vitalmin/antagonist *m* vitagonist, antivitamin
Vitamin A,-Säure *f* vitamin A acid, retinoic acid, tretinoin
Vitamin-B₁₂-bindendes Globulin *nt* vitamin B₁₂-binding globulin
Vitamin B-Komplex *m* vitamin B complex
Vitamin C-Mangelanämie *f* vitamin C deficiency anemia, scorbutic anemia [ɔˈni:mɪə]
Vitamin K-abhängig *adj.* vitamin K-dependent
Vitamin K-Antagonist *m* vitamin K antagonist
Vitalmin/konzentrat *nt* vitamin concentrate
Vitalmin/mangel *m* 1. vitamin deficiency, poverty in vitamins 2. s.u. Vitaminmangelkrankheit
Vitalmin/mangelkrankheit *f* vitamin deficiency, vitamin-deficiency disease, hypovitaminosis, avitaminosis
vitalmilnolgen *adj.* vitaminogenic
Vitronektin *nt* vitronectin, S-protein, membrane attack complex inhibitor
Vitronektin/rezeptor *m* vitronectin receptor
Vivax-Malaria *f* vivax malaria, benign tertian malaria, vivax fever
V-J-Rearrangement *nt* V-J rearrangement
V-J-Rekombination *f* V-J recombination
VK *abk.* s.u. 1. Verbrauchskoagulopathie 2. Verteilungskoeffizient
Vβ-Kette *f* Vβ chain
VKP *abk.* s.u. Verbrauchskoagulopathie
VLA-Marker *m* very late activation marker, VLA marker
VLB *abk.* s.u. Vincalokoblastin
V_L-Region *f* V_L region
VM *abk.* s.u. 1. Viomycin 2. Voltmeter
Vm *abk.* s.u. Voltmeter
VMR *abk.* s.u. vasomotorische Rhinitis
VO₂ *abk.* s.u. Sauerstoffverbrauch
Vögel-Leukämie-Virus *nt* avian leukemia virus [luːˈki:mɪə]
Vögel-Sarkom-Virus *nt* avian sarcoma virus
Voges-Proskauer: Voges-Proskauer-Reaktion *f* Voges-Proskauer test, Voges-Proskauer reaction
Voll- *präf.* whole, complete, total, holo-
Vollantigen *nt* complete antigen, holoantigen
Vollblut *nt* whole blood, whole human blood
konserviertes Vollblut banked blood
Vollhautlapfen *m* full thickness flap, full-thickness graft, full-thickness skin graft
Vollhaut/transplantat *nt* s.u. Vollhautlapfen
Vollremission *f* complete remission
Volt *nt* volt
Voltampere *nt* voltampere

Voltamperelemeter *nt* voltammeter [vøʊlt'æmɪtər]
Voltmeter *nt* voltmeter ['vøʊltmɪ:tər]
Volumen- präf. volume, voluminal
Vollumen *nt, pl* **Vollumilina** volume; (*Inhalt*) content, capacity
Vollumenersatz *m* volume replacement
Vollumenmanigelschock *m* oliguric shock, hemato-genic shock, hypovolemic shock, oligemic shock
endogener Volumenmangelschock endogenous hypovolemic shock [en'dədʒənəs]
exogener Volumenmangelschock exogenous hypovolemic shock [ek'sədʒənəs]
von Jaksch-Hayem: von Jaksch-Hayem-Anämie *f* Jaksch's anemia [ə'ni:mɪə], Jaksch's disease, von Jaksch's disease, von Jaksch's anemia, anemia pseudo-leukemica infantum [ˌsu:dəʊlu:'ki:mɪə]
von Jaksch-Hayem-Syndrom s.u. von Jaksch-Hayem-Anämie
von Kossa: von Kossa-Versilberung *f* von Kossa's silver stain
von Kupffer: von Kupffer-Sternzellen *pl* von Kupffer's cells, sternzellen
von Kupffer-Zellen *pl* s.u. von Kupffer-Sternzellen
von Recklinghausen: von Recklinghausen-Krankheit *f* Recklinghausen's disease, von Recklinghausen's disease, multiple neurofibroma, neurofibromatosis, neuromatosis
von Willebrand: von Willebrand-Faktor *m* von Willebrand factor, factor VIII: vWF, factor VIII-associated antigen
von Willebrand-Jürgens: von Willebrand-Jürgens-Syndrom *nt* von Willebrand's disease, Minot-von Willebrand syndrome, von Willebrand's syndrome, Willebrand's syndrome, constitutional thrombopathy [θrəm'bapəθɪ], pseudo-hemophilia [su:dəʊ,hi:mə'fɪlɪə], vascular hemophilia, hereditary pseudo-hemophilia

Vorbehandlung *f* pretreatment
vorbeugen *vi* prevent, guard against, take precautions against
vorbeugend *adj.* precautionary, preventive, preventative, prophylactic
Vorbeulung *f* prophylaxis (*gegen* of), prevention (*gegen* of), precaution (*gegen* against)
Vorlexanthem *nt* rash
Vorgeschichte *f* anamnesis; case history, history
Vorläufer/istadium *nt* prodromal stage, prodromal period, prodromal phase
Vorläuferzelle *f* progenitor, precursor cell, stem cell
lymphatische Vorläuferzelle lymphoid progenitor
myeloische Vorläuferzelle myeloid progenitor
Vorsichtsmaßnahme *f* precautionary measure, precaution
Vorsorgelmediziner *f* preventive medicine
vorsorgen *vi* take precautions, make provisions
Vorsorgeuntersuchung *f* check-up, medical check-up, preventive examination
Vortest *m* screening, screening test
Vorzeichen *nt* sign, first sign; precursor, prodrome
VP *abk.* s.u. 1. Plasmavolumen 2. Versuchsperson
VP-16 *nt* vindesine, VP-16
VPR *abk.* s.u. Voges-Proskauer-Reaktion
VR *abk.* s.u. Vollremission
V-Region *f* V region, variable region
V-Region-Gen *nt* V region gene
V-Segment *nt* V segment
VT *abk.* s.u. Versuchstier
vWF *abk.* s.u. von Willebrand-Faktor
vWJS *abk.* s.u. von Willebrand-Jürgens-Syndrom
VZIG *abk.* s.u. Varicella-Zoster-Immunglobulin
VZV *abk.* s.u. Varicella-Zoster-Virus

W

W *abk.* s.u. 1. Wasser 2. Watt 3. Wolfram

Waler-Rose: **Waler-Rose-Test** *m* Rose-Waaler test, Waaler-Rose test

Wachsen *nt* growth, growing; increase

wachsen *vi* grow; (*Person*) grow; (*anwachsen*) augment, come on, come upon, grow, increase

Wachstum *nt* growth, growing; development; increase, augmentation

abnormes Wachstum maldevelopment

expansives Wachstum expansive growth; expansion

interstitielles Wachstum in+erstitial growth, internal growth

verdrängendes Wachstum expansive growth; expansion

Wachstums- präf. growing, growth

Wachstumsfaktor *m* growth factor, augmentation factor

epidermaler Wachstumsfaktor epidermal growth factor

insulinähnliche Wachstumsfaktoren insulin-like activity, insulin-like growth factors, nonsuppressible insulin-like activity

transformierender Wachstumsfaktor β transforming growth factor- β

viruscodierter Wachstumsfaktor virus-encoded growth factor

Wachstumsgeschwindigkeit *f* growth rate

Wachstumshormon *nt* growth hormone, human growth hormone, somatotrophic hormone, chondrotrophic hormone, somatotrophic hormone, somatotropin, somatotrophin, somatotropin

Wachstumskurve *f* growth curve

Wachstumstillstand *m* arrest of growth, cessation of growth

Wachstumsverzögerung *f* growth retardation

Wahl- präf. elective

Wahl Eingriff *m* elective surgical procedure, elective procedure

Wahlloppelraltion *f* s.u. Wahleingriff

Wahrscheinlichkeit *f* 1. (*statist.*) probability 2. probability, likelihood, plausibility; **aller Wahrscheinlichkeit nach** in all probability, in all likelihood

Wahrscheinlichkeits- präf. probability

Wahrscheinlichkeitsdiagnose *f* presumption diagnosis

Wahrscheinlichkeitsverteilung *f* probability distribution

Waldenström: **Waldenström-Krankheit** *f* Waldenström's macroglobulinemia, Waldenström's purpura, Waldenström's syndrome, lymphoplasmacytic immunocytoma

Makroglobulinämie Waldenström *f* s.u. Waldenström-Krankheit

Purpura hyperglobaemica Waldenström *f* Waldenström's purpura

Waldeyer: **Waldeyer-Rachenring** *m* Waldeyer's ring, Waldeyer's tonsillar ring, Bickel's ring, tonsillar ring, lymphoid ring

Wandierzelle *f* migratory cell, wandering cell

ruhende Wandierzelle resting wandering cell

W-Antigen *nt* W antigen

WaR *abk.* s.u. Wassermann-Reaktion

Warfarin *nt* warfarin

Wärme- präf. heat, caloric, calorific, thermal, thermic, therm(o)-

Wärmelagglutinin *nt* warm agglutinin

Wärmelantikörper *m* warm antibody, warm-reactive antibody

Wärmelbehandlung *f* thermotherapy

Wärmehämagglutinin *nt* warm hemagglutinin

Wärmelinaktivierung *f* thermoinactivation

Wärmekapazität *f* heat capacity

spezifische Wärmekapazität specific heat capacity

Wärmelleiter *m* heat conductor

Wärmleitfähigkeit *f* heat conductivity

Wärmelöslösungstest *m* autohemolysis test

[,ɔ:təʊlɪ'mæləsɪs]

Wärmestrahlenbehandlung *f* radiotherapy

Wärmestrahlung *f* heat radiation, thermal spectrum

Wärmetherapie *f* thermotherapy

Warthin: **Warthin-Tumor** *m* Warthin's tumor, adenolymphoma, papillary cystadenoma lymphomatousum, papillary adenocystoma lymphomatousum

WAS *abk.* s.u. Wiskott-Aldrich-Syndrom

Wasser- präf. water, aqueous, hydr(o)-, hygro-

Wasser *nt* water; aqua

destilliertes Wasser distilled water

extrazelluläres Wasser extracellular water

freies Wasser free water

gebundenes Wasser bound water

intrazelluläres Wasser intracellular water

keimfreies Wasser sterile water

schweres Wasser heavy water, deuterium oxide

sterilisiertes Wasser sterile water

tritiummarkiertes Wasser tritium-labeled water, tritiated water

Wasserbilanz *f* water balance

Wasserdampf *m* water vapor, steam

Wasserdampfpartialdruck *m* water-vapor partial pressure

Wasserdampfsättigung *f* water-vapor saturation

Wassergehalt *m* water content

Wasserhaushalt *m* water balance

Wassermann: **Wassermann-Antikörper** *m* Wassermann antibody

Komplementbindungsreaktion nach Wassermann

s.u. Wassermann-Reaktion

Wassermann-Reaktion *f* complement reaction, Wassermann test, Wassermann reaction

Wassermann-Test *m* s.u. Wassermann-Reaktion

Wasserpocken *pl* chickenpox, waterpox, varicella

Wasserstoff- präf. hydrogen, hydric, hydr(o)-

Wasserstoff *m* hydrogen

leichter Wasserstoff light hydrogen, ordinary hydrogen, protium, protinium, protohydrogen
 schwerer Wasserstoff deuterium, heavy hydrogen
Wasserstoffatom *nt* hydrogen atom
Wasserstoffion *nt* hydrogen ion, hydrion
Wasserstoffionenkonzentration *f* hydrogen ion concentration
Wasserstoffperoxid *nt* hydrogen peroxide, hydrogen dioxide, hydroperoxide
Wasserstoffperoxid *nt* s.u. Wasserstoffperoxid
Waterhouse-Friderichsen: Waterhouse-Friderichsen-Syndrom *nt* Waterhouse-Friderichsen syndrome, Friderichsen-Waterhouse syndrome, acute fulminating meningococemia
Watson-Crick: Watson-Crick-Modell *nt* Watson-Crick model, Watson-Crick helix, DNA helix, double helix, twin helix
Watt *nt* watt
Watte *f* absorbent cotton, cotton wool, cotton
 medizinische Watte medicated cotton (wool)
Wattelpad *m* cotton pad, cotton swab, cotton wool pad, cotton wool swab, tampon, swab, pledget
Wattelpflanzchen *nt* cotton buds
Watteträger *m* cotton applicator, cotton wool probe, cotton probe
Wattleistung *f* wattage ['watɪdʒ]
Wattmeter *nt* wattmeter ['watmɪtər]
Wattsekunde *f* watt-second
Wattstunde *f* watt-hour
WBZ *abk.* s.u. weiße Blutzellen
WD *abk.* s.u. Wirkdosis
WD₅₀ *abk.* s.u. mittlere wirksame Dosis
WEE *abk.* s.u. 1. Western-Equine-Enzephalitis 2. Western-Equine-Enzephalomyelitis
WEE-Virus *nt* Western equine encephalomyelitis virus, Western equine encephalitis virus, WEE virus
WFR *abk.* s.u. Weil-Felix-Reaktion
WFS *abk.* s.u. Waterhouse-Friderichsen-Syndrom
WG *abk.* s.u. Wirkungsgrad
WH *abk.* s.u. Wachstumshormon
Wh *abk.* s.u. Wattstunde
Weibel-Palade: Weibel-Palade-Körperchen *pl* Weibel-Palade bodies
Weichteile *pl* soft parts, soft tissue *sing.*
Weichteilmetastase *f* soft-tissue metastasis [mə'tæstəsis]
Weichteilrheumatismus *m* soft tissue rheumatism ['ru:mətɪzəm], muscular rheumatism, fibrositis [ˌfɪbrə'saɪtɪs], fibroscitis
Weichteilsarkom *nt* soft tissue sarcoma [sɑ:r'kəʊmə]
Weichteilschwellung *f* soft tissue swelling
Weichteilverkalkung *f* soft tissue calcification
Weigert: Weigert-Elastikfärbung *f* Weigert's resorcin-fuchsin stain
 Weigert-Fibrinfärbung *f* Weigert's fibrin stain
 Weigert-Resorcin-Fuchsin-Färbung *f* Weigert's resorcin-fuchsin stain
Weil-Felix: Weil-Felix-Reaktion *f* Weil-Felix test, Weil-Felix reaction, Felix-Weil reaction
 Weil-Felix-Test *m* s.u. Weil-Felix-Reaktion
Werlhof: Morbus Werlhof *m* Werlhof's disease, idiopathic thrombocytopenic purpura, land scurvy, thrombocytopenic purpura, thrombopenic purpura, essential thrombocytopenia

Wert *m* value; reading, readout; (*Messwerte*) results, data, figures
Westergren: Westergren-Methode *f* Westergren method
 Westergren-Röhrchen *nt* Westergren tube
Western-Blot-Technik *f* Western blot technique
Western-Equine-Enzephalitis *f* Western equine encephalitis [en,sefə'lɑ:ɪtɪs], Western equine encephalomyelitis [en,sefələʊməɪə'lɑ:ɪtɪs]
Western-Equine-Enzephalitis-Virus *nt* Western equine encephalitis virus, Western equine encephalomyelitis virus, WEE virus
Western-Equine-Enzephalomyelitis *f* s.u. Western-Equine-Enzephalitis
Widal: Widal-Anämie *f* Widal's syndrome, Hayem-Widal syndrome, hemolytic icteronemia, acquired hemolytic icterus, icteronemia
 Widal-Ikterus *m* s.u. Widal-Anämie
 Widal-Reaktion *f* Widal's serum test, Widal's test, Widal's reaction, Gruber's test, Gruber-Widal test, Grünbaum-Widal test, Gruber's reaction, Gruber-Widal reaction
 Widal-Test *m* s.u. Widal-Reaktion
Widal-Abrami: Widal-Abrami-Anämie *f* Widal's syndrome, Hayem-Widal syndrome, hemolytic icteronemia, acquired hemolytic icterus, icteronemia
 Widal-Abrami-Ikterus *m* s.u. Widal-Abrami-Anämie
Widerstand *m* resistance (*gegen to*)
 peripherer Widerstand peripheral resistance
 totaler peripherer Widerstand total peripheral resistance
widerstandsfähig *adj.* refractory, resistant, tolerant, fast (*gegen to*)
 nicht widerstandsfähig intolerant (*gegen to*)
widerstandsfähigkeit *f* refractoriness, resistance, tolerance, fastness (*gegen to*)
Wiederaufnahme *f* (*ins Krankenhaus*) readmission, readmittance
wiederbeleben *vt* resuscitate, revive
Wiederbelebung *f* resuscitation, restoration to life
 kardiopulmonale Wiederbelebung cardiopulmonary resuscitation
Wiederbelebungslimit *f* resuscitation limit
Wiedereinlieferung *f* (*ins Krankenhaus*) readmission, readmittance
wiederherstellen *vt* (*Gesundheit*) restore, cure; reintegrate, reestablish; reconstruct, reconstitute
Wiederherstellung *f* (*Heilung*) restitution, restitutio, restoration, recovery
 gesundheitliche Wiederherstellung restoration of health, restoration from sickness, recovery
 komplette Wiederherstellung complete recovery, full recovery
 vollständige Wiederherstellung s.u. komplette Wiederherstellung
Wiederholungsimpfung *f* revaccination
wiederkehrend *adj.* recurrent, recurring
 alljährlich wiederkehrend perennial
Wilcoxon: Wilcoxon-Test *m* Wilcoxon's rank sum test, Wilcoxon's test, Mann-Whitney test, Mann-Whitney-Wilcoxon test, rank sum test
Wildform *f* wild type
Wildtyp *m* wild type
Wildtypgen *nt* wild-type gene

- Wildtypivirus** *nt* wild-type virus
- Willebrand:** **Willebrand-Faktor** *m* von Willebrand factor, factor VIII: vWF, factor VIII-associated antigen
- Willebrand-Jürgens:** **Willebrand-Jürgens-Syndrom** *nt* Minot-von Willebrand syndrome, von Willebrand's syndrome, von Willebrand's disease, Willebrand's syndrome, constitutional thrombopathy [θrəm-'bʊpəθɪ], pseudothrombophilia [su:dəʊ,hi:mə'fɪlɪə], hereditary pseudothrombophilia, angiothrombophilia
- Wilms:** **Wilms-Tumor** *m* Wilms' tumor, embryonal nephroma, embryoma of kidney, embryonal adenomyosarcoma, embryonal adenocarcinoma [ˌædnəʊ-sɑ:r'kəʊmə], embryonal sarcoma [sɑ:r'kəʊmə], embryonal carcinosarcoma, renal carcinosarcoma, nephroblastoma, adenomyosarcoma of kidney
- Widelpocken** *pl* varicella *sing.*, waterpox *sing.*, chickenpox *sing.*
- Winiwarter-Buerger:** **Winiwarter-Buerger-Krankheit** *f* Winiwarter-Buerger disease, Buerger's disease, thromboangiitis obliterans [θrɒmbəʊ,ændʒɪ'aɪtɪs] **Morbus Winiwarter-Buerger** *m* s.u. Winiwarter-Buerger-Krankheit
- Wintrobe:** **Wintrobe-Hämatokritröhrchen** *nt* Wintrobe hematocrit
Wintrobe-Methode *f* Wintrobe method
- Wirklösung** *f* effective dose
- wirken** *vi* be effective, take effect, have effect
- wirksam** *adj.* effective, effectual, efficacious, efficient (*gegen* against)
- Wirksamkeit** *f* effectiveness, effectivity, effectuality, effectualness, efficacy, efficiency
relative biologische Wirksamkeit relative biological effectiveness
- Wirkstoff** *m* agent, principle, active principle, active ingredient
- Wirkung** *f* effect, effectiveness, effectivity, impact (*auf* on); (*a. pharmakol.*) potency, potency, activity; (*Chemie*) action (*auf* on)
unerwünschte Wirkung (*pharmakol.*) untoward effect, undesirable effect
- Wirkungsdauer** *f* duration of effect
- Wirkungsgrad** *m* efficiency
- Wirkungsspektrum** *nt* action spectrum, spectrum of activity, spectrum
- Wirt** *m* host
- Wirt-anti-Transplantat-Reaktion** *f* host-versus-graft reaction, HVG reaction
- Wirt-Parasit-Wechselwirkung** *f* host-parasite interaction, host-parasite relationship
- Wirtsantigen** *nt* host antigen
- Wirtsbakterium** *nt* host bacterium
- Wirtsinsekt** *nt* insect host
- Wirtsresistenz** *f* host resistance
absolute Wirtsresistenz species immunity
- Wirtsspektrum** *nt* host range
- wirtsspezifisch** *adj.* host-specific
- Wirtsspezifität** *f* host specificity
- Wirtszelle** *f* host
- Wiskott-Aldrich:** **Wiskott-Aldrich-Syndrom** *nt* Wiskott-Aldrich syndrome, Aldrich's syndrome, immunodeficiency with thrombocytopenia and eczema [ˈɛksəmə]
- Wismut** *nt* bismuth
- Wismutkarbonat** *nt* bismuth carbonate
- Wissenschaft** *f* science
- Wissenschaftler** *m* scientist
- wissenschaftlich** *adj.* scientific; academic, scholarly, learned
- Witzel:** **Witzel-Fistel** *f* Witzel's gastrostomy [gæs-'trɔstəmɪ], Witzel's operation
Witzel-Gastrostomie *f* s.u. Witzel-Fistel
- Wolfe-Krause:** **Wolfe-Krause-Lappen** *m* Wolfe's graft, Wolfe-Krause graft, Krause-Wolfe graft
- Wolfram** *nt* tungsten, wolfram
- WPO** *abk.* s.u. Wasserstoffperoxid
- WR** *abk.* s.u. 1. Wassermann-Reaktion 2. Widal-Reaktion
- WRT** *abk.* s.u. Waaler-Rose-Test
- Ws** *abk.* s.u. Wattsekunde
- Wulcherelia** *f* Wuchereria
Wuchereria bancrofti Bancroft's filaria, Filaria nocturna, Filaria sanguinis-hominis, Filaria bancrofti, Wuchereria bancrofti
Wuchereria malayi Brug's filaria, Wuchereria malayi, Wuchereria brugi, Brugia malayi
- Wulchereliasis** *f* wuchereriosis
- Wulcherung** *f* overgrowth, growth, proliferation; vegetation
pseudopapilläre Wucherung pseudopapillary proliferation [ˌsu:dəpə'pɪləri]
- Wund-** *präf.* wound, traumat(o)-
wund *adj.* sore, raw
- Wundstarrkrampf** *m* tetanus
- Wundstarrkrampferreger** *m* Nicolaier's bacillus, tetanus bacillus, Bacillus tetani, Clostridium tetani
- Wurm-** *präf.* vermiculous, vermiculose, verminotic, verminous, verminal, helminthic, helminthous, vermiform
- Wurm** *m* 1. worm, vermiform 2. s.u. Wurmbefall
parasitäre Würmer parasitic worms
- Wurmbefall** *m* helminthic disease, verminosis, helminthism, helminthiasis, worms *pl*
- Wurmlerkrankung** *f* s.u. Wurmbefall
- Wurmkrankheit** *f* s.u. Wurmbefall

X

X *abk.* s.u. 1. Xanthin 2. Xanthosin

Xan *abk.* s.u. Xanthin

Xanth. *abk.* s.u. Xanthomatose

Xanthin *nt* 2,6-dihydroxypurine, xanthine

Xanthin|oxi|dase *f* xanthine oxidase, Scharfing's enzyme, hypoxanthine oxidase

Xanthin|oxi|dase|hem|mer *m* xanthine oxidase inhibitor

xanth|ochrom *adj.* yellow-colored, xanthochromic, xanchromatic, xanthochromatic

Xanth|ofibrom *nt* xanthofibroma, benign synovialoma, benign synovioma
pseudosarkomatöses Xanthofibrom atypical fibroxanthoma

Xanth|grain|ullom *nt* xanthogranuloma

Xanthogranulom des Knochens xanthogranuloma of bone, non-ossifying fibroma of bone, xanthomatous giant cell tumor of bone [zæn'θamətəs], fibrous giant cell tumor of bone
juveniles Xanthogranulom juvenile xanthogranuloma, nevoxanthoendothelioma

Xanthom *nt* xanthoma, xanthelasma, vitiligoidea disseminiertes **Xanthom** disseminated xanthoma
juveniles Xanthom nevoxanthoendothelioma
tendinöses Xanthom tendinous xanthoma
tuberöses Xanthom tuberous xanthoma

xanth|omal|tös *adj.* relating to xanthoma, xanthomatous [zæn'θamətəs]

Xanth|omal|töse *f* xanthomatosis, xanthelasmatisis, lipoid granulomatosis, lipid granulomatosis
familiäre idiopathische hypercholesterinämische Xanthomatose familial hypercholesteremic xanthomatosis, familial hypercholesterolemia, LDL-receptor disorder, type IIa familial hyperlipoproteinemia, familial hyperbetalipoproteinemia

Xanth|oprotein *nt* xanthoprotein

Xanthosin *nt* xanthosine

Xanthosin|mol|phosphat *nt* xanthosine monophosphate, xanthylic acid

Xao *abk.* s.u. Xanthosin

X-Chromosom *nt* X chromosome

Xe *abk.* s.u. Xenon

Xeno- *präf.* foreign, xen(o)-

Xenolan|tilgen *nt* xenoantigen

Xenolan|tilk|örper *m* heteroantibody

Xenoldi|agnose *f* xenodiagnosis

Xenoldi|agnositik *f* xenodiagnosis

xenoldi|agnositisch *adj.* relating to xenodiagnosis, xenodiagnostic

xenol|gen *adj.* xenogenic, xenogenous [zə'nɒdʒənəs], xenogenic, heterologous [hetə'raləgəs], heteroplastic, heterogenic, heterogenous [,hetə'radʒənəs]

xenol|gel|neltisch *adj.* s.u. xenogen

Xelnon *nt* xenon

Xelnopus *m* Xenopus

Xelno|trans|plantat *nt* xenograft, heterologous graft [hetə'raləgəs], heteroplastic graft, heterogenous graft [,hetə'radʒənəs], heterospecific graft, heterograft, heteroplastid, heterotransplant

Xelno|trans|plantat|ion *f* xenotransplantation, heterologous transplantation [hetə'raləgəs], heteroplastic transplantation, xenogenic transplantation, heterotransplantation, heteroplastic

Xelro|grafie *f* s.u. Xerographie

Xelro|graphie *f* xeroradiography, xerography [zɪ'ragrəfi]

Xelro|mam|mo|grafie *f* s.u. Xeromammographie

Xelro|mam|mo|graphie *f* xeromammography [zɪərəmə'mɑgrəfi]

Xelro|rad|io|grafie *f* s.u. Xeroradiographie

Xelro|rad|io|graphie *f* xeroradiography, xerography [zɪ'ragrəfi]

Xeroradiographie der Brust/Mamma xeromammography [zɪərəmə'mɑgrəfi]

X-La-Gen *nt* X-La gene

XMP *abk.* s.u. Xanthosinmonophosphat

XO *abk.* s.u. Xanthinoxidase

XR *abk.* s.u. Xeroradiographie



Y

Y-Chromosom *nt* Y chromosome

Yersinia *f* Yersinia

Yersinia pestis plague bacillus, Kitasato's bacillus,
Yersinia pestis, Bacterium pestis, Pasteurella pestis

Ypsilon-Feld, umgekehrtes *nt* inverted Y field

Z *abk.* s.u. Ordnungszahl

Zählgerät *nt* counter

Zählkammer *f* (*labor.*) counting chamber, counting cell; (*hämatol.*) hemocytometer [ˌhi:məsar'tamitər], hematocytometer, hematimeter, hemacytometer

Zellulolplasmin *nt* ceruloplasmin, ferroxidase

Z₄ *abk.* s.u. Erythrozytenzahl

Zecke *f* 1. tick, acarine 2. **Zecken** *pl* Ixodides; **durch Zecken übertragen** tick-borne

Zeckenbelfall *m* ixodiasis, ixodism

Zeckenbissfielber *nt* tick typhus, tick-borne typhus, eruptive fever, tick fever

Zeckenenzephalitis *f* tick-borne encephalitis [en,sefə'laitis]

russische **Zeckenenzephalitis** Russian spring-summer encephalitis, forest-spring encephalitis, Russian endemic encephalitis, Russian forest-spring encephalitis, Russian tick-borne encephalitis, Russian vernal encephalitis, vernal encephalitis, venoestival encephalitis, woodcutter's encephalitis

zentraleuropäische **Zeckenenzephalitis** Central European encephalitis, Far East Russian encephalitis, diphasic meningoencephalitis [mɪ,nɪŋgæen-,sefə'laitis], diphasic milk fever, Central European tick-borne fever

Zeckenrückfallfielber *nt* endemic relapsing fever, tick fever, tick-borne relapsing fever

Zeiss: **Zeiss-Zählkammer** *f* Thoma-Zeiss counting cell, Thoma-Zeiss counting chamber, Thoma-Zeiss hemocytometer [ˌhi:məsar'tamitər], Abbé-Zeiss counting cell, Abbé-Zeiss apparatus, Abbé-Zeiss counting chamber

Zell-präf. cellular, cell, cyt(o)-, kyt(o)-

Zellaggregatlon *f* cell aggregate, cell aggregation

Zellanalyticator *m* cytoanalyzer

Zellantikörper *m* cell antibody

zellarm *adj.* hypocoellular

Zellarmut *f* hypocoellularity

Zellatmung *f* respiration, cell respiration, internal respiration, tissue respiration

Zellausstrich *m* smear

Zellbewegung *f* cell movement

amöboide **Zellbewegung** ameboid (cell) movement

Zellbiologie *f* cell biology [baɪ'olədʒi], cytobiology [ˌsartəubar'olədʒi]

Zelldiagnostik *f* cytodagnosis, cytology [sar'talədʒi]

Zelldifferenzierung *f* cytodifferentiation, cell differentiation

Zelle *f* (*histolog.*) cell, cellula; (*Physik*) cell, element

α-Zelle 1. (*Pankreas*) alpha cell, A cell 2. (*Adenohypophyse*) A cell, acidophil, acidophile, acidophil cell, acidophilic cell

β-Zellen 1. (*Pankreas*) beta cells (of pancreas), B cells 2. (*HVL*) beta cells (of adenohypophysis, B cells, basophilic cells, basophil cells, gonadotroph cells, gonadotropes, gonadotrophs

δ-Zellen (*Pankreas*) delta cells, D cells

γ-Zellen 1. (*Adenohypophyse*) chromophobe cells, chromophobic cells 2. (*Pankreas*) C cells

aerobe Zelle aerobic

amakrine Zelle amacrine cell, amacrine, amakrine, A cell

amöboide-bewegliche Zelle s.u. amöboide Zelle

amöboide Zelle ameboid cell, migratory cell, wandering cell

antigenpräsentierende Zelle antigen-presenting cell

antigen-reaktive Zelle antigen-reactive cell, antigen-responsive cell, antigen-sensitive cell

antikörperbildende Zelle antibody-forming cell

azidophile Zelle 1. acidophil cell, acidophile cell,

acidophilic cell, acidophil, acidophile 2. (*Hypophyse*)

alpha cell, A cell, acidophil, acidophile, acidophil

cell, acidophile cell, acidophilic cell

basophile Zelle basophilic cell, basophil cell,

basophil, basophile

befallene Zelle infected cell

chromaffine Zellen chromaffin cells, pheochromocytes, chief cells, pheochrome cells

chromophobe Zellen 1. (*Adenohypophyse*) chromophobe cells, chromophobic cells 2. (*Pankreas*) C cells

dendritische epidermale Zelle dendritic epidermal cell

enterochromaffine Zellen enteroendocrine cells,

enterochromaffin cells, argentaffine cells, EC cells

enteroendokrine Zellen s.u. enterochromaffine Zellen

epitheloide Zelle myoepithelioid cell, epithelioid cell

follikulär dendritische Zelle follicular dendritic cell

hämostatische Zelle hemostatic cell

immunkompetente Zelle immunocyte

infizierte Zelle infected cell

interdigitierende Zelle interdigitating cell

interdigitierende dendritische Zelle interdigitating dendritic cell

kernlose Zelle akaryocyte, akaryota, akaryote, acaryote

monozytoide Zellen Downey's cells

mukosaassoziiertes lymphatische Zelle mucosa-associated lymphoid cell

murine Zelle murine cell

pagetoide Zelle pagetoid cell

phagozytierende Zelle phagocytic cell

semigranuläre Zelle semigranular cell

somatische Zelle somatic cell

somatotrophe Zelle (*Adenohypophyse*) somatotrophic cell, somatotroph cell, somatotroph, somatotrophe

virusinfizierte Zelle virus-infected cell

virusresistente Zelle virus-resistant cell

wasserhelle Zellen water-clear cells, wasserhelle cells

Zelleinschluss *m* cell inclusion
Zellenkultur *f* cell culture
Zellenlehre *f* cytology [sar'tələdʒɪ]
Zellentstehung *f* s.u. Zellentwicklung
Zellentwicklung *f* cytogenesis [sartəu'dʒenəsɪs], cytogeny [sar'tədʒəni]
Zellextrakt *m* cell extract
zellförmig *adj.* cell-like, cytoïd, celliform
zellfrei *adj.* cell-free, acellular
zellfresend *adj.* cytophagous
Zellfusion *f* cell fusion
Zellhormon *nt* cell hormone, cytohormone
Zellhydriops *m* cellular hydrops
Zellimmunität *f* cell immunity
Zellinfiltrat *nt* cellular infiltrate
Zellkern - *präf.* nuclear, kary(o)-, cary(o)-
Zellkern *m* nucleus, cell nucleus, karyon, karyoplast
Zellkernauflösung *f* karyolysis [,kærɪ'ələsɪs]
Zellkernprotoplasma *nt* karyoplasm, nucleoplasm
Zellkernzerfall *m* karyorrhexis, karyoclasia
Zellklon *m* cell clone
Zellkooperation *f* cell cooperation
Zellkörnchen *nt* granule
Zellkörper *m* cell body, cytosome, soma
Zellkultur *f* cell culture
 humane diploide Zellkultur human diploid cell culture
Zelllehre *f* cytology [sar'tələdʒɪ]
Zellleib *m* cell body, cytoplasm, soma
Zelllinie *f* cell line
 diploide Zelllinie diploid cell line
 dendritische Zelllinie dendritic cell lineage
 permanente Zelllinie continuous cell line
Zellmarginatilon *f* cell margination
Zellmatrix *f* cell matrix
Zellmembran *f* cell membrane, plasma membrane, plasmalemma, plasmolemma, ectoplast, cytoplasmic membrane, cytomembrane, cytolemma
zellmembran-assoziiert *adj.* cell-membrane-associated
Zellmetabolismus *m* cell metabolism, cellular metabolism [mə'tæbəlɪzəm]
Zellmetaplasie *f* cytometaplasia
Zellmigration *f* cell migration
Zellnekrose *f* cell necrosis, cytonecrosis, meronecrosis, meronecrosis, necrocytosis
Zelloberflächenantigen *nt* cell-surface antigen
Zelloberflächenantikörper *m* cell-surface antibody
Zelloberflächenmarker *m* cell-surface marker, cell marker
Zelloberflächenmolekül *nt* cell-surface molecule
Zelloedem *nt* cellular edema
Zellorganelle *f* organelle, organella, organoid
Zellpathologie *f* cellular pathology [pə'θələdʒɪ], cytopathology [,sartəpə'θələdʒɪ]
Zellplasma *nt* cell plasma, plasma, plasm, cytoplasm
Zellpleomorphismus *m* cellular pleomorphism
Zellpolymorphie *f* cellular polymorphism
Zellpopulation *f* cell population
Zellprotoplasma *nt* s.u. Zellplasma
Zellreichtum *m* cellularity
Zellreihe *f* cell line
Zellschädigung *f* cellular injury, cellular trauma
Zellschicht *f* cell layer, cellular layer
Zellskelett *nt* cytoskeleton

Zellstoffwechsel *m* cell metabolism, cellular metabolism [mə'tæbəlɪzəm]
Zellsuspension *f* cell dispersion, cell suspension
Zellteilung *f* cell division, division, cellular fission, fission
 differentielle Zellteilung differential cell division
 direkte Zellteilung direct cell division, amitosis, holoschisis
 meiotische Zellteilung meiotic cell division, meiosis
 mitotische Zellteilung mitotic cell division, mitosis, mitoschisis
Zelltod *m* cell death, cytonecrosis, necrocytosis, necrosis, sphacelation
 programmierter Zelltod programmed cell death
Zelltrümmer *pl* detritus, débris
Zelltumor *m* cytoma
Zellturgor *m* cell turgor
zellular *adj.* s.u. zellulär
zellulär *adj.* made up of cells, cellular, cellulose
Zellulose *f* cellulose
Zelluntergang *m* s.u. Zelltod
Zellverband *m* cell aggregate, cell aggregation
Zellvergrößerung *f* cell enlargement
zellvermittelt *adj.* cell-mediated
Zellverschmelzung *f* cell fusion, fusion
Zellwand *f* cell membrane, plasma membrane, plasmalemma, plasmolemma, cytoplasmic membrane, cytomembrane, ectoplast
Zellwandantigen *nt* cell wall antigen
Zellwanderung *f* cell migration
Zellzahl *f* cell count
Zellzählung *f* cell count
Zell-Zell-Erkennung *f* cell-cell recognition
Zell-Zell-Kommunikation *f* cell-to-cell communication
Zellzerfall *m* cytolysis [sar'tələsɪs], cytorrhesis, cell disintegration
zellzerstörend *adj.* cellulicidal, cytocidal
Zellzyklus *m* cell cycle
Zenti - *präf.* centi-
Zentimeter *m/nt* centimeter ['sentɪmɪ:tər]
Zentral - *präf.* central, centri-, centr(o)-
zentral *adj.* relating to a center, central, centric, centric-al
Zentrifuge *f* centrifuge; separator
Zentrifugieren *nt* centrifugation, centrifugalization
zentrifugieren *vt* centrifuge, centrifugate, centrifugalize; separate
Zentriolblast *m* centrioblast, noncleaved follicular center cell, germinoblast
zentrioblastisch-zentroytisch *adj.* centrioblastic-centrocytic
Zentrioplasma *nt* centrioplasm, centrosphere, attraction sphere, paranuclear body, statosphere
Zentriolom *nt* cell center, centrosome, cytocentrum, kinocentrum, microcentrum
Zentriolyt *m* centrocyte, cleaved follicular center cell, germinocyte
Zelrebose *f* brain sugar, cerebrose, D-galactose
Zelreboisid *nt* cerebroside, cerebrogalactoside, galactocerebroside, glucocerebroside; galactolipid, galactolipin
Zerlein *nt* ceresin
Zerfall *m* disintegration, decay, fragmentation, breakup; decomposition
 α-Zerfall alpha decay

- β-Zerfall** beta decay
radioaktiver Zerfall nuclear decay, nuclear disintegration, radioactive decay, radioactive disintegration
- zerfallen** *vi* decay, disintegrate; decompose, degrade; dissolve; dissociate
- Zerfallskonstante** *f* decay constant, disintegration constant, radioactive constant
- Zerfallsprodukt** *nt* disintegration product, decay product
- Zerfallsreihe** *f* radioactive series, radioactive chain
- Zerikalrie** *f* cercaria
- Zervikal- präf.** cervical, trachelian
- zervikal** *adj.* relating to a neck *or* cervix, cervical, trachelian
- Zervikallymphknoten** *pl* cervical lymph nodes
- Zervix** *f* 1. neck, cervix, collum 2. cervix uteri, neck of uterus, uterine neck, neck of womb, collum
- Zervixabstrich** *m* cervical smear
- Zervixhöhlenkarzinom** *nt* endocervical carcinoma
- Zervixkarzinom** *nt* cervical carcinoma (of uterus), carcinoma of uterine cervix
- Zervixpolyp** *m* cervical polyp
- Zervixresektion** *f* cervicectomy [ˌsɜrvɪ'sektəmɪ], trachelectomy [trækə'l'ektəmɪ]
- Zervixzytologie** *f* cervical cytology [sɑr'tulədʒi]
- Zesitode** *f* 1. cestode, cestoid 2. **Zestoden** *pl* tapeworms, Cestoda, Eucestoda, Eucestoda
- ZG** *abk.* s.u. Zymogengranula
- Ziellantigen** *nt* target antigen
- Ziellbereich** *m* target area
- Ziellgebiet** *nt* target area
- Ziellgewebe** *nt* target tissue
- Ziellorgan** *nt* target organ
- Ziellorganismus** *m* target organism [ˈɔ:rgənɪzəm]
- Ziellzelle** *f* target cell
- Zink** *nt* zinc
- Zinkacetat** *nt* zinc acetate [ˈæsitɛt]
- Zinkchlorid** *nt* zinc chloride
- Zinkoxid** *nt* zinc oxide
- Zinn- präf.** tin
- Zinn** *nt* stannum, tin
- zirkaldian** *adj.* circadian
- Zirkaldianperiodizität** *f* circadian periodicity
- zirkular** *adj.* s.u. zirkulär
- zirkulär** *adj.* circular, annular, circinate, orbicular
- Zirkulation** *f* circulation
- zirrhis** *adj.* relating to *or* characterized by cirrhosis, cirrhotic
- Zirrrose** *f* cirrhosis, fibroid induration, granular induration
- zirrhis** *adj.* s.u. zirrhös
- Zitrat** *nt* citrate
- Zitratplasma** *nt* citrated plasma
- Zitronensäure** *f* citric acid
- Zitronensäurezyklus** *m* citric acid cycle, Krebs cycle, tricarboxylic acid cycle
- ZK** *abk.* s.u. Zellkern
- Zn** *abk.* s.u. Zink
- ZNS-Metastase** *f* CNS metastasis [mɔ'tæstəsis]
- Zöllen** *pl* coelenterates
- Zöllialkie** *f* celiac disease, infantile form of celiac disease, gluten enteropathy, Gee-Herter-Heubner syndrome, Gee-Herter-Heubner disease, Gee's disease, Gee-Herter disease, Herter's infantilism, Heubner's disease, Herter-Heubner disease, Herter's disease, Heubner disease, Herter-Heubner disease, Herter's disease, Heubner disease
- Zölozoiten** *pl* coelomates
- Zölozoit** *m* coelomocyte
- Zolna** *f* 1. (*anatom.*) zone, area, region 2. (*epidemiol.*) shingles, zona, zoster, herpes zoster, acute posterior ganglionitis [ˌgæŋɡlɔ'naitis]
- Zone** *f* zone, area, region
- Zone des Antigenüberschusses** zone of antigen excess, postzone
- Zone des Antikörperüberschusses** zone of antibody excess, prezone, prozone
- isoelektrische Zone** isoelectric zone
- kardiogene Zone** cardiogenic area
- parakortikale Zone** (*Lymphknoten*) deep cortex, tertiary cortex [ˈtɜrʃɪ,eri:], thymus-dependent area, paracortex, paracortical zone
- thymusabhängige Zone** s.u. parakortikale Zone
- Zonen- präf.** zonary, zonal, zonular
- Zonenlektrophorese** *f* zone electrophoresis
- Zonenrelaktion** *f* zoning
- Zonenzentrifugation** *f* zonal centrifugation, density-gradient centrifugation, rate-zonal centrifugation
- Zoning** *nt* zoning
- Zoolagglutinin** *nt* zoo-agglutinin
- Zoolpräzipitin** *nt* zooprecipitin
- Zöroplasmin** *nt* ceruloplasmin, ferroxidase
- Zoster** *m* acute posterior ganglionitis [ˌgæŋɡlɔ'naitis], herpes zoster, zona, zoster, shingles *pl*
- Zoster ophthalmicus** ophthalmic zoster, gasserian ganglionitis, herpes zoster ophthalmicus, herpes ophthalmicus
- Zoster oticus** herpes zoster auricularis, herpes zoster oticus, Ramsey Hunt disease, Ramsey Hunt syndrome, Hunt's disease, Hunt's neuralgia, Hunt's syndrome, geniculate neuralgia, geniculate otalgia, opsiglia, otic neuralgia
- zosterartig** *adj.* zosteriform, zosteroid
- Zosterbläschen** *pl* zoster vesicles
- Zoster-Enzephalitis** *f* zoster encephalitis [en,sefə'laitis]
- Zoster-Enzephalomyelitis** *f* zoster encephalomyelitis [en,sefə'ləumə'laitis]
- Zoster-Meningitis** *f* zoster meningitis [menɪn'dʒaitis]
- Zottenkrebs** *m* villous cancer, villous carcinoma
- fetaler Zottenkrebs** chorionic carcinoma, deciduocellular carcinoma, choriocarcinoma, chorioblastoma, trophoblastoma
- ZSZ** *abk.* s.u. Zitronensäurezyklus
- Zucker- präf.** sugar, saccharine, glyc(o)-, sacchar(o)-
- Zucker** *m* sugar, saccharid
- Zuckerabbau** *m* sugar breakdown
- Zuckeralkohol** *m* sugar alcohol
- zuckerkrank** *adj.* suffering from diabetes, diabetic
- Zuckerkrankheit** *f* diabetes mellitus, diabetes
- Zuckermetabolismus** *m* glycometabolism [ˌɡlʌkəmə'tæbəlɪzəm], saccharometabolism [ˌsækəərəumə'tæbəlɪzəm]
- Zuckerphosphat** *nt* sugar phosphate
- Zuckerpiegel** *m* glucose level, glucose value
- Zuckerstoffwechsel** *m* glycometabolism [ˌɡlʌkəmə'tæbəlɪzəm], saccharometabolism [ˌsækəərəumə'tæbəlɪzəm]
- Zuckerfest** *m* sugar test, glucose test
- Zufallsstichprobe** *f* random sample
- Zufallsstichprobenerhebung** *f* random sampling

Zungen- präf. glossal, lingual, glottic, gloss(o)-, lingu(o)-
Zungengrundmandel *f* lingual tonsil
Zungenkarzinom *nt* carcinoma of tongue
Zungenkrebs *m* carcinoma of tongue
Zungenmandel *f* lingual tonsil
Zustand *m* condition, state, status; shape; **in gutem Zustand** in a good state; **in schlechtem Zustand** in a bad state
körperlicher Zustand physical state
kritischer Zustand critical condition
ZVD *abk.* s.u. zentraler Venendruck
zwangseleinweilsen *vt* (*Patient*) certify
Zwangseleinweilsung *f* involuntary hospitalization, commitment, committal, certification
zwangsernähren *vt* feed by force, force-feed
Zwangsernährung *f* forced alimentation, forced feeding, forcible alimentation, forcible feeding
Zwei- präf. dual, di-, bi-, amph(i)-
Zwei-Ebenen-Mammogramm *nt* biplane mammogram
Zweifachzucker *m* disaccharide, disaccharose
Zwei Gene-eine Polypeptidketten-Hypothese *f* two gene-one polypeptide chain hypothesis
zweikerlig *adj.* having two nuclei, binuclear, binucleate
Zweit- präf. second, deuter(o)-, deut(o)-
Zweitlerkrankung *f* secondary disease
Zweitkrankheit *f* secondary disease
Zwerg- präf. dwarf
Zwergbandwurm *m* dwarf tapeworm, Hymenolepis nana, Taenia nana
Zwergdarmleigel *m* Egyptian intestinal fluke, small intestinal fluke, Heterophyes heterophyes
Zwergfaldenwurm *m* Strongyloides intestinalis/stercoralis, Anguillula intestinalis/stercoralis
Zwiebellschalenpelriosis *f* onion-skin periostitis [ˌperiasˈtairis]
Zwiebellschalenstruktur *f* (*Periost*) onion-peel appearance, onion-peel reaction, onion-skin appearance
Zwischenprodukt *nt* intermediate, intermediate product
Zwischenwirt *m* intermediate host, secondary host
Zwölffingerdarm *m* duodenum, dodecadactylon
Zwölffingerdarmendoskopie *f* duodenoscopy
Zwölffingerdarmentfernung *f* duodenectomy [ˌd(j)uːɔdɪˈnektəmi]
Zwölffingerdarmgelschwür *nt* duodenal ulcer
Zyan- präf. cyan(o)-
Zyanoalkohol *m* cyanohydrin, cyanalcohol, cyanoalcohol
Zyanoat *nt* cyanate
Zyanohämolglobin *nt* cyanhemoglobin [saɪəˈnˈhi:məˌgləʊbɪn]
Zyanoimid *nt* cyanide, cyanid, prussiate
Zyanoalli *nt* potassium cyanide
Zyano-met-hämolglobin *nt* cyanide methemoglobin [metˈhi:məˈgləʊbɪn], cyanmethemoglobin [ˌsaɪəˈnɛtˈhi:məˌgləʊbɪn]
Zyano-met-myoglobin *nt* cyanmetmyoglobin [ˌsaɪəˈnɛtˈmaɪəˌgləʊbɪn]
Zyano- präf. cyan(o)-
Zyanoalkohol *m* s.u. Zyanalkohol
Zyano-cobalamin *nt* vitamin B₁₂, cyanocobalamin, antianemic factor, anti-pernicious anemia factor, Castle's factor, LLD factor
Zyano-guanidin *nt* cyanoguanidin
Zyano-nose *f* cyanosis, cyanoderma

Zyanoitisch *adj.* relating to or marked by cyanosis, cyanotic, cyanochroic, cyanochrous, cyanosed
extrem zyanotisch hypercyanotic
Zyano-säure *f* cyanic acid
Zykl- präf. cyclic, cyclical, cycl(o)-
Zyklase *f* cyclase
zyklisch *adj.* 1. cyclic, cyclical, circular, periodic, periodical 2. (*Chemie*) cyclic, cyclical
Zyko- präf. cyclic, cyclical, cycl(o)-
Zyko-AMP *nt* cyclic AMP, adenosine 3',5'-cyclic phosphate, cyclic adenosine monophosphate
Zyko-GMP *nt* cyclic GMP, guanosine 3',5'-cyclic phosphate, cyclic guanosine monophosphate
Zykloloxilgenase *f* cyclooxygenase
Zyklolpenta *nt* cyclopentane
Zyklus *m*, *pl* **Zyklen** 1. (*biolog.*) cycle 2. (*gynäkol.*) menstrual cycle, genital cycle, sex cycle, sexual cycle, rhythm
Zyklus der Fettsäureoxidation fatty acid oxidation cycle
erythrozytärer Zyklus erythrocytic phase, erythrocytic cycle
exoerythrozytärer Zyklus exoerythrocytic phase, exoerythrocytic cycle
exogener Zyklus exogenous cycle [ekˈsɔdʒənəs]
präerythrozytärer Zyklus preerythrocytic cycle, preerythrocytic phase
Zylinder- präf. cylindrical, cylindrical
Zylinder m 1. (*urolog.*) cast, cylinder 2. (*Spritze*) barrel
Zylinderleithel *nt* columnar epithelium
Zylindrom *nt* cylindroma, cylindroadenoma
Zymo- präf. zym(o)-
Zymogen *nt* proenzyme, proferment, zymogen
zymogen *adj.* zymogenic, zymogenous [zaɪˈmɔdʒənəs], zymogenic
Zymogengranula *pl* zymogen granules
Zymogenkörnchen *pl* zymogen granules
Zymoid *nt* zymoid
zymoid *adj.* zymoid
Zyst- präf. cyst; bladder; cyst(o)-, cystid(o)-
Zystadelfibrom *nt* cystadenofibroma
Zystadenokarzinom *nt* cystadenocarcinoma
Zystadenom *nt* cystadenoma, cystic adenoma [ædɔˈnɔm], cystoadenoma
muzinöses Zystadenom cystomyxoma, mucinous cystadenoma
papilläres Zystadenom papilloadenocystoma, papillary cystadenoma
Zyste *f* cyst
Zystein *nt* cysteine
Zystin *nt* cystine, dicysteine
zystisch *adj.* containing cysts, cystic, cystigerous, cystiphorous, cystiferous [sɪsˈtɪfərəs], cystophorous, cystous
zystisch-fibrös *adj.* fibrocystic
Zystitis *f* inflammation of the bladder, bladder inflammation, cystitis [sɪsˈtairɪs], urocystitis
hämorrhagische Zystitis hemorrhagic cystitis
Zystizerkoid *nt* cercocystis, cysticeroid
Zystizerkose *f* cysticerus disease, cysticerosis
Zystizerkus *m* bladder worm, cysticerus
Zysto- präf. cyst; bladder; cystic, cyst(o)-, cystid(o)-
Zystofibrom *nt* cystofibroma
Zystografie *f* s.u. Zystographie
Zystogramm *nt* cystogram

Zytoplographie *f* cystography [sis'tagräfi]
zytolid *adj.* resembling a cyst, cystiform, cystomorphous, cystoid
Zytopolkarzinom *nt* cystocarcinoma
Zystitom *nt* cystoma, cystic adenoma [ædə'nəumə], cystic tumor
glanduläres Zystom glandular cystoma
pseudomuzinöses Zystom pseudomucinous cystoma [ˌsu:də'mju:sənəs]
seröses Zystom serous cystoma
unilokuläres Zystom unilocular cystoma
Zytopolradillografie *f* s.u. Zystoradiographie
Zytopolradillographie *f* cystoradiography [sistə,reitd-'agräfi]
Zytoposkop *nt* cystoscope
Zytoposkpie *f* cystoscopy
zytoposkopisch *adj.* cystoscopic
Zytopolulrethrolgraphie *f* s.u. Zystourethrographie
Zytopolulrethrogramm *nt* cystourethrogram
Zytopolulrethrolgraphie *f* cystourethrography [ˌsistə-juərə'θragräfi]
Zytopolulrethroskop *nt* cystourethroscope
Zytopolulrethroskpie *f* cystourethroscopy
Zytilidin *nt* cytidine
Zytilidin|deslalmilnase *f* cytidine deaminase
Zytilidin|diphosphat *nt* cytidine(-5'-)diphosphate
Zytilidin-5'-diphosphat *nt* cytidine(-5'-)diphosphate
Zytilidin|diphosphat|chollin *nt* cytidine diphosphate choline
Zytilidin|molnol|phosphat *nt* cytidine monophosphate, cytidylic acid
Zytilidin|triphosphat *nt* cytidine(-5'-)triphosphate
Zytilidin-5'-triphosphat *nt* cytidine(-5'-)triphosphate
Zyto- präf. cell, cellular, cyt(o)-, kyt(o)-
Zytopadhläsilne *pl* cytoadhesins, β₃ integrins
Zytopalnalysator *m* cytoanalyzer
Zytopobilologie *f* cytobiology [ˌsai'təubai'älädʒi], cell biology [bai'älädʒi]
Zytopchemie *f* cytochemistry
Zytopchrom *nt* cytochrome
Zytochrom b₅₅₈ cytochrome b₅₅₈
Zytopdiagnosistik *f* cytodagnosis, cytology [sai'tälädʒi], cytologic diagnosis, cytohistologic diagnosis
exfoliative Zytopdiagnostik exfoliative cytodagnosis, exfoliative cytology
zytopdiagnostisch *adj.* relating to cytodagnosis, cytodagnostic
Zytophistologie *f* cytohistology [ˌsai'təuhs'tälädʒi]
zytophistologisch *adj.* relating to cytohistology, cytohistologic
Zytopkin *nt* cytokine
inhibitorische Zytokine inhibitory cytokines
lösliches Zytokin soluble cytokine
proinflammatorisches Zytokin pro-inflammatory cytokine
Zytopkin|abgabe *f* cytokine release
zytopkin|ähnlich *adj.* cytokine-like
Zytopkin|antagonist *m* cytokine antagonist
zytopkin|artig *adj.* cytokine-like
Zytopkin|expressilon *f* cytokine expression
Zytopkin|freisetzung *f* cytokine release
Zytopkin|hemmer *m* cytokine inhibitor
Zytopkinin *nt* cytokinin
zytopkin|in|hibielrend *adj.* cytokine-inhibitory
Zytopkin|in|hibitor *m* cytokine inhibitor

Zytopkin|rezeptor *m* cytokine receptor
Zytopkin|sekretion *f* cytokine secretion
Zytopkinesehemmer-Faktor *m* cytokine synthesis inhibitory factor
Zytopkin|wirkung *f* cytokine action
Zytoplemm *nt* cell membrane, plasma membrane, plasmalemma, plasmolemma, ectoplast, cytoplasmic membrane, cytomembrane, cytolemma
Zytoplogie *f* cytology [sai'tälädʒi]
zytoplogisch *adj.* relating to cytology, cytologic, cytological
Zytoplyse *f* cytolysis [sai'täläsɪs], cell lysis
Zytoplysin *nt* cytolysin
Zytoplysolom *nt* autophagic vacuole, cytolysosome
zytoplytisch *adj.* relating to cytolysis, cytolytic
Zytopm *nt* cytoma
Zytopmelgallie *f* cytomegalovirus infection, cytomegalic inclusion disease, inclusion body disease, salivary gland disease
Zytopmelgie-Syndrom *nt* s.u. Zytomegalie
Zytopmelgallievirus *nt* cytomegalovirus, salivary gland virus, visceral disease virus, cytomegalic inclusion disease virus, human herpesvirus 5
Zytopmelgallievirus|hepaltitis *f* cytomegalovirus hepatitis [hepə'taitɪs]
Zytopmelgallievirus|im|mu|nol|globullin *nt* cytomegalovirus immune globulin
Zytopmelgallievirus|infektion *f* s.u. Zytomegalie
Zytopmelgievirus-Mononukleose *f* cytomegalovirus mononucleosis
Zytopmelgievirus-Pneumonie *f* cytomegalovirus pneumonia [n(j)u'məuniə]
Zytopmelgalliezelle *f* cytomegalic inclusion cell
Zytopmembran *f* s.u. Zytoplemm
Zytopmetaplasie *f* cytometaplasia
Zytopmeter *nt* cytometer [sai'təmätər]
Zytopmetrie *f* cytometry [sai'təmätəri]
Zytopmorphologie *f* cytomorphology
Zytopmykose, retikuloendotheliale *f* histoplasmosis, Darling's disease
Zytopnekröse *f* cell death, cytonecrosis, necrocytosis, cell necrosis
zytopathisch *adj.* cytopathic
zytopathogen *adj.* cytopathogenic
Zytopathogelneise *f* cytopathogenesis [sai'tə.pæθə-'dʒenəsɪs]
zytopathogelnetisch *adj.* cytopathogenetic
Zytopathologie *f* cellular pathology [pə'θälädʒi], cytopathology [ˌsai'təpə'θälädʒi]
zytopathologisch *adj.* relating to cytopathology, cytopathologic, cytopathological
Zytopelnie *f* cytopenia
zytophag *adj.* cytophagous
Zytophagie *f* cytophagy [sai'təfädʒi], cytophagocytosis
Zytophol|to|meter *nt* cytophotometer [ˌsai'təufəu-'təmätər]
Zytophol|to|metrie *f* cytophotometry [ˌsai'təufəu-'təmätəri], microfluorometry [ˌmaikrəfluə-'rämätəri]
zytophol|to|metrisch *adj.* relating to cytophotometry, cytophotometric
zytophyllaktisch *adj.* relating to cytophylaxis, cytophyllactic
Zytoplasma *nt* cytoplasm, cell plasma, plasma, plasm

Zytoplasmatisch

zyto|plasm|altisch *adj.* relating to cytoplasm, cytoplasmic

Zytolsin *nt* cytosine

Zytolsin|al|al|binsid *nt* arabinosylcytosine, cytarabine, cytosine arabinoside, arabinocytidine

Zytolskelett *nt* cytoskeleton

Zytolskolpie *f* cytoscopy

Zytolsol *nt* cell sap, cytosol

Zytolsom *nt* multilamellar body, cytosome

Zytolstase *f* cytostasis [sar'tastəsɪs]

Zytolstaitikum *nt, pl* **Zytolstaitika** cytostatic, cytostatic agent

zytolstaltisch *adj.* cytostatic

Zytoltox|in *nt* cytotoxin

zytoltoxisch *adj.* cytotoxic, cellulotoxic

Zy|to|to|x|i|z|i|tät *f* cytotoxicity

antikörperabhängige zellvermittelte Zytotoxizität antibody-dependent cell-mediated/cellular cytotoxicity

Fc-Rezeptor-vermittelte Zytotoxizität Fc receptor-mediated cytotoxicity

zellvermittelte Zytotoxizität cell-mediated cytotoxicity

Zy|to|to|x|i|z|i|t|ä|t|s|a|s|s|a|y *m* cytotoxicity assay

Zy|to|to|x|i|z|i|t|ä|t|s|t|e|s|t *m* lymphocytotoxic cross-match

Zytotoxizitätstest L929 L929 cytotoxicity assay

zy|to|t|rop *adj.* cytotropic, cytophilic

Zy|to|t|rop|is|mus *m* cytotropism [sar'tatrɔpɪzəm]

zy|to|z|i|d *adj.* cytocidal, cellulicidal

ZZ *abk.* s.u. Zellzahl

English-German

A

- A** *abk.* s.u. 1. acceleration 2. acceptor 3. acid 4. adenine 5. adenosine 6. adenylic acid 7. adrenaline 8. adult 9. alanine 10. albumin 11. allergist 12. ampere 13. ampicillin 14. anaphylaxis 15. androsterone 16. anode 17. argon 18. mass number
- A** *abk.* s.u. absorbance
- a** *abk.* s.u. 1. acid 2. acidity 3. ampere 4. anode 5. axial 6. specific absorption coefficient
- a** *abk.* s.u. 1. absorptivity 2. specific absorption coefficient
- α** *abk.* s.u. 1. alpha particle 2. Bunsen coefficient
- A⁻** *abk.* s.u. anion
- AA** *abk.* s.u. 1. acetic acid 2. amino acid 3. aminoacyl 4. aplastic anemia 5. arachidonic acid
- AAC** *abk.* s.u. antigen-antibody complex
- AAF** *abk.* s.u. acetylaminofluorene
- AAO** *abk.* s.u. amino acid oxidase
- AAR** *abk.* s.u. antigen-antibody reaction
- AAS** *abk.* s.u. anthrax antiserum
- AAT** *abk.* s.u. 1. alanine aminotransferase 2. aspartate aminotransferase
- AAV** *abk.* s.u. adeno-associated virus
- AB** *abk.* s.u. abortion
- ab** *abk.* s.u. abortion
- abacteriarial** [ˈeɪbæk'tɪəriəl] *adj.* frei von Bakterien, bakterienfrei, abakteriell
- Abbé-Zeiss** ['æbi: zais, 'ɑbə]: Abbé-Zeiss apparatus Thoma-Zeiss-Zählkammer *f*, Zeiss-Zählkammer *f* Abbé-Zeiss counting cell *s.u.* Abbé-Zeiss apparatus Abbé-Zeiss counting chamber *s.u.* Abbé-Zeiss apparatus
- ABC** *abk.* s.u. 1. antigen-binding capacity 2. aspiration biopsy cytology
- abd** *abk.* s.u. 1. abdomen 2. abdominal
- abdom.** *abk.* s.u. 1. abdomen 2. abdominal
- abdomen** ['æbdəmən] *noun* Bauch *m*, Unterleib *m*, Abdomen *nt*
- abdomilinal** [æb'dɑmɪnəl] *adj.* Abdomen oder Bauch/Bauchhöhle betreffend, abdominal, abdominell, Bauch-, Abdominal-
- abdominalgia** [æb,dɑmɪ'nældʒ(ɪ)ə] *noun* Abdominalschmerzen *pl*, Bauchschmerzen *pl*, Leibscherzen *pl*, Abdominalgie *f*
- abdomino-** *präf.* Bauch(höhlen)-, abdomino-, Abdominal-, Abdomino-
- abdominocentesis** [æb,dɑmɪnəʊsən'ti:sɪs] *noun* Bauchpunktion *f*, Abdominozentese *f*
- abdominocystic** [æb,dɑmɪnəʊ'sɪstɪk] *adj.* Abdomen und Gallenblase betreffend oder verbindend
- abdominogenital** [æb,dɑmɪnəʊ'dʒenɪtəl] *adj.* Abdomen und Genitalien betreffend, abdominogenital
- abdominopelvic** [æb,dɑmɪnəʊ'pelvɪk] *adj.* Bauch- und Beckenhöhle betreffend, abdominopelvin
- abdominoperilinelal** [æb,dɑmɪnəʊ,pɛrɪ'ni:əl] *adj.* Abdomen und Perineum betreffend oder verbindend, abdominoperineal
- abdomilinosacroperilinelal** [æb,dɑmɪnəʊ,sækrəʊpɛrɪ'ni:əl] *adj.* abdominosakroperineal
- abdominoscolpy** [æb,dɑmɪ'nɒskəpɪ] *noun* 1. Untersuchung *f* oder Exploration *f* des Bauchraums 2. Bauchspiegelung *f*, Laparoskopie *f*
- abdominoscrotal** [æb,dɑmɪnəʊ'skrəʊtəl] *adj.* Abdomen und Scrotum betreffend oder verbindend
- abdominolthoracic** [æb,dɑmɪnəʊ'thɔ:ræstɪk] *adj.* Abdomen und Thorax betreffend oder verbindend, abdomin thorakal, thorakoabdominal
- abdominolvaginal** [æb,dɑmɪnəʊ'vædʒənəl] *adj.* Abdomen und Vagina betreffend oder verbindend, abdominovaginal
- abdominovesical** [æb,dɑmɪnəʊ'vestɪkəl] *adj.* Abdomen und Harnblase betreffend oder verbindend, abdominovesikal, vesikoabdominal
- Abel** ['eɪbəl]: Abel's bacillus Ozäna-Bakterium *nt*, Klebsiella ozaenae, Klebsiella pneumoniae ozaenae, Bakterium ozaenae
- ablembryonic** [æb,embɪ'rɒnɪk] *adj.* abembryonal
- Abercrombie** ['æbɜkrɑmbɪ]: Abercrombie's degeneration amyloide Degeneration *f*, Amyloidose *f* Abercrombie's syndrome *s.u.* Abercrombie's degeneration
- ablerant** [ə'berənt] *adj.* 1. an atypischer Stelle liegend, atypisch gebildet, aberrant 2. anomal, von der Norm abweichend
- ablieration** [æbə'reɪʃn] *noun* 1. (Physik, biolog.) Abweichung *f*, Aberration *f* 2. (pathol.) Aberration *f* autosome aberration Autosomenaberration *f*, autosomale Chromosomenaberration *f* autosome chromosome aberration Autosomenaberration *f*, autosomale Chromosomenaberration *f* chromosome aberration Chromosomenaberration *f* genetical chromosome aberration genetische Chromosomenaberration *f* sex chromosome aberration Heterosomenaberration *f*, gonosomale Chromosomenaberration *f*
- abetalipoproteinlaemia** [eɪ,betɪə,lɪpə,prəʊtɪ'nɪ:mɪə] *noun* (brit.) *s.u.* abetalipoproteinemia
- abetalipoproteinleimia** [eɪ,betɪə,lɪpə,prəʊtɪ'nɪ:mɪə] *noun* Abetalipoproteinämie *f*, A-Beta-Lipoproteinämie *f*, Bassen-Kornzweig-Syndrom *nt*
- ABG** *abk.* s.u. arterial blood gases
- abiogenesis** [eɪ,bɪəʊ'sɪʒənɪsɪs] *noun* Abiogenese *f*
- abiogenetic** [eɪ,bɪəʊdʒə'netɪk] *adj.* Abiogenese betreffend, von Abiogenese gekennzeichnet, abiogenetisch
- abioglenous** [eɪ,bɪə'ɒdʒənəs] *adj.* Abiogenese betreffend, von Abiogenese gekennzeichnet, abiogenetisch
- abiosis** [eɪbɪ'əʊsɪs] *noun* Abwesenheit *f* von Leben, Abiose *f*
- abiotlic** [eɪbɪ'ɑtɪk] *adj.* abiotisch

ablrirritant [æb'irritənt] *I noun* reizlinderndes Mittel *nt*
II adj. reizlindernd
ablrirritaltion [æb,irri'teifn] *noun* 1. verminderte Reizbarkeit *f* 2. Schwäche *f*, Schläffheit *f*, Erschlaffung *f*, Tonusmangel *m*, Atonie *f*
ablrirritaltive [æb'irritetiv] *adj.* reizlindernd
abllation [æb'leifn] *noun* 1. (*pathol.*) Ablösung *f*, Abtrennung *f*, Abhebung *f*, Ablation *f*, Ablatio *f* 2. (*chirurg.*) (operative) Entfernung *f*, Abtragung *f*, Amputation *f*, Ablatio *f*
ablaltive [æb'leitiv] *adj.* entfernend, amputierend, ablativ
Abn *abk.* s.u. abnormal
Abnor *abk.* s.u. abnormal
abnorlmal [æb'nɔ:rm] *adj.* 1. abnorm, abnormal, von der Norm abweichend, anormal, ungewöhnlich 2. ungewöhnlich hoch oder groß, abnorm, abnormal
abnorlmalcy [æb'nɔ:rmalsi] *noun, plural abnorlmallicies* 1. Abnormalität *f* 2. Anomalie *f*
abnorlmalilty [,æbnɔ:r'mælɔti] *noun, plural abnorlmalilties* 1. Abnormalität *f* 2. Anomalie *f*
autosome abnormality autosomale Chromosomenanomalie *f*, Autosomenanomalie *f*
autosome chromosome abnormality autosomale Chromosomenanomalie *f*
bleeding abnormality Blutgerinnungsstörung *f*, Blutgerinnungsanomalie *f*
chromosome abnormality Chromosomenanomalie *f*, Chromosomenaberration *f*
genetic chromosome abnormality genetische Chromosomenanomalie *f*
sex chromosome abnormality gonosomale Chromosomenanomalie *f*
structural chromosome abnormality Struktur-anomalie *f*
abnorlmlty [æb'nɔ:rmətɪ] *noun, plural abnorlmlties* 1. Abnormalität *f* 2. Anomalie *f* 3. Fehlbildung *f*
Abor *abk.* s.u. abortion
ablorad [æb'əurəd] *adj.* vom Mund weg (führend), aboral
abloral [æb'ɔ:rəl] *adj.* vom Mund weg (führend), mundfern, aboral
abort [ə'bɔ:rt] *I vt* (*Krankheit*) im Anfangsstadium unterdrücken *II vi* (*Organ*) verkümmern
aborted [ə'bɔ:rtɪd] *adj.* zu früh geboren; verkümmert, zurückgeblieben, abortiv
abortion [ə'bɔ:rʃn] *noun* (*Entwicklung*) vorzeitiger Abbruch *m*; (*Organ*) Verkümmern *f*, Fehlbildung *f*
clonal abortion klonaler Abbruch *m*
abortive [ə'bɔ:rtiv] *adj.* 1. unfertig, unvollständig entwickelt, verkümmert, zurückgeblieben, abortiv 2. abgekürzt (verlaufend), vorzeitig, verfrüht, gemildert, abortiv
ABP *abk.* s.u. androgen binding protein
Abrami [ə'brɑ:mi]: **Abrami's disease** hämolytische Anämie *f*
Abrikosov [æbrɪ'kasɔf]: **Abrikosov's tumor** Myoblastenmyom *nt*, Myoblastom *nt*, Abrikossoff-Geschwulst *f*, Abrikossoff-Tumor *m*, Granularzell-tumor *m*
albrin ['æbrɪn] *noun* Abrin *nt*
ablrpt [ə'brɔpt] *adj.* 1. abrupt, plötzlich, jäh 2. schroff
abs *abk.* s.u. absolute
abscess ['æbses] *noun* Abszess *m*
bone marrow abscess Knochenmarkabszess *m*

caseous abscess verkäsender Abszess *m*
gas abscess Gasabszess *m*
marrow abscess Knochenmarkabszess *m*, Knochenmarkabszess *m*
septicemic abscess pyemischer Abszess *m*
tuberculous abscess tuberkulöser Abszess *m*
abscess-forming *adj.* abszessbildend, abszedierend
absence ['æbsəns] *noun* 1. Abwesenheit *f*, Fehlen *nt*, Nichtvorhandensein *nt*; Mangel *m* (*of an*); Fernbleiben *nt* (*from von*) 2. (*neurol.*) Petit-mal *nt*, Petit-mal-Epilepsie *f*
Absidia [əb'si:diə] *noun* Absidia *f*
absollute ['æbsəlu:t] *adj.* 1. absolut, uneingeschränkt, unumschränkt 2. (*Chemie*) rein, unvermischt, absolut
absorb [æb'sɔ:rb] *vt* absorbieren, resorbieren, einsaugen, aufsaugen, in sich aufnehmen
absorbable [æb'sɔ:rbəbl] *adj.* absorbierbar, resorbierbar
absorbance [æb'sɔ:rbəns] *noun* Extinktion *f*
absorbate [æb'sɔ:rbənt] *noun* absorbierte Substanz *f*, Absorbent *nt*
absorbency [æb'sɔ:rbənsɪ] *noun* Extinktion *f*
absorbent [æb'sɔ:rbənt] *I noun* saugfähiger Stoff *m*, absorbierende Struktur *f*, absorbierende Substanz *f*, Absorber *m*, Absorbens *nt* **II adj.** saugfähig, einsaugend, aufsaugend, absorbierend, resorbierend
absorbing [æb'sɔ:rbɪŋ] *adj.* absorbierend, resorbierend, Absorptions-, Aufnahme-
absorption [æb'sɔ:rpʃn] *noun* 1. Absorption *f*, Resorption *f*, Aufnahme *f*; Einverleibung *f* 2. (*Physik*) Absorption *f*
light absorption Lichtabsorption *f*
absorptive [æb'sɔ:rpʃtv] *adj.* Absorption betreffend, absorptiv, adsorptiv, absorbierend, Absorptions-
absorptivity [,æbsɔ:rp'tɪvətɪ] *noun* Extinktionskoeffizient *m*
γ-ABU *abk.* s.u. γ-aminobutyric acid
γ-Abu *abk.* s.u. γ-aminobutyric acid
AC *abk.* s.u. 1. acetylcholine 2. adenylate cyclase 3. adrenal cortex 4. alternating current 5. anticoagulant 6. anticomplementary
A.C. *abk.* s.u. alternating current
Ac *abk.* s.u. 1. accelerator 2. acetyl
aC *abk.* s.u. arabinosylcytosine
ACA *abk.* s.u. epsilon-aminocaproic acid
alcallulous [eɪ'kælkjələs] *adj.* nicht-steinbedingt
alcantha [ə'kænθə] *noun* 1. (*anatom.*) Wirbelsäule *f*; Dornfortsatz *m* 2. (*biolog.*) Stachel *m*, Dorn *m*
aclanthalceous [ækən'θeɪfəs] *adj.* stachelig, dornig
alcanthamelbilalsis [ə,kænθəm'i'baɪəsis] *noun* Acanthamoeba-Infektion *f*
Alcanthamoeba [ə,kænθə'mi:bə] *noun* Akanthamöbe *f*, Acanthamoeba *f*
alcanthamoebilalsis [ə,kænθəm'i'baɪəsis] *noun* (*brit.*) s.u. acanthamebiasis
Alcanthia lectularia [ə'kænθɪə ,lektjə'leʊəriə] Bettwanze *f*, Cimex lectularius, Acanthia lectularia
acantho- präf. Dorn(en)-, Akanth(o)-, Acanth(o)-
Alcanthocephalla [ə,kænθə'sefələ] *plural, Sing.*
Alcanthocephallus [ə,kænθə'sefələs] Kratzer *pl*, Kratzwürmer *pl*, Acanthocephala *pl*
alcanthocephallans [ə,kænθə'sefələns] *plural* Kratzer *pl*, Kratzwürmer *pl*, Acanthocephala *pl*

alcantholcephallilalsis [ə,kænθə,sefə'laɪəsis] *noun*
Akanthozephaliasis *f*
Alcantholcephallus *Sing.* s.u. Acanthocephala
Alcantholcheillolema [ə,kænθə,keɪləu'ni:mə] *noun*
Acanthocheilonema *f*
alcantholcheillolemlalsis [ə,kænθə,keɪləu'nə'maɪə-
sis] *noun* Mansonellainfektion *f*, Mansonelliasis *f*,
Mansonellose *f*
alcantholcyte [ə'kænθəsait] *noun* stechapfelförmiger
Erythrozyt *m*, Akanthozyt *m*
alcantholcytolysis [ə,kænθəsai'təʊsis] *noun* Akantho-
zytose *f*
alcanthoid [ə'kænθɔɪd] *adj.* stachel förmig, spitz, dorn-
artig
acantholysis [ækən'θəlɪsɪs] *noun* Acantholyse *f*
acantholytic [ə,kænθə'ɪlɪk] *adj.* Acantholyse betref-
fend, akantholytisch
acantholoma [ækən'thəʊmə] *noun, plural acanthomalta*
[ækən'thəʊmətə], **acanthomas** Acanthom *nt*, Acan-
thoma *nt*
basal-prickle cell acanthoma Basal-Stachelzell-
acanthom *nt*
acanthosis [ækən'thəʊsɪs] *noun, plural acanthoses*
[ækən'thəʊsi:z] Akanthose *f*, Acanthosis *f*
acanthotic [ækən'thətɪk] *adj.* von Akanthose gekenn-
zeichnet, akanthotisch
acanthrocyte [ə'kænθrəsaɪt] *noun* stechapfelförmiger
Erythrozyt *m*, Akanthozyt *m*
acanthrocytolysis [ə,kænθrəsai'təʊsis] *noun* Akan-
thozytose *f*
acaribila [ə'kɑ:rbɪlə] *noun* Akarbie *f*
acarilian [ə'kæriən] *adj.* Milben oder Zecken betref-
fend, Milben-, Zecken-
acalrilalsis [ækə'raɪəsis] *noun, plural acalrilalses*
[ækə'raɪəsi:z] Akarinoze *f*, Akariosis *f*, Acariasis *f*,
Acarinosis *f*, Acaridosis *f*
acarilicide [ə'kærəsaɪd] *I noun* Akarizid *nt* **II adj.** mil-
bentötend, milbenabtötend, akarizid
acalrid ['ækərɪd] *noun* Milbe *f* oder Zecke *f* der Ord-
nung Acarina
Acariidae [ə'kæri:di:] *plural* Acariidae *pl*
acarilidan [ə'kæriðən] *noun* Milbe *f* oder Zecke *f* der
Ordnung Acarina
acarilidialalsis [ə,kærə'daɪəsis] *noun* Akarinoze *f*, Aka-
riosis *f*, Acariasis *f*, Acarinosis *f*, Acaridosis *f*
Acalrilna [ækə'raɪnə] *plural* Acarina *pl*
acalrine ['ækərəɪn] *noun* Acarine *f*
acalrilnolsis [,ækəri'nəʊsɪs] *noun* Akarinoze *f*, Akario-
sis *f*, Acariasis *f*, Acarinosis *f*, Acaridosis *f*
acarilnolsis [,ækəri'nəʊsɪs] *noun* Akarinoze *f*, Akariosis
f, Acariasis *f*, Acarinosis *f*, Acaridosis *f*
acaro-präf. Milben-, Acar(o)-
acalroid ['ækərəɪd] *adj.* milbenähnlich, zeckenartig
acalrotoxic [,ækərəʊ'tɒksɪk] *adj.* milbentötend, mil-
benabtötend
Acalarus ['ækərəs] *noun* Acarus *m*
Acarus scabiei Krätzmilbe *f*, Acarus scabiei, Sarcop-
tes scabiei
acalarus ['ækərəs] *noun, plural acalari* ['ækərəɪ, 'ækəri:]
Acarus *m*
alcarlyote [ə'kæriəʊt] *noun* kernlose Zelle *f*
ACC *abk.* s.u. 1. acinic cell carcinoma 2. adenoid cystic
carcinoma 3. adrenocortical carcinoma 4. alveolar
cell carcinoma
Acc *abk.* s.u. adenoid cystic carcinoma

acc *abk.* s.u. 1. acceleration 2. accident
accelerate [æk'seləreɪt] *I vt* beschleunigen, akzelerie-
ren; (*Entwicklung*) fördern, beschleunigen **II vi** sich
beschleunigen, akzelerieren
acceleration [æk,selə'reɪʃn] *noun* 1. Beschleunigung
f, Akzeleration *f* 2. Akzeleration *f*, Entwicklungsbe-
schleunigung *f*
accelerator [æk'seləreɪtər] *noun* 1. (*Physik, Chemie*)
Beschleuniger *m*, Akzelerator *m* 2. (*Chemie*) Kataly-
sator *m*
serum prothrombin conversion accelerator Pro-
konvertin *nt*, Prokonvertin *nt*, Faktor VII *m*, Auto-
thrombin I *nt*, Serum-Prothrombin-Conversion-
Accelerator *m*, stabiler Faktor *m*
accelerlin [æk'selərɪn] *noun* Akzelerin *nt*, Accelerin *nt*,
Faktor VI *m*
acceptor [æk'septər] *noun* Akzeptor *m*, Acceptor *m*
proton acceptor Protonenakzeptor *m*
access ['ækses] *noun* Anfall *m*, Ausbruch *m* (*einer*
Krankheit)
access of fever Fieberanfall *m*
accessory [æk'sesəri] *adj.* 1. akzessorisch, zusätzlich,
begleitend, ergänzend, Neben-, Bei-, Hilfs-, Zusatz-
2. untergeordnet, nebensächlich, Neben-
AcCh *abk.* s.u. acetylcholine
acid *abk.* s.u. 1. accident 2. accidental
accident ['æksɪdɪnt] *noun* 1. Unfall *m* 2. Zufall *m*,
zufälliges Ereignis *nt*; **by accident** zufällig; verse-
hentlich
accidental [æk'sɪdɪntl] *adj.* 1. Unfall betreffend, durch
Unfall, Unfall- 2. zufällig (hinzukommend oder ein-
tretend), versehentlich, akzidentell, akzidentiell,
Zufalls-
AcCoA *abk.* s.u. acetyl coenzyme A
accompaning [ə'kæmpəni:ŋ] *adj.* begleitend, Be-
gleit-
accretio [ə'kri:ʃiəʊ] *noun* pathologische Verwachsung
f, Verklebung *f*
accretion [ə'kri:ʃn] *noun* 1. pathologische Verwach-
sung *f*, Verklebung *f* 2. Anwachsen *nt*, Wachstum *nt*,
Zuwachs *m*, Zunahme *f* 3. Ansammlung *f*, Anhäu-
fung *f*, Akkumulation *f*, Speicherung *f*
acculmulation [ə,kju:mjə'leɪʃn] *noun* Ansammlung *f*,
Anhäufung *f*, Akkumulation *f*, Speicherung *f*
acculralcy ['ækjərəsi] *noun* Genauigkeit *f*, Präzision *f*;
Richtigkeit *f*, Exaktheit *f*
acculrate ['ækjərɪt] *adj.* genau, exakt, richtig, akkurat;
(*Test, Diagnose*) präzise, exakt
ACD *abk.* s.u. actinomycin D
acellular [eɪ'seljələr] *adj.* zellfrei, nicht aus Zellen
bestehend, azellulär
acelnocoumalrin [,əsi:nəʊ'ku:mərɪn] *noun* Aceno-
coumarol *nt*
acelnocoumalrol [,əsi:nəʊ'ku:mərɔl] *noun* Acenocou-
marol *nt*
acentric [eɪ'sentrɪk] *I noun* azentrisches Chromosom
nt **II adj.** nicht im Zentrum (liegend), nichtzentral,
azentrisch
acetal ['æstɪəl] *noun* Azetal *nt*, Acetal *nt*, Vollazetal *nt*
methyl acetal Methylacetal *nt*
acetaldehyde [æsi'tældəhaɪd] *noun* Azetaldehyd *m*,
Acetaldehyd *m*, Äthanal *nt*, Ethanal *nt*
acetamide [ə'setəmaɪd] *noun* Azetamid *nt*
acetaminolphen [,æsɪtə'mi:nəʊfən] *noun* Paracetamol
nt

acletanilid [æsi'tænli:d] *noun* Azetanilid *nt*, Acetanilid *nt*, Phenylacetamid *nt*
acletanilide [æsi'tænlaɪd] *noun* Azetanilid *nt*, Acetanilid *nt*, Phenylacetamid *nt*
acletanilline [æsi'tænli:n, -laɪn] *noun* Azetanilid *nt*, Acetanilid *nt*, Phenylacetamid *nt*
acletarlsol [æsi'tɑ:rsəʊl] *noun* Azetarsol *nt*
acletarlsone [æsi'tɑ:rsəʊn] *noun* Azetarsol *nt*
acletate [ˈæsɪteɪt] *noun* Azetat *nt*, Acetat *nt*
aluminum acetate Aluminiumacetat *nt*
deoxycorticosterone acetate Desoxycorticosteronazetat *nt*
ethyl acetate Äthylacetat *nt*, Ethylacetat *nt*
vinyl acetate Vinylacetat *nt*
acletic [ə'si:ti:k, ə'seti:k] *adj.* 1. Essig(säure) betreffend, Essig- 2. sauer
acletify [ə'setiɪfai] *I vt* in Essig verwandeln, säuern **II vi** sauer werden
acletimeter [æsi'tɪmɪtər] *noun* Säuremesser *m*
acletolacletate [ˌæsɪtəʊ'æsɪteɪt] *noun* Azetoacetat *nt*, Acetoacetat *nt*
acletolacletyl-CoA [ˌæsɪtəʊ'æsɪti:l] *noun* Azetoazetylcoenzym A *nt*, Acetoazetylcoenzym A *nt*, Azetoazetyl-CoA *nt*
Acletolbacter [ˌæsɪtəʊ'bæktər] *noun* Essigbakterien *pl*, Essigsäurebakterien *pl*, Acetobacter *m*
Acletolbacterales [ˌæsɪtəʊ'bæktɪ'reɪsi:] *plural* Acetobacteraceae *pl*
acletolhexalamide [ə'si:təʊ'heksəmaɪd] *noun* Azetohexamid *nt*
acletolin [ə'setəʊɪn] *noun* Acetoin *nt*
acletolkinase [ˌæsɪtəʊ'kaɪneɪz] *noun* Acetatkinase *f*
acletolactate [ˌæsɪtəʊ'lækteɪt] *noun* Azetolaktat *nt*, Acetolactat *nt*
acletolysis [æsi'tələsɪs] *noun* Azetolyse *f*, Acetolyse *f*
acletometer [æsi'təmɪtər] *noun* Säuremesser *m*
acletolnaemia [ˌæsɪtəʊ'ni:mɪə] *noun* (*brit.*) *s.u.* acetonemia
acletolnaemic [ˌæsɪtəʊ'ni:mɪk] *adj.* (*brit.*) *s.u.* acetone-mic
acletone [ˈæsɪtəʊn] *noun* Azeton *nt*, Aceton *nt*, Dimethylketon *nt*
acletolnelmia [ˌæsɪtəʊ'ni:mɪə] *noun* Azetonämie *f*, Ketonämie *f*
acletolnelmic [ˌæsɪtəʊ'ni:mɪk] *adj.* azetonämisch, ketonämisch
acletonglycosuluria [ˌæsɪtəʊn, glɑ:kəʊ'sjuəriə] *noun* Acetonglukosurie *f*
acletonitrile [ˌæsɪtəʊ'nɑɪtrɪl] *noun* Azetonitril *nt*, Acetonitril *nt*
acletonluria [ˌæsɪtəʊ'n(j)ʊəriə] *noun* Acetonurie *f*, Ketonurie *f*
acletosal [ə'si:təsæl] *noun* Acetylsalicylsäure *f*, Azetylsalicylsäure *f*
acletosoluble [ˌæsɪtəʊ'sɒljəbl] *adj.* in Essigsäure löslich, essigsäurelöslich
acletphenarlsine [ˌæsɪtəʊ'ɑ:rsi:n] *noun* Azetarsol *nt*
acletrizolate [ˌæsɪtraɪ'zəʊɪt] *noun* Azetrisolat *nt*
acletum [ə'si:təm] *noun*, *plural* **acelta** [ə'si:tə] 1. Essig *m*, Acetum *nt* 2. Essiglösung *f*, Essigsäurelösung *f*
acletyl [ˈæsətɪl] *noun* Azetyl- (*Radikal nt*), Acetyl- (*Radikal nt*)
acetylaminolbenzene [ˌæsətɪl, æmɪnəʊ'benzi:n] *noun* Azetanilid *nt*, Acetanilid *nt*, Phenylacetamid *nt*

acetylaminolfluorene [ˌæsətɪl, æmɪnəʊ'fluəri:n] *noun* Acetylaminofluoren *nt*
acetylase [ə'setleɪz] *noun* Azetyltransferase *f*, Acetyltransferase *f*
choline acetylase Cholinacetylase *f*, Cholinacetyltransferase *f*
acetylolate [ə'setleɪt] *I vt* azetylieren, acetylieren **II vi** azetyliert werden
acetylolation [ə, set ə'leɪʃn] *noun* Azetylierung *f*, Acetylierung *f*
acetylcarнитine [ˌæsətɪl'kɑ:rnɪti:n] *noun* Acetylcarнитin *nt*
acetylcholine [ˌæsətɪl'kəʊli:n] *noun* Azetylcholin *nt*, Acetylcholin *nt*
acetylcholinergic [ˌæsətɪl, kəʊlə'nɛrdʒɪk] *adj.* azetylcholinerg
acetylcholinesterase [ˌæsətɪl, kəʊlə'nɛstəreɪz] *noun* Azetylcholinesterase *f*, Acetylcholinesterase *f*, echte Cholinesterase *f*
acetyl-CoA *noun* Azetylcoenzym A *nt*, Acetylcoenzym A *nt*, Acetyl-CoA *nt*
acetyl-CoA:α-glucosaminide-N-acetyltransferase Acetyl-CoA:α-Glukosaminid-N-Acetyltransferase *f*
acetyl-CoA:heparan-α-D-glucosaminide-N-acetyltransferase Acetyl-CoA:α-Glukosaminid-N-Acetyltransferase *f*
acetylcysteine [ˌæsətɪl'sɪsti:n] *noun* Acetylcystein *nt*, Azetylcystein *nt*
4-acetylcitidine [ˌæsətɪl'sɪtɪdi:n] *noun* 4-Acetylcitidin *nt*
N⁴-acetylcytosine [ˌæsətɪl'saɪtəsi:n] *noun* N⁴-Acetylcytosin *nt*
acetyldigitoxin [ˌæsətɪl, dɪdʒə'tɒksɪn] *noun* Acetyldigitoxin *nt*
acetylene [ə'setəli:n] *noun* Azetylen *nt*, Acetylen *nt*, Äthin *nt*, Ethin *nt*
α-N-acetylgalactosalminilidase [ˌæsətɪlgə, læktəʊ-sə'mɪndeɪz] *noun* α-N-Acetylgalaktosaminidase *f*
β-N-acetylgalactosaminidase *noun* β-N-Acetylgalaktosaminidase *f*, N-Acetyl-β-Hexosaminidase A *f*
N-acetyl-D-glucosamine *noun* N-Acetyl-D-Glukosamin *nt*
N-acetylglucosamine-6-sulfatase *noun* N-Acetylglukosamin-6-Sulfatsulfatase *f*
N-acetylglucosamine-6-sulphatase *noun* (*brit.*) *s.u.* N-acetylglucosamine-6-sulfatase
α-N-acetylglycolalminilidase [ˌæsətɪlglu:kəʊsə'mɪndeɪz] *noun* α-N-Acetylglukosaminidase *f*
N-acetyl-α-D-glucosaminide-6-sulfatase *noun* N-Acetylglukosamin-6-Sulfatsulfatase *f*
N-acetyl-α-D-glucosaminide-6-sulphatase *noun* (*brit.*) *s.u.* N-acetyl-α-D-glucosaminide-6-sulfatase
acetylglutamate [ˌæsətɪl'glu:təmeɪt] *noun* Azetylglutamat *nt*, Acetylglutamat *nt*
acetylglutalation [ə, set ɪ'zɛɪʃn] *noun* Azetylierung *f*, Acetylierung *f*
N-acetylmannosamine [ˌæsətɪlmæ'nəʊsəmi:n] *noun* N-Acetylmannosamin *nt*
N-acetylneuraminilate [ˌæsətɪl, n(j)ʊə'ræmɪneɪt] *noun* N-Acetylneuraminat *nt*
N-acetylneuraminate-9-phosphatase *noun* N-Acetylneuraminsäure-9-Phosphatase *f*
N-acetylornithine [ˌæsətɪl'ɔ:rnθi:n] *noun* N-Acetylornithin *nt*

acetyltransferase [ˌæsətɪl'trænsfərəɪz] *noun* Azetyltransferase *f*, Acetyltransferase *f*
acetyl-CoA acetyltransferase Acetyl-CoA-Acetyltransferase *f*, Acetoacetylthiolase *f*, Thiolase *f*
arylamino acetyltransferase Arylaminoacetylase *f*, Arylaminoacetyltransferase *f*
chloramphenicol acetyltransferase Chloramphenicolacetyltransferase *f*
choline acetyltransferase Cholinacetylase *f*, Cholinacetyltransferase *f*
choline acetyltransferase I Azetylcholinesterase *f*, Acetylcholinesterase *f*, echte Cholinesterase *f*
dihydrolipoamide acetyltransferase Dihydrolipoaltransacetylase *f*
serine acetyltransferase Serinacetyltransferase *f*
ACG *abk.* s.u. 1. acycloguanosine 2. angiocardiology
AcG *abk.* s.u. accelerator *globulin*
ACH *abk.* s.u. acetylcholine
ACh *abk.* s.u. acetylcholine
Ach *abk.* s.u. acetylcholine
ACHE *abk.* s.u. acetylcholinesterase
ACHē *abk.* s.u. acetylcholinesterase
ache [eɪk] **I** *noun* (anhaltend) Schmerz **m** **II** *vi* (anhaltend) schmerzen, wehtun
achlorhydria [ˌeɪklɔːr'haɪdrɪə] *noun* Magensäuremangel *m*, Magenazidität *f*, Achlorhydrie *f*
achlorhydric [ˌeɪklɔːr'haɪdrɪk] *adj.* Achlorhydrie betreffend *oder* zeigend, achlorhydrisch
alcholia [eɪ'kɔʊlɪə] *noun* Gallenmangel *m*, Acholie *f*
alcoholic [eɪ'kɔʊlɪk] *adj.* Acholie betreffend, frei von Galle, acholisch
acholuria [eɪkəʊ'luəriə] *noun* Acholie *f*
acholuric [eɪkəʊ'luərɪk] *adj.* Acholie betreffend, ohne Ausscheidung von Gallenpigment im Harn, acholurisch
achrestic [ə'krɛstɪk] *adj.* achrestisch
achromasia [ˌeɪkrəʊ'meɪz(ɪ)ə] *noun* 1. Pigmentmangel *m* der Haut, Achromasie *f* 2. (*histolog.*) Achromasie *f*, Achromie *f*
achromat [ə'krəʊmət] *noun* achromatisches Objektiv *nt*, Achromat *m*
achromate [ˌækrəmeɪt] *noun* Farbenblinder *m*, Patient *m* mit Monochromasie
achromatic [ˌækrə'mætɪk] *adj.* 1. unbunt, achromatisch 2. Achromatin enthaltend 3. (*histolog.*) nicht *oder* schwer anfärbbar
achromatin [eɪ'krəʊmətɪn] *noun* Achromatin *nt*, Euchromatin *nt*
achromatophil [ˌeɪkrəʊ'mætəfɪl] **I** *noun* achromatophiler Organismus *m* **II** *adj.* schwer anfärbend, achromatophil
achromatophilic [eɪkrəʊ'mætəfɪlɪk] *adj.* schwer anfärbend, achromatophil
achromatosis [ˌeɪkrəʊmə'təʊsɪs] *noun* 1. Pigmentmangel *m*, Achromasie *f* 2. (*histolog.*) fehlendes Färbvermögen *nt*, Achromatosis *f*
achromatous [eɪ'krəʊmətəs] *adj.* farblos, achromatisch
achromatulia [eɪ'krəʊmət(j)ʊəriə] *noun* Achromaturie *f*
achromia [eɪ'krəʊmɪə] *noun* Achromie *f*, Achromasie *f*, Achromia *f*
achromin [eɪ'krəʊmɪn] *noun* Achromatin *nt*, Euchromatin *nt*

achromolocyte [eɪ'krəʊməsɪt] *noun* Achromozyt *m*, Achromoretikulozyt *m*, Halbmondkörper *m*, Schilling-Halbmond *m*
achromophil [eɪ'krəʊməfɪl] **I** *noun* achromatophiler Organismus *m* **II** *adj.* schwer anfärbend, achromatophil
achromophillous [eɪkrəʊ'məfɪləs] *adj.* schwer anfärbend, achromatophil
achyllia [eɪ'kaɪlɪə] *noun* Achylie *f*, Achylia *f*
acid ['æsɪd] **I** *noun* Säure *f* **II** *adj.* sauer, säurehaltig, Säure-
acetic acid Essigsäure *f*, Äthansäure *f*, Ethansäure *f*
acetoacetic acid Azetessigsäure *f*, β-Ketobuttersäure *f*
acetalactic acid Azetomilchsäure *f*, Acetomilchsäure *f*
N-acetylglutamic acid N-Acetylglutaminsäure *f*
N-acetylmuramic acid N-Acetylmuraminsäure *f*
N-acetylneuraminic acid N-Acetylneuraminsäure *f*
acetylsalicylic acid Acetylsalicylsäure *f*, Acetylsalicylsäure *f*
acidic amino acid saure Aminosäure *f*
acrylic acid Acrylsäure *f*
activator ribonucleic acid Aktivator-RNA *f*, Aktivator-RNS *f*
N-acylneuraminic acid Sialinsäure *f*, N-Acylneuraminsäure *f*
adenylic acid Adenosinmonophosphat *nt*, Adenylsäure *f*
adenylsuccinic acid Adenylbernsteinsäure *f*
adipic acid Adipinsäure *f*
aldaric acid Aldarsäure *f*, Zuckersäure *f*
aldobionic acid Aldobionsäure *f*
aldonic acid Aldonsäure *f*
alginic acid Alginsäure *f*
allophanic acid Allophansäure *f*
amidinopenicillanic acid Amidinopenicillansäure *f*
amino acid Aminosäure *f*
aminoacetic acid Aminoessigsäure *f*, Glyzin *nt*, Glykokoll *nt*, Glycin *nt*
aminoacyl adenyl acid Aminoacyladenylsäure *f*
aminoadipic acid Amino adipinsäure *f*
p-aminobenzenesulfonic acid Sulfanilsäure *f*, p-Aminobenzolsulfonsäure *f*
p-aminobenzoic acid p-Aminobenzoesäure *f*, para-Aminobenzoesäure *f*, Paraaminobenzoesäure *f*
γ-aminobutyric acid Gammaaminobuttersäure *f*, γ-Amino-n-Buttersäure *f*
ε-aminocaproic acid ε-Aminocaprinsäure *f*, Epsilon-Aminocaprinsäure *f*
7-amino-cephalosporanic acid 7-Amino-cephalosporansäure *f*
2-aminohexanoic acid Norleucin *nt*, α-Amino-n-caprinsäure *f*
2-aminoisovaleric acid Valin *nt*, α-Aminoisovaleriansäure *f*
δ-aminolevulinic acid δ-Aminolävulinsäure *f*
2-aminomuconic acid 2-Aminomuconsäure *f*
6-aminopenicillanic acid 6-Aminopenicillansäure *f*
aminopropionic acid Alanin *nt*, Aminopropionsäure *f*
aminopteroylglutamic acid Aminopterin *nt*, 4-Aminofolsäure *f*
aminosalicylic acid Aminosalicylsäure *f*

- p-aminosalicylic acid** *p*-Aminosalizylsäure *f*, Para-aminosalizylsäure *f*
- anthranilic acid** Anthranilsäure *f*, *o*-Aminobenzoessäure *f*
- apurinic acid** Apurinsäure *f*
- aprimidinic acid** Apyrimidinsäure *f*
- arabic acid** Arabin *nt*
- arachic acid** Arachinsäure *f*, *n*-Eicosansäure *f*
- arachidic acid** s.u. *arachic acid*
- arachidonic acid** Arachidonsäure *f*
- argininosuccinic acid** Argininbernsteinsäure *f*
- arsenic acid** arsenige Säure *f*, Arsensäure *f*, Arsen-sauerstoffsäure *f*
- arsenous acid** arsenige Säure *f*
- arsinic acid** Arsensäure *f*
- arsonic acid** Arsonsäure *f*
- ascorbic acid** Ascorbinsäure *f*, Ascorbinsäure *f*, Vitamin C *nt*
- aspartic acid** Asparaginsäure *f*, α -Aminobernsteinsäure *f*
- aspergillic acid** Aspergillsäure *f*, Aspergillinsäure *f*
- azelaic acid** Azelainsäure *f*
- bacterial deoxyribonucleic acid** Bakterien-DNA *f*, Bakterien-DNS *f*, bakterielle DNA *f*, bakterielle DNS *f*
- basic amino acid** basische Aminosäure *f*
- benzoic acid** Benzoesäure *f*
- benzoylaminoacetic acid** Hippursäure *f*, Benzoyl-aminoessigsäure *f*, Benzolglykokoll *nt*
- beta-ketobutyric acid** Azetessigsäure *f*, β -Ketobuttersäure *f*
- beta-oxybutyric acid** β -Hydroxybuttersäure *f*
- boracic acid** Borsäure *f*
- boric acid** Borsäure *f*
- branched-chain amino acid** verzweigt-kettige Aminosäure *f*
- 1,4-butanedioic acid** Bernsteinsäure *f*
- butanoic acid** Buttersäure *f*, Butansäure *f*
- butyric acid** Buttersäure *f*, Butansäure *f*
- caproic acid** Kapronsäure *f*, Capronsäure *f*, Butyl-essigsäure *f*, Hexansäure *f*
- caprylic acid** Kaprylsäure *f*, Caprylsäure *f*, Oktansäure *f*
- carbamic acid** Carbaminsäure *f*, Carbamidsäure *f*
- carbamoyl phosphoric acid** Carbamylphosphorsäure *f*, Carbamoylphosphorsäure *f*
- carbolic acid** Phenol *nt*, Karbolsäure *f*, Monohydroxybenzol *nt*
- carbonic acid** Kohlensäure *f*
- carboxylic acid** Karbonsäure *f*, Carbonsäure *f*
- carminic acid** Karminsäure *f*
- catechuic acid** Katechin *nt*, Catechin *nt*, Katechol *nt*, Catechol *nt*
- cellobiuronic acid** Cellobiuronsäure *f*
- cephalosporanic acid** Cephalosporansäure *f*
- cevitamic acid** Ascorbinsäure *f*, Ascorbinsäure *f*, Vitamin C *nt*
- chloracetic acid** Chloressigsäure *f*
- chloroacetic acid** Chloressigsäure *f*
- chromosomal deoxyribonucleic acid** chromosomale DNA *f*, chromosomale DNS *f*
- citric acid** Zitronensäure *f*
- clavulanic acid** Clavulansäure *f*
- cobyric acid** Cobyrsäure *f*
- cobyrinic acid** Cobyriansäure *f*
- conjugate acid** konjugierte Säure *f*
- cresylic acid** Kresol *nt*
- chromoglycic acid** Cromoglicinsäure *f*, Cromoglycinsäure *f*, Cromolyn *nt*
- cyanhydric acid** Zyanwasserstoffsäure *f*, Blausäure *f*
- cyanic acid** Zyansäure *f*, Cyansäure *f*
- cysteine sulfinic acid** Cysteinsulfinsäure *f*
- cytidylic acid** Zytidinmonophosphat *nt*, Cytidinmonophosphat *nt*, Cytidylsäure *f*
- dehydroascorbic acid** Dehydroascorbinsäure *f*
- deoxyadenylic acid** Desoxyadenosinmonophosphat *nt*, Desoxyadenylsäure *f*
- deoxycytidylic acid** Desoxycytidinmonophosphat *nt*, Desoxycytidylsäure *f*
- deoxyguanylic acid** Desoxyguanosinmonophosphat *nt*, Desoxyguanylensäure *f*
- deoxypentose nucleic acid** s.u. *deoxyribonucleic acid*
- deoxyribonucleic acid** Desoxyribonukleinsäure *f*
- deoxythymidylic acid** Desoxythymidinmonophosphat *nt*, Desoxythymidylsäure *f*
- desoxyribonucleic acid** s.u. *deoxyribonucleic acid*
- diacetic acid** Azetessigsäure *f*, β -Ketobuttersäure *f*
- dicarboxylic acid** Dikarbonsäure *f*, Dicarbonsäure *f*
- dihydrofolic acid** Dihydrofolsäure *f*
- dihydrolipoic acid** Dihydrolipolsäure *f*
- dihydroorotic acid** Dihydroorotsäure *f*
- 2,5-dihydroxyphenylacetic acid** Homogentisinsäure *f*, 2,5-Dihydroxyphenylessigsäure *f*
- (3,3-)dimethylallylpyrophosphoric acid** (3,3-) Dimethylallylpyrophosphorsäure *f*
- 5-dimethylamino-1-naphthalenesulfonic acid** 5-Dimethylamino-1-naphthalinsulfonsäure *f*
- dimethylarsinic acid** Kakodylsäure *f*, Dimethylarsinsäure *f*
- dispensable amino acid** s.u. *non-essential amino acid*
- double-helical deoxyribonucleic acid** Doppelhelix-DNA *f*, Duplex-DNA *f*, Doppelstrang-DNA *f*, Doppelhelix-DNS *f*, Duplex-DNS *f*, Doppelstrang-DNS *f*
- double-stranded deoxyribonucleic acid** s.u. *double-helical deoxyribonucleic acid*
- double-stranded ribonucleic acid** Doppelstrang-RNA *f*, Doppelstrang-RNS *f*
- duplex deoxyribonucleic acid** s.u. *double-helical deoxyribonucleic acid*
- n-eicosanoic acid** Arachinsäure *f*, *n*-Eicosansäure *f*
- eicosatrienoic acid** Eicosatriensäure *f*
- epsilon-aminocaproic acid** ϵ -Aminocaprinsäure *f*, Epsilon-Aminocaprinsäure *f*
- essential amino acid** essentielle/essenzielle Aminosäure *f*
- essential fatty acid** essentielle/essenzielle Fettsäure *f*
- ethacrynic acid** Etacrynsäure *f*, Ethacrinsäure *f*
- ethanal acid** Glyoxalsäure *f*, Glyoxylsäure *f*
- ethanedioic acid** Oxalsäure *f*, Kleesäure *f*
- ethanoic acid** Essigsäure *f*, Äthansäure *f*, Ethansäure *f*
- ethanolaminesulfonic acid** Ethanolaminsulfonsäure *f*, Äthanolaminsulfonsäure *f*, Taurin *nt*
- ethylenediaminetetraacetic acid** Äthylendiamintetraessigsäure *f*, Ethylen-diamintetraessigsäure *f*, Edetinsäure *f*
- etidronic acid** Etidronsäure *f*

even-carbon fatty acid Fettsäure *f* mit gerader Anzahl von C-Atomen
extrachromosomal deoxyribonucleic acid extrachromosomale DNA *f*, extrachromosomale DNS *f*
extranuclear deoxyribonucleic acid extranukleäre DNA *f*, extranukleäre DNS *f*
farnesylpyrophosphoric acid Farnesylpyrophosphorsäure *f*
fatty acid Fettsäure *f*
folinic acid Folsäure *f*, Pteroylglutaminsäure *f*, Vitamin B₉ *nt*
folinic acid Folsäure *f*, N¹⁰-Formyl-Tetrahydrofolsäure *f*, Leukovorin *nt*, Leucovorin *nt*, Citrovorum-Faktor *m*
formic acid Ameisensäure *f*, Formylsäure *f*
formiminoglutamic acid Formiminoglutaminsäure *f*
free fatty acid freie Fettsäure *f*, nichtveresterte Fettsäure *f*, unveresterte Fettsäure *f*
fumaric acid Fumarsäure *f*
4-fumarylacetoacetic acid 4-Fumarylacetessigsäure *f*, 4-Fumarylazetessigsäure *f*
gamma-aminobutyric acid γ -Amino-*n*-Buttersäure *f*, Gammaaminobuttersäure *f*
glacial acetic acid Eisessig *m*
glucogenic amino acid glukogene Aminosäure *f*
glucuronic acid Glukuronsäure *f*, Glucuronsäure *f*
glutamic acid Glutaminsäure *f*, α -Aminoglutarsäure *f*
 γ -glutamyl amino acid γ -Glutamylaminosäure *f*
glutaric acid Glutarsäure *f*
glyceric acid Glycerinsäure *f*, Glycerinsäure *f*
glycolic acid Glykolsäure *f*, Hydroxyessigsäure *f*
glycosuric acid Homogentisinsäure *f*, 2,5-Dihydroxyphenylessigsäure *f*
guanylic acid Guanosin-5'-monophosphat *nt*, Guanylsäure *f*
haloid acid Halogenwasserstoff *m*, Halogenwasserstoffssäure *f*
heparinic acid Heparin *nt*
heterogenous nuclear ribonucleic acid heterogene Kern-RNA *f*, heterogene Kern-RNS *f*
hexadecanoic acid Palmitinsäure *f*, *n*-Hexadecansäure *f*
2,4-hexadienoic acid 2,4-Hexadiensäure *f*, Sorbinsäure *f*
hexonic acid Hexonsäure *f*
hexuronic acid Hexuronsäure *f*
homocitric acid Homozitronensäure *f*, Homocitronensäure *f*
homogentisic acid Homogentisinsäure *f*, 2,5-Dihydroxyphenylessigsäure *f*
homovanillic acid Homovanillinsäure *f*
hyaluronic acid Hyaluronsäure *f*
hydrochloric acid Salzsäure *f*
hydrofluoric acid Fluss-Säure *f*
hydrohalogen acid Halogenwasserstoff *m*, Halogenwasserstoffssäure *f*
hydroperoxyicosatetraenoic acid Hydroperoxyeicosatetraensäure *f*
hydroxy acid Hydroxysäure *f*
hydroxyacetic acid Hydroxyessigsäure *f*, Glykolsäure *f*
3-hydroxyanthranilic acid 3-Hydroxyanthranilsäure *f*

2-hydroxybenzoic acid Salizylsäure *f*, Salicylsäure *f*, *o*-Hydroxybenzoesäure *f*
 β -hydroxybutyric acid β -Hydroxybuttersäure *f*
hydroxybutyric acid Hydroxybuttersäure *f*
hydroxyeicosatetraenoic acid Hydroxyeicosatetraensäure *f*
 γ -hydroxyglutamic acid γ -Hydroxyglutaminsäure *f*
hydroxyheptadecatrienoic acid Hydroxyheptadecatriensäure *f*
5-hydroxyindoleacetic acid 5-Hydroxyindolessigsäure *f*
 β -hydroxyisobutyric acid β -Hydroxyisobuttersäure *f*
3-hydroxy-3-methylglutaric acid 3-Hydroxy-3-methylglutarsäure *f*
4-hydroxyphenylpyruvic acid 4-Hydroxyphenylbrenztraubensäure *f*
imino acid Iminosäure *f*
informational ribonucleic acid s.u. messenger ribonucleic acid
initiator t ribonucleic acid Initiator-tRNA *f*, Starter-tRNA *f*
inorganic acid anorganische Säure *f*, Mineralsäure *f*
inosinic acid Inosinmonophosphat *nt*, Inosinsäure *f*
iodoacetic acid Jodessigsäure *f*, Iodessigsäure *f*
isobutyric acid Isobuttersäure *f*
isocitric acid Isocitronensäure *f*, Isozitronensäure *f*
isonicotinic acid Isonikotinsäure *f*, Isonicotinsäure *f*
3-isopentenyl pyrophosphoric acid 3-Isopentenylpyrophosphorsäure *f*
isopropyl malic acid Isopropyläpfelsäure *f*
isopropyl-aminacetic acid Valin *nt*, α -Aminoisovaleriansäure *f*
isothiocyanic acid Isothiozyansäure *f*
isovaleric acid Isovaleriansäure *f*
keto acid Ketosäure *f*, Ketonsäure *f*
 α -keto adipic acid α -Keto adipinsäure *f*
 α -ketobutyric acid α -Ketobuttersäure *f*
 β -ketobutyric acid β -Ketobuttersäure *f*
ketogenic amino acid ketogene Aminosäure *f*
 α -ketoglutaric acid α -Ketoglutarsäure *f*
ketoplastic amino acid ketoplastische Aminosäure *f*
 α -ketopropionic acid Brenztraubensäure *f*, Acetylameisensäure *f*, α -Ketopropionsäure *f*
kynurenic acid Kynurensäure *f*
lactic acid Milchsäure *f*, α -Hydroxypropionsäure *f*
lauric acid Laurinsäure *f*, *n*-Dodekansäure *f*
Lewis acid Lewis-Säure *f*
lignoceric acid Lignocerinsäure *f*, *n*-Tetracosansäure *f*
linoleic acid Linolsäure *f*, Leinölsäure *f*
linolenic acid Linolensäure *f*
linolic acid s.u. linoleic acid
lipic acid Liponsäure *f*, Thiooctansäure *f*
lipoteichoic acid Lipoteichonsäure *f*
long-chain fatty acid langkettige Fettsäure *f*
lysophosphatidic acid Lysophosphatidsäure *f*
malic acid Äpfelsäure *f*, Apfelsäure *f*
malonic acid Malonsäure *f*
medium-chain fatty acid mittelkettige Fettsäure *f*
mercaptopyruvic acid Mercaptobrenztraubensäure *f*

A

- messenger ribonucleic acid** Boten-RNA *f*, Matrizen-RNA *f*, Boten-RNS *f*, Matrizen-RNS *f*
- 5,10-methylenetetrahydrofolic acid** 5,10-Methylenetetrahydrofolsäure *f*
- N*-methyl-guanidinoacetic acid** Kreatin *nt*, Creatin *nt*, α -Methylguanidinoessigsäure *f*
- methylmalonic acid** Methylmalonsäure *f*
- methyltetrahydrofolic acid** Methyltetrahydrofolsäure *f*
- mevalonic acid** Mevalonsäure *f*
- mineral acid** Mineralsäure *f*, anorganische Säure *f*
- mitochondrial deoxyribonucleic acid** mitochondriale DNA *f*, mitochondriale DNS *f*
- monoenoic fatty acid** einfach ungesättigte Fettsäure *f*, Monoensäure *f*, Monoenfettsäure *f*
- monounsaturated fatty acid** s.u. monoenoic fatty acid
- mt deoxyribonucleic acid** s.u. mitochondrial deoxyribonucleic acid
- muramic acid** Muraminsäure *f*
- mycolic acid** Mykolsäure *f*, Mycolsäure *f*
- neuraminic acid** Neuraminsäure *f*
- nicotinic acid** Niacin *nt*, Nikotinsäure *f*, Nicotinsäure *f*
- nitric acid** Salpetersäure *f*
- nitrous acid** salpetrige Säure *f*
- non-essential amino acid** nicht-essentielle/ nicht-essenzielle Aminosäure *f*
- nonesterified fatty acid** freie Fettsäure *f*, nichtveresterte Fettsäure *f*, unveresterte Fettsäure *f*
- nuclear deoxyribonucleic acid** Kern-DNA *f*, Kern-DNS *f*
- nuclear ribonucleic acid** Kern-RNA *f*, Kern-RNS *f*
- nucleic acid** Nucleinsäure *f*, Nucleinsäure *f*
- nucleinic acid** s.u. nucleic acid
- nutritionally dispensable amino acid** s.u. non-essential amino acid
- nutritionally indispensable amino acid** s.u. essential amino acid
- octadecanoic acid** Stearinsäure *f*, *n*-Octadecansäure *f*
- octanoic acid** Caprylsäure *f*, Oktansäure *f*
- odd-carbon fatty acid** Fettsäure *f* mit ungerader Anzahl von C-Atomen
- oleic acid** Ölsäure *f*
- organic acid** organische Säure *f*
- orotic acid** Orotsäure *f*, 6-Carboxyuracil *nt*
- orotidylic acid** Orotidin-5'-Phosphat *nt*, Orotidinmonophosphat *nt*, Orotidylsäure *f*
- osmic acid** 1. Osmiumsäure *f* 2. Osmiumtetroxid *nt*
- oxaloacetic acid** Oxallessigsäure *f*
- oxalosuccinic acid** Oxalbernstensäure *f*
- oxo acid** Oxosäure *f*, Oxyssäure *f*
- 2-oxoglutaric acid** α -Ketoglutarsäure *f*
- oxolinic acid** Oxolinsäure *f*
- palmitic acid** Palmitinsäure *f*, *n*-Hexadecansäure *f*
- palmitoleic acid** Palmitoleinsäure *f*
- pantothenic acid** Pantothensäure *f*, Vitamin B₃ *nt*
- para-aminobenzoic acid** *p*-Aminobenzoensäure *f*, para-Aminobenzoensäure *f*, Paraaminobenzoensäure *f*
- para-aminosalicylic acid** *p*-Aminosalizylsäure *f*, Paraaminosalizylsäure *f*
- penicillic acid** Penizillinsäure *f*, Penicillinsäure *f*
- penicilloic acid** Penizilloinsäure *f*, Penicilloinsäure *f*
- pentose nucleic acid** Ribonucleinsäure *f*
- perchloric acid** Perchlorsäure *f*
- periodic acid** Perjodsäure *f*, Periodsäure *f*
- permanganic acid** Permangansäure *f*
- phenylacetic acid** Phenylelessigsäure *f*
- phenylic acid** Phenol *nt*, Karbolsäure *f*, Monohydroxybenzol *nt*
- phenylpyruvic acid** Phenylbrenztraubensäure *f*
- phosphoenolpyruvic acid** Phosphoenolbrenztraubensäure *f*
- phosphoglyceric acid** Phosphoglycerinsäure *f*
- phosphoric acid** Phosphorsäure *f*, Orthophosphorsäure *f*
- plasmonucleic acid** Ribonucleinsäure *f*
- polyamino acid** Polyaminsäure *f*
- polyenoic fatty acid** mehrfach ungesättigte Fettsäure *f*, Polyensäure *f*, Polyenfettsäure *f*
- polyunsaturated fatty acid** s.u. polyenoic fatty acid
- priming ribonucleic acid** Starter-RNA *f*, Starter-RNS *f*, priming-RNA *f*
- propionic acid** Propionsäure *f*, Propansäure *f*
- prostanic acid** Prostansäure *f*
- pteroic acid** Pteroinsäure *f*
- pteroylglutamic acid** Folsäure *f*, Folsäure *f*, Folicin *nt*, Pteroylglutaminsäure *f*, Vitamin B₉ *nt*
- pteroyltriglutamic acid** Pteroyltriglutaminsäure *f*
- pyridoxic acid** Pyridoxinsäure *f*
- pyroglutamic acid** 5-Oxoprolin *nt*, Pyroglutaminsäure *f*
- 5-pyrophosphomevalonic acid** 5-Pyrophosphomevalonsäure *f*
- pyrophosphoric acid** Pyrophosphorsäure *f*
- pyruvic acid** Brenztraubensäure *f*, Acetylameisensäure *f*, α -Ketopropionsäure *f*
- rare amino acid** seltene Aminosäure *f*
- regulatory deoxyribonucleic acid** spacer-DNA *f*, Regulator-DNA *f*, Regulator-DNS *f*
- ribonucleic acid** Ribonucleinsäure *f*
- ribose nucleic acid** s.u. ribonucleic acid
- ribosomal ribonucleic acid** ribosomale RNA *f*, ribosomale RNS *f*, Ribosomen-RNA *f*, Ribosomen-RNS *f*
- ribothymidylic acid** Ribothymidylsäure *f*
- salicylic acid** Salizylsäure *f*, Salicylsäure *f*
- satellite deoxyribonucleic acid** Satelliten-DNA *f*, Satelliten-DNS *f*
- saturated fatty acid** gesättigte Fettsäure *f*
- short-chain fatty acid** kurzkettige Fettsäure *f*
- silicic acid** Kieselsäure *f*
- single-stranded deoxyribonucleic acid** Einzelstrang-DNA *f*, Einzelstrang-DNS *f*
- soluble ribonucleic acid** s.u. transfer ribonucleic acid
- sorbic acid** 2,4-Hexadiensäure *f*, Sorbinsäure *f*
- standard amino acid** Standardaminoensäure *f*
- starter deoxyribonucleic acid** Starter-DNA *f*, Starter-DNS *f*
- stearic acid** Stearinsäure *f*, *n*-Octadecansäure *f*
- succinic acid** Bernsteinsäure *f*
- sugar acid** Zuckersäure *f*
- sulfosalicylic acid** Sulfosalizylsäure *f*
- taurocholic acid** Taurocholsäure *f*
- template ribonucleic acid** s.u. messenger ribonucleic acid
- tetracosanoic acid** Lignocerinsäure *f*, *n*-Tetracosansäure *f*

tetrahydrofolic acid Tetrahydrofolsäure *f*
thymidylic acid Thymidinmonophosphat *nt*, Thy-
 midylsäure *f*
tranexamic acid Tranexamsäure *f*
transfer ribonucleic acid Transfer-RNA *f*, Transfer-
 RNS *f*
2,4,5-trichlorophenoxyacetic acid Trichlorpheno-
 xyessigsäure *f*
tuberculostearic acid Tuberculostearinsäure *f*
unesterified fatty acid s.u. free fatty acid
unsaturated fatty acid ungesättigte Fettsäure *f*
uric acid Harnsäure *f*
uridylic acid Uridinmonophosphat *nt*, Uridylsäure *f*
vaccenic acid Vaccensäure *f*
vanadic acid Vanadinsäure *f*
vanillylmandelic acid Vanillinmandelsäure *f*
viral deoxyribonucleic acid Virus-DNA *f*, Virus-
 DNS *f*, virale DNA *f*, virale DNS *f*
viral ribonucleic acid Virus-RNA *f*, Virus-RNS *f*,
 virale RNA *f*, virale RNS *f*
vitamin A acid Retinsäure *f*, Vitamin A₁-Säure *f*, Tre-
 tinoin *nt*
acidlaemia [æsoʻdi:mɪə] *noun* (*brit.*) s.u. acidemia
acidlamiluluria [æsi:d,æmɪ'n(j)ʊəriə] *noun* Aminoazi-
 durie *f*
acidleimia [æsoʻdi:mɪə] *noun* Azidämie *f*, dekompen-
 sierte Azidose *f*
acid-fast *adj.* säurefest
acid-fastness *noun* Säurefestigkeit *f*
acidlic [əʻsɪdɪk] *adj.* 1. säurebildend, säurereich, säure-
 haltig 2. sauer, säurehaltig, Säure- 3. silikathaltig
acidlilfilable [əʻsɪdɪfaiəbl] *adj.* ansäuerbar
acidlilfilcation [əʻsɪdɪfɪ'keɪʃn] *noun* 1. Ansäuern *nt*,
 Azidifizierung *f* 2. Ansäuerung *f*, Azidifikation *f*
acidlilfiler [əʻsɪdɪfaiə] *noun* ansäuernde Substanz *f*,
 Säuerungsmittel *nt*
acidlilfy [əʻsɪdɪfai] I *vt* ansäuern, in Säure verwandeln
 II *vi* sauer werden
acidlimetry [æsi'dimətɪ] *noun* 1. Azidimetrie *f* 2. Azi-
 dometrie *f*
acid-insoluble *adj.* säureunlöslich
acidlilty [əʻsɪdɪtɪ] *noun* 1. Säuregrad *m*, Säuregehalt *m*,
 Azidität *f*, Acidität *f* 2. Säure *f*, Schärfe *f*
acid-labile *adj.* säurelabil
acidlogenlic [əʻsɪdɪ'dʒɛnɪk] *adj.* säurebildend, azido-
 gen
acidlophil [əʻsɪdɪfɪl] I *noun* 1. azidophile Zelle, azi-
 dophile Struktur *f* 2. (*Hypophyse*) azidophile Zelle *f*,
 α -Zelle *f* II *adj.* mit sauren Farbstoffen färbend, azi-
 dophil, acidophil, oxyphil
acidlophilic [əʻsɪdɪfɪl] *noun, adj.* s.u. acidophil
acidlophililia [əʻsɪdɪfɪ'lɪə] *noun* 1. Eosinophilie *f*,
 Eosinophilämie *f* 2. eosinophile Beschaffenheit *f*,
 Eosinophilie *f*
acidlophillic [əʻsɪdɪfɪ'lɪk] *adj.* mit sauren Farbstoffen
 färbend, azidophil, acidophil, oxyphil
acidloisic [æsi'dəʊsɪk] *adj.* s.u. acidotic
acidloisic [æsi'dəʊsɪs] *noun* Azidose *f*, Acidose *f*
uncompensated acidosis nicht-kompensierte Azi-
 dose *f*
acidlotic [æsi'dəʊtɪk] *adj.* Azidose betreffend, von Azi-
 dose gekennzeichnet, azidotisch, Azidose-
acid-soluble *adj.* säurelöslich
acid-stable *adj.* säurestabil
acidlulent [əʻsɪdʒələnt] *adj.* s.u. acidulous

acidlullous [əʻsɪdʒələs] *adj.* leicht sauer, säuerlich
acidlulria [æsi'd(j)ʊəriə] *noun* Azidurie *f*
acetoacetic aciduria Azetessigsäureausscheidung *f*
 im Harn, Diazeturie *f*
acidylallation [əʻsɪdɪ'leɪʃn] *noun* s.u. acylation
aciinal ['æsi:nəl] *adj.* s.u. acinar
aciinar ['æsi:nər] *adj.* Azinus betreffend, azinös, azinär
Acinetobacter [æsi,netə'bæktər] *noun* Acinetobac-
 ter *m*
acinlic [əʻsɪnɪk] *adj.* s.u. acinar
acinliform [əʻsɪnɪfɔ:rm] *adj.* beerenförmig, azinös
aciinolnodular [,æsi:nəʊ'nɒdʒələ] *adj.* azino-nodulär
aciinose ['æsi:nəʊs] *adj.* s.u. acinar
aciinotubular [,æsi:nəʊ't(j)u:bʒələ] *adj.* tubuloazi-
 nös
aciinous ['æsi:nəs] *adj.* s.u. acinar
acinous-nodose *adj.* azinös-nodös
aciinus ['æsi:nəs] *noun, plural aciini* ['æsi:nai] Azinus
m, Acinus *m*
acme ['ækmɪ] *noun* Höhepunkt *m*, Kulminationspunkt
m, Akme *f*
acne ['æknɪ] *noun* Finnausschlag *m*, Akne *f*, Acne *f*
contact acne Kontakttakne *f*, Akne vinenata, Acne
 vinenata
alcoellolmaltes [æsi:ləʊ'mɛɪtɪz] *plural* Azölomaten *pl*
alconitase [əʻkɒnɪtɛs] *noun* Aconitase *f*, Aconit-
 hydratase *f*
alcoritan [əʻkɔ:rtɪən] *noun* Kortikotropin *nt*, Kortiko-
 trophin *nt*, Corticotrophin *nt*, adrenocorticotropes
 Hormon *nt*, corticotropes Hormon *nt*, Adrenokorti-
 kotropin *nt*
ACP *abk.* s.u. 1. acid phosphatase 2. acyl carrier protein
AcPh *abk.* s.u. acid phosphatase
acquired [əʻkwɪəd] *adj.* erworben, sekundär
acral ['ækɪrəl] *adj.* Akren betreffend, akral, Akren-
acridin ['ækɪrɪn] *noun* s.u. acridine
acridine ['ækɪrɪn] *noun* Akridin *nt*, Acridin *nt*
acrolcentric [ækɪrə'sɛntrɪk] *adj.* akrozentrisch
acrollelin [əʻkrɔ:lɪn] *noun* Akrolein *nt*, Acrolein *nt*,
 Acrylaldehyd *m*, Allylaldehyd *m*
acrolmelgallc [,ækɪrɪmɪ'gæɪɪk] *adj.* Akromegalie
 betreffend, von Akromegalie betroffen, akromegal
acrolmeglally [ækɪrə'megəli] *noun* Akromegalie *f*,
 Marie-Krankheit *f*, Marie-Syndrom *nt*
acrolmellalgia [,ækɪrɪmɪ'læɪdʒɪ(ɪ)ə] *noun* Gerhardt-
 Syndrom *nt*, Mitchell-Gerhardt-Syndrom *nt*, Weir-
 Mitchell-Krankheit *f*, Akromelalgie *f*, Erythromelal-
 gie *f*, Erythralgie *f*, Erythermalgie *f*
acrolmellic [,ækɪrə'mɪ:lɪk] *adj.* Gliedmaßenende betref-
 fend
acryllaldehyd [,ækɪrɪl'æɪdɔ:həɪd] *noun* s.u. acrolein
acryllamide [əʻkrɪləmɪd] *noun* Akrylamid *nt*, Acryla-
 mid *nt*
acryllate ['ækɪrɪleɪt] *noun* Acrylat *nt*, Akrylat *nt*
acryllic [əʻkrɪlɪk] *adj.* Acrylat betreffend, Acrylat-,
 Acryl-
acryllolnitrile [,ækɪrɪləʊ'nɪtrɪl] *noun* Acrylnitril *nt*
7-ACS *abk.* s.u. 7-amino-cephalosporanic acid
ACT *abk.* s.u. anticoagulant therapy
Act-D *abk.* s.u. actinomycin D
ACTH *abk.* s.u. adrenocorticotropic hormone
ACTH-RF *abk.* s.u. adrenocorticotropic hormone releas-
 ing factor
actin ['æktɪn] *noun* Aktin *nt*, Actin *nt*
globular actin globuläres Aktin *nt*, G-Aktin *nt*

- actinic** [æk'tɪnɪk] *adj.* Strahlen/Strahlung betreffend, durch Strahlen/Strahlung bedingt, aktinisch, Strahlen-
- actiniform** [æk'tɪnəfɔ:rm] *adj.* strahlenförmig; ausstrahlend
- actinin** ['æktənɪn] *noun* Aktinin *nt*
- actinism** ['æktənɪzəm] *noun* Lichtstrahlenwirkung *f*, Aktinität *f*
- actino- präf.** Strahl(en)-, Aktino-, Actino-
- Actinobacillus** [ˌæktɪnəʊbə'sɪləs] *noun* Aktinobazillus *m*, Actinobacillus *m*
- actinoculitis** [ˌæktɪnəʊkjʊ:'taɪtɪs] *noun* Strahlen-dermatitis *f*, aktinische Dermatitis *f*
- actinodermatitis** [ˌæktɪnəʊ,dɜ:rmə'taɪtɪs] *noun* Aktinodermatitis *f*, Aktinodermatose *f*
- actinometry** [æktə'nɒmətrɪ] *noun* Strahlungsmessung *f*, Aktinometrie *f*
- actinomylcellial** [ˌæktɪnəʊmaɪ'si:lɪəl] *adj.* 1. Aktinomyzetenmyzel betreffend 2. Aktinomyzet(en) betreffend, Aktinomyzeten-
- Actinomylces** [ˌæktɪnəʊ'maɪsɪz] *noun* Actinomyces *m*
Actinomyces israelii Strahlenpilz *m*, Actinomyces israelii
- actinomylces** [ˌæktɪnəʊ'maɪsɪz] *noun* Aktinomyzet *m*, Actinomyces *m*
- Actinomycetaceae** [ˌæktɪnəʊ,maɪsə'teɪsɪi:] *plural* Actinomycetaceae *pl*
- Actinomycetales** [ˌæktɪnəʊ,maɪsə'teɪli:] *plural* Actinomycetales *pl*
- actinomylcete** [ˌæktɪnəʊ'maɪsɪ:t] *noun* s.u. actinomyces
- actinomylcetic** [ˌæktɪnəʊmaɪ'sɪ:tɪk] *adj.* Aktinomyzet(en) betreffend, Aktinomyzeten-
- actinomylcetin** [ˌæktɪnəʊmaɪ'sɪ:tɪn] *noun* Aktinomyzetin *nt*
- actinomylcitolma** [ˌæktɪnəʊ,maɪsə'təʊmə] *noun* Aktinomyzetom *nt*
- actinomylcin** [ˌæktɪnəʊ'maɪsɪn] *noun* Aktinomyzin *nt*, Actinomycin *nt*
actinomycin C Aktinomyzin C *nt*, Cactinomycin *nt*
actinomycin D Aktinomyzin D *nt*, Dactinomycin *nt*
- actinomylcolma** [ˌæktɪnəʊmaɪ'kəʊmə] *noun* Aktinomykom *nt*
- actinomylcolsis** [ˌæktɪnəʊmaɪ'kəʊsɪs] *noun* Strahlenpilzkrankheit *f*, Aktinomykose *f*, Actinomycosis *f*
- actinomylcotlic** [ˌæktɪnəʊmaɪ'kɒtɪk] *adj.* Aktinomykose betreffend, von Aktinomykose betroffen, aktinomykotisch
- actinolneuritis** [ˌæktɪnəʊnuə'raɪtɪs] *noun* Strahlenneuritis *f*
- actinolphytosis** [ˌæktɪnəʊfaɪ'təʊsɪs] *noun* 1. s.u. actinomycosis 2. Nokardieninfektion *f*, Nokardiose *f*, Nocardiosis *f* 3. Botryomykose *f*, Botryomykom *nt*, Botryomykosis *f*, Granuloma pediculatum
- actinothermalpeutics** [ˌæktɪnəʊ,θeərə'pjʊ:tɪks] *plural* s.u. actinotherapy
- actinothermalpy** [ˌæktɪnəʊ'θerəpɪ] *noun* Bestrahlung *f*, Bestrahlungsbehandlung *f*
- action** ['ækʃn] *noun* 1. Handeln *nt*, Handlung *f*, Maßnahme *f*, Maßnahmen *pl*, Aktion *f* 2. (physiolog.) Tätigkeit *f*, Funktion *f* 3. Wirkung *f*, Einwirkung *f*, Wirksamkeit *f* (on auf); Vorgang *m*, Prozess *m*
buffer action Pufferwirkung *f*
cytokine action Zytokinwirkung *f*
gene action Genwirkung *f*
genic action Genwirkung *f*
- activation** [æk'tɪveɪʃn] *noun* Aktivierung *f*, Anregung *f*
amino acid activation Aminosäureaktivierung *f*
complement activation Komplementaktivierung *f*
covalent activation kovalente Aktivierung *f*
fatty acid activation Fettsäureaktivierung *f*
lymphoid activation Lymphoidaktivierung *f*
macrophage activation Makrophagenaktivierung *f*
monocyte activation Monozytenaktivierung *f*
neutrophil activation Neutrophilenaktivierung *f*
polyclonal activation polyklonale Aktivierung *f*
polyclonal B cell activation polyklonale B-Zell-Aktivierung *f*
T-cell activation T-Zell-Aktivierung *f*
- activation-induced** *adj.* aktivierungsinduziert
- activator** ['æktəveɪtə] *noun* Aktivator *m*
leukocyte activator Leukozytenaktivator *m*
plasminogen activator Plasminaktivator *m*, Urokinase *f*
prothrombin activator Thrombokinase *f*, Thromboplastin *nt*, Prothrombinaktivator *m*
tissue plasminogen activator Gewebsplasminogenaktivator *m*
- activity** [æk'tɪvətɪ] *noun* 1. (a. physiolog.) Tätigkeit *f*, Betätigung *f*, Aktivität *f* 2. (pharmakol.) Wirkung *f*; (a. Chemie, Physik) Aktivität *f*, Wirksamkeit *f*
ATPase activity ATPase-Aktivität *f*
enzyme activity Enzymaktivität *f*
gene activity Gentätigkeit *f*, Genaktivität *f*
insulin-like activity insulinähnliche Wachstumsfaktoren *pl*, insulin-like growth factors *pl*, insulinähnliche Aktivität *f*
K-cell activity Killerzellaktivität *f*, K-Zellaktivität *f*
killer cell activity Killerzellaktivität *f*, K-Zellaktivität *f*
molar activity molare/molekulare Aktivität *f*
molecular activity s.u. molar activity
natural killer cell activity natürliche Killerzellenaktivität *f*
NK cell activity natürliche Killerzellenaktivität *f*
nonsuppressible insulin-like activity insulinähnliche Wachstumsfaktoren *pl*, insulin-like growth factors *pl*, insulinähnliche Aktivität *f*
specific activity spezifische Aktivität *f*
- ACTN** *abk.* s.u. adrenocorticotrophin
- actomylosin** [æktə'maɪəsɪn] *noun* Aktomyosin *nt*, Actomyosin *nt*
- acuteliness** [ə'kjʊ:tɪnɪs] *noun* 1. (Krankheit) akutes Stadium *nt*, Heftigkeit *f*, Akutsein *nt* 2. (Schmerz) Intensität *f*, Schärfe *f*
- ACV** *abk.* s.u. acyclovir
- acyclic** [eɪ,saiə'tɪk] *adj.* azyclisch
- acyclicia** [eɪ'saɪklɪə] *noun* Kreislaufstillstand *m*
- acyclidic** [eɪ'saɪklɪk] *adj.* 1. (Chemie) azyklisch, offenkettig; aliphatisch 2. (physiolog.) nicht periodisch, azyklisch
- acycloqualnolsine** [eɪ,saiklə'gwɒnəsi:n] *noun* s.u. acyclovir
- acyclovir** [eɪ'saɪkləvɪə] *noun* Aciclovir *nt*, Acycloguanosin *nt*
- acyl** ['æsɪl] *noun* Azyl-(Radikal *nt*), Acyl-(Radikal *nt*)
- acyllase** [ˈæsələɪz] *noun* Acylase *f*
- acyllate** [ˈæsələɪt] *vt* acylieren, azylieren

acyllalation [æsə'leɪʃn] *noun* Acylierung *f*, Azylierung *f*
acyl-CoA *noun* Acylcoenzym A *nt*, Acyl-CoA *nt*
acylglucosamine-2-epimerase [ˌæsilglu:'kəʊsəmi:n] *noun* Acylglucosamin-2-epimerase *f*
acyllyglycerol [æsil'glɪsərəl] *noun* Acylglycerin *nt*, Glycerid *nt*, Neutralfett *nt*
N-acyl sphingolsine [æsil'sfɪŋgəsi:n] *noun* N-Acylsphingosin *nt*, Ceramid *nt*
acyltransferase [æsil'trænsfɛəri:z] *noun* Acyltransferase *f*, Transacylase *f*
acetoacetyl-CoA acyltransferase Acetyl-CoA-Acyltransferase *f*
acetyl-CoA acyltransferase Acetyl-CoA-acyltransferase *f*
carnitine acyltransferase Carnitinaacyltransferase *f*
diacylglycerol acyltransferase Diacylglycerinacyltransferase *f*
dihydroxyacetone phosphate acyltransferase Dihydroxyacetonphosphatacyltransferase *f*
glycerol phosphate acyltransferase Glycerinphosphatacyltransferase *f*
lecithin acyltransferase s.u. lecithin-cholesterol acyltransferase
lecithin-cholesterol acyltransferase Lecithin-Cholesterin-Acyltransferase *f*
phosphate acyltransferase Phosphatacyltransferase *f*
phosphatidylcholine-cholesterol acyltransferase s.u. phosphatidylcholine-sterol acyltransferase
phosphatidylcholine-sterol acyltransferase Phosphatidylcholin-Cholesterin-Acyltransferase *f*, Lecithin-Cholesterin-Acyltransferase *f*
AD *abk.* s.u. 1. alcohol dehydrogenase 2. antigenic determinant 3. atopic dermatitis 4. average dose
ADA *abk.* s.u. adenosine deaminase
adalmantine [ædɔ'mænti:n] *adj.* Zahnschmelz/Adamantin betreffend
adalmantilnolcarcinoloma [ædɔ,mæntɪnəʊ,kɑ:rsə-'nəʊmə] *noun* Ameloblastosarkom *nt*
adalmantilnoloma [ædɔ,mæntɪ'nəʊmə] *noun* Adamantinom *nt*, Ameloblastom *nt*
pituitary adamantinoma Erdheim-Tumor *m*, Kraniopharyngeom *nt*
adalmantolblast [ædɔ'mæntəblæst] *noun* Adamantinoblast *m*, Ameloblast *m*, Ganoblast *m*
adalmantolblasitolma [ædɔ,mæntə,blæs'təʊmə] *noun* s.u. adamantinoma
adalmantolma [ædɔmænt'təʊmə] *noun* s.u. adamantinoma
adamsite ['ædəmzait] *noun* Diphenylaminsinchlorid *nt*, Adamsit *nt*
adaptation [ˌædæp'teɪʃn] *noun* Anpassung *f*, Gewöhnung *f*, Adaptation *f*, Adaption *f* (to an)
enzymatic adaptation induzierte Enzymsynthese *f*, Enzyminduktion *f*
tolerance adaptation Toleranzadaptation *f*
adaptive [ə'dæptɪv] *adj.* anpassungsfähig, adaptiv (to an)
AdC *abk.* s.u. adrenal cortex
ADCC *abk.* s.u. antibody-dependent cellular cytotoxicity
Addis ['ædis]: **Addis count** Addis-Count *m*, Addis-Hamburger-Count *m*, Addis-Test *m*
Addis method s.u. Addis count
Addis test s.u. Addis count

Addison ['ædisən]: **Addison's anemia** perniziöse Anämie *f*, Biermer-Anämie *f*, Addison-Anämie *f*, Morbus *m* Biermer, Perniziösa *f*, Perniciosa *f*, Anaemia perniciosa, Vitamin B₁₂-Mangelanämie *f*
Addison-Biermer ['ædisən 'bɪərmɛr]: **Addison-Biermer anemia** s.u. Addison's anemia
Addison-Biermer disease s.u. Addison's anemia
adilisonilän [ædɪ'səʊnɪlən] *noun* Addisonismus *m*
adilisonism ['ædisənɪzəm] *noun* Addisonismus *m*
adidressin ['ædrɛsɪn] *noun* Adressin *nt*
vascular addressin vaskuläres Adressin *nt*
Ade *abk.* s.u. adenine
adlenalgia [ædɪ'nælɔʒ(ɪ)ə] *noun* Drüsenschmerz *m*, Drüsenschmerzen *pl*, Adenodynie *f*
adlenidric [eɪ'dendri:k] *adj.* s.u. adendritic
adlenidritic [ˌeɪdɛn'drɪtɪk] *adj.* ohne Dendriten, adendritisch
adlenia [ə'di:nə] *noun* chronische Lymphknotenvergrößerung *f*
adlenic [ə'di:nɪk] *adj.* Drüse betreffend, Drüsen-
adleniliform [ə'dɛnɪfɔ:rm] *adj.* drüsenähnlich, drüsenförmig
adlenine ['ædəni:n] *noun* 6-Aminopurin *nt*, Adenin *nt*
methyl adenine Methyladenin *nt*
adlenilitis [ædɔ'naitɪs] *noun* 1. Drüsenentzündung *f*, Adenitis *f* 2. Lymphknotenentzündung *f*, Lymphknotenvergrößerung *f*, Lymphadenitis *f*
mesenteric adenitis Mesenteriallymphadenitis *f*, Lymphadenitis mesenterica, Lymphadenitis mesenterialis, Entzündung *f* der Mesenteriallymphknoten
adeno- präf. Drüsen-, Adeno-
adlenolacantholoma [ˌædənəʊ,ækən'təʊmə] *noun* Adenoakanthom *nt*
adlenolamelleloblastolma [ˌædənəʊ,æmələʊblæs-'təʊmə] *noun* Adenoameloblastom *nt*
adlenolblast ['ædənəʊblæst] *noun* Adenoblast *m*
adlenolancroid [ˌædənəʊ'kæŋkrɔɪd] *noun* Adenokankroid *nt*
adlenolcarcinoloma [ˌædənəʊ,kɑ:rsə'nəʊmə] *noun* Adenokarzinom *nt*, Adenocarcinom *nt*, Carcinoma adenomatosum
adenocarcinoma of kidney hypernephroides Karzinom *nt*, klarzelliges Nierenkarzinom *nt*, (maligner) Grawitz-Tumor *m*, Hypernephrom *nt*
acinar adenocarcinoma (Lunge) azinöses Adenokarzinom *nt*, alveoläres Adenokarzinom *nt*
acinic cell adenocarcinoma s.u. acinar adenocarcinoma
acinous adenocarcinoma s.u. acinar adenocarcinoma
alpha cell adenocarcinoma (Pankreas) A-Zelladenom *nt*, Alpha-Zelladenom *nt*, A-Adenokarzinom *nt*, Alpha-Adenokarzinom *nt*
alveolar adenocarcinoma (Lunge) azinöses Adenokarzinom *nt*, alveoläres Adenokarzinom *nt*
beta cell adenocarcinoma (Pankreas) B-Zelladenokarzinom *nt*, Beta-Zelladenokarzinom *nt*
bronchiolar adenocarcinoma bronchiolo-alveoläres Lungenkarzinom *nt*, Alveolarzellenkarzinom *nt*, Lungenadenomatose *f*, Carcinoma alveolocellulare, Carcinoma alveolare
bronchioloalveolar adenocarcinoma s.u. bronchiolar adenocarcinoma

- bronchogenic adenocarcinoma** bronchogenes Adenokarzinom *nt*
- clear cell adenocarcinoma** 1. hypernephroides Karzinom *nt*, klarzelliges Nierenkarzinom *nt*, (maligner) Grawitz-Tumor *m*, Hypernephrom *nt* 2. (*pathol.*) Mesonephrom *nt*
- delta cell adenocarcinoma** (*Pankreas*) D-Zelladenokarzinom *nt*, Delta-Zelladenokarzinom *nt*
- eosinophilic cell adenocarcinoma** eosinophilzelliges Adenokarzinom *nt*
- follicular adenocarcinoma** follikuläres Adenokarzinom *nt*
- gastric adenocarcinoma** Adenokarzinom *nt* des Magens
- mesonephric adenocarcinoma** Mesonephrom *nt*
- mucinous adenocarcinoma** Gallertkrebs *m*, Gallertkarzinom *nt*, Schleimkrebs *m*, Schleimkarzinom *nt*, Kolloidkrebs *m*, Kolloidkarzinom *nt*, Carcinoma colloides, Carcinoma gelatinosum, Carcinoma mucoides, Carcinoma mucosum
- papillary adenocarcinoma** papilläres Adenokarzinom *nt*
- polypoid adenocarcinoma** papilläres Adenokarzinom *nt*
- prostatic adenocarcinoma** Adenokarzinom *nt* der Prostata
- renal adenocarcinoma** hypernephroides Karzinom *nt*, klarzelliges Nierenkarzinom *nt*, maligner Grawitz-Tumor *m*, Grawitz-Tumor *m*, Hypernephrom *nt*
- adenolecele** ['ædənəʊsi:l] *noun* adenomatös-zystischer Tumor *m*, Adenozele *f*
- adenolcyst** ['ædənəʊsɪst] *noun* s.u. adenocystoma
- adenolcystic** [ˌædənəʊ'sɪstɪk] *adj.* adenoid-zystisch
- adenolcystoloma** [ˌædənəʊsɪt'ləʊmə] *noun* Adenokystom *nt*, Kystadenom *nt*, Cystadenom *nt*
- papillary adenocystoma lymphomatousum** Whartin-Tumor *m*, Whartin-Albrecht-Arzt-Tumor *m*, Adenolymphom *nt*, Cystadenoma lymphomatousum, Cystadenolymphoma papilliferum
- adenodynalia** [ˌædənəʊ'dɪ:nɪə] *noun* Drüsenschmerzen *pl*, Drüsenschmerz *m*, Adenodynie *f*
- adenolepithelioma** [ˌædənəʊ'epəθi:lɪ'əʊmə] *noun* Adenoepitheliom *nt*
- adenolifibroloma** [ˌædənəʊfaɪ'brəʊmə] *noun* Adenofibrom *nt*, Fibroadenom *nt*
- adenolifibrosis** [ˌædənəʊfaɪ'brəʊsɪs] *noun* Drüsenfibrose *f*, Adenofibrose *f*
- adenogleinous** [ædə'nɒdʒənəs] *adj.* von Drüsengewebe abstammend, adenogen
- adenolographic** [ˌædənəʊ'græfɪk] *adj.* Adenographie betreffend, adenographisch, adenografisch
- adenoglyphy** [ædə'nɒgrəfi] *noun* Adenographie *f*, Adenografie *f*
- adenohypophysial** [ˌædənəʊ,haɪpə'fi:ziəl] *adj.* s.u. adeno-hypophysial
- adenohypophysial** [ˌædənəʊ,haɪpə'fi:ziəl] *adj.* Adeno-hypophyse betreffend, adeno-hypophysär, Adeno-hypophysen-, Hypophysenvorderlappen-, HVL-
- adenohypophysis** [ˌædənəʊhaɪ'pʊfəsɪs] *noun* Adeno-hypophyse *f*, Hypophysenvorderlappen *m*, Adeno-hypophysis *f*, Lobus anterior hypophyseos
- adenoid** ['ædnɔɪd] I **adenoids** *pl* adenoidae Vegetationen *pl*, Adenoide *pl*, Rachenmandelhyperplasie *f* II *adj.* 1. drüsenähnlich, adenoid 2. Adenoide betreffend, adenoid
- adenoidal** ['ædnɔɪdɪl] *adj.* 1. drüsenähnlich, adenoid 2. Adenoide betreffend, adenoid
- adenolympholoma** [ˌædənəʊ,laɪəʊ,maɪəʊfaɪ'brəʊmə] *noun* Adenoleiomyofibrom *nt*
- adenolipoma** [ˌædənəʊlɪ'pəʊmə] *noun* Adenolipom *nt*, Lipoadenom *nt*
- adenolipomatosis** [ˌædənəʊ,lɪpəmə'təʊsɪs] *noun* Adenolipomatose *f*
- adenolymphitis** [ˌædənəʊlɪm'faɪtɪs] *noun* Lymphknotenentzündung *f*, Lymphadenitis *f*
- adenolymphoma** [ˌædənəʊlɪm'fəʊmə] *noun* Warthin-Tumor *m*, Warthin-Albrecht-Arzt-Tumor *m*, Adenolymphom *nt*, Cystadenoma lymphomatousum, Cystadenolymphoma papilliferum
- adenoloma** [ædə'nəʊləmə] *noun*, *plural* **adenolomas**, **adenomalta** [ædə'nəʊmətə] Adenom *nt*, Adenoma *nt*
- adenoma of the colon** Kolonadenom *nt*, Dickdarmadenom *nt*
- acidophil adenoma** eosinophiles Adenom *nt*, eosinophiles Hypophysenadenom *nt*
- acidophilic adenoma** azidophiles Adenom *nt*, azidophiles Hypophysenadenom *nt*, azidophilzelliges Adenom *nt*, azidophilzelliges Hypophysenadenom *nt*
- acinar cell pancreatic adenoma** azinäres Pankreasadenom *nt*
- adrenal adenoma** Nebennierenadenom *nt*
- adrenal cortical adenoma** s.u. adrenocortical *adenoma*
- adrenocortical adenoma** Nebennierenrindenadenom *nt*, NNR-Adenom *nt*
- alpha cell adenoma** (*Pankreas*) A-Zelladenom *nt*, Alpha-Zelladenom *nt*, A-Adenokarzinom *nt*, Alpha-Adenokarzinom *nt*
- apocrine adenoma** tubuläres Adenom *nt* der Vulva, Hidradenom *nt* der Vulva, Hidradenoma papilliferum
- autonomous adenoma** autonomes Adenom *nt*
- Balzer type sebaceous adenoma** Adenoma sebaceum Balzer
- basal cell adenoma** Basalzelladenom *nt*, Basalzellenadenom *nt*
- basophil adenoma** s.u. basophilic *adenoma*
- basophilic adenoma** basophiles Adenom, basophiles Hypophysenadenom
- basophilic pituitary adenoma** s.u. basophilic *adenoma*
- beta cell adenoma** (*Pankreas*) B-Zelladenom *nt*, Beta-Zelladenom *nt*
- bile duct adenoma** Gallengangsadenom *nt*, benignes Cholangiom *nt*
- bronchial adenoma** Bronchialadenom *nt*
- carcinoid adenoma of bronchus** Bronchialkarzinoid *nt*
- chromophobe adenoma** chromophobes Adenom *nt*, chromophobes Hypophysenadenom *nt*
- chromophobic adenoma** s.u. chromophobe *adenoma*
- chromophobic pituitary adenoma** s.u. chromophobe *adenoma*
- clear adenoma** s.u. clear cell *adenoma*
- clear cell adenoma** hellzelliges Adenom *nt*
- colloid adenoma** (*Schilddrüse*) Kolloidadenom *nt*, makrofollikuläres Adenom *nt*

cortical adenoma Nierenrindenadenom *nt*
cystic adenoma Cystadenom *nt*, Kystadenom *nt*, Zystadenom *nt*, Adenokystom *nt*, zystisches Adenom *nt*, Zystom *nt*, Kystom *nt*, Cystadenoma *nt*
degenerated adenoma entartetes Adenom *nt*
delta cell adenoma (Pankreas) Delta-Zelladenom *nt*, D-Zelladenom *nt*
ductular cell adenoma duktales Pankreasadenom *nt*
ductular cell pancreatic adenoma duktales Pankreasadenom *nt*
eosinophil adenoma eosinophiles Adenom *nt*, eosinophiles Hypophysenadenom *nt*
eosinophilic adenoma eosinophiles Adenom *nt*, eosinophiles Hypophysenadenom *nt*
eosinophilic pituitary adenoma eosinophiles Adenom *nt*, eosinophiles Hypophysenadenom *nt*
fetal adenoma fetales Adenom *nt*, fetales Schilddrüsenadenom *nt*
fibroid adenoma Fibroadenom *nt*, Fibroadenoma *nt*, Adenofibrom *nt*, Adenoma fibrosum
follicular adenoma follikuläres Adenom *nt*, follikuläres Schilddrüsenadenom *nt*
hepatic cell adenoma Leberzelladenom *nt*
hepatocellular adenoma Leberzelladenom *nt*
Hürthle cell adenoma Hürthle-Tumor *m*, Hürthle-Zelladenom *nt*, Hürthle-Struma *f*, oxyphiles Schilddrüsenadenom *nt*
islet adenoma s.u. islet cell adenoma
islet cell adenoma Inselzelladenom *nt*, Adenoma insulocellulare, Nesidioblastom *nt*, Nesidiom *nt*
langerhansian adenoma s.u. islet cell adenoma
liver cell adenoma Leberzelladenom *nt*
macrofollicular adenoma (Schilddrüse) Kolloidadenom *nt*, makrofollikuläres Adenom *nt*
malignant adenoma Adenokarzinom *nt*, Adenocarcinom *nt*, Carcinoma adenomatosum
malignant thyroid adenoma metastasierendes Schilddrüsenadenom *nt*, follikuläres Schilddrüsenkarzinom *nt*
metastasizing thyroid adenoma s.u. malignant thyroid adenoma
microfollicular adenoma mikrofollikuläres Adenom *nt*, mikrofollikuläres Schilddrüsenadenom *nt*
oncocytic adenoma onkozytäres Adenom *nt*
ovarian tubular adenoma Arrhenoblastom *nt*
pancreatic adenoma Pankreasadenom *nt*
papillary adenoma papilläres Adenom *nt*
papillary adenoma of large intestine villöses Dickdar madenom *nt*
papillary cystic adenoma papillär-zystisches Adenom *nt*
papillotubular adenoma papillär-tubuläres Adenom *nt*
parathyroid adenoma Nebenschilddrüsenadenom *nt*, Epithelkörperchenadenom *nt*, Parathyreoidom *nt*
pituitary adenoma Hypophysenadenom *nt*
pleomorphic adenoma Speicheldrüsenmischttumor *m*, pleomorphes Adenom *nt*
polypoid adenoma adenomatöser Polyp *m*
Pringle's sebaceous adenoma Pringle-Tumor *m*, Naevus *m* Pringle, Adenoma sebaceum Pringle
prostatic adenoma (benigne) Prostatahypertrophie *f*, (benigne) Prostatahyperplasie *f*, Prostataadenom *nt*, Blasenhalsadenom *nt*, Blasenhalskropf *m*, Adenomyomatose *f* der Prostata

renal cortical adenoma Nierenrindenadenom *nt*
sebaceous adenoma 1. Pringle-Tumor *m*, Naevus Pringle *m*, Adenoma sebaceum Pringle 2. Adenoma sebaceum Balzer
sweat duct adenoma Adenom *nt* eines Schweißdrüsenenganges
sweat gland adenoma Schweißdrüsenadenom *nt*, Syringom *nt*
thyroid adenoma Schilddrüsenadenom *nt*
trabecular adenoma trabekuläres Adenom *nt*
tubular adenoma tubuläres Adenom *nt*
tubular adenoma of testis tubuläres Hodenadenom *nt*, Adenoma tubulare testis
villous adenoma villöses Adenom *nt*
adlelnomallacia [ˌædnəʊmɑˈleɪf(ɪ)ə] *noun* Drüsenerweichung *f*, Adenomalazie *f*
adlelnomaltoid [ædnəʊmɑtɔɪd] *adj.* drüsenähnlich, adenomatös
adlelnomaltois [ˌædnəʊmɑˈtɔɪsɪs] *noun* Adenomatose *f*, Adenomatosis *f*
adenomatosis of the colon familiäre Polypose *f*, familiäre Polyposis *f*, Polyposis familiaris, Adenomatosis coli
multiple endocrine adenomatosis multiple endokrine Adenopathie *f*, multiple endokrine Neoplasie *f*, pluriglanduläre Adenomatose *f*
pluriglandular adenomatosis s.u. multiple endocrine adenomatosis
polyendocrine adenomatosis s.u. multiple endocrine adenomatosis
pulmonary adenomatosis bronchiolo-alveoläres Lungenkarzinom, Alveolarzellenkarzinom, Lungenadenomatose *f*, Carcinoma alveolocellulare, Carcinoma alveolare
adlelnomaltous [ædnəʊmɑtəs] *adj.* adenomatös
adlelnomegally [ˌædnəʊˈmegəlɪ] *noun* Drüsenvergrößerung *f*, Adenomegalie *f*
adlelnomyolepithelioma [ædnəʊ,maɪəˈθi:lɪˈəʊmə] *noun* adenoid-zystisches Karzinom *nt*, Carcinoma adenoides cysticum
adlelnomyolofibroma [ædnəʊ,maɪəˈfɪbrəʊmə] *noun* Adenomyofibrom *nt*
adlelnomyoma [ˌædnəʊmaɪˈəʊmə] *noun* Adenomyom *nt*
adlelnomyolmaltois [ædnəʊ,maɪəməˈtɔɪsɪs] *noun* Adenomyomatose *f*
adlelnomyomaltous [ˌædnəʊmaɪˈmɑtəs] *adj.* adenomyomatös
adlelnomyolsarcoma [ædnəʊ,maɪəʊˈrɪˈkəʊmə] *noun* Adenomyosarkom *nt*
adenomyosarcoma of kidney Wilms-Tumor *m*, embryonales Adenosarkom *nt*, embryonales Adenomyosarkom *nt*, Nephroblastom *nt*, Adenomyorhabdosarkom *nt* der Niere
embryonal adenomyosarcoma s.u. adenomyosarcoma of kidney
adlelnoncus [ædnəˈnɒŋkəs] *noun* Drüsenvergrößerung *f*
adlelnoneural [ˌædnəʊˈnjuərəl] *adj.* Drüse(n) und Nerv(en) betreffend
adlelnoplathy [ædnəˈnɒpθɪ] *noun* 1. Drüsenschwellung *f*, Drüsenvergrößerung *f*, Adenopathie *f* 2. Lymphknotenschwellung *f*, Lymphknotenvergrößerung *f*, Lymphadenopathie *f*

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adlenolsarcolma [ˌædɛnɔʊsɑːrˈkɔʊmə] *noun* Adenosarkom *nt*
embryonal adenosarcoma Wilms-Tumor *m*, embryonales Adenosarkom *nt*, embryonales Adenomyosarkom *nt*, Nephroblastom *nt*, Adenomyorhabdosarkom *nt* der Niere
adlenolsclerolosis [ædɛnɔʊsklɪəˈrɔʊsɪs] *noun* Drüsensklerose *f*, Adenosklerose *f*
adlenolsine [æˈdɛnɔːsɪːn] *noun* Adenosin *nt*
adenosine-3'-phosphate *noun* Adenosin-3'-phosphat *nt*
adenosine-5'-diphosphate *noun* Adenosindiphosphat *nt*, Adenosin-5'-diphosphat *nt*, Adenosin-5'-pyrophosphat *nt*
adenosine-5'-phosphate *noun* Adenosin-5'-phosphat *nt*
adenosine-5'-triphosphate *noun* Adenosintriphosphat *nt*, Adenosin-5'-triphosphat *nt*
aldenolsinetrilphosphatase [ædɛnɔːsɪːntrɪˈfɔsʔətɛɪz] *noun* Adenosintriphosphatase *f*, ATPase *f*
sodium-potassium adenosinetriphosphatase Natrium-Kalium-ATPase *f*, Na⁺-K⁺-ATPase *f*
adlenolosis [ædɛˈnɔʊsɪs] *noun* 1. Adenopathie *f* 2. Adenomatoze *f* 3. sklerosierende Adenosis *f*, Korbzellenhyperplasie *f*
aldenolsyllholmocystelinase [ædɛnɔʊsɪlˌhɔʊmɔːsɪstɛɪnɛɪz] *noun* Adenosylhomocysteinase *f*
S-aldenolsyllholmocysteline [sˌædɛnɔʊsɪlˌhɔʊmɔːsɪstɛɪnɛɪn] *noun* S-Adenosylhomocystein *nt*
S-aldenolsylmethionine [sˌædɛnɔʊsɪlmɛˈθɪoːniːn] *noun* S-Adenosylmethionin *nt*
aldenolsyltransferase [ædɛnɔʊsɪlˈtrænsʔɛɪz] *noun* Adenosyltransferase *f*
methionine adenosyltransferase Methioninadenosyltransferase *f*
adlenous [ˈædnɔʊs] *adj.* Drüse betreffend, drüsig, adenös
adlenolvirral [ˌædɛnɔʊˈvaɪrɔl] *adj.* Adenoviren betreffend, Adenoviren-, Adenovirus-
Adlenovirillidae [ˌædɛnɔʊˈvɪrɪdɪː] *plural* Adenoviridae *pl*
adlenolvirus [ˌædɛnɔʊˈvaɪrɔs] *noun* Adenovirus *nt*
avian adenovirus Aviadenovirus *nt*
adlenyl [ˈædnɪl] *noun* Adenyl-(Radikal *nt*)
aldenylate [æˈdenlɛɪt] *noun* Adenylat *nt*
acyl adenylate Acyladenylat *nt*
aminoacyl adenylate Aminoacyladenylat *nt*
aldenyllosuccinase [ˌædɛnɪlɔʊˈsʌksɪnɛɪs] *noun* Adenylsuccinatlyase *f*, Adenylsuccinatlyase *f*
aldenyllosuccinate [ˌædɛnɪlɔʊˈsʌksɪnɛɪt] *noun* Adenylsuccinat *nt*, Adenylsuccinat *nt*
aldenylpyrolophosphate [ˌædɛnɪlˌpaɪrɔˈʔɔsʔɛɪt] *noun* Adenosintriphosphat *nt*, Adenosin-5'-triphosphat *nt*
aldenylsuccinate [ˌædɛnɪlˈsʌksɪnɛɪt] *noun* s.u. adenylsuccinate
aldenyllyl [ˈædnɪlɪl] *noun* 1. Adenyl-(Radikal *nt*) 2. Adenyllyl-(Radikal *nt*)
aldenyllyltransferase [ˌædɛnɪlɪlˈtrænsʔɛɪz] *noun* Adenyllyltransferase *f*
FMN adenyllyltransferase FMN-Adenyltransferase *f*
polynucleotide adenyllyltransferase Polynucleotidadenyltransferase *f*, Polynucleotidadenyltransferase *f*
alderimine [ɛɪˈdɜːmɪːn] *noun* Pyridoxin *nt*, Vitamin B₆ *nt*

ADH *abk.* s.u. 1. alcohol *dehydrogenase* 2. antidiuretische *hormone*
adhere [ædˈhɪə, əd-] I *vt* verkleben, ankleben II *vi* 1. kleben, ankleben, haften, anhaften (*to an*) 2. verkleben; verwachsen sein
adherence [ædˈhɪərəns] *noun* 1. Kleben *nt*, Haften *nt*, Anhaften *nt*, Adhärenz *f* (*to an*) 2. (*mikrobiol.*) Adhärenz *f*, Adhäsion *f*
immune adherence Immunadhärenz *f*
adherent [ædˈhɪərənt] *adj.* klebend, haftend, anklebend, anhaftend (*to an*); adhärenz, verklebt, verwachsen (*to mit*)
adhelsin [ædˈhiːzɪn] *noun* Lektin *nt*, Lectin *nt*
adhelsion [ædˈhiːzɪn] *noun* 1. s.u. adherence 2. (*pathol.*) Adhäsion *f*, Verklebung *f*, Verwachsung *f* (*to mit*)
leukocyte adhesion Leukozytenadhäsion *f*
neutrophil adhesion Neutrophilenadhäsion *f*
platelet adhesion Plättchenadhäsion *f*, Thrombozytenadhäsion *f*
thrombocyte adhesion Thrombozytenadhäsion *f*
adhelsive [ædˈhiːsɪv] I *noun* Klebstoff *m*, Bindemittel *nt*, Haftmittel *nt* II *adj.* anhaftend, klebend, adhäsiv, Adhäsiv-, Adhäsions-, Haft-; Saug-
adilicillin [ædɪˈsɪlɪn] *noun* Adicillin *nt*, Cephalosporin N *nt*, Penicillin N *nt*
adipic [æˈdɪpɪk] *noun, adj.* s.u. adipose
adipo- präf. Fett-, Adip(o)-, Lip(o)-
adilipole [ˈædɪpɔːsɪːl] *noun* Adipozele *f*
adilipocellular [ˌædɪpɔʊˈsɛljələɹ] *adj.* aus Bindegewebe und Fett bestehend, adipozellulär
adilipocyte [ˈædɪpɔʊsɪt] *noun* Fettzelle *f*, Fettspeicherzelle *f*, Lipozyt *m*, Adipozyt *m*
adilipofibroloma [ˌædɪpɔʊˈfaɪˈbrɔʊmɔ] *noun* Adipofibrom *nt*
adilipolnecrosis [ˌædɪpɔʊˈnɛkrɔʊsɪs] *noun* Fettgewebsnekrose *f*, Adiponecrosis *f*
adilipose [ˈædɪpɔʊsɪ] I *noun* Fett *nt*, Speicherfett *nt* II *adj.* 1. adipös, fetthaltig, fettig, Fett- 2. fett, fettlebig
adiliposis [ædɪˈpɔʊsɪs] *noun, plural* **adiliposis** [ædɪˈpɔʊsɪz] 1. s.u. adiposity 2. (*pathol.*) Verfettung *f*, Organverfettung *f*
adiliposity [ˈædɪpɔʊsɪtɪ] *noun* Fettlebigkeit *f*, Adipositas *f*, Fettsucht *f*, Obesitas *f*, Obesität *f*
adiliposuria [ˌædɪpɔʊˈsɪjʊərɪə] *noun* Adiposurie *f*, Lipurie *f*, Lipidurie *f*
adjuvant [ˈædʒʌŋkt] *noun* Hilfsmittel *nt*, Hilfsmaßnahme *f*; Zusatz *m*, Beigabe *f*
adjuvative [əˈdʒʌŋktɪv] *adj.* helfend, unterstützend, assistierend (*to*)
adjuvant [ˈædʒəvənt] I *noun* Adjuvans *nt*; Hilfsmittel *nt* II *adj.* helfend, förderlich, adjuvant, Hilfs-Freund *adjuvant* Freund-Adjuvans *nt*
Freund complete adjuvant komplettes Freund-Adjuvans *nt*
mycobacterial adjuvant komplettes Freund-Adjuvans *nt*
AdM *abk.* s.u. adrenal *medulla*
administration [ædˌmɪnəˈstreɪʃn] *noun* (*Medikament*) Verabreichung *f*, Gabe *f*
passive administration passive Gabe *f*, passive Verabreichung *f*
Ado *abk.* s.u. adenosine
adllescence [ædɔːˈlesəns] *noun* Jugendalter *nt*, Adoleszenz *f*

adollescent [ædə'lesənt] I *noun* Jugendliche *m/f*, Heranwachsende *m/f* II *adj.* heranwachsend, heranreifend, jugendlich, adoleszent, Adoleszenten-

ADP *abk.* s.u. 1. adenosine-5'-diphosphate 2. adenosine diphosphate

Adr. *abk.* s.u. adrenaline

adrenal [ə'dri:nəl] I *noun* Nebenniere *f*, Glandula suprarenalis, Glandula adrenalis II *adj.* Nebenniere betreffend, adrenal, Nebennieren-

adrenal-cortical *adj.* s.u. adrenocortical

adrenalline [ə'drenəlɪn] *noun* Adrenalin *nt*, Epinephrin *nt*

adrenolalotropic [ə,drenələu'trəpɪk] *adj.* auf die Nebenniere einwirkend, adrenolotrop

adrenenergic [ædrə'nɛrɔdʒɪk] I *noun* Sympathomimetikum *nt* II *adj.* adrenerg, adrenergisch

adrenenic [ə'dri:nɪk] *adj.* Nebennieren betreffend, Nebennieren-, Adren(o)-

adreno- *präf.* Nebennieren-, Adren(o)-

adrenolblastoma [ə,dri:nəublæs'təʊmə] *noun* Adrenoblastom *nt*

adrenolceptor [ə,dri:nəu'septər] *noun* Adrenozeptor *m*, Adrenozeptor *m*, adrenerger Rezeptor *m*

adrenolcortical [ə,dri:nəu'kɔ:rtɪkəl] *adj.* Nebennierenrinde betreffend, adrenokortikal, adrenocortical, Nebennierenrinden-, NNR-

adrenolcorticolmimetic [ə,dri:nəu,kɔ:rtɪkəʊmaɪ'mɛtɪk] *adj.* adrenokortikomimetisch

adrenolcorticoltrrophic [ə,dri:nəu,kɔ:rtɪkəu'trəʊfɪk] *adj.* s.u. adrenocorticotropic

adrenolcorticoltrolphin [ə,dri:nəu,kɔ:rtɪkəu'trəʊfɪn] *noun* adrenocorticotropes Hormon *nt*, corticotropes Hormon *nt*, Kortikotropin *ntt*, Adrenokortikotropin *nt*

adrenolcorticoltropic [ə,dri:nəu,kɔ:rtɪkəu'trəpɪk] *adj.* corticotrop, corticotroph, adrenocorticotrop, adrenocorticotroph

adrenolcorticoltropin [ə,dri:nəu,kɔ:rtɪkəu'trəʊpɪn] *noun* s.u. adrenocorticotrophin

adrenolgenic [ə,dri:nəu'dʒenɪk] *adj.* durch die Nebenniere(n) verurrsacht, von ihr ausgelöst oder ausgehend, adrenogen

adrenolgenital [ə,dri:nəu'dʒenɪtəl] *adj.* adrenogenital

adrenogleinous [ædrə'nɔdʒɪnəs] *adj.* s.u. adrenogenic

adrenolkinetic [ə,dri:nəukɪ'netɪk] *adj.* die Nebenniere stimulierend, adrenokinetic

adrenolytic [ə,dri:nəu'ɪtɪk] I *noun* Adrenolytikum *nt*, Sympatholytikum *nt* II *adj.* adrenolytisch, sympatholytisch

adrenolmedullolotropic [ə,dri:nəu,mɛdʒələ'trəpɪk] *adj.* das Nebennierenmark stimulierend, adrenomedullotrop

adrenolmegally [ə,dri:nəu'megəlɪ] *noun* Nebennierenvergrößerung *f*, Adrenomegalie *f*

adrenolreceptor [ə,dri:nəu'rɛ'septər] *noun* s.u. adrenoceptor

adrenoltoxlin [ə,dri:nəu'təksɪn] *noun* die Nebennieren schädigende Substanz *f*, Adrenotoxin *nt*

adrenoltrrophic [ə,dri:nəu'trəfɪk] *adj.* s.u. adrenotrop

adrenoltrolphin [ə,dri:nəu'trəʊfɪn] *noun* s.u. adrenocorticotrophin

adrenoltropic [ə,dri:nəu'trəpɪk] *adj.* adrenotrop

adrenoltropin [ə,dri:nəu'trəʊpɪn] *noun* s.u. adrenocorticotrophin

adsorb [æd'sɔ:rb] *vt* adsorbieren

adsorbate [æd'sɔ:rbɛɪt] *noun* Adsorbat *nt*, Adsorptiv *nt*, adsorbierete Substanz *f*

adsorbent [æd'sɔ:rbənt] I *noun* adsorbierende Substanz *f*, Adsorbens *nt*, Adsorber *m* II *adj.* adsorbierend

adsorption [æd'sɔ:rpʃn] *noun* Adsorption *f*

immune adsorption Immunadsorption *f*

ADT *abk.* s.u. adenosine triphosphate

adult [ə'dʌlt] I *noun* Erwachsene *m/f* II *adj.* erwachsen, Erwachsenen-; ausgewachsen

ADV *abk.* s.u. adenovirus

adventitia [ædvən'tɪf(ɪ)ə] *noun* 1. (Gefäß) Adventitia *f*, Tunica adventitia 2. (Organ) Adventitia *f*, Tunica externa

adventitial [ædvən'tɪf(ɪ)əl] *adj.* adventitiell, Adventitial-

adventitious [ædvən'tɪfɪəs] *adj.* 1. zufällig erworben, (zufällig) hinzukommend, hinzugekommen 2. zufällig, nebensächlich, Neben-

adverse [æd'vɜ:s] *adj.* ungünstig, nachteilig (*to* für); gegensätzlich; widrig, entgegenwirkend

AE *abk.* s.u. activation energy

Aedes [eɪ'ɪdi:z] *noun* Aedes *f*

Aedes aegypti Gelbfieberfliege *f*, Aedes aegypti

aerlaemia [eə'ri:mɪə] *noun* (brit.) s.u. aeroembolism

aerlate [eɪ'reɪt] *vt* 1. mit Sauerstoff anreichern, Sauerstoff zuführen 2. mit Gas/Kohlensäure anreichern

aerlated [eɪ'reɪtɪd] *adj.* 1. mit Luft beladen 2. mit Gas/Kohlendioxid beladen 3. mit Sauerstoff beladen, oxygeniert

aerlation [eə'reɪʃn] *noun* 1. Sauerstoffzufuhr *f* 2. Sauerstoff-Kohlendioxid-Austausch *m* in der Lunge

aerlelmia [eə'ri:mɪə] *noun* s.u. aeroembolism

aerlilal [eə'ri:l] *adj.* 1. Luft betreffend, zur Luft gehörend, luftig, Luft- 2. aus Luft bestehend, leicht, flüchtig, ätherisch

Aerolobacter [eə'rəʊbæktər] *noun* Aerobacter *nt*

aerlobe [eə'rəʊb] *noun* aerobe Zelle *f*, aerober Mikroorganismus *m*, Aerobier *m*, Aerobiont *m*, Oxybiont *m*

obligate aerobe obligater Aerobier *m*

aerolobic [eə'rəʊbɪk] *adj.* aerob

Aerolococcus [eə'rəʊ'kʌkəs] *noun* Aerococcus *m*

Aerococcus viridans vergrünende Streptokokken *pl*, viridans Streptokokken *pl*, Streptococcus viridans

aerolembolism [eə'rəʊ'embəlɪzəm] *noun* Luftembolie *f*, Aeroembolismus *m*

aerologram [eə'rəʊgrəm] *noun* Pneumogramm *nt*

aerolophil [eə'rəfɪl] *noun* aerophiler Organismus *m*

aerolophilic [eə'rəʊ'fɪlɪk] *adj.* 1. aerophil 2. s.u. aerobic

aerophilous [eə'rəfɪləs] *adj.* 1. aerophil 2. s.u. aerobic

aesthesio- *präf.* (brit.) Sinnes-, Sensibilitäts-, Gefühls-, Empfindungs-, Ästhesio-

aesthesiololoblastoma

[es,θi:ziə,njʊərəblæs'təʊmə] *noun* (brit.) s.u. esthesioneuroblastoma

aetiolocholesterolone [ɪtɪəʊkəʊ'lɛnələʊn] *noun* (brit.) Ätiocholesterolon *nt*

aetiologenic [ɪtɪəʊ'dʒenɪk] *adj.* (brit.) (Ursache) auslösend, verursachend, kausal

aetiologlic [ɪtɪəʊ'lɔdʒɪk] *adj.* (brit.) s.u. aetiological

aetiologlilcal [ɪtɪəʊ'lɔdʒɪkəl] *adj.* (brit.) Ätiologie betreffend, ätiologisch

- aetioloology** [ɪtɪ'olədʒɪ] *noun* (*brit.*) 1. Lehre *f* von den Krankheitsursachen, Ätiologie *f* 2. (Gesamtheit der) Krankheitsursachen *pl*, Ätiologie *f*
- aetioloopathology** [ɪtɪ'oləpə'θɒlədʒɪ] *noun* (*brit.*) Krankheitsentstehung *f*, Krankheitsentwicklung *f*, Pathogenese *f*
- aetiolootropic** [ɪtɪ'olə'trɒpɪk] *adj.* (*brit.*) auf die Ursache gerichtet, ätiotrop, kausal, Kausal-
- AF** *abk.* s.u. acid-fast
- afebrile** [eɪ'febrɪl] *adj.* fieberfrei, fieberlos, afebril
- afferent** ['æfərənt] *adj.* hinführend, zuführend, afferent
- affinity** [ə'fɪnɪtɪ] *noun*, plural **affinities** Affinität *f*, Neigung *f* (*for, to zu*)
- antibody affinity** Antikörperaffinität *f*
- chemical affinity** chemische Anziehung *f*, chemische Anziehungskraft *f*
- proton affinity** Protonenaffinität *f*
- afibrinolgelnaemia** [eɪ,faɪbrɪnədʒə'ni:mɪə] *noun* (*brit.*) s.u. afibrinogenemia
- afibrinolgelnelmia** [eɪ,faɪbrɪnədʒə'ni:mɪə] *noun* Afibrinogenämie *f*
- congenital afibrinogenemia** kongenitale Afibrinogenämie *f*
- AFL** *abk.* s.u. antifibrinolysin
- AFP** *abk.* s.u. alpha-fetoprotein
- AFT** *abk.* s.u. antifibrinolysin test
- afterlactation** [æftər'ækʃn] *noun* Nachreaktion *f*
- aftercare** ['æftərkeər] *noun* Nachsorge *f*, Nachbehandlung *f*
- aftereffect** [æftərɪ'fekt] *noun* Nachwirkung *f*; Folge *f*
- aftertreatment** [æftər'tri:təmənt] *noun* s.u. aftercare
- AG** *abk.* s.u. 1. allergen 2. antigen 3. antiglobulin
- Ag** *abk.* s.u. 1. antigen 2. argentum 3. silver
- ag** *abk.* s.u. 1. allergen 2. antigen
- A/G** *abk.* s.u. albumin-globulin ratio
- algamete** [eɪ'gæmi:t] *noun* Agamet *m*
- algalmic** [eɪ'gæmɪk] *adj.* s.u. agamous
- algamalglobullinaemia** [eɪ,ɡæmə,ɡləbjələ'ni:mɪə] *noun* (*brit.*) s.u. agammaglobulinemia
- algamalglobullinemia** [eɪ,ɡæmə,ɡləbjələ'ni:mɪə] *noun* Agammaglobulinemia *f*
- acquired agammaglobulinemia** erworbene Agammaglobulinämie *f*
- Bruton's agammaglobulinemia** Bruton-Typ *m* der Agammaglobulinämie, infantile X-chromosomale Agammaglobulinämie *f*, kongenitale Agammaglobulinämie *f*, kongenitale ge-schlechtsgebundene Agammaglobulinämie *f*
- common variable agammaglobulinemia** variabler nicht-klassifizierbarer Immundefekt *m*
- congenital agammaglobulinemia** s.u. Bruton's agammaglobulinemia
- leukopenic agammaglobulinemia** Schweizer-Typ *m* der Agammaglobulinämie, schwerer kombinierter Immundefekt *m*
- lymphopenic agammaglobulinemia** s.u. leukopenic agammaglobulinemia
- Swiss type agammaglobulinemia** schwerer kombinierter Immundefekt *m*, Schweizer-Typ *m* der Agammaglobulinämie
- X-linked agammaglobulinemia** s.u. Bruton's agammaglobulinemia
- X-linked infantile agammaglobulinemia** s.u. Bruton's agammaglobulinemia
- agalmous** ['æɡəməʊs] *adj.* 1. agam 2. geschlechtslos, ungeschlechtlich, asexuell
- alganlgilonic** [eɪ,ɡæŋɡlɪ'ɒnɪk] *adj.* aganglionär
- algar** ['ɑ:gɑ:r, 'eɪgər] *noun* Agar *m/nt*
- acetate agar** Acetatagar *m/nt*
- ascitic agar** Aszitesagar *m/nt*
- BG agar** s.u. brilliant-green agar
- B-G agar** s.u. Bordet-Gengou agar
- blood agar** Blutagar *m/nt*
- Bordet-Gengou agar** Bordet-Gengou-Agar *m/nt*, Bordet-Gengou-Medium *nt*
- Bordet-Gengou potato blood agar** s.u. Bordet-Gengou agar
- brain-heart infusion agar** Hirn-Herz-Dextrose-Medium *nt*
- brilliant-green agar** Brillantgrün-Agar *m/nt*, Brillantgrün-Gallen-Agar *m/nt*
- brilliant-green bile salt agar** s.u. brilliant-green agar
- Brucella agar** Brucellenagar *m/nt*
- charcoal agar** Holzkohleagar *m/nt*
- charcoal-yeast extract agar** Aktivkohle-Hefeextrakt-Agar *m/nt*, charcoal-yeast extract agar
- chocolate agar** Kochblutagar *m/nt*, Schokoladenagar *m/nt*
- citrate agar** Zitratagar *m/nt*, Citratagar *m/nt*
- Conradi-Drigalski agar** Drigalski-Conradi-Nährboden *m*
- CYE agar** Aktivkohle-Hefeextrakt-Agar *m/nt*, charcoal-yeast extract agar
- Czapek solution agar** s.u. Czapek-Dox agar
- Czapek-Dox agar** Czapek-Dox-Nährlösung *f*, Czapek-Dox-Medium *nt*
- deoxycholate agar** Natriumdesoxycholatagar *m/nt* nach Leifson, Leifson-Agar *m/nt*
- deoxycholate citrate agar** Desoxycholat-Zitrat-Agar *m/nt* nach Leifson
- Drigalski-Conradi agar** Drigalski-Conradi-Nährboden *m*
- EMB agar** s.u. eosin-methylene blue agar
- Endo agar** Endoagar *m/nt*
- Endo's fuchsin agar** Endo-Fuchsinagar *m/nt*
- eosin-methylene blue agar** Eosin-Methylenblau-Agar *m/nt*, EMB-Agar *m/nt*, EMB-Nährboden *m*
- fuchsin agar** Endo-Fuchsinagar *m/nt*
- glucose cysteine blood agar** Blut-Traubenzucker-Cystein-Agar *m/nt*
- heat blood agar** Kochblutagar *m/nt*, Schokoladenagar *m/nt*
- LB agar** Häm-in-Agar *m/nt*
- Löffler's agar** Löffler-Serum *nt*, Löffler-Serumnährboden *m*
- Pfeiffer's blood agar** Pfeiffer-Agar *m/nt*, Pfeiffer-Blutagar *m/nt*
- potato blood agar** Bordet-Gengou-Agar *m/nt*, Bordet-Gengou-Medium *nt*
- potato dextrose agar** Kartoffel-Dextrose-Agar *m/nt*
- serum agar** Serumagar *m/nt*
- agar-agar** *noun* Agar-Agar *m/nt*
- algastric** [eɪ'gæstrɪk] *adj.* agastrisch
- AGCT** *abk.* s.u. antiglobulin consumption test
- algent** ['eɪdʒənt] *noun* 1. (*Chemie, pharmakol.*) Wirkstoff *m*, Mittel *nt*, Agens *nt* 2. (*pathol.*) Krankheitserreger *m*
- alkylating agent** 1. alkylierendes Agens 2. Alkylanz *f*

- anabolic agent** Anabolikum *nt*
anesthetic agent Narkosemittel *nt*, Anästhetikum *nt*
anticancer agent antineoplastische Substanz *f*
antifibrinolytic agent Antifibrinolytikum *nt*
antineuralgic agent Antineuralgikum *nt*
antiplasmodial agent gegen Plasmodien wirkendes Mittel *nt*, Antiplasmodikum *nt*
attractive agent Lockstoff *m*, Attraktant *m*
Bittner's agent Mäuse-Mamma-Tumovirus *nt*
blocking agent blockierende Substanz *f*, Blocker *m*
calcium blocking agent Kalziumblocker *m*, Kalziumantagonist *m*, Ca-Blocker *m*, Ca-Antagonist *m*
chelating agent Chelatbildner *m*, Komplexbildner *m*
chemical agent chemisches Agens *nt*, chemische Verbindung *f*
chemotherapeutic agent Chemotherapeutikum *nt*
chimpanzee coryza agent RS-Virus *nt*, Respiratory-Syncytial-Virus *nt*
complexing agent Komplexbildner *m*
contrast agent Kontrastmittel *nt*, Röntgenkontrastmittel *nt*
cytostatic agent Zytostatikum *nt*
delta agent Deltaagens *nt*, Hepatitis-Delta-Virus *nt*
Eaton agent Eaton-agent *nt*, Mycoplasma pneumoniae
fibrinolytic agent Fibrinolytikum *nt*
hemadsorption agent 1 Parainfluenza-3-Virus *nt*, Parainfluenzavirus Typ 3 *nt*
hemadsorption agent 2 Parainfluenza-1-Virus *nt*, Parainfluenzavirus Typ 1 *nt*
histamine receptor-blocking agent Histaminrezeptoren-Antagonist *m*, Histaminrezeptoren-Blocker *m*, Histaminblocker *m*, Antihistaminikum *nt*
immunostimulatory agent immunstimulierende Substanz *f*, immunsystemstimulierende Substanz *f*, Immunstimulans *nt*
immunosuppressive agent Immunsuppressivum *nt*, Immunosuppressivum *nt*, Immundepressivum *nt*, Immundepressivum *nt*, immunsuppressive Substanz *f*, immunosuppressive Substanz *f*, immundepressive Substanz *f*, immunodepressive Substanz *f*
infectious agent infektiöses Agens *nt*, infektiöse Einheit *f*
mammary tumor agent Mäuse-Mamma-Tumovirus *nt*
mitogenic agent Mitogen *nt*
mutagenic agent Mutagen *nt*, mutagenes Agens *nt*
myelosuppressive agent myelodepressive Substanz *f*
Norwalk agent Norwalk-Agens *nt*, Norwalk-Virus *nt*
pathogenic agent Krankheitserreger *m*, pathogener Organismus *m*, pathogener Mikroorganismus *m*
Pittsburgh pneumonia agent Legionella micdadei, Pittsburgh pneumonia agent
AGEPC *abk.* s.u. acetyl glyceryl ether phosphoryl choline
AGG *abk.* s.u. agammaglobulinemia
agglomerate [*n, adj.* ə'gləmərɪt; v ə'gləmərəɪt] **I** *noun* Anhäufung *f*, Zusammenballung *f*, Agglomerat *nt* **II** *adj.* zusammengeballt, angehäuft, agglomeriert **III** *vt* zusammenballen, anhäufen, agglomerieren **IV** *vi* sich zusammenballen, sich anhäufen, agglomerieren
agglomerated [ə'gləmə'reɪtɪd] *adj.* zusammengeballt, angehäuft, agglomeriert
agglomeration [ə'gləmərəɪʃn] *noun* Zusammenballung *f*, Anhäufung *f*, Agglomeration *f*
erythrocyte agglomeration Erythrozytenagglomeration *f*
agglomerin [ə'gləmərɪn] *noun* Agglomerin *nt*
agglutinable [ə'glu:tɪnəbl] *adj.* agglutinierbar, agglutinatibel
agglutinate [*adj.* ə'glu:təɪt; v ə'glu:təneɪt] **I** *adj.* zusammengeklebt, verbunden, agglutiniert **II** *vt* zusammenkleben, verkleben, zusammenballen, agglutinieren **III** *vi* zusammenkleben, sich verbinden, verklumpen, verkleben, agglutinieren
agglutination [ə'glu:tə'neɪʃn] *noun 1. Zusammenkleben *nt*, Verkleben *nt*, Zusammenballung *f*, Verklumpen *nt*, Agglutination *f* 2. Zusammenheilen *nt*, Verheilen *nt*
acid agglutination Säureagglutination *f*
cold agglutination Kälteagglutination *f*
cross agglutination Kreuzagglutination *f*, Kreuzagglutinationsreaktion *f*
erythrocyte agglutination Erythrozytenagglutination *f*
group agglutination Gruppenagglutination *f*, Gruppenagglutinationsreaktion *f*
H agglutination H-Agglutination *f*
intravascular agglutination intravaskuläre Aggregation *f*, intravaskuläre Erythrozytenaggregation *f*
macroscopic agglutination Makroagglutination *f*
microscopic agglutination Mikroagglutination *f*
mixed agglutination Mischzellagglutination *f*
O agglutination O-Agglutination *f*
passive agglutination passive Agglutination *f*, indirekte Agglutination *f*
platelet agglutination Plättchenagglutination *f*, Thrombozytenagglutination *f*
salt agglutination Salzagglutination *f*
spontaneous agglutination Spontanagglutination *f*
Vi agglutination Vi-Agglutination *f*
agglutinative [ə'glu:tə'neɪtɪv] *adj.* agglutinierend
agglutinator [ə'glu:tneɪtər] *noun* 1. agglutinierende Substanz *f* 2. s.u. agglutinin
agglutinin [ə'glu:tənɪn] *noun* Agglutinin *nt*, Immunglucoprotein *nt*
anti-Rh agglutinin Rh-Agglutinin *nt*, Rhesus-Agglutinin *nt*, Anti-Rh-Agglutinin *nt*, Anti-Rhesus-Agglutinin *nt*
chief agglutinin Hauptagglutinin *nt*, Majoragglutinin *nt*
cold agglutinin Kälteagglutinin *nt*
complete agglutinin kompletter Antikörper *m*, agglutinierender Antikörper *m*
cross agglutinin s.u. cross-reacting agglutinin
cross-reacting agglutinin kreuzreagierendes Agglutinin *nt*
flagellar agglutinin H-Agglutinin *nt*, Geißelagglutinin *nt*
group agglutinin Gruppenagglutinin *nt*
immune agglutinin Immunagglutinin *nt*
incomplete agglutinin nicht-agglutinierender Antikörper *m*, inkompletter Antikörper *m*, blockierender Antikörper *m*
leukocyte agglutinin Leukozytenagglutinin *nt*, Leukoagglutinin *nt*
major agglutinin Hauptagglutinin *nt*, Majoragglutinin *nt*
minor agglutinin Nebenagglutinin *nt*, Minoragglutinin *nt**

partial agglutinin s.u. minor *agglutinin*
platelet agglutinin Plättchenagglutinin *nt*, Thrombozytenagglutinin *nt*
saline agglutinin s.u. complete *agglutinin*
somatic agglutinin Körperagglutinin *nt*, O-Agglutinin *nt*
T agglutinin T-Agglutinin *nt*
warm agglutinin Wärmeagglutinin *nt*
agglutino-gen [ˌæɡluˈtɪnədʒən] *noun* Agglutino-gen *nt*, agglutinable Substanz *f*
erythrocyte agglutino-gen Erythrozytenagglutino-gen *nt*
agglutinolo-genic [æɡluˌtɪnədʒenɪk] *adj.* agglutinino-bildend
agglutinolo-philic [æɡluˌtɪnəˈfɪlɪk] *adj.* leicht agglutinierend
agglutino-genic [æɡluˌtɪnədʒenɪk] *adj.* s.u. agglutinogen
aggralvatling [ˈægrəveɪtɪŋ] *adj.* verschlimmernd, erschwerend, verschärfend, aggravierend
aggralvation [ægrəˈveɪʃn] *noun* Verschlimmerung *f*, Erschwerung *f*, Verschärfung *f*, Aggravation *f*
aggre-gate [n, *adj.* ˈægrɪɡɪt; v ˈægrɪɡeɪt] **I** *noun* Anhäufung *f*, Ansammlung *f*, Masse *f*, Aggregat *nt* **II** *adj.* angehäuft, vereinigt, gesamt, Gesamt-; aggregiert **III** *vt* aggregieren; anhäufen, ansammeln; vereinigen, verbinden **IV** *vi* sich anhäufen, sich ansammeln
cell aggregate s.u. cell *aggregation*
platelet aggregate Plättchenaggregat *nt*, Thrombozytenaggregat *nt*
aggre-gation [ægrɪˈɡeɪʃn] *noun* **1.** Anhäufung *f*, Ansammlung *f*, Aggregation *f*, Agglomeration *f* **2.** Aggregation *f* **3.** Aggregat *nt*
cell aggregation Zellaggregation *f*, Zellverband *m*
erythrocyte aggregation Erythrozytenaggregation *f*
platelet aggregation Plättchenaggregation *f*, Thrombozytenaggregation *f*
thrombocyte aggregation Thrombozytenaggregation *f*
aggre-gometer [ægrɪˈɡomɪtər] *noun* Thrombaggrometer *nt*
aggre-gometry [ægrɪˈɡomətɪ] *noun* Thrombaggrometrie *f*
platelet aggregometry Bestimmung *f* der Plättchenaggregation
aggre-sive [əˈɡresɪv] *noun* Aggressin *nt*
aglycon [erˈɡluːkən] *noun* s.u. aglycon
aglycone [erˈɡluːkəʊn] *noun* s.u. aglycon
aglycon [erˈɡlaɪkən] *noun* Aglukon *nt*, Aglykon *nt*, Genin *nt*
aglycone [erˈɡlaɪkəʊn] *noun* s.u. aglycon
aglo-genic [æɡnəʊˈdʒenɪk] *adj.* von unbekannter Herkunft oder Ätiologie, idiopathisch
aglo-nadal [erˈɡnədəl] *adj.* agonadal
aglo-nadism [erˈɡnədɪzəm] *noun* Agonadismus *m*
aglo-nal [ˈæɡnəl] *adj.* Agonie betreffend, agonal
aglo-nist [ˈæɡnɪst] *noun* Agonist *m*
aglo-nistic [æɡnəˈnɪstɪk] *adj.* Agonist oder Agonismus betreffend, agonistisch, Agonisten-
aglo-ny [ˈæɡnɪ] *noun* **1.** Todeskampf *m*, Agonie *f* **2.** heftiger unerträglicher Schmerz *m*; Höllenqual *f*, Höllenqualen *pl*, Pein *f*; **be in agony** unerträgliche Schmerzen haben, Höllenqualen ausstehen
agranulo-lar [erˈgrænjələ] *adj.* agranulär

agranulo-lyocyte [erˈgrænjələʊsaɪt] *noun* agranulärer Leukozyt *m*, lymphoider Leukozyt *m*, Agranulozyt *m*
agranulo-lyo-cytolysis [erˈgrænjələʊsaɪˈtəʊsɪs] *noun* Agranulozytose *f*, maligne Neutropenie *f*, perniziöse Neutropenie *f*
infantile genetic agranulocytosis infantile hereditäre Agranulozytose *f*, Kostmann-Syndrom *nt*
AGS *abk.* s.u. adrenogenital *syndrome*
AGT *abk.* s.u. antiglobulin *test*
algue [ˈeɪɡjuː] *noun* Sumpffieber *nt*, Wechselfieber *nt*, Malaria *f*
AHC *abk.* s.u. antihemophilic *factor* C
AHD *abk.* s.u. antihyaluronidase
AHG *abk.* s.u. antihemophilic *globulin*
A.H.G. *abk.* s.u. antihemophilic *globulin*
AHT *abk.* s.u. antihyaluronidase *test*
AI *abk.* s.u. anaphylatoxin *inactivator*
aid [eɪd] **I** *noun* **1.** Hilfe *f* (to für), Unterstützung *f*, Beistand *m*; **by/with aid of** mithilfe von, mittels **2.** Helfer *m*, Gehilfe *m*, Gehilfin *f*, Assistent *m*, Assistentin *f* **3.** Hilfsmittel *nt*, Hilfsgerät *nt* **II** *vt* **4.** unterstützen, beistehen, Hilfe/Beistand leisten, jemandem helfen (*in* bei; *to do* zu tun) **5.** (*Entwicklung*) fördern; etwas erleichtern **III** *vi* helfen (*in* bei)
diagnostic aid diagnostisches Hilfsmittel *nt*
AIDS *abk.* s.u. **1.** acquired immune deficiency *syndrome* **2.** acquired immunodeficiency *syndrome*
AIHA *abk.* s.u. autoimmune hemolytic *anemia*
AILD *abk.* s.u. angioimmunoblastic *lymphadenopathy* with dysproteinemia
airborne [ˈeərbɔːrn] *adj.* durch die Luft übertragen oder verbreitet, aerogen
AK *abk.* s.u. acetate *kinase*
akalmulshi [ækəˈmuːʃɪ] *noun* japanisches Fleckfieber *nt*, Scrub-Typhus *m*, Milbenfleckfieber *nt*, Tsutsugamushi-Fieber *nt*
alkarilo-lyocyte [erˈkæriələsaɪt] *noun* kernlose Zelle *f*, Akaryozyt *m*
alkarilo-lyta [erˈkæriˈəʊtə] *noun* s.u. akaryocyte
alkarilo-lyte [erˈkæriˈəʊt] *noun* s.u. akaryocyte
A-kinase *noun* Adenylatkinase *f*, Myokinase *f*, AMP-Kinase *f*, A-Kinase *f*
alkiyalmi [ækɪˈjæmi] *noun* Sakushu-Fieber *nt*, Akiyami *nt*, Akiyami-Fieber *nt*, Hasamiyami *nt*, Hasamiyami-Fieber *nt*
AL *abk.* s.u. acute *leukemia*
Al *abk.* s.u. **1.** aluminium **2.** aluminum
ALA *abk.* s.u. δ-aminolevulinic *acid*
Ala *abk.* s.u. **1.** alanine **2.** δ-aminolevulinic *acid*
allanine [ˈæləniːn] *noun* Alanin *nt*, Aminopropionsäure *f*
allanyl [ˈæləni] *noun* Alanyl-(Radikal) *nt*
allas-trim [ˈæləstri:m] *noun* weiße Pocken *pl*, Alastrim *nt*, Variola minor
ALAT *abk.* s.u. alanine *aminotransferase*
Alb. *abk.* s.u. albumin
albulmen [ælˈbjuːmən] *noun* **1.** Eiweiß *nt*, Albumen *nt* **2.** s.u. albumin
albulmim-leter [ælˈbjuːmɪmɪtər] *noun* s.u. albuminometer
albulmin [ælˈbjuːmɪn] *noun* **1.** Albumin *nt* **2.** Serumalbumin *nt*
Bence-Jones albumin Bence-Jones-Eiweiß *nt*, Bence-Jones-Protein *nt*
blood albumin Serumalbumin *nt*

bovine serum albumine bovines Serumalbumin *nt*
macroaggregated albumin Makroalbuminaggregat *nt*
plasma albumin Plasmaalbumin *nt*
radioiodinated serum albumin Radioiod-Serumalbumin *nt*
serum albumin Serumalbumin *nt*
albuminæmia [æ'l,bju:mɪ'ni:mɪə] *noun* (*brit.*) *s.u.* albuminemia
albuminate [æ'l'bju:məneɪt] *noun* Albuminat *nt*
albuminalturia [æ'l,bju:mɪnə'tjʊəriə] *noun* Albuminaturie *f*
albuminæmia [æ'l,bju:mɪ'ni:mɪə] *noun* Albuminämie *f*
albuminimeter [æ'l,bju:mɪ'nɪmɪtər] *noun* Albuminimeter *nt*
albuminimetry [æ'l,bju:mɪ'nɪmɪtəri] *noun* Albuminimetrie *f*
albuminology [æ'l,bju:mɪnə,sɪtə'lɒdʒɪkl] *adj.* albumino-zytologisch
albuminoid [æ'l'bju:mɪnɔɪd] **I** *noun* Gerüsteiweiß *nt*, Skleroprotein *nt*, Albuminoid **nt II** *adj.* eiweißähnlich, eiweißartig, albuminähnlich, albuminartig, albuminoid
albuminolysis [æ'l,bju:mə'nɒləsɪs] *noun* Albuminspaltung *f*, Albuminolyse *f*
albuminometer [æ'l,bju:mə'nɒmɪtər] *noun* *s.u.* albuminimeter
albuminous [æ'l'bju:mɪnəs] *adj.* eiweißhaltig, albuminhaltig, albuminös
albuminuria [æ'l,bju:mɪ'n(j)ʊəriə] *noun* Eiweißausscheidung *f* im Harn, Albuminurie *f*; Proteinurie *f*
accidental albuminuria akzidentelle Albuminurie *f*, akzidentelle Proteinurie *f*
albuminuric [æ'l,bju:mɪ'n(j)ʊərɪk] *adj.* Proteinurie betreffend, proteinurisch, albuminurisch
alkapton [æ'l'kæptən] *noun* *s.u.* alkapton
alkaptonuria [æ'l,kæptə'n(j)ʊəriə] *noun* *s.u.* alkaptonuria
alkaptonuric [æ'l,kæptə'n(j)ʊərɪk] *adj.* *s.u.* alkaptonurisch
alcohol [ˈælkəhəl] *noun 1. Alkohol *m*, Alcohol *m* 2. Äthylalkohol *m*, Äthanol *m*, Ethanol *m*
absolute alcohol absoluter Alkohol *m*, Alcoholus absolutus
amino alcohol Aminoalkohol *m*
amyl alcohol Amylalkohol *m*
aromatic alcohol aromatischer Alkohol *m*, Phenol *nt*
benzyl alcohol Benzylalkohol *m*, Phenylcarbinol *nt*
blood alcohol Blutalkohol *m*
butyl alcohol Butylalkohol *m*, *n*-Butanol *m*
cetyl alcohol Cetylalkohol *m*, Palmitylalkohol *m*
dehydrated alcohol absoluter Alkohol *m*, Alcoholus absolutus
denatured alcohol vergällter Alkohol *m*, denaturierter Alkohol *m*
ethyl alcohol Äthanol *nt*, Ethanol *nt*, Äthylalkohol *m*; (*inform.*) Alkohol *m*
fatty alcohol Fettalkohol *m*
isobutyl alcohol Isobutanol *m*, Isobutylalkohol *m*
isopropyl alcohol Isopropanol *nt*, Isopropylalkohol *m*
methyl alcohol Methanol *nt*, Methylalkohol *m*
methylated alcohol vergällter Alkohol *m*, denaturierter Alkohol *m**

phenylic alcohol Phenol *nt*, Karbolsäure *f*, Monohydroxybenzol *nt*
steroid alcohol Steroidalkohol *m*
sugar alcohol Zuckeralkohol *m*
tertiary alcohol tertiärer Alkohol *m*
ALD *abk.* *s.u.* aldolase
aldehyde [ˈældəhaɪd] *noun* 1. Aldehyd *m* 2. Azetaldehyd *m*, Acetaldehyd *m*, Äthanal *nt*, Ethanal *nt*
acetic aldehyde Azetaldehyd *m*, Acetaldehyd *m*, Äthanal *nt*, Ethanal *nt*
allyl aldehyde Akrolein *nt*, Acrolein *nt*, Acrylaldehyd *m*, Allylaldehyd *m*
benzoic aldehyde Benzaldehyd *m*
glycerin aldehyde Glycerinaldehyd *m*, Glycerinaldehyd *m*, Glyceraldehyd *m*
methyl aldehyde Formaldehyd *m*, Ameisensäurealdehyd *m*, Methanal *nt*
aldehydic [ˌældə'haɪdɪk] *adj.* Aldehyd betreffend, aldehydisch, Aldehyd-
Alder ['ɑldər; 'aldər]; **Alder's anomaly** Alder-Granulationsanomalie *f*, Alder-Granulationskörperchen *pl*
Alder's bodies *s.u.* Alder's anomaly
Alder's constitutional granulomatosis *s.u.* Alder's anomaly
Alder-Reilly ['ɑldər 'reɪlɪ]; **Alder-Reilly anomaly** *s.u.* Alder's anomaly
Alder-Reilly bodies Alder-Reilly-Körperchen *pl*
Alder-Reilly corpuscles Alder-Reilly-Körperchen *pl*
aldimine [ˈældəmi:n] *noun* Aldimin *nt*
aldolheptose [ældəʊ'heptəʊs] *noun* Aldoheptose *f*
aldohexose [ældəʊ'heksəʊs] *noun* Aldohexose *f*
aldolase [ˈældəleɪz] *noun 1. Aldehydlyase *f*, Aldolase *f* 2. Fructosediphosphataldolase *f*, Fructosebisphosphataldolase *f*, Aldolase *f*
citrate aldolase Zitraldolase *f*, Zitratlyase *f*, Citraldolase *f*, Citratlyase *f*
fructose bisphosphate aldolase *s.u.* fructose diphosphate aldolase
fructose diphosphate aldolase Fructosediphosphataldolase *f*, Fructosebisphosphataldolase *f*, Aldolase *f*
fructose-1-phosphate aldolase Isozym B *nt* der Fructosediphosphataldolase
aldolnollactonase [ˌældəʊ'nɒlæktəneɪz] *noun* Aldonolactonase *f*
aldolocitose [ˌældəʊ'ɑktəʊs] *noun* Aldooctose *f*
aldolpentose [ˌældəʊ'pɛntəʊs] *noun* Aldopentose *f*
aldose [ˈældəʊs] *noun* Aldose *f*, Aldehydzucker *m*
aldoside [ˈældəsɑɪd] *noun* Aldosid *nt*
aldosterone [æ'l'dastərəʊn] *noun* Aldosteron *nt*
aldosteronism [ˌældəʊ'stɛrəʊnɪzəm] *noun* Hyperaldosteronismus *m*, Aldosteronismus *m*
aldosteronogenensis [ˌældəʊ'stɛrəʊn'dʒɛnəsɪs] *noun* Aldosteronbildung *f*
aldosteronoma [ˌældəʊ'stɛrə'nəʊmə] *noun* Aldosteronbildender Tumor *m*, Aldosteronom *nt*
aldotetrose [ˌældəʊ'tɛtrəʊz] *noun* Aldotetrose *f*
aldotriose [ˌældəʊ'traɪəʊz] *noun* Aldotriose *f*
aldoxime [æ'l'dɑksɪ:m] *noun* Aldoxim *nt*
aldrin [ˈɑ:ldrɪn] *noun* Aldrin *nt*
alleukæmia [ælu:'ki:mɪə] *noun* (*brit.*) *s.u.* aleukemia
alleukæmic [eɪlu:'ki:mɪk] *adj.* (*brit.*) *s.u.* aleukemic
alleukemia [ælu:'ki:mɪə] *noun* 1. Leukozytopenie *f* 2. aleukämische Leukämie *f*
alleukemic [eɪlu:'ki:mɪk] *adj.* aleukämisch*

- alleukia** [eɪ'lu:kɪə] *noun* Aleukie *f*; Leukopenie *f*
congenital aleukia kongenitale Leukozytopenie *f*,
 kongenitale Neutropenie *f*
- alleukocytic** [eɪ,lu:kə'sɪtɪk] *adj.* aleukozytisch, aleu-
 kozytär
- alleukocytosis** [eɪ,lu:kəsəɪ'təʊsɪs] *noun* Aleukozyto-
 se *f*; Leukopenie *f*
- alexipharmic** [ə,leksɪ'fɑ:rmɪk] **I** *noun* Gegengift *nt*,
 Gegenmittel *nt*, Alexipharmakon *nt*, Antidot *nt* (*for*,
against, to gegen) **II** *adj.* als Gegengift wirkend
- ALG** *abk.* s.u. antilymphocyte globulin
- alga** ['ælgə] *noun, plural allgas, allgae ['ældʒɪ] *Alge f*,
 Alga *f**
- algaes/thesia** [ˌældʒes'θi:zɪ(ə)] *noun (brit.)* 1. s.u.
 algesthesia 2. s.u. algesthesia
- algaesthesis** [ˌældʒes'θi:sɪs] *noun (brit.)* s.u. algesthe-
 sis
- algal** ['ælgəl] *adj.* Algen betreffend, von Algen verur-
 sacht, Algen-
- algelsia** [æl'dʒi:ziə] *noun* Schmerzempfindlichkeit *f*,
 Schmerzhaftigkeit *f*, Algésie *f*; Hyperalgésie *f*
- algelsic** [æl'dʒi:zɪk] *adj.* schmerzhaft, schmerzend,
 algetisch
- algesimalter** [ældʒə'sɪmətər] *noun* Algemeter *nt*,
 Algesimeter *nt*
- algesimaltry** [ældʒə'sɪmətrɪ] *noun* Algimetrie *f*, Alge-
 simetrie *f*
- algesimalter** [æl,dʒi:sɪ'ʊmɪtər] *noun* s.u. algesime-
 ter
- algesimaltry** [æl,dʒi:sɪ'ʊmɪtrɪ] *noun* s.u. algesime-
 try
- algesthesis** [ˌældʒes'θi:zɪ(ə)] *noun* 1. Schmerzemp-
 findlichkeit *f*, Algästhesie *f* 2. s.u. algesthesia
- algesthesis** [ˌældʒes'θi:sɪs] *noun (Gefühl)* Schmerz-
 empfindung *f*, Schmerz Wahrnehmung *f*, Algästhe-
 sie *f*
- algetic** [æl'dʒetɪk] *adj.* s.u. algestic
- algicide** ['ældʒɪsɪd] *noun* Algizid *nt*
- algin** ['ældʒɪn] *noun* Algin *nt*, Natiumalginat *nt*
- alginate** ['ældʒɪneɪt] *noun* Alginat *nt*
- allogenic** [ælgəʊ'dʒenɪk] *adj.* Schmerz(en) verursa-
 chend, algogen
- algoter** [æl'gəʊtər] *noun* s.u. algesimeter
- algotry** [æl'gəʊtrɪ] *noun* s.u. algesimetry
- Alibert** [ali'bɛr]: **Alibert's disease** Alibert-Krankheit *f*,
 Alibert-Bazin-Krankheit *f*, (klassische) Mycosis
 fungoides, Mycosis fungoides Alibert-Bazin-Form
- allicylic** [ˌælə'saɪklɪk] *adj.* alizyklisch
- aliment** [n 'æləmənt; v ælə,ment] **I** *noun* Nahrung *f*,
 Nahrungsmittel *nt* **II** *vt* jemanden erhalten, unter-
 halten, versorgen
- alimentary** [æl'mentəri] *adj.* 1. nahrhaft, nährend 2.
 Nahrungs-, Ernährungs-; zum Unterhalt dienend,
 alimentär 3. Verdauungs-, Speise-
- aliphatic** [ælə'fætɪk] *adj.* aliphatisch, offenkettig
- alipogenic** [æɪpə'dʒenɪk] *adj.* alipogen
- alipoidic** [æɪpə'ɔɪdɪk] *adj.* alipoid
- alipotropic** [æɪpə'trɒpɪk] *adj.* alipotrop
- alvive** [ə'laɪv] *adj.* lebend, lebendig, am Leben
- alvizarin** [ə'ɪvɪzərɪn] *noun* Alizarin *nt*
- alkalæmia** [ælkə'li:mɪə] *noun (brit.)* s.u. alkalemia
- alkalæmia** [ælkə'li:mɪə] *noun* Alkalämie *f*, Alkaliämie *f*
- alkalescence** [ælkə'lesəns] *noun* Alkaleszenz *f*
- alkalescent** [ælkə'lesənt] *adj.* alkalieszent
- alkali** ['ælkəlaɪ] **I** *noun, plural alkalis, alkalis Alkali
nt **II** *adj.* s.u. alkaline*
- alkalify** ['ælkəlɪfaɪ, æl'kæɪ-] **I** *vt* Alkalien zusetzen,
 alkalisch/basisch machen, alkalisieren **II** *vi* (sich) in
 ein Alkali verwandeln, alkalisieren
- alkaligleinous** [ælkə'ɪldʒɪnəs] *adj.* alkalibildend, alka-
 ligen
- alkalimeter** [ælkə'ɪmɪtər] *noun* Alkalimeter *nt*
- alkalimetric** [ˌælkəlɪ'metrɪk] *adj.* Alkalimetrie
 betreffend, alkalimetrisch
- alkalimetry** [ælkə'ɪmɪtrɪ] *noun* Alkalimetrie *f*
- alkaline** ['ælkəlaɪn, -ɪn] *adj.* Alkali(en) enthaltend,
 alkalisch, basisch, Alkali-
- alkalinity** [ælkə'ɪnɪtɪ] *noun* Alkalität *f*
- alkalinization** [ælkə,ɪnə'zeɪʃn] *noun* s.u. alkaliza-
 tion
- alkalinize** ['ælkəɪnaɪz] *vt* Alkalien zusetzen, alka-
 lisch/basisch machen, alkalisieren
- alkalinuria** [ˌælkəlɪ'n(j)ʊəriə] *noun* Alkaliurie *f*
- alkalilization** [ˌælkəlɪ'zeɪʃn] *noun* Alkalisierung *f*,
 Alkalisieren *nt*
- alkalize** ['ælkəlaɪz] *vt* Alkalien zusetzen, alkalisch/
 basisch machen, alkalisieren
- alkalizer** ['ælkəlaɪzər] *noun* alkalisierende Substanz *f*
- alkaloid** ['ælkəloɪd] **I** *noun* Alkaloid *nt* **II** *adj.* alkali-
 ähnlich, alkaloid
- animal alkaloid** Leichengift *nt*, Leichenalkaloid *nt*,
 Ptomain *nt*
- vinca alkaloids** Vinca-rosea-Alkaloide *pl*
- alkalometry** [ælkə'ɪləmɪtrɪ] *noun* Alkalometrie *f*
- alkalosis** [ælkə'ləʊsɪs] *noun* Alkalose *f*
- alkalotic** [ælkə'lətɪk] *adj.* Alkalose betreffend, alkalo-
 tisch, Alkalose(n)-
- alkane** ['ælkəɪn] *noun* Alkan *nt*, Paraffin *nt*
- alkapton** [æɪ'kæptən] *noun* Alkapton *nt*
- alkaptonuria** [æɪ,kæptə'n(j)ʊəriə] *noun* Alkaptonu-
 rie *f*
- alkaptonuric** [æɪ,kæptə'n(j)ʊərɪk] *adj.* Alkaptonurie
 betreffend, alkaptonurisch
- alkene** ['ælkɪn] *noun* Alken *nt*
- alkine** ['ælkəɪn] *noun* s.u. alkyne
- alkyl** ['æɪklɪ] *noun* Alkyl- (Radikal *nt*)
- alkylamine** ['æɪklɪə,mɪ:n] *noun* Alkylamin *nt*
- alkylate** ['æɪkləɪt] *vt* alkylieren
- alkylation** [æɪklə'ɪeɪʃn] *noun* Alkylierung *f*
- alkylator** ['æɪkləɪtər] *noun* s.u. alkylation *agent*
- alkylic** [æɪ'klɪk] *adj.* Alkylgruppe betreffend *oder* ent-
 haltend, Alkyl-
- alkyne** ['ælkəɪn] *noun* Alkin *nt*
- ALL** *abk.* s.u. acute lymphocytic leukemia
- allel** [ə'leɪ] *noun* s.u. allele
- allele** [ə'li:] *noun* Allel *nt*, Allelomorph *nt*
 multiple alleles multiple Allele *pl*
- allelic** [ə'li:lɪk, -leɪ] *adj.* Allel(e) betreffend, Allelo-,
 Allelen-
- allelism** ['æli:lɪzəm] *noun* Allelie *f*, Allelomorphis-
 mus *m*
- allelomorph** [ə'li:lə'mɔ:rf] *noun* s.u. allele
- allelomorphic** [ə,li:lə'mɔ:rfɪk] *adj.* allelomorph, allel
- allelomorphism** [ə,li:lə'mɔ:rfɪzəm] *noun* s.u. allelism
- allergen** ['ælərdʒən] *noun* Allergen *nt*
contact allergen Kontaktallergen *nt*
Der p1 allergen Der-p1-Allergen *nt*
pollen allergen Pollenallergen *nt*, Pollenallergen *nt*

allergenic [ælər'dʒɛnɪk] *adj.* Allergie verursachend, als Allergen wirkend, allergen
allergen-induced *adj.* allergeninduziert
allergic [ə'ɪrɔ:dʒɪk] *adj.* Allergie betreffend, durch Allergie verursacht, von Allergie betroffen, allergisch, überempfindlich (*to* gegen)
allergist ['ælərdʒɪst] *noun* s.u. allergologist
allergization [ˌælərdʒa'zeɪʃn] *noun* Allergisierung *f*
allergize ['ælərdʒaɪz] *vt* allergisieren
allergoid ['ælərgɔɪd] *noun* Allergoid *nt*
allergologist [ælər'gɒlədʒɪst] *noun* Allergologe *m*
allergology [ælər'gɒlədʒɪ] *noun* Allergologie *f*
allergosis [ælər'gəʊsɪs] *noun, plural allergoses* [ælər'gəʊsɪz] allergische Erkrankung *f*, Allergose *f*
allergy ['ælərdʒɪ] *noun, plural allergies* Überempfindlichkeit *f*, Überempfindlichkeitsreaktion *f*, Allergie *f* (*to* gegen)
allergy to contrast medium Kontrastmittelallergie *f*
atopic allergy atopische Allergie *f*
bacterial allergy Überempfindlichkeit *f* gegen Bakterienantigene
bronchial allergy s.u. bronchial asthma
cold allergy Kälteallergie *f*, Kälteüberempfindlichkeit *f*
contact allergy Kontaktallergie *f*
delayed allergy T-zellvermittelte Überempfindlichkeitsreaktion *f*, Tuberkulin-Typ *m* der Überempfindlichkeitsreaktion, Spät-Typ *m* der Überempfindlichkeitsreaktion, Typ IV *m* der Überempfindlichkeitsreaktion
drug allergy Arzneimittelallergie *f*, Arzneimittelüberempfindlichkeit *f*
food allergy Nahrungsmittelallergie *f*
hereditary allergy atopische Allergie *f*
immediate allergy anaphylaktische Überempfindlichkeit *f*, anaphylaktische Allergie *f*, anaphylaktischer Typ *m* der Überempfindlichkeitsreaktion, Überempfindlichkeitsreaktion *f* vom Soforttyp, Typ I *m* der Überempfindlichkeitsreaktion
inhalation allergy Inhalationsallergie *f*
latent allergy latente Überempfindlichkeit *f*, latente Allergie *f*
physical allergy physikalische Allergie *f*
pollen allergy Heufieber *nt*, Heuschnupfen *m*
polyvalent allergy polyvalente Überempfindlichkeit *f*, polyvalente Allergie *f*
spontaneous allergy atopische Allergie *f*
alleivate [ə'li:vɪeɪt] *vt* mildern, lindern, mindern
alleiviation [ə,li:vɪ'eɪʃn] *noun* 1. Linderung *f*, Milderung *f* 2. Linderungsmittel *nt*, Palliativ *nt*
alleivaltive [ə'li:vɪ'eɪtɪv] *adj.* lindernd, mildernd, palliativ
alleivaltolry [ə'li:vɪə,tɔ:ri:] *adj.* s.u. alleviative
Allium ['æliəm] *noun* Allium *nt*
allo- *präf.* all(o)-, Fremd-, All(o)-
alloalbumin [ˌæləæ'l'bju:mən] *noun* Alloalbumin *nt*
alloantibody [æləʊ'æntɪbədɪ] *noun* Alloantikörper *m*, Isoantikörper *m*
alloantigen [æləʊ'æntɪdʒən] *noun* Alloantigen *nt*, Isoantigen *nt*
allocentric [æləʊ'sentɪk] *adj.* allozentrisch
allogenic [ˌæləʊdʒə'nɪ:k] *adj.* allogenetisch, allo-gen, allogenisch, homolog
allogenic [æləʊ'dʒɛnɪk] *adj.* s.u. allogeneic

allograft ['æləʊgræft] *noun* 1. allogenes/allogenetisches/homologes Transplantat *nt*, Homotransplantat *nt*, Allotransplantat *nt* 2. allogene/allogenetische/homologe Transplantation *f*, Allotransplantation *f*, Homotransplantation *f*
alloimmun [ˌæləʊɪ'mju:n] *adj.* alloimmun
alloisomerism [ˌæləʊa'səmərɪzəm] *noun* Alloisomerie *f*
allokeratoplasia [æləʊ'kerətəʊplæstɪ] *noun* Allokeratoplastik *f*
allomerism [ə'ɒləmərɪzəm] *noun* Allomerie *f*, Allomerismus *m*
allomerization [ə,ɒləmərə'zeɪʃn] *noun* Allomerisation *f*
allomerize [ə'ɒləmərəɪz] *vt* allomerisieren
allomorphic [æləʊ'mɔ:rfɪk] *adj.* allomorph
allomorphism [æləʊ'mɔ:rfɪzəm] *noun* Allomorphie *f*
allophanamide [ælə'fænəmaɪd] *noun* Biuret *nt*, Allophanamid *nt*
allophanate [ə'ɒlfəneɪt] *noun* Allophanat *nt*
allophore ['æləʊfəʊə] *noun* Allophor *nt*, Erythrophor *nt*
alloplasia [ælə'plɛɪz(ɪ)ə] *noun* Alloplasie *f*, Heteroplasie *f*
alloplast ['æləʊplæst] *noun* Alloplast *m*, Alloplastik *f*
alloplastic [æləʊ'plæstɪk] *adj.* Alloplastik betreffend, alloplastisch
alloplasty ['æləʊplæstɪ] *noun* 1. Alloplastik *f*, Alloendoprothese *f* 2. (*Operation*) Alloplastik *f*
allopurinol [æləʊ'pjʊərɪnɔ:l] *noun* Allopurinol *nt*
allorecognition [ˌælərekəg'nɪʃn] *noun* allogene Erkennung *f*
allosensitization [ælə,sensə'taɪzeɪʃn] *noun* Allosensitivierung *f*, Isosensitivierung *f*
allosteric [æləʊ'sterɪk] *adj.* Allosterie betreffend, allosterisch
allosterism [ə'ɒləstərɪzəm] *noun* Allosterie *f*
allosterly [ə'ɒləstəri] *noun* s.u. allosterism
allotope ['ælətəʊp] *noun* Allotop *nt*
allotoxin [ælə'tɔksɪn] *noun* Allotoxin *nt*
allotransplantation [ˌæləʊtrænzplæn'teɪʃn] *noun* allogene/allogenetische/homologe Transplantation *f*, Allotransplantation *f*, Homotransplantation *f*
allotrope ['ælətrəʊp] *noun* allotrope Form *f*, Allotrop *nt*
allotrophic [ælə'trəfɪk] *adj.* allotroph
allotrophic [ælə'trəpɪk] *adj.* allotroph, allomorph
allotropism [ə'ɒlətrəpɪzəm] *noun* Allotropie *f*
allotropoly [ə'ɒlətrəpɪ] *noun* s.u. allotropism
allotype ['ælətəɪp] *noun* Allotyp *m*
Am allotypes Am-Allotypen *pl*
Gm allotypes Gm-Allotypen *pl*
InV allotypes KM-Allotypen *pl*, InV-Allotypen *pl*
Km allotypes Km-Allotypen *pl*, InV-Allotypen *pl*
Oz allotypes Oz-Allotypen *pl*
allotypic [ælə'tɪpɪk] *adj.* allotypisch
allotypy ['ælətəɪpɪ] *noun* Allotypie *f*
allyl ['æli:l] *noun* Allyl-(Radikal) *nt*
allylmercaptomethylpenicillin [ˌæli:lmeɪr,kæptəʊ,mɛθɪpenə'sɪlɪn] *noun* Penicillin O *nt*, Allylmercaptomethylpenicillinsäure *f*, Almecillin *nt*, Penicillin AT *nt*
ALM *abk.* s.u. acral-lentiginous melanoma
Almeida [əl'meɪdə]: Almeida's disease Lutz-Splendore-Almeida-Krankheit *f*, südamerikanische Blastomykose *f*, Parakozidioidomykose *f*

Almén ['almen]: **Almén's test for blood** Almén-Probe *f*, Guajak-Probe *f*
Al₂O₃ *abk.* s.u. aluminum oxide
alloleplecia [ˌælə'pi:ɪtə] *noun* Kahlheit *f*, Haarausfall *m*, Haarlosigkeit *f*, Alopezie *f*
androgenetic alopecia in women s.u. androgenetic female alopecia
androgenetic female alopecia weiblicher Typ *m* der Alopecia androgenetica
allolepledic [ælə'pi:sɪk] *adj.* Alopezie betreffend, von Alopezie betroffen
ALP *abk.* s.u. 1. alkaline phosphatase 2. allopurinol
alpha₁-antitrypsin *noun* s.u. α₁-antitrypsin
alpha₂-macroglobulin *noun α₂-Makroglobulin *nt*
alpha-fetoprotein *noun* alpha₁-Fetoprotein *nt*, α₁-Fetoprotein *nt*
alpha-haemolysis *noun* (*brit.*) s.u. alpha-hemolysis
alpha-haemolytic *adj.* (*brit.*) s.u. alpha-hemolytic
alpha-hemolysis *noun* Alphahämolyse *f*, α-Hämolyse *f*
alpha-hemolytic *adj.* alphahämolytisch, α-hämolytisch
Allphalherpesvirilinae [ælfə'hɛrpi:rɪ'vɪərəni:] *plural* Alphaherpesviren *pl*, Alphaherpesvirinae *pl*
alpha-lipoprotein *noun* Lipoprotein *nt* mit hoher Dichte, high density lipoprotein *nt*, α-Lipoprotein *nt*
alpha-oxidation *noun* alpha-Oxidation *f*, α-Oxidation *f*
alpha-tocopherol *noun* α-Tocopherol *nt*, Vitamin E *nt*
allphalvirus [ˌælfə'vaɪrəs] *noun* Alphavirus *nt*
alprostadil [ælp'rɒstədɪl] *noun* Alprostadil *nt*, Prostaglandin E₁ *nt*
ALS *abk.* s.u. antilymphocyte serum
ALT *abk.* s.u. 1. alanine aminotransferase 2. alanine transaminase
alteration [ɔ:l'tɛ'reɪʃn] *noun* Änderung *f* (to an), Veränderung *f* (to an), Alteration *f*
blood gas alteration Blutgasveränderung *f*
alterlative [ˈɔ:l'tɛ'reɪtɪv] *adj.* verändernd, veränderlich, alternativ
alternatling [ˈɔ:l'tɛrneɪtɪŋ] *adj.* abwechselnd, Wechsel-, alternierend
alternation [ˌɔ:l'tɛr'neɪʃn] *noun* 1. Alternieren *nt*, Abwechslung *f*, Wechsel *m* 2. Wechsel *m*, Stromwechsel *m*
host alternation Wirtswechsel *m*
alternative [ɔ:l'tɛr'nətɪv] *I noun* Alternative *f* (to zu); Wahl *f*, Möglichkeit *f*, Ausweg *m* (to für) *II adj.* alternativ, Alternativ-, Ausweich-, Ersatz-
altrose [ˌæltrəʊz] *noun* Altrose *f*
altruism [ˌæltrəwɪzəm] *noun* Nächstenliebe *f*, Selbstlosigkeit *f*, Altruismus *m*
alum [ˌæləm] *noun* 1. Alumen *nt*, Kalium-Aluminium-Sulfat *nt* 2. Alaun *nt*
allumen [ɔ'l'u:mən] *noun* s.u. alum
allumina [ɔ'l'u:mɪnə] *noun* Aluminiumoxid *nt*
aluminium [æljʊ'mɪniəm] *noun* s.u. aluminum
aluminium [ɔ'l'u:mɪnəm] *noun* Aluminium *nt*
ALV *abk.* s.u. avian leukemia virus
alveolar [ælv'vɪələ] *adj.* 1. mit Hohlräumen versehen, alveolär 2. alveolär, Alveolen-, Alveolar-, Alveolo-
alveolilitis [ˌælvɪə'lartɪs] *noun* (Lunge) Alveolitis *f*
allergic alveolitis s.u. extrinsic alveolitis
extrinsic alveolitis exogen-allergische Alveolitis *f*, Hypersensitivitätspneumonitis *f*
extrinsic allergic alveolitis s.u. extrinsic alveolitis
alymphia [eɪ'lɪmfɪə] *noun* Alymphe *f**

alymphocytolysis [eɪ,lɪmfə'saɪ'təʊsɪs] *noun* Alympozytose *f*
alymphoplalsia [eɪ,lɪmfə'plɛɪzɪ(ɪ)ə] *noun* Alympoplasie *f*, Alympoplasia *f*
thymic alymphoplasia schwerer kombinierter Immundefekt *m*, Schweitzer-Typ *m* der Agammaglobulinämie
AM *abk.* s.u. 1. actinomycosis 2. actomyosin 3. adrenal marrow 4. ammeter
am *abk.* s.u. ammeter
AMA *abk.* s.u. antimitchondrial antibodies
amlaocrine [ˈæməkrɪn] *I noun* amakrine Zelle *f*, Neurocytus amacrinus *II adj.* amakrin
amlaikrine [ˈæməkrɪn] *noun, adj.* s.u. amacrine
almanitaldine [ə'mæntadɪ:n] *noun* Amantadin *nt*
Amato [a:'mɑ:təʊ] **Amato's bodies** Amato-Körperchen *pl*
AmB *abk.* s.u. amphotericin B
ambi-präf. Beid-, Amb(i)-
ambilent [ˈæmbɪənt] *I noun* 1. Umwelt *f*, Milieu *nt* 2. Atmosphäre *f* *II adj.* umgebend, Umwelt-, Umgebungs-
ambilateral [æmbɪ'lætərəl] *adj.* beide Seiten betreffend, ambilateral
amblychromalsia [ˌæmbɪkrəʊ'meɪzɪ(ɪ)ə] *noun* Amblychromasie *f*
amblychromatic [ˌæmbɪkrəʊ'mætɪk] *adj.* amblychrom, amblychromatisch, schwach-färbend
Amblyomma [æmbɪ'lɔmə] *noun* Buntzecken *pl*, Amblyomma *nt*
amboleptor [ˈæmbəʊseptə] *noun* Ambozeptor *m*
AMC *abk.* s.u. amoxicillin
amelba [ə'mi:bə] *noun, plural* **amelbas, amelbae** [ə'mi:bi:] Wechseltierchen *nt*, Amöbe *f*, Amöbe *f*
amelbilalsis [æmə'bɪəɪsɪs] *noun* Amöbiasis *f*
amelbic [ə'mi:bɪk] *adj.* Amöbe(n) betreffend, durch Amöben verursacht, amöbisch, Amöben-
amelbicidal [ə'mi:bə'saɪdɪl] *adj.* amöben abtötend, amöbizid
amelbicide [ə'mi:bəsəɪd] *noun* amöbizides Mittel *nt*, Amöbizid *nt*
amelbism [ˈæməbɪzəm] *noun* 1. amöboide Fortbewegung *f* 2. Amöbeninfektion *f*
amelboid [ə'mi:bɔɪd] *adj.* amöbenähnlich oder amöbenartig (*in Form oder Bewegung*), amöboid
amelbolma [æmə'bɔmə] *noun* Amöbengranulom *nt*, Amöbom *nt*
amelbulla [ə'mi:bjələ] *noun, plural* **amelbullas, amelbulae** [ə'mi:bjəli:] (Amöben) Minutiform *f*
almellalnsis [eɪ,melə'nɔsɪs] *noun* Amelanose *f*
almellalnotic [eɪ,melə'nɔtɪk] *adj.* amelanotisch
amelo-präf. Zahnschmelz-, Amel(o)-, Adamant(o)-
ameloloblast [ˈæmələʊblæst] *noun* Adamantoblast *nt*, Ameloblast *m*, Ganoblast *m*
ameloloblastofibroblastoma [ˈæmələʊblæstəʊfəɪbrəʊmə] *noun* Ameloblastofibrom *nt*
ameloloblastoma [ˌæmələʊblæstəʊmə] *noun* Ameloblastom *nt*, Adamantinom *nt*
melanotic ameloblastoma Melanoameloblastom *nt*
pituitary ameloblastoma s.u. pituitary adamantinoma
almetlalchromophil [eɪ,metə'krəʊməfɪl] *adj.* orthochromophil
almetlalneutrophil [eɪ,metə'n(j)u:trəfɪl] *adj.* s.u. ametachromophil

almilthopterlin [æm'tʰɔptərɪn] *noun* Amethopterin *nt*, Methotrexat *nt*

almilcrolbic [eɪmɑr'krɔʊbɪk] *adj.* nicht von Mikroben verursacht, amikrobiell

amliidase ['æmɪdeɪz] *noun* Amidase *f*

amlide ['æmaɪd] *noun* Amid *nt*

amliidin ['æmɪdɪn] *noun* Amylose *f*

amliidinoltransferlase [ˌæmɪdɪ:nəʊ'trænsfɔ'reɪz] *noun* Amidinotransferase *f*

glycine amidinotransferase Glycinamidinotransferase *f*

amido- *präf.* Amido-

almildolbenzene [ˌæmɪdɔʊ'benzi:n] *noun* Anilin *nt*, Aminobenzol *nt*, Phenylamin *nt*

almildolhydrolase [ˌæmɪdɔʊ'hɑɪdrəleɪz] *noun* Amido-hydrolase *f*, Desamidase *f*

amido-ligase *noun* Amidoligase *f*

amliilcalcín [æmɪ'kæsɪn] *noun* Amikacin *nt*

amlinlarlsonne [æmɪn'ɑ:rsəʊn] *noun* Carbason *nt*, 4-Carbamidophenylarsinsäure *f*

amliinate ['æmɪneɪt] *vt* aminieren

almine [ə'mɪ:n, 'æmɪn] *noun* Amin *nt*

biogenic amine biogenes Amin *nt*, Bioamin *nt*

primary amine primäres Amin *nt*

tertiary amine tertiäres Amin *nt*

vasoactive amine vasoaktives Amin *nt*

almilno [ə'mɪ:nəʊ, 'æmɪnəʊ] *noun* Aminogruppe *f*, Amino-(Radikal *nt*), Amino-

almilnolacetyl [ə,mɪ:nəʊ'æsɪl] *noun* Aminoacyl-(Radikal *nt*)

almilnolacetylase [ə,mɪ:nəʊ'æsɪleɪs] *noun* Aminoacylase *f*, Hippurikase *f*

almilnolacetyltransferlase [ə,mɪ:nəʊ,æsɪl'trænsfɔ'reɪz] *noun* Aminoacyltransferase *f*

almilnolaldipate [ə,mɪ:nəʊ'ædɪpeɪt] *noun* Aminoaldipat *nt*

almilnolbenzene [ə,mɪ:nəʊ'benzi:n] *noun* Anilin *nt*, Aminobenzol *nt*, Phenylamin *nt*

p-almilnolbenzenesulfonalmide [ə,mɪ:nəʊ,benzi:n-səl'fʊnəmaɪd] *noun* Sulfanilamid *nt*, *p*-Aminobenzolsulfonamid *nt*

p-almilnolbenzenesulphonalmide [ə,mɪ:nəʊ,benzi:n-səl'fʊnəmaɪd] *noun* (*brit.*) *s.u.* *p*-aminobenzene-sulfonamide

α-almilnolbenzylpenicillin [ə,mɪ:nəʊ,benzɪl-'penə'sɪlɪn] *noun* Ampicillin *nt*, alpha-Aminobenzylpenicillin *nt*

γ-almilnolbutyrate [ə,mɪ:nəʊ'bju:təreɪt] *noun* γ-Aminobutyrat *nt*, gamma-Aminobutyrat *nt*

almilnolcylitol [ə,mɪ:nəʊ'saɪklətɔl] *noun* Amino-cyclitol *nt*

2-almilnoethanol [ə,mɪ:nəʊ'eθəʊnɔl] *noun* Äthanolamin *nt*, Ethanolamin *nt*, Colamin *nt*, Monoethanolamin *nt*

almilnolform [ə'mɪ:nəʊ'fɔ:rm] *noun* Methenamin *nt*, Hexamin *nt*, Hexamethylentetramin *nt*

almilnolglycoside [ə,mɪ:nəʊ'glɑɪkəsɑɪd] *noun* 1. (*Chemie*) Aminoglykosid *nt* 2. (*pharmakol.*) Aminoglykosid *nt*, Aminoglykosid-Antibiotikum *nt*

almilnogram [ə'mɪ:nəʊ'græm] *noun* Aminogramm *nt*

almilnolhetlerolcyclic [ə,mɪ:nəʊ,hetərəʊ'saɪklɪk] *adj.* aminoheterozyklisch

almilnolhydrolase [ə,mɪ:nəʊ'hɑɪdrəleɪz] *noun* Desaminase *f*, Aminohydrolase *f*

almilnolleullinate [ə,mɪ:nəʊ'levjəlneɪt] *noun* Aminolävulinat *nt*

almilnollipid [ə,mɪ:nəʊ'lipɪd] *noun* Aminolipid *nt*

almilnollipin [ə,mɪ:nəʊ'lipɪn] *noun* *s.u.* aminolipid

almilnolpeptidase [ə,mɪ:nəʊ'peptɪdeɪz] *noun* Aminopeptidase *f*

cytosol aminopeptidase Arylaminopeptidase *f*

leucine aminopeptidase Leucinaminopeptidase *f*, Leucinarylaminidase *f*

methionine aminopeptidase Methioninaminopeptidase *f*

amliinophlerase [æmɪ'nɔfərəɪs] *noun* *s.u.* aminotransferase

almilnolpolypeptidase [ə,mɪ:nəʊ,pɔlɪ'peptɪdeɪz] *noun* *s.u.* aminopeptidase

almilnolprolyltransferlase [ə,mɪ:nəʊ,prɔʊpɪl-'trænsfɔ'reɪz] *noun* Aminopropyltransferase *f*

amliinopterlin [æmɪ'nɔptərɪn] *noun* Aminopterin *nt*, 4-Aminofolsäure *f*

2-almilnolpurine [ə,mɪ:nəʊ'pjʊəri:n] *noun* 2-Aminopurin *nt*

6-aminopurine *noun* Alanin *nt*, Aminopropionsäure *f*

almilnolpyrine [ə,mɪ:nəʊ'paɪri:n] *noun* Aminophenazon *nt*, Aminopyrin *nt*

almilnolsaccharide [ə,mɪ:nəʊ'sækərəɪd] *noun* Aminozucker *m*, Aminosaccharid *nt*

almilnolsalicyllate [ə,mɪ:nəʊsə'ɪsɔleɪt] *noun* Aminosalizylat *nt*

p-aminosalicylate Paraaminosalizylat *nt*, *p*-Aminosalizylat *nt*

amino-terminal *adj.* aminoterminal, N-terminal

almilnoltransferlase [ə,mɪ:nəʊ'trænsfɔ'reɪz] *noun* Aminotransferase *f*, Transaminase *f*

alanine aminotransferase Alaninaminotransferase *f*, Alanintransaminase *f*, Glutamatyruvatttransaminase *f*

β-alanine-oxoglutarate aminotransferase *s.u.* aminobutyrate *aminotransferase*

aminobutyrate aminotransferase Aminobuttersäureaminotransferase *f*, β-Alaninaminotransaminase *f*

aspartate aminotransferase Aspartataminotransferase *f*, Aspartattransaminase *f*, Glutamatoxalacetattransaminase *f*

cysteine aminotransferase Cysteinaminotransferase *f*, Cysteinaminotransaminase *f*

glycine aminotransferase Glycinaminotransferase *f*, Glutaminsäure-glycin-transaminase *f*

leucine aminotransferase Leucinaminotransferase *f*, Leucintransaminase *f*

ornithine aminotransferase Ornithinaminotransferase *f*, Ornithinaminotransaminase *f*, Ornithinketosäureaminotransferase *f*

serine glyoxylate aminotransferase Serin-Glyoxylat-Aminotransferase *f*

tyrosine aminotransferase Tyrosinaminotransferase *f*, Tyrosintransaminase *f*

amliitosis [æmɪ'təʊsɪs] *noun* direkte Zellteilung *f*, Amitose *f*

amliitotic [æmɪ'tɔtɪk] *adj.* Amitose betreffend, amitotisch

AML *abk.* *s.u.* acute myelocytic leukemia

AMM *abk.* *s.u.* amelanotic malignant melanoma

amimeter ['æmɪ:tər] *noun* Strommesser *m*, Stromstärkemesser *m*, Amperemeter *nt*

amilmolnia [ə'mɔʊnjə] *noun* Ammoniak *nt*

am/mo/nilac [ə'məʊnɪæk] *adj.* s.u. ammoniacal
am/mo/nilalack [æmə'naiəkl] *adj.* Ammoniak enthaltend, ammoniakalisch, Ammoniak-; (*Urin*) nach Ammoniak riechend
am/mo/nilium [ə'məʊnɪəm] *noun* Ammoniumion *nt*, Ammoniumradikal *nt*
am/mo/niluluria [ə,məʊnɪ'(j)ʊəriə] *noun* Ammonieurie *f*
am/oldi/alquine [æməʊ'daɪəkwɪn] *noun* Amodiaquin *nt*
Amoelba [ə'mi:bə] *noun* Amöbe *f*, Amoeba *f*
amoelba [ə'mi:bə] *noun*, plural **amoelbas**, **amoelbae** [ə'mi:bi:] (*brit.*) s.u. ameba
amoelbilalsis [æmə'baiəʊsɪs] *noun* (*brit.*) s.u. amebiasis
amoelbic [ə'mi:bɪk] *adj.* (*brit.*) s.u. amebic
amoelbical [ə,mɪ:bə'saɪd] *adj.* (*brit.*) s.u. amebicidal
amoelbicide [ə'mi:bəsaid] *noun* (*brit.*) s.u. amebicide
Amoelbilda [ə'mi:bi:də] *plural* Amoebida *pl*
amoelbilform [ə'mi:bə'fɔ:ɹm] *adj.* (*brit.*) s.u. ameboid
amoelbism [ˈæmɪbɪzəm] *noun* (*brit.*) s.u. amebism
amoelboïd [ə'mi:bɔɪd] *adj.* (*brit.*) s.u. ameboid
amoelbolma [æmɪ'bəʊmə] *noun* (*brit.*) s.u. ameboma
amoelbulla [ə'mi:bjələ] *noun*, plural **amoelbullas**, **amoelbulae** [ə'mi:bjəli:] (*brit.*) s.u. amebula
amor/phous [ə'mɔ:ɹfəs] *adj.* 1. gestaltlos, formlos, strukturlos, amorph 2. amorph, nicht kristallin
almoxilicillin [ə,mɔksə'sɪlɪn] *noun* Amoxicillin *nt*
AMP *abk.* s.u. 1. adenosine monophosphate 2. ampicillin
amp. *abk.* s.u. 1. ampere 2. amplifier
amperlage [ˈæmpəri:dʒ] *noun* Stromstärke *f*, elektrische Stromstärke *f*
ampere [ˈæmpɪrə] *noun* Ampere *nt*
amph(i)- *präf.* zwei-, zweifach-, doppel-, amph(i)-
amphilchrolic [æmfɪ'krɔɪk] *adj.* s.u. amphichromatic
amphilchromatic [ˌæmfɪkrəʊ'mætɪk] *adj.* zweifarbig, amphichromatisch
amphilocyte [æmfɪ'krəʊɪk] *adj.* s.u. amphichromatic
amphilocyte [ˈæmfɪsaɪt] *noun* Mantelzelle *f*, Amphizyt *m*
amphilileukæmic [ˌæmfɪlu:'ki:mɪk] *adj.* (*brit.*) s.u. amphileukemic
amphilileukemic [ˌæmfɪlu:'ki:mɪk] *adj.* amphileukämisch
amphilpathic [æmfɪ'pæθɪk] *adj.* amphipatisch
amphilchromatolophil [ˌæmfəʊkrə'mætəfɪl] *noun*, *adj.* s.u. amphophil
amphilchromolophil [æmfəʊ'krəʊməfɪl] *noun*, *adj.* s.u. amphophil
amphilocyte [ˈæmfəʊsaɪt] *noun* amphophile Zelle *f*, Amphozyt *m*
amphilolyte [ˈæmfəʊlaɪt] *noun* Ampholyt *m*
ampholytic [æmfəʊ'li:tɪk] *adj.* 1. ampholytisch 2. amphoter, amphoterisch
amphophil [ˈæmfəʊfɪl] *I noun* amphophile Zelle *f*, Amphozyt *m* *II adj.* amphophil, amphochromophil, amphochromatophil
amphophillic [æmfəʊ'fɪlɪk] *adj.* amphophil, amphochromophil, amphochromatophil
amphoteric [æmfə'terɪk] *adj.* zweisinnig, amphoterisch, amphoter
amphotericlin B [æmfəʊ'terɪsɪn] *noun* Amphotericin B *nt*
amphotericlicity [ˌæmfəute'ɹɪsəti] *noun* s.u. amphoterism
amphoterism [æm'fətəɹɪzəm] *noun* Amphoterismus *m*
amphoterious [æm'fətərəs] *adj.* s.u. amphoteric

ampicillin [æmpə'sɪlɪn] *noun* Ampicillin *nt*, alpha-Aminobenzylpenicillin *nt*
amplification [ˌæmplɪfɪ'keɪʃn] *noun* Verstärkung *f*, Vergrößerung *f*, Erweiterung *f*, Ausdehnung *f*; (*Physik*) Amplifikation *f*
amplifier [ˈæmplɪfaɪə] *noun* Verstärker *m*
biological amplifier biologischer Verstärker *m*
amplify [ˈæmplɪfaɪ] *vt* (*a. Physik*) verstärken, vergrößern, amplifizieren; erweitern, ausdehnen
amplitude [ˈæmplɪtɪ(j)u:d] *noun* 1. Größe *f*, Weite *f*, Umfang *m* 2. (*Physik*) Amplitude *f*, Schwingungsweite *f*, Ausschlagsweite *f*
ampullar [æm'pʌlə] *adj.* s.u. ampullary
ampullary [æm'pʌləri] *adj.* bauchig aufgetrieben *oder* erweitert, ampullär
AMT-B *abk.* s.u. amphotericin B
amu *abk.* s.u. atomic mass unit
amyl [ˈæmɪl] *noun* Amyl-(Radikal *nt*)
amylalcalous [æmə'leɪʃəs] *adj.* stärkeähnlich, stärkehaltig, Stärke-, Stärke-
amylase [ˈæmɪleɪz] *noun* Amylase *f*
amyl- *präf.* Stärke-, Amyl(o)-
amyl-1,4,1,6-transglucosidase *noun* Branchingenzym *nt*, Glucan-verzweigende Glykosyltransferase *f*, 1,4- α -Glucan-branching-Enzym *nt*
amylolcellulose [æmɪləʊ'seljələʊz] *noun* s.u. amylose
amylolgenic [æmɪləʊ'dʒenɪk] *adj.* stärkebildend, stärkeproduzierend, amylogen
amylloid [ˈæmələɪd] *I noun* Amyloid *nt* *II adj.* stärkeähnlich, amyloid
amylloidal [æmə'ləɪdɪl] *adj.* stärkeähnlich, amyloid
amylloidosis [ˌæmələɪ'dəʊsɪs] *noun* Amyloidose *f*, amyloide Degeneration *f*
AA amyloidosis reaktiv-sekundäre Amyloidose *f*
primary amyloidosis primäre Amyloidose *f*, idiopathische Amyloidose *f*, primäre Systemamyloidose *f*, idiopathische Systemamyloidose *f*, Paramyloidose *f*
reactive systemic amyloidosis reaktiv-sekundäre Amyloidose *f*
systemic amyloidosis systemische Amyloidose *f*
amylose [ˈæmɪləʊz] *noun* Amylose *f*
amylolysis [æmɪ'ləʊsɪs] *noun* s.u. amyloidosis
amylolysis [ˌæmɪləʊ'sɪnθəʊsɪs] *noun* Stärkeaufbau *m*, Stärkesynthese *f*, Amylosynthese *f*
ANA *abk.* s.u. antinuclear antibodies
anabolic [ænə'bɒlɪk] *adj.* Anabolismus betreffend, aufbauend, anabol, anabolisch
anabolism [ə'nəbəlɪzəm] *noun* Aufbaustoffwechsel *m*, Anabolismus *m*
anabolite [ə'nəbəlɪt] *noun* Anabolit *m*
anaemia [ə'nɪ:mɪə] *noun* (*brit.*) s.u. anemia
anaemic [ə'nɪ:mɪk] *adj.* (*brit.*) s.u. anemic
anaerobe [ˈæneərəʊb] *noun* Anaerobier *m*, Anaerobiont *m*, Anoxybiont *m*
obligate anaerobe obligater Anaerobier *m*
anaerobically [æneərəʊbɪkəl] *I noun* s.u. anaerobe *II adj.* ohne Sauerstoff lebend, anaerob
anaerobic [æneərəʊbɪk] *adj.* 1. ohne Sauerstoff lebend, anaerob 2. sauerstofffrei, ohne Sauerstoff
anaerobiosis [æneərəʊbaɪ'əʊsɪs] *noun* Anaerobiose *f*, Anoxybiose *f*
anaerogenic [æneərəʊ'dʒenɪk] *adj.* 1. wenig *oder* kein Gas produzierend, anaerogen 2. die Gasbildung unterdrückend, anaerogen
anaesthesia [ænəs'ti:ʒə] *noun* (*brit.*) s.u. anesthesia

anlaes|thetic [æ'nə'sθetik] *noun, adj. (brit.)* s.u. anesthetic

anlag|oly|tic [æn,æ'gəu'saɪtik] *adj.* Zellwachstum hemmend

anlak|melsis [æn'ækmɪsɪs] *noun* Reifungshemmung *f*, Reifungsstillstand *m*

anal ['eɪnl] *adj.* After/Anus betreffend, zum After/Anus gehörend, anal, After-, Anal-, Ano-

anal|bul|milnaemia [,æ'nælbju:mə'ni:mɪə] *noun (brit.)* s.u. analbuminemia

anal|bul|milnelmia [,æ'nælbju:mə'ni:mɪə] *noun* Analbuminämie *f*

anal|lept|ic [æ'nə'leptɪk] I *noun* Analeptikum *nt* II *adj.* belebend, anregend, stärkend, analeptisch

anal|l|gelsia [æ'nəl'dʒi:zɪə] *noun* Aufhebung *f* der Schmerzempfindlichkeit, Schmerzunempfindlichkeit *f*, Schmerzlosigkeit *f*, Analgesie *f*

anal|l|gelsic [æ'nəl'dʒi:zɪk] I *noun* schmerzstillendes Medikament *nt*, Schmerzmittel *nt*, Analgetikum *nt* II *adj.* 1. schmerzstillend, analgetisch 2. schmerz-unempfindlich

anal|l|getic [æ'nəl'dʒetik] *noun, adj.* s.u. analgesic

anal|l|gia [æ'n'ældʒɪə] *noun* Schmerzlosigkeit *f*, Analgie *f*

anal|l|gic [æ'n'ældʒɪk] *adj.* schmerz-unempfindlich

anal|l|ler|gic [æ'nəl'lɜrdʒɪk] *adj.* nicht-allergisch; nicht-allergen (wirkend)

anal|l|ogue [ˈæ'nələg] *noun* 1. analoges Organ *nt* 2. analoge Substanz *f*, Analog *nt*, Analogon *nt*
nucleoside analogues Nukleosidanaloga *pl*

anal|l|phal|lip|ol|pro|tein|ae|mia [æn,æ'fə,lɪpə,prəu'ti:'ni:mɪə] *noun (brit.)* s.u. analphalipoproteine-mia

anal|l|phal|lip|ol|pro|tein|el|mia [æn,æ'fə,lɪpə,prəu'ti:'ni:mɪə] *noun* Tangier-Krankheit *f*, Analphalipoproteinämie *f*, Hypo-Alpha-Lipoproteinämie *f*

alnally|sis [ə'næləsɪs] *noun, plural* alnallyses [ə'næləsi:z] Analyse *f*
analysis of specimen Probenanalyse *f*
analysis of variance (statist.) Varianzanalyse *f*
activation analysis Aktivierungsanalyse *f*
base-frequency analysis Basenfrequenzanalyse *f*
blood gas analysis Blutgasanalyse *f*
chromatographic analysis Chromatographie *f*, Chromatografie *f*
clonal analysis klonale Analyse *f*
colorimetric analysis Farbvergleich *m*, Farbmes-sung *f*, Kolorimetrie *f*, Colorimetrie *f*
estrogen-receptor analysis Östrogenrezeptoranalyse *f*, Östrogenrezeptorbestimmung *f*, Estrogenrezeptoranalyse *f*, Estrogenrezeptorbestimmung *f*
frequency analysis Frequenzanalyse *f*
genetic analysis Erbanalyse *f*
molecular genetic analysis molekulargenetische Untersuchung *f*
periodicity analysis Periodizitätsanalyse *f*
qualitative analysis qualitative Analyse *f*, qualitative Bestimmung *f*
qualitive analysis s.u. qualitative analysis
quantitative analysis quantitative Bestimmung *f*, mengenmäßige Bestimmung *f*, Gewichtsanalyse *f*, Gravimetrie *f*
quantitive analysis s.u. quantitative analysis
saturation analysis kompetitiver Bindungstest *m*, kompetitiver Bindungssassay *m*
sequence analysis Sequenzanalyse *f*

sequential analysis s.u. sequence analysis

spectral analysis Spektralanalyse *f*, spektroskopische Analyse *f*

spectrophotometric analysis Spektrophotometrie *f*, Spektrofotometrie *f*

spectroscopic analysis spektroskopische Analyse *f*, Spektralanalyse *f*

spectrum analysis Spektralanalyse *f*

x-ray analysis Röntgenanalyse *f*

anal|ly|sor [ˈæ'nəlaɪzər] *noun* s.u. analyzer

anal|ly|st [ˈæ'nəlɪst] *noun* 1. Analytiker *m* 2. Statistiker *m*

anal|ly|te [ˈæ'nələɪt] *noun* analysierte Substanz *f*

anal|ly|tic [æ'nəl'ɪtɪk] *adj.* mittels Analyse, analytisch, Analysen-

anal|ly|ti|cal [æ'nəl'ɪtɪkəl] *adj.* s.u. analytic

anal|ly|ze [ˈæ'nəlaɪz] *vt* analysieren; auswerten; etwas genau untersuchen

anal|ly|zer [ˈæ'nəlaɪzər] *noun* 1. (Physik) Analysator *m* 2. (Chemie) Analysator *m*, Autoanalyzer *m*
amino acid analyzer Aminosäureanalysator *m*
blood gas analyzer Blutgasanalysator *m*

anal|mi|nel|sis [,æ'næm'ni:sɪs] *noun* 1. Wiedererinnerung *f*, Anamnese *f* 2. (Patient) Vorgeschichte *f*, Krankengeschichte *f*, Anamnese *f* 3. immunologisches Gedächtnis *nt*

anal|mi|nes|tic [,æ'næm'nestɪk] *noun* Anamnese betreffend, anamnestisch, Anamnese(n)-

anal|ni|phal|ly|x|is [æn,æ'nə'fɪ'læksɪs] *noun* s.u. antianaphylaxis

anal|phyl|lact|ic [,æ'nə'fɪ'læktɪk] *adj.* Anaphylaxie betreffend, anaphylaktisch

anal|phyl|lact|ol|gen [,æ'nə'fɪ'læktədʒən] *noun* Anaphylaktogen *nt*

anal|phyl|lact|ol|gen|e|sis [,æ'nə'fɪ'læktədʒənəsɪs] *noun* Anaphylaktogenese *f*

anal|phyl|lact|ol|gen|ic [,æ'nə'fɪ'læktədʒenɪk] *adj.* Anaphylaxie herbeiführend, anaphylaktogen

anal|phyl|lact|ol|oid [,æ'nə'fɪ'læktəɔɪd] *adj.* anaphylaxie-ähnlich, anaphylaktoid

anal|phyl|lact|ol|in [,æ'nə'fɪ'lə'təksɪn] *noun* Anaphylatoxin *nt*

anal|phyl|lax|in [,æ'nə'fɪ'læksɪn] *noun* Immunglobulin E *nt*

anal|phyl|lax|is [,æ'nə'fɪ'læksɪs] *noun* 1. s.u. generalized anaphylaxis 2. anaphylaktische Überempfindlichkeit *f*, anaphylaktische Allergie *f*, anaphylaktischer Typ *m* der Überempfindlichkeitsreaktion, Überempfindlichkeitsreaktion *f* vom Soforttyp, Typ I der Überempfindlichkeitsreaktion
antiserum anaphylaxis passive Anaphylaxie *f*
generalized anaphylaxis allergischer Schock *m*, anaphylaktischer Schock *m*, Anaphylaxie *f*
systemic anaphylaxis s.u. generalized anaphylaxis
anal|phyl|lact|ol|in [,æ'nə'fɪ'lə'təksɪn] *noun* s.u. anaphylatoxin

anal|plasia [æ'nə'plɜ:zɪ(ɪ)ə] *noun* Anaplasie *f*

anal|plasia|tia [æ'nə'plɜ:stɪə] *noun* s.u. anaplasia

anal|plastic [æ'nə'plɜ:stɪk] *adj.* Anaplasie betreffend, anaplastisch

anal|tom|ic [æ'nə'tə'ɪk] *adj.* s.u. anatomical

anal|tom|i|cal [æ'nə'tə'ɪkəl] *adj.* Anatomie betreffend, anatomisch

anal|tom|i|col|med|i|cal [æ'nə,tə'ɪkəu'medɪkəl] *adj.* medizinisch-anatomisch

- an|a|tom|i|l|o|p|ath|o|l|o|g|i|c|al** [ænə,təmɪkəʊ,pæθə-'lɒdʒɪkl] *adj.* pathologisch-anatomisch
- an|a|tom|i|l|o|p|h|y|s|i|l|o|l|o|g|i|c|al** [ænə,təmɪkəʊ,fɪzɪə-'lɒdʒɪkl] *adj.* physiologisch-anatomisch
- an|a|t|o|m|i|s|t** [ə'nætəmɪst] *noun* Anatom *m*
- an|a|t|o|m|y** [ə'nætəmɪ] *noun, plural* **an|a|t|o|m|i|e**s Anatomie *f*, Körperbau *m*
- pathologic anatomy** s.u. *pathological anatomy*
- pathological anatomy** pathologische Anatomie *f*
- an|a|t|o|x|i|n** [ænə'tɒksɪn] *noun* Toxoid *nt*, Anatoxin *nt*
- diphtheria anatoxin** Diphtherie-Anatoxin *nt*, Diphtherietoxoid *nt*, Diphtherieformoltoxoid *nt*
- an|c|h|o|r** ['æŋkər] *noun* Anker *m*
- GPI anchor** GPI-Anker *m*
- an|c|i|ll|a|r|y** ['ænsələri:] *adj.* ergänzend, helfend, zusätzlich (*to*), Hilfs-, Zusatz-
- an|c|r|o|d** ['æŋkrəd] *noun* Ancred *nt*
- an|c|y|(o)-** *präf.* An|cyl(o)-, An|cyl(o)-
- An|c|y|l|o|s|t|o|m|a** [æŋkɪ'lostəmə] *noun* Ankylostoma *nt*, Ancylostoma *nt*
- Ancylostoma americanum** Todeswurm *m*, Necator americanus
- Ancylostoma duodenale** (europäischer) Hakenwurm *m*, Grubenwurm *m*, Ancylostoma duodenale
- an|c|y|l|o|s|t|o|m|a|t|i|c** [,æŋkələʊstə'mætɪk] *adj.* durch Ancylostoma verursacht
- an|c|y|l|o|s|t|o|m|e** [æŋ'kɪləstəʊm] *noun* 1. Ankylostoma *nt*, Ancylostoma *nt* 2. Hakenwurm *m*
- an|c|y|l|o|s|t|o|m|i|a|l|i|s|i|s** [,æŋkɪləstəʊ'maɪəɪsɪs] *noun* Hakenwurmbefall *m*, Hakenwurminfektion *f*, Ankylostomiasis *f*, Ankylostomatosis *f*, Ankylostomatidose *f*
- An|c|y|l|o|s|t|o|m|i|d|a|e** [,æŋkɪləʊ'stəmædi:] *plural* Hakenwürmer *pl*, Ancylostomidae *pl*
- an|d|r|e|i|o|m|a** [ændrɪ'əʊmə] *noun* Arrhenoblastom *nt*
- an|d|r|e|i|o|b|l|a|s|t|o|m|a** [ændrɪəʊblæs'təʊmə] *noun* Arrhenoblastom *nt*
- an|d|r|o-** *präf.* Mann-, Männer-, Andr(o)-
- an|d|r|o|b|l|a|s|t|o|m|a** [ændrəʊblæs'təʊmə] *noun* 1. Androblastom *nt* 2. Arrhenoblastom *nt* 3. Sertoli-Leidig-Zelltumor *m*
- an|d|r|o|c|y|t|e** ['ændrəʊsaɪt] *noun* männliche Keimzelle *f*, Androzyt *m*
- an|d|r|o|g|e|n** ['ændrəʊdʒən] *noun* männliches Keimdrüsenhormon *nt*, Androgen *nt*; androgene Substanz *f*
- an|d|r|o|g|e|n|e|i|s|i|s** [ændrəʊ'dʒenəɪsɪs] *noun* Androgenese *f*
- an|d|r|o|g|e|n|e|t|i|c** [ændrəʊdʒə'netɪk] *adj.* androgenetisch
- an|d|r|o|g|e|n|i|c** [ændrəʊ'dʒenɪk] *adj.* androgen
- an|d|r|o|g|e|n|i|c|i|l|i|t|y** [ændrəʊdʒə'nɪsətɪ] *noun* Androgenizität *f*
- an|d|r|o|g|e|n|i|z|a|t|i|o|n** [ændrəʊ,dʒenɪ'zeɪʃn] *noun* Vermännlichung *f*, Androgenisation *f*
- an|d|r|o|m|a** [æn'drəʊmə] *noun* s.u. arrhenoblastoma
- an|d|r|o|s|t|a|n|e** ['ændrəʊstəɪn] *noun* Androstan *nt*
- an|d|r|o|s|t|a|n|e|d|i|o|l** [ændrəʊ'steɪndarəʊl] *noun* Androstandiol *nt*
- an|d|r|o|s|t|a|n|o|l|o|n|e** [ændrəʊ'stænələʊn] *noun* Androstanolon *nt*
- an|d|r|o|s|t|e|n|e** ['ændrəʊsti:n] *noun* Androsten *nt*
- an|d|r|o|s|t|e|n|e|d|i|o|l** [ændrəʊ'sti:ndarəʊl] *noun* Androstandiol *nt*
- an|d|r|o|s|t|e|n|e|d|i|l|o|n|e** [ændrəʊ'sti:ndarəʊn] *noun* Androstandion *nt*
- an|d|r|o|s|t|e|r|o|n|e** [æn'drəʊstərəʊn] *noun* Androsteron *nt*
- an|e|m|i|a** [ə'ni:mɪə] *noun* Blutarmut *f*, Anämie *f*, Anaemia *f*
- anemia pseudoleukemica infantum** von Jaksch-Hayem-Anämie *f*, von Jaksch-Hayem-Syndrom *nt*, Anaemia pseudoleukaemica infantum
- achlorhydric anemia** Faber-Anämie *f*, Chloranämie *f*
- achrestic anemia** achrestische Anämie *f*
- achylic anemia** idiopathische hypochrome Anämie *f*
- acquired anemia** erworbene Anämie *f*, sekundäre Anämie *f*
- acquired sideroachrestic anemia** erworbene sideroachrestische Anämie *f*
- acute anemia** akute Anämie *f*
- acute posthemorrhagic anemia** akute Blutungsanämie *f*, Blutungsanämie *f*, akute post-hämorrhagische Anämie *f*, akute hämorrhagische Anämie *f*
- Addison's anemia** perniziöse Anämie *f*, Biermer-Anämie *f*, Addison-Anämie *f*, Morbus m Biermer, Perniciosa *f*, Perniciosa *f*, Anaemia perniciosa, Vitamin B₁₂-Mangelanämie *f*
- Addison-Biermer anemia** s.u. Addison's anemia
- addisonian anemia** s.u. Addison's anemia
- African anemia** Sichelzellanämie *f*, Sichelzellenanämie *f*, Herrick-Syndrom *nt*
- agastic anemia** Anämie *f* nach Magenresektion
- angiopathic hemolytic anemia** angiopathische hämolytische Anämie *f*
- anhematopoietic anemia** Anämie *f* durch verminderte oder fehlende Erythrozytenbildung
- anhematopoietic anemia** s.u. anhematopoietic anemia
- aplastic anemia** aplastische Anämie *f*
- acquired hemolytic anemia** erworbene hämolytische Anämie *f*
- aregenerative anemia** aplastische Anämie *f*
- asiderotic anemia** Chlorose *f*, Chlorosis *f*
- autoimmune hemolytic anemia** autoimmunhämolytische Anämie *f*
- Bartonella anemia** Anämie *f* bei Bartonellose
- Biermer's anemia** s.u. Addison's anemia
- Biermer-Ehrlich anemia** s.u. Addison's anemia
- Blackfan-Diamond anemia** Blackfan-Diamond-Anämie *f*, chronische kongenitale aregenerative Anämie *f*, pure red cell aplasia
- cameloid anemia** hereditäre Elliptozytose *f*, Ovalozytose *f*, Kamelozytose *f*, Elliptozytenanämie *f*
- chlorotic anemia** s.u. asiderotic anemia
- chronic congenital aregenerative anemia** Blackfan-Diamond-Anämie *f*, chronische kongenitale aregenerative Anämie *f*, pure red cell aplasia
- cold-antibody type autoimmune hemolytic anemia** autoimmunhämolytische Anämie *f* mit Kälteantikörpern
- congenital anemia of the newborn** fetale Erythroblastose *f*, Erythroblastosis fetalis
- congenital aplastic anemia** Fanconi-Anämie *f*, Fanconi-Syndrom *nt*, konstitutionelle infantile Panmyelopathie *f*
- congenital hemolytic anemia** kongenitale hämolytische Anämie *f*
- congenital hypoplastic anemia** 1. Blackfan-Diamond-Anämie, Blackfan-Diamond-Syndrom *nt*, chronische kongenitale aregenerative Anämie *f* 2.

Fanconi-Anämie *f*, Fanconi-Syndrom *nt*, konstitutionelle infantile Panmyelopathie *f*
constitutional hemolytic anemia hereditäre Sphärozytose *f*, Kugelzellanämie *f*, Kugelzellenanämie *f*, Kugelzellerikterus *m*, Kugelzellenikterus *m*, familiärer hämolytischer Ikterus *m*, Morbus *m* Minkowski-Chauffard
Cooley's anemia Cooley-Anämie *f*, homozygote β -Thalassämie *f*, Thalassaemia major
cow's milk anemia Kuhmilchanämie *f*
crescent cell anemia Sichelzellanämie *f*, Sichelzellenanämie *f*, Herrick-Syndrom *nt*
cytogenic anemia perniziöse Anämie *f*, Biermer-Anämie *f*, Addison-Anämie *f*, Morbus *m* Biermer, Perniciosa *f*, Perniciosa *f*, Anaemia perniciosa, Vitamin B12-Mangelanämie *f*
deficiency anemia Mangelanämie *f*, nutritive Anämie *f*, alimentäre Anämie *f*
dilution anemia Verdünnungsanämie *f*; Hydrämie *f*, Hydroplasmie *f*
diphyllobothrium anemia Anämie *f* durch/ bei Fischbandwurmbefall
drepanocytic anemia Sichelzellanämie *f*, Sichelzellenanämie *f*, Herrick-Syndrom *nt*
Dresbach's anemia s.u. *elliptocytary anemia*
drug-induced immune hemolytic anemia medikamentös-induzierte immunhämolytische Anämie *f*, medikamentös-induzierte immunologische hämolytische Anämie *f*
dyserthropoietic anemia Anämie *f* mit Erythrozytenbildungsstörung
Ehrlich's anemia aplastische Anämie *f*
elliptocytary anemia Dresbach-Syndrom *nt*, hereditäre Elliptozytose *f*, Ovalozytose *f*, Kamelozytose *f*, Elliptozytenanämie *f*
elliptocytic anemia s.u. *elliptocytary anemia*
elliptocytotic anemia s.u. *elliptocytary anemia*
erythroblastic anemia of childhood Cooley-Anämie *f*, homozygote β -Thalassämie *f*, Thalassaemia major
Faber's anemia Faber-Anämie *f*, Chloranämie *f*
familial erythroblastic anemia Erythroblastenanämie *f*, familiäre Erythroblastenanämie *f*, Thalassaemia minor
familial megaloblastic anemia Imerslund-Gräsbeck-Syndrom *nt*
familial splenic anemia Gaucher-Erkrankung *f*, Gaucher-Krankheit *f*, Gaucher-Syndrom *nt*, Morbus *m* Gaucher, Glukozerebrosidose *f*, Zerebrosidlipidose *f*, Lipoidhistiozytose *f* vom Kerasintyp, Glykosylzeramidlipidose *f*
Fanconi's anemia Fanconi-Anämie *f*, Fanconi-Syndrom *nt*, konstitutionelle infantile Panmyelopathie *f*
fish tapeworm anemia Anämie *f* bei Fischbandwurmbefall
follic acid deficiency anemia Folsäuremangelanämie *f*
functional anemia funktionelle Anämie *f*
globe cell anemia hereditäre Sphärozytose *f*, Kugelzellenanämie *f*, Kugelzellenanämie *f*, Kugelzellerikterus *m*, Kugelzellenikterus *m*, familiärer hämolytischer Ikterus *m*, Morbus *m* Minkowski-Chauffard
glucose-6-phosphate dehydrogenase deficiency anemia Anämie *f* durch Glukose-6-phosphatdehydrogenasemangel

goat's milk anemia Ziegenmilchanämie *f*
ground itch anemia Anämie *f* bei Hakenwurmbefall
Heinz body anemia Anämie *f* mit Heinz-Innenkörperchen
hemolytic anemia hämolytische Anämie *f*
hemolytic anemia of the newborn fetale Erythroblastose *f*, Erythroblastosis fetalis, Morbus haemolyticus neonatorum
hemorrhagic anemia akute Blutungsanämie *f*, akute posthämorrhagische Anämie *f*, akute hämorrhagische Anämie *f*
hemotoxic anemia hämotoxische Anämie *f*, toxische Anämie *f*
Herrick's anemia Sichelzellanämie *f*, Sichelzellenanämie *f*, Herrick-Syndrom *nt*
hookworm anemia Anämie *f* bei Hakenwurmbefall
hyperchromatic anemia s.u. *hyperchromic anemia*
hyperchromic anemia hyperchrome Anämie *f*
hypochromic anemia hypochrome Anämie *f*
hypochromic microcytic anemia hypochrome mikrozytäre Anämie *f*
hypoferric anemia Eisenmangelanämie *f*, sideropenische Anämie *f*
hypoplastic anemia hypoplastische Anämie *f*
icterohemolytic anemia hämolytische Anämie *f* mit Ikterus
idiopathic anemia idiopathische Anämie *f*, essentielle/essenzielle Anämie *f*, primäre Anämie *f*
idiopathic hypochromic anemia idiopathische hypochrome Anämie *f*
immune hemolytic anemia immunhämolytische Anämie *f*, serogene hämolytische Anämie *f*, immunitoxisch-bedingte hämolytische Anämie *f*
infectious hemolytic anemia infektiöse hämolytische Anämie *f*, infektiös-bedingte hämolytische Anämie *f*
iron deficiency anemia Eisenmangelanämie *f*, sideropenische Anämie *f*
isochromic anemia normochrome Anämie *f*
Jaksch's anemia von Jaksch-Hayem-Anämie *f*, von Jaksch-Hayem-Syndrom *nt*, Anaemia pseudoleucaemica infantum
juvenile pernicious anemia juvenile perniziöse Anämie
Lederer's anemia Lederer-Anämie *f*
leukoerythroblastic anemia leukoerythroblastische Anämie *f*, idiopathische myeloische Metaplasie *f*, primäre myeloische Metaplasie *f*, Leukoerythroblastose *f*
macrocytic anemia makrozytäre Anämie *f*
macrocytic anemia of pregnancy makrozytäre Schwangerschaftsanämie *f*
malignant anemia perniziöse Anämie *f*, Biermer-Anämie *f*, Addison-Anämie *f*, Morbus *m* Biermer, Perniciosa *f*, Perniciosa *f*, Anaemia perniciosa, Vitamin B₁₂-Mangelanämie *f*
Marchiafava-Micheli anemia Marchiafava-Micheli-Anämie *f*, paroxysmale nächtliche Hämoglobinurie *f*
Mediterranean anemia Cooley-Anämie *f*, homozygote β -Thalassämie *f*, Thalassaemia major
megaloblastic anemia megaloblastäre Anämie *f*
megalocytic anemia s.u. *macrocytic anemia*
microangiopathic anemia s.u. *microangiopathic hemolytic anemia*

microangiopathic hemolytic anemia Moschcowitz-Syndrom *nt*, Moschcowitz-Singer-Symmers-Syndrom *nt*, thrombotisch-thrombozytopenische Purpura *f*, thrombotische Mikroangiopathie *f*, Purpura *f* Moschcowitz, Purpura thrombotica, Purpura thrombotica thrombocytopenica
microcytic anemia mikrozytäre Anämie *f*
microdrepanocytic anemia Sichelzellthalassämie *f*, Sichelzenthalthassämie *f*, Mikrodrepanozytenkrankheit *f*, HbS-Thalassämie *f*
milk anemia Kuhmilchanämie *f*
miner's anemia Anämie *f* bei Hakenwurmbefall
molecular anemia molekuläre Anämie *f*, Anämie *f* durch pathologisches Hämoglobin
myelopathic anemia leukoerythroblastische Anämie *f*, idiopathische myeloische Metaplasie *f*, primäre myeloische Metaplasie *f*, Leukoerythroblastose *f*
myelophthistic anemia s.u. *myelopathic anemia*
nonspherocytic hemolytic anemia hämolytische Anämie *f* ohne Sphärozyten
normochromic anemia normochrome Anämie *f*
normocytic anemia normozytäre Anämie *f*
nutritional anemia Mangelanämie *f*, nutritive Anämie *f*, alimentäre Anämie *f*
nutritional macrocytic anemia Folsäuremangelanämie *f*
osteosclerotic anemia osteosklerotische Anämie *f*
ovalocytic anemia s.u. *elliptocytary anemia*
pernicious anemia s.u. *Addison's anemia*
phenylhydrazine anemia hämolytische Anämie *f* durch Phenylhydrazin
physiological anemia physiologische Anämie *f*, Drei-Monats-Anämie *f*
posthemorrhagic anemia posthämorrhagische Anämie *f*
primaquine sensitive anemia Anämie *f* durch Glukose-6-phosphatdehydrogenasemangel
primary anemia essentielle/essenzielle Anämie *f*, primäre Anämie *f*, idiopathische Anämie *f*
primary erythroblastic anemia s.u. *erythroblastic anemia* of childhood
pure red cell anemia s.u. *pure red cell aplasia*
radiation anemia Strahlenanämie *f*
refractory anemia aplastische Anämie *f*
refractory sideroblastic anemia s.u. *acquired sideroachrestic anemia*
scorbutic anemia Vitamin C-Mangelanämie *f*
secondary anemia erworbene Anämie *f*, sekundäre Anämie *f*
secondary refractory anemia sekundär-refraktäre Anämie *f*
sickle cell anemia Sichelzellanämie *f*, Sichelzellanämie *f*, Herrick-Syndrom *nt*
sideroachrestic anemia sideroachrestische Anämie *f*
sideroblastic anemia s.u. *sideroachrestic anemia*
sideropenic anemia sideropenische Anämie *f*, Eisenmangelanämie *f*
spherocytic anemia hereditäre Sphärozytose *f*, Kugelzellanämie *f*, Kugelzellenikterus *m*, familiärer hämolytischer Ikterus *m*, Morbus *m* Minkowski-Chauffard
splenic anemia Banti-Krankheit *f*
spur-cell anemia Anämie *f* bei Akanthozytose
target cell anemia Anämie *f* mit Schießscheibenzellen

toxic anemia hämotoxische Anämie *f*, toxische Anämie *f*
toxic hemolytic anemia toxische hämolytische Anämie *f*
tropical anemia Anämie *f* bei Hakenwurmbefall
vitamin B₆ deficiency anemia Vitamin B₆-Mangelanämie *f*
vitamin B₁₂ deficiency anemia Vitamin-B₁₂-Mangelanämie *f*
vitamin C deficiency anemia Vitamin C-Mangelanämie *f*
von Jaksch's anemia von Jaksch-Hayem-Anämie *f*, von Jaksch-Hayem-Syndrom *nt*, Anaemia pseudo-leucaemia infantum
warm-antibody type autoimmune hemolytic anemia autoimmunhämolytische Anämie *f* mit Wärmeantikörpern
anemic [ə'ni:mik] *adj.* Anämie betreffend, blutarm, anämisch
anergia [ə'nɛrdʒiə] *noun* s.u. *anergy*
anergic [ə'nɛrdʒik] *adj.* 1. inaktiv, anerg, anergisch 2. energielos, energiearm, anerg (*to*), anergisch (*to*)
anergy ['ænɛrdʒi] *noun* 1. Energielosigkeit *f*, Energiemangel *m*, Anergie *f* 2. Unempfindlichkeit *f*, Reizlosigkeit *f*, Anergie *f* (*to*)
clonal anergy klonale Anergie *f*
anerythroplasia [æni,rθrə'pleɪz(ɪ)ə] *noun* Anerythroplasie *f*
anerythroplastic [æni,rθrə'plɛstɪk] *adj.* anerythroplastisch
anerythroplasia [æni,rθrə'pɔɪ'i:sɪs] *noun* Anerythropoese *f*, Anerythropoese *f*
anerythroplastic [æni,rθrə'pɔɪ'dʒenɛreitɪv] *adj.* aregenerativ
anesthesia [æ'nɛs'θi:zə] *noun* 1. Unempfindlichkeit *f*, Schmerzunempfindlichkeit *f*, Temperaturunempfindlichkeit *f*, Berührungsunempfindlichkeit *f*, Anästhesie *f* 2. Narkose *f*, Betäubung *f*, Anästhesie *f*
anesthetic [æ'nɛs'θetɪk] I *noun* Betäubungsmittel *nt*, Narkosemittel *nt*, Narkotikum *nt*, Anästhetikum *nt* II *adj.* Anästhesie betreffend oder auslösend, anästhetisch, narkotisch, betäubend, Anästhesie-, Narkose-
aneuploid ['ænjəplɔɪd] I *noun* aneuploide Zelle *f*, aneuploides Individuum *m* II *adj.* aneuploid
aneuploidy ['ænjəplɔɪdi] *noun* Aneuploidie *f*
aneurin ['ænjəri:n] *noun* Thiamin *nt*, Vitamin B₁ *nt*
aneurine ['ænjəri:n] *noun* s.u. *aneurin*
ANF *abk.* s.u. 1. *antinuclear factor* 2. *atrial natriuretic factor*
angialgia [æ'ndʒɪ'ælɔɪdʒ(ɪ)ə] *noun* Angialgie *f*, Angiodynie *f*
angiectasis [æ'ndʒɪ'ektəsɪs] *noun* Gefäßerweiterung *f*, Angiektasie *f*, Angiectasia *f*
angiectatic [æ'ndʒɪ'ektətɪk] *adj.* Angiektasie betreffend, angiektatisch
angiectopia [æ'ndʒɪ'ektɔɪpiə] *noun* Angiektopie *f*
angillitis [æ'ndʒɪ'artɪs] *noun* Gefäßentzündung *f*, Angiitis *f*, Vasculitis *f*, Vasculitis *f*
leukocytoclastic angitis Immunkomplexvasculitis *f*, leukozytoklastische Vasculitis *f*, Vasculitis allergica, Vasculitis hyperergica cutis, Arteritis allergica cutis
angina [æ'n'dʒaɪnə] *noun* 1. Halsentzündung *f*, Angina *f* 2. s.u. *angina pectoris*

angina cruris intermittierendes Hinken *nt*, Charcot-Syndrom *nt*, Claudicatio intermittens, Angina cruris, Dysbasia intermittens, Dysbasia angio-spastica
angina pectoris Herzbräune *f*, Stenokardie *f*, Angina pectoris
agranulocytic angina s.u. agranulocytosis
lymphatic angina Monozytenangina *f*
monocytic angina Monozytenangina *f*
neutropenic angina Agranulozytose *f*
Schultz's angina Agranulozytose *f*, maligne Neutropenie *f*, perniziöse Neutropenie *f*
variant angina pectoris Prinzmetal-Angina *f*
angilinal [æ'n'dʒaɪnəl, 'ændʒəɪnəl] *adj.* Angina betreffend, Angina-
angilnose ['ændʒɪnəʊs] *adj.* Angina pectoris betreffend, anginös
angilinous ['ændʒɪnəs] *adj.* s.u. anginose
angio- präf. Blutgefäß-, Gefäß-, Angio-
angiolarchitectonics [ˌændʒɪəʊ,ɑːrki'tek'tɒnɪks] *plural* Angioarchitektonik *f*
angiolblast ['ændʒɪəʊblæst] *noun* Angioblast *m*
angiolblastie [ændʒɪəʊ'blæstɪk] *adj.* Angioblast betreffend, angioblastisch, Angioblasten-
angiolblastoloma [ˌændʒɪəʊblæst'ləʊmə] *noun* Lindau-Tumor *m*, Angioblastom *nt*, Hämangioblastom *nt*
angiolcardiogram [ˌændʒɪəʊ'kɑːrdɪəʊgræm] *noun* Angiokardiogramm *nt*
angiolcardiography [ændʒɪəʊ,kɑːrdɪ'ɒgrəfi] *noun* Angiokardiographie *f*, Angiokardiografie *f*
angiolcardiopathy [ændʒɪəʊ,kɑːrdɪ'ɒpəθi] *noun* Angiokardiopathie *f*
angiolcarditis [ændʒɪəʊ,kɑːr'daɪtɪs] *noun* Angiokarditis *f*
angiolcavernous [ændʒɪəʊ'kævərənəs] *adj.* angiokavernös
angiolchondroma [ˌændʒɪəʊkən'drəʊmə] *noun* Angiochondrom *nt*
angiolcyst ['ændʒɪəʊsɪst] *noun* angioblastische Zyste *f*, Angiozyste *f*
angiolilaskopie [ˌændʒɪəʊdaɪ'æskəpi] *noun* Angiodiaskopie *f*
angiolodynia [ændʒɪəʊ'diːniə] *noun* Gefäßschmerzen *pl*, Angialgie *f*, Angiodynie *f*
angiolodysplasia [ˌændʒɪəʊdɪs'pleɪzɪ(ə)] *noun* Gefäßdysplasie *f*, Angiodysplasie *f*
angiolodystrophia [ˌændʒɪəʊdɪs'trəʊfiə] *noun* Angiodystrophie *f*
angiolodystrophia [ændʒɪəʊ'dɪstrəfi] *noun* s.u. angiodystrophia
angiolectatic [ˌændʒɪəʊek'tætɪk] *adj.* s.u. angiectatic
angiolelema [ˌændʒɪəʊr'diːmə] *noun* angioneurotisches Ödem *nt*, Quincke-Ödem *nt*
hereditary angioedema hereditäres Angioödem *nt*, hereditäres Quincke-Ödem *nt*
angiolelemtous [ˌændʒɪəʊr'demətəs] *adj.* angioödematös
angiolelephantiasis [ændʒɪəʊ,eləfən'taɪəsɪs] *noun* Angioelephantiasis *f*
angiolendoltheloma [ændʒɪəʊ,ɛndə,θi:l'əʊmə] *noun* Hämangioendotheliom *nt*
angiolilfibroma [ˌændʒɪəʊfaɪ'brəʊmə] *noun* Angiolipom *nt*

juvenile angiofibroma Nasenrachenfibrom *nt*, juveniles Nasenrachenfibrom *nt*, Schädelbasisfibrom *nt*, Basalfibroid *nt*, Basalfibrom *nt*
nasopharyngeal angiofibroma Nasenrachenfibrom *nt*, juveniles Nasenrachenfibrom *nt*, Schädelbasisfibrom *nt*, Basalfibroid *nt*, Basalfibrom *nt*
angiolfollicular [ˌændʒɪəʊfə'lɪkʃələr] *adj.* angiofollikular, angiofollikulär
angiolgenese [ændʒɪəʊ'dʒenəʊsɪs] *noun* Blutgefäßbildung *f*, Angiogenese *f*
angiolgenic [ændʒɪəʊ'dʒenɪk] *adj.* Blut oder Blutgefäße bildend, angiogenetisch
angiolglioma [ˌændʒɪəʊglɪə'əʊmə] *noun* Angiogliom *nt*
angiolgliomaltosis [ændʒɪəʊ,glɪəʊmə'təʊsɪs] *noun* Angiogliomatose *f*
angiolgram ['ændʒɪəʊgræm] *noun* Angiogramm *nt*
angiolgranuloma [ændʒɪəʊ,græŋjə'ləʊmə] *noun* Hämangiogram *nt*, Angiogram *nt*
angiolgraph [ˌændʒɪəʊgræf] *noun* s.u. angiogram
angiolgraphic [ændʒɪəʊ'græfɪk] *adj.* Angiographie betreffend, mittels Angiographie, angiographisch, angiografisch, Angiographie-
angiolgraphy [ændʒɪ'ɒgrəfi] *noun* Gefäßdarstellung *f*, Angiographie *f*, Angiografie *f*
digital subtraction angiography digitale Subtraktionsangiographie *f*, digitale Subtraktionsangiografie *f*
renal angiography Nierenangiographie *f*, Nierenangiografie *f*, renale Angiographie *f*, renale Angiografie *f*, Renovasographie *f*, Renovasografie *f*
angiolhaemophilia [ændʒɪəʊ,hi:mə'fɪliə] *noun* (*brit.*) s.u. angiohemophilie
angiolhelumphilia [ændʒɪəʊ,hi:mə'fɪliə] *noun* Angiohämphilie *f*, von Willebrand-Jürgens-Syndrom *nt*, konstitutionelle Thrombopathie *f*, hereditäre Pseudohämophilie *f*, vaskuläre Pseudohämophilie *f*
angiolhyalinosis [ændʒɪəʊ,haɪlə'nəʊsɪs] *noun* Gefäßhyalinose *f*, Angiohyalinose *f*
angioloid ['ændʒɪəʊɪd] *adj.* gefäßähnlich
angioloinvasiv [ˌændʒɪəʊɪn'veɪsɪv] *adj.* gefäßinvasiv, angioinvasiv
angiolkeratoma [ændʒɪəʊ,kerə'təʊmə] *noun* Blutwarze *f*, Angiokeratom *nt*
angiokeratoma of Fordyce Fordyce-Krankheit *f*, Angiokeratoma scroti Fordyce
angiokeratoma of scrotum s.u. *angiokeratoma* of Fordyce
angiolkinelsis [ˌændʒɪəʊkɪ'nɪːsɪs] *noun* Vasomotorik *f*
angiolkinetic [ˌændʒɪəʊkɪ'netɪk] *adj.* vasomotorisch
angioleilomyolipoma [ændʒɪəʊ,laɪəʊ,maɪəʊlɪ'pəʊmə] *noun* Angioleiomylipom *nt*
angioleilomyoloma [ændʒɪəʊ,laɪəʊmaɪ'əʊmə] *noun* Angiomyom *nt*
angioleulcitis [ˌændʒɪəʊlu:'saɪtɪs] *noun* Lymphgefäßentzündung *f*, Lymphangitis *f*, Lymphangitis *f*
angioleulcitis [ˌændʒɪəʊlu:'kaɪtɪs] *noun* s.u. angioleucitis
angiolilipolleilomyoloma [ændʒɪəʊ,laɪpə,laɪəʊmaɪ'əʊmə] *noun* Angiomyolipom *nt*
angiolilipoma [ˌændʒɪəʊlaɪ'pəʊmə] *noun* Angiolipom *nt*

- angiolith** ['ændʒiəʊlɪθ] *noun* Gefäßstein *m*, Vasolith *m*, Angiolith *m*
- angiolympphanგიოლა** [ˌændʒiəʊlɪm, fændʒi'əʊmə] *noun* Angiolympfangiom *nt*
- angiolympiphilitis** [ˌændʒiəʊlɪm'faiɪtɪs] *noun* Lymphgefäßentzündung *f*, Lymphangitis *f*, Lymphangiitis *f*
- angioluma** [ændʒi'əʊmə] *noun*, *plural angiolumata* [ændʒi'əʊmətə], **angiolumas** Gefäßtumor *m*, Angiom *nt*
- capillary angioma** 1. Kapillarhämangiom *nt*, Haemangioma capillare 2. Blutschwamm *m*, blastomatöses Hämangiom *nt*, Haemangioma planotuberosum, Haemangioma simplex
- hypertrophic angioma** Hämangioendotheliom *nt*
- petechial angioma** petechiales Angiom *nt*, petechienartiges Angiom *nt*
- plexiform angioma** plexiformes Angiom *nt*
- telangiectatic angioma** teleangiektatisches Angiom *nt*, Angioma telangiectatica
- angiomalatosis** [ˌændʒiəʊmə'təʊsɪs] *noun* Angiomatose *f*, Angiomatosis *f*
- angiomalatous** [ændʒi'əʊmətəs] *adj.* angiomatös
- angiomegally** [ˌændʒiəʊ'megəli] *noun* Gefäßvergrößerung *f*, Angiomegalie *f*
- angiomyolipoloma** [ændʒiəʊ,maɪə'lai'pəʊmə] *noun* Angiomyolipom *nt*
- angiomyoloma** [ˌændʒiəʊmaɪ'əʊmə] *noun* Angiomyom *nt*
- angiomyoloneuroloma** [ændʒiəʊ,maɪə'njəʊ'rəʊmə] *noun* Angiomyoneurom *nt*
- angiomyolopathy** [ˌændʒiəʊmaɪ'əʊpəθi] *noun* Angiomyopathie *f*
- angioneurosis** [ændʒiəʊ,njəʊ'rəʊsɪs] *noun* Gefäßneurose *f*, Angioneurose *f*, Vasoneurose *f*
- angioneurotic** [ændʒiəʊ,njəʊ'rətɪk] *adj.* angioneurotisch
- angioloedema** [ˌændʒiəʊ'lɪ'di:mə] *noun* (*brit.*) *s.u.* angioedema
- angioloedemalicious** [ˌændʒiəʊ'lɪ'demətəs] *adj.* (*brit.*) *s.u.* angioedematous
- angiopalrallysis** [ˌændʒiəʊpə'ræləsɪs] *noun* vasomotorische Lähmung *f*, Angioparalyse *f*, Angioparalyse *f*
- angiopalralsis** [ˌændʒiəʊpə'rɪsɪs] *noun* *s.u.* angioparalyse
- angiopalathy** [ændʒi'əʊpəθi] *noun* Gefäßkrankung *f*, Angiopathie *f*
- angiopoiesis** [ˌændʒiəʊpɔɪ'ɪsɪs] *noun* Gefäßbildung *f*, Angiopoese *f*, Angiopoiese *f*
- angiopoietic** [ˌændʒiəʊpɔɪ'etɪk] *adj.* Gefäßbildung betreffend *oder* auslösend, angiopoetisch
- angioreticulolendenlithelioloma** [ˌændʒiəʊrɪ,tɪkʒələʊ, endəʊ, θi:lɪ'əʊmə] *noun* Kaposi-Sarkom *nt*, Morbus *m* Kaposi, Retikulangiomatose *f*, Angioretikulomatose *f*, idiopathisches multiples Pigmentsarkom Kaposi *nt*, Sarcoma idiopathicum multiplex haemorrhagicum
- angiosarcoma** [ˌændʒiəʊ'sɑ:r'kəʊmə] *noun* Angiosarkom *nt*
- angiostromngyllialis** [ˌændʒiəʊ, strændʒɪ'laiəsɪs] *noun* Angiostrongyliasis *f*, Angiostrongylose *f*
- Angiostromngyllus** [ændʒiəʊ'strændʒɪləs] *noun* Angiostrongylus *m*
- Angiostrongylus cantonensis** Rattenlungenwurm *m*, Angiostrongylus cantonensis
- angiostenin** [ændʒiəʊ'tensɪn] *noun* Angiotensin *nt*
- angiosteninase** [ændʒiəʊ'tensɪneɪz] *noun* Angiotensinase *f*
- angiosteninogen** [ˌændʒiəʊ'tensɪnədʒən] *noun* Angiotensinogen *nt*
- angiosteninase** [ændʒiəʊ'təʊneɪz] *noun* *s.u.* angiotensinase
- angiostenia** [ændʒiəʊ'təʊniə] *noun* Gefäßspannung *f*, Gefäßtonus *m*, Vasotonus *m*
- angiostenic** [ændʒiəʊ'təʊnɪk] *adj.* vasotonisch
- angiostenin** [ændʒiəʊ'təʊnɪn] *noun* *s.u.* angiotensin
- angitis** [æn'dʒaɪtɪs] *noun* *s.u.* angitis
- allergic granulomatous angitis** Churg-Strauss-Syndrom *nt*, allergische granulomatöse Angitis *f*
- angle** ['æŋɡl] *noun* Winkel *m*
- bond angle** Bindungswinkel *m*
- angor** ['æŋɡər] *noun* *s.u.* angina
- Anguillula** [æŋ'ɡwɪljələ] *noun* Anguillula *f*
- Anguillula intestinalis** Zwergfadenwurm *m*, Kotälchen *nt*, Strongyloides stercoralis, Anguillula stercoralis
- Anguillula stercoralis** Zwergfadenwurm *m*, Kotälchen *nt*, Strongyloides stercoralis, Anguillula stercoralis
- anhaemolytic** [æn,hi:mə'litɪk] *adj.* (*brit.*) *s.u.* anhemolytic
- anhelmolytic** [æn,hi:mə'litɪk] *adj.* nichthämolytisch, nichthämolyisierend, γ-hämolytisch, gamma-hämolytisch
- anhydræmia** [ˌænhaɪ'dri:mɪə] *noun* (*brit.*) *s.u.* anhydremia
- anhydrase** [æn'haɪdreɪs] *noun* Dehydratase *f*, Hydratase *f*
- carbonic anhydrase** Kohlensäureanhydrase *f*, Carbonatdehydratase *f*, Carboanhydrase *f*
- anhydrate** [æn'haɪdreɪt] *vt* Wasser entziehen, dehydrieren
- anhydration** [ˌænhaɪ'dreɪʃn] *noun* 1. Wassermangel *m*, Dehydration *f*, Dehydratation *f*, Hypohydratation *f* 2. Entwässerung *f*, Dehydratation *f*
- anhydremia** [ˌænhaɪ'dri:mɪə] *noun* Wassermangel *m* im Blut, Anhydrämie *f*
- anhydride** [æn'haɪdraɪd] *noun* Anhydrid *nt*
- acetic anhydride** *s.u.* acetic acid *anhydride*
- acetic acid anhydride** Essigsäureanhydrid *nt*, Azetanhydrid *nt*
- acid anhydride** Säureanhydrid *nt*
- base anhydride** Basenanhydrid *nt*
- carbonic anhydride** Kohlendioxid *nt*
- perosmic anhydride** Osmiumtetroxid *nt*
- anhydrolchloric** [æn,haɪdrə'kləʊrɪk] *adj.* Achlorhydrie betreffend *oder* zeigend, achlorhydrisch
- anhydrolhydroxyprogesterone** [ænhaɪ,drəksɪprəʊ'dʒestərəʊn] *noun* Ethisteron *nt*
- anhydrous** [æn'haɪdrəs] *adj.* wasserfrei, anhydriert
- alnialcinosis** [ˌɑ:naiəsɪ'nəʊsɪs] *noun* Niacinmangel *m*
- anicteric** [ænik'terɪk] *adj.* ohne Ikterus (verlaufend), anikterisch
- anilid** ['æniɪd] *noun* *s.u.* anilide
- anilide** ['æniɪd] *noun* Anilid *nt*
- aniline** ['æniɪn] *noun* Anilin *nt*, Aminobenzol *nt*, Phenylamin *nt*
- animal** ['ænɪmə] I *noun* 1. Tier *nt*, tierisches Lebewesen *nt* 2. (*figur.*) Tier *nt*, Bestie *f* II *adj.* animalisch, tierisch
- laboratory animal** Laboratoriumstier *nt*

- single-celled animal Einzeller *m*
- anilion** ['æniəɪən] *noun* Anion *nt*, negatives Ion *nt*
- superoxide anion** Superoxidanion *nt*
- anilionic** [ænaɪ'ənɪk] *adj.* Anion betreffend, Anione enthaltend, anionisch, Anionen-
- anilsalkilosis** [ˌæniːsə'kaɪəʊsɪs] *noun* Heringswurmkrankheit *f*, Anisakiasis *f*
- Anilsalkis** [æni'sækiːs] *noun* Anisakis *m*
- Anisakis marina** Heringswurm *m*, Anisakis marina
- anilsindilone** [ˌæniːsɪn'daɪəʊn] *noun* Anisindion *nt*
- aniso- präf.** anis(o)-, Anis(o)-
- anilsolchromlalsia** [æn,aiːsəkɾəʊ'meɪʒɪə] *noun* Anisochromasie *f*
- anilsolchromlatic** [æn,aiːsəkɾəʊ'mætɪk] *adj.* anisochromatisch
- anilsolchromloma** [æn,aiːsə'krəʊmə] *noun* Anisochromie *f*
- anilsolcyltosis** [æn,aiːsəsaɪ'təʊsɪs] *noun* Anisozytose *f*, Anisocytose *f*
- anilsolkarylolsis** [æn,aiːsəkæri'əʊsɪs] *noun* Anisokaryose *f*, Anisonukleose *f*
- anilsolmerlic** [æn,aiːsə'merɪk] *adj.* nicht-isomer, anisomer
- anilsolpoikilolcyltosis** [æn,aiːsəpəɪ,kɪləʊsaɪ'təʊsɪs] *noun* Anisopoikilozytose *f*
- anilsoltroplic** [æn,aiːsə'trɒpɪk] *adj.* doppelbrechend, doppelrefraktär, anisotrop
- anilsoltropy** [ænaɪ'satrəpi] *noun* Doppelbrechung *f*, optische Doppelbrechung *f*, Anisotropie *f*
- aniltrogleinous** [ænaɪ'trɒdʒənəs] *adj.* nicht-stickstoffhaltig
- anlneid** ['ænlɪd] *noun* Gliederwurm *m*, Ringelwurm *m*, Annelid *m*
- anullar** ['ænjələɹ] *adj.* ringförmig, anulär, zirkulär, Ring-
- annullus** ['ænjələs] *noun, plural annullusles, anlulli* ['ænjələɪ] Ring *m*, ringförmige Struktur *f*, Anulus *m*
- alnolcoclyglelal** [ˌeɪnəkək'sɪdʒɪəl] *adj.* Anus und Steißbein betreffend, anokokzygeal
- anoldal** [æ'nəʊdl] *adj.* s.u. anodic
- anode** ['ænəʊd] *noun* Anode *f*, positive Elektrode *f*, positiver Pol *m*
- anodlic** [æ'nɒdɪk] *adj.* Anode betreffend, anodisch, aufsteigend, Anoden-
- anoldyne** ['ænədaɪn] *I noun* schmerzlinderndes Mittel *nt*, Anodynum *nt* **II adj.** schmerzlindernd, schmerzstillend, beruhigend
- anoldynlia** [ænə'diːnɪə] *noun* Schmerzfreiheit *f*
- anomaly** [ə'nɒməli] *noun* Anomalie *f*, Abweichung *f* (von der Norm), Unregelmäßigkeit *f*, Ungewöhnlichkeit *f*, Missbildung *f*
- Alder's anomaly** Alder-Granulationsanomalie *f*, Alder-Granulationskörperchen *pl*
- Alder-Reilly anomaly** s.u. Alder's anomaly
- Chédiak-Higashi anomaly** Béguez César-Anomalie *f*, Chédiak-Higashi-Syndrom *nt*, Chédiak-Steinbrinck-Higashi-Syndrom *nt*
- Chédiak-Steinbrinck-Higashi anomaly** s.u. Chédiak-Higashi anomaly
- chromosomal anomaly** Chromosomenanomalie *f*
- chromosome anomaly** Chromosomenanomalie *f*
- erythrocyte anomaly** Erythrozytenanomalie *f*
- Hegglin's anomaly** May-Hegglin-Anomalie *f*, Hegglin-Syndrom *nt*
- May-Hegglin anomaly** May-Hegglin-Anomalie *f*, Hegglin-Syndrom *nt*
- Pelger's nuclear anomaly** Pelger-Huët-Kernanomalie *f*
- Pelger-Huët anomaly** Pelger-Huët-Kernanomalie *f*
- Pelger-Huët nuclear anomaly 1.** Pelger-Huët-Kernanomalie *f*
- Pseudopelgeranomalie 2.** Pseudopelgeranomalie *f*
- Undritz's anomaly** Undritz-Anomalie *f*
- anolmer** ['ænəmər] *noun* Anomer *nt*, Anomeres *nt*
- anolmerlic** [ænə'merɪk] *adj.* Anomer betreffend, anomer
- Alnophelles** [ə'nɒfələːz] *noun, plural Alnophelles* Malariaimücke *f*, Gabelmücke *f*, Fiebermücke *f*, Anopheles *f*
- alnophellicide** [ə'nɒfələɪsaɪd] **I noun** Anophelid *nt* **II adj.** Anopheliden abtötend
- Alnophellini** [ə'nɒfələɪnaɪ] *plural* Anopheliden *pl*
- alnolrectal** [eɪnə'rektl] *adj.* After/Anus und Mastdarm/Rectum betreffend, anorektal, Anorektal-
- alnolrectum** [eɪnə'rektəm] *noun* Anorektum *nt*
- alnolsigmoidloscolopy** [eɪnə,sɪgmɔɪ'dɒskəʊpi] *noun* Anosigmoidoskopie *f*
- alnospinal** [eɪnə'spaɪnɪl] *adj.* After/Anus und Rückenmark betreffend, anospinal
- ANOVA** *abk.* s.u. analysis of variance
- alnovesilical** [eɪnə'vesɪkəl] *adj.* After/Anus und Harnblase betreffend oder verbindend, anovesikal
- alnolaelmia** [ˌænək'siːmiə] *noun* (brit.) s.u. anoxemia
- alnolaelmic** [ˌænək'siːmɪk] *adj.* (brit.) s.u. anoxemic
- alnolxlemia** [ˌænək'siːmiə] *noun* Sauerstoffmangel *m* des Blutes, Anoxämie *f*, Anoxyhämie *f*
- alnolxlemic** [ˌænək'siːmɪk] *adj.* (Blut) sauerstoffarm, anoxämisch
- alnolxia** [æ'nɒksɪə] *noun* Sauerstoffmangel *m*, Anoxie *f*
- anoxia of the newborn** Anoxia neonatorum
- anemic anoxia** anämische Anoxie *f*
- anoxic anoxia** anoxische Anoxie *f*
- histotoxic anoxia** histotoxische Anoxie *f*, zytotoxische Anoxie *f*
- tissue anoxia** Gewebeanoxie *f*
- alnolxic** [æ'nɒksɪk] *adj.* Anoxie betreffend, anoxisch
- alnolylidolisis** [æ'nɒksɪ'daɪəʊsɪs] *noun* s.u. anaerobiosis
- ANP** *abk.* s.u. atrial natriuretic peptide
- antiacid** [ænt'æsɪd] **I noun** Antiazidum *nt*, Antiazidum *nt* **II adj.** säureneutralisierend, säureneutralisierend, antazid
- antagolnism** [æn'tægənɪzəm] *noun 1. Antagonismus *m*, Gegensatz *m*, gegeneinander gerichtete Wirkungsweise *f* (to, against) 2. (pharmakol.) Antagonismus *m*, Gegenwirkung *f* (to, against)*
- bacterial antagonism** bakterieller Antagonismus *m*, Bakterienantagonismus *m*
- metabolic antagonism** metabolischer Antagonismus *m*
- antagolnism** [æn'tægənɪst] *noun 1. (physiol.) Gegenmuskel *m*, Gegenspieler *m*, Antagonist *m* (to, against) 2. (pharmakol., Chemie) Hemmstoff *m*, Antagonist *m* (to, against)*
- acetylcholine antagonist** Azetylcholinantagonist *m*
- aldosterone antagonist** Aldosteronantagonist *m*
- Ca antagonist** Kalziumantagonist *m*, Calciumantagonist *m*
- calcium antagonist** Kalziumblocker *m*, Kalziumantagonist *m*, Ca-Blocker *m*, Ca-Antagonist *m*

competitive antagonist kompetitiver Antagonist *m*;
 Antimetabolit *m*
cytokine antagonist Zytokinantagonist *m*
enzyme antagonist Enzymantagonist *m*, Antienzym *nt*
folic acid antagonist Folsäureantagonist *m*
glycine antagonist Glycinantagonist *m*
IL-1 receptor antagonist IL-1-Rezeptor-Antagonist *m*
insulin antagonist Insulinantagonist *m*
metabolic antagonist metabolischer Antagonist *m*, Stoffwechsellantagonist *m*
purine antagonist Purinantagonist *m*
pyrimidine antagonist Pyrimidinantagonist *m*
serotonin antagonist Serotoninantagonist
sulfonamide antagonist *p*-Aminobenzoesäure *f*, para-Aminobenzoesäure *f*, Paraaminobenzoesäure *f*
vitamin K antagonist Vitamin K-Antagonist *m*
antaglonisitic [æn,tægə'nɪstɪk] *adj.* antagonistisch (*to* gegen), gegenwirkend, entgegengesetzt wirkend
antaglonisitic [æn,tægə'nɪstɪk] *adj.* s.u. antagonistic
antialgic [æntæl'dʒi:zɪk] *noun, adj.* s.u. antalgic
antialgic [ænt'ældʒɪk] *I noun* Schmerzmittel *nt*, Analgetikum *nt* *II adj.* 1. schmerzlindernd, analgetisch 2. schmerzvermeidend
antialthmatic [æntæz'mætɪk] *I noun* Antasthmaticum *nt* *II adj.* Asthma oder Asthmabeschwerden lindernd
antiazoline [æn'tæzəli:n] *noun* Antazolin *nt*
ante-präf. Ante-
antelcendent [æntɪ'si:dnt] *I noun* Vorläufer *m*, Vorstufe *f*, Antezedent *m* *II adj.* vorangehend (*to*), vorhergehend (*to*)
plasma thromboplastin antecedent Faktor XI *m*, Plasmathromboplastinantecedent *m*, antihämophiler Faktor C *m*, Rosenthal-Faktor *m*
antelgrade ['æntɪgreɪd] *adj.* s.u. anterograde
antelmortem [æntɪ'mɔ:rtəm] *adj.* vor dem Tode, ante mortem
antelnatal [æntɪ'neɪtɪl] *adj.* vor der Geburt (auf tretend oder entstehend), antenatal, pränatal
antelpartal [æntɪ'pɑ:rtɪl] *adj.* vor der Entbindung/ Geburt (auf tretend oder entstehend), vorgeburtlich, antepartal, präpartal
antelpartum [æntɪ'pɑ:rtəm] *adj.* s.u. antepartal
antelpyretic [æntɪ'pɑ:retɪk] *adj.* vor dem Fieberstadium auftretend
antlergia [æn'tɜ:rdʒɪə] *noun* 1. s.u. antagonism 2. Widerstand *m*, Resistenz *f*
antlergic [æn'tɜ:rdʒɪk] *adj.* s.u. antagonistic
antlergy ['æntɜ:rdʒɪ] *noun* s.u. antergia
anterior [æn'tɪərɪər] *adj.* 1. vorne liegend, vordere(r, s), anterior, Vorder-, Vor- 2. (zeitlich) früher (*to* als)
antero-präf. vorder-, antero-
anterioldorsal [æntərəʊ'dɔ:rsɪl] *adj.* vorne und dorsal (liegend), anterodorsal
anteriolexternal [æntərəʊk'stɜ:rnɪl] *adj.* s.u. anterolateral
anteriolgrade [æntərəʊgrɛɪd] *adj.* nach vorne gerichtet, nach vorne bewegend, anterograd
anteriolinferior [æntərəʊɪn'fɪərɪər] *adj.* vorne und unten (liegend), anteroinferior
anteriolinternal [æntərəʊɪn'tɜ:rnɪl] *adj.* s.u. anteromedial

anteriolateral [æntərəʊ'lætərəl] *adj.* vorne und seitlich (liegend), anterolateral
anteriolmedial [æntərəʊ'mi:diəl] *adj.* vorne und medial (liegend), anteromedial
anteriolmedian [æntərəʊ'mi:diən] *adj.* vorne und median (liegend), anteromedian
anteriopolsterior [æntərəʊpɑs'tɪərɪər] *adj.* von vorne nach hinten (verlaufend), anteroposterior
anteriolsuperior [æntərəʊsu:pɪərɪər] *adj.* vorne und oben (liegend), anterosuperior
anterioventral [æntərəʊ'ventrəl] *adj.* vorne und ventral (liegend), anteroventral
anthellminthic [ænthel'mɪnθɪk] *noun, adj.* s.u. anthelmintic
anthellminthic [ænthel'mɪntɪk] *I noun* Wurmmittel *nt*, Anthelmintikum *nt* *II adj.* gegen Würmer wirkend, wurmtötend, wurmabtötend, anthelmintisch
anthemorrhagic [ænthemə'rædʒɪk] *noun, adj.* (*brit.*) s.u. antihemorrhagic
anthemorrhagic [ænthemə'rædʒɪk] *noun, adj.* s.u. antihemorrhagic
antherpetic [ænthər'petɪk] *adj.* Herpes/Herpesinfektion verhernd oder heilend
anthocyanidin [ænθəsɑ'iænɪdɪn] *noun* Anthozyanidin *nt*
anthocyanin [ænθə'saɪnɪn] *noun* Anthozyanin *nt*
anthracene [ænthrɑ:sɪ:n] *noun* Anthrazen *nt*, Anthracen *nt*
anthracic [ænθrɑ:sɪk] *adj.* Milzbrand/Anthrax betreffend, Milzbrand-, Anthrax-
anthracoid [ænthrəkɔɪd] *adj.* 1. milzbrandähnlich, anthraxähnlich, anthrakoid 2. karbunkelähnlich
anthraquinone [ænthrə'kwɪnɔ:n] *noun* Anthrachinon *nt*
anthralobin [ænthrə'rɒbɪn] *noun* Anthrarobin *nt*
anthrax [ænthrɑ:ks] *noun* Milzbrand *m*, Anthrax *m*
anthropoid [ænthrəpɔɪd] *adj.* menschenähnlich, anthropoid
anthropolphilic [ænthrəʊ'fɪlɪk] *adj.* anthropophil
anthropozoolnolisis [ænthrəpə,zəʊə'nəʊsɪs] *noun* Anthropozoonose *f*, Zooanthropnose *f*
anthropolphilic [ænthrəpə,zəʊə'fɪlɪk] *adj.* anthropozophil
anti-präf. un-, nicht-, Gegen-, Ant(i)-
anti-AChR *noun* s.u. anti-acetylcholine receptor
antibodies
antiacid [æntɪ'æsɪd] *noun, adj.* s.u. antacid
antiagglutinin [æntɪə'glu:tɪnɪn] *noun* Antiagglutinin *nt*
antialbumin [æntɪæl'bju:mən] *noun* Antialbumin *nt*
antiallexin [æntɪə'leksɪn] *noun* s.u. anticomplement
antiallergic [æntɪə'lɜ:rdʒɪk] *I noun* Antiallergikum *nt* *II adj.* gegen Allergie gerichtet, antiallergisch
antialmelbic [æntɪə'mi:bɪk] *I noun* gegen Amöben wirkendes Mittel *nt*, Amöbenmittel *nt* *II adj.* gegen Amöben wirkend; amöbentötend, amöbizid
antiamoebic [æntɪə'mi:bɪk] *noun, adj.* (*brit.*) s.u. antiamebic
antiamylase [æntɪ'æmɪleɪz] *noun* Antiamylase *f*
antianabol [æntɪ,æno'bəɪk] *adj.* antianabol
antianemic [æntɪə'nɪ:mɪk] *noun, adj.* (*brit.*) s.u. antianemic
antianalphyllactic [æntɪ,æno'fɪ'læktɪk] *adj.* antianalphyllaktisch

- antianaphylaxis** [æntɪˌænəˈfɪləksɪs] *noun* Antianaphylaxie *f*
- antiandrogen** [æntɪˈændrədʒən] *noun* Antiandrogen *nt*
- antianemic** [ˌæntɪəˈni:mɪk] I *noun* antianämische Substanz *f* II *adj.* gegen Anämie gerichtet, antianämisch
- antiantibody** [æntɪˈæntɪbədɪ] *noun* Anti-Antikörper *m*
- antiantidote** [æntɪˈæntɪdəʊt] *noun* Antiantidot *nt*
- antiantitoxin** [æntɪˌæntɪˈtɒksɪn] *noun* Anti-Antitoxin *nt*, Antitoxinantikörper *m*
- antiasthmatic** [ˌæntɪæzˈmætɪk] *noun, adj.* s.u. antasthmatic
- antiautolysin** [ˌæntɪəˈtələsɪn] *noun* Antiautolysin *nt*
- antibacterial** [ˌæntɪbækˈtɪəriəl] I *noun* antibakteriell-wirkende Substanz *f* II *adj.* gegen Bakterien (wirkend), antibakteriell
- antibiogram** [æntɪˈbɪəgræm] *noun* Antibiogramm *nt*
- antibiont** [æntɪˈbɪənt] *noun* Antibiont *m*
- antibiosis** [ˌæntɪbɪəˈsɪsɪs] *noun* Antibiose *f*
- antibiotic** [ˌæntɪbɪəˈtɪk] I *noun* Antibiotikum *nt* II *adj.* antibiotisch
- aminocyclitol antibiotic** Aminocyclitol-Antibiotikum *nt*
- aminoglycoside antibiotic** Aminoglykosid *nt*, Aminoglykosid-Antibiotikum *nt*
- broad-spectrum antibiotic** Breitspektrantibiotikum *nt*, Breitbandantibiotikum *nt*
- cytotoxic antibiotic** zytotoxisches Antibiotikum *nt*
- β-lactam antibiotic** β-Lactam-Antibiotikum *nt*
- peptide antibiotic** Peptidantibiotikum *nt*
- prophylactic antibiotics** Antibiotikaprophylaxe *f*
- antibiotic-induced** *adj.* durch Antibiotika verursacht oder hervorgerufen, antibiotikainduziert
- antibiotic-like** *adj.* antibiotika-artig, antibiotika-ähnlich
- antibiotic-resistant** *adj.* antibiotikaresistent
- antibioltin** [æntɪˈbɪəʊtɪn] *noun* Antibiotin *nt*, Avidin *nt*
- antiblastisc** [æntɪˈblæstɪk] *adj.* antiblastisch
- antibody** [ˈæntɪbədɪ] *noun, plural antibodies* Antikörper *m* (to)
- antibodies to ABO system antigens** Antikörper *pl* gegen Antigene des ABO-Systems
- antibody to HAV** Anti-HAV *nt*, Antikörper *m* gegen HAV
- antibody to HBcAg** Anti-HB_c *nt*, Antikörper *m* gegen HB_cAg
- antibody to HBsAg** Anti-HB_e *nt*, Antikörper *m* gegen HB_eAg
- antibody to HBsAg** Anti-HB_s *nt*, Antikörper *m* gegen HB_sAg
- antibody to HDAG** Anti-Delta *nt*, Anti-HD *nt*, Antikörper *m* gegen HDAG
- antibodies to lymphocytes** Antikörper *pl* gegen neutrophile Granulozyten
- antibodies to neutrophils** Antikörper *pl* gegen Lymphozyten
- antibodies to platelets** Antikörper *pl* gegen Thrombozyten, Antikörper *pl* gegen Blutplättchen
- antibody to self-antigen** Antikörper *m* gegen Selbstantigen
- antibodies to tissue antigens** Antikörper *pl* gegen Gewebsantigene
- acetylcholine receptor antibodies** Acetylcholin-Rezeptor-Antikörper *pl*
- agglutinating antibody** kompletter Antikörper *m*, agglutinierender Antikörper *m*
- anaphylactic antibody** zytophiler Antikörper *m* der IgE-Klasse
- anti-acetylcholine receptor antibodies** Acetylcholin-Rezeptor-Antikörper *pl*
- anti-antigen antibody** Anti-Antigenantikörper *m*
- anti-CD4 antibody** Anti-CD4-Antikörper *m*
- anticolon antibody** Antikolon-Antikörper *m*
- anti-C1q antibodies** Anti-C1q-Antikörper *pl*
- anti-DNA antibody** Anti-DNA-Antikörper *m*
- antidonor antibody** Antispender-Antikörper *m*
- anti-erythrocyte antibody** antierythrozytärer Antikörper *m*
- anti-GBM antibody** s.u. anti-glomerular basement membrane antibody
- anti-glomerular basement membrane antibody** (Niere) Antibasalmembranantikörper *m*
- antigraft antibody** Antitransplantat-Antikörper *m*
- anti-I-A antibody** Anti-I-A-Antikörper *m*
- anti-idiotypic antibody** Anti-Idiotypenantikörper *m*
- anti-I-E antibody** Anti-I-E-Antikörper *m*
- anti-insulin antibody** Insulinantikörper *m*
- antilymphocyte antibody** Antilymphozyten-Antikörper *m*
- antimicrosomal antibody** (Schilddrüse) mikrosomaler Antikörper *m*
- antimitochondrial antibodies** Antimitochondrienantikörper *pl*, Mitochondrienantikörper *pl*
- antinuclear antibodies** antinukleäre Antikörper *pl*
- antiplatelet antibody** Plättchenantikörper *m*, Thrombozytenantikörper *m*
- antireceptor antibody** Antirezeptorantikörper *m*
- anti-RhD antibody** Anti-D-Antikörper *m*
- antithyroglobulin antibodies** Antithyreoglobulinantikörper *pl*, Thyreoglobulinantikörper *pl*
- antithyroid antibody** Antischilddrüsenantikörper *m*, Schilddrüsenantikörper *m*
- anti-TNF antibody** Anti-TNF-Antikörper *m*
- auto-anti-idiotypic antibodies** auto-anti-idiotypische Antikörper *pl*
- autologous antibody** Autoantikörper *m*, autologer Antikörper *m*
- bi-specific antibody** bispezifischer Antikörper *m*, hybrider Antikörper *m*
- bi-specific monoclonal antibody** bispezifischer monoklonaler Antikörper *m*
- bivalent antibody** bivalenter Antikörper *m*
- blocking antibodies** blockierende Antikörper *pl*, inkomplette Antikörper *pl*, nichtagglutinierende Antikörper *pl*
- blood-group antibody** Blutgruppenantikörper *m*
- cell antibody** Zellantikörper *m*
- cell-bound antibody** zellgebundener Antikörper *m*
- cell-fixed antibody** s.u. cell-bound antibody
- cell-surface antibody** Oberflächenantikörper *m*
- CF antibody** s.u. complement-fixing antibody
- chimeric antibody** chimärer Antikörper *m*
- clonotypic antibody** klonotypischer Antikörper *m*
- cold antibody** Kälteantikörper *m*
- cold-reactive antibody** Kälteantikörper *m*
- complementary antibody** komplementärer Antikörper *m*
- complement-fixing antibody** komplementbindender Antikörper *m*

complete antibody kompletter Antikörper *m*, agglutinierender Antikörper *m*
cross-reacting antibody kreuzreagierender Antikörper *m*
cytophilic antibody zytophiler Antikörper *m*
cytotoxic antibody zytotoxischer Antikörper *m*
cytotropic antibody zytophiler Antikörper *m*
designer antibody Designer-Antikörper *m*
fluorescent antibody fluoreszierender Antikörper *m*
fluorescent treponemal antibody Fluoreszenz-Treponemen-Antikörper *m*
Forssman antibody Forssman-Antikörper *m*, F-Antikörper *m*
gastric antibody Magenschleimhautantikörper *m*
heterocytotropic antibody heterozytrotroper Antikörper *m*
heterogenetic antibody s.u. heterologous *antibody*
heterologous antibody Heteroantikörper *m*, Xenantikörper *m*, heterogener Antikörper *m*, xenogener Antikörper *m*
heterophil antibody heterologer Antikörper *m*, heterophiler Antikörper *m*
heterophile antibody s.u. heterophil *antibody*
high-affinity antibody hochaffiner Antikörper *m*
homocytotropic antibody homozytrotroper Antikörper *m*
humanized antibody humanisierter Antikörper *m*
humoral antibody humoraler Antikörper *m*
hybrid antibody hybrider Antikörper *m*
idiotypic antibody anti-idiotypischer Antikörper *m*
IgG2 antibody IgG2-Antikörper *m*
IgG2a antibody IgG2a-Antikörper *m*
IgG3 antibody IgG3-Antikörper *m*
IgM class antibody to HAV Anti-HAV-IgM *nt*, Antikörper *m* gegen HAV der IgM-Klasse
IgM class antibody to HB_eAg Anti-HB_e-IgM *nt*, Antikörper *m* gegen HB_eAg der IgM-Klasse
immobilizing antibody Treponema-immobilisierender Antikörper *m*
immune antibody Immunantikörper *m*
incomplete antibody nicht-agglutinierender Antikörper *m*, inkompletter Antikörper *m*, blockierender Antikörper *m*
inhibiting antibody univalenter Antikörper *m*, hemmender Antikörper *m*
insulin antibody Insulinantikörper *m*
isophil antibody isophiler Antikörper *m*
low-affinity antibody niedrigaffiner Antikörper *m*
lymphocytotoxic antibody lymphozytotoxischer Antikörper *m*
maternal antibodies mütterliche Antikörper *pl*, maternale Antikörper *pl*
membrane-bound antibody membrangebundener Antikörper *m*
mitochondrial antibodies Anti-Mitochondrienantikörper *pl*, Mitochondrienantikörper *pl*
monoclonal antibody monoklonaler Antikörper *m*
natural antibody natürlicher Antikörper *m*, regulärer Antikörper *m*
neutralizing antibody neutralisierender Antikörper *m*
non-agglutinating antibodies blockierende Antikörper *pl*, inkomplette Antikörper *pl*, nicht-agglutinierende Antikörper *pl*

non-organ-specific antibody nichtorganspezifischer Antikörper *m*
nonprecipitable antibody nichtpräzipitierender Antikörper *m*
nonprecipitating antibody nichtpräzipitierender Antikörper *m*
normal antibody natürlicher Antikörper *m*, regulärer Antikörper *m*
organ-specific antibody organspezifischer Antikörper *m*
P-K antibodies s.u. Prausnitz-Küstner *antibodies*
polyclonal antibody polyklonaler Antikörper *m*
polyfunctional antibody polyfunktioneller Antikörper *m*
Prausnitz-Küstner antibodies Prausnitz-Küstner-Antikörper *pl*, PK-Antikörper *pl*
precipitating antibody Präzipitin *nt*
protective antibody protektiver Antikörper *m*
reaginic antibody Reagin *nt*, IgE-Antikörper *m*
Rh antibodies Rh-Antikörper *pl*, Rhesus-Antikörper *pl*
rhesus antibodies Rh-Antikörper *pl*, Rhesus-Antikörper *pl*
saline antibody kompletter Antikörper *m*, agglutinierender Antikörper *m*
single-domain antibody Einzeldomänantikörper *m*
specific antibody spezifischer Antikörper *m*
thyroid antibody Anti-Schilddrüsenantikörper *m*, Schilddrüsenantikörper *m*
tissue antibody Gewebeanantikörper *m*
treponema-immobilizing antibody Treponema-immobilisierender Antikörper *m*
treponemal antibody s.u. treponema-immobilizing *antibody*
univalent antibody univalenter Antikörper *m*, hemmender Antikörper *m*
Vβ-specific antibody Vβ-spezifischer Antikörper *m*
warm antibody Wärmeantikörper *m*
warm-reactive antibody Wärmeantikörper *m*
Wassermann antibody Wassermann-Antikörper *m*
antibody-coated *adj.* antikörper-überzogen, antikörper-opponiert
antibody-forming *adj.* antikörperbildend
antibody-mediated *adj.* antikörpervermittelt
antitumor [æntɪ'kʌnsər] *adj.* antineoplastisch
antitumorcinologen [ˌæntɪkɑːrɪ'nɒdʒən] *noun* antikarzinogene Substanz *f*, Antikarzinogen *nt*
antitumorcinologenic [æntɪ'kɑːrɪ'nɒ'dʒenɪk] *adj.* antikarzinogen
antitumorcatalyst [æntɪ'kætəlɪst] *noun* Antikatalysator *m*
antitumorcatalyzing [æntɪ'kætəlɪzɪŋ] *noun* s.u. anticatalyst
antitumor cathode [æntɪ'kæθəd] *noun* Antikathode *f*, Antikatode *f*
anticholinesterase [æntɪ'kəʊlə'nestəreɪz] *noun* Cholinesterasehemmer *m*, Cholinesteraseinhibitor *m*, Acetylcholinesterasehemmer *m*, Acetylcholinesteraseinhibitor *m*
anticoagulant [ˌæntɪkəʊ'ægjələnt] I *noun* gerinnungshemmende Substanz *f*, Antikoagulans *nt*, Antikoagulantium *nt* II *adj.* gerinnungshemmend, antikoagulierend
lupus anticoagulant Lupusantikoagulans *nt*
anticoagulation [ˌæntɪkəʊ'ægjə'leɪʃn] *noun* Antikoagulation *f*

anticoagulant [ˌæntɪkəʊˈæɡjələntɪv] *adj.* die Blutgerinnung verhöhrend, gerinnungshemmend, anti-coagulierend

anticodon [æntɪ'kəʊdɒn] *noun* Antikodon *nt*, Anticodon *nt*

anticoagulant [ˌæntɪkə'leɪdʒneɪz] *noun* Antikoagulant *f*

anticoagulant [æntɪ'kɔmpləmənt] *noun* gegen Komplement wirkende Substanz *f*, Antikomplement *nt*

anticoagulant [æntɪ,kɔmplə'mentəri] *adj.* antikomplementär (wirkend)

anticytotoxicity [ˌæntɪsər'tɔksɪn] *noun* Antizytotoxizität *nt*, Anticytotoxizität *nt*

anticytotoxicity [æntɪ,sər'tɔksɪn] *noun* Antizytotoxizität *nt*

anti-D *noun* Anti-D *nt*, Anti-D-Antikörper *m*

anti-delta *noun* Anti-Delta *nt*, Anti-HD *nt*, Antikörper *m* gegen HDAg

antidiuretic [æntɪ,dɪə'reɪsɪs] *noun* Antidiurese *f*

antidiuretic [æntɪ,dɪə'reɪtɪk] I *noun* Antidiuretikum *nt* II *adj.* antidiuretisch

anti-DNase *noun* Anti-DNase *f*

antidotal [æntɪ'dəʊtl] *adj.* Antidot betreffend, als Gegengift wirkend, Gegengift-, Antidot-

antidote [ˌæntɪdəʊt] I *noun* Gegengift *nt*, Gegenmittel *nt*, Antidot *nt*, Antidot *nt* (*to, against* gegen) II *vt* ein Gegengift verabreichen *oder* anwenden; ein Gift neutralisieren

chemical antidote chemisches Antidot *nt*

antidotal [æntɪ'dəʊtɪk] *adj.* s.u. antidotal

antidotal [æntɪ'dəʊtɪk] *adj.* s.u. antidotal

antilemaltous [ˌæntɪ'lemətəs] *noun, adj.* s.u. antilemaltous

antilemaltous [ˌæntɪ'leɪmɪk] I *noun* Ödem(e) verhühendes *oder* linderndes Mittel *nt* II *adj.* Ödem(e) verhühend *oder* lindernd

antilemaltous [ˌæntɪ'leɪmɪk] I *noun* Antemetikum *nt*, Antemetikum *nt* II *adj.* antiemetisch

antilemaltous [æntɪ'enzaɪm] *noun* Antienzym *nt*, Antiferment *nt*

anti-erythrocyte *adj.* gegen Erythrozyten gerichtet *oder* wirkend, antierythrozytär

antilemaltous [æntɪ'estəreɪz] *noun* Antiesterase *f*

antilemaltous [æntɪ'estrəʊdʒən] I *noun* Antioörogen *nt*, Östrogenhemmer *m*, Östrogenantagonist *m* II *adj.* Östrogen/Oörogenwirkung hemmend, Antioörogen-

antilemaltous [æntɪ,estrə'dʒenɪk] *adj.* Östrogen/Oörogenwirkung hemmend, Antioörogen-

antilemaltous [æntɪ'fɪbrɪl] *noun, adj.* s.u. antipyretic

antilemaltous [æntɪ'fɜrmənt] *noun* s.u. antienzyme

antilemaltous [æntɪ,fəɪbrə'nɔləsɪn] *noun* Antifibrinolyse *nt*; Antiplasmin *nt*

antilemaltous [æntɪ,fəɪbrɪnɔ'lytɪk] *adj.* antifibrinolytisch

antilemaltous [ˌæntɪfɪ'leəriəl] I *noun* gegen Filarien wirkendes Mittel *nt*, Filarienmittel *nt* II *adj.* gegen Filarien wirkend, filarientötend

antilemaltous [ˌæntɪfəʊl] *noun* Folsäureantagonist *m*

antilemaltous [æntɪ'fəʊleɪt] *noun* Folsäureantagonist *m*

antilemaltous [æntɪ'fʌŋɡəl] I *noun* Antimykotikum *nt* II *adj.* gegen Pilze/Fungi wirkend, antimykotisch, antifungal

antigen [ˌæntɪdʒən] *noun* Antigen *nt*

A antigen Antigen A *nt*

ABO antigen ABO-Antigen *nt*

allogeneic antigen Alloantigen *nt*, Isoantigen *nt*

Am antigens Am-Antigene *pl*

Au antigen s.u. Australia antigen

Australia antigen Australiaantigen *nt*, Hepatitis B surface-Antigen *nt*, HB_s-Antigen *nt*, Hepatitis B-Oberflächenantigen *nt*

B antigen Antigen B *nt*

bacterial antigen Bakterienantigen *nt*

blood-group antigens Blutgruppenantigene *pl*

bound antigen gebundenes Antigen *nt*

C antigen Antigen C *nt*

candida antigen Candidaantigen *nt*

capsular antigen Kapselantigen *nt*, K-Antigen *nt*

carcinoembryonic antigen carcinoembryonales Antigen *nt*

cell wall antigen Zellwandantigen *nt*

cell-surface antigen Zelloberflächenantigen *nt*, Oberflächenantigen *nt*

CF antigen s.u. complement-fixing antigen

class I antigen MHC-Klasse I-Antigen *nt*

class I MHC antigen MHC-Klasse I-Antigen *nt*

class II antigen MHC-Klasse II-Antigen *nt*

class II MHC antigen MHC-Klasse II-Antigen *nt*

common antigen gemeinsames Antigen *nt*

common acute lymphoblastic leukemia antigen common ALL-Antigen *nt*

complement-fixing antigen komplementbindendes Antigen *nt*

complete antigen komplettes Antigen *nt*, Vollantigen *nt*

complexed antigen gebundenes Antigen *nt*

conjugated antigen konjugiertes Hapten *nt*

cross-reacting antigen kreuzreagierendes Antigen *nt*

D antigen Antigen D *nt*

delta antigen Hepatitisdeltaantigen *nt*, Deltaantigen *nt*

differentiation antigen Differenzierungsantigen *nt*

donor antigen Spenderantigen *nt*

E antigen Antigen E *nt*

early antigen (EBV) Frühantigen *nt*, Early-Antigen *nt*

EBV antigen s.u. Epstein-Barr virus antigen

environmental antigen Umweltantigen *nt*

Epstein-Barr nuclear antigen Epstein-Barr nukleäres Antigen *nt*, Epstein-Barr nuclear antigen

Epstein-Barr virus antigen Epstein-Barr-Virus-Antigen *nt*, EBV-Antigen *nt*

erythrocyte antigen Erythrozytenantigen *nt*

erythrocyte group antigen Erythrozytengruppentantigen *nt*

extractable nuclear antigens extrahierbare nukleäre Antigene *pl*, extrahierbare Kernantigene *pl*

F antigen s.u. Forssman antigen

factor VIII-associated antigen Faktor VIII-assoziiertes Antigen *nt*, von Willebrand-Faktor *m*

Fas antigen Fas-Antigen *nt*

flagellar antigen Geißelantigen *nt*, H-Antigen *nt*

foreign antigen Fremdantigen *nt*

Forssman antigen Forssman antigen *nt*, F-Antigen *nt*

free antigen freies Antigen *nt*

Frei's antigen Frei-Antigen *nt*

Gm antigens Gm-Antigene *pl*

group antigen Gruppenantigen *nt*

- group-reactive antigen** gruppenreaktives Antigen *nt*, gruppenspezifisches kreuzreagierendes Antigen *nt*
- H antigen** Geißelantigen *nt*, H-Antigen *nt*
- HB_s antigen** s.u. hepatitis B surface *antigen*
- HB surface antigen** s.u. hepatitis B surface *antigen*
- heat-stable antigen** hitzestabiles Antigen *nt*
- HEMPAS antigen** HEMPAS-Antigen *nt*
- hepatitis antigen** s.u. hepatitis B surface *antigen*
- hepatitis-associated antigen** s.u. hepatitis B surface *antigen*
- hepatitis B core antigen** Hepatitis-B-Kernantigen *nt*, Hepatitis B core-Antigen *nt*
- hepatitis B e antigen** Hepatitis-B_e-Antigen *nt*, Hepatitis B e-Antigen *nt*
- hepatitis B surface antigen** Australiaantigen *nt*, Hepatitis B surface-Antigen *nt*, HB_s-Antigen *nt*, Hepatitis B-Oberflächenantigen *nt*
- hepatitis delta antigen** Hepatitis-Deltaantigen *nt*, Deltaantigen *nt*
- heterogenic antigen** Heteroantigen *nt*, heterogenes Antigen *nt*, xenogenes Antigen *nt*
- heterogenetic antigen** heterophiles Antigen *nt*
- heterophil antigen** s.u. heterophilic *antigen*
- heterophile antigen** s.u. heterophilic *antigen*
- heterophilic antigen** heterophiles Antigen *nt*
- histocompatibility antigens** Histokompatibilitätsantigene *pl*, HLA-Antigene *pl*
- homologous antigen** 1. homologes Antigen *nt* 2. Isoantigen *nt*
- host antigen** Wirtsantigen *nt*
- human leukocyte antigens** Histokompatibilitätsantigene *pl*, Transplantationsantigene *pl*, HLA-Antigene *pl*, human leukocyte antigens *nt*, humane Leukozytenantigene *pl*
- H-Y antigen** H-Y-Antigen *nt*
- immunotype-specific antigen** immunotypenspezifisches Antigen *nt*, typenspezifisches Antigen *nt*
- isogenic antigen** Alloantigen *nt*, Isoantigen *nt*
- isophile antigen** Alloantigen *nt*, Isoantigen *nt*
- K antigen** Kapselantigen *nt*, K-Antigen *nt*
- Km antigens** Km-Antigene *pl*
- Kveim antigen** Kveim-Antigen *nt*
- latticed antigen** vernetztes Antigen *nt*
- LD antigens** Lymphozyten-definierte Antigene *pl*, LD-Antigene *pl*
- leukocyte antigen** Leukozytenantigen *nt*
- leukocyte function antigen** Leukozytenfunktionsantigen *nt*, leukocyte function antigen *nt*
- lymphocyte-defined antigens** Lymphozyten-definierte Antigene *pl*, LD-Antigene *pl*
- lymphocyte-detected membrane antigen** s.u. lymphocyte-determined membrane *antigen*
- lymphocyte-determined membrane antigen** lymphozyten-determiniertes Membranantigen *nt*, lymphocyte-determined membrane antigen
- lymphocyte functional antigen-1** Lymphozytenfunktionsantigen 1 *nt*
- lymphocyte functional antigen-3** Lymphozytenfunktionsantigen 3 *nt*
- lymphocyte function-associated antigen type 1** Leukozytenintegrin CD18/11a *nt*, lymphozyten-assoziiertes Antigen Typ 1 *nt*
- lymphocyte stimulating antigen** lymphozyten-stimulierendes Antigen *nt*
- lymphogranuloma venereum antigen** Frei-Antigen *nt*
- M antigen** M-Antigen *nt*
- major histocompatibility antigens** 1. Histokompatibilitätsantigene *pl*, Transplantationsantigene *pl*, HLA-Antigene *pl*, human leukocyte antigens, humane Leukozytenantigene *pl* 2. MHC-Antigene *pl*
- measles antigen** Masernantigen *nt*
- melanoma antigen** Melanomaantigen *nt*
- MHC antigens** MHC-Antigene *pl*
- MHC class I antigen** MHC-Klasse-I-Antigen *nt*
- MHC class II antigen** MHC-Klasse-II-Antigen *nt*
- MHC class III antigen** MHC-Klasse-III-Antigen *nt*
- minor lymphocyte stimulating antigen** minor lymphocyte stimulating antigen *nt*
- Mls antigen** Mls-Antigen *nt*
- Mitsuda antigen** Lepromin *nt*, Mitsuda-Antigen *nt*
- multivalent antigen** multivalentes Antigen *nt*
- native antigen** natives Antigen *nt*
- nuclear antigen** Kernantigen *nt*, nukleäres Antigen *nt*
- O antigen** 1. (*mikrobiol.*) O-Antigen *nt*, Körperantigen *nt* 2. (*hämatol.*) Antigen O *nt*
- oncofetal antigen** onkofetales Antigen *nt*, onkofetales Antigen *nt*
- organ-specific antigen** organspezifisches Antigen *nt*
- Ox antigen** Ox-Antigen *nt*
- Oz antigens** Oz-Antigene *pl*
- pancreatic oncofetal antigen** pankreatisches onkofetales Antigen *nt*
- partial antigen** Partialantigen *nt*, Teilantigen *nt*, Hapten *nt*
- pollen antigen** Pollenantigen *nt*, Pollenallergen *nt*
- polymeric antigen** polymeres Antigen *nt*
- polysaccharide antigen** Polysaccharidantigen *nt*
- polysaccharide capsule antigen** Polysaccharidkapselantigen *nt*
- Pr antigen** Pr-Antigen *nt*
- private antigens** 1. seltene Antigene *pl*, private Antigene *pl* 2. Individualantigene *pl*
- protease sensitive antigen** Pr-Antigen *nt*
- protein antigen** Proteinantigen *nt*
- public antigens** ubiquitäre Antigene *pl*, ubiquitäre Blutgruppenantigene *pl*
- R antigen** R-Antigen *nt*
- rabies antigen** Rabiesantigen *nt*
- ragweed antigen** Ragweed-Antigen *nt*
- recipient antigen** Empfängerantigen *nt*
- Rh antigen** Rh-Antigen *nt*, Rhesus-Antigen *nt*
- rhesus antigen** Rh-Antigen *nt*, Rhesus-Antigen *nt*
- SD antigens** s.u. serologically defined *antigens*
- self antigen** Selbst-Antigen *nt*
- sequestered antigen** sequestrierte Antigene *pl*
- sero-defined antigens** s.u. serologically defined *antigens*
- serologically defined antigens** serologisch definierte Antigene *pl*
- serum hepatitis antigen** Australiaantigen *nt*, Hepatitis B surface-Antigen *nt*, HB_s-Antigen *nt*, Hepatitis B-Oberflächenantigen *nt*
- SH antigen** Australiaantigen *nt*, Hepatitis B surface-Antigen *nt*, HB_s-Antigen *nt*, Hepatitis B-Oberflächenantigen *nt*
- shared tumor antigens** gemeinsame Tumorantigene *pl*

- shock antigen** schockauslösendes Antigen *nt*, anaphylaxieauslösendes Antigen *nt*
- Sm antigen** Sm-Antigen *nt*
- somatic antigen** Körperantigen *nt*, O-Antigen *nt*
- species-specific antigen** speziesspezifisches Antigen *nt*
- streptococcal antigen** Streptokokkenantigen *nt*
- surface antigen** Oberflächenantigen *nt*
- T antigen 1.** (*mikrobiol.*) T-Antigen *nt* **2.** Tumorantigen *nt*, T-Antigen *nt*
- target antigen** Zielantigen *nt*
- T cell antigen** T-Zellantigen *nt*
- T_{dep} antigen** T-abhängiges Antigen *nt*, T-Zell-abhängiges Antigen *nt*, T_{dep}-Antigen *nt*
- T-dependent antigen** T-abhängiges Antigen *nt*, T-Zell-abhängiges Antigen *nt*, T_{dep}-Antigen *nt*
- Thy-1 antigen** Thy-1-Antigen *nt*
- T_{ind} antigen** T-unabhängiges Antigen *nt*, T-Zell-unabhängiges Antigen *nt*, T_{ind}-Antigen *nt*
- T-independent antigen** T-unabhängiges Antigen *nt*, T-Zell-unabhängiges Antigen *nt*, T_{ind}-Antigen *nt*
- T-independent polysaccharide antigen** T-Zell-unabhängiges Polysaccharidantigen *nt*
- tissue antigen** Gewebsantigen *nt*
- tissue-specific antigen** organspezifisches Antigen *nt*
- transplantation antigens** Transplantationsantigene *pl*, Histokompatibilitätsantigene *pl*, human leukocyte antigens
- tumor antigen** Tumorantigen *nt*, T-Antigen *nt*
- tumor-associated antigen** tumorassoziertes Antigen *nt*
- tumor-specific transplantation antigen** tumorspezifisches Transplantationsantigen *nt*
- tumor-specific antigen** tumorspezifisches Antigen *nt*
- V antigen** V-Antigen *nt*
- VDRL antigen** VDRL-Antigen *nt*, Cardiolin-Cholesterin-Lecitin-Antigen *nt*
- Vi antigen** Vi-Antigen *nt*
- viral antigen** Virusantigen *nt*
- virus capsid antigen** virales Capsid-Antigen *nt*, virus capsid antigen *nt*
- W antigen** W-Antigen *nt*
- xenogeneic antigen** xenogenes Antigen *nt*, heterogenes Antigen *nt*, Heteroantigen *nt*
- antigelnaemia** [ˌæntɪdʒəˈni:mɪə] *noun* (*brit.*) s.u. antigenemia
- antigelnaemic** [ˌæntɪdʒəˈni:mɪk] *adj.* (*brit.*) s.u. antigenemic
- antigen-dependent** *adj.* antigenabhängig
- antigelnaemia** [ˌæntɪdʒəˈni:mɪə] *noun* Antigenämie *f*
- antigelnaemic** [ˌæntɪdʒəˈni:mɪk] *adj.* Antigenämie betreffend
- antigenic** [æntɪˈdʒenɪk] *adj.* Antigeneigenschaften besitzend, antigen, Antigen-
- antigenicity** [ˌæntɪdʒəˈnɪsəti] *noun* Antigenität *f*
- antigen-independent** *adj.* antigenunabhängig
- antigen-primed** *adj.* antigenprimiert
- antigen-specific** *adj.* antigenspezifisch
- antigen-stimulated** *adj.* antigenstimuliert
- antigen-unspecific** *adj.* antigenunspezifisch
- antiglobulin** [ˌæntɪˈɡlɒbjʊlɪn] *noun* Antiglobulin *nt*
- antigonadotropic** [æntɪˌɡonədəʊˈtrɒpɪk] *adj.* antigonadotrop
- antihæmagglutinin** [æntɪˌhi:məˈɡlu:təni:n] *noun* (*brit.*) s.u. antihemagglutinin
- antihæmolysin** [ˌæntɪhɪˈmɒləsɪn] *noun* (*brit.*) s.u. antihemolysin
- antihæmolytic** [æntɪˌhi:məˈlɪtɪk] *adj.* (*brit.*) s.u. antihemolytic
- antihæmophilic** [æntɪˌhi:məˈfɪlɪk] *adj.* (*brit.*) s.u. antihemophilic
- antihæmorrhagic** [æntɪˌheməˈrædʒɪk] *noun, adj.* (*brit.*) s.u. antihemorrhagic
- anti-HAV** *noun* Anti-HAV *nt*, Antikörper *m* gegen HAV
- anti-HB_c** *noun* Anti-HB_c *nt*, Antikörper *m* gegen HB_cAg
- anti-HB_e** *noun* Anti-HB_e *nt*, Antikörper *m* gegen HB_eAg
- anti-HB_s** *noun* Anti-HB_s *nt*, Antikörper *m* gegen HB_sAg
- anti-HD** *noun* Anti-Delta *nt*, Anti-HD *nt*, Antikörper *m* gegen HDAG
- antihelminthic** [ˌæntɪhelˈmɪnθɪk] *noun, adj.* s.u. anthelmintic
- antihemagglutinin** [æntɪˌhi:məˈɡlu:təni:n] *noun* Antihämagglutinin *nt*
- antihemolysin** [ˌæntɪhɪˈmɒləsɪn] *noun* Antihämolyse *nt*
- antihemolytic** [æntɪˌhi:məˈlɪtɪk] *adj.* gegen Hämolyse wirkend, antihämolytisch
- antihemophilic** [æntɪˌhi:məˈfɪlɪk] *adj.* antihämophil
- antihemorrhagic** [æntɪˌheməˈrædʒɪk] **I** *noun* blutstillendes Mittel *nt*, Antihämorrhagikum *nt*, Hämostatikum *nt*, Hämostyptikum **nt II** *adj.* blutstillend, antihämorrhagisch, hämostatisch, hämostyptisch
- antihéparin** [æntɪˈhepəri:n] *noun* Plättchenfaktor 4 *m*, Antiheparin *nt*
- antiheterololysin** [ˌæntɪhetəˈrɒləsɪn] *noun* Antiheterolysin *nt*
- antihidrotic** [ˌæntɪhaɪˈdrɒtɪk] *noun, adj.* s.u. antiperspirant
- antihistamine** [æntɪˈhɪstəmi:n] *noun* Antihistaminikum *nt*, Antihistamin *nt*, Histaminantagonist *m*
- antihistaminic** [æntɪˌhɪstəˈmɪnɪk] **I** *noun* Antihistaminikum *nt*, Antihistamin *nt*, Histaminantagonist *m* **II** *adj.* antihistaminisch
- antihormone** [æntɪˈhɔ:rməʊn] *noun* Hormonblocker *m*, Hormonantagonist *m*, Antihormon *nt*
- antihyaluronidase** [æntɪˌhaɪəluˈrɒnɪdeɪz] *noun* Antihyaluronidase *f*, Hyaluronidasehemmer *m*, Hyaluronidaseantagonist *m*
- anti-idiotype** *noun* Antiidiotyp *m*
- anti-infectious** *noun, adj.* s.u. anti-infective
- anti-infective** **I** *noun* infektionsverhinderndes Mittel *nt*, Antiinfektiosum *nt II* *adj.* infektionsverhindernd, antiinfektiös
- anti-inflammatory** **I** *noun* entzündungshemmendes Mittel *nt*, Entzündungshemmer *m*, Antiphlogistikum *nt II* *adj.* entzündungshemmend, antiphlogistisch
- antikinase** [æntɪˈkɪneɪz] *noun* Kinasehemmer *m*, Kinaseantagonist *m*, Antikinase *f*
- antileishmanial** [ˌæntɪli:ʃˈmæniəl] **I** *noun* gegen Leishmanien wirkendes Mittel *nt*, Leishmanienmittel *nt II* *adj.* gegen Leishmanien wirkend; leishmanientötend
- antileprotic** [ˌæntɪlepˈrɒtɪk] **I** *noun* Antileprotikum *nt II* *adj.* gegen Lepra wirkend
- antileukoidin** [ˌæntɪlu:ˈkɔ:sədi:n] *noun* Antileukozidin *nt*, Antileukotoxin *nt*
- antileukolytic** [æntɪˌlu:kəˈsɪtɪk] *adj.* antileukozytär, Antileukozyten-

antilleuko|protease [æntɪ,lʊ:kə'prəʊtɪeɪz] *noun* Leukoproteasehemmer *m*, Antileukoprotease *f*

antilleuko|toxin [æntɪ,lʊ:kə'tɒksɪn] *noun* s.u. antileukocidin

antilewislite [æntɪ'lʊ:əsɪt] *noun* Dimercaprol *nt*, British antilewisit *nt*, 2,3-Dimercaptoopropanol *nt*

antillysin [æntɪ'lɪsɪn] *noun* Lysinantagonist *m*, Antilysin *nt*

antimallarial [æntɪmɑ'leəriəl] *I noun* Malariamittel *nt*, Antimalariamittel *nt* **II adj.** gegen Malaria wirkend, Antimalaria-

antimetabolite [æntɪmɛ'tæbəlɪt] *noun* Antimetabolit *m*

antimicrobial [æntɪmɑ'rkrəʊbɪəl] *I noun* antimikrobielles Mittel *nt*; Antibiotikum *nt* **II adj.** gegen Mikroorganismen wirkend, antimikrobiell

antimitotisch [æntɪmɑ'tɒtɪk] *I noun* Mitosehemmer *m*, Antimitotikum *nt* **II adj.** mitosehemmend, antimitotisch

antimycobactericidal [æntɪ,mɑ:kəʊbæk'tɪəriəl] *I noun* gegen Mykobakterien wirkendes Mittel *nt* **II adj.** gegen Mykobakterien wirkend

antimycotic [æntɪmɑ'kɒtɪk] *adj.* gegen Pilze/Fungi wirkend, antimykotisch, antifugal

antinarcotic [æntɪ,nɑ'r'kɒtɪk] *adj.* antinarkotisch

antineoplastic [æntɪ,nɪ:əʊ'plæstɪk] *I noun* antineoplastische Substanz *f*, Antineoplastikum *nt* **II adj.** antineoplastisch

antinelphritic [æntɪnɛ'frɪtɪk] *adj.* gegen Nephritis wirkend, antinephritisch

antineuralgic [æntɪnɛ'ʁælɟɪk] *adj.* antineuralgisch

antineuritic [æntɪ,n(j)ʊ'ri:tɪk] *adj.* antineuritisch

antineurotoxin [æntɪ,njʊə'ɒ'tɒksɪn] *noun* Neurotoxinantagonist *m*, Antineurotoxin *nt*

antiniucleär [æntɪ'n(j)ʊ:kliə'r] *adj.* antinukleär

antioedematous [æntɪ'rɪ'demətəs] *noun, adj. (brit.)* s.u. antiedemic

antioedemic [æntɪ'rɪ'di:mɪk] *noun, adj. (brit.)* s.u. antiedemic

antioxilidant [æntɪ'ɒksɪdənt] *noun* Antioxydans *nt*, Antioxidans *nt*

antioxilidase [æntɪ'ɒksɪdeɪz] *noun* Oxidasehemmer *m*, Antioxidase *f*

antioxilygen [æntɪ'ɒksɪdʒən] *noun* s.u. antioxidant

antiparasitic [æntɪ,pərə'sɪtɪk] *I noun* gegen Parasiten wirkendes Mittel *nt*, Antiparasitikum *nt* **II adj.** gegen Parasiten wirkend, antiparasitisch, antiparasitär

antipedicullar [æntɪpɪ'dɪkjələr] *adj.* gegen Läuse wirkend

antipedicullotic [æntɪpɪ,dɪkjə'lɒtɪk] *I noun* Antipedikulose *nt*, Läusemittel *nt* **II adj.** gegen Läuse wirkend

antipellagra [æntɪpɛ'lægrə] *noun* Niacin *nt*, Nikotinsäure *f*, Nicotinsäure *f*

antipepsin [æntɪ'pepsɪn] *noun* Antipepsin *nt*

antiperspirant [æntɪ'pɛspɪrənt] *I noun* schweißhemmendes Mittel *nt*, Antiperspirant *nt*, Antitranspirant *nt*, Anthidrotikum *nt*, Antihidrotikum *nt* **II adj.** schweißhemmend, anthidrotisch, antihidrotisch

antiphagocytic [æntɪ,fægə'sɪtɪk] *adj.* antiphagozytisch, antiphagozytär

antiphlogistic [æntɪfləʊ'dʒɪstɪk] *I noun* entzündungshemmendes Mittel *nt*, Entzündungshemmer

m, Antiphlogistikum *nt* **II adj.** entzündungshemmend, antiphlogistisch

antiphthilrilac [æntɪ'θɪəriæk] *adj.* gegen Läuse wirkend

antiplasmin [æntɪ'plæzmɪn] *noun* Antiplasmin *nt*, Antifibrinolyisin *nt*

antiplasmodian [æntɪ'plæz'məʊdɪən] *adj.* gegen Plasmodien wirkend

antiplastic [æntɪ'plæstɪk] *I noun* antiplastische Substanz *f* **II adj.** antiplastisch

antiplatlet [æntɪ'pleɪtlɪt] *adj.* gegen Blutplättchen gerichtet, Antithrombozyten-

antipneumococcal [æntɪ,n(j)ʊ:mə'kɒkəl] *adj.* Pneumokokken hemmend *oder* zerstörend, Anti-Pneumokokken-

antipneumococlic [æntɪ,n(j)ʊ:mə'kɒksɪk] *adj.* s.u. antipneumococcal

antipport [æntɪ'pɔ:rt] *noun* Austauschtransport *m*, Gegentransport *m*, Countertransport *m*, Antiport *m*

antiprecliptin [æntɪ'prɛ'klɪptɪn] *noun* Präzipitanantagonist *m*, Antipräzipitin *nt*

anti-proliferative *adj.* antiproliferativ

antiprotease [æntɪ'prəʊtɪeɪz] *noun* Antiprotease *f*

antiprothrombin [æntɪ'prəʊ'θrɒmbɪn] *adj.* gegen Prothrombin wirkend, Antiprothrombin-

antiprotolozal [æntɪ,prəʊtə'zəʊəl] *I noun* gegen Protozoen wirkendes Mittel *nt*, Antiprotozoenmittel *nt*, Antiprotozoikum *nt* **II adj.** gegen Protozoen wirkend, Antiprotozoen-

antiprotolozan [æntɪ,prəʊtə'zəʊən] *noun, adj.* s.u. antiprotozoal

antipsoriatic [æntɪ,sɔ:ri'ætɪk] *I noun* Mittel *nt* gegen Psoriasis, Antipsorikum *nt* **II adj.** gegen Psoriasis wirkend

antipylogen [æntɪ'pɪə'ɟɛnɪk] *adj.* Eiterbildung verhindernd, antipyogen

antipyresis [æntɪ'pɪ'rɪ:sɪs] *noun* Fieberbekämpfung *f*, Antipyrese *f*

antipyretic [æntɪ'pɪ'rɛtɪk] *I noun* fiebersenkendes Mittel *nt*, Antipyretikum *nt*, Antifebrilium *nt* **II adj.** fiebersenkend, antipyretisch, antifebril

antipyrotic [æntɪ'pɪ'rɒtɪk] *I noun* Mittel *nt* zur Behandlung von Brandwunden, Antipyrotikum *nt* **II adj.** gegen Brandwunden wirkend

antirachitic [æntɪ'ræk'ɪtɪk] *adj.* antirachitisch

antirenin [æntɪ'renɪt] *noun* s.u. antirennin

antirennin [æntɪ'renɪn] *noun* Antirennin *nt*

antirickettsial [æntɪ'rɪ'kɛtsɪəl] *I noun* gegen Rickettsien wirkendes Mittel *nt*, Rickettsienmittel *nt* **II adj.** gegen Rickettsien wirkend

antischistosomal [æntɪ,'ɪstə'səʊm] *I noun* gegen Schistosomen wirkendes Mittel *nt*, Schistosomenmittel *nt* **II adj.** gegen Schistosomen wirkend

antiselrum [æntɪ'sɛlə'rəm] *noun* Immunselrum *nt*, Antiserum *nt*

anthrax antiserum Milzbrandserum *nt*

polyclonal antiserum polyklonales Antiserum *nt*

polyvalent antiserum polyvalentes Antiserum *nt*

viral antiserum Virusantiserum *nt*

antistaphylococlic [æntɪ,stæfɪlə'kɒksɪk] *I noun* gegen Staphylokokken wirkendes Mittel *nt* **II adj.** gegen Staphylokokken wirkend, Anti-Staphylokokken-

antistaphylohaemolysin [æntɪ,stæfɪlə'hɛ'mələsɪn] *noun (brit.)* s.u. antistaphylolysin

- antilstaphylohelmolysin** [æntɪ, stæfɪlɔh' mɔləsɪn] *noun* s.u. antistaphylolysin
- antilstaphylolysin** [æntɪ, stæfɔ' lɔləsɪn] *noun* Antistaphylolysin *nt*
- antilstreptococlic** [æntɪ, streptɔ' kɔksɪk] **I** *noun* gegen Streptokokken wirkendes Mittel *nt* **II** *adj.* gegen Streptokokken wirkend, Anti-Streptokokken-
- antilstreptokilnase** [æntɪ, streptɔ' kɪneɪz] *noun* Antistreptokinase *f*
- antilstreptolysin** [æntɪ, streptɔ' laɪsɪn] *noun* Antistreptolysin *nt*
- antistreptolysin O** Antistreptolysin O *nt*
- antils substance** [æntɪ' sʌbstəns] *noun* s.u. antibody
- antithrombin** [æntɪ' θrɔmbɪn] *noun* Antithrombin *nt*
- antithrombin I** Fibrin *nt*
- antithrombin III** Antithrombin III *nt*
- antithrombokinase** [æntɪ, θrɔmbɔ' kɪneɪz] *noun* Antithrombokinase *f*
- antithromboplastin** [æntɪ, θrɔmbɔ' plæstɪn] *noun* Antithromboplastin *nt*
- antithrombotic** [æntɪ' θrɔm' bɔtɪk] **I** *noun* Antithrombotikum *nt* **II** *adj.* Thrombose *oder* Thrombusbildung verhindernd *oder* erschwerend, antithrombotisch, Anti-Thrombose(n)-
- antithyroid** [æntɪ' θaɪrɔɪd] *adj.* antithyroid, antithyroid, antithyroidal, antithyreoidal
- antithyroidtoxic** [æntɪ, θaɪrɔ' tɔksɪk] *adj.* antithyreotoxisch
- antithyroidtropic** [æntɪ, θaɪrɔ' trɔpɪk] *adj.* antithyretrop
- antitoxic** [æntɪ' tɔksɪk] *adj.* Antitoxin betreffend, als Antitoxin wirkend, antitoxisch, Antitoxin-
- antitoxilgen** [æntɪ' tɔksɪdʒən] *noun* s.u. antitoxinogen
- antitoxin** [æntɪ' tɔksɪn] *noun* 1. (pharmakol.) Gegengift *nt*, Antitoxin *nt* 2. (immunolog.) Antitoxinantikörper *m*, Toxinantikörper *m*, Antitoxin *nt*
- botulinal antitoxin** Botulinusantitoxin *nt*, antitoxisches Botulinusserum *nt*
- botulinum antitoxin** s.u. botulinal antitoxin
- botulinus antitoxin** s.u. botulinal antitoxin
- botulism antitoxin** s.u. botulinal antitoxin
- diphtheria antitoxin** Diphtherieantitoxin *nt*
- tetanus antitoxin** Tetanusantitoxin *nt*, antitoxisches Tetanusimmunserum *nt*
- antitoxinogen** [æntɪtɔk' sɪnɔdʒən] *noun* Antitoxinogen *nt*, Antitoxinogen *nt*
- antitoxilinum** [æntɪtɔk' saɪnəm] *noun* s.u. antitoxin
- antitreponelmal** [æntɪ, trepɔ' ni: mɔl] **I** *noun* gegen Treponemen wirkendes Mittel *nt*, Treponemenmittel *nt* **II** *adj.* gegen Treponemen wirkend, treponemazid
- antitricholmonal** [æntɪ, trɪkɔ' mɔnɪl] **I** *noun* gegen Trichomonaden wirkendes Mittel *nt*, Trichomonadenmittel *nt*, Trichomonazid *nt*, Trichomonadizid *nt* **II** *adj.* gegen Trichomonaden wirkend, trichomonazid, trichomonadizid
- antitrypanolsolmal** [æntɪ, trɪ, pænɔ' sɔuml] **I** *noun* gegen Trypanosomen wirkendes Mittel *nt*, Trypanosomenmittel *nt* **II** *adj.* gegen Trypanosomen wirkend
- antitryptic** [æntɪ' trɪpsɪk] *adj.* s.u. antitryptic
- α₁-antitrypsin** [æntɪ' trɪpsɪn] *noun* α₁-Antitrypsin *nt*
- antitryptase** [æntɪ' trɪptɛz] *noun* Antitryptase *f*
- antitryptic** [æntɪ' trɪptɪk] *adj.* antitryptisch
- antituberculic** [æntɪt(j)u: 'bɜrkjəlɪn] *noun* Tuberkulinantikörper *m*, Antituberkulin *nt*
- antituberculotic** [æntɪt(j)u: 'bɜrkjɔ' lɔtɪk] **I** *noun* antituberkulöse Substanz *f*, Tuberkulostatikum *nt*, Antituberkulotikum *nt* **II** *adj.* antituberkulös, tuberkulostatisch
- antituberculous** [æntɪt(j)u: 'bɜrkjɔləs] *adj.* antituberkulös, tuberkulostatisch
- antitubullin** [æntɪ't(j)u: bʊlɪn] *noun* Antitubulin *nt*
- antitumorlilgenic** [æntɪ, t(j)u: mɔrɪ' dʒɛnɪk] *adj.* Tumorbildung hemmend, antitumorigen
- antitumorlilgenic** [æntɪ, t(j)u: mɔrɪ' dʒɛnɪk] *adj.* (brit.) s.u. antitumorigen
- antityphoid** [æntɪ' taɪfɔɪd] *adj.* Typhus verhindernd, gegen Typhus wirkend, antityphös
- antityrosinase** [æntɪ' taɪrɔsɪneɪz] *noun* Tyrosinasehemmer *m*, Antityrosinase *f*
- antivaccinaltionist** [æntɪ, væksɪ' neɪ' fənɪst] *noun* Impfgegner *m*
- antivenene** [æntɪ' veni: n] *noun* s.u. antivenin
- antivenin** [æntɪ' venɪn] *noun* Gegengift *nt*, Antitoxin *nt*, Antivenenum *nt*
- antivenom** [æntɪ' venəm] *noun* s.u. antivenin
- antivenomous** [æntɪ' venəmɔs] *adj.* antitoxisch
- antiviral** [æntɪ' vaɪrəl] **I** *noun* antivirale Substanz *f*, virustatische Substanz *f*, viruzide Substanz *f* **II** *adj.* gegen Viren gerichtet, antiviral; virustatisch; viruzid
- antiviralrotic** [æntɪ' vaɪrɔtɪk] *noun, adj.* s.u. antiviral
- antivitalmin** [æntɪ' vaɪtəɪmɪn] *noun* Antivitamin *nt*, Vitaminantagonist *m*
- antizyme** ['æntɪzəɪm] *noun* Antizym *nt*, Antienzym *nt*
- antizymotlic** [æntɪzəɪ' mɔtɪk] *adj.* enzymhemmend, antienzymatisch
- antral** ['æntɪrəl] *adj.* Antrum betreffend, antral, Antrum-
- alnuclelar** [eɪ'n(j)u: klɪlər] *adj.* kernlos, nukleär
- alnuclelate** [eɪ'n(j)u: klɪlət] *adj.* s.u. anuclear
- alnuclelated** [eɪ'n(j)u: klɪləɪtɪd] *adj.* entkernt
- alunuria** [æ'n(j)u: rɪə] *noun* Anurie *f*
- angioneurotic anuria** angioneurotische Anurie *f*
- alunus** ['eɪnəs] *noun, plural alunules, ani* ['eɪnəɪ] After *m*, Anus *m*
- AO** *abk.* s.u. acridine orange
- AOC** *abk.* s.u. amoxicillin
- AOG** *abk.* s.u. aortography
- AoG** *abk.* s.u. aortography
- alorita** [eɪ'ɔ: rɪtə] *noun, plural aloritas, aloritae* [eɪ'ɔ: rɪti:] Aorta *f*
- alorital** [eɪ'ɔ: rɪtəl] *adj.* s.u. aortic
- aortic** [eɪ'ɔ: rɪtɪk] *adj.* Hauptschlagader/Aorta betreffend, aortal, aortisch, Aorten-, Aorto-
- aloritolpulmonarly** [eɪ, ɔ: rɪtɪkɔ' pʌlmə, neri:] *adj.* Aorta und Lungenarterien betreffend, aortopulmonal, aortikopulmonal
- alorticolrenal** [eɪ, ɔ: rɪtɪkɔ' ri: nɪl] *adj.* Aorta und Niere(n) betreffend, aortorenal, aortikorenal
- alortolcorlolarly** [eɪ, ɔ: rɪtɪkɔ' rɔ: neri:] *adj.* Aorta und Koronararterien betreffend *oder* verbindend, aortokoronar
- alortolgram** [eɪ'ɔ: rɪtɔgrəm] *noun* Aortogramm *nt*
- alortolgraphy** [eɪ, ɔ: rɪ' tɔgrəfɪ] *noun* Kontrastdarstellung *f* der Aorta, Aortographie *f*, Aortografie *f*
- alortolrenal** [eɪ, ɔ: rɪtɪ' ri: nɪl] *adj.* s.u. aortorenal
- AOT** *abk.* s.u. adenomatoid odontogenic tumor

AP *abk.* s.u. 1. alkaline *phosphatase* 2. 2-aminopurine 3. *angina pectoris* 4. anterior *pituitary* 5. anteroposterior

A.p. *abk.* s.u. *angina pectoris*

APA *abk.* s.u. anti-pernicious anemia factor

6-APA *abk.* s.u. 6-aminopenicillanic acid

APAF *abk.* s.u. anti-pernicious anemia factor

APC *abk.* s.u. ampicillin

ape [eɪp] *noun* Menschenaffe *f*

APH *abk.* s.u. anterior pituitary hormone

Aph *abk.* s.u. 1. acid *phosphatase* 2. alkaline *phosphatase*

aphtha ['æfθə] *noun*, plural **aphthae** ['æfθi:] Apthe *f* contagious *aphtha* (echte) Maul- und Klauenseuche *f*, Febris *aphthosa*

aphthoid ['æfθɔɪd] **I** *noun* Apthoid *nt* Pospischill-Feyrter, vagantes Apthoid *nt*, apthoide Polypathie *f* **II** *adj.* apthoenähnlich, apthoenförmig, apthoid

aphtholisis [æf'θəʊsɪs] *noun*, plural **aphtholises** [æf'θəʊsi:z] Apthose *f*, Apthosis *f*

aphthous ['æfθəs] *adj.* Apthen betreffend, apthös, apthoenartig

aphthovirus [æfθə'vaɪrəs] *noun* Apthovirus *nt* *aphthovirus of cattle* Maul- und Klauenseuche-Virus *nt*, MKS-Virus *nt*

aphyllactic [ɛɪfaɪ'læktɪk] *adj.* Aphyxie betreffend, aphyllaktisch

aphyllaxis [ɛɪfaɪ'læksɪs] *noun* Aphyxie *f*

alpical ['æpɪkəl] *adj.* Spitze/Apex betreffend, apikal, Spitzen-, Apikal-

alpituitarism [eɪpɪ't(j)u:ətɪrɪzəm] *noun* 1. Hypophysenaplasie *f* 2. Hypophysenvorderlappeninsuffizienz *f*, HVL-Insuffizienz *f*, Simmonds-Syndrom *nt*, Hypopituitarismus *m*

APL *abk.* s.u. acute promyelocytic leukemia

aplasia [ə'pleɪzɪ(ɪ)ə] *noun* Aplasie *f*

bone marrow aplasia Knochenmarkaplasie *f*

pure red cell aplasia 1. aregenerative Anämie *f* 2. chronische kongenitale aregenerative Anämie *f*, Blackfan-Diamond-Anämie *f*, pure red cell aplasia

thymic aplasia Thymusaplasie *f*

thymic-parathyroid aplasia DiGeorge-Syndrom *nt*, Schlundtaschensyndrom *nt*, Thymusaplasie *f*

aplastic [eɪ'plæstɪk] *adj.* Aplasie betreffend, von Aplasie gekennzeichnet, aplastisch

apnela ['æpnɪə, æp'ni:ə] *noun* 1. Atemstillstand *m*, Apnoe *f* 2. s.u. asphyxia

apneic [æp'ni:ɪk] *adj.* Apnoe betreffend, apnoisch

apnoela ['æpnɪə, æp'ni:ə] *noun* (*brit.*) s.u. apnea

apo *abk.* s.u. 1. apoenzyme 2. apolipoprotein

apocrine ['æpəkraɪn] *adj.* apokrin

apolenzyme [æpə'enzaim] *noun* Apoenzym *nt*

aploferilitin [æpə'ferɪtɪn] *noun* Apoferritin *nt*

apolipoprotein [æpə,lɪpə'prəʊtɪ:n] *noun* Apolipoprotein *nt*

aploptotic [æpə'pɒptɪk] *adj.* apoptisch

aplosome ['æpəʊsəm] *noun* Aposom *nt*

aplotosis [æpə'təʊsɪs] *noun* Apotose *f*

apalraltus [æpə'rentəs] *noun*, plural **apalraltus**, **apalraltusles** 1. (*biolog.*) System *nt*, Trakt *m*, Apparat *m*; (*anatom.*) Organsystem *nt*, Apparat *m* 2. Apparate *pl*, Maschinerie *f* 3. Apparat *m*, Gerät *nt*

Abbé-Zeiss apparatus Thoma-Zeiss-Zählkammer *f*, Zeiss-Zählkammer *f*

cis-Golgi apparatus Cis-Golgi-Apparat *m*

Golgi's apparatus Golgi-Apparat *m*, Golgi-Komplex *m*

infusion apparatus Infusionsgerät *nt*

medial-Golgi apparatus Medial-Golgi-Apparat *m*

ribosomal apparatus Ribosomenapparat *m*, ribosomaler Apparat *m*

trans-Golgi apparatus Trans-Golgi-Apparat *m*

apparent [ə'pærənt] *adj.* 1. sichtbar, manifest, apparent 2. offensichtlich, ersichtlich, klar; without **apparent cause** ohne ersichtlichen Grund

appendical [ə'pendɪkəl] *adj.* Wurmfortsatz/Appendix betreffend, Appendic(o)-, Appendik(o)-, Appendix-

appendicelal [æpən'dɪʃəl] *adj.* s.u. appendical

appendicilal [æpən'dɪʃɪl] *adj.* s.u. appendical

appendicitis [ə,pendə'saɪtɪs] *noun* Wurmfortsatzentzündung *f*, (*inform.*) Blinddarmentzündung *f*, Appendizitis *f*, Appendicitis *f*

ulcerophlegmonous appendicitis ulzeröse Appendizitis *f*, Appendicits *ulcerosa*

appendicullar [æpən'dɪkjələr] *adj.* 1. Wurmfortsatz/Appendix betreffend, Appendic(o)-, Appendik(o)-, Appendix- 2. Gliedmaße betreffend 3. Anhang/Anhängsel betreffend

appendix [ə'pendɪks] *noun*, plural **appendixes**, **appendicles** [ə'pendɪsɪz] 1. Anhang *m*, Anhängsel *nt*, Ansatz *m*, Fortsatz *m*; (*anatom.*) Appendix *f* 2. Wurmfortsatz *m* des Blinddarms, (*inform.*) Wurm *m*, Appendix *f*, Appendix *f* vermiformis

appliance [æplɪ'keɪʃn] *noun* 1. Applikation *f* (*to* auf), Anwendung *f*, Verwendung *f*, Gebrauch *m* (*to* für); for **external application** zum äußeren Gebrauch 2. (*Salbe*) Auftragen *nt*; (*Verband*) Anlegen *nt*; (*Medikament*) Verabreichung *f* 3. Bewerbung *f*, Antrag *m*, Anmeldung *f* (*for* um, für)

applier ['æplɪkətər] *noun* Applikator *m*, Anwendungsgerät *nt*, Aufträger *m*

applied [ə'plaɪd] *adj.* angewandt

apply [ə'plai] *v* 1. (*Salbe*) auftragen; (*Pflaster*) anlegen; anbringen, auflegen (*to* an, auf) 2. anwenden (*to* auf), verwenden (*to* für); **apply externally** äußerlich anwenden

aprotinin [eɪ'prəʊtɪnɪn] *noun* Aprotinin *nt*

APRT *abk.* s.u. adenine phosphoribosyl transferase

6-APS *abk.* s.u. 6-aminopenicillanic acid

apudoma [ˌeɪpə'dəʊmə] *noun* Apudom *nt*

apyletous [ə'paɪlətəs] *adj.* nicht-eitrig, ohne Eiter, aputrid

apylinomorphic [ə,pɪknə'mɔ:rfəs] *adj.* apyknomorph

apylegic [eɪpaɪ'adʒənəs] *adj.* nicht durch Eiter verursacht, apyogen

apylous [eɪ'paɪəs] *adj.* ohne Eiter, aputrid

apylretic [eɪpaɪ'retɪk] *adj.* fieberfrei, ohne Fieber (verlaufend), apyretisch, afebril

apylrexia [eɪpaɪ'reksɪə] *noun* Fieberlosigkeit *f*, Apyrexie *f*

apylrogenic [eɪ,paɪrə'dʒenɪk] *adj.* nicht fiebererzeugend, apyrogen

aquacolballamin [ˌækwəkəʊ'bæləmɪn] *noun* Aquacobalamin *nt*, Aquacobalamin *nt*, Vitamin B_{12b} *nt*

aquolcolballamin [ˌækwəkəʊ'bæləmɪn] *noun* s.u. aquacobalamin

AR *abk.* s.u. accelerated reaction

Ar *abk.* s.u. argon

ar *abk.* s.u. aromatic

Ara *abk.* s.u. arabinose
ARA-A *abk.* s.u. adenine arabinoside
ara-A *abk.* s.u. adenine arabinoside
arabin ['æ:rəbɪn] *noun* Arabin *nt*
aralbinolaldenolsine [,æ:rəbɪnəʊs'denəsi:n] *noun* Vidarabin *nt*, Adenin-Arabinosid *nt*
aralbinolcytilidine [,æ:rəbɪnəʊ'sitədi:n] *noun* s.u. arabinosylcytosine
aralbinnose [ə'ræbɪnəʊs] *noun* Arabinose *f*
β-aralbinosilidase [ə,ræbɪ'nəʊsɪdeɪz] *noun* β-Arabinosidase *f*
aralbinoside [ə'ræbɪnəʊsɪd] Arabinosid *nt*
adenine arabinoside Vidarabin *nt*, Adenin-Arabinosid *nt*
cytosine arabinoside Cytarabin *nt*, Zytosinarabinosid *nt*, Cytosinarabinosid *nt*, Ara-C *nt*
aralbinolsylladlenine [,æ:rəbɪnəʊsɪl'ædəni:n] *noun* s.u. arabinoadenosine
aralbinolsyllcytolinsine [,æ:rəbɪnəʊsɪl'saitəsi:n] *noun* Cytarabin *nt*, Cytosin-Arabinosid *nt*
aralbinullose [æ:rə'bɪnjələʊs] *noun* Arabinulose *f*
aralbitol [ə'ræbɪtəl] *noun* Arabitol *nt*, Arabitol *nt*
aralbolpyralnose [,æ:rəbəʊ'paɪrənəʊz] *noun* s.u. arabinose
ARA-C *abk.* s.u. cytosine arabinoside
ARA-C *abk.* s.u. cytosine arabinoside
ara-C *abk.* s.u. arabinosylcytosine
arachlidate [ə'rækɪdeɪt] *noun* Arachidat *nt*, Eicosanoat *nt*
arachlidonlate [ə'rækɪ,dʊneɪt] *noun* Arachidonat *nt*
arachidonate-12-lipoxygenase *noun* Arachidonsäure-12-Lipoxygenase *f*
arachidonate-5-lipoxygenase *noun* Arachidonsäure-5-Lipoxygenase *f*
aralpyralnose [æ:rə'paɪrənəʊz] *noun* s.u. arabinose
arbolviral [,ɑ:rɒv'vaɪrəl] *adj.* Arboviren betreffend, durch Arboviren verursacht, Arboviren-
arbolvirus [,ɑ:rɒv'vaɪrəs] *noun* Arbovirus *nt*, ARBO-Virus *nt*
ARC *abk.* s.u. 1. AIDS-related complex 2. autoradiography
arc [ɑ:rk] *noun* Bogen *m*; (*mathemat.*) Kreisbogen *m*, Bogen *m*, Arcus *m*; Lichtbogen *m*
precipitation arc Präzipitationsbogen *m*
precipitin arc Präzipitinbogen *m*
arculate ['ɑ:rkju,weɪt] *adj.* bogenförmig, gewölbt, gebogen
arculated ['ɑ:rkju:weɪtɪd] *adj.* s.u. arcuate
arlela ['eəriə] *noun, plural arlelas, arlelae* ['eəri,i:] 1. Gebiet *nt*, Areal *nt*, Zone *f*, Fläche *f*, Oberfläche *f* 2. (*anatom.*) Area *f*, (ZNS) Zentrum *nt* 3. (*mathemat.*) Inhalt *m*, Fläche *f*, Grundfläche *f*
body surface area Körperoberfläche *f*
exchange area Austauschfläche *f*
thymus-dependent area (*Lymphknoten*) thymusabhängiges Areal *nt*, T-Areal *nt*, thymusabhängige Zone *f*, parakortikale Zone *f*
total body surface area Gesamtkörperoberfläche *f*
unit area Flächeneinheit *f*
arecolline [ə'rekəʊli:n] *noun* Arekolin *nt*, Arecolinum *nt*
aregenerative [eɪrɪ'dʒenərətɪv] *adj.* aregenerativ; aplastisch
Arleinalvirlidae [,æ:rɪnə'vɪrɪdi:] *plural* Arenaviren *pl*, Arenaviridae *pl*

Arg *abk.* s.u. arginine
Argasilidae [ɑ:r'gæsiði:] *noun* Lederzecken *pl*, Argasilidae *pl*
argentaftin [ɑ:r'dʒentəfɪn] *adj.* argentaftin
argentaftine [ɑ:r'dʒentəfɪ:n] *adj.* s.u. argentaftin
argentaftinlity [ɑ:r,dʒentə'fɪnəti] *noun* Argentaftinlity *f*
argentaftinolma [ɑ:r,dʒentəfɪ'nəʊmə] *noun* Argentaftinolma *nt*; Karzinoid *nt*
argentaltion [ɑ:r,dʒən'teɪfɪn] *noun* Versilberung *f*, Silberfärbung *f*
argentalphil [ɑ:r'dʒentəfɪl] *adj.* s.u. argentaftin
argentalphile [ɑ:r'dʒentəfɪ:l] *adj.* s.u. argentaftin
argentalphillic [ɑ:r,dʒentə'fɪlɪk] *adj.* s.u. argentaftin
argentum [ɑ:r'dʒentəm] *noun* Silber *nt*, Argentum *nt*
arginase [ˈɑ:rdʒɪneɪz] *noun* Arginase *f*
arginine [ˈɑ:rdʒɪni:n] *noun* Arginin *nt*
arginine-rich *adj.* arginin-reich
argininolsuccinase [ˌɑ:rdʒɪnɪnəʊ'sʌksəneɪs] *noun* Argininsuccinatlyase *f*, Argininosuccinatlyase *f*, Argininsuccinase *f*, Argininosuccinase *f*
argininolsuccinate [ˌɑ:rdʒɪnɪnəʊ'sʌksəneɪt] *noun* Argininosuccinat *nt*, Argininosuccinat *nt*
arginyl [ˈɑ:rdʒɪnɪl] *noun* Arginyl- (Radikal *nt*)
argilpresin [ˌɑ:rdʒɪ'presɪn] *noun* Arginin-Vasopressin *nt*, Argipressin *nt*
argon [ˈɑ:rgən] *noun* Argon *nt*
ArgP *abk.* s.u. arginine phosphate
argyrolphil [ˈɑ:rdʒɪrəʊfɪl] *adj.* argyrophil
argyrolphile [ˈɑ:rdʒɪrəʊfɪ:l] *adj.* s.u. argyrophil
argyrolphillic [ˌɑ:rdʒɪrəʊ'fɪlɪk] *adj.* s.u. argyrophil
argyrolphillos [ˌɑ:rdʒə'rəfɪləs] *adj.* s.u. argyrophil
aribolflavinolosis [eɪ,rɪəbə'fleɪvə'nəʊsɪs] *noun* Riboflavinmangel *m*, Ariboflavinoase *f*
arm [ɑ:rm] *noun* Arm *m*
amino acid arm Aminosäurearm *m*
anticodon arm Antikodonarm *m*
chromosome arm Chromosomenarm *m*
DHU arm DHU-Arm *m*, Dihydrouridinarm *m*
Armstrong [ˈɑ:rmstrɔŋ]: **Armstrong's disease** Armstrong-Krankheit *f*, lymphozytäre Choriomeningitis *f*
Arneth [ɑ:r'net]: **Arneth's classification** Arneth-Leukozytenschema *nt*
Arneth's count s.u. *Arneth's classification*
Arneth's formula s.u. *Arneth's classification*
Arneth's index s.u. *Arneth's classification*
Arneth stages Arneth-Stadien *pl*
aromatic [æ:rə'mætɪk] **I** *noun* Aromat *m*, aromatische Verbindung *f* **II** *adj.* aromatisch
aromaltization [ə,rəʊmətə'zeɪfɪn] *noun* Aromatisierung *f*
aromaltize [ə'rəʊmətaɪz] *vt* aromatisieren
arrangement [ə'reɪndʒmənt] *noun* Anordnung *f*, Aufbau *m*, Formation *f*, Disposition *f*
cloverleaf arrangement Kleeblattformation *f*
pleated sheets arrangement Falblatt *nt*, Falblattstruktur *f*
arrest [ə'rest] **I** *noun* Anhalten *nt*, Aufhalten *nt*, Stillstehen *nt*, Stillstand *m*; Hemmung *f*, Stockung *f* **II** *vt* 1. anhalten, aufhalten, zum Stillstand bringen, hemmen, hindern 2. sperren, feststellen, blockieren, arretieren
arrest of development Entwicklungshemmung *f*

arrest of growth Wachstumsstillstand *m*
arrhenoblastoma [ˌæɾənəʊblæst'ɔʊmə] *noun* 1. Arrhenoblastom *nt* 2. Sertoli-Leidig-Zelltumor *m*
arrhenoloma [æri'nəʊmə] *noun* s.u. arrhenoblastoma
arselnate [ˈɑ:rsənɛɪt] *noun* Arsenat *nt*
arsenic [n 'ɑ:rs(ə)nɪk; *adj.* ɑ:ɾ'senɪk] I *noun* 1. Arsen *nt* 2. Arsen trioxid *nt*, Arsenik *nt*, Arsenikum *nt* II *adj.* Arsen(ik)-, Arsen-V-
arsenic [ɑ:ɾ'senɪk] I *noun* arsenhaltige Verbindung *f* II *adj.* arsenhaltig, Arsen(ik)-
arsenic-fast *adj.* arsenresistent
arsenide [ˈɑ:rsənɪd] *noun* Arsenid *nt*
arsenous [ˈɑ:rsənəs] *adj.* dreiwertiges Arsen enthaltend
arsine [ˈɑ:rsɪ:n] *noun* 1. Arsenwasserstoff *m*, Arsin *nt* 2. Arsinderivat *nt*
art. *abk.* s.u. arterial
artefact [ˈɑ:ɾtəfækt] *noun* Kunstprodukt *nt*, artifiziel-
 le Veränderung *f*, Artefakt *nt*
artefactual [ɑ:ɾtə'fæktʃəwəl] *adj.* Artefakt betref-
 fend
arterlelol [ɑ:ɾ'tɪərɪnəʊl] *noun* Noradrenalin *nt*, Nor-
 epinephrin *nt*, Arterenol *nt*, Levarterenol *nt*
arteri- *präf.* s.u. arterio-
arterial [ɑ:ɾ'tɪərɪəl] *adj.* Arterien betreffend, arteriell,
 arteriös, Arterien-
arteriallialization [ɑ:ɾ,tɪərɪələ'zeɪʃn] *noun* 1. Arterial-
 isierung *f*, Arterialisierung *f* 2. Grad *m* der Sauer-
 stoffsättigung, Arterialisierung *f*
arterio- *präf.* Arterien-, Arterio-
arteriogram [ɑ:ɾ'tɪərɪəgrəm] *noun* Arteriogramm *nt*
mesenteric arteriogram Arteriogramm *nt* der
 Mesenterialarterien
renal arteriogram Arteriogramm *nt* der Arteria
 renalis und ihrer Äste
arteriography [ɑ:ɾ,tɪərɪ'ɑ:grəfi] *noun* Kontrastdar-
 stellung *f* von Arterien, Arteriographie *f*, Arterio-
 grafie *f*
mesenteric arteriography Arteriographie/ Arterio-
 grafie *f* der Mesenterialarterien
arteriolar [ɑ:ɾ'tɪərɪ'əʊləɾ] *adj.* Arteriole(n) betreffend,
 arteriolar, Arteriole-
arteriolar [ɑ:ɾ'tɪərɪ'əʊləɾ] *noun* kleine Arterie *f*, Arteriole
f, Arteriola *f*
arteriolar [ɑ:ɾ'tɪərɪ'əʊləɾ] *adj.* s.u. arterial
arteriolarvein [ɑ:ɾ,tɪərɪ'əʊləɾ'vi:nəs] *adj.* Arterie(n) und
 Vene(n) betreffend oder verbindend, arteriovenös
arteritis [ɑ:ɾ'tɪərɪ'tɪs] *noun* Arterienentzündung *f*,
 Arteriitis *f*
arteritis nodosa Kussmaul-Meier-Krankheit *f*, Pan-
 arteriitis nodosa, Periarteriitis nodosa, Polyarterii-
 tis nodosa
artery [ˈɑ:ɾtəri] *noun*, plural **arteries** Schlagader *f*,
 Pulsader *f*, Arterie *f*, Arteria *f*
arthral [ˈɑ:ɾθrəl] *adj.* Gelenk betreffend, artikular,
 Gelenk-, Arthr(o)-
arthralgia [ɑ:ɾ'θrældʒɪ(ə)] *noun* Gelenkschmerz *m*,
 Gelenkschmerzen *pl*, Arthralgie *f*, Arthrodynia *f*
arthritic [ɑ:ɾ'θrɪtɪk] I *noun* Patient *m* mit Arthritis,
 Arthritiker *m* II *adj.* Arthritis betreffend, von
 Arthritis betroffen, arthritisch
arthritical [ɑ:ɾ'θrɪtɪkəl] *adj.* Arthritis betreffend, von
 Arthritis betroffen, arthritisch
arthrititis [ɑ:ɾ'θrɪtɪs] *noun* Gelenkentzündung *f*,
 Arthritis *f*

acute rheumatic arthritis rheumatisches Fieber *nt*,
 Febris rheumatica, akuter Gelenkrheumatismus *m*,
 Polyarthritis rheumatica acuta
allergic arthritis allergische Arthritis *f*, Arthritis
 allergica
chronic inflammatory arthritis rheumatoide
 Arthritis *f*, progrediente Polyarthritis *f*, primär
 chronische Polyarthritis *f*
juvenile rheumatoid arthritis juvenile Form *f* der
 chronischen Polyarthritis, Morbus *m* Still, Still-Syn-
 drom *nt*, Chauffard-Ramon-Still-Krankheit *f*
Lyme arthritis Lyme-Krankheit *f*, Lyme-Borreli-
 ose *f*, Lyme-Disease *nt*, Erythema-migrans-Krank-
 heit *f*
proliferative arthritis rheumatoide Arthritis *f*, pro-
 grediente Polyarthritis *f*, primär chronische Poly-
 arthritis *f*
rheumatoid arthritis rheumatoide Arthritis *f*, pro-
 grediente Polyarthritis *f*, primär chronische Poly-
 arthritis *f*
arthro- *präf.* Gelenk-, Arthr(o)-
arthrodynia [ˌɑ:ɾθrə'dɪ:nɪə] *noun* Gelenkschmerz *m*,
 Arthrodynie *f*, Arthroalgie *f*
arthrogenic [ˌɑ:ɾθrə'dʒɛnɪk] *adj.* vom Gelenk ausge-
 hend, gelenkbedingt, arthrogen
arthrogram [ˈɑ:ɾθrəgrəm] *noun* Arthroprogramm *nt*
arthrography [ˌɑ:ɾθrəgrəfi] *noun* Kontrastdarstellung
f eines Gelenkes, Arthrographie *f*, Arthrografie *f*
arthroscintigram [ˌɑ:ɾθrə'sɪntəgrəm] *noun* Gelenk-
 szintigramm *nt*
arthroscintigraphy [ˌɑ:ɾθrəsɪn'tɪgrəfi] *noun* Gelenk-
 szintigraphie *f*, Gelenkszintigrafie *f*
Arthus [ˈɑ:ɾθəs]: **Arthus phenomenon** Arthus-Phäno-
 men *nt*, Arthus-Reaktion *f*
Arthus reaction s.u. **Arthus phenomenon**
Arthus-type reaction Arthus-Typ *m* der Überemp-
 findlichkeitsreaktion, Immunkomplex-vermittelte
 Überempfindlichkeitsreaktion *f*
articular [ɑ:ɾ'tɪkjələɾ] *adj.* Gelenk(e) betreffend, arti-
 kulär, Gelenk-, Glieder-
articulation [ɑ:ɾ,tɪkjə'leɪʃn] *noun* 1. (*anatom.*)
 Gelenk *nt*, Verbindung *f*, Verbindungsstelle *f*, Articula-
 tio *f* 2. Zusammenfügung *f*, Aneinanderfügung *f*,
 Verbindung *f*
artifact [ˈɑ:ɾtəfækt] *noun* Kunstprodukt *nt*, artifiziel-
 le Veränderung *f*, Artefakt *nt*
artifactual [ɑ:ɾtə'fæktʃəwəl] *adj.* Artefakt betref-
 fend
artificial [ɑ:ɾ'tɪ'fɪʃl] *adj.* artifizuell, künstlich, Kunst-
ARV *abk.* s.u. AIDS-associated *retrovirus*
aryl- *präf.* Aryl-
aryl-4-hydroxylase *noun* Aryl-4-hydroxylase *f*, unspezifi-
 sche Monooxygenase *f*
arylamidase [ˌæri'l'æmɪdeɪz] *noun* Arylamidase *f*
leucine arylamidase s.u. **leucine aminopeptidase**
arylamine [ˌæri'lə'mi:n] *noun* Arylamin *nt*
arylaminopeptidase [ˌæri'lə,mɪ:nəʊ'peptɪdeɪz]
noun Arylaminopeptidase *f*
arylesterase [ˌæri'l'ɛstəreɪz] *noun* Arylesterase *f*,
 Arylesterhydrolase *f*
arylamidase [ˌæri'l'fɔ:m'æmɪdeɪz] *noun* Aryl-
 formamidase *f*, Formylkynureninhydrolase *f*
arylsulfatase [ˌæri'l'sʌlfətɛɪz] *noun* Arylsulfatase *f*
arylsulphatase [ˌæri'l'sʌlfətɛɪz] *noun* (*brit.*) s.u. aryl-
 sulfatase

AS *abk.* s.u. 1. anaphylactic shock 2. antiserum

As *abk.* s.u. arsenic

ASA *abk.* s.u. acetylsalicylic acid

ASAL *abk.* s.u. 1. argininosuccinate lyase 2. aspartate aminotransferase

ASase *abk.* s.u. argininosuccinate lyase

asbesitiform [æs'bestifɔ:rm] *adj.* asbestförmig, asbestartig

asbesitos [æs'bestɔs] *noun* Asbest *m*

asc. *abk.* s.u. ascending

A-scan *noun* (*Ultraschall*) A-Scan *m*, A-Mode *nt/m*

ascalrilalasis [æskɔ'raɪəsis] *noun* Spulwurminfektion *f*, Askariasis *f*, Askariose *f*, Askaridose *f*, Askaridiasis *f*

ascalrilicidal [æskɔ'ri'saidl] *adj.* askaridentötend, askaridenabtötend, spulwurmtötend, askarizid

ascalricide [ɔ'skærəsaid] *noun* askarizides Mittel *nt*, Askarizid *nt*

ascalrid ['æskærid] *noun, plural ascalricides* [ɔ'skærədi:z] Ascarid *m*

ascalricidalasis [ɔ'skærɪ'daɪəsəs] *noun* s.u. ascariasis

ascalrilosis [ɔ'skærɪ'əʊsɪs] *noun* s.u. ascariasis

Ascalris ['æskærɪs] *noun* Askaris *f*, Ascaris *f*

Ascaris lumbricoides Spulwurm *m*, Ascaris lumbricoides

Ascaris vermicularis Madenwurm *m*, Enterobius vermicularis, Oxyuris vermicularis

ascalris ['æskærɪs] *noun, plural ascalricides* [ɔ'skærədi:z] Spulwurm *m*, Askaris *f*, Ascaris *f*

ascending [ə'sendɪŋ] *adj.* steigend, aufsteigend, ansteigend, ascendierend

asc helmminth ['æskhelminθ] *noun* Schlauchwurm *m*, Rundwurm *m*, Aschelminth *m*, Nematelminth *m*

Asc helmminthes [æskhel'mɪnθi:z] *plural* Schlauchwürmer *pl*, Rundwürmer *pl*, Nematelminthes *pl*, Aschelminthes *pl*

Aschheim-Zondek [ˈæʃhaɪm 'zɔndɪk]; **Aschheim-Zondek hormone** luteinisierendes Hormon *nt*, Luteinisierungshormon *nt*, Interstitialzellen-stimulierendes Hormon *nt*, interstitial cell stimulating hormone *nt*

Aschoff [ˈæʃɔf]; **Aschoff's bodies** Aschoff-Knötchen *pl*

Aschoff's cells Aschoff-Zellen *pl*

Aschoff's nodules s.u. *Aschoff's bodies*

ascites [ə'saɪti:z] *noun* Bauchwassersucht *f*, Aszites *m*, Ascites *m*

bloody ascites hämorrhagischer Aszites *m*, blutiger Aszites *m*, Hämaskos *m*

ascitic [ə'sɪtɪk] *adj.* Aszites betreffend, aszitisch, Aszites-

Ascoli [as'koli]: **Ascoli's reaction** Ascoli-Reaktion *f*

ascolmycete [æskəu'maɪsɪ:t] *noun* Schlauchpilz *m*, Askomyzet *m*

Ascolmycelites [æskəʊmaɪ'sɪti:z] *plural* Schlauchpilze *pl*, Askomyzeten *pl*, Ascomycetes *pl*, Ascomycotina *pl*

ascorbalmia [æskɔ:r'bi:mɪə] *noun* (*brit.*) s.u. ascorbemia

ascorbate [ə'skɔ:rbeɪt] *noun* Askorbat *nt*, Ascorbat *nt* sodium ascorbate Natriumaskorbat *nt*

ascorbelmia [æskɔ:r'bi:mɪə] *noun* Askorbinämie *f*

ascorburia [æskɔ:r'b(j)ʊəriə] *noun* Askorbinsäureausscheidung *f* im Harn, Askorburie *f*, Askorbinurie *f*

ascospore [ˈæskɔspɔ:r] *noun* Askospore *f*

ascus [ˈæskəs] *noun, plural ascici [ˈæsaɪ, 'æski:] Sporenschlauch *m*, Askus *m**

alsecretolry [ə'si:krə,tɔ:ri:] *adj.* asekretoisch

alselfmia [ə'si:mɪə] *noun* Asemie *f*, Asemia *f*, Asymbolie *f*

alsidlerlösis [eɪ,sɪdɚ'ləʊsɪs] *noun* Eisenmangel *m*, Asiderose *f*

ASK *abk.* s.u. antistreptokinase

Askanazy [aska'nazi:]: **Askanazy's cells** Hürthle-Zellen *pl*

ASL *abk.* s.u. 1. antistreptolysin 2. argininosuccinate lyase

ASLO *abk.* s.u. antistreptolysin O

Asn *abk.* s.u. asparagine

ASO *abk.* s.u. antistreptolysin O

ASP *abk.* s.u. asparaginase

Asp *abk.* s.u. aspartic acid

asparalginase [æs'pærədʒɪneɪz] *noun* Asparaginase *f*, Asparaginamidase *f*

asparalgine [ə'spærədʒi:n] *noun* Asparagin *nt*

asparalginyl [æs'pærədʒɪnɪl] *noun* Asparaginyl- (Radikal *nt*)

aspartame [ˈæspɑ:rtɛɪm] *noun* Aspartam *nt*

aspartase [ə'spɑ:rtɛɪz] *noun* Aspartatammoniaklyase *f*, Aspartase *f*

aspartate [ə'spɑ:rtɛɪt] *noun* Aspartat *nt*

aspartyl [ə'spɑ:rtɪl] *noun* Aspartyl- (Radikal *nt*)

β-aspartyl-N-acetylglucosaminidase *noun* β-Aspartyl-N-acetylglucosaminidase *f*, Aspartylglykosaminidase *f*

aspartylglycosalminilidase [æs,pɑ:rtɪlglaɪ,kəʊsə-'mɪnɪdeɪz] *noun* s.u. β-aspartyl-N-acetylglucosaminidase

aspartyl-tRNA-synthetase *noun* Aspartyl-tRNA-Synthetase *f*

ASPAT *abk.* s.u. aspartate aminotransferase

alspecific [æspɪ'sɪfɪk] *adj.* unspezifisch

aspergillar [æspɔr'dʒɪlɔr] *adj.* Aspergillus betreffend, durch Aspergillus verursacht, Aspergillus-

aspergillin [æspɔr'dʒɪlɪn] *noun* Aspergillin *nt*

aspergilloma [æspɔr'dʒɪ'ləʊmə] *noun* Aspergillom *nt*

aspergillolmycolosis [æspɔr,dʒɪləmaɪ'kəʊsɪs] *noun* s.u. aspergillosis

aspergillolosis [æspɔr'dʒɪ'ləʊsɪs] *noun* Aspergillusmykose *f*, Aspergilliose *f*

aspergillotoxikolosis [æspɔr,dʒɪlə,təksɪ'kəʊsɪs] *noun* s.u. aspergillustoxikosis

Aspergillus [æspɔr'dʒɪləs] *noun* Kolbenschimmel *m*, Gießkannenschimmel *m*, Aspergillus *m*

Aspergillus flavus gelbsporiger Kolbenschimmel *m*, Aspergillus flavus

Aspergillus fumigatus rauchgrauer Kolbenschimmel *m*, Aspergillus fumigatus

Aspergillus glaucus grünsporiger Kolbenschimmel *m*, Aspergillus glaucus

Aspergillus niger schwarzer Kolbenschimmel *m*, Aspergillus niger

aspergillus [æspɔr'dʒɪləs] *noun, plural aspergilli* [æspɔr'dʒɪlɪ] Kolbenschimmel *m*, Gießkannenschimmel *m*, Aspergillus *m*

aspergillus/toxicolosis [æspɔr,dʒɪləs,təksɪ'kəʊsɪs] *noun* Aspergillustoxikose *f*

asphyxia [æs'fɪksɪə] *noun* Asphyxie *f*

aspiration [æspə'reɪʃn] *noun* 1. Ansaugen *nt*, Absaugen *nt*, Aufsaugen *nt*, Aspiration *f*; (*Gelenk*) Punktion *f* 2. (*pathol.*) Fremdstoffeintratung *f*, Aspiration *f*

blood aspiration Blutaspiration *f*

needle aspiration Nadelaspiration *f*

aspirator ['æspəreitər] *noun* Aspirator *m*
aspirin ['æspərɪn] *noun* Azetylsalizylsäure *f*, Acetylsalicylsäure *f*
asplenia [ə'splɪ:nɪə] *noun* Asplenie *f*
asplenic [ə'splɛnɪk] *adj.* Asplenie betreffend, asplenisch
asplenism [ə'splɪ:nɪzəm] *noun* s.u. asplenia
asporogenic [ˌæspəʊrədʒənɪk] *adj.* nichtsporenbildend
asporoglyphous [æspəʊrədʒənəs] *adj.* s.u. asporogenic
asporous [eɪ'spəʊrəs] *adj.* sporelos
assay [n 'æseɪ, æ'seɪ; v 'seɪ] I *noun* 1. Analyse *f*, Test *m*, Probe *f*, Nachweisverfahren *nt*, Bestimmung *f*, Assay *m*; carry out an assay eine Probenbestimmung/Probenanalyse durchführen 2. Probe *f*, Probematerial *nt* II *vt* analysieren, testen, bestimmen, prüfen, untersuchen, messen
agglutination assay Agglutinationsprobe *f*, Agglutinationstest *m*, Agglutinationsreaktion *f*
binding assay Bindungstest *m*, Bindungssassay *m*
biological assay Bioassay *m*
blastogenesis assay gemischte Lymphozytenkultur *f*, Lymphozytenmischkultur *f*, mixed lymphocyte culture, MLC-Assay *m*, MLC-Test *m*
cell-mediated lympholysis assay zellvermittelte Lympholyse *f*, zellvermittelte Lymphozytolyse *f*
chromium release assay Chromfreisetzungstest *m*, Chrom-release-Test *m*
competitive binding assay kompetitiver Bindungstest *m*, kompetitiver Bindungssassay *m*
⁵¹Cr-release assay ⁵¹Cr-Freisetzung *f*
cytotoxicity assay Zytotoxizitätssassay *m*
E rosette assay E-Rosettentest *m*
EAC rosette assay EAC-Rosettentest *m*
effector-cell assay Effektorzell-Test *m*
ELISPOT assay ELISPOT-Test *m*
enzyme-linked immunosorbent assay Enzyme-linked-immunosorbent-Assay *m*
erythrocyte rosette assay E-Rosettentest *m*
erythrocyte, antibody, complement rosette assay EAC-Rosettentest *m*
hemagglutination-inhibition assay Hämagglutinationshemmtest *m*, Hämagglutinationshemmungsreaktion *f*
hemolytic plaque assay Jerne-Technik *f*, Hämolyse-Plaqueteknik *f*, Plaqueteknik *f*
immune assay Immunoassay *m*
immune adherence hemagglutination assay Immunadhärenz-Hämagglutinationstest *m*
immunoradiometric assay immunradiometrische Bestimmung *f*, immunradiometrische Analyse *f*
Jerne plaque assay Jerne-Technik *f*, Hämolyse-Plaqueteknik *f*, Plaqueteknik *f*
latex agglutination assay Latextest *m*, Latexagglutinationstest *m*
latex fixation assay s.u. latex agglutination assay
L929 cytotoxicity assay Zytotoxizitätstest L929 *m*
Limules assay Limulus-Probe *f*
lymphocyte proliferation assay gemischte Lymphozytenkultur *f*, Lymphozytenmischkultur *f*, mixed lymphocyte culture, MLC-Assay *m*, MLC-Test *m*
mixed lymphocyte culture assay gemischte Lymphozytenkultur *f*, Lymphozytenmischkultur *f*, mixed lymphocyte culture, MLC-Assay *m*, MLC-Test *m*

murine thymocyte proliferation assay muriner Thymozytenproliferationstest *m*
plaque assay Plaque-Test *m*
plaque-forming cell assay Hämolyse-Plaque-Test *m*
proliferation assay Proliferationsassay *m*
rosette assay Rosettentest *m*
Treponema pallidum hemagglutination assay Treponema-Pallidum-Hämagglutinationstest *m*, TPHA-Test *m*
assimilation [ə,sɪmə'leɪʃn] *noun* 1. (*a. psychol.*) Angleichung *f*, Anpassung *f*, Assimilation *f* (to an) 2. (*Biochemie*) Assimilation *f*, Assimilierung *f*
genetic assimilation genetische Assimilation *f*
assolciliation [ə,səʊʃɪ'eɪʃn] *noun* Verbindung *f*, Verknüpfung *f*, Vereinigung *f*, Verkopplung *f*, Anschluß *m* (with mit); (*Chemie*) Assoziation *f* (von Einzelmolekülen)
peptide/MHC association MHC-Peptid-Assoziation *f*
AST *abk.* s.u. 1. antistreptolysin test 2. aspartate aminotransferase 3. aspartate transaminase
Ast *abk.* s.u. antistaphylolysin
asthma ['æzmə] *noun* 1. anfallsweise Atemnot *m*, Asthma *nt* 2. Bronchialasthma *nt*, Asthma bronchiale
allergic asthma konstitutionsallergisches Asthma *nt*, konstitutionsallergisches Bronchialasthma *nt*
atopic asthma konstitutionsallergisches Asthma *nt*, konstitutionsallergisches Bronchialasthma *nt*
bronchial asthma Bronchialasthma *nt*, Asthma bronchiale
bronchitic asthma bronchitisches Asthma *nt*, katarhalisches/katarralisches Asthma *nt*, Asthmapneumonitis *f*
cotton-dust asthma Baumwollfieber *nt*, Baumwollpneumoniose *f*, Baumwollstaubpneumoniose *f*, Byssinose *f*
dust asthma stauballergisches Asthma *nt*
extrinsic asthma Extrinsic-Asthma *nt*, exogenallergisches Asthma *nt*, exogen-allergisches Asthma *nt* bronchiale
food asthma Extrinsic-Asthma *nt* durch Nahrungsmittelallergie
infective asthma infekallergisches Asthma *nt*
intrinsic asthma Intrinsic-Asthma *nt*
pollen asthma Heufieber *nt*, Heuschnupfen *m*
asthmatic [æz'mætɪk] I *noun* Asthmatiker *m* II *adj.* Asthma betreffend, asthmatisch, kurzatmig, Asthma-
asthmatic [æz'mætɪk] *adj.* Asthma betreffend, asthmatisch, kurzatmig, Asthma-
asthmaticiform [æz'mætɪfɔ:rm] *adj.* asthmaähnlich, asthmaartig, asthmatoid
asthmogenic [æzmə'dʒenɪk] I *noun* asthmogene Substanz *f* II *adj.* asthmaproduzierend, asthmaauslösend, asthmogen
ASTl *abk.* s.u. antistaphylolysin
ASTO *abk.* s.u. antistreptolysin O
ASTr *abk.* s.u. antistaphylolysin reaction
astrolblast ['æstrəblæst] *noun* Astroblast *m*
astrolblastoma [ˌæstrəblæst'təʊmə] *noun* Astroblastom *nt*
astrolcyte ['æstrəsəɪt] *noun* Sternzelle *f*, Astrozyt *m*
astrolcytoma [ˌæstrəsər'təʊmə] *noun* Astrozytom *nt*, Astrocytoma *nt*
anaplastic astrocytoma buntes Glioblastom *nt*, Glioblastoma multiforme

fibrillary astrocytoma faserreiches Astrozytom *nt*, fibrilläres Astrozytom *nt*, Astrocyma fibrilläre **gemistocytic astrocytoma** gemistozytisches Astrozytom *nt*
protoplasmic astrocytoma faserarmes Astrozytom *nt*, protoplasmatisches Astrozytom *nt*, Astrocytoma protoplasmaticum
astriocytolysis [ˌæstrəsaɪˈtəʊsɪs] *noun* Astrozytose *f*
astrogliia [æˈstrɒɡliə] *noun* Astroglia *f*, Makroglia *f*
astrolkinetic [ˌæstrəkɪˈnetɪk] *adj.* astrokinetisch
astrolma [əˈstrəʊmə] *noun* s.u. astrocytoma
astrosphere [ˈæstrəsfɪər] *noun* Astrosphäre *f*, Aster *f*
AST *abk.* s.u. antistaphylolysin *test*
ASV *abk.* s.u. avian sarcoma *virus*
AT *abk.* s.u. 1. air *temperature* 2. anaphylatoxin 3. angiotensin 4. antithrombin
AT I *abk.* s.u. antithrombin I
AT III *abk.* s.u. antithrombin III
atalvism [ˈætəvɪzəm] *noun* Atavismus *m*
atalvistic [ætəˈvɪstɪk] *adj.* Atavismus betreffend, atavistisch
ATG *abk.* s.u. antithymocyte *globulin*
ATH *abk.* s.u. azathioprine
althermanly [æˈθɜrmənsɪ] *noun* Wärmeundurchlässigkeit *f*, Athermanität *f*
althermalnous [æˈθɜrmənəs] *adj.* wärmeundurchlässig, nicht durchlässig für Wärmestrahlen, atherman, adiatherman
althermic [eɪˈθɜrmɪk] *adj.* ohne Fieber (verlaufend), fieberlos, afebril
althialminolysis [eɪ,θaɪəmiˈnəʊsɪs] *noun* Thiaminmangel
atm *abk.* s.u. atmosphere
atmosphere [ˈætməsfɪər] *noun* 1. Atmosphäre *f*, Luft-hülle *f*, Gashülle *f*; Luft *f* 2. (*Druck*) Atmosphäre *f*
atmospheric [ˌætməˈsferɪk] *adj.* Atmosphäre *oder* Luft betreffend, atmosphärisch, Atmosphären-, Luft-, Druck-
atmospherilical [ˌætməˈsferɪkəl] *adj.* s.u. atmospheric
at. no. *abk.* s.u. atomic *number*
atlon [ˈætəm] *noun* Atom *nt*
asymmetric carbon atom asymmetrisches Kohlenstoffatom *nt*
Bohr atom Bohr-Atom *nt*, Bohr-Atommodell *nt*
gram atom Grammatom *nt*, Grammatomgewicht *nt*, Atomgramm *nt*
hydrogen atom Wasserstoffatom *nt*
ionized atom ionisiertes Atom *nt*, Ion *nt*
radioactive atom radioaktives Atom *nt*
tagged atom radioaktives Atom *nt*, radioaktiv-markiertes Atom *nt*, radioaktives Markeratom *nt*
altomic [əˈtəmɪk] *adj.* 1. Atom betreffend, atomar, Atom- 2. (*figur.*) klein, extrem winzig
altomilical [əˈtəmɪkəl] *adj.* Atom betreffend, atomar, Atom-
atolpen [ˈætəpən] *noun* Atopen *nt*
atopic [eɪˈtəpɪk] *adj.* 1. Atopen *oder* Atopie betreffend, atopisch 2. ursprungsfern, an atypischer Stelle liegend *oder* entstehend, (nach außen) verlagert, heterotopisch, ektop, ektopisch 3. Ektopie betreffend, ektopisch
atolpy [ˈætəpɪ] *noun* 1. Atopie *f* 2. atopische Allergie *f*
altolxic [eɪˈtɒksɪk] *adj.* 1. ungiftig, nicht-giftig, atoxisch 2. nicht durch Gift verursacht
altoligenlic [eɪ,tɒksəˈdʒenɪk] *adj.* nicht-toxinbildend

ATP *abk.* s.u. 1. adenosine *triphosphate* 2. adenosine-5'-triphosphate
ATPase *noun* Adenosintriphosphatase *f*, ATPase *f*
calcium-ATPase Calcium-ATPase *f*, Calcium-ATPase-System *nt*, Ca-ATPase *f*
ATP-dependent *adj.* ATP-abhängig
ATP-driven *adj.* ATP-getrieben
ATP-generating *adj.* ATP-bildend
ATP-linked *adj.* ATP-gebunden, ATP-abhängig
ATP-phosphoryltransferase *noun* ATP-Phosphoryltransferase *f*
ATP-utilizing *adj.* ATP-verbrauchend
altractyloloid [ə,træktˈtɪləsaɪd] *noun* Atractylosid *nt*
altransferriinaemia [eɪ,trænzferɪˈniːmiə] *noun* (*brit.*) s.u. atransferrinemia
altransferriinemia [eɪ,trænzferɪˈniːmiə] *noun* Transferrinmangel *m*, Atransferrinämie *f*
atrio- präf. Vorhof-, Atrio-
altriolpeptide [ˌeɪtrɪəʊˈpeptɪd] *noun* atrialer natriuretischer Faktor *m*, Atriopeptid *nt*, Atriopeptin *nt*
altriolpeptilgen [ˌeɪtrɪəʊˈpeptɪdʒən] *noun* Atriopeptigen *nt*
altriolpeptin [ˌeɪtrɪəʊˈpeptɪn] *noun* s.u. atriopeptide
altrioleldema [ə,trəʊfɪˈdiːmə] *noun* angioneurotisches Ödem *nt*, Quincke-Ödem *nt*
atrophlic [əˈtrɒfɪk] *adj.* Atrophie betreffend, von ihr betroffen, durch sie verursacht, atrophisch
altrioleldema [ə,trəʊfɪˈdiːmə] *noun* (*brit.*) s.u. atrophedema
atrolphy [ˈætɒfɪ] *I noun* Schwund *m*, Rückbildung *f*, Verkümmern *f*, Atrophie *f*, Atrophia *f* **II vt** schwinden *oder* verkümmern *oder* schrumpfen lassen, atrophieren; auszehren, abzehren **III vi** schwinden, verkümmern, schrumpfen, atrophieren
cell atrophy Zellatrophie *f*
atrolpine [ˈætɒpɪːn] *noun* Atropin *nt*
atrolpinlic [ætrəˈpɪnɪk] *adj.* atropinartig
atitachment [əˈtætʃmənt] *noun* 1. (*anatom.*) Verbindung *f*; Ansatz *m*, Ansatzstelle *f*, Ansatzpunkt *m* 2. (*mikrobiol.*) Adhärenz *f*, Adhäsion *f*, Adsorption *f*
cell attachment Zellkontakt *m*, Junktion *f*
atitack [əˈtæk] *I noun* 1. Attacke *f*, Anfall *m* 2. (*Chemie*) Angriff *m*, Einwirkung *f* (*on auf*) **II vt** (*Krankheit*) befallen; (*Chemie*) angreifen
attack of asthma Asthmaanfall *m*
asthmatic attack Asthmaanfall *m*
atitenuant [əˈtenjəwənt] *I noun* 1. Verdünnungsmittel *nt*, Verdünner *m* 2. blutverdünnendes Mittel *nt* 3. attenuierendes Agens *nt* **II adj.** verdünnend, attenuierend
atitenuate [*adj.* əˈtenjəwɪt; *v* əˈtenjəwɪt] **I adj.** 1. verdünnt, vermindert, abgeschwächt, attenuiert 2. (*Person*) dünn, mager **II vt** 3. (*virulenz*) vermindern, abschwächen, attenuieren 4. (*Chemie*) verdünnen; (*Physik*) dämpfen, herunterregeln, herabsetzen 5. dünn *oder* schlank machen **III vi** dünner *oder* schwächer *oder* milder werden; sich vermindern
atitenuation [ə,tenjəˈweɪʃn] *noun* 1. Verdünnen *nt*, Abschwächen *nt*, Vermindern *nt* 2. (*mikrobiol.*) Attenuierung *f* 3. (*Physik*) Dämpfung *f* 4. (*Person*) Auszehrung *f*, Abmagerung *f*
atittractant [əˈtræktənt] *noun* Lockstoff *m*, Attraktant *m*
chemical attractant chemischer Lockstoff *m*, Attraktant *m*

attraction [ə'trækʃn] *noun* Anziehung *f*, Anziehungskraft *f*, Attraktion *f*
attraction of affinity chemische Anziehung *f*
attraction of gravity Gravitationskraft *f*, Schwerkraft *f*, Anziehungskraft *f*
chemical attraction chemische Anziehung *f*
magnetic attraction magnetische Anziehung *f*, magnetische Anziehungskraft *f*
van der Waals attractions van der Waals-Anziehungskräfte *pl*
attractive [ə'træktɪv] *adj.* anziehend, Anziehungs-
at. vol. *abk.* s.u. atomic volume
at. wt. *abk.* s.u. atomic weight
atypia [eɪ'tɪpiə] *noun* (Krankheitsverlauf) Regellosigkeit *f*, Atypie *f*
atypical [eɪ'tɪpɪk] *adj.* s.u. atypical
atypical [eɪ'tɪpɪk] *adj.* atypisch, untypisch (*for, of* für)
AU *abk.* s.u. antitoxin unit
Au *abk.* s.u. 1. aurum 2. Australia antigen
audio-präf. Gehör-, Hör-, Audi(o)-
audilitive ['ɔ:ditɪv] *adj.* s.u. auditory
auditory ['ɔ:dit(ə)rɪ] *adj.* Gehör oder Hören betreffend, auditiv, Gehör-, Hör-
Auer ['aʊə]: Auer's bodies Auer-Stäbchen *pl*
augmentaltion [ˌɔɡmen'teɪʃn] *noun* Vergrößerung *f*, Vermehrung *f*, Verstärkung, Wachstum *nt*, Zunahme *f*, Zuwachs *m*
Aujeszký [ɔ:'dʒeski:] Aujeszký's disease Pseudowut *f*, Pseudolyssa *f*, Pseudorabies *f*, Aujeszký-Krankheit *f*
Aujeszký's disease virus Pseudowut-Virus *nt*
Aujeszký's itch s.u. Aujeszký's disease
auric ['ɔ:ɪk] *adj.* Gold betreffend oder enthaltend, Gold-
aurum ['ɔ:ɪrəm] *noun* Gold *nt*, Aurum *nt*
auto-präf. Selbst-, Eigen-, Aut(o)-
autoagglutination [ˌɔ:təʊˌglu:tə'neɪʃn] *noun* Autoagglutination *f*
autoagglutinin [ˌɔ:təʊˌglu:tɪnɪn] *noun* Autoagglutinin *nt*
autoaggressive [ˌɔ:təʊˌɡresɪv] *adj.* autoaggressiv, Autoaggressions-
autoallergic [ˌɔ:təʊˌælɹdʒɪk] *adj.* s.u. autoimmune
autoallergy [ˌɔ:təʊˌælɹdʒɪ] *noun* s.u. autoimmunity
autoanalyzler [ˌɔ:təʊˌænləɪzə] *noun* Autoanalyzator *m*, Autoanalyzer *m*
sequential multichannel autoanalyzer sequentieller/sequenzieller Multikanalautoanalyzator *m*
autoantibody [ˌɔ:təʊˌæntɪbɒdɪ] *noun* Autoantikörper *m*
autoantibodies to ABO system antigens Autoantikörper *pl* gegen Antigene des ABO-Systems
autoantibodies to lymphocytes Autoantikörper *pl* gegen neutrophile Granulozyten
autoantibodies to neutrophils Autoantikörper *pl* gegen Lymphozyten
autoantibodies to platelets Autoantikörper *pl* gegen Thrombozyten, Autoantikörper *pl* gegen Blutplättchen
autoantibodies to tissue antigens Autoantikörper *pl* gegen Gewebsantigene
cold-reactive autoantibody kältereaktiver Autoantikörper *m*
cross-reactive autoantibody kreuzreaktiver Autoantikörper *m*

Donath-Landsteiner cold autoantibody Donath-Landsteiner-Antikörper *m*
islet cell autoantibody Autoantikörper *m* gegen Inselzellen
polyclonal autoantibody polyklonaler Autoantikörper *m*
warm-reactive autoantibody wärmereaktiver Autoantikörper *m*
autoantitocomplement [ˌɔ:təʊˌæntɪˈkɒmpləmənt] *noun* Autoantikomplement *nt*
autoantitigen [ˌɔ:təʊˌæntɪdʒən] *noun* Autoantigen *nt*
cross-reactive autoantigen kreuzreaktives Autoantigen *nt*
autoantitilepsis [ˌɔ:təʊˌæntɪˈsepsɪs] *noun* physiologische Antiseptis *f*
autoantitoxin [ˌɔ:təʊˌæntɪˈtɒksɪn] *noun* Autoantitoxin *nt*
autocatalysis [ˌɔ:təʊkætəlɪsɪs] *noun* Autokatalyse *f*
autocatalyst [ˌɔ:təʊˌkætəlɪst] *noun* Autokatalysator *m*
autocatalytic [ˌɔ:təʊˌkætəlɪtɪk] *adj.* Autokatalyse betreffend, von Autokatalyse betroffen oder gekennzeichnet, autokatalytisch
autochthonous [ɔ:'tɒkθənəs] *adj.* 1. aus sich selbst heraus entstehend, an Ort und Stelle entstanden, autochthon 2. eingeboren, bodenständig, autochthon
autoclave [ˌɔ:təʊkleɪv] I *noun* Autoklav *m* II *vt* autoklavieren
autocrine [ˌɔ:təʊkrɪn] *adj.* autokrin
autocytolysis [ˌɔ:təʊsɑɪˈtələsɪn] *noun* s.u. autolysin
autocytolysis [ˌɔ:təʊsɑɪˈtələsɪs] *noun* s.u. autolysis
autocytolytic [ˌɔ:təʊˌsɑɪtəˈlɪtɪk] *adj.* s.u. autolytic
autocytotoxin [ˌɔ:təʊˌsɑɪtəˈtɒksɪn] *noun* Autotoxin *nt*, Autozytotoxin *nt*
autodelstruction [ˌɔ:təʊdɪˈstrʌkʃn] *noun* Selbstzerstörung *f*, Autodestruktion *f*
autodigestion [ˌɔ:təʊdɪˈdʒestʃn] *noun* Selbstverdauung *f*, Autodigestion *f*
autodigestive [ˌɔ:təʊdɪˈdʒestɪv] *adj.* selbstverdauend, autodigestiv
autofluorescence [ˌɔ:təʊflʊəˈresəns] *noun* Autofluoreszenz *f*
autogenetic [ˌɔ:təʊdʒəˈnɪtɪk] *adj.* s.u. autogenous
autogenic [ˌɔ:təʊˈdʒenɪk] *adj.* aus dem Körper entstanden, autogen
autogenicous [ɔ:'tɒdʒənəs] *adj.* 1. von selbst entstehend, autogen 2. im Organismus selbst erzeugt, endogen, autogen, autolog
autograft [ˌɔ:təʊgræft] *noun* Autotransplantat *nt*, autogenes Transplantat *nt*, autologes Transplantat *nt*
autografting [ˌɔ:təʊˌgræftɪŋ] *noun* Autotransplantation *f*, autogene Transplantation *f*, autologe Transplantation *f*
autohaemagglutination [ˌɔ:təʊˌhi:mæglu:tə'neɪʃn] *noun* (*brit.*) s.u. autohemagglutination
autohaemagglutinin [ˌɔ:təʊˌhi:mæˈglu:tənɪn] *noun* (*brit.*) s.u. autohemagglutinin
autohaemolysis [ˌɔ:təʊhɪˈmæləsɪn] *noun* (*brit.*) s.u. autohemolysin
autohaemolysis [ˌɔ:təʊhɪˈmæləsɪs] *noun* (*brit.*) s.u. autohemolysis
autohaemolytic [ˌɔ:təʊˌhi:məˈlɪtɪk] *adj.* (*brit.*) s.u. autohemolytic
autohaemotherapy [ˌɔ:təʊˌhi:məˈθerəpɪ] *noun* (*brit.*) s.u. autohemotherapy

autohaemoltransfusion [ɔ:təʊ,hi:mətɹæns'fju:ʒn] *noun* (*brit.*) s.u. autohemotransfusion
autohelmagglutinaltion [ɔ:təʊ,hi:məglu:tə'neiʃn] *noun* Autohämagglutination *f*
autohelmagglutinin [ɔ:təʊ,hi:mə'glu:təni:n] *noun* Autohämagglutinin *nt*
autohelmollysin [ɔ:təʊhi'mələsin] *noun* Autohämolysin *nt*, hämolysierender Autoantikörper *m*
autohelmollysis [ɔ:təʊhi'mələsis] *noun* Autohämolysse *f*
autohelmolytic [ɔ:təʊ,hi:mə'litik] *adj.* Autohämolysse betreffend, autohämolytisch
autohelmothermalpy [ɔ:təʊ,hi:mə'θerəpi] *noun* Eigenblutbehandlung *f*, Autohämotherapie *f*
autohelmoltransfusion [ɔ:təʊ,hi:mətɹæns'fju:ʒn] *noun* Eigenbluttransfusion *f*, Autotransfusion *f*
autohistolradilolgraph [ɔ:təʊ,histəu'reidəʊgræf] *noun* s.u. autoradiograph
autolimlune [ɔ:təʊi'mju:n] *adj.* Autoimmunität betreffend, autoimmun, Autoimmun-
autolimlunilty [ɔ:təʊi'mju:nəti] *noun* Autoimmunität *f*
induced autoimmunity induzierte Autoimmunität
spontaneous autoimmunity spontan auftretende Autoimmunität *f*
autolimlunilization [ɔ:təʊ,imjənə'zeiʃn] *noun* Autoimmunisierung *f*
autolinflection [ɔ:təʊi'n'fekʃn] *noun* Selbstinfizierung *f*, Autoinfektion *f*
autolinfusion [ɔ:təʊi'n'fju:ʒn] *noun* Autoinfusion *f*
autoloclullable [ɔ:təʊi'nəkjələbl] *adj.* autoinkulierbar
autoloclullation [ɔ:təʊi,nəkjə'leiʃn] *noun* Autoinkokulation *f*
autolinterference [ɔ:təʊ,ɪntər'fiərəns] *noun* Autointerferenz *f*
autolintoxicant [ɔ:təʊi'n'taksikənt] *noun* Autotoxin *nt*, Endotoxin *nt*
autolintoxication [ɔ:təʊi'n'taksik'eɪʃn] *noun* Selbstvergiftung *f*, Autointoxikation *f*
autolisolysin [ɔ:təʊai'sələsin] *noun* Autoisolysin *nt*
autolleukolagglutinin [ɔ:təʊ,lu:kə'glu:təni:n] *noun* Autoleukoagglutinin *nt*, agglutinierender Leukozytenautoantikörper *m*
autollogous [ɔ:'tələgəs] *adj.* s.u. autogenous
autolysate [ɔ:'tələseɪt] *noun* Autolysat *nt*
autolysate [ɔ:'tələɪz] *vt, vi* s.u. autolyze
autolysin [ɔ:'tələsin] *noun* Autolysin *nt*, Autozytolytin *nt*
autolysis [ɔ:'tələsis] *noun* Selbstauflösung *f*, Autolyse *f*; Selbstverdauung *f*, Autodigestion *f*
tissue autolysis Gewebsautolyse *f*
autolysosome [ɔ:təʊ'laɪsəsəʊm] *noun* Autolysosom *nt*
autolytic [ɔ:tə'litik] *adj.* Autolyse betreffend, selbstauflösend, autolytisch; selbstverdauend, autodigestiv
autolyze [ɔ:'tələɪz] **I** *vt* eine Autolyse auslösen oder verursachen oder durchlaufen **II** *vi* eine Autolyse durchlaufen, sich auflösen
automatic [ɔ:təu'mætɪk] *adj.* 1. spontan, unwillkürlich, zwangsläufig, automatisch 2. selbsttätig, automatisch, selbstgesteuert, Selbst-

autonomik [ɔ:təu'nəmɪk] *adj.* autonom, unabhängig, selbständig/selbstständig (funktionierend); selbstgesteuert
autonomilical [ɔ:təu'nəmɪkəl] *adj.* s.u. autonomic
autonolmous [ɔ:'tənəməs] *adj.* s.u. autonomic
auto-oxidation *noun* Autoxydation *f*, Autoxidation *f*
autopathlic [ɔ:təʊ'pæθɪk] *adj.* ohne erkennbare Ursache (entstanden), unabhängig von anderen Krankheiten, selbständig, selbstständig, idiopathisch; essentiell, essenziell, primär, genuin
autoplathy [ɔ:'təpəθi] *noun* idiopathische Erkrankung *f*, Autopathie *f*
autophalgia [ɔ:tə'feɪdʒ(ɪ)ə] *noun* Autophagie *f*
autophagic [ɔ:təu'fædʒɪk] *adj.* Autophagie betreffend, autophagisch
autophagosome [ɔ:təu'fægəsəʊm] *noun* autophagische Vakuole *f*, Autophagosom *nt*
autophagy [ɔ:'təfədʒɪ] *noun* s.u. autophagia
autoplast [ɔ:'təʊplæst] *noun* s.u. autograft
autoplastic [ɔ:təu'plæstɪk] **I** *noun* s.u. autograft **II** *adj.* Autoplastik betreffend, autoplastisch
autoplasity [ɔ:təʊplæstɪ] *noun* Autoplastik *f*
autopoisonous [ɔ:təu'pɔɪzənəs] *adj.* autotoxisch
autopolymer [ɔ:təu'pəlimə] *noun* Autopolymer *nt*
autopolymerization [ɔ:təʊ,pələməri'zeiʃn] *noun* Autopolymerisation *f*
autoproteolysis [ɔ:təʊ,prəʊti'ələsis] *noun* Selbstverdauung *f*, Autolyse *f*, Autodigestion *f*
autoprolthrombin [ɔ:təʊprəʊ'θrəmbɪn] *noun* Auto-prothrombin *nt*
autoprothrombin C Faktor X *m*, Stuart-Prower-Faktor *m*, Autothrombin III *nt*
autoprothrombin I Prokonvertin *nt*, Proconvertin *nt*, Faktor VII *m*, Autothrombin I *nt*, Serum-Prothrombin-Conversion-Accelerator *m*, stabiler Faktor *m*
autoprothrombin II Faktor IX *m*, Christmas-Faktor *m*, Autothrombin II *nt*
autoprotolysis [ɔ:təʊprəʊ'tələsis] *noun* Autoprotolyse *f*
autopsia [ɔ:'təpsɪə] *noun* Leicheneröffnung *f*, Autopsie *f*, Obduktion *f*, Nekropsie *f*
autopsy [ɔ:'təpsɪ] **I** *noun* Leicheneröffnung *f*, Autopsie *f*, Obduktion *f*, Nekropsie *f* **II** *vt* eine Autopsie vornehmen an
autoradilolgram [ɔ:təu'reidəʊgræm] *noun* s.u. autoradiograph
autoradilolgraph [ɔ:təu'reidəʊgræf] *noun* Autoradiogramm *nt*
autoradilolgraphic [ɔ:təʊ,reiɪdɪə'græfɪk] *adj.* autoradiographisch, autoradiografisch
autoradilolgraphy [ɔ:təʊ,reiɪdɪ'græfi] *noun* Autoradiographie *f*, Autoradiografie *f*, Autohistoradiographie *f*, Autohistoradiografie *f*
autoreceptor [ɔ:təʊri'septər] *noun* Autorezeptor *m*
autoreduplication [ɔ:təʊri,d(j)u:pli'keɪʃn] *noun* identische Reduplikation *f*, Autoreduktion *f*
autoregulation [ɔ:təʊ,regjə'leiʃn] *noun* Selbstregulation *f*, Autoregulation *f*, Selbstregulierung *f*, Autoregulierung *f*, Selbstregelung *f*, Autoregelung *f*
autoregulatory [ɔ:təʊ'regjələtɔ:ri:] *adj.* autoregulatorisch
autoreinfection [ɔ:təʊ,ri:ɪn'fekʃn] *noun* 1. s.u. autoinfection 2. autogene Reinfektion *f*
autoreinfusion [ɔ:təʊ,ri:ɪn'fju:ʒn] *noun* Autoreinfusion *f*, Autotransfusion *f*

autolesensitization [ɔ:təʊ,sensɪtɪ'zeɪʃn] *noun* Auto-sensibilisierung *f*, Autoimmunisierung *f*
autolesensitized [ɔ:təʊ'sensɪtaɪzɪt] *adj.* autosensibilisiert, autoimmun
autoleptilcaemia [ɔ:təʊ,septə'si:mɪə] *noun* (*brit.*) s.u. autosepticemia
autoleptilcemia [ɔ:təʊ,septə'si:mɪə] *noun* Autosepsis *f*, Endosepsis *f*
autolesroltheralpy [ɔ:təʊ,sɪərəʊ'θerəpi] *noun* Eigenserumbehandlung *f*, Autoserotherapie *f*
autoleserous [ɔ:təʊ'sɪərəʊs] *adj.* Autoserum betreffend, autoserös
autoleserum [ɔ:təʊ'sɪərəʊm] *noun* Eigenserum *nt*, Auto-serum *nt*
autolesomal [ɔ:təʊ'səʊml] *adj.* Autosom(en) betreffend, autosomal, Autosomen-
autolesome [ɔ:təʊ'səʊm] *noun* 1. Autosom *nt*, Euchromosom *nt* 2. s.u. autophagosome
autoltheralpy [ɔ:təʊ'θerəpi] *noun* 1. Selbstheilung *f*, Autotherapie *f* 2. Spontanheilung *f*
autolthrombolagglutinin [ɔ:təʊ,θrɒmbəʊə'glu:tɪnɪn] *noun* Autothromboagglutinin *nt*, Plättchenautoagglutinin *nt*
autoltoxaelmia [ɔ:təʊtɒk'si:mɪə] *noun* (*brit.*) s.u. autotoxosis
autoltoxlelmia [ɔ:təʊtɒk'si:mɪə] *noun* s.u. autotoxosis
autoltoxic [ɔ:təʊ'tɒksɪk] *adj.* autotoxisch
autoltoxilicosis [ɔ:təʊ,tɒksɪ'kəʊsɪs] *noun* Autotoxikose *f*, Autointoxikation *f*
autoltoxin [ɔ:təʊ'tɒksɪn] *noun* Autotoxin *nt*
autoltoxis [ɔ:təʊ'tɒksɪs] *noun* s.u. autotoxosis
autoltransfusion [ɔ:təʊtræns'fju:ʒn] *noun* Eigenbluttransfusion *f*, Autotransfusion *f*
autoltransplant [ɔ:təʊ'trænsplænt] *noun* Autotransplantat *nt*, autogenes Transplantat *nt*, autologes Transplantat *nt*
autoltransplantation [ɔ:təʊ,trænsplæn'teɪʃn] *noun* Autotransplantation *f*, autogene Transplantation *f*, autologe Transplantation *f*
autolvacclination [ɔ:təʊ,væksə'neɪʃn] *noun* Autovakzinebehandlung *f*
autolvacine [ɔ:təʊ'væksɪn] *noun* Eigenimpfstoff *m*, Autovakzine *f*
autolvacclinoetheralpy [ɔ:təʊ,væksɪnəʊ'θerəpi] *noun* s.u. autovaccination
autolxaelmia [ɔ:təʊtɒk'si:mɪə] *noun* (*brit.*) s.u. autotoxosis
autolxlelmia [ɔ:təʊtɒk'si:mɪə] *noun* s.u. autotoxosis
autolxildation [ɔ:təʊtɒksɪ'deɪʃn] *noun* Autoxydation *f*, Autoxidation *f*
autolxildizable [ɔ:təʊtɒksɪ'daɪzəbl] *adj.* autoxidierbar
autolzygous [ɔ:təʊ'zɑɪgəs] *adj.* autozygot
autuminal [ɔ:təʊ'mɪnəl] *adj.* im Herbst vorkommend *oder* auftretend, herbstlich, autumnal, Herbst-, Autum-nal-
auxolocyte [ɔ:gzəʊ'saɪt] *noun* Auxozyt *m*
auxolotroph [ɔ:gzəʊ'trɒf] *noun* auxotrophe Zelle *f*, Auxo-troph *m*
auxolotrophic [ɔ:gzəʊ'trɒfɪk] *adj.* auxotroph
auxolotype [ɔ:gzəʊ'taɪp] *noun* Auxotyp *m*
AV *abk.* s.u. arteriovenous
A-V *abk.* s.u. arteriovenous
av *abk.* s.u. arteriovenous
a.v. *abk.* s.u. arteriovenous

alvascellular [eɪ'væskjələʊ] *adj.* ohne Blutgefäße, gefäßlos, avaskulär
alvelnin [ə'vi:nɪn] *noun* Legumin *nt*
alvilan [eɪ'vɪlən] *adj.* Vögel betreffend, Vogel-
alvidility [ə'vɪdɪtɪ] *noun* 1. Anziehungskraft *f*, Bindungskraft *f* 2. Säurestärke *f*, Basenstärke *f* 3. Avidität *f*
antibody avidity Antikörperavidität *f*
alvirlulence [eɪ'vɪrjələns] *noun* Avirulenz *f*
alvirlulent [eɪ'vɪrjələnt] *adj.* nicht-virulent, nicht-ansteckungsfähig, avirulent
alvitalminlois [eɪ,vɑɪtə'mɪ'nəʊsɪs] *noun* Vitaminmangelkrankheit *f*, Avitaminose *f*
AVP *abk.* s.u. arginine vasopressin
AvSV *abk.* s.u. avian sarcoma virus
AW *abk.* s.u. atomic weight
awu *abk.* s.u. atomic weight unit
axilial [ɔ:k'sɪəl] *adj.* Achse betreffend, axial, achsenförmig, Achsen-
axillilla [æɪg'zɪlə] *noun, plural axillillas, axillillae* [æɪg'zɪlɪ:] Achselhöhle *f*, Achselhöhlengrube *f*, Axilla *f*, Fossa axillaris
axillillary [ɔ:k'sə,lɪrɪ:] *adj.* Achsel(höhle) betreffend, axillar, Axillar-, Achsel-
axlis [ɔ:k'sɪs] *noun, plural axes* [ɔ:k'sɪz] Achse *f*, Körperachse *f*, Gelenkachse *f*, Organachse *f*, Axis *m*
cell axis Zellachse *f*
hypothalamus-pituitary-adrenal axis Hypothalamus-Hypophyse-Nebennieren-Achse *f*
Az. *abk.* s.u. azote
azalserline [eɪzə'sɛrɪ:n] *noun* Azaserin *nt*
azlatialdine [ə'zætədi:n] *noun* Azatadin *nt*
azlalthiloprine [æzə'θaɪəprɪ:n] *noun* Azathioprin *nt*
alzelotroptic [eɪzɪə'trɒpɪk] *adj.* Azeotropie betreffend, azeotrop
alzelotroly [eɪzɪə'trɒpɪ] *noun* Azeotropie *f*
azlid [ɔ:'æzɪd] *noun* s.u. azide
azlide [ɔ:'æzɪd] *noun* Azid *nt*
azlidothylmildine [æzɪdəʊ'θaɪmədi:n] *noun* Azidothymidin *nt*
azlloclillin [æzləʊ'sɪlɪn] *noun* Azlocillin *nt*
azo- *präff.* Azo-
azolbenzene [æzəʊ'benzi:n] *noun* Azobenzol *nt*
azolcarimine [eɪzəʊ'kɑ:ɪmɪn] *noun* Azokarmin *nt*
azoltaemia [æzə'ti:mɪə] *noun* (*brit.*) s.u. azotemia
azoltaemic [æzə'ti:mɪk] *adj.* (*brit.*) s.u. azotemic
azlote [ɔ:'æzəʊt, eɪ'zəʊt] *noun* Stickstoff *m*, Nitrogen *nt*; Nitrogenium *nt*
azoltelmia [æzə'ti:mɪə] *noun* Azotämie *f*, Azothämie *f*
azoltemlic [æzə'ti:mɪk] *adj.* Azotämie betreffend, durch Azotämie verursacht, azotämisch
azolxylbenzene [æzəʊksɪ'benzi:n] *noun* Azoxybenzol *nt*
AZT *abk.* s.u. azidothymidine
azlure [ɔ:'æzɜr] *noun* Azur *m*, Azurfarbstoff *m*
azluroclidin [æzɜrə'sɑɪdɪn] *noun* Azurocin *nt*
azlurophil [ɔ:'æzɜrə'fɪl] *noun* azurophile Zelle *oder* Struktur *f*
azlurophilic [ɔ:'æzɜrə'fɪlɪ] *I noun* s.u. azurophil *II adj.* s.u. azurophilic
azlurophililla [æzɜrə'fɪlɪlə] *noun* Azurophilie *f*
azlurophillic [æzɜrə'fɪlɪk] *adj.* azurophil
azlylgogram [ɔ:'æzɪgɒgræm] *noun* Azygogramm *nt*
azlylgogralphy [æzɪ'gɒgrəfɪ] *noun* Azygographie *f*, Azygografie *f*

azlylgos ['æzaɪgəs] I *noun* Azygos *f*, Vena azygos II *adj.*
ungepaart, unpaar

azlylgous *noun, adj.* s.u. azygos
alzymia [ə'zi:mɪə] *noun* Azymie *f*

A

B *abk.* s.u. 1. asparagine 2. aspartic acid 3. Bacillus 4. bacillus 5. Balantidium 6. base 7. behavior 8. benzoate 9. bone

β⁺ *abk.* s.u. positron

BA *abk.* s.u. 1. blood agar 2. blood alcohol 3. boric acid 4. bronchial asthma

Ba *abk.* s.u. barium

Babès-Ernst ['bɑ:ber 'ɜ:nst]: Babès-Ernst granules metachromatische Granula *pl*, Babès-Ernst-Körperchen *pl*

BAC *abk.* s.u. bacitracin

Bac. *abk.* s.u. bacillus

balcampilicillin [bə,kæmpɪ'sɪlɪn] *noun* Bacampicillin *nt*

Bacillalaceae [ˌbæsoʻleɪsi:] *plural* Bacillaceae *pl*

bacilllaemia [bæsoʻli:mɪə] *noun (brit.)* s.u. bacillemia

balcillar [ˈbæsɪlə] *adj.* s.u. bacillary

bacillalry [ˈbæsoʻleri:] *adj.* bazillenförmig, stäbchenförmig, bazillenähnlich, stäbchenähnlich, bazilliform, bazillär, Bazillen-

bacilllelmia [bæsoʻli:mɪə] *noun* Bazillensepsis *f*, Bazillämie *f*

balcillilform [bə'sɪləfɔ:rm] *adj.* s.u. bacillary

Bacillus [bə'sɪləs] *noun* Bacillus *m*

Bacillus aerogenes capsulatus Welch-Fränkeli-Bazillus *m*, Welch-Fränkeli-Gasbrand-Bazillus *m*, Clostridium perfringens

Bacillus anthracis Milzbrandbazillus *m*, Milzbranderreger *m*, Bacillus anthracis

Bacillus Calmette-Guérin Bacillus Calmette-Guérin *m*

Bacillus botulinus Botulinusbazillus *m*, Clostridium botulinum

Bacillus coli Escherich-Bakterium *nt*, Colibakterium *nt*, Colibazillus *m*, Kolibazillus *m*, Bacterium coli, Escherichia coli

Bacillus enteritidis Gärtner-Bazillus *m*, Salmonella enteritidis

Bacillus fusiformis Fusobacterium nucleatum, Fusobacterium fusiforme, Fusobacterium Plaut-Vincenti, Leptotrichia buccalis

Bacillus leprae Hansen-Bazillus *m*, Leprabazillus *m*, Leprabakterium *nt*, Mycobacterium leprae

Bacillus pneumoniae Friedländer-Bakterium *nt*, Friedländer-Bazillus *m*, Klebsiella pneumoniae, Bacterium pneumoniae Friedländer

Bacillus subtilis Heubazillus *m*, Bacillus subtilis

Bacillus tetani Tetanusbazillus *m*, Wundstarrkrampfbazillus *m*, Tetanuserreger *m*, Wundstarrkrampferreger *m*, Plectridium tetani, Clostridium tetani

Bacillus typhosus Typhusbazillus *m*, Typhusbacillus *m*, Typhusbakterium *nt*, Salmonella typhi

Bacillus welchii s.u. Bacillus aerogenes capsulatus

balcillus [bə'sɪləs] *noun*, plural **balcilli** [bə'sɪləɪ] 1. Bazillus *m*, Bacillus *m* 2. stäbchenförmiges Bakterium *nt*

Abel's bacillus Ozäna-Bakterium *nt*, Klebsiella ozaenae, Klebsiella pneumoniae ozaenae, Bacterium ozaenae

abortus bacillus Bang-Bazillus *m*, Brucella abortus, Bacterium abortus Bang

anthrax bacillus Milzbrandbazillus *m*, Milzbranderreger *m*, Bacillus anthracis

Bang's bacillus Bang-Bazillus *m*, Brucella abortus, Bacterium abortus Bang

Bordet-Gengou bacillus s.u. Bordetella pertussis

butter bacillus Clostridium butyricum

Calmette-Guérin bacillus Bacillus *m* Calmette-Guérin

cholera bacillus Komma-Bazillus *m*, Vibrio cholerae, Vibrio comma

coli bacillus Escherich-Bakterium *nt*, Colibakterium *nt*, Colibazillus *m*, Kolibazillus *m*, Bacterium coli, Escherichia coli

coliform bacilli coliforme Bakterien *pl*, Kolibakterien *pl*, Colibakterien *pl*

colon bacillus s.u. coli bacillus

comma bacillus Komma-Bazillus *m*, Vibrio cholerae, Vibrio comma

diphtheria bacillus Diphtheriebazillus *m*, Diphtheriebakterium *nt*, Klebs-Löffler-Bazillus *m*, Löffler-Bazillus *m*, Corynebacterium diphtheriae, Bacterium diphtheriae

Ducrey's bacillus Ducrey-Streptobakterium *nt*, Streptobazillus *m* des weichen Schankers, Haemophilus ducreyi, Coccobacillus ducreyi

Escherich's bacillus s.u. coli bacillus

Flexner's bacillus Flexner-Bacillus *m*, Shigella flexneri

Friedländer's bacillus Friedländer-Bakterium *nt*, Friedländer-Bacillus *m*, Bacterium pneumoniae Friedländer, Klebsiella pneumoniae

Gärtner's bacillus Gärtner-Bazillus *m*, Salmonella enteritidis

gas bacillus Welch-Fränkeli-Bazillus *m*, Welch-Fränkeli-Gasbrandbazillus *m*, Clostridium perfringens

influenza bacillus Pfeiffer-Bazillus *m*, Pfeiffer-Influenzabazillus *m*, Haemophilus influenzae, Bacterium influenzae

Klebs-Löffler bacillus Diphtheriebazillus *m*, Diphtheriebakterium *nt*, Klebs-Löffler-Bazillus *m*, Löffler-Bazillus *m*, Corynebacterium diphtheriae, Bacterium diphtheriae

Koch's bacillus 1. Tuberkelbazillus *m*, Tuberkelbakterium *nt*, Tuberkulosebazillus *m*, Tuberkulosebakterium *nt*, TB-Bazillus *m*, TB-Erreger *m*, Mycobacterium tuberculosis, Mycobacterium tuberculosis var. hominis 2. Komma-Bazillus *m*, Vibrio cholerae, Vibrio comma

Koch-Weeks bacillus Koch-Weeks-Bazillus *m*, Haemophilus aegyptius, Haemophilus aegypticus, Haemophilus conjunctivitis

lepra bacillus Hansen-Bazillus *m*, Mycobacterium leprae
leprosy bacillus s.u. *lepra bacillus*
Löffler's bacillus Löffler-Bazillus *m*, Corynebacterium diphtheriae
Pfeiffer's bacillus Pfeiffer-Bazillus *m*, Pfeiffer-Influenza-Bazillus *m*, Haemophilus influenzae, Bacterium influenzae
Preisz-Nocard bacillus Preisz-Nocard-Bazillus *m*, Corynebacterium pseudotuberculosis
Schottmüller bacillus Salmonella schottmuelleri, Salmonella paratyphi B, Salmonella enteritidis serovar schottmuelleri
Shiga bacillus Shiga-Kruse-Ruhrbakterium *nt*, Shigella dysenteriae Typ I
Shiga-Kruse bacillus s.u. *Shiga bacillus*
tetanus bacillus Tetanusbazillus *m*, Wundstarrkrampfbazillus *m*, Tetanuserreger *m*, Wundstarrkrampferreger *m*, Plectridium tetani, Clostridium tetani
tubercle bacillus Tuberkelbazillus *m*, Tuberkelbakterium *nt*, Tuberkulosebazillus *m*, Tuberkulosebakterium *nt*, TB-Bazillus *m*, TB-Erreger *m*, Mycobacterium tuberculosis, Mycobacterium tuberculosis var. hominis
Bacillus typhi Typhusbazillus *m*, Typhusbacillus *m*, Typhusbakterium *nt*, Salmonella typhi
typhoid bacillus Typhusbazillus *m*, Typhusbacillus *m*, Typhusbakterium *nt*, Salmonella typhi
Weeks' bacillus Koch-Weeks-Bazillus *m*, Haemophilus aegyptius, Haemophilus aegypticus, Haemophilus conjunctivitis
Welch's bacillus Welch-Fränkell-Bazillus *m*, Welch-Fränkell-Gasbrandbazillus *m*, Clostridium perfringens
Whitmore's bacillus Pseudomonas pseudomallei, Malleomyces pseudomallei, Actinobacillus pseudomallei
bacililralcin [bæsi'treɪsɪn] *noun* Bazitrazin *nt*, Bacitracin *nt*
Bact. *abk.* s.u. bacterium
bact. *abk.* s.u. bacterial
bacterlaemia [bæktə'ri:mɪə] *noun* (*brit.*) s.u. bacteraemia
bacterleimia [bæktə'ri:mɪə] *noun* Bakteriämie *f*
bactelria *pl* s.u. bacterium
bactelrilaelmia [bækt,ɪrɪl'ɪmɪə] *noun* (*brit.*) s.u. bacteraemia
bactelrilal [bækt'ɪrɪlɔ] *adj.* Bakterien betreffend, bakteriell, Bakterien-
bactelrilidal [bækt,ɪrɪl'saɪdl] *adj.* bakterientötend, bakterizid
bactelrilicide [bækt'ɪrɪsɑɪd] *noun* Bakterizid *nt*, bakterientötender Stoff *m*
bactelrilicidin [bækt,ɪrɪl'sɑɪdn] *noun* Bakterizidin *nt*, Bactericidin *nt*
bactelrilid ['bæktəɪd] *noun* Bakterid *nt*
bactelrilaelmia [bækt,ɪrɪl'ɪmɪə] *noun* s.u. bacteraemia
bactelriliform [bækt'ɪrɪfɔ:ɪm] *adj.* bakterienähnlich, bakterienförmig
bactelrlin ['bæktəɪn] *noun* Bakterienimpfstoff *m*, Bakterienvakzine *f*
bacterio- präf. Bakterien-, Bakterio-
bactelrilocidal [bækt,ɪrɪl'sɑɪdl] *adj.* s.u. bactericidal

bactelrilocidin [bækt,ɪrɪl'sɑɪdn] *noun* s.u. bactericidin
bactelrilolcin [bækt'ɪrɪlɔsɪn] *noun* Bakteriozin *nt*, Bacteriocin *nt*
bacteriocin-type *noun* Bakteriozin-Typ *m*, Bakteriozin-Var *m*
bacteriocin-var *noun* s.u. bacteriocin-type
bactelriloclalsis [bækt,ɪrɪl'ɔkləsɪs] *noun* s.u. bacteriolysis
bactelrilolgenic [bækt,ɪrɪl'ɔdʒenɪk] *adj.* durch Bakterien verursacht, bakteriogen, bakteriell, Bakterien-
bactelriloglelnous [bækt,ɪrɪl'ɔdʒənəs] *adj.* s.u. bacteriogenic
bactelriloid [bækt'ɪrɪlɔɪd] I *noun* Bakterioid *nt* II *adj.* bakterienähnlich, bakterienförmig, bakteroid, bakterioid
bactelrilologlic [bækt,ɪrɪl'ɔldʒɪk] *adj.* Bakterien oder Bakteriologie betreffend, bakteriologisch, Bakterien-
bactelrilologilcal [bækt,ɪrɪl'ɔldʒɪkl] *adj.* s.u. bacteriologic
bactelrilolology [bækt,ɪrɪl'ɔlədʒɪ] *noun* Bakteriologie *f*, Bakterienkunde *f*
bactelrilolylsin [bækt,ɪrɪl'ɔləsɪn] *noun* Bakteriolyse *nt*
bactelrilolylsis [bækt,ɪrɪl'ɔləsɪs] *noun* Auflösung *f* von Bakterien/Bakterienzellen, Bakteriolyse *f*
bactelrilolytic [bækt,ɪrɪl'ɔlɪtɪk] *adj.* bakterienauflösend, bakteriolytisch
bacterio-opsonin *noun* s.u. bacteriopsin
bactelrilolplexia [bækt,ɪrɪl'ɔpɛksɪə] *noun* s.u. bacterioplexy
bactelrilolpexy [bækt,ɪrɪl'ɔpɛksɪ] *noun* Bakterioplexie *f*
bactelrilolophage [bækt'ɪrɪlɔfəɪdʒ] *noun* Bakteriophage *m*, Phage *m*, bakterienpathogenes Virus *nt*
defective bacteriophage defekter Phage *m*
intemperate bacteriophage nichttemperenter Bakteriophage *m*, lytischer Bakteriophage *m*, virulenter Bakteriophage *m*
lytic bacteriophage nichttemperenter Bakteriophage *m*, lytischer Bakteriophage *m*, virulenter Bakteriophage *m*
mature bacteriophage reifer Phage *m*
temperate bacteriophage temperenter Bakteriophage *m*, gemäßigter Bakteriophage *m*
virulent bacteriophage nichttemperenter Bakteriophage *m*, lytischer Bakteriophage *m*, virulenter Bakteriophage *m*
bactelrilolphalgia [bækt,ɪrɪl'ɔfəɪdʒ(ɪ)ə] *noun* Twortd'Herelle-Phänomen *nt*, d'Herelle-Phänomen *nt*, Bakteriophagie *f*
bactelrilolphalgy [bækt,ɪrɪl'ɔfəɪdʒɪ] *noun* s.u. bacteriophagia
bactelrilolphyltolma [bækt,ɪrɪlɔfəɪ'tɔʊmə] *noun* bakteriogene Geschwulst *f*, bakteriogene Geschwulstbildung *f*, Bakteriophytom *nt*
bactelriloplasmn [bækt,ɪrɪl'ɔplæzmn] *noun* Bakterioplasmin *nt*
bactelrilolpreclpilitn [bækt,ɪrɪlɔpɪl'ɪsɪpɪtɪn] *noun* Bakteriopräzipitin *nt*
bactelrilolprolein [bækt,ɪrɪl'ɔprɔʊtɪ:n] *noun* Bakterienprotein *nt*, Bakterioprotein *nt*
bactelrilopsolin [bækt,ɪrɪl'ɔpsɔnɪn] *noun* Bakterienopsonin *nt*, Bakteriopsonin *nt*
bactelrilolpurpulin [bækt,ɪrɪl'ɔpɜ:pjɜ:ɪn] *noun* Bakterienpurpurin *nt*, Bakteriopurpurin *nt*

bactelriolrhodopsin [bæk,tɪərɪəʊ'dɒpsɪn] *noun* Bakterienrhodopsin *nt*, Bakteriorhodopsin *nt*
bactelriolosis [bæk,tɪərɪ'əʊsɪs] *noun* bakterielle Erkrankung *f*, Bakteriose *f*
bactelriolosperrmia [bæk,tɪərɪ'ɒspɜrmɪə] *noun* Bakteriospermie *f*
bactelriolostasis [bæk,tɪərɪ'ɒstəsɪs] *noun* Bakteriostase *f*
bactelriolostat [bæk'tɪərɪəʊstæt] *noun* bakteriostatisches Mittel *nt*, Bakteriostatikum *nt*
bactelriolostatic [bæk,tɪərɪə'stætɪk] **I** *noun* s.u. Bakteriostat **II** *adj.* bakteriostatisch
bactelriolotherapy [bæk,tɪərɪə'θerəpi] *noun* Bakterientherapie *f*, Bakteriotherapie *f*
bactelriolotoxlaemia [bæk,tɪərɪətək'si:mɪə] *noun* (*brit.*) s.u. bacteriotoxemia
bactelriolotoxlemlia [bæk,tɪərɪətək'si:mɪə] *noun* Bakterientoxämie *f*, Bakteriotoxämie *f*
bactelriolotoxic [bæk,tɪərɪə'tɒksɪk] *adj.* bakterien-schädigend, bakterientoxisch, bakteriotoxisch
bactelriolotoxin [bæk,tɪərɪə'tɒksɪn] *noun* Bakteriengift *nt*, Bakterientoxin *nt*, Bakteriotoxin *nt*
bactelriolotropic [bæk,tɪərɪə'trɒpɪk] *adj.* bakteriotrop
bactelritlic [bæktə'rɪtɪk] *adj.* durch Bakterien verursacht, bakteriogen, bakteriell
Bactelrium [bæk'tɪərɪəm] *noun* Bacterium *nt*
Bacterium aeruginosum Pseudomonas aeruginosa, Pyocyaneus *m*
Bacterium coli Escherich-Bakterium *nt*, Coli-Bakterium *nt*, Escherichia coli, Bacterium coli
Bacterium pestis Pestbakterium *nt*, Yersinia pestis, Pasteurella pestis
Bacterium sonnei Kruse-Sonne-Ruhrbakterium *nt*, E-Ruhrbakterium *nt*, Shigella sonnei
bactelrium [bæk'tɪərɪəm] *noun*, *plural* **bactelria** [bæk'tɪərɪə] Bakterie *f*, Bakterium *nt*
acid-fast bacteria säurefeste Bakterien *pl*
chromo bacteria pigmentbildende Bakterien *pl*, chromogene Bakterien *pl*
chromogenic bacteria pigmentbildende Bakterien *pl*, chromogene Bakterien *pl*
coliform bacteria coliforme Bakterien *pl*, Kolibakterien *pl*, Colibakterien *pl*
endotoxic bacterium endotoxinbildendes Bakterium *nt*
enteric bacteria Enterobakterien *pl*, Darmbakterien *pl*
exotoxic bacterium exotoxinbildendes Bakterium *nt*
gram-negative bacteria gram-negative Bakterien *pl*
gram-positive bacteria gram-positive Bakterien *pl*
hemophilic bacterium hämophiles Bakterium *nt*
host bacterium Wirtsbakterium *nt*
lactic acid bacteria milchsäurebildende Bakterien *pl*
lactic acid-forming bacteria s.u. lactic acid bacteria
lysogenic bacterium lysogenes Bakterium *nt*
parasitic bacterium parasitäres Bakterium *nt*
pathogenic bacteria pathogene Bakterien *pl*, krankheitserregende Bakterien *pl*
rigid bacteria Bakterien *pl* mit starrer Zellwand
toxigenic bacterium toxinbildendes Bakterium *nt*, Toxinbildner *m*
typhoid bacterium s.u. typhoid bacillus
bactelriulriila [bæk,tɪərɪ'(j)ʊərɪə] *noun* Bakterienausscheidung *f* im Harn, Bakteriurie *f*

bactelriulric [bæk,tɪərɪ'jʊərɪk] *adj.* Bakteriurie betreffend, bakteriurisch
bactelroid ['bæktə'rɔɪd] **I** *noun* Bakteroid *nt*, Bakterioide *f*, Bacteroid *nt* **II** *adj.* bakterienähnlich, bakterienförmig, bakteroid, bakterioide
bactelroidal [bæktə'rɔɪdl] *adj.* bakterienähnlich, bakterienförmig, bakteroid, bakterioide
Bactelroides [bæktə'rɔɪdɪz] *noun* Bacteroides *f*
bactelriulria [bæktə'(j)ʊərɪə] *noun* s.u. bacteriuria
badge [bædʒ] *noun* Plakette *f*
film badge Strahlenschutzplakette *f*
BaE *abk.* s.u. barium enema
Bäferstedt ['bæifɜʃtɛt]: Bäfverstedt's syndrome Bäfverstedt-Syndrom *nt*, multiples Sarkoid *nt*, benigne Lymphoplasie *f* der Haut, Lymphozytom *nt*, Lymphozytoma cutis, Lymphadenosis benigna cutis
BAL *abk.* s.u. dimercaprol
balance ['bæləns] **I** *noun* Balance *f*, Gleichgewicht *nt*, (*a. physiolog.*) Haushalt *m*; **keep one's balance** das Gleichgewicht halten; **lose one's balance** das Gleichgewicht *oder* die Fassung verlieren **II** *vt* 1. wiegen 2. (sich) im Gleichgewicht halten, ins Gleichgewicht bringen, ausbalancieren **III** *vi* sich im Gleichgewicht halten, sich ausbalancieren; Haltung bewahren
biological balance biologisches Gleichgewicht *nt*
energy balance Energiehaushalt *m*, Energiebilanz *f*
gene balance genetische Balance *f*, Genbalance *f*
genic balance genetische Balance *f*, Genbalance *f*
ballantidialisis [ˌbæləntɪ'daɪsɪs] *noun* Balantidienruhr *f*, Balantidiose *f*, Balantidiasis *f*
ballantidilolisis [bælən,tɪdɪ'əʊsɪs] *noun* s.u. balantidiasis
Ballantidilium [bælən'tɪdɪəm] *noun* Balantidium *nt*
ballantidolisis [ˌbæləntɪ'dəʊsɪs] *noun* s.u. balantidiasis
Balzer ['bɔ:zɜ:]: Balzer type sebaceous adenoma Adenoma sebaceum Balzer
BaM *abk.* s.u. barium meal
Bamberger-Marie ['bæmbɜ:rgɜ: ma'ri]: Bamberger-Marie disease Marie-Bamberger-Syndrom *nt*, Bamberger-Marie-Syndrom *nt*, Akropachie *f*, hypertrophische pulmonale Osteoarthropathie *f*
Bamberger-Marie syndrome s.u. Bamberger-Marie disease
Bancroft ['bænkɒft]: **Bancroft's filaria** Bancroft-Filarie *f*, Wuchereria bancrofti
Bancroft's filariasis Wuchereria bancrofti-Filariose *f*, Wuchereriasis bancrofti, Filariasis bancrofti, Bancroftose *f*
bancroftilalisis [ˌbænkɒf'taɪsɪs] *noun* s.u. Bancroft's filariasis
bancroftolisis [ˌbænkɒf'təʊsɪs] *noun* s.u. Bancroft's filariasis
band [bænd] *noun* Band *nt*, Bande *f*, Streifen *m*
A band A-Band *nt*, A-Streifen *m*, A-Zone *f*, anisotrope Bande *f*
absorption band Absorptionsbande *f*, Absorptionsstreifen *m*
C band (Chromosom) C-Bande *f*
chromosome band Chromosomenbande *f*
G band (Chromosom) G-Bande *f*
precipitation band Präzipitationsbande *f*
Q band (Chromosom) Q-Bande *f*
banding ['bændɪŋ] *noun* Banding *nt*
C banding C-Banding *nt*
centromeric banding C-Banding *nt*

- chromosome banding** Chromosomenbanding *nt*
Giemsa banding Giemsa-G-Banding *nt*
high-resolution banding hochauflösendes Banding *nt*
prophase banding hochauflösendes Banding *nt*
Q banding s.u. quinacrine banding
quinacrine banding Quinacrinbanding *nt*, Q-Banding *nt*
R banding R-Banding *nt*
reverse banding R-Banding *nt*
- bane** [beɪn] *noun* Gift *m*, Toxin *nt*
banewort ['beɪnwɜːrt] *noun* Tollkirsche *f*, Belladonna *f*, Atropa belladonna
- Bang** [bæŋ]: **Bang's bacillus** Bang-Bazillus *m*, Brucella abortus, Bacterium abortus Bang
Bang's disease Bang-Krankheit *f*, Rinderbrucellose *f*
- bank** [bæŋk] I *noun* Bank *f*; Vorrat *m*, Reserve *f* (of an)
 II *vt* (*Blut, Gewebe*) konservieren und aufbewahren
blood bank Blutbank *f*
bone bank Knochenbank *f*
- Bannister** ['bæɪnɪstər]: **Bannister's disease** Quincke-Ödem *nt*, angioneurotisches Ödem *nt*
- BAP** *abk.* s.u. blood agar plate
barilium ['bæərɪəm] *noun* Barium *nt*
- baro-** *präf.* Druck-, Gewicht(s)-, Bar(o)-
- Barr** [bɑːr]: **Barr body** Barr-Körper *m*, Sexchromatin *nt*, Geschlechtschromatin *nt*
- Barré-Guillain** [ba're gi'je tilde;]: **Barré-Guillain syndrome** Guillain-Barré-Syndrom *nt*, Polyradikuloneuritis *f*, Radikuloneuritis *f*, Neuritis *f*
- barrier** ['bæərɪər] *noun* Barriere *f*, Schranke *f*, Sperre *f*, Schwelle *f*
blood-air barrier Blut-Gas-Schranke *f*
blood-brain barrier Blut-Hirn-Schranke *f*
blood-cerebral barrier s.u. blood-brain barrier
blood-cerebrospinal fluid barrier Blut-Liquor-Schranke *f*
blood-CSF barrier s.u. blood-cerebrospinal fluid barrier
blood-gas barrier s.u. blood-air barrier
blood-thymus barrier Blut-Thymus-Schranke *f*, Blut-Thymus-Barriere *f*
CSF-brain barrier Hirn-Liquor-Schranke *f*
diffusion barrier Diffusionsbarriere *f*
hematoencephalic barrier Blut-Hirn-Schranke *f*
mucosal barrier Schleimhautbarriere *f*
mucous membrane barrier Schleimhautbarriere *f*
permeability barrier Permeabilitätsbarriere *f*, Permeabilitätsschranke *f*
thymus epithelial barrier Thymusepithelschranke *f*
- Bartonella** ['bɑːrtə'nelə] *noun* Bartonella *f*
Bartonella bacilliformis Bartonella bacilliformis
- bartonelliosis** ['bɑːrtne'laɪəʊsɪs] *noun* s.u. bartonellosis
- bartonellosis** ['bɑːrtne'ləʊsɪs] *noun* Carrión-Krankheit *f*, Bartonellose *f*
- basal** ['beɪsəl] *adj.* 1. an der Basis liegend, Basis betreffend, basal, Basal-, Grund-, fundamental, grundlegend 2. den Ausgangswert bezeichnend (*Temperatur etc.*)
- basalcelloma** [baɪ'sæɪl'əʊmə] *noun* 1. Basalzellenkarzinom *nt*, Basalzellenkarzinom *nt*, Carcinoma basocellulare 2. Basalzell epitheliom *nt*, Basaliom *nt*, Epithelioma basocellulare
- basaloma** ['beɪsə'ləʊmə] *noun* s.u. basalioma
- base** [beɪs] *noun* 1. (*anatom.*) Basis *f* 2. (*Chemie*) Base *f* 3. (*pharmakol.*) Grundbestandteil *m*, Hauptbestandteil *m*, Grundstoff *m*
alloxuric base Purinbase *f*
buffer base Pufferbase *f*
complementary base Komplementärbase *f*
conjugate base konjugierte Base *f*
heterocyclic base heterozyklische Base *f*
hexone bases Hexonbasen *pl*
histone bases Hexonbasen *pl*
Lewis base Lewis-Base *f*
minor base seltene Base *f*
nitrogenous base stickstoffhaltige Base *f*
nucleic base Purinbase *f*
nuclein base Purinbase *f*
purine base Purinbase *f*
pyrimidine base Pyrimidinbase *f*
quaternary ammonium base quartäre Ammoniumbase *f*
rare base seltene Base *f*
Schiff's base Schiff-Base *f*
xanthine base Purinbase *f*
- basement** ['beɪsmənt] I *noun* Fundament *nt*, Basis *f* II *adj.* Basal-
- basic** ['beɪsɪk] *adj.* basisch, alkalisch
- balsicility** [beɪ'sɪsɪtɪ] *noun* Alkalität *f*, Basizität *f*, Basität *f*
- Balsidilolmyceltes** [bə'sɪdɪləʊmaɪ'si:tɪz] *plural* Ständerpilze *pl*, Basidiomyzeten *pl*, Basidiomycetes *pl*
- balsidilolspore** [bə'sɪdɪləʊspəʊər] *noun* Ständerspore *f*, Basidiospore *f*
- balsidilium** [bə'sɪdɪəm] *noun, plural balsidilia [bə'sɪdɪə] Sporenständer *m*, Basidie *f*, Basidium *nt**
- basililar** ['bæɪsɪlə] *adj.* 1. an der Schädelbasis gelegen, basilar, basilär, Schädelbasis- 2. s.u. basal
- basilphilic** [beɪ'sɪ'fɪlɪk] *adj.* 1. basophil, mit basischen Farbstoffen anfärbbar 2. basophil, aus basophilen Zellen oder Strukturen bestehend
- baso** *abk.* s.u. basophilic leukocyte
- balsocytolysis** [beɪ'səʊsɪ'təʊsɪs] *noun* Basozytose *f*, Basophilie *f*
- balsolethrythroclyte** [beɪ'səʊ'rɪθrəsɪt] *noun* basophiler Erythrozyt *m*
- balsometalchromolphil** [beɪ'səʊ,metə'krəʊməfɪl] *adj.* basometachromophil
- balsophil** ['beɪsəfɪl] I *noun* 1. mit basischen Farbstoffen anfärbbare Zelle oder Struktur *f* 2. basophiler Leukozyt *m*, basophiler Granulozyt *m*, (*inform.*) Basophiler *m* 3. (*Adenohypophyse*) basophile Zelle *f*, β-Zelle *f* II *adj.* 4. basophil, mit basischen Farbstoffen anfärbbar 5. basophil, aus basophilen Zellen oder Strukturen bestehend
- balsophile** ['beɪsəfɪl] *noun, adj.* s.u. basophil
- balsophillicia** [beɪ'səʊ'fɪ:lɪə] *noun* 1. Basophilie *f* 2. Basozytose *f*, Basophilie *f* 3. Anfärbbarkeit mit basischen Farbstoffen, Basophilie *f*
- balsophillic** [beɪ'səʊ'fɪlɪk] *adj.* s.u. basiphilic
- balsophilocyte** [beɪ'səʊ'fɪləsɪt] *noun* basophiler Leukozyt *m*, basophiler Granulozyt *m*, (*inform.*) Basophiler *m*
- basophililous** [beɪ'səfɪləs] *adj.* s.u. basiphilic
- basoplasm** ['beɪsəplæzəm] *noun* Basoplasma *nt*
- Bassen-Kornzweig** ['bæsn 'kɔːrnzwaɪg]: **Bassen-Kornzweig syndrome** Bassen-Kornzweig-Syndrom *nt*, Abetalipoproteinämie *f*, A-Beta-Lipoproteinämie *f*

- bastard** ['bæstərd] **I** *noun* Mischling *m*, Bastard *m*, Hybride *m/f* **II** *adj.* hybrid, Hybrid-, Bastard-, Mischlings-
- bastardilization** [ˌbæstərdɑː'zeɪʃn] *noun* Bastardisierung *f*, Hybridisierung *f*, Hybridisation *f*
- bastardize** ['bæstərdɑɪz] **I** *vt* entarten lassen, bastardieren, hybridisieren **II** *vi* entarten
- Bazex** ['beɪzɛks]: **Bazex's syndrome** Bazex-Syndrom *nt*, Akrokeratose *f* Bazex, paraneoplastische Akrokeratose *f*, Acrokeratosis paraneoplastica
- Bazin** [ba'zɛ tilde;]: **Bazin's disease** Bazin-Krankheit *f*, nodöses Tuberkulid *nt*, Erythema induratum
- BB** *abk.* s.u. 1. blood *bank* 2. buffer *base*
- BBB** *abk.* s.u. blood-brain *barrier*
- BBM** *abk.* s.u. benzbromarone
- BBR** *abk.* s.u. 1. benzbromarone 2. Berlin blue *reaction*
- BC** *abk.* s.u. 1. biotin *carboxylase* 2. bronchial *carcinoma*
- BCB** *abk.* s.u. brilliant *cresyl blue*
- BCC** *abk.* s.u. basal cell *carcinoma*
- BCCP** *abk.* s.u. biotin *carboxyl-carrier protein*
- BCDF** *abk.* s.u. B-cell *differentiation factors*
- BCE** *abk.* s.u. basal cell *epithelioma*
- BCF** *abk.* s.u. basophil *chemotactic factor*
- BCG** *abk.* s.u. *bacillus Calmette-Guérin*
- BCGF** *abk.* s.u. B-cell *growth factors*
- BCG-immunized** *adj.* BCG-immun
- BD** *abk.* s.u. 1. base *deficit* 2. bile *duct*
- BDG** *abk.* s.u. bilirubin *diglucuronide*
- BE** *abk.* s.u. 1. barium *enema* 2. base *excess* 3. Bohr *effect*
- beam** [bi:m] **I** *noun* 1. Strahl *m*, Lichtstrahl *m*, Bündel *nt* 2. Peilstrahl *m*, Leitstrahl *m*, Richtstrahl *m* **II** *vt* ausstrahlen
laser *beam* Laserstrahl *m*
proton *beam* Protonenstrahl *m*
x-ray *beam* Röntgenstrahl *m*
- Bean** [bi:n]: **Bean's syndrome** Blaue-Gummiblasen-Nävus-Syndrom *nt*, Bean-Syndrom *nt*, blue rubber bleb nevus syndrome (*nt*)
- Bearn-Kunkel** [bɛrn 'kʌŋkl]: **Bearn-Kunkel syndrome** s.u. *Bearn-Kunkel-Slater syndrome*
- Bearn-Kunkel-Slater** [bɛrn 'kʌŋkl 'sleɪtər]: **Bearn-Kunkel-Slater syndrome** Bearn-Kunkel-Syndrom *nt*, Bearn-Kunkel-Slater-Syndrom *nt*, lupoide Hepatitis *f*
- Beauvais** [bo'veɪ]: **Beauvais' disease** rheumatoide Arthritis *f*, progrediente Polyarthritits *f*, primär chronische Polyarthritits *f*
- beclomethalsone** [ˌbekləʊ'meθəsən] *noun* Beclometason *nt*, Beclomethason *nt*
- beclqualrel** ['bekrel] *noun* Becquerel *nt*
- bedbug** ['bedbʌg] *noun* Bettwanze *f*, gemeine Bettwanze *f*, Cimex lectularius
- Bedsonia** [bed'səʊniə] *noun* Chlamydie *f*, Chlamydia *f*, PLT-Gruppe *f*
- belhavior** [bi'heɪvɪjər] *noun* 1. Benehmen *nt*; Verhalten *nt* (to, towards gegenüber, zu) 2. (*Chemie, Physik*) Verhalten *nt*
defense *behavior* Abwehrverhalten *nt*
- Bence-Jones** ['ben(t)s 'dʒəʊnz]: **Bence-Jones albumin** Bence-Jones-Eiweiß *nt*, Bence-Jones-Protein *nt*
Bence-Jones albumose s.u. *Bence-Jones albumin*
Bence-Jones bodies Bence-Jones-Eiweißkörper *pl*
Bence-Jones myeloma Bence-Jones-Krankheit *f*, Bence-Jones-Plasmozytom *nt*, L-Ketten-Krankheit *f*, Leichte-Ketten-Krankheit *f*
- Bence-Jones protein** s.u. *Bence-Jones albumin*
Bence-Jones proteinuria Bence-Jones-Proteinurie *f*
Bence-Jones reaction Bence-Jones-Reaktion *f*
- benign** [bi'nɑɪn] *adj.* 1. (*Tumor*) gutartig, benigne, nicht maligne 2. nicht rezidivierend, benigne 3. (*Verlauf*) günstig, vorteilhaft
- benignancy** [bi'nɪgnənsɪ] *noun* Gutartigkeit *f*, Benignität *f*
- benignant** [bi'nɪgnənt] *adj.* s.u. *benign*
- benignity** [bi'nɪgnətɪ] *noun* s.u. *benignancy*
- benzaldehyde** [ben'zældəhaɪd] *noun* Benzaldehyd *m*
- benzanthracene** [ben'zæntʁæsɪ:n] *noun* Benzanthracen *nt*
- benzathine** ['benzəθi:n] *noun* Benzathin *nt*
penicillin **G benzathine** Benzathin-Penicillin **G** *nt*, Benzathin-Benzylpenicillin *nt*
- benzbromarone** [benz'brəʊmərəʊn] *noun* Benzbromaron *nt*
- benzene** ['benzi:n] *noun* Benzol *nt*, Benzen *nt*
methyl *benzene* Toluol *nt*, Methylbenzol *nt*
- 1,3-benzenediol** [ˌbenzi:n'daɪəʊl] *noun* Resorcin *nt*, Resorzin *nt*, m-Dihydroxybenzol *nt*
- 1,4-benzenediol** *noun* Hydrochinon *nt*, Parahydroxybenzol *nt*
- benzidine** ['benzɪdi:n] *noun* Benzidin *nt*, Diphenyldiamin *nt*
- benzimidazole** [ˌbenzɪmɪ'deɪzəʊl] *noun* Benzimidazol *nt*
2-benzimidazole 2- α -Hydroxybenzyl-Benzimidazol *nt*, 2-Benzimidazol *nt*
- benzin** ['benzi:n] *noun* s.u. *benzine*
- benzine** [ben'zi:n] *noun* Benzin *nt*
- benzopyrene** [ˌbenzəʊ'paɪri:n] *noun* s.u. 3,4-benzopyrene
- benzolate** ['benzəʊeɪt] *noun* Benzoat *nt*
- benzocaine** ['benzəʊkeɪn] *noun* Benzocain *nt*
- benzol** ['benzɔl] *noun* s.u. *benzene*
- benzopyrene** [ˌbenzəʊ'paɪri:n] *noun* s.u. 3,4-benzopyrene
- benzoyl** ['benzəʊɪl] *noun* Benzoyl-(Radikal *nt*)
- benzoylcholinesterase** [benzəʊɪl,kəʊlə'nestəreɪz] *noun* unspezifische Cholinesterase *f*, unechte Cholinesterase *f*, Pseudocholinesterase *f*, β -Cholinesterase *f*, Butyrylcholinesterase *f*, Typ II-Cholinesterase *f*
- benzoylglucine** [benzəʊɪl'glɑɪsi:n] *noun* Hippursäure *f*, Benzoylaminoessigsäure *f*, Benzoglykokoll *nt*
- 3,4-benzopyrene** [benz'paɪri:n] *noun* 3,4-Benzopyren *nt*, 3,4-Benzopyren *nt*, 3,4-Benzopyren *nt*
- benzpyrrole** [benz'pɪrɔl] *noun* 2,3-Benzopyrrol *nt*, Indol *nt*
- benzyl** ['benzɪl] *noun* Benzyl-(Radikal *nt*)
- benzylpenicillin** [benzɪl.pənə'sɪlɪn] *noun* Benzylpenicillin *nt*, Penicillin **G** *nt*
- berberine** ['bɛrbəri:n] *noun* Berberin *nt*
- Berger** ['bɛrgər]: **Berger's disease** s.u. *Berger's focal glomerulonephritis*
Berger's focal glomerulonephritis Berger-Krankheit *f*, Berger-Nephropathie *f*, mesangiale Glomerulonephritis *f*, fokale Glomerulonephritis *f*, fokalbentonte Glomerulonephritis *f*
Berger's glomerulonephritis s.u. *Berger's focal glomerulonephritis*
- Bergey** ['bɛrgɪ]: **Bergey's classification** Bergey-Klassifikation *f*

- berilberli** ['berɪ'berɪ] *noun* Beriberi *f*, Vitamin B₁-Mangel *m*, Vitamin B₁-Mangelkrankheit *f*, Thiaminmangel *m*, Thiaminmangelkrankheit *f*
- berilberlic** [berɪ'berɪk] *adj.* Beriberi betreffend, Beriberi-
- Bernard-Soulier** [ber'nɑ:ɪ su'ljɛ]: **Bernard-Soulier disease** s.u. *Bernard-Soulier syndrome*
Bernard-Soulier syndrome Bernard-Soulier-Syndrom *nt*
- berlythrolmycin** [bɜːrɪθrɔ'maɪsɪn] *noun* Erythromycin *B nt*
- Besnier-Boeck** [bes'nje bek]: **Besnier-Boeck disease** Sarkoidose *f*, Morbus *m* Boeck, Boeck-Sarkoid *nt*, Besnier-Boeck-Schaumann-Krankheit *f*, Lymphogranulomatosa benigna
- Besnier-Boeck-Schaumann** [bes'nje bek 'ʃɔ:mən]: **Besnier-Boeck-Schaumann disease** s.u. *Besnier-Boeck disease*
Besnier-Boeck-Schaumann syndrome s.u. *Besnier-Boeck disease*
- Best** [best]: **Best's carmine stain** Best-Karminfärbung *f*
- beta₂-microglobulin** *noun* β₂-Mikroglobulin *nt*, Beta₂-Mikroglobulin *nt*
- beta-endorphin** *noun* Beta-Endorphin *nt*
- beta-haemolysis** *noun* (*brit.*) s.u. *beta-hemolysis*
- beta-haemolytic** *adj.* (*brit.*) s.u. *beta-hemolytic*
- beta-hemolysis** *noun* β-Hämolyse *f*, beta-Hämolyse *f*, Betahämolyse *f*
- beta-hemolytic** *adj.* beta-hämolytisch, β-hämolytisch
- betaherpesvirusles** [betɪə,hɜ:pi:z'vaɪrəsəs] *plural* Betaherpesviren *pl*, Betaherpesvirinae *pl*
- betaline** ['bi:tə,i:n] *noun* Betain *nt*, Trimethylglykokoll *nt*, Glykokollbetain *nt*
- beta-lactamase** *noun* β-Lactamase *f*, beta-Lactamase *f*, β-Laktamase *f*, beta-Laktamase *f*
- beta-lactose** *noun* Betalaktose *f*, β-Laktose *f*
- beta-lipoprotein** *noun* Lipoprotein *nt* mit geringer Dichte, β-Lipoprotein *nt*, low-density lipoprotein
- beta-lysin** *noun* β-Lysin *nt*, beta-Lysin *nt*
- betamethalsone** [,betɪə'meθəsən] *noun* Betamethason *nt*
- betatron** ['betɪtɒrən] *noun* Betatron *nt*
- betazole** ['betɪzəʊl] *noun* Betazol *nt*
- BF** *abk.* s.u. 1. *blastogenic factor* 2. *blood flow*
- Bf** *abk.* s.u. *blastogenic factor*
- BFP** *abk.* s.u. *biologic false-positive*
- BFU** *abk.* s.u. *burst forming unit*
- BG** *abk.* s.u. *blood glucose*
- BGA** *abk.* s.u. *blood gas analysis*
- BH₂** *abk.* s.u. *dihydrobiopterin*
- BHC** *abk.* s.u. *benzene hexachloride*
- BHIA** *abk.* s.u. *brain-heart infusion agar*
- BHL** *abk.* s.u. *biological half-life*
- BHN** *abk.* s.u. *bephenium hydroxynaphthoate*
- bi-** *präf.* 1. *zwei-*, *doppel-*, *Bi(n)* - 2. s.u. *bio-*
- Bial** ['bi:əl]: **Bial's reagent** Bial-Reagens *nt*
Bial's test Bial-Probe *f*, Bial-Pentoseprobe *f*
- bilaritculular** [baɪɑ:ɪ'tɪkjələɹ] *adj.* zwei Gelenke betreffend, biartikulär
- bilaritcululate** [baɪɑ:ɪ'tɪkjələɹt] *adj.* mit zwei Gelenken versehen, biartikulär
- bilas** ['baɪəs] *noun* 1. (*statist.*) Bias *nt* 2. (*Physik*) Gitterspannung *f*; Gitterwiderstand *m*, Gitterableitwiderstand *m*
- bilcarbonate** [baɪ'kɑ:ɹbənɪt] *noun* Bikarbonat *nt*, Bicarbonat *nt*, Hydrogencarbonat *nt*
blood bicarbonate Plasmabikarbonat *nt*
plasma bicarbonate Plasmabikarbonat *nt*
sodium bicarbonate doppeltkohlensaures Natron *nt*, Natriumbikarbonat *nt*, Natriumhydrogencarbonat *nt*
standard bicarbonate Standardbikarbonat *nt*
- bilcarbonatlaemia** [baɪ'kɑ:ɹbənɪ'ti:miə] *noun* (*brit.*) s.u. *bicarbonatemia*
- bilcarbonatleimia** [baɪ'kɑ:ɹbənɪ'ti:miə] *noun* Hyperbikarbonatämie *f*, Bikarbonatämie *f*
- bilcellullar** [baɪ'seljələɹ] *adj.* zweizellig, bizellulär
- bilchlōride** [baɪ'klɔ:ɹaɪd] *noun* Bichlorid *nt*
- bilchromate** [baɪ'krɔ:meɪt] *noun* Dichromat *nt*
- Bickel** ['bɪkɪl]: **Bickel's ring** lymphatischer Rachenring *m*, Waldeyer-Rachenring *m*
- Bielschowsky** [,bi:l'ʃɔvskɪ]: **Bielschowsky's stain** Bielschowsky-Silberimprägnierung *f*
- Biermer** ['biəmə]: **Biermer's anemia** Biermer-Anämie *f*, Addison-Anämie *f*, Morbus *m* Biermer, perniziöse Anämie *f*, Perniziösa *f*, Perniciosa *f*, Anaemia perniciosa, Vitamin B₁₂-Mangelanämie *f*
Biermer's disease s.u. *Biermer's anemia*
- Biermer-Ehrlich** ['biəmə 'eərlɪx]: **Biermer-Ehrlich anemia** s.u. *Biermer's anemia*
- Bifidobacterium** [,baɪfɪdɔbæk'tɪərɪəm] *noun* Bifidobacterium *nt*
Bifidobacterium bifidum Bifidus-Bakterium *nt*, Lactobacillus bifidus, Bifidobacterium bifidum
- bifidobacterium** [,baɪfɪdɔbæk'tɪərɪəm] *noun*, *plural* **bifidobacterium** [,baɪfɪdɔbæk'tɪərɪə] Bifidobacterium *nt*, Bifidobacterium *nt*
- BIL** *abk.* s.u. *bilirubin*
- bil.** *abk.* s.u. *bilirubin*
- billayer** ['baɪləɹ] *noun* bimolekulare Schicht *f*, Bilayer *m*
- bile** [baɪl] *noun* Galle *f*, Gallenflüssigkeit *f*, Fel *nt*
- Bilharzilia** [bɪl'hɑ:ɹziə] *noun* Pärchenegel *m*, Schistosoma *nt*, Bilharzia *f*
- bilharzial** [bɪl'hɑ:ɹziəl] *adj.* Schistosoma/Bilharzia betreffend, durch Schistosoma verursacht, Schistosomen-
- bilharzialis** [,bɪl'hɑ:ɹ'zaiəsɪs] *noun* Bilharziose *f*, Bilharziase *f*, Schistosomiasis *f*
- bilharzial** [bɪl'hɑ:ɹzɪk] *adj.* s.u. *bilharzial*
- bilharziosis** [bɪl'hɑ:ɹzi'ɔsɪs] *noun* s.u. *bilharziasis*
- bili-** *präf.* Galle(n)-, Bili(o)-
- biliary** ['bɪlɪ,eri:] *adj.* Galle oder Gallenblase oder Gallengänge betreffend, gallig, biliär, biliös, Gallen (gangs)-
- billidigestive** [,bɪlɪdɪ'dʒestɪv] *adj.* Gallenblase und Verdauungstrakt betreffend oder verbindend, bilio-digestiv
- billirubin** ['bɪlɪrʊ:bɪn] *noun* Bilirubin *nt*
- billirubinaemia** [,bɪlɪrʊ:bɪ'ni:miə] *noun* (*brit.*) s.u. *bilirubinemia*
- billirubinlate** [bɪlɪ'rʊ:bɪneɪt] *noun* Bilirubinsalz *nt*, Bilirubin *nt*
- billirubinaemia** [,bɪlɪrʊ:bɪ'ni:miə] *noun* Bilirubinämie *f*
- billirubinuria** [,bɪlɪrʊ:bɪ'n(j)ʊərɪə] *noun* Bilirubin-ausscheidung *f* im Harn, Bilirubinurie *f*
- billiverdin** [bɪlɪ'vɜ:dɪn] *noun* Biliverdin *nt*

bilixanthin [bilɪ'zænθɪn] *noun* Choletelin *nt*, Bilixanthin *nt*

bilixanthine [bilɪ'zænθi:n] *noun* s.u. bilixanthin

Billroth ['bɪlrəʊt]: **Billroth's cords** s.u. **Billroth's strands**
Billroth's disease Lymphknotenschwellung *f*,
 Lymphknotentumor *m*, Lymphom *nt*
Billroth's strands Milztrabekel *pl*, Milzstränge *pl*,
 Trabeculae splenicae

bimollecular [ˌbɑɪmə'lekjələ] *adj.* aus zwei Molekülen bestehend, bimolekular

binairy ['bɑɪneri:] *adj.* aus zwei Elementen bestehend, binär, binar, binarisch, zweifach-, Binär-

bind [baɪnd] (**bound**; **bound**) *I vt* binden *II vi* binden

bindler ['baɪndə] *noun* Bindemittel *nt*

binding ['baɪndɪŋ] *noun* (*Chemie*) 1. Bindung *f* 2. Bindemittel *nt*
antigen-antibody binding Antigen-Antikörper-Bindung *f*
leukocyte binding Leukozytenbindung *f*, Leukozytenanlagerung *f*
multivalent binding multivalente Bindung *f*

binegative [baɪ'negətɪv] *adj.* zweifach negativ

binomial [baɪ'nəʊmɪəl] *I noun* Binom *nt* *II adj.* s.u. binominal

binomial [baɪ'nɒmɪəl] *adj.* (*mathemat.*) zweigliedrig, binomisch, Binomial-; (*biolog.*) zweinamig, binominal

binuclear [baɪ'n(j)u:kliə] *adj.* zweikernig

binucleate [baɪ'n(j)u:kliət] *adj.* s.u. binuclear

bio- *präf.* Lebens-, Bi(o)-

biolactive [ˌbaɪəʊ'æktɪv] *adj.* biologisch aktiv, bioaktiv

biolactivity [ˌbaɪəʊæktɪvɪtɪ] *noun* Bioaktivität *f*

biolamine [ˌbaɪəʊ'æmɪn] *noun* biogenes Amin *nt*, Bioamin *nt*

biolaminergic [ˌbaɪəʊ,æmɪ'nɛrɔdʒɪk] *adj.* bioaminerg

biolassay [n ˌbaɪəʊ'æseɪ; v ˌbaɪəʊə'seɪ] *I noun* Bioassay *m* *II vt* etwas einer Bioassayprüfung unterziehen

biolavailability [ˌbaɪəʊə'veɪlə'bɪlətɪ] *noun* biologische Verfügbarkeit *f*, Bioverfügbarkeit *f*

biolavailable [ˌbaɪəʊə'veɪləbəl] *adj.* biologisch verfügbar

bioblast ['baɪəʊblæst] *noun* 1. Mitochondrie *f*, Mitochondrion *nt*, Mitochondrium *nt*, Chondriosom *nt* 2. (*biolog.*) Bioblast *m*

biolcatalyst [ˌbaɪəʊ'kætəlist] *noun* Enzym *nt*

biolcatalyzier [ˌbaɪəʊ'kætəlaɪzə] *noun* Enzym *nt*

biolchemic [ˌbaɪəʊ'kemɪk] *adj.* Biochemie betreffend, biochemisch

biolchemical [ˌbaɪəʊ'kemɪkəl] *I noun* biochemisches Produkt *nt* *II adj.* Biochemie betreffend, biochemisch

biolchemistry [ˌbaɪəʊ'keməstri] *noun* physiologische Chemie *f*, Biochemie *f*

biolcidal [ˌbaɪəʊ'saɪdəl] *adj.* biozid

biolcide ['baɪəsəɪd] *noun* Schädlingsbekämpfungsmittel *nt*, Biozid *nt*

biolcompatibility [ˌbaɪəʊkəm,pætə'bɪlətɪ] *noun* Biokompatibilität *f*

biolcompatible [ˌbaɪəʊkəm'pætɪbəl] *adj.* nicht gewebsschädigend, nicht zellschädigend, nicht funktions-schädigend, biokompatibel

biolcybernetics [ˌbaɪəʊ,saɪbər'netɪks] *plural* Bio-kybernetik *f*

biolcycle [ˌbaɪəʊ'saɪkl] *noun* biologischer Zyklus *m*, Biozyklus *m*

biolcytin [ˌbaɪəʊ'saɪtɪn] *noun* Biocytin *nt*, Biotinyllysinn *nt*

bioldegradability [ˌbaɪəʊdɪ'greɪdəbɪlətɪ] *noun* biologische Abbaubarkeit *f*

bioldegradable [ˌbaɪəʊdɪ'greɪdəbəl] *adj.* biologisch abbaubar

bioldegradation [ˌbaɪəʊ,degrə'deɪʃn] *noun* biologisches Abbauen *nt*

bioldegrade [ˌbaɪəʊdɪ'greɪd] *vi* (sich) biologisch abbauen

bioldynamic [ˌbaɪəʊdaɪ'næmɪk] *adj.* Biodynamik betreffend, biodynamisch; ökologische Landwirtschaft betreffend

bioldynamical [ˌbaɪəʊdaɪ'næmɪkəl] *adj.* s.u. biodynamic

bioldynamics [ˌbaɪəʊdaɪ'næmɪks] *plural* Biodynamik *f*

biollectric [ˌbaɪəʊ'lektɪk] *adj.* bioelektrisch

biollectricial [ˌbaɪəʊ'lektɪkəl] *adj.* s.u. bioelectric

biollement [ˌbaɪəʊ'eləmənt] *noun* Bioelement *nt*

biolengineering [ˌbaɪəʊ,endʒɪ'nɪərɪŋ] *noun* Biotechnik *f*, Bioengineering *nt*

biolquivalence [ˌbaɪəʊ'kwɪvələns] *noun* Bioäquivalenz *f*

biolquivalent [ˌbaɪəʊ'kwɪvələnt] *adj.* bioäquivalent

biolfeedback [ˌbaɪəʊ'fɪdbæk] *noun* Biofeedback *nt*

biolgenesis [ˌbaɪəʊ'dʒenəsɪs] *noun* Biogenese *f*

biolgenetic [ˌbaɪəʊdʒɪ'netɪk] *adj.* 1. Biogenese betreffend, biogenetisch 2. Genetic Engineering betreffend

biolgenetical [ˌbaɪəʊdʒɪ'netɪkəl] *adj.* s.u. biogenetic

biolgenetics [ˌbaɪəʊdʒɪ'netɪks] *plural* Genmanipulation *f*, genetische Manipulation *f*, Genetic engineering *nt*

biolgenic [ˌbaɪəʊ'dʒenɪk] *adj.* biogen

biolgenous [ˌbaɪ'adʒənəs] *adj.* aus Lebewesen entstanden, biogen

biolgeny [ˌbaɪ'adʒeni] *noun* s.u. biogenesis

biolkinetics [ˌbaɪəʊkɪ'netɪks] *plural* Biokinetik *f*

biol. *abk.* s.u. 1. biological 2. biology

biollogic [ˌbaɪə'ladʒɪk] *adj.* Biologie betreffend, biologisch

biologic false-positive biologisch falsch-positiver Test *m*, biologisch falsch-positiver Reaktion *f*

biollogical [ˌbaɪə'ladʒɪkəl] *I noun* biologisches Präparat *nt* (*Serum, Vakzine etc.*) *II adj.* Biologie betreffend, biologisch

biollogy [ˌbaɪ'ələdʒɪ] *noun* Biologie *f*
cell biology Zellbiologie *f*, Zytobiologie *f*, Cytobiologie *f*
molecular biology Molekularbiologie *f*
tumor biology Tumorbologie *f*

biolmass ['baɪəʊmæs] *noun* Biomasse *f*

biolmaterial [ˌbaɪəʊmə'tɪəriəl] *noun* Biomaterial *nt*

biolmechanical [ˌbaɪəʊmɪ'kæɪnɪkəl] *adj.* Biomechanik betreffend, biomechanisch

biolmechanics [ˌbaɪəʊmɪ'kæɪnɪks] *plural* Biomechanik *f*

biolmedical [ˌbaɪəʊ'medɪkəl] *adj.* biologisch-medizinisch, medizinisch-biologisch, biomedizinisch

biolmedicinal [ˌbaɪəʊ'medɪsɪnəl] *noun* Biomedizin *f*

biolmembrane [ˌbaɪəʊ'membreɪn] *noun* Biomembran *f*

biolmembranous [ˌbaɪəʊ'membrənəs] *adj.* biomembranös

biolmolecule [ˌbaɪəʊ'mələkjʊ:l] *noun* Biomolekül *nt*

B

- biolophage** ['baɪəfeɪdʒ] *noun* Biophage *m*
- biophalgism** [baɪ'afædʒɪzəm] *noun* s.u. biophagy
- biophalgous** [baɪ'afəgəs] *adj.* biophag
- biophalgy** [baɪ'afædʒɪ] *noun* Biophagie *f*
- biopharmaceuticals** [baɪəʊ'fɑ:rmə'su:tɪks] *plural* Biopharmazie *f*
- biophys.** *abk.* s.u. biophysical
- biophysiscal** [baɪəʊ'fɪsɪkəl] *adj.* Biophysik betreffend, biophysikalisch
- biophysiscs** [baɪəʊ'fɪsɪks] *plural* Biophysik *f*
- biophysiologicaly** [baɪəʊ'fɪzɪ'ələdʒɪ] *noun* Biophysio-logie *f*
- bioplasm** ['baɪəʊplæzəm] *noun* Protoplasma *nt*
- bioplasmic** [baɪəʊ'plæzmɪk] *adj.* protoplasmatisch
- biopolymer** [baɪəʊ'pɒlɪmər] *noun* Biopolymer *nt*
- biopsy** ['baɪəʊpsɪ] (*v:* biopsied) I *noun* Biopsie *f* II *vt* eine Biopsie vornehmen, biopsieren
- antral biopsy** (*Magen*) Antrumbiopsie *f*
- aspiration biopsy** Aspirationsbiopsie *f*, Saugbiopsie *f*
- bone marrow biopsy** Knochenmarkbiopsie *f*
- brush biopsy** Bürstenabstrich *m*
- diagnostic biopsy** diagnostische Biopsie *f*, Probebiopsie *f*
- endoscopic biopsy** endoskopische Biopsie *f*
- excisional biopsy** Exzisionsbiopsie *f*, Probeexzision *f*
- fine-needle biopsy** Feinnadelbiopsie *f*
- fine-needle aspiration biopsy** Feinnadelaspiration *f*, Feinnadelaspirationsbiopsie *f*, Feinnadelbiopsie *f*, Feinnadelpunktionsbiopsie *f*
- gastric biopsy** Magenbiopsie *f*, Gastrobiopsie *f*
- lung biopsy** Lungenbiopsie *f*, Lungenpunktion *f*
- needle biopsy** Nadelbiopsie *f*
- needle aspiration biopsy** Nadelaspiration *f*, Nadelaspirationsbiopsie *f*, Nadelbiopsie *f*
- open biopsy** offene Biopsie *f*
- percutaneous biopsy** perkutane Biopsie *f*
- rectal biopsy** Rektumbiopsie *f*
- renal biopsy** Nierenbiopsie *f*, Nierenpunktion *f*
- scalene node biopsy** Skalenusbiopsie *f*, Daniels Biopsie *f*, Daniels präskalenische Biopsie *f*
- surface biopsy** Oberflächenbiopsie *f*, Abstrichbiopsie *f*, Abstrich *m*
- transilial biopsy** transiliakale Biopsie *f*
- trepine biopsy** Stanzbiopsie *f*
- bioloptic** [baɪ'ɒptɪk] *adj.* Biopsie betreffend, bioptisch, Biopsie-
- bioloptome** ['baɪəʊptəm] *noun* Bioptom *nt*, Biopsiesonde *f*
- bioloreversible** [ˌbaɪəʊrɪ'vɜ:rsɪbl] *adj.* bioreversibel
- biolrhythm** ['baɪəʊrɪðm] *noun* biologischer Rhythmus *m*, Biorhythmus *m*
- biolrhythmic** [baɪəʊ'rɪðmɪk] *adj.* biorhythmisch
- biolscience** ['baɪəʊsaɪəns] *noun* Biowissenschaft *f*
- biolynthesis** [baɪəʊ'sɪnθənsɪs] *noun* Biosynthese *f*
- protein biosynthesis** Proteinbiosynthese *f*
- biolynthetic** [ˌbaɪəʊsɪn'θetɪk] *adj.* Biosynthese betreffend, biosynthetisch
- biolotaxis** [ˌbaɪəʊ'tæksɪs] *noun* Biotaxis *f*
- biolotaxy** [baɪəʊ'tæksɪ] *noun* 1. s.u. biotaxis 2. Taxonomie *f*
- biolotic** [baɪ'ɒtɪk] *adj.* Leben oder lebende Materie betreffend, biotisch, Lebens-
- biolotin** ['baɪəʊtɪn] *noun* Biotin *nt*, Vitamin H *nt*
- biolotinyllysine** [ˌbaɪəʊtɪnɪ'lɪsɪn] *noun* s.u. biocytin
- biolotoxicology** [baɪəʊ'tɒksɪ'kɒlədʒɪ] *noun* Biotoxikologie *f*
- biolotoxin** [baɪəʊ'tɒksɪn] *noun* Biotoxin
- biolotransformation** [baɪəʊ'trænsfər'meɪʃn] *noun* Biotransformation *f*
- biolotype** ['baɪəʊtaɪp] *noun* Biotyp *m*, Biotypus *m*, Biovar *m*
- biolovar** ['baɪəʊvɑ:rɪ] *noun* s.u. biotype
- Biozzi** [baɪ'ɔ:zɪ]: **Biozzi mouse** Biozzi-Maus *f*
- bioparental** [baɪəʊ'pɛrɪntl] *adj.* beide Eltern betreffend, biparental
- biophenyl** [baɪ'feɪnɪl] *noun* Biphenyl *nt*, Diphenyl *nt*
- polychlorinated biphenyl** polychloriertes Biphenyl *nt*
- biopositive** [baɪ'pɔ:zətɪv] *adj.* zweifach positiv
- Birbeck** ['bɪrɛbek]: **Birbeck's granules** Birbeck-Granula *pl*
- bis(3-hydroxycoumarin** [ˌbɪʃaɪ,drɒksɪ'ku:mərɪn] *noun* Dicumarol *nt*, Dicoumarol *nt*
- Bismarck** ['bɪzmɑ:rk]: **Bismarck brown** Bismarckbraun *nt*
- 2,3-bisphosphoglycerate** [bɪs,fəsfəʊ'glɪsɛrɛɪt] *noun* 2,3-Diphosphoglycerat *nt*
- bisphosphoglycerolmutase** [bɪs,fəsfəʊ,glɪsɛrəʊ'mju:teɪz] *noun* Diphosphoglyceratmutase *f*
- bisulfate** [baɪ'sʌlfɛɪt] *noun* Bisulfat *nt*
- bisulfate** [baɪ'sʌlfɛɪt] *noun* (*brit.*) s.u. bisulfate
- bisulfide** [baɪ'sʌlfɪd] *noun* Bisulfid *nt*, Disulfid *nt*
- bisulfite** [baɪ'sʌlfɪt] *noun* Bisulfit *nt*, Hydrogensulfit *nt*
- bitolterol** [baɪ'tɒltərəʊl] *noun* Bitolterol *nt*
- Bittner** ['bɪtnɛr]: **Bittner's agent** Mäuse-Mamma-Tumovirus *nt*
- Bittner's milk factor** s.u. Bittner's agent
- Bittner's virus** s.u. Bittner's agent
- bitumen** [baɪ't(j)u:mən] *noun* Bitumen *nt*
- biurate** ['baɪjʊrɛɪt] *noun* Biurat *nt*
- biuret** [baɪjə'reɪt] *noun* Biuret *nt*, Allophanamid *nt*
- bivalence** [baɪ'veɪləns] *noun* Zweiwertigkeit *f*
- bivalence** [baɪ'veɪlənsɪ] *noun* s.u. bivalence
- bivalent** [baɪ'veɪlənt] I *noun* Bivalent *m*, Chromosomenpaar *nt*, Geminus *m* II *adj.* 1. (*Chemie*) zweiwertig, bivalent, divalent 2. (*Genetik*) doppelchromosomig, bivalent
- Bizzzero** [bɪt'satserəʊ]: **Bizzzero's cells** Blutplättchen *pl*, Thrombozyten *pl*
- Bizzzero's corpuscles** s.u. Bizzzero's cells
- Bizzzero's platelets** s.u. Bizzzero's cells
- Bizzzero red cells** Bizzzero-Erythrozyten *pl*
- BJP** *abk.* s.u. Bence-Jones protein
- BK** *abk.* s.u. bradykinin
- BL** *abk.* s.u. Burkitt's lymphoma
- Blackfan-Diamond** ['blækfæn 'daɪəmənd]: **Blackfan-Diamond anemia** Blackfan-Diamond-Anämie *f*, chronische kongenitale aregenerative Anämie *f*, pure red cell aplasia
- Blackfan-Diamond syndrome** s.u. Blackfan-Diamond anemia
- bland** [blænd] *adj.* 1. (*Klima*) mild, sanft 2. (*Heilmittel*) beruhigend, mild 3. (*Kost*) bland, leicht
- blast** [blæst] *noun* unreife Zellvorstufe *f*, Blast *m*
- B-cell blast** B-Zell-Blast *m*
- blasto-** *präf.* Keim-, Spross-, Blast(o)-

blastocytoloma [ˌblæstəsar'təʊmə] *noun* Blastom *nt*, Blastozytom *nt*

blastoderm ['blæstədɜ:m] *noun* Keimhaut *f*, Blastoderm *nt*

blastodermal [blæstədɜ:ml] *adj.* Blastoderm betreffend, vom Blastoderm abstammend, blastodermal

blastodermatic [ˌblæstədɜ:'mætɪk] *adj.* s.u. blastodermal

blastodermic [blæstə'dɜ:mɪk] *adj.* s.u. blastodermal

blastodisc ['blæstədɪsk] *noun* Keimscheibe *f*, Keimschild *m*, Blastodiskus *m*

blastogenelsis [blæstə'dʒenəsɪs] *noun* 1. (*embryolog.*) Keimentwicklung *f*, Blastogenese *f* 2. (*hämatol.*) Blastenbildung *f*

blastogelnetic [ˌblæstədʒɪ'netɪk] *adj.* s.u. blastogenic

blastogenic [blæstə'dʒenɪk] *adj.* Keim/Keimzelle oder Keimentwicklung betreffend, keimgebunden, blastogen

blastoma [blæs'təʊmə] *noun, plural blastomas, blastomata* [blæs'təʊmətə] 1. Blastom *nt*, Blastozytom *nt* 2. Geschwulst *f*, echte Geschwulst *f*, Neubildung *f*, Tumor *m*, Neoplasma *nt*, Blastom *nt*

blastomaltoid [blæs'təʊmə'tɔɪd] *adj.* blastomähnlich, blastomatös, blastomös

blastomaltosis [ˌblæstəʊmə'təʊsɪs] *noun* 1. Blastomatose *f* 2. Geschwulstbildung *f*, Geschwulstformation *f*, Tumorbildung *f*, Tumorformation *f*

blastomaltous [blæs'təʊmə'təs] *adj.* s.u. blastomatoid

blastomolgenic [ˌblæstəmə'dʒenɪk] *adj.* tumorbildend, blastomogen

blastomogelnous [blæstə'mɔdʒənəs] *adj.* s.u. blastomogen

blastomyces [blæstə'maɪsɪz] *noun, plural blastomyceltes [blæstəmaɪ'si:tɪz] Hefepilz *m*, Sprosspilz *m*, Blastomyzet *m*, Blastomyces *m**

blastomycele [blæstə'maɪsɪ:t] *noun* s.u. blastomyces

blastomycin [blæstə'maɪsɪn] *noun* Blastomyzin *nt*

blastomycosis [ˌblæstəmɑɪ'kəʊsɪs] *noun* 1. Blastomycesinfektion *f*, Blastomykose *f*, Blastomykosis *f* 2. Erkrankung *f* durch Hefen oder hefeähnliche Pilze, Blastomykose *f*

BIC *abk.* s.u. blood culture

bleed [bli:d] (**bled**; **bled**) **I** *vt* zur Ader lassen; schröpfen, bluten lassen **II** *vi* bluten; **bleed to death** verbluten

bleeder ['bli:də] *noun* Bluter *m*, Hämophile *mf*

bleeding ['bli:dɪŋ] **I** *noun* 1. Bluten *nt*, Blutung *f* 2. Aderlass *m* 3. blutendes Gefäß *nt* **II** *adj.* blutend

bleeding of the nose Nasenbluten *nt*, Nasenblutung *f*, Epistaxis *f*

abdominal bleeding abdominelle Blutung *f*

arterial bleeding arterielle Blutung *f*

cerebral toxic pericapillary bleeding Hirnpurpura *f*, Purpura cerebri

hormone-withdrawal bleeding Hormonentzugsblutung *f*

occult bleeding okkulte Blutung *f*

petechial bleeding Punktblutung *f*, Petechie *f*

blenno- *präf.* Schleim-, Blenn(o)-

Bleo *abk.* s.u. bleomycin

bleomycin [bli:ə'maɪsɪn] *noun* Bleomycin *nt*

blepharo- *präf.* Augenlid-, Lid-, Blephar(o)-

blindness ['blaɪnɪs] *noun* 1. Blindheit *f*, Erblindung *f*, hochgradige Sehschwäche *f* 2. totale Blindheit *f*, Amaurose *f*, Amaurosis *f* 3. Ausfall *m* einer Sinneswahrnehmung

river blindness Onchozerkose *f*, Onchocercose *f*, Onchocerciasis *f*, Knotenfilariose *f*, Onchocerca-volulus-Infektion *f*

blister ['blɪstə] **I** *noun* 1. Hautblase *f*, Blase *f*, Bläschen *nt*, Pustel *f* 2. Brandblase *f*, Wundblase *f* 3. Zugpflaster *nt* **II** *vt* Blasen hervorrufen **III** *vi* Blasen ziehen oder bekommen

BLM *abk.* s.u. bleomycin

block [blak] *noun* 1. Hindernis *nt*, Blockade *f*, Sperre *f*; Blockierung *f*, Verstopfung *f* 2. (*Nerv*) Block *m*, Blockade *f* 3. Leitungsanästhesie *f*, Regionalanästhesie *f*

metabolic block Stoffwechselblock *m*

blockade [blə'keɪd] **I** *noun* 1. Blockade *f*, Block *m* 2. Sperre *f*, Hindernis *nt* **II** *vt* blockieren, absperren, versperren

blockade of antibody-forming cells AFC-Blockade *f*

AFC blockade AFC-Blockade *f*

cell blockade Virusinterferenz *f*

virus blockade Virusinterferenz *f*

blockage ['blakɪdʒ] *noun* 1. Blockieren *nt* 2. Blockierung *f*; Verstopfung *f*; Obstruktion *f* 3. Sperre *f*, Hindernis *nt*

blocker ['bləkə] *noun* 1. Blocker *m* 2. blockierende Substanz *f*, Blocker *m*

calcium channel blocker Kalziumblocker *m*, Kalziumantagonist *m*, Ca-Blocker *m*, Ca-Antagonist *m*

histamine blocker Histaminblocker *m*, Histaminrezeptoren-Antagonist *m*, Histaminrezeptoren-Blocker *m*, Antihistaminikum *nt*

hormone blocker Hormonblocker *m*, Hormonantagonist *m*, Antihormon *nt*

blocking ['blakɪŋ] **I** *noun* 1. Blocken *nt*, Blockieren *nt* 2. Blockierung *f*, innere/mentale Blockierung *f*, Sperre *f* **II** *adj.* blockierend, blockend

antibody blocking Antikörperhemmung *f*, Antikörperblockade *f*

blood [bləd] *noun* Blut *nt*

ACD blood Frischblut *nt* mit ACD-Stabilisator

anticoagulated blood mit Antikoagulantien versetztes Blut, antikoaguliertes Blut *nt*

banked blood konserviertes Blut *nt*, konserviertes Vollblut *nt*, Blutkonserve *f*

banked human blood konserviertes Blut *nt*, konserviertes Vollblut *nt*, Blutkonserve *f*

defibrinated blood defibriniertes Blut *nt*, fibrinfreies Blut *nt*

deoxygenated blood venöses Blut *nt*, sauerstoffarmes Blut *nt*

donor blood Spenderblut *nt*

fresh blood Frischblut *nt*

laky blood hämolysiertes Blut *nt*

occult blood okkultes Blut *nt*

oxygenated blood arterielles Blut *nt*, sauerstoffreiches Blut *nt*, Arterienblut *nt*

portal blood Pfortaderblut *nt*

recipient blood Empfängerblut *nt*

sludged blood sludged blood, sludged blood-Phänomen *nt*, blood-sludge, blood-sludge-Phänomen *nt*

whole blood s.u. whole human blood

whole human blood Vollblut *nt*

blood-borne *adj.* durch das Blut übertragen, hämatogen

bloodless ['blʌdlɪs] *adj.* ohne Blutvergießen, unblutig

bloodletting ['blʌdletɪŋ] *noun* Aderlass *m*

blood-test *vt* Blut untersuchen oder testen

blood-type *vt* die Blutgruppe bestimmen
blood-vascular *adj.* Blutgefäße betreffend
bloodly ['blʌdli] I *adj.* blutig, bluthaltig, blutbefleckt, Blut- II *vt* blutig machen, mit Blut beflecken
BIS *abk.* s.u. blood sugar
BIT *abk.* s.u. blood type
blue [blu:] I *noun* Blau *nt*, blaue Farbe *f*, blauer Farbstoff *m* II *adj.* blau, Blau-; (*Haut*) bläulich, fahl
brilliant cresyl blue Brillantkresylblau *nt*
bromophenol blue s.u. bromphenol blue
bromphenol blue Bromphenolblau *nt*
bromthymol blue Bromthymolblau *nt*
cresyl blue Kresylblau *nt*, Brillantkresylblau *nt*
indophenol blue Indophenolblau *nt*
Löffler's alkaline methylene blue Löffler-Methylenblau *nt*
methyl blue Methylblau *nt*
methylene blue Methylenblau *nt*, Tetramethylthioninchlorid *nt*
Prussian blue Berliner-Blau *nt*, Ferriferrocyanid *nt*
toluidine blue Toluidinblau *nt*
Blumenthal ['blu:mɔnta:l]: **Blumenthal's disease** Erythroleukämie *f*
B-lymphocyte *noun* B-Lymphozyt *m*, B-Lymphocyt *m*, B-Zelle *f*
BM *abk.* s.u. basal membrane
BMI *abk.* s.u. body mass index
BMN *abk.* s.u. betamethasone
B-mode *noun* (*Ultraschall*) B-Mode *m/nt*, B-Scan *m*
BMR *abk.* s.u. basal metabolic rate
BMT *abk.* s.u. bone marrow transplantation
Bodansky [bɔd'æntski]: **Bodansky unit** Bodansky-Einheit *f*
Bodian ['bɔdiən]: **Bodian silver stain** Versilberung *f* nach Bodian
bodily ['bɔdli] *adj.* körperlich, physisch, Körper-
body ['bɔdi] I *noun*, plural **bodies** 1. Körper *m*; (*anatom.*) Corpus *nt* 2. Leiche *f*, Leichnam *m* 3. Rumpf *m*, Leib *m* 4. (*a. anatom.*) Rumpf *m*, Stamm *m* II *adj.* körperlich, physisch, Körper-
acetone bodies Ketonkörper *pl*, Ketokörper *pl*
adrenal body Nebenniere *f*, Glandula suprarenalis, Glandula adrenalis
alkapton bodies Alkaptonkörper *pl*
Alder's bodies Alder-Granulationsanomalie *f*, Alder-Granulationskörperchen *pl*
Alder-Reilly bodies Alder-Reilly-Körperchen *pl*
alkapton bodies Alkaptonkörper *pl*
Amato's bodies Amato-Körperchen *pl*
apoptotic bodies apoptotische Körperchen *pl*
Aschoff's bodies Aschoff-Knötchen *pl*
Auer's bodies Auer-Stäbchen *pl*
Barr body Barr-Körper *m*, Sexchromatin *nt*, Geschlechtschromatin *nt*
Bence-Jones bodies Bence-Jones-Eiweißkörper *pl*
Cabot's ring bodies Cabot-Ringe *pl*
cancer bodies 1. Plimmer-Körperchen *nt* 2. Russell-Körperchen *pl*
carotid body Karotisdrüse *f*, Paraganglion *nt* der Karotisgabel, Paraganglion caroticum, Glomus caroticum
cell body Zelleib *m*, Zellkörper *m*
chomaffin body Paraganglion *nt*
chromatinic body Nukleoid *m*, Karyoid *m*, Bakterienchromosom *nt*

chromophilous bodies Nissl-Schollen *pl*, Nissl-Substanz *f*, Nissl-Granula *pl*, Tigroidschollen *pl*
dead body Leiche *f*, Leichnam *m*
Döhle's bodies Döhle-Einschlusskörperchen *pl*, Döhle-Körperchen *pl*
Döhle's inclusion bodies s.u. Döhle's bodies
Ehrlich's inner bodies Heinz-Innenkörper *pl*, Heinz-Ehrlich-Innenkörper *pl*
elementary bodies 1. Einschlusskörperchen *pl*, Elementarkörperchen *pl* 2. Blutplättchen *pl*, Thrombozyten *pl*
flagellated bodies (*Malaria*) Sichelkeime *pl*
foreign body Fremdkörper *m*
fuchsin bodies Russell-Körperchen *pl*
Gall body Gall-Körper *m*
Golgi's body Golgi-Apparat *m*, Golgi-Komplex *m*
Heinz bodies s.u. Heinz-Ehrlich bodies
Heinz-Ehrlich bodies Heinz-Innenkörperchen *pl*, Heinz-Ehrlich-Körperchen *pl*
Howell's bodies s.u. Howell-Jolly bodies
Howell-Jolly bodies Howell-Jolly-Körperchen *pl*, Jolly-Körperchen *pl*
immune body Antikörper *m*
inclusion body Einschlusskörperchen *pl*, Elementarkörperchen *nt*
Jolly's bodies Howell-Jolly-Körperchen *pl*, Jolly-Körperchen *pl*
ketone bodies Ketokörper *pl*, Ketonkörper *pl*
LE bodies L.e.-Körper *pl*, L.E.-Körper *pl*, Lupus erythematosus-Körper *pl*
Leishman-Donovan body amastigote Form *f*, Leishman-Donovan-Körperchen *nt*, Leishmania-Form *f*
Lipschütz bodies Lipschütz-Körperchen *pl*
malpighian bodies (*of spleen*) Malpighi-Körperchen *pl*, Milzknötchen *pl*, weiße Pulpa *f*, Folliculi lymphatici splenici, Lymphonoduli splenici
metachromatic bodies Volutinkörnchen *pl*, metachromatische Granula *pl*, Babès-Ernst-Körperchen *pl*
Nissl bodies Nissl-Schollen *pl*, Nissl-Substanz *f*, Nissl-Granula *pl*, Tigroidschollen *pl*
paranuclear body Zentroplasma *nt*, Zentrosphäre *f*
pheochrome body Paraganglion *nt*
purine body s.u. purine base
red body of ovary Rotkörper *m*, Corpus rubrum
Russell's bodies Russell-Körperchen *pl*
Schaumann's bodies Schaumann-Körperchen *pl*
selenoid body Achromozyt *m*, Achromoretikulozyt *m*, Schilling-Halbmond *m*, Halbmondkörper *m*
tigroid bodies Nissl-Schollen *pl*, Nissl-Substanz *f*, Nissl-Granula *pl*, Tigroidschollen *pl*
Weibel-Palade bodies Weibel-Palade-Körperchen *pl*
Boeck [bek]: **Boeck's disease** Sarkoidose *f*, Morbus *m* Boeck, Boeck-Sarkoid *nt*, Besnier-Boeck-Schaumann-Krankheit *f*, Lymphogranulomatosa benigna
Boeck's sarcoid s.u. Boeck's disease
Bohr [bɔ:r, bɔ:ɹ]: **Bohr atom** Bohr-Atom *nt*, Bohr-Atommodell *nt*
Bohr effect Bohr-Effekt *m*
Bohr equation Bohr-Formel *f*
boil [bɔil] *noun* 1. (*pathol.*) Eiterbeule *f*, Blutgeschwür *nt*, Furunkel *m/nt* 2. Kochen *nt*, Sieden *nt*
bond [band] I *noun* 1. Verbindung *f*, Band *nt*, Bindung *f* 2. (*Chemie*) Bindung *f* II *vt* (*Chemie*) binden III *vi* (*Chemie*) binden

acetal bond Acetalbindung *f*
amide bond Amidbrücke *f*, Amidbindung *f*
anhydride bond Anhydridbindung *f*
carbon-carbon bond Kohlenstoff-Kohlenstoff-Bindung *f*
chemical bond chemische Bindung *f*
cooperative bond kooperative Bindung *f*
coordination bond Koordinationsbindung *f*
covalent bond Atombindung *f*, kovalente Bindung *f*
disulfide bond Disulfidbindung *f*
energy-rich bond energiereiche Bindung *f*
ester bond Esterbindung *f*
ether bond Ätherbindung *f*, Etherbindung *f*
glycosidic bond glykosidische Bindung *f*
high-energy bond energiereiche Bindung *f*
high-energy phosphate bond energiereiche Phosphatbindung *f*
hydrogen bond Wasserstoffbrückenbindung *f*
hydrophobic bond hydrophobe Wechselwirkung *f*, hydrophobe Bindung *f*
ionic bond Ionenbindung *f*, elektrovalente Bindung *f*, heteropolare Bindung *f*, ionogene Bindung *f*
ketal bond Ketalbindung *f*
peptide bond Peptidbindung *f*
phosphate bond Phosphatbindung *f*
phosphoamide bond Phosphoamidbindung *f*
pyrophosphate bond Pyrophosphatbindung *f*
single bond Einfachbindung *f*
triple bond Dreifachbindung *f*
unsaturated bond ungesättigte Bindung *f*
van der Waals bond van der Waals-Bindung *f*
bone [bəʊn] *noun* Knochen *m*; (*anatom.*) Os *nt*
bonily ['bɔ:ni] *adj.* knochig, knochenähnlich, knöchern, ossär, Knochen-
booster ['bu:stər] *noun* Auffrischung *f*, Auffrischungsimpfung *f*, Verstärkung *f*, Verstärkungsreaktion *f*
borate ['bɔ:reit] *noun* Borat *nt*
borax ['bɔ:ræks] *noun* Borax *nt*, Natriumtetraborat *nt*
borderline ['bɔ:rdərlaɪn] I *noun* Patient *m* mit Borderline-Pschose II *adj.* 1. auf *oder* an der Grenze 2. unbestimmt, unentschieden
Bordetella [ˌbɔ:rdɪ'telə] *plural* Bordetella *pl*
Bordetella pertussis Keuchhustenbakterium *nt*, Bordet-Gengou-Bakterium *nt*, Bordetella pertussis, Haemophilus pertussis
Bordet-Gengou [bɔr'de ʒə tilde; n'gu]: **Bordet-Gengou agar** Bordet-Gengou-Agar *m/nt*, Bordet-Gengou-Medium *nt*
Bordet-Gengou bacillus s.u. *Bordetella pertussis*
Bordet-Gengou culture medium s.u. *Bordet-Gengou agar*
Bordet-Gengou medium s.u. *Bordet-Gengou agar*
Bordet-Gengou phenomenon Bordet-Gengou-Reaktion *f*, Bordet-Gengou-Phänomen *nt*
Bordet-Gengou potato blood agar s.u. *Bordet-Gengou agar*
Bordet-Gengou reaction s.u. *Bordet-Gengou phenomenon*
borrelia [bɔ'ri:lɪə] *noun* Borrelia *f*
borrelilolosis [bɔʊ,ri:lɪ'əʊsɪs] *noun* Borrelieninfektion *f*, Borreliose *f*
Bostock ['bɔstɔk]: **Bostock's catarrh** Heuschnupfen *m*, Heufieber *nt*
Bostock's disease s.u. *Bostock's catarrh*

bothriolcephalialiasis [ˌbɔθriəʊ,sefə'lɪəʊsɪs] *noun* Fischbandwurminfektion *f*, Diphyllbothriose *f*, Diphyllbothriasis *f*, Bothriocephalose *f*, Bothriocephalosis *f*
Bothriolcephallus [ˌbɔθriəʊ'sefələs] *noun* Diphyllbothrium *nt*, Bothriocephalus *m*, Dibothriocephalus *m*
botryolmycolsis [ˌbɔtrɪəmaɪ'kəʊsɪs] *noun* Botryomykose *f*, Botryomykom *nt*, Botryomykosis *f*, Granuloma pediculatum
botryolmycoltic [ˌbɔθriəmaɪ'kɔtɪk] *adj.* Botryomykosis betreffend, von Botryomykosis betroffen, botryomykotisch
bottle ['bɔtl] I *noun* Flasche *f* II *vt* (in Flaschen) abfüllen
gas bottle Gasflasche *f*
infusion bottle Infusionsflasche *f*
botulin ['bɔtʃəlɪn] *noun* Botulinustoxin *nt*
botulinial [bɔtʃə'lɪəl] *adj.* Clostridium botulinum *oder* Botulinustoxin betreffend, Botulinus-
botulline ['bɔtʃəlɪn] *noun* s.u. botulin
botulinogenic [bɔtʃəlɪnə'dʒenɪk] *adj.* Botulinustoxin enthaltend *oder* bildend, botulinogen
botulism ['bɔtʃəlɪzəm] *noun* Vergiftung *f* durch Botulinustoxin, Botulismus *m*
botulismoltoxin [bɔtʃəlɪzəm'tɔksɪn] *noun* s.u. botulin
botulolgenic [bɔtʃəlɪnə'dʒenɪk] *adj.* s.u. botulinogen
bouillon ['bɔljɔn; bu'jɔ tilde;] *noun* Nährbrühe *f*, Nährbouillon *f*, Bouillon *f*
bovine ['bɔvɪn] I *noun* Rind *nt* II *adj.* bovin, Rinder-
bowle ['bɔʊ(ə)] *noun* (*meist bowels plural*) Darm *m*; Eingeweide *pl*, Gedärm *nt*
large bowel Dickdarm *m*, Intestinum crassum
small bowel Dünndarm *m*, Intestinum tenue
Bowen ['bɔʊən]: **Bowen's carcinoma** Bowen-Karzinom *nt*
Bowen's disease Bowen-Krankheit *f*, Bowen-Dermatose *f*, Morbus *m* Bowen, Dyskeratosis maligna
Bowen's precancerous dermatitis s.u. *Bowen's disease*
Bowen's precancerous dermatosis s.u. *Bowen's disease*
bowlenoid ['bɔʊənɔɪd] *adj.* bowenoid
3,4-BP *abk.* s.u. 3,4-benzpyrene
BPB *abk.* s.u. bromophenol blue
BPH *abk.* s.u. benign prostatic hypertrophy
Bq *abk.* s.u. becquerel
Br *abk.* s.u. bromine
Br. *abk.* s.u. Brucella
brachio- *präf.* Arm-, Brachi(o)-
brachy- *präf.* Kurz-, Brachy-
brachytherapy [bræki'therəpi] *noun* Brachytherapie *f*
brady- *präf.* brady-, Brady-
bradykinin [brædi'kɪnɪn] *noun* Bradykinin *nt*
bradykininogen [ˌbrædɪkɪ'nɪnədʒən] *noun* Kallidin *nt*, Lysyl-Bradykinin *nt*
brain [breɪn] *noun* 1. Gehirn *nt*; (*anatom.*) Encephalon *nt*, Cerebrum *nt* 2. (*a. brains plural*) Verstand *m*, Hirn *nt*, 'Köpfchen' *nt*, Intelligenz *f*, Intellekt *m*
brain-damaged *adj.* hirngeschädigt
brain-dead *adj.* hirntot
branched ['bræntʃd] *adj.* verästelt, verzweigt
branched-chain *adj.* verzweigt

B

- branchial** ['bræŋkɪəl] *adj.* Kiemen/Kiemenbögen betreffend, von Kiemen/Kiemenbögen ausgehend, branchial, branchiogen, Kiemenbogen-
- branching** ['bræntʃɪŋ] I *noun* Verzweigung *f*, Verästelung *f* II *adj.* sich verweigend, sich verästelnd
- branchiologie[netic]** [,bræŋkɪəʊdʒɪ'netɪk] *adj.* s.u. branchiogenous
- branchiologie[nic]** [,bræŋkɪəʊ'dʒenɪk] *adj.* Kiemen/Kiemenbögen betreffend, von Kiemen/Kiemenbögen ausgehend, branchiogen
- branchiologie[nous]** [,bræŋkɪəʊ'dʒənəs] *adj.* aus einer Kiemenspalte *oder* einem Kiemenbogen entstanden, branchiogen
- branchiolo[ma]** [bræŋkɪ'əʊmə] *noun* branchiogene Geschwulst *f*, branchiogener Tumor *m*, Branchiom *nt*
- Branhalmella** [,brænhə'melə] *noun* Branhamella *f*, Moraxella *f*, Moraxella Branhamella *f*
- Branhamella catarrhalis** Moraxella catarrhalis, Moraxella Branhamella catarrhalis
- BRDU** *abk.* s.u. 5-bromodeoxyuridine
- breakdown** ['breɪkdaʊn] *noun* 1. Zusammenbruch *m* 2. (Chemie) Aufspaltung *f*, Auflösung *f*, Abbau *m* sugar breakdown Zuckerabbau *m*
- breakthrough** ['breɪkθruː] *noun* Durchbruch *m* allergic breakthrough allergischer Durchbruch *m*
- breast** [breɪst] *noun* 1. Brust *f*, weibliche Brust *f*, (anatom.) Mamma *f* 2. Brustdrüse *f*, Glandula mamma-ria 3. Brust *f*, Brustkasten *m*, Pectus *nt*, Thorax *m*
- Brenner** ['brenər]: **Brenner's tumor** Brenner-Tumor *m*
- brevis** -präf. Kurz-, Brevi-
- bridge** [brɪdʒ] *noun* 1. (anatom.) Brücke *f*, Nasenbrücke *f* 2. (Chemie) Brücke *f* disulfide bridge Disulfidbrücke *f*
- Brill-Symmers** [brɪl 'sɪmərs]: **Brill-Symmers disease** Brill-Symmers-Syndrom *nt*, Morbus *m* Brill-Symmers, zentroplastisch-zentrozytisches Lymphom *nt*, zentroplastisch-zentrozytisches malignes Lymphom *nt*, großfollikuläres Lymphoblastom *nt*, großfollikuläres Lymphom *nt*
- Brinton** ['brɪntɪn]: **Brinton's disease** entzündlicher Schrumpfmagen *m*, Brinton-Krankheit *f*, Magenszerrhus *m*, Linitis plastica
- British anti-Lewisite** ['brɪtɪʃ] Dimercaprol *nt*, British antilewisit *nt*, 2,3-Dimercaptopropanol *nt*
- bromate** ['brəʊmeɪt] *noun* Bromat *nt*
- bromal[to]toxin** [,brəʊmətəʊ'təksɪn] *noun* Lebensmittelt toxin *nt*, Bromatotoxin *nt*
- bromal[to]xism** [brəʊmə'təksɪzəm] *noun* Lebensmittelvergiftung *f*
- bromide** ['brəʊmaɪd] *noun* Bromid *nt* calcium bromide Kalziumbromid *nt*
- bromine** ['brəʊmɪ:n] *noun* Brom *nt*
- bromocriptine** [,brəʊmə'krɪptɪ:n] *noun* Bromocriptin *nt*
- 5-bromolde[oxyl]urildine** [,brəʊmədɪ,əksɪ'juərɪdɪ:n] *noun* 5-Bromdesoxyuridin *nt*, 5-Bromodesoxyuridin *nt*
- bromosulfolphthalein** [,brəʊmə,sʌlfəʊ'θæli:n] *noun* s.u. bromsulphalein
- bromosulpholphthalein** [,brəʊmə,sʌlfəʊ'θæli:n] *noun* (brit.) s.u. bromsulphalein
- 5-bromoluralc[il]** [brəʊmə'juərəsɪl] *noun* 5-Bromuracil *nt*
- bromovinyll[de]oxylurildine** [brəʊmə,vɪnɪldɪ,əksɪ'juərɪdɪ:n] *noun* Bromovinyldeoxyuridin *nt*
- brom[per]idol** [brəʊm'perɪdɪl] *noun* Bromperidol *nt*
- brom[phen]l[ir]almine** [,brəʊmf'e'nɪərəmɪ:n] *noun* Brompheniramin *nt*
- brom[ph]enol** [brəʊm'fi:nɒl] *noun* Bromphenol *nt*
- brom[sulf]ophthalein** [brəʊm,sʌlfəʊ'θæli:n] *noun* s.u. bromsulphalein
- brom[sulf]phalein** [,brəʊməsʌl'fæli:n] *noun* Bromosulfalein *nt*, Bromosulphthalein *nt*, Bromthalein *nt*, Bromosulfophthalein *nt*
- bronchial** ['bræŋkɪəl] *adj.* Bronchus *oder* Bronchialsystem betreffend, bronchial, Broncho-, Bronchial-
- bronchiologie[nic]** [bræŋkɪəʊ'dʒenɪk] *adj.* s.u. bronchiogenic
- bronchitic** [bræŋ'kɪtɪk] *adj.* Bronchitis betreffend, bronchitisch
- bronchitis** [bræŋ'kɪtɪs] *noun* Entzündung *f* der Bronchialschleimhaut, Bronchitis *f*
- broncho-** präf. Bronchien-, Broncho-, Bronchi-, Bronchus-
- bronchial[al]veolar** [,bræŋkɪəʊəl'vɪələ] *adj.* bronchoalveolär, bronchiolo-alveolär
- bronch[ol]constriction** [,bræŋkəʊkən'strɪkʃn] *noun* Bronchokonstriktion *f*, Bronchuskonstriktion *f*
- bronch[ol]constrictor** [,bræŋkəʊkən'strɪktər] I *noun* bronchokonstriktive Substanz *f* II *adj.* bronchokonstriktiv
- bronchodil[al]tation** [bræŋkəʊ,dɪlə'teɪʃn] *noun* Bronchodilatation *f*, Bronchoerweiterung *f*
- bronchodil[al]tation** [,bræŋkəʊdar'leɪʃn] *noun* Bronchodilatation *f*
- bronchodil[al]ator** [,bræŋkəʊdar'lətər] I *noun* Bronchodilatator *m*, Bronchospasmolytikum *nt* II *adj.* bronchodilatatorisch, bronchodilatatorisch
- bronch[ol]edema** [,bræŋkəʊ'di:mə] *noun* Ödem *nt* der Bronchialschleimhaut, Bronchialödem *nt*
- bronch[ol]e[soph]al[ge]lal** [,bræŋkəʊ,safə'dʒi:əl] *adj.* Bronchus und Ösophagus betreffend *oder* verbindend, bronchoösophageal
- bronch[ol]fiber[os]cope** [bræŋkəʊ'faɪbərskəʊp] *noun* flexibles Bronchoskop *nt*, Glasfaserbronchoskop *nt*
- bronch[ol]fiber[os]colpy** [,bræŋkəʊfaɪ'bɜ:skəʊpɪ] *noun* Bronchofiberendoskopie *f*
- bronch[ol]fiber[os]cope** [bræŋkəʊ'faɪbərskəʊp] *noun* (brit.) s.u. bronchofiberscope
- bronch[ol]fiber[os]colpy** [,bræŋkəʊfaɪ'bɜ:skəʊpɪ] *noun* (brit.) s.u. bronchofiberscopy
- bronch[ol]fiber[os]colpy** [,bræŋkəʊfaɪ'bɜ:skəʊpɪ] *noun* s.u. bronchofiberscopy
- bronch[ol]gen[ic]** [bræŋkəʊ'dʒenɪk] *adj.* von den Bronchien ausgehend, bronchogen
- bronch[ol]gram** ['bræŋkəʊgræm] *noun* Bronchogramm *nt*
- bronch[ol]graph[ic]** [bræŋkəʊ'græfɪk] *adj.* Bronchographie betreffend, mittels Bronchographie, bronchographisch, bronchografisch
- bronch[ol]graph[ic]** [bræŋ'kagræfɪ] *noun* Bronchographie *f*, Bronchografie *f*
- bronch[ol]e[de]lma** [,bræŋkəʊ'di:mə] *noun* (brit.) s.u. bronchoedema
- bronch[ol]e[de]lma** [,bræŋkəʊ,safə'dʒi:əl] *adj.* (brit.) s.u. bronchoesophageal
- bronch[ol]pleural** [bræŋkəʊ'pluərəl] *adj.* Bronchien und Pleura betreffend *oder* verbindend, broncho-pleural
- bronch[ol]pulmonar[ly]** [bræŋkəʊ'pʌlmə,nerɪ:] *adj.* Lunge und Bronchien betreffend, bronchopulmonal, Bronchopulmonal-

- broncholaraldilography** [brəŋkəʊ, reɪdɪ'agrəfɪ] *noun* Bronchoradiographie *f*, Bronchoradiografie *f*
- bronchoscope** ['brəŋkəʊskəʊp] *noun* Bronchoskop *nt*
- bronchosopic** [brəŋkəʊ'skəʊpɪk] *adj.* Bronchoskop *oder* Bronchoskopie betreffend, bronchoskopisch
- bronchoscopy** [brən'kaskəʊpɪ] *noun* Bronchoskopie *f*
- bronchotracheal** [brəŋkəʊ'treɪkəl] *adj.* Bronchien und Trachea betreffend *oder* verbindend, bronchotracheal, tracheobronchial
- bronchus** ['brəŋkəs] *noun*, *plural bronchi* ['brəŋkɪ] Luftröhrenast *m*, Bronchus *m*
- broth** [brəθ] *noun* Nährbrühe *f*, Nährbouillon *f*, Bouillon *f*
- carbohydrate broth** Kohlenhydratbouillon *f*, Kohlenhydratnährbouillon *f*
- brown** [braʊn] *I noun* Braun *nt*, braune Farbe *f*, brauner Farbstoff *m* *II adj.* braun; (*Gesichtsfarbe*) bräunlich
- Bismarck brown** Bismarckbraun *nt*
- Brucella** [bru:'selə] *noun* Brucella *f*
- Brucella abortus** Bang-Bazillus *m*, Brucella abortus, Bacterium abortus Bang
- Brucella melitensis** Maltafieber-Bakterium *nt*, Bacterium melitensis, Brucella melitensis
- Brucella suis** Brucella suis, Bacterium abortus suis
- brucella** [bru:'selə] *noun* Brucella *f*
- brucellar** [bru:'selər] *adj.* Brucellen betreffend, durch Brucellen verursacht, Brucellen-
- brucellin** [bru:'selɪn] *noun* Brucellin *nt*
- brucellosis** [bru:sə'ləʊsɪs] *noun* 1. Brucellose *f* 2. Maltafieber *nt*, Mittelmeerfieber *nt*
- bovine brucellosis** Rinderbrucellose *f*, Bang-Krankheit *f*
- brucine** ['bru:si:n] *noun* Brucin *nt*
- Brug** [brʊg]: **Brug's filaria** s.u. *Brugia* malayi
- Brug's filariasis** *Brugia* malayi-Filariose *f*, Brugiose *f*, Filariasis malayi
- Bruglia** ['bru:dʒɪə] *noun* *Brugia* *f*
- Brugia malayi** Malayenfilarie *f*, *Brugia* malayi, Wuchereria malayi
- Brugia pahangi** *Brugia* pahangi
- Bru-ton** ['bru:tn]: **Bru-ton's agammaglobulinemia** Bru-ton-Typ *m* der Agammaglobulinämie, infantile X-chromosomale Agammaglobulinämie *f*, kongenitale Agammaglobulinämie *f*, kongenitale geschlechtsgebundene Agammaglobulinämie *f*
- Bru-ton's disease** s.u. *Bru-ton's* agammaglobulinemia
- BS** *abk.* s.u. blood sugar
- BSA** *abk.* s.u. body surface area
- B-scan** *noun* (*Ultraschall*) B-Scan *m*, B-Mode *nt/m*
- BSP** *abk.* s.u. bromsulphalein
- BT** *abk.* s.u. 1. bleeding time 2. brain tumor 3. breast tumor
- BTB** *abk.* s.u. bromthymol blue
- BTC** *abk.* s.u. benzethonium chloride
- BU** *abk.* s.u. 1. Bodansky unit 2. 5-bromouracil
- bulbo** ['b(j)u:bəʊ] *noun*, *plural bulbos* entzündlich-vergrößerter Lymphknoten *m*, Bubo *m*
- chancroidal bubo** schankkröser Bubo *m*, virulenter Bubo *m*
- climatic bubo** Lymphogranuloma inguinale, Lymphogranuloma venereum, Lymphopathia venerea, Morbus *m* Durand-Nicolas-Favre, klimatischer Bubo *m*, vierte Geschlechtskrankheit *f*, Poradenitis inguinalis
- indolent bubo** schmerzloser Bubo *m*, indolenter Bubo *m*, Bubo indolens
- malignant bubo** maligner Bubo *m*
- bulbolic** [b(j)u:'bʌnɪk] *adj.* Bubonen betreffend, Beulen-, Bubonen-
- Buckley** ['bʌklɪ]: **Buckley's syndrome** Buckley-Syndrom *nt*, Hyperimmunglobulinämie E *f*
- Bucky** ['bʌki]: **Bucky's diaphragm** Bucky-Blende *f*, Streustrahlenraster *nt*
- Bucky's rays** Bucky-Strahlen *pl*, Grenzstrahlen *pl*
- Bucky-Potter** ['bʌki 'pʌtər]: **Bucky-Potter diaphragm** s.u. *Bucky's* diaphragm
- budding** ['bʌdɪŋ] *noun* Sprossung *f*, Knospung *f*, Budding *nt*
- cell budding** Zellsprossung *f*, Zellknospung *f*
- BUDR** *abk.* s.u. 5-bromodeoxyuridine
- BUDr** *abk.* s.u. 5-bromodeoxyuridine
- BUDU** *abk.* s.u. 5-bromodeoxyuridine
- Buerger** ['bɜ:ɡər]: **Buerger's disease** Winiwarter-Buerger-Krankheit *f*, Morbus *m* Winiwarter-Buerger, Endangiitis obliterans, Thrombangiitis obliterans, Thrombendangiitis obliterans
- bulfaldienlollides** [bju:'fɔ:dəɪ'enəʊləɪds] *plural* Bufaldienolide *pl*
- bulfaigenins** ['bju:fədʒenɪns] *plural* Bufagenine *pl*
- bulfalgins** ['bju:fədʒɪnz] *plural* Bufagenine *pl*
- bulfallin** ['bju:fəlɪn] *noun* Bufalin *nt*
- bulfanlollide** [bju:'fænəʊləɪd] *noun* Bufanolid *nt*
- bulfatrilenlollides** [bju:'fɛtrəɪ'enəʊləɪds] *plural* Bufatrienolide *pl*
- bulfenlollides** [bju:'fenəʊləɪds] *plural* Bufenolide *pl*
- buffer** ['bʌfər] *I noun* Puffer *m*; Pufferlösung *f* *II vt* puffern, als Puffer wirken gegen
- bicarbonate buffer** Bicarbonatpuffer *m*
- phosphate buffer** Phosphatpuffer *m*
- protein buffer** Proteinpuffer *m*, Proteinatpuffer *m*, Proteinpuffersystem *nt*, Proteinatpuffersystem *nt*
- proteinate buffer** Proteinpuffer *m*, Proteinatpuffer *m*, Proteinpuffersystem *nt*, Proteinatpuffersystem *nt*
- buffered** ['bʌfəd] *adj.* gepuffert
- bug** [bʌg] *noun* 1. Wanze *f*; Insekt *nt* 2. Infekt *nt* 3. (*inform.*) Bazillus *m*, Erreger *nt*
- bullā** ['bʊlə] *noun*, *plural bullae* ['bʊli:, 'bʊləɪ] 1. (*dermatol.*) Blase *f*, Bulla *f* 2. (*anat.*) blasenähnliche Struktur *f*, Höhle *f*, Bulla *f*
- bullate** ['bʊleɪt] *adj.* 1. mit Blasen besetzt, mit Blasenbildung einhergehend, bullös 2. aufgebläht, aufgeblasen, bullös
- bullous** ['bʊləs] *adj.* Bullae betreffend, durch Bullae gekennzeichnet, bullös, großblasig
- BUN** *abk.* s.u. blood urea nitrogen
- Bunsen** ['bʌnsən]: **Bunsen coefficient** Bunsen-Löslichkeitskoeffizient *m*
- Bunyalyvirilidae** [bʌŋjə'vɪərəɪdi:] *plural* Bunyaviren *pl*, Bunyaviridae *pl*
- Bunyalyvirus** [bʌŋjə'vaɪrɪs] *noun* Bunyavirus *nt*
- Burkitt** ['bɜ:kit]: **Burkitt's lymphoma** Burkitt-Lymphom *nt*, Burkitt-Tumor *m*, epidemisches Lymphom *nt*, B-lymphoblastisches Lymphom *nt*
- Burkitt's tumor** s.u. *Burkitt's* lymphoma
- burn** [bɜ:rn] (*v:* burnt; burnt) *I noun* 1. Verbrennen *nt* 2. Brandwunde *f*, Verbrennung *f*, Verbrennungskrankheit *f* *II vt* abbrennen, verbrennen, versengen, durch Feuer *oder* Hitze beschädigen *III vi* 3. brennen, verbrennen, anbrennen, versengen 4. (*Wunde*) brennen

5. (*Chemie*) verbrennen, oxydieren, oxidieren 6. in den Flammen umkommen, verbrennen; verbrannt werden, den Feuertod erleiden
radiation burn Strahlenverbrennung *f*
burner ['bɜːrnər] *noun* Brenner *m*
gas burner Gasbrenner *m*
bursa ['bɜːrsə] *noun*, plural **bursae** ['bɜːsi:] (*anatom., biolog.*) Beutel *m*, Tasche *f*, Aussackung *f*, Bursa *f*
bursa of Fabricius Bursa Fabricii
bursa-equivalent *noun* Bursa-Äquivalent *nt*
bulsulfan [bju:'sʌlfæn] *noun* Busulfan *nt*
bulsullphan [bju:'sʌlfæn] *noun* (*brit.*) s.u. busulfan
bultane ['bju:tɛn] *noun* Butan *nt*
bultanol ['bju:tnɔl] *noun* Butanol *nt*
Butter ['bʌtər]: **Butter's cancer** Karzinom *nt* der Flexura coli dextra
bulyl ['bju:tɪl] *noun* Butyl-(Radikal *nt*)
bulyllene ['bju:tli:n] *noun* Butylen *nt*, Buten *nt*
bulylmercaptan [ˌbju:tɪlmər'kæptæn] *noun* Butylmercaptan *nt*
bulyriate ['bju:təreɪt] *noun* Butyrat *nt*
bulyriolcholinesterase [ˌbju:tɪrəʊ,kəʊlə'nestəreɪz] *noun* unspezifische Cholinesterase *f*, unechte Cholinesterase *f*, Pseudocholinesterase *f*, β -Cholinesterase *f*, Butyrylcholinesterase *f*, Typ II-Cholinesterase *f*
BV *abk.* s.u. 1. blood vessel 2. blood volume
BVDU *abk.* s.u. bromovinyldeoxyuridine
BW *abk.* s.u. body weight
BX *abk.* s.u. biopsy
bysilnolsis [bɪsə'nəʊsɪs] *noun* Baumwollfieber *nt*, Baumwollpneumokoniose *f*, Baumwollstaubpneumokoniose *f*, Byssinose *f*
bysilnotic [bɪsə'nɒtɪk] *adj.* Byssinose betreffend

C

- C** *abk.* s.u. 1. calorie 2. capacitance 3. carbon 4. carrier 5. cathodal 6. cathode 7. cervical 8. clearance 9. clostridium 10. coefficient 11. compliance 12. concentration 13. constant 14. curie 15. current 16. cysteine 17. cytidine 18. cytosine 19. heat *capacity* 20. large *calorie*
- c** *abk.* s.u. 1. calorie 2. centi- 3. concentration 4. curie 5. cyclic 6. molar *concentration* 7. specific heat *capacity*
- CA** *abk.* s.u. 1. cancer 2. carbenicillin 3. carbonic anhydrase 4. catecholamine 5. cold *agglutination* 6. cytosine *arabinoside*
- Ca** *abk.* s.u. 1. calcium 2. cancer 3. carbonic *anhydrase* 4. cathodal 5. cathode
- C.a.** *abk.* s.u. *candida* albicans
- Cabot** ['kæbət]: **Cabot's ring bodies** Cabot-Ringe *pl*
- Ca-carrier** *noun* Ca-Carrier *m*, Calcium-Carrier *m*
- Ca-channel** *noun* s.u. calcium *channel*
- calcheftic** [kə'kektɪk] *adj.* Kachexie betreffend, von Kachexie betroffen, ausgezehrt, kachektisch
- calcheftin** [kə'kektɪn] *noun* Tumor-Nekrose-Faktor *m*, Cachectin *nt*
- calchexia** [kə'keksɪə] *noun* Auszehrung *f*, Kachexie *f*, Cachexia *f*
- cancerous cachexia** Kachexie *f* bei Malignom-erkrankung
- malarial cachexia** chronische Malaria *f*
- calchexly** [kə'keksɪ] *noun* s.u. cachexia
- CaCO₃** *abk.* s.u. calcium *carbonate*
- cactinomylicin** [ˌkæktɪnəu'maɪsɪn] *noun* Cactinomycin *nt*, Aktinomycin *C nt*
- caldavler** [kə'dævər] *noun* Leiche *f*, Leichnam *m*; Kadaver *m*
- caldavlerlic** [kə'dævərɪk] *adj.* Leiche betreffend, leichenhaft, Leichen-, Kadaver-
- caldavlerline** [kə'dævəri:n] *noun* Kadaverin *nt*, Cadaverin *nt*, Pentamethylendiamin *nt*, 1,5-Diaminopentan *nt*
- caldavlerlous** [kə'dævərəs] *adj.* 1. s.u. cadaveric 2. leichenblass; ausgezehrt, ausgemergelt, kachektisch
- Ca²⁺-dependent** *adj.* Ca²⁺-abhängig
- cadmium** ['kædmɪəm] *noun* Kadmium *nt*, Cadmium *nt*
- CAH** *abk.* s.u. 1. carbonic *anhydrase* 2. chronic active *hepatitis*
- Cal** *abk.* s.u. 1. calorie 2. large *calorie*
- cal** *abk.* s.u. 1. calorie 2. small *calorie*
- callcidilol** [kælsɪ'darɔl] *noun* 25-Hydroxycholecalciferol *nt*, Calcidiol *nt*
- callcifleidilol** [ˌkælsɪfəɪ'darɔl] *noun* s.u. calcidiol
- callciferol** [kælsɪfərəl] *noun* 1. Calciferol *nt*, Vitamin D *nt* 2. Ergocalciferol *nt*, Vitamin D₂ *nt*
- callciferlous** [kælsɪfərəs] *adj.* Kalzium/Kalziumkarbonat enthaltend *oder* bildend, kalkhaltig
- callcification** [ˌkælsɪfɪ'keɪʃn] *noun* 1. Kalkbildung *f* 2. Verkalkung *f*, Kalkeinlagerung *f*, Kalzifikation *f*, Kalzifizierung *nt*
- callcified** ['kælsɪfaɪd] *adj.* verkalkt, kalzifiziert
- callcify** ['kælsɪfaɪ] *vt, vi* verkalken, kalzifizieren
- callcitolin** [kælsɪ'təʊnɪn] *noun* Kalzitinin *nt*, Calcitonin *nt*, Thyreocalcitonin *nt*
- callcitrilol** [kælsɪ'trɪɔl] *noun* 1,25-Dihydroxycholecalciferol *nt*, Calcitriol *nt*
- callcium** ['kælsɪəm] *noun* Kalzium *nt*, Calcium *nt*
- calcium-ATPase** *noun* Calcium-ATPase *f*, Calcium-ATPase-System *nt*, Ca-ATPase *f*
- callculous** ['kælkjələs] *adj.* Stein/Steinbildung betreffend, kalkulös, Stein-
- callculus** ['kælkjələs] *noun, plural callculi* ['kælkjələɪ] Steinchen *nt*, Konkrement *nt*, Stein *m*, Kalkulus *m*, Calculus *m*
- fibrin calculus** Fibrinstein *m*
- callibrate** ['kælbɪreɪt] *vt* eichen, kalibrieren, standardisieren
- callibralter** ['kælbɪreɪtər] *noun* s.u. calibrator
- callibraltion** [ˌkælbɪ'reɪʃn] *noun* Eichen *nt*, Kalibrierung *f*, Kalibrieren *nt*
- callibraltor** ['kælbɪreɪtər] *noun* Standard *m*, Standardlösung *f*, Eichmaterial *nt*
- CALLA** *abk.* s.u. common acute lymphoblastic leukemia *antigen*
- calllicrelin** [ˌkælkɪ'ri:n] *noun* Kallikrein *nt*
- Calmette** [kal'met]: **Calmette's conjunctival reaction** s.u. *Calmette's test*
- Calmette's ophthalmic reaction** s.u. *Calmette's test*
- Calmette's test** Calmette-Konjunktivaltest *m*
- Calmette's vaccine** BCG-Impfstoff *m*, BCG-Vakzine *f*
- Calmette-Guérin** [kal'met ge'ʀe tilde:] **Calmette-Guérin bacillus** Bacillus Calmette-Guérin *m*
- Bacillus Calmette-Guérin** Bacillus Calmette-Guérin *m*
- Bacillus Calmette-Guérin vaccine** BCG-Impfstoff *m*, BCG-Vakzine *f*
- callmodullin** [kælmɔdʒəlɪn] *noun* Kalmodulin *nt*, Calmodulin *nt*
- callomel** ['kæləmel] *noun* Kalomel *nt*, Calomel *nt*, Quecksilber-I-Chlorid *nt*
- calloric** [kə'lɔrɪk] *I noun* Wärme *f* II *adj.* 1. Wärme betreffend, kalorisch, Wärme-, Energie- 2. Kalorie(n) betreffend, kalorisch
- callorie** ['kæləri] *noun* 1. Standardkalorie *f*, Kalorie *f*, kleine Kalorie *f*, Gramm-Kalorie *f* 2. große Kalorie *f*, Kilokalorie *f*
- gram calorie** Grammkalorie *f*, Standardkalorie *f*, Kalorie *f*, kleine Kalorie *f*
- large calorie** große Kalorie *f*, Kilokalorie *f*
- small calorie** kleine Kalorie *f*, Grammkalorie *f*, Standardkalorie *f*, Kalorie *f*
- standard calorie** s.u. small *calorie*
- callorific** [kælə'rɪfɪk] *adj.* wärme-erzeugend, Wärme-, Kalori-
- callorimleter** [kælə'rɪmətər] *noun* Kalorimeter *nt*
- callorimetric** [ˌkæləʊrɪ'metrɪk] *adj.* Kalorimetrie betreffend, mittels Kalorimetrie, kalorimetrisch

calloleimetry [kælə'ri:mətri] *noun* Wärmemessung *f*, Kalorimetrie *f*

calloletry ['kæləri] *noun* s.u. *calorie*

calsequestrin [,kælsə'kwestrɪn] *noun* Calsequestrin *nt*

Calvin ['kælvɪn]: Calvin cycle Calvin-Zyklus *m*

Callymatobacterium [kə,lɪmətəʊbæk'tɪəriəm] *noun* Calymmatobacterium *nt*

Calymmatobacterium granulomatis Donovan-Körperchen *nt*, Calymmatobacterium granulomatis, Donovaniana granulomatis

CAM *abk.* s.u. *chlorambucil*

camlerla ['kæm(ə)rə] *noun*, plural **camlerlas**, **camlerlae** ['kæməri:] Kamera *f*, Fotoapparat *m*, Filmkamera *f*, Fernsehkamera *f*

gamma camera Gammakamera *f*

CAMP *abk.* s.u. 1. cyclic adenosine monophosphate 2. phosphodiesterase

Campylobacter [,kæmpɪlə'bæktər] *noun* Campylobacter *m*

campylobacteriosis [,kæmpɪlə'bæktəri'əʊsɪs] *noun* Campylobacteriose *f*

cancer ['kænsər] *noun 1. Krebs *m*, maligner Tumor *m*, Malignom *nt* 2. s.u. carcinoma 3. Sarkom *nt*, Sarcoma *nt**

acinar cancer (*Lunge*) azinöses Adenokarzinom *nt*, alveoläres Adenokarzinom *nt*

acinic cell cancer s.u. *acinar cancer*

acinose cancer s.u. *acinar cancer*

alveolar cancer s.u. *alveolar carcinoma*

aniline cancer Anilinkrebs *m*

betel cancer Betelnusskarzinom *nt*

black cancer malignes Melanom *nt*, Melanoblastom *nt*, Melanozytoblastom *nt*, Nävokarzinom *nt*, Melanokarzinom *nt*, Melanomalignom *nt*, malignes Nävoblastom *nt*

breast cancer s.u. *breast carcinoma*

Butter's cancer Karzinom *nt* der Flexura coli dextra

buvo cheek cancer Betelnusskarzinom *nt*

cancer en cuirasse Panzerkrebs *m*, Cancer en cuirasse

cancer in situ Oberflächenkarzinom *nt*, präinvasives Karzinom *nt*, intraepitheliales Karzinom *nt*, Carcinoma in situ

cellular cancer medulläres Karzinom *nt*, Carcinoma medullare

cerebriform cancer medulläres Karzinom *nt*, Carcinoma medullare

chest wall cancer sekundäres Brustwandkarzinom *nt*

chimney sweep's cancer Kaminkehrerkrebs *m*, Schornsteinfegerkrebs *m*

claypipe cancer Pfeifenraucherkrebs *m*

colloid cancer s.u. *colloid carcinoma*

colorectal cancer kolorektales Karzinom *nt*

corset cancer Panzerkrebs *m*, Cancer en cuirasse

dendritic cancer papilläres Karzinom *nt*, Carcinoma papillare, Carcinoma papilliferum

duct cancer duktales Karzinom *nt*, Gangkarzinom *nt*, Carcinoma ductale

ductal cancer s.u. *duct cancer*

early cancer 1. Frühkarzinom *nt*, early cancer (*m*) 2. s.u. *early cancer of stomach*

early cancer of stomach Frühkarzinom *nt* des Magens, Magenfrühkarzinom *nt*

early gastric cancer s.u. *early cancer of stomach*

encephaloid cancer medulläres Karzinom *nt*, Carcinoma medullare

endothelial cancer Endotheliom *nt*

epidermoid cancer Plattenepithelkarzinom *nt*, Carcinoma planocellulare, Carcinoma (platycellulare)

epithelial cancer Karzinom *nt*, (*inform.*) Krebs *m*, Carcinoma *nt*

esophageal cancer Speiseröhrenkrebs *m*, Speiseröhrenkarzinom *nt*, Ösophaguskrebs *m*, Ösophaguskarzinom *nt*

familial cancer familiär gehäuft auftretendes Karzinom *nt*, familiär gehäuft auftretender Krebs *m*

follicular cancer of thyroid s.u. *follicular carcinoma of thyroid*

gastric cancer Magenkrebs, Magenkarzinom *nt*

gastric stump cancer Magenstumpfkarcinom *nt*

gelatiniform cancer s.u. *gelatinous carcinoma*

gelatinous cancer s.u. *gelatinous carcinoma*

glandular cancer s.u. *glandular carcinoma*

green cancer Chlorom *nt*, Chloroleukämie *f*, Chlorosarkom *nt*

hard cancer szirrhöses Karzinom *nt*, Faserkrebs *m*, Szirrhus *m*, Skirrhus *m*, Carcinoma scirrhosum

kang cancer s.u. *kangri cancer*

kangri cancer Kangri-Krebs *m*

large bowel cancer Dickdarmkrebs *m*, Dickdarmkarzinom *nt*

latent cancer s.u. *latent carcinoma*

lung cancer s.u. *lung carcinoma*

mammary cancer s.u. *mammary carcinoma*

medullary cancer s.u. *medullary carcinoma*

melanotic cancer malignes Melanom *nt*, Melanoblastom *nt*, Melanozytoblastom *nt*, Nävokarzinom *nt*, Melanokarzinom *nt*, Melanomalignom *nt*, malignes Nävoblastom *nt*

metastatic cancer s.u. *metastatic carcinoma*

mucinous cancer s.u. *mucinous carcinoma*

mucous cancer s.u. *mucinous carcinoma*

occult cancer s.u. *occult carcinoma*

pipe-smoker's cancer Pfeifenraucherkrebs *m*

rodent cancer knotiges/solides/noduläres/nodululzeröses Basaliom *nt*, Basalioma exulcerans, Ulcus rodens

scirrhous cancer s.u. *scirrhous carcinoma*

secondary cancer s.u. *secondary carcinoma*

small bowel cancer s.u. *small bowel carcinoma*

small intestinal cancer s.u. *small bowel carcinoma*

soft cancer medulläres Karzinom *nt*, Carcinoma medullare

soot cancer Kaminkehrerkrebs *m*, Schornsteinfegerkrebs *m*

stump cancer (*Magen*) Stumpfkarcinom *nt*

tar cancer Teerkrebs *m*

testicular cancer s.u. *testicular carcinoma*

tubular cancer s.u. *tubular carcinoma*

villous cancer s.u. *villous carcinoma*

cancerlaemia [kænsə'ri:mɪə] *noun* (*brit.*) s.u. *canceremia*

cancerlate ['kænsə'reɪt] *vi* kanzerös werden, einen Krebs bilden

cancerlation [,kænsə'reɪʃn] *noun* Krebsbildung *f*, Kanzerisierung *f*

cancer-causing *adj.* Krebs erregend, krebsauslösend, krebserzeugend, onkogen, karzinogen, kanzerogen

cancerlelmia [kænsə'ri:mɪə] *noun* Kanzerämie *f*

can|cer|il|ci|dal [ˌkænsərɪˈsaɪdl] *adj.* krebszerstörend
can|cer|il|gen|ic [ˌkænsərɪˈdʒenɪk] *adj.* s.u. cancer-causing
can|cer|il|iz|a|tion [ˌkænsərɪˈzeɪʃn] *noun* s.u. canceration
can|cer|io|ci|dal [ˌkænsərəʊˈsaɪdl] *adj.* s.u. cancericidal
can|cer|io|gen|ic [ˌkænsərəʊˈdʒenɪk] *adj.* s.u. cancer-causing
can|cer|io|ph|o|bia [ˌkænsərəʊˈfəʊbiə] *noun* s.u. cancer-phobia
can|cer|ious [ˈkænsərəs] *adj.* Krebs betreffend, krebsig, krebsbefallen, krebsartig, kanzerös, karzinomatös
can|cer|ri|ph|o|bia [ˌkænsərˈfəʊbiə] *noun* Krebsangst *f*, Kanzerophobie *f*, Karzinophobie *f*
cancer-related *adj.* durch Krebs/Krebserkrankung bedingt *oder* verursacht
can|crif|orm [ˈkæŋkrəʊfɔːrm] *adj.* krebsähnlich, krebsförmig
can|cr|oid [ˈkæŋkrɔɪd] **I** *noun* Kankroid *nt* **II** *adj.* krebsähnlich, kankroid
Can|d|id|a [ˈkændɪdə] *noun* Candida *f*, Monilia *f*, Oidium *nt*
 Candida albicans Candida albicans
can|d|id|ae|lm|ia [kændəˈdiːmɪə] *noun* (*brit.*) s.u. candidemia
can|d|id|al [ˈkændɪdəl] *adj.* Candida betreffend, durch Candida verursacht, Kandida-, Candida-
can|d|id|el|m|ia [kændəˈdiːmɪə] *noun* Kandidämie *f*
can|d|id|al|is|is [kændəˈdaɪsɪs] *noun* Kandidamykose *f*, Candidamykose *f*, Soormykose *f*, Candidiasis *f*, Candidose *f*, Moniliasis *f*, Moniliose *f*
candidiasis of the oral mucosa Mundsoor *m*, Candidose *f* der Mundschleimhaut
systemic candidiasis Systemcandidose *f*
can|d|id|id [ˈkændədɪd] *noun* Candidid *nt*, Candida-Mykid *nt*
can|d|id|in [ˈkændədɪn] *noun* Candidin *nt*
can|d|id|o|sis [ˌkændrɪˈdɔʊsɪs] *noun* s.u. candidiasis
can|nu|la [ˈkænjələ] *noun, plural cannullas, cannullae* [ˈkænjəliː] Hohlnadel *f*, Kanüle *f*
aspiration cannula Aspirationskanüle *f*, Punktionskanüle *f*
infusion cannula Infusionskanüle *f*
can|nu|lar [ˈkænjələr] *adj.* röhrenförmig
can|nu|late [ˈkænjəˌleɪt] *vt* eine Kanüle legen *oder* einführen, kanülieren
can|nu|l|a|tion [ˌkænjəˈleɪʃn] *noun* Kanülenlegen *nt*, Kanülierung *f*
can|nu|l|iz|a|tion [ˌkænjələrˈzeɪʃn] *noun* s.u. cannulation
can|nu|la [ˈkænjələ] *noun, plural cannullas, cannullae* [ˈkænjəliː] s.u. cannula
can|nu|lar [ˈkænjələr] *adj.* s.u. cannular
CAP *abk.* s.u. 1. catabolite gene-activator protein 2. chloramphenicol 3. cyclic AMP receptor protein
cap *abk.* s.u. capsule
cap|a|c|it|ance [kəˈpæsɪtəns] *noun* (elektrische) Kapazität *f*
 membrane capacitance Membrankapazität *f*
cap|a|c|it|or [kəˈpæsɪtər] *noun* Kondensator *m*
cap|a|c|it|y [kəˈpæsəti] *noun, plural cap|a|c|it|ies* Kapazität *f*, Fassungsvermögen *nt*, Volumen *nt*; (*Chemie*) Bindungskapazität *f*
antigen-binding capacity Antigenbindungskapazität *f*
binding capacity Bindungskapazität *f*

buffer capacity Pufferkapazität *f*
buffering capacity Pufferkapazität *f*
calorific capacity spezifische Wärme *f*
diffusion capacity Diffusionskapazität *f*
heat capacity Wärmekapazität *f*
hydrogen-binding capacity Wasserstoffbindungskapazität *f*
hydrogen-bonding capacity Wasserstoffbindungskapazität *f*
iron-binding capacity Eisenbindungskapazität *f*
microbicidal capacity mikrobizide Kapazität *f*
oxygen capacity Sauerstoffbindungskapazität *f*
specific heat capacity spezifische Wärmekapazität *f*
cap|il|lar|itis [kəpɪləˈraɪtɪs] *noun* Kapillarentzündung *f*, Kapillaritis *f*
cap|il|lar|ly [ˈkæpəˌleriː] **I** *noun, plural cap|il|lar|ies 1. Haargefäß *nt*, Kapillare *f*, Vas capillare 2. Kapillarröhre *f*, Kapillargefäß *nt* 3. Lymphkapillare, Vas lymphocapillare **II** *adj.* haarfein, haarförmig, kapillar, kapillär; (*anatom.*) Kapillare(n) betreffend, Kapillar-
lymph capillary s.u. lymphatic capillary
lymphatic capillary Lymphkapillare *f*, Vas lymphocapillare
sinusoidal capillary Sinusoid *nt*, Sinusoidgefäß *nt*, Vas sinusoidum
cap|n|ol|ph|il|ic [ˌkæpnəˈfɪlɪk] *adj.* kohlendioxidliebend, kapnophil
cap|ping [ˈkæpɪŋ] *noun* Haubenbildung *f*, Capping *nt*
cap|rate [ˈkæpreɪt] *noun* Kaprat *nt*, Caprat *nt*
cap|re|ol|my|cin [ˌkæprɪəʊˈmaɪsɪn] *noun* Capreomycin *nt*
cap|rin [ˈkæprɪn] *noun* Caprin *nt*
cap|ro|late [ˈkæprəweɪt] *noun* Kaproat *nt*, Caproat *nt*
cap|ro|ly|l [ˈkæprəwɪl] *noun* Caproyl-(Radikal *nt*), Hexyl-(Radikal *nt*)
cap|ry|late [ˈkæprɪleɪt] *noun* Kaprylat *nt*, Caprylat *nt*
caps|id [ˈkæpsɪd] *noun* Kapsid *nt*
caps|ol|mer [ˈkæpsəmər] *noun* Kapsomer *nt*
caps|ol|mere [ˈkæpsəmər] *noun* s.u. capsomer
caps|ul|lar [ˈkæpsələ] *adj.* 1. Kapsel betreffend, kapsulär, kapselartig, kapselförmig, Kapsel- 2. s.u. capsulate
caps|ul|late [ˈkæpsəleɪt] *adj.* eingekapselt, verkapselt
caps|ul|lat|ed [ˈkæpsələɪtɪd] *adj.* s.u. capsulate
caps|ul|l|a|tion [ˌkæpsəˈleɪʃn] *noun* Verkapseln *nt*, Verkapselung *f*, Verkapselung *f*
caps|ule [ˈkæps(j)uːl] **I** *noun* 1. (*biolog.*) Kapsel *f*, Hülle *f*, Schale *f* 2. (*anatom.*) Organkapsel *f*, Kapsel *f*, Capsula *f* 3. (*pharmakol.*) Kapsel *f*, Arzneikapsel *f* 4. (*mikrobiol.*) Schleimkapsel *f*, Kapsel *f* 5. (*pathol.*) Tumorkapsel *f* **II** *vt* einkapseln, verkapseln
accessory adrenal capsule versprengte Nebennierendrüsen *pl*, versprengtes Nebennierendgewebe *nt*, Glandulae suprarenales accessoriae, Glandulae adrenales accessoriae
adrenal capsule Nebenniere *f*, Glandula suprarenalis, Glandula adrenalis
bacterial capsule Bakterienkapsel *f*
connective tissue capsule Bindegewebskapsel *f*
organ capsule Organkapsel *f*
spore capsule Sporenkapsel *f*
CAR *abk.* s.u. cytosine arabinoside
car|bal|chol [ˈkɑːrbəkəl] *noun* Carbachol *nt*, Carbachol *nt*, Carbamoylcholinchlorid *nt**

- carbalmate** ['kɑ:rbəmeɪt] *noun* Carbamat *nt*
- carbalmide** ['kɑ:rbəmaɪd] *noun* Harnstoff *m*, Karbamid *nt*, Carbamid *nt*, Urea *f*
- carbamilinohælmølglobin** [kɑ:r,bæmɪnəʊ,hi:mə-'gləʊbɪn] *noun* (*brit.*) *s.u.* carbaminohemoglobin
- carbamilinohælmølglobin** [kɑ:r,bæmɪnəʊ,hi:mə-'gləʊbɪn] *noun* Carbamino-hæmoglobin *nt*, Carbhæmoglobin *nt*
- carbalmolate** ['kɑ:rbəməueɪt] *noun* *s.u.* carbamate
- carbamiolyl** ['kɑ:rbəməʊɪl] *noun* Carbamyl-(Radikal *nt*), Carbamoyl-(Radikal *nt*)
- N-carbalmollylasparatate** [kɑ:rbəməʊɪlæs'pɑ:rtet] *noun* *N*-Carbamylaspartat *nt*, *N*-Carbamoylaspartat *nt*
- carbalmolyltransferase** [kɑ:rbəməʊɪl'trænsfəreɪz] *noun* Carbamyltransferase *f*, Carbamoyltransferase *f*, Transcarbamylyase *f*, Transcarbamoylyase *f*
- ornithine carbamoyltransferase** Ornithincarbamyltransferase *f*, Ornithintranscarbamylyase *f*
- carbalmolyllurea** [kɑ:rbəməʊɪljə'riə] *noun* Biuret *nt*, Allophanamid *nt*
- carbalmyl** ['kɑ:rbəmɪl] *noun* *s.u.* carbamoyl
- carbalmylcholine** [kɑ:rbəmɪl'kəʊli:n] *noun* Carbamylcholin *nt*
- carblianion** [kɑ:rb'ænaɪən] *noun* Carbanion *nt*
- carbalaril** ['kɑ:rbəri:l] *noun* *s.u.* carbaryl
- carbalsone** ['kɑ:rbəsəʊn] *noun* Carbason *nt*, 4-Carbamidphenylarsinsäure *f*
- carbaryl** ['kɑ:rbəri:l] *noun* Carbaryl *nt*
- carbazolochrome** [kɑ:r'bæzəkʁəʊm] *noun* Carbazochrom *nt*
- carbencilillin** [kɑ:rbenɪ'sɪlɪn] *noun* Carbenicillin *nt*, α -Carboxypenicillin *nt*
- carbencilollone** [kɑ:rbən'aksələʊn] *noun* Carbenoxolon *nt*
- carbælmølglobin** [kɑ:rb'hi:məgləʊbɪn] *noun* (*brit.*) *s.u.* carbaminohemoglobin
- carbælmølglobin** [kɑ:rb'hi:məgləʊbɪn] *noun* *s.u.* carbaminohemoglobin
- carbide** ['kɑ:rbɑɪd] *noun* Karbid *nt*
- carbimol** ['kɑ:rbɪnɔ:l] *noun* Methanol *nt*, Methylalkohol *m*
- carbinoxalmine** [kɑ:rbɪn'aksəmi:n] *noun* Carbinoxamin *nt*
- carbø** ['kɑ:rbəʊ] *noun* Kohle *f*, Carbo *m*
- carbøcholine** [kɑ:rbəʊ'kəʊli:n] *noun* *s.u.* carbachol
- carbøchrolmen** [kɑ:rbəʊ'krəʊmi:n] *noun* *s.u.* carbocromen
- carbøcrolmen** [kɑ:rbəʊ'krəʊmi:n] *noun* Carbocromen *nt*, Carbochromen *nt*
- carbøcyldic** [kɑ:rbəʊ'saɪklɪk] *adj.* karbozyklisch, carbozyklisch
- carbøhæmia** [kɑ:rbəʊ'hi:mɪə] *noun* (*brit.*) *s.u.* carbohemia
- carbøhælmølglobin** [kɑ:rbəʊ'hi:məgləʊbɪn] *noun* (*brit.*) *s.u.* carbaminohemoglobin
- carbøhælmia** [kɑ:rbəʊ'hi:mɪə] *noun* (*Blut*) Kohlendioxidüberschuss *m*, Karbohämie *f*, Carbohämie *f*
- carbøhælmølglobin** [kɑ:rbəʊ'hi:məgləʊbɪn] *noun* *s.u.* carbaminohemoglobin
- carbøhydase** [kɑ:rbəʊ'hɑɪdreɪz] *noun* Karbohydase *f*, Carbohydase *f*
- carbøhydrate** [kɑ:rbəʊ'hɑɪdret] *noun* Kohlehydrat *nt*, Kohlenhydrat *nt*, Saccharid *nt*
- carbølate** ['kɑ:rbəleɪt] *noun* Phenolat *nt*
- carbon** ['kɑ:rbən] *noun* Kohlenstoff *m*; Carboneum *nt*
- anomeric carbon** anomeres Kohlenstoffatom *nt*
- radioactive carbon** Radiokohlenstoff *m*, Radiokarbon *nt*
- carbonate** ['kɑ:rbəneɪt] *noun* Karbonat *nt*, Carbonat *nt*
- ammonium carbonate** Ammoniumkarbonat *nt*, Hirschhornsalz *nt*
- calcium carbonate** Kalziumkarbonat *nt*
- magnesium carbonate** Magnesiumkarbonat *nt*
- carbonic** [kɑ:r'bænɪk] *adj.* Kohlenstoff *oder* Kohlen-säure *oder* Kohlendioxid betreffend, Kohlen-
- carbonyl** ['kɑ:rbəni:l] *noun* Karbonyl-(Radikal *nt*), Carbonyl-(Radikal *nt*)
- carboxyldisimultase** [kɑ:r,baksɪ'dɪsmju:teɪz] *noun* Karboxydismutase *f*, Karboxidismutase *f*, Carboxydismutase *f*, Carboxidismutase *f*
- ribulose diphosphate carboxydismutase** Ribulose-diphosphatcarboxydismutase *f*
- carboxylyesiterase** [kɑ:r,baksɪ'estəreɪz] *noun* Carboxyesterase *f*
- γ -carboxylyglutamate** [kɑ:r,baksɪ'glu:təmeɪt] *noun* γ -Carboxyglutamat *nt*
- carboxylyhælmølglobin** [kɑ:r,baksɪ'hi:məgləʊbɪn] *noun* (*brit.*) *s.u.* carboxyhemoglobin
- carboxylyhælmølglobinælmia** [kɑ:r,baksɪ'hi:məgləʊbɪnɪ'mɪə] *noun* (*brit.*) *s.u.* carboxyhemoglobinemia
- carboxylyhælmølglobin** [kɑ:r,baksɪ'hi:məgləʊbɪn] *noun* Carboxyhæmoglobin *nt*, Kohlenmonoxidhæmoglobin *nt*
- carboxylyhælmølglobinælmia** [kɑ:r,baksɪ'hi:məgləʊbɪnɪ'mɪə] *noun* Carboxyhæmoglobinämie *f*
- carboxyl** [kɑ:r'baksɪl] *noun* Karboxyl-(Radikal *nt*), Carboxyl-(Radikal *nt*)
- carboxylase** [kɑ:r'baksɪleɪz] *noun* Carboxylase *f*, Carboxylase *f*
- acetyl-CoA carboxylase** Acetyl-CoA-Carboxylase *f*
- biotin carboxylase** Biotincarboxylase *f*
- γ -glutamyl carboxylase** γ -Glutamylcarboxylase *f*
- β -methylcrotonoyl-CoA carboxylase** β -Methylcrotonoyl-CoA-carboxylase *f*
- pyruvate carboxylase** Pyruvatcarboxylase *f*
- ribulose diphosphate carboxylase** Ribulosediphosphatcarboxylase *f*
- carboxylate** [kɑ:r'baksɪleɪt] *noun* Karboxylat *nt*, Carboxylat *nt*
- carboxylation** [kɑ:r,baksɪ'leɪʃn] *noun* Karboxylierung *f*, Carboxylierung *f*
- carboxylyesiterase** [kɑ:r,baksɪ'estəreɪz] *noun* Carboxylesterase *f*
- carboxyltransferase** [kɑ:r,baksɪ'trænsfəreɪz] *noun* Carboxyltransferase *f*, Transcarbomylase *f*
- carboxyllyase** [kɑ:r,baksɪ'leɪeɪz] *noun* Carboxylyase *f*
- carboxylmethylcellulose** [kɑ:r,baksɪ,məθɪ'sel'jələʊs] *noun* Carboxymethylcellulose *f*, CM-Cellulose *f*
- carboxylmølglobin** [kɑ:r,baksɪ,mɑ:ɪ'gləʊbɪn] *noun* Carboxymyoglobin *nt*
- α -carboxylpenicillin** [kɑ:r,baksɪ,penə'sɪlɪn] *noun* Carbenicillin *nt*, α -Carboxypenicillin *nt*
- carboxylpeptidase** [kɑ:r,baksɪ'peptɪdeɪz] *noun* Carboxypeptidase *f*
- carboxypeptidase A** Carboxypeptidase A *f*

carboxypeptidase B Carboxypeptidase B *f*
carboxypeptidase N Carboxypeptidase N *f*
arginine carboxypeptidase Carboxypeptidase N *f*
serine carboxypeptidase Serincarboxipeptidase *f*
carboxylpolyipeptidase [kɑ:r,bɑksɪ,pʊli'peptɪdeɪz] *noun* 1. s.u. carboxypeptidase 2. s.u. *carboxypeptidase A*
carboxylsome [kɑ:r'bɑksɪsəʊm] *noun* Carboxysom *nt*
carboxy-terminal *adj.* carboxyterminal, C-terminal
6-carboxylulralcil [kɑ:r,bɑksɪ'juərəsil] *noun* Orotsäure *f*, 6-Carboxyuracil *nt*
carcīnaemia [kɑ:rsə'ni:mɪə] *noun* (*brit.*) s.u. cancerous *cachexia*
carcīnelmia [kɑ:rsə'ni:mɪə] *noun* s.u. cancerous *cachexia*
carcino- präf. Krebs-, Karzinom-, Karzin(o)-
carcinoligen [kɑ:r'sɪnədʒɪn] *noun* Krebs erregende Substanz *f*, karzinogene Substanz *f*, Karzinogen *nt*, Kanzerogen *nt*
carcīnoligenēsis [kɑ:r,sɪnədʒɛnəsɪs] *noun* Krebsentstehung *f*, Karzinogenese *f*, Kanzerogenese *f*
carcīnoligenlic [,kɑ:rsɪnədʒɛnɪk] *adj.* Krebs erregend, krebserzeugend, Krebsauslösend, onkogen, kanzerogen, karzinogen
carcīnoligenlicity [,kɑ:rsɪnədʒə'nɪsɪtɪ] *noun* Karzinogenität *f*
carcīnoid ['kɑ:rsɪnɔɪd] *noun* Karzinoid *nt*
carcinoid of the appendix Appendixkarzinoid *nt*
carcinoid of the ileum Ileumkarzinoid *nt*
bronchial carcinoid Bronchialkarzinoid *nt*
carcīnology [kɑ:rsə'nɒlədʒɪ] *noun* s.u. oncology
carcīnolysis [kɑ:rsə'nɒləsɪs] *noun* Karzinolyse *f*
carcīnolytic [,kɑ:rsənəu'litɪk] *adj.* karzinolytisch
carcīnolma [,kɑ:rsə'nɒmə] *noun, plural carcīnolmas, carcīnolmalta* [,kɑ:rsə'nɒmətə] Karzinom *nt*, (*inform.*) Krebs *m*, Carcinoma *nt*
carcinoma en cuirasse Panzerkrebs *m*, Cancer en cuirasse
carcinoma growing in situ in situ wachsendes Karzinom *nt*
carcinoma in situ Oberflächenkarzinom *nt*, präinvasives Karzinom *nt*, intraepitheliales Karzinom *nt*, Carcinoma in situ
carcinoma simplex of breast szirrhöses Brustkarzinom *nt*, szirrhöses Brustdrüsenkarzinom *nt*, Szirrhus *m*, Carcinoma solidum simplex der Brust
carcinoma of the ampulla of Vater Karzinom *nt* der Ampulla hepaticopancreatica
carcinoma of the body of uterus Korpuskarzinom *nt*, Gebärmutterkörperkrebs *m*, Carcinoma corporis uteri
carcinoma of the choledochal duct Choledochuskarzinom *nt*, Karzinom *nt* des Ductus choledochus
carcinoma of the common bile duct s.u. *carcinoma of the choledochal duct*
carcinoma of the cystic duct Zystikuskarzinom *nt*, Carcinoma des Ductus cysticus
carcinoma of the fallopian tube Tubenkarzinom *nt*
carcinoma of the head of pancreas Pankreaskopfkarzinom *nt*, Kopfkarzinom *nt*
carcinoma of the lip Lippenkrebs *m*, Lippenkarzinom *nt*
carcinoma of the papilla of Vater Papillenkarzinom *nt*, Karzinom *nt* der Papilla Vateri

carcinoma of the scrotum Skrotumkarzinom *nt*, Carcinoma scroti
carcinoma of the sigmoid colon Sigmakarzinom *nt*
carcinoma of the stomach Magenkrebs *m*, Magenkarzinom *nt*
carcinoma of the tail of pancreas Pankreasschwanzkarzinom *nt*, Schwanzkarzinom *nt*
carcinoma of the tongue Zungenkrebs *m*, Zungenkarzinom *nt*
carcinoma of the uterine cervix Gebärmutterhalskrebs *m*, Gebärmutterhalskarzinom *nt*, Kollumkarzinom *nt*, Zervixkarzinom *nt*, Carcinoma cervicis uteri
acidophilic carcinoma azidophilzelliges Karzinom *nt*
acinar carcinoma s.u. *acinar cancer*
acinar cell carcinoma Azinus-Zell-Karzinom *nt*
acinar cell pancreatic carcinoma azinöses Pankreaskarzinom *nt*
acīnc cell carcinoma s.u. *acinar cancer*
acinose carcinoma s.u. *acinar cancer*
acinous carcinoma s.u. *acinar cancer*
adenocystic carcinoma adenoid-zystisches Karzinom *nt*, Carcinoma adenoides cysticum
adenoid cystic carcinoma adenoidzystisches Karzinom *nt*, Carcinoma adenoides cysticum
adenosquamous carcinoma adenosquamöses Karzinom *nt*
adrenal carcinoma Nebennierenkarzinom *nt*
adrenal cortical carcinoma s.u. *adrenocortical carcinoma*
adrenocortical carcinoma Nebennierenrindencarzinom *nt*, NNR-Karzinom *nt*
alveolar carcinoma azinöses Adenokarzinom *nt*, alveoläres Adenokarzinom *nt*
alveolar cell carcinoma bronchiolo-alveoläres Lungenkarzinom *nt*, Alveolarzellenkarzinom *nt*, Lungenadenomatose *f*, Carcinoma alveolocellulare, Carcinoma alveolare
ampullary carcinoma Karzinom *nt* der Ampulla hepaticopancreatica
anal carcinoma Afterkrebs *m*, Analkarzinom *nt*
anaplastic thyroid carcinoma anaplastisches Schilddrüsenkarzinom *nt*
annular carcinoma zirkuläres Karzinom *nt*, zirkulärwachsendes Karzinom *nt*, annuläres Karzinom *nt*
antral carcinoma (*Magen*) Antrumkarzinom *nt*
anular carcinoma s.u. *annular carcinoma*
basal cell carcinoma Basalzellenkarzinom *nt*, Basalzellenkarzinom *nt*, Carcinoma basocellulare
basal squamous cell carcinoma basosquamöses Karzinom *nt*, intermediäres Karzinom *nt*
basisquamous carcinoma s.u. *basosquamous carcinoma*
basosquamous carcinoma basosquamöses Karzinom *nt*, intermediäres Karzinom *nt*
bile duct carcinoma Gallengangskarzinom *nt*, malignes Cholangiom *nt*, Carcinoma cholangiocellulare
Bowen's carcinoma Bowen-Karzinom *nt*
breast carcinoma Brustkrebs *m*, Brustdrüsenkrebs *m*, Brustkarzinom *nt*, Brustdrüsenkarzinom *nt*, Mammakarzinom *nt*, (*inform.*) Mamma-Ca *nt*, Carcinoma mammae
bronchial carcinoma s.u. *bronchogenic carcinoma*

bronchiogenic carcinoma s.u. bronchogenic carcinoma
bronchiolar carcinoma bronchiolo-alveoläres Lungenkarzinom *nt*, Alveolarzellenkarzinom *nt*, Lungenadenomatose *f*, Carcinoma alveolocellulare, Carcinoma alveolare
bronchioloalveolar carcinoma bronchiolo-alveoläres Lungenkarzinom *nt*, Alveolarzellenkarzinom *nt*, Lungenadenomatose *f*, Carcinoma alveolocellulare, Carcinoma alveolare
bronchoalveolar carcinoma bronchiolo-alveoläres Lungenkarzinom *nt*, Alveolarzellenkarzinom *nt*, Lungenadenomatose *f*, Carcinoma alveolocellulare, Carcinoma alveolare
bronchoalveolar pulmonary carcinoma bronchiolo-alveoläres Lungenkarzinom, Alveolarzellenkarzinom, Lungenadenomatose *f*, Carcinoma alveolocellulare, Carcinoma alveolare
bronchogenic carcinoma 1. Bronchialkrebs *m*, Bronchialkarzinom *nt* 2. Lungenkrebs *m*, Lungenkarzinom *nt*
cavity carcinoma Kavernenkarzinom *nt*
cerebriform carcinoma medulläres Karzinom *nt*, Carcinoma medullare
cervical carcinoma (of uterus) Gebärmutterhalskrebs *m*, Gebärmutterhalskarzinom *nt*, Kollumkarzinom *nt*, Zervixkarzinom *nt*, Carcinoma cervicis uteri
cholangiocellular carcinoma s.u. cholangiocarcinoma
chorionic carcinoma s.u. choriocarcinoma
clear carcinoma s.u. clear cell carcinoma
clear cell carcinoma hellzelliges Karzinom *nt*, Klarzellkarzinom *nt*, Klarzellenkarzinom *nt*, Carcinoma clarocellulare
clear cell carcinoma of kidney hypernephroides Karzinom *nt*, klarzelliges Nierenkarzinom *nt*, (maligner) Grawitz-Tumor *m*, Hypernephrom *nt*
colloid carcinoma Gallertkrebs *m*, Gallertkarzinom *nt*, Schleimkrebs *m*, Schleimkarzinom *nt*, Kolloidkrebs *m*, Kolloidkarzinom *nt*, Carcinoma colloides, Carcinoma gelatinosum, Carcinoma mucoides, Carcinoma mucosum
colloid breast carcinoma verschleimendes Brustkarzinom *nt*, muzinöses Brustdrüsenkarzinom *nt*, verschleimendes Brustkarzinom *nt*, muzinöses Brustdrüsenkarzinom *nt*
colloid mammary carcinoma s.u. colloid breast carcinoma
colon carcinoma Kolonkarzinom *nt*, Dickdarmkarzinom *nt*, Kolonkrebs *m*, Dickdarmkrebs *m*
colorectal carcinoma kolorektales Karzinom *nt*
comedo carcinoma (Breast) Komedokarzinom *nt*
corpus carcinoma Korpuskarzinom *nt*, Gebärmutterkörperkrebs *m*, Carcinoma corporis uteri
cribriform carcinoma kribriiformes Karzinom *nt*, Carcinoma cribriforme, Carcinoma cribriformum
cribriform breast carcinoma kribriiformes Brustkarzinom *nt*, kribriiformes Brustdrüsenkarzinom *nt*
cribriform mammary carcinoma kribriiformes Brustkarzinom *nt*, kribriiformes Brustdrüsenkarzinom *nt*
cylindromatous carcinoma adenoidzystisches Karzinom *nt*, Carcinoma adenoides cysticum
diverticular carcinoma Divertikelkarzinom *nt*

duct carcinoma duktales Karzinom *nt*, Gangkarzinom *nt*, Carcinoma ductale
ductal carcinoma s.u. duct carcinoma
ductal breast carcinoma Milchgangskarzinom *nt*
ductal in situ carcinoma (Breast) duktales in-situ-Carcinoma *nt*
ductal mammary carcinoma Milchgangskarzinom *nt*
ductular cell pancreatic carcinoma duktales Pankreaskarzinom
ductular pancreatic carcinoma duktales Pankreaskarzinom
early carcinoma of stomach s.u. early cancer of stomach
early gastric carcinoma Frühkarzinom *nt* des Magens, Magenfrühkarzinom *nt*
embryonal carcinoma 1. embryonales Karzinom *nt*, Carcinoma embryonale 2. embryonales Hodenkarzinom *nt*
embryonal testicular carcinoma embryonales Hodenkarzinom *nt*
encephaloid carcinoma medulläres Karzinom *nt*, Carcinoma medullare
endocervical carcinoma Zervixhöhlenkarzinom *nt*
endometrial carcinoma Endometriumkarzinom *nt*, Carcinoma endometriale
epidermoid carcinoma Plattenepithelkarzinom *nt*, Carcinoma planocellulare, Carcinoma platycellulare
esophageal carcinoma Speiseröhrenkrebs *m*, Speiseröhrenkarzinom *nt*, Ösophaguskrebs *m*, Ösophaguskarzinom *nt*
exocervical carcinoma Portiokarzinom *nt*
exophytic carcinoma exophytisch-wachsendes Karzinom *nt*, exophytisches Karzinom *nt*
familial carcinoma familiär gehäuft auftretendes Karzinom *nt*, familiär gehäuft auftretender Krebs *m*
familial breast carcinoma familiäres Brustkarzinom *nt*, familiär-gehäuftes Brustkarzinom *nt*, familiäres Brustdrüsenkarzinom *nt*, familiär-gehäuftes Brustdrüsenkarzinom *nt*
familial mammary carcinoma familiäres Brustkarzinom *nt*, familiär-gehäuftes Brustkarzinom *nt*, familiäres Brustdrüsenkarzinom *nt*, familiär-gehäuftes Brustdrüsenkarzinom *nt*
follicular carcinoma follikuläres Karzinom *nt*
follicular carcinoma of thyroid follikuläres Schilddrüsenkarzinom *nt*, metastasierendes Schilddrüsenadenom *nt*
follicular thyroid carcinoma metastasierendes Schilddrüsenadenom *nt*, follikuläres Schilddrüsenkarzinom *nt*
gallbladder carcinoma Gallenblasenkarzinom *nt*
gastric carcinoma Magenkrebs, Magenkarzinom *nt*
gelatiniform carcinoma s.u. gelatinous carcinoma
gelatinous carcinoma Gallertkrebs *m*, Schleimkrebs *m*, Kolloidkrebs *m*, Gallertkarzinom *nt*, Schleimkarzinom *nt*, Kolloidkarzinom *nt*, Carcinoma colloides, Carcinoma gelatinosum, Carcinoma mucoides, Carcinoma mucosum
giant cell carcinoma Riesenzellkarzinom *nt*, Carcinoma gigantozellulare
glandular carcinoma Adenokarzinom *nt*, Adenocarcinom *nt*, Carcinoma adenomatosum
granulomatous carcinoma granulomatöses Karzinom *nt*, Carcinoma granulomatosum
granulosa carcinoma s.u. granulosa cell carcinoma

granulosa cell carcinoma Granulosatumor *m*, Granulosazelltumor *m*, Folliculoma *nt*, Carcinoma granulosoocellulare

hair-matrix carcinoma Basalzellkarzinom *nt*, Basalzellenkarzinom *nt*, Carcinoma basocellulare

hepatocellular carcinoma (primäres) Leberzellkarzinom *nt*, hepatozelluläres Karzinom *nt*, malignes Hepatom *nt*, Carcinoma hepatocellulare

hilar carcinoma hilusnahes Lungenkarzinom *nt*

Hürthle cell carcinoma Hürthle-Zell-Karzinom *nt*, malignes Onkozytom *nt*

hypernephroid carcinoma hypernephroides Karzinom *nt*, klarzelliges Nierenkarzinom *nt*, (maligner) Grawitz-Tumor *m*, Hypernephrom *nt*

hypernephroid renal carcinoma hypernephroides Karzinom *nt*, klarzelliges Nierenkarzinom *nt*, (maligner) Grawitz-Tumor *m*, Hypernephrom *nt*

infiltrating ductal breast carcinoma with productive fibrosis s.u. scirrhous breast carcinoma

infiltrating ductal carcinoma with productive fibrosis s.u. scirrhous breast carcinoma

infiltrating ductal mammary carcinoma with productive fibrosis s.u. scirrhous breast carcinoma

inflammatory breast carcinoma inflammatorisches Brustkarzinom *nt*, inflammatorisches Brustdrüsenkarzinom *nt*

inflammatory mammary carcinoma s.u. inflammatory breast carcinoma

intermediate carcinoma basosquamöses Karzinom *nt*, intermediäres Karzinom *nt*

intraductal breast carcinoma intraduktales Brustkarzinom *nt*, intraduktalwachsendes Brustkarzinom *nt*, intraduktales Brustdrüsenkarzinom *nt*, intraduktalwachsendes Brustdrüsenkarzinom *nt*

intraductal carcinoma intraduktales Karzinom *nt*, intrakanalikuläres Karzinom *nt*, Carcinoma intraductale

intraductal mammary carcinoma intraduktales Brustkarzinom *nt*, intraduktalwachsendes Brustdrüsenkarzinom *nt*, intraduktales Brustkarzinom *nt*, intraduktalwachsendes Brustdrüsenkarzinom *nt*

intraepithelial carcinoma Oberflächenkarzinom *nt*, präinvasives Karzinom *nt*, intraepitheliales Karzinom *nt*, Carcinoma in situ

invasive carcinoma invasives Karzinom *nt*, infiltrierendes Karzinom *nt*

islet carcinoma s.u. islet cell carcinoma

islet cell carcinoma Inselzellkarzinom *nt*, Carcinoma insulocellulare

kangri burn carcinoma s.u. kangri cancer

Kulchitsky-cell carcinoma Kultschitzky-Tumor *m*

large bowel carcinoma Dickdarmkrebs *m*, Dickdarmkarzinom *nt*

large-cell anaplastic carcinoma großzelliges Bronchialkarzinom *nt*, großzellig-anaplastisches Bronchialkarzinom *nt*, (*inform.*) Großzeller *m*

large-cell carcinoma großzelliges Bronchialkarzinom *nt*, großzellig-anaplastisches Bronchialkarzinom *nt*, (*inform.*) Großzeller *m*

laryngeal carcinoma Kehlkopfkrebs *m*, Larynxkarzinom *nt*

latent carcinoma latentes Karzinom *nt*

liver cell carcinoma (primäres) Leberzellkarzinom *nt*, hepatozelluläres Karzinom *nt*, malignes Hepatom *nt*, Carcinoma hepatocellulare

lobular breast carcinoma lobuläres Brustkarzinom *nt*, lobuläres Brustdrüsenkarzinom *nt*

lobular carcinoma lobuläres Karzinom *nt*, Carcinoma lobulare

lobular carcinoma in situ (*Brust*) Carcinoma lobulare in situ

lobular mammary carcinoma lobuläres Brustkarzinom *nt*, lobuläres Brustdrüsenkarzinom *nt*

lung carcinoma Lungenkrebs *m*, Lungenkarzinom *nt*

lymphoepithelial carcinoma Lymphoepitheliom *nt*, lymphoepitheliales Karzinom *nt*, Schmincke-Tumor *m*

mammary carcinoma Brustkrebs *m*, Brustdrüsenkrebs *m*, Brustkarzinom *nt*, Brustdrüsenkarzinom *nt*, Mammakarzinom *nt*, (*inform.*) Mamma-Ca *nt*, Carcinoma mammae

mammary gland carcinoma s.u. mammary carcinoma

medullary carcinoma medulläres Karzinom *nt*, Carcinoma medullare

medullary breast carcinoma medulläres Brustkarzinom *nt*, medulläres Brustdrüsenkarzinom *nt*

medullary mammary carcinoma medulläres Brustkarzinom *nt*, medulläres Brustdrüsenkarzinom *nt*

medullary thyroid carcinoma medulläres Schilddrüsenkarzinom *nt*, C-Zellen-Karzinom *nt*

melanotic carcinoma malignes Melanom *nt*, Melanoblastom *nt*, Melanozytoblastom *nt*, Nävokarzinom *nt*, Melanokarzinom *nt*, Melanomalignom *nt*, malignes Nävoblastom *nt*

metastatic carcinoma 1. Karzinometastase *f*, Karzinomabsiedlung *f*, sekundäres Karzinom *nt* 2. metastasierendes Karzinom *nt*

metatypical carcinoma basosquamöses Karzinom *nt*, intermediäres Karzinom *nt*

microinvasive carcinoma mikroinvasives Karzinom *nt*

middle ear carcinoma Mittelohrkarzinom *nt*

minimal breast carcinoma Minimalkrebs *m*, Minimalkarzinom *nt*, intraduktales *oder* lobuläres Carcinoma in situ

minimal mammary carcinoma Minimalkrebs *m*, Minimalkarzinom *nt*, intraduktales *oder* lobuläres Carcinoma in situ

mucinoid carcinoma verschleimendes Karzinom *nt*

mucinous carcinoma Gallertkrebs *m*, Gallertkarzinom *nt*, Schleimkrebs *m*, Schleimkarzinom *nt*, Kolloidkrebs *m*, Kolloidkarzinom *nt*, Carcinoma colloides, Carcinoma gelatinosum, Carcinoma mucoides, Carcinoma mucosum

mucinous breast carcinoma s.u. colloid breast carcinoma

mucinous mammary carcinoma s.u. colloid breast carcinoma

mucoepidermoid carcinoma mucoepidermoides Karzinom *nt*

mucous carcinoma s.u. mucinous carcinoma

mucous membrane carcinoma Schleimhautkrebs *m*, Schleimhautkarzinom *nt*

nasopharyngeal carcinoma nasopharyngeales Karzinom *nt*, Nasopharyngealkarzinom *nt*

oat cell carcinoma 1. Haferzellkarzinom *nt*, oat-cell-Karzinom *nt*, Carcinoma avenocellulare 2. kleinzelliges Bronchialkarzinom *nt*, kleinzellig-anaplastisches Bronchialkarzinom *nt*, (*inform.*) Kleinzeller *m*

occult carcinoma okkultes Karzinom *nt*
oncocytic carcinoma onkozytäres Karzinom *nt*, Carcinoma oncocyticum
organoid thyroid carcinoma Langhans-Struma *f*, organoides Schilddrüsenkarzinom *nt*
ovarian carcinoma Eierstockkrebs *m*, Ovarialkarzinom *nt*
pale cell adenocarcinoma hellzelliges Adenokarzinom *nt*
pancreatic carcinoma Bauchspeicheldrüsenkrebs *m*, Pankreaskarzinom *nt*
papillary carcinoma papilläres Karzinom *nt*, Carcinoma papillare, Carcinoma papilliferum
papillary breast carcinoma papilläres Brustkarzinom *nt*, papilläres Brustdrüsenkarzinom *nt*
papillary mammary carcinoma papilläres Brustkarzinom *nt*, papilläres Brustdrüsenkarzinom *nt*
papillary thyroid carcinoma Schilddrüsenpapillom *nt*, papilläres Schilddrüsenkarzinom *nt*
parathyroid carcinoma Nebenschilddrüsenkarzinom *nt*, Epithelkörperchenkarzinom *nt*, Karzinom *nt* der Nebenschilddrüse
periportal carcinoma periportales Leberkarzinom *nt*
pharyngo-esophageal carcinoma pharyngoösophageales Karzinom *nt*, hohes Speiseröhrenkarzinom *nt*
poorly-differentiated carcinoma mittelgradig differenziertes Karzinom *nt*
preinvasive carcinoma Oberflächenkarzinom *nt*, präinvasives Karzinom *nt*, intraepitheliales Karzinom *nt*, Carcinoma in situ
prickle cell carcinoma Plattenepithelkarzinom *nt*, Carcinoma planocellulare, Carcinoma platycellulare
primary carcinoma primäres Karzinom *nt*
primary carcinoma of liver cells (primäres) Leberzellkarzinom *nt*, hepatozelluläres Karzinom *nt*, malignes Hepatom *nt*, Carcinoma hepatozellulare
primary carcinoma of lung primäres Lungenkarzinom *nt*, primärer Lungenkrebs *m*
prostatic carcinoma Prostatakrebs *m*, Prostatakarzinom *nt*
pulmonary carcinoma Lungenkrebs *m*, Lungenkarzinom *nt*
pyloric carcinoma (Magen) Pyloruskarzinom *nt*
renal cell carcinoma hypernephroides Karzinom *nt*, klarzelliges Nierenkarzinom *nt*, maligner Grawitz-Tumor *m*, Grawitz-Tumor *m*, Hypernephrom *nt*
sarcomatoid carcinoma spindelzelliges Karzinom *nt*, Spindelzellkarzinom *nt*, Carcinoma fusocellulare
scar carcinoma Narbenkarzinom *nt*
scirrhous carcinoma szirrhöses Karzinom *nt*, Faserkrebs *m*, Szirrhus *m*, Skirrhus *m*, Carcinoma scirrhosum
scirrhous breast carcinoma szirrhöses Brustkarzinom *nt*, szirrhöses Brustdrüsenkarzinom *nt*, Szirrhus *m*, Carcinoma solidum simplex der Brust
scirrhous mammary carcinoma s.u. scirrhous breast carcinoma
secondary carcinoma Karzinometastase *f*, Karzinomabsiedlung *f*, metastatisches Karzinom *nt*, sekundäres Karzinom *nt*
signet-ring cell carcinoma Siegelringzellkarzinom *nt*, Carcinoma sigillozellulare
small bowel carcinoma Dünndarmkrebs *m*, Dünndarmkarzinom *nt*

small-cell carcinoma 1. kleinzelliges Karzinom *nt*, Carcinoma parvocellulare 2. kleinzelliges Bronchialkarzinom *nt*, kleinzellig-anaplastisches Bronchialkarzinom *nt*, (*inform.*) Kleinzeller *m*
small-cell anaplastic carcinoma kleinzelliges Bronchialkarzinom *nt*, kleinzellig-anaplastisches Bronchialkarzinom *nt*, (*inform.*) Kleinzeller *m*
small-cell bronchogenic carcinoma kleinzelliges Bronchialkarzinom *nt*
small intestinal carcinoma s.u. small bowel carcinoma
solid carcinoma solides Karzinom *nt*, Carcinoma solidum
spindle cell carcinoma spindelzelliges Karzinom *nt*, Spindelzellkarzinom *nt*, Carcinoma fusocellulare
squamous carcinoma s.u. squamous cell carcinoma
squamous cell carcinoma Plattenepithelkarzinom *nt*, Carcinoma planocellulare, Carcinoma platycellulare
squamous epithelial carcinoma s.u. squamous cell carcinoma
superficial carcinoma oberflächliches Karzinom *nt*, Oberflächenkarzinom *nt*
testicular carcinoma Hodenkrebs *m*, Hodenkarzinom *nt*
thyroid carcinoma Schilddrüsenkrebs *m*, Schilddrüsenkarzinom *nt*
transitional cell carcinoma Übergangszellkarzinom *nt*, Transitionalzellkarzinom *nt*, Carcinoma transitionocellulare
tubal carcinoma 1. (*Ohr*) Tubenkarzinom *nt* 2. (*gynäkol.*) Tubenkarzinom *nt*
tubular carcinoma tubuläres Karzinom *nt*
tubular breast carcinoma tubuläres Brustkarzinom *nt*, tubuläres Brustdrüsenkarzinom *nt*
tubular mammary carcinoma tubuläres Brustkarzinom *nt*, tubuläres Brustdrüsenkarzinom *nt*
ulcer carcinoma Ulkuskarzinom *nt*, Carcinoma ex ulcere
undifferentiated carcinoma entdifferenziertes Karzinom *nt*
urinary bladder carcinoma Harnblasenkrebs *m*, Harnblasenkarzinom *nt*, Blasenkrebs *m*, Blasenkarzinom *nt*
uterine carcinoma Gebärmutterkrebs *m*, Uteruskarzinom *nt*
villous carcinoma Zottenkrebs *m*, Carcinoma villosum
well-differentiated carcinoma hochdifferenziertes Karzinom *nt*
carcinolmaltoid [ka:rsə'namətɔid] *adj.* karzinomähnlich, karzinomförmig, karzinomatös
carcinolmalto-phobia [ka:rsə'nəumətəu'fəubɪə] *noun* Krebsangst *m*, Kanzerophobie *f*, Karzinophobie *f*
carcinolmaltosis [ka:rsə'nəumətə'ʊsɪs] *noun* Karzinomatose *f*, Karzinose *f*
peritoneal carcinomatosis Peritonealkarzinose *f*, Peritonitis carcinomatosa
pleural carcinomatosis Pleurakarzinose *f*, Pleurakarzinomatose *f*, Carcinosis pleurae
carcinolmaltous [ka:rsə'nəumətəs] *adj.* Karzinom betreffend, krebsig, karzinomartig, karzinomatös
carcinolphillic [ka:rsɪnəu'fɪlɪk] *noun* Karzinophilie *f*
carcinolphillic [ka:rsɪnəu'fɪlɪk] *adj.* karzinophil

- carcino|phobia** [ˌkɑːrsɪnəʊ'fəʊbiə] *noun* s.u. carcino-
matophobia
- carcino|sarcoma** [ˌkɑːrsɪnəʊsɑːr'kəʊmə] *noun* Karzi-
nosarkom *nt*, Carcinosarcoma *nt*
embryonal carcinosarcoma s.u. renal *carcinosarcoma*
renal carcinosarcoma Wilms-Tumor *m*, embryona-
les Adenosarkom *nt*, embryonales Adenomyo-
sarkom *nt*, Nephroblastom *nt*, Adenomyorhabdo-
sarkom *nt* der Niere
- carcino|sistis** [kɑːrsə'nəʊsɪs] *noun* s.u. carcinomatosis
miliary carcinosis Miliarkarzinose *f*
peritoneal carcinosis s.u. peritoneal *carcinomatosis*
pleural carcinosis Pleurakarzinose *f*, Pleurakarzi-
nomatose *f*, Carcinosis pleurae
pulmonary carcinosis s.u. bronchoalveolar pulmo-
nary *carcinoma*
- carcino|static** [ˌkɑːrsɪnəʊ'stætɪk] *adj.* das Karzinom-
wachstum hemmend, karzinostatisch
- carcino|s** ['kɑːrsnəs] *adj.* s.u. carcinomatous
- cardio-** *präf.* 1. Herz-, Kardial-, Kardio-, Cardio- 2. Kar-
dia-, Kardio-
- cardio|circu|latory** [kɑːrdɪəʊ'sɜːkjələtɔːrɪ:] *adj.*
Herz und Kreislauf betreffend, Herz-Kreislauf-
- cardio|lipin** [kɑːrdɪəʊ'liːpɪn] *noun* Cardiolipin *nt*, Di-
phosphatidylglycerin *nt*
- cardio|nalrin** [kɑːrdɪəʊ'neɪtrɪn] *noun* atrialer natri-
uretischer Faktor *m*, Atriopeptid *nt*, Atriopeptin *nt*
- care** [keə] 1 *noun* 1. Pflege *f*; Pflege *f*, Krankenpflege *f*,
Betreuung *f*, Behandlung *f*; **be under the care of a**
doctor in ärztlicher Behandlung sein; **come under**
medical care in ärztliche Behandlung kommen;
take care of aufpassen auf, etwas/jemanden pflegen,
sich kümmern um 2. Schutz *m*, Fürsorge *f*, Obhut *f* II
vi sich sorgen (*about* über, um); sich kümmern
(*about* um)
ambulatory care ambulante Betreuung *f*
medical care ärztliche Behandlung *oder* Betreuung
oder Versorgung *f*
- car|mine** ['kɑːrmiːn] *noun* Karmin *nt*
- car|minolophil** [kɑːr'mɪnəʊfɪl] 1 *noun* karminophile
Substanz *f*, karminophile Struktur *f*, karminophile Zelle
f II *adj.* s.u. carminophile
- car|minolophile** [kɑːr'mɪnəʊfɪl] *adj.* mit Karmin fär-
bend, karminophil
- car|minophilous** [kɑːr'mɪnəʊfɪləs] *adj.* s.u. carmino-
phile
- car|mus|tine** [kɑːr'mʌstɪːn] *noun* Carmustin *nt*
- car|nificaltion** [ˌkɑːrnəfɪ'keɪʃn] *noun* Karnifikation *f*
- car|nitine** ['kɑːrniːtɪːn] *noun* Karnitin *nt*, Carnitin *nt*
acyl carnitine Acylcarnitin *nt*
- car|nolinsinase** ['kɑːrnəʊsɪnɛɪz] *noun* Aminoacylhistidin-
peptidase *f*, Aminoacylhistidindipeptidase *f*, Carno-
sinase *f*
- car|nolinsine** ['kɑːrnəʊsɪːn] *noun* Karnosin *nt*, Carnosin
nt, β-Alanin-L-Histidin *nt*
- car|lotenlase** ['kærəʊtneɪz] *noun* Karotinase *f*
- car|lotene** ['kærətiːn] *noun* Karotin *nt*, Carotin *nt*
α-carotene α-Karotin *nt*
β-carotene β-Karotin *nt*
γ-carotene γ-Karotin *nt*
- β-carotene-15,15'-dioxxygenase** *noun* Karotinase *f*
- car|lotenoid** [kə'rətənoɪd] 1 *noun* Karotinoid *nt*, Caro-
tinoid *nt* II *adj.* karotinoid
- calrotlic** [kə'rɒtɪk] *adj.* 1. Karotis betreffend, Karotis- 2.
benommen, stuporös
- calrotlid** [kə'rɒtɪd] 1 *noun* Halsschlagader *f*, Karotis *f*,
Arteria carotis II *adj.* Karotis betreffend, Karotis-
- car|rier** ['kæriə] *noun* 1. (*Biochemie, physiolog.*) Träger
m, Trägersubstanz *f*, Carrier *m* 2. (*mikrobiol.*) Über-
träger *m*, Träger *m*, Infektionsträger *m*, Keimträger
m, Vektor *m*; Carrier *m* 3. (*Genetik*) Träger *m*
aspartate-glutamate carrier Aspartat-Glutamat-
Carrier *m*
ATP-ADP carrier ATP-ADP-Carrier *m*
chronic carrier Dauerträger *m*, Dauerausscheider *m*
convalescent carrier Rekonvaleszenzausscheider *m*
dicarboxylate carrier Dicarboxylatcarrier *m*
germ carrier Bazillenträger *m*, Keimträger *m*
glucose carrier Glukosecarrier *m*
HBV carrier HBV-Träger *m*
α-ketoglutarate-malate carrier α-Ketoglutarat-
Malat-Carrier *m*
phosphate carrier Phosphatcarrier *m*
sugar carrier Zucker-Carrier *m*
- car|tillage** ['kɑːrtɪlɪdʒ] *noun* Knorpel *m*, Knorpelgewebe
nt; (*anatom.*) Cartilago *f*
calcified cartilage verkalkter Knorpel *m*, kalzifizier-
ter Knorpel *m*
ossifying cartilage Vorläuferknorpel *m*, verknö-
chernder Knorpel *m*
- car|tillagin|ous** [kɑːrtɪə'lædʒɪnəs] *adj.* aus Knorpel be-
stehend, knorpelig, verknorpelt, kartilaginär, Knorpel-
- cary(o)-** *präf.* Zellkern-, Kern-, Kary(o)-, Nucle(o)-,
Nucle(o)-
- cas|cade** [kæs'keɪd] *noun mehrstufiger Prozess *m*,
Kaskade *f*
amplification cascade Verstärkungskaskade *f*
coagulation cascade Gerinnungskaskade *f*, Koagu-
lationskaskade *f*
PpO cascade Prophenoxidase-Kaskade *f*, PpO-
Kaskade *f*
prophenoxidase cascade Prophenoxidase-
Kaskade *f*, PpO-Kaskade *f**
- cas|elatling** ['keɪsɛɪtɪŋ] *adj.* verkäsend, verkäst
- cas|elation** [ˌkeɪsɛɪ'ɛɪʃn] *noun* Verkäsung *f*, Verkäsen *nt*
- cas|ein** ['keɪsɪːn, 'keɪsɪːn] *noun* Kasein *nt*, Casein *nt*
- cas|elous** ['keɪsɪəʊs] *adj.* käsig, käseartig, käseähnlich,
käseförmig, verkäst
- cas|elworm** ['keɪsɔwɜːm] *noun* Echinokokkus *m*, Echino-
coccus *m*
- Casoni** [kə'səʊni]: Casoni's intradermal reaction s.u.
Casoni's test
Casoni's intradermal test s.u. Casoni's test
Casoni's reaction s.u. Casoni's test
Casoni's skin reaction s.u. Casoni's test
Casoni's skin test s.u. Casoni's test
Casoni's test Casoni-Test *m*
- cast** [kæst] *noun 1. Guss *m*; Gussform *f* 2. fester Verband
m, Stützverband *m*; Gips *m*, Gipsverband *m* 3. Zylinder
m, Harnzylinder *m*
leukocyte cast Leukozytenzylinder *m*
red cell cast Erythrozytenzylinder *m**
- Castellani** [kæstə'læni]: Castellani's test Castellani-
Agglutinin-Absättigung *f*
- Castle** ['kæsl]: Castle's factor 1. Intrinsic-Faktor *m*, intrinsic factor 2. Zyanocobalamin *nt*, Cyanocobalamin *nt*, Vitamin B₁₂ *nt*

Castleman ['kæsləmən]: **Castleman's lymphocytoma** Castleman-Tumor *m*, Castleman-Lymphozytom *nt*, hyalinisierende plasmazelluläre Lymphknotenhyperplasie *f*

CAT *abk.* s.u. 1. choline *acetyltransferase* 2. computerized axial tomography

catabolic [kætə'bolɪk] *adj.* Katabolismus betreffend, katabol, katabolisch

catabolism [kætə'bolɪzəm] *noun* s.u. catabolism

catabolism [kætə'bolɪzəm] *noun* Abbaustoffwechsel *m*, Katabolismus *m*, Katabolie *f*

fatty acid catabolism Fettsäureabbau *m*, Fettsäurekatabolismus *m*

catabolite [kætə'bɒlɪt] *noun* Katabolit *m*

catabolize [kætə'bɒləɪz] *vt, vi* abbauen, katabolisieren

catalase ['kætəlɪz] *noun* Katalase *f*

catalase-negative *adj.* katalasenegativ

catalase-positive *adj.* katalasepositiv

catalysis [kætəlɪ'sɪsɪs] *noun, plural* **catalyses** [kætəlɪ'sɪsɪ:z] Katalyse *f*

acid catalysis Säurekatalyse *f*

acid-base catalysis Säure-Basen-Katalyse *f*

base catalysis Basenkatalyse *f*

covalent catalysis kovalente Katalyse *f*

general base catalysis allgemeine Basenkatalyse *f*

specific base catalysis spezifische Basenkatalyse *f*

catalyst ['kætəlɪst] *noun* Katalysator *m*, Akzelerator *m*

catalytic [,kætə'lɪtɪk] *adj.* Katalyse betreffend, katalytisch, Katalyse-

catalyzator [kætəlɪ'zeɪtər] *noun* s.u. catalyst

catalyze ['kætəlɪz] *vt* katalysieren, beschleunigen

catalyzier ['kætəlɪzɪər] *noun* s.u. catalyst

catalphylaxis [,kætə'fɪ'læksɪs] *noun* Kataphylaxie *f*

catarrh [kə'tɔ:ɪ] *noun* katarrhalische/katarralische Entzündung *f*, Katarrh *m*, Katarr *m*

autumnal catarrh Heuschnupfen *m*, Heufigeber *nt*

Bostock's catarrh Heuschnupfen *m*, Heufigeber *nt*

catechin ['kætəkɪn] *noun* Katechin *nt*, Catechin *nt*, Katechol *nt*, Catechol *nt*

catechol ['kætɪkɔ:l] *noun* 1. s.u. catechin 2. Brenzkatechin *nt*, Brenzkatechin *nt*, Katarr *m*

catechollamine [,kætə'kuləmi:n] *noun* Katecholamin *nt*, Brenzkatechinamin *nt*, Katechinamin *nt*

catecholamine-O-methyltransferase *noun* Catecholamin-O-methyltransferase *f*

catechollaminergic [kætə,kulə'mɪ'nɜ:rdʒɪk] *adj.* katecholaminerg, katecholaminergisch

cathepsin G [kə'tepsɪn] *noun* Cathepsin G *nt*

catheter ['kæθɪtər] *noun* Katheter *m*

arterial catheter Arterienkatheter *m*

thrombectomy catheter Thrombektomiekatheter *m*

catheterism ['kæθɪtɪrɪzəm] *noun* s.u. catheterization

catheterization [kæθɪtə'raɪ'zeɪʃn] *noun* Katheterisierung *f*, Katheterismus *m*

catheterize ['kæθɪtəraɪz] *vt* einen Katheter einführen/legen, katheterisieren, kathetern

cathodal ['kæθədl] *adj.* Kathode betreffend, kathodisch, katodisch, Kathoden-, Katoden-

cathode ['kæθəud] *noun* Kathode *f*, Katode *f*

cathodic [kæ'θədɪk] *adj.* s.u. cathodal

catholyte ['kæθəlɪt] *noun* Katholyt *m*

cation ['kæt,ɪən] *noun* Kation *nt*

cationic [,kætəɪ'ənɪk] *adj.* Kation betreffend *oder* enthaltend, kationisch, Kationen-

causal ['kɔ:zl] *adj.* Ursache betreffend, auf die Ursache gerichtet, ursächlich, kausal, Kausal-; verursachend

causalgia [kɔ:'zælɪdʒ(ɪ)ə] *noun* Kausalgie *f*

causative ['kɔ:zətɪv] *adj.* verursachend, begründend, kausal (*of*)

calva ['keɪ:və] *noun* Kava *f*, Vena cava

calval ['keɪvəl] *adj.* Vene cava betreffend, Kava-

cavern ['kævərn] *I noun* 1. (pathologischer) Hohlraum *m*, Kaverne *f*, Caverna *f* 2. (*anatom.*) Hohlraum *m*, Höhle *f*, Kaverne *f*, Caverna *f* **II vt** aushöhlen

cavity ['kævətɪ] *noun, plural* **cavities** Höhle *f*, Höhlung *f*, Raum *m*, Cavitas *f*, Cavum *nt*

abscess cavity Abszesshöhle *f*

bone marrow cavity Markhöhle *f*, Cavitas medullaris

marrow cavity Markhöhle *f*, Cavitas medullaris

calvogralphy [kæl'vɔgrəfɪ] *noun* Kontrastdarstellung *f* der Vena cava, Kavographie *f*, Kavografie *f*

calvum ['keɪvəm] *noun, plural* **calva** ['keɪvə] s.u. cavity

CBC *abk.* s.u. 1. carbenicillin 2. complete blood count

CBG *abk.* s.u. 1. corticosteroid-binding globulin 2. cortisol-binding globulin

C3b INA *abk.* s.u. C3b inactivator

CBL *abk.* s.u. carbenoxolone

Cbl *abk.* s.u. cobalamin

CC *abk.* s.u. 1. cholecalciferol 2. clinical course 3. cloxacillin

c.c. *abk.* s.u. constant current

CCA *abk.* s.u. chimpanzee coryza agent

CCE *abk.* s.u. citrate cleavage enzyme

Cch *abk.* s.u. carbamylcholine

CCK *abk.* s.u. cholecystokinin

CCNU *abk.* s.u. lomestine

C₄-cycle *noun* C₄-Zyklus *m*, Hatch-Slack-Zyklus *m*

CD *abk.* s.u. 1. cadaver donor 2. communicable disease 3. contact dermatitis 4. contagious disease 5. curative dose

Cd *abk.* s.u. cadmium

C.D. *abk.* s.u. curative dose

CD₅₀ *abk.* s.u. 1. curative dose 2. median curative dose

C.D.₅₀ *abk.* s.u. 1. curative dose 2. median curative dose

CDDP *abk.* s.u. cisplatin

cDNA *abk.* s.u. complementary DNA

CDP *abk.* s.u. cytidine-5'-diphosphate

CDPC *abk.* s.u. cytidine diphosphate choline

CE *abk.* s.u. 1. chemical energy 2. chick embryo 3. cytopathic effect

CEA *abk.* s.u. carcinoembryonic antigen

CEE *abk.* s.u. Central European Encephalitis

celcroipin [sɪ'krɔɪpɪn] *noun* Cecropin *nt*

celio- präf. Bauch-, Bauchhöhlen-, Abdominal-, Zöli-

cellilolocentelsis [sɪ:lɪlə'sentɪsɪs] *noun* Bauchpunktion *f*, Bauchhöhlenpunktion *f*, Zöliozentese *f*, Zöliocentese *f*

celliloloma [sɪ:lɪ'lɔmə] *noun* Bauchhöhlentumor *m*

celliloloscope [sɪ:lɪ'lɔskəʊp] *noun* Zölioskop *nt*, Laparoskop *nt*

celliloscopy [sɪ:lɪ'lɔskəpɪ] *noun* Bauchspiegelung *f*, Bauchhöhlenspiegelung *f*, Zölioskopie *f*, Laparoskopie *f*

cellilotomy [sɪ:lɪ'lɔtəmɪ] *noun* 1. Bauchspiegelung *f*, Bauchhöhlenspiegelung *f*, Zöliotomie *f*, Laparotomie *f* 2. Bauchschnitt *m*, Bauchdeckenschnitt *m*

cell [sel] *noun* 1. (*histolog.*) Zelle *f* 2. (*Physik*) Zelle *f*, Element *nt*

- A cells 1.** (*Pankreas*) A-Zellen *pl*, α -Zellen *pl* 2. (*Adenohypophyse*) azidophile Zellen, α -Zellen *pl* 3. amakrine Zellen *pl*
- Abbé-Zeiss counting cell** Thoma-Zeiss-Zählkammer *f*, Thoma-Zeiss-Zählkammer *f*
- accessory cells** Hilfszellen *pl*
- acid cell** (*Magen*) Belegzelle *f*, Parietalzelle *f*
- acidophil cell** s.u. acidophilic *cell*
- acidophile cell** s.u. acidophilic *cell*
- acidophilic cell 1.** azidophile Zelle, azidophile Struktur *f* 2. (*Adenohypophyse*) azidophile Zelle *f*, α -Zelle *f*
- acinar cell** Azinuszelle *f*, Acinuszelle *f*
- acinous cell** s.u. acinar *cell*
- ACTH cells** ACTH-Zellen *pl*, ACTH-bildende-Zellen *pl*
- activated B cell** aktivierte B-Zelle *f*, Blast-B-Zelle *f*
- adipose cell** Fettzelle *f*, Fettspeichierzelle *f*
- adventitial cells** Adventitialzellen *pl*, Makrophagen *pl* der Gefäßwand
- adventitial reticular cell** adventielle Retikularzelle *f*
- albuminous cell** seröse Drüsenzelle *f*
- alpha cells 1.** (*Pankreas*) A-Zellen *pl*, α -Zellen *pl* 2. (*Adenohypophyse*) azidophile Zellen, α -Zellen *pl*
- alveolar cell** Alveolarzelle *f*, Pneumozyt *m*, Pneumozyt *m*
- alveolar epithelial cell** Alveolarzelle *f*, Pneumozyt *m*, Pneumozyt *m*
- amacrine cell** amakrine Zelle *f*, Neurocytus amacrinus
- ameboid cell** amöboide Zelle *f*
- amine precursor uptake and decarboxylation cell** APUD-Zelle *f*, Apud-Zelle *f*
- amphophilic cell** amphophile Zelle *f*, Amphozyt *m*
- anaplastic cell** anaplastische Zelle *f*
- angioblastic cells** angioblastische Zellen *pl*
- animal cell** tierische Zelle *f*, animalische Zelle *f*
- antibody-forming cell** antikörperbildende Zelle *f*
- antigen-presenting cell** antigenpräsentierende Zelle *f*
- antigen-reactive cell** antigen-reaktive Zelle *f*, antigen-reaktiver Lymphozyt *m*
- antigen-responsive cell** s.u. antigen-reactive *cell*
- antigen-sensitive cell** s.u. antigen-reactive *cell*
- apocrine cell** apokrin-sezernierende Zelle *f*, apokrine Zelle *f*
- APUD cell** APUD-Zelle *f*, Apud-Zelle *f*
- argentaffine cells 1.** argentaffine Zellen *pl* 2. enterochromaffine Zellen *pl*, gelbe Zellen *pl*, argentaffine Zellen *pl*, enteroendokrine Zellen *pl*, Kultschitzky-Zellen *pl*
- argyrophilic cell** argyrophile Zelle *f*
- Aschoff's cells** Aschoff-Zellen *pl*
- Askanazy's cells** Hürthle-Zellen *pl*
- astroglia cell** Sternzelle *f*, Astrozyt *m*
- auxiliary cells** Hilfszellen *pl*
- auxotrophic cell** auxotrophe Zelle *f*, Auxotroph *m*
- B cell 1.** (*Pankreas*) β -Zelle *f*, B-Zelle *f* 2. (*Adenohypophyse*) basophile Zelle *f*, β -Zelle *f* 3. B-Lymphozyt *m*, B-Zelle *f*
- bacterial cell** Bakterienzelle *f*
- balloon cells 1.** Ballonzellen *pl* 2. ballonierte Naevuszellen *pl*
- band cell** stabkerniger Granulozyt *m*, (*inform.*) Stabkerniger *m*
- basal cell** (*Nase*) Basalzelle *f*, Ersatzzelle *f*
- basal granular cells** basalgekörnte Zellen *pl*
- basilar cell** s.u. basal *cell*
- basket cell 1.** Korbzelle *f* 2. Myoepithelzelle *f*
- basophil cell** s.u. basophilic *cell*
- basophilic cell 1.** mit basischen Farbstoffen anfärbbare Zelle *f*, basophile Zelle *f* 2. (*Adenohypophyse*) basophile Zelle *f*, β -Zelle *f*
- beaker cell** Becherzelle *f*
- berry cell** Morulazelle *f*, Traubenzelle *f*
- beta cell 1.** (*Pankreas*) β -Zelle *f*, B-Zelle *f* 2. (*Adenohypophyse*) basophile Zelle *f*, β -Zelle *f*
- Bizzozero's cells** Blutplättchen *pl*, Thrombozyten *pl*
- Bizzozero red cells** Bizzozero-Erythrozyten *pl*
- blast cell** Blast *m*, Blastenzelle *f*
- blast B cell** aktivierte B-Zelle *f*, Blast-B-Zelle *f*
- blood cells** Blutkörperchen *pl*, Blutzellen *pl*, Hämocyten *pl*
- blood mast cell** Blutmastzelle *f*, basophiler Granulozyt *m*
- B memory cell** B-Gedächtniszelle *f*
- body cell** Körperzelle *f*, Somazelle *f*
- bone cell** Knochenzelle *f*, Osteozyt *m*
- bone marrow giant cell** Knochenmarksriesenzelle *f*, Megakaryozyt *m*
- bone marrow stem cell** Knochenmarkstammzelle *f*
- bronchoalveolar mast cells** bronchoalveoläre Mastzellen *pl*
- burr cell** Stechapelform *f*, Echinozyt *m*
- C cells 1.** (*Pankreas*) γ -Zellen *pl*, C-Zellen *pl* 2. (*Schilddrüse*) parafollikuläre Zellen *pl*, C-Zellen *pl* 3. chromophobe Zellen *pl*
- cameloid cell** Elliptozyt *m*, Ovalozyt *m*
- cancer cell** Krebszelle *f*, Tumorzelle *f*
- carrier cell** Fresszelle *f*, Phagozyt *m*, Phagozyt *m*
- CD4 cell** CD4-Zelle *f*, CD4-Lymphozyt *m*, T4⁺-Zelle *f*, T4⁺-Lymphozyt *m*
- CD4⁺CD8⁺ cell** CD4⁺CD8⁺-Zelle *f*
- CD4⁺CD8⁺ cell** CD4⁺CD8⁺-Zelle *f*
- CD4⁺CD8⁺ cell** CD4⁺CD8⁺-Zelle *f*
- CD4⁺CD8⁺ cell** CD4⁺CD8⁺-Zelle *f*
- CD4⁺T_H2 cell** CD4⁺-T_H2-Zelle *f*
- CD8 cell** CD8-Zelle *f*, CD8-Lymphozyt *m*, T8⁺-Zelle *f*, T8⁺-Lymphozyt *m*
- CD8⁺-T_H1 cell** CD8⁺-T_H1-Zelle *f*
- chemoreceptive cell** chemorezeptive Zelle *f*
- chief cell 1.** Hauptzelle *f* 2. Pinealozyt *m* 3. chromaffine Zelle *f* 4. chromophobe Zelle *f*
- chromaffin cells** chromaffine Zellen *pl*, phäochrome Zellen *pl*
- chromophobe cell 1.** chromophobe Zelle *oder* Struktur *f* 2. (*Adenohypophyse*) chromophobe Zelle *f*, γ -Zelle *f*
- chromophobic cell** s.u. chromophobe *cell*
- clear cells** Helle-Zellen *pl*, Hellzellen *pl*, Klarzellen *pl*
- cleaved follicular center cell** Germinozyt *m*, Zentrozyt *m*
- clue cells** Clue-Zellen *pl*
- colony forming cell** koloniebildende Zelle *f*
- columnar basket cell** säulenartige Korbzelle *f*
- compound granular cell** Gitterzelle *f*
- connective tissue cell** Bindegewebszelle *f*
- connective tissue mast cell** Bindegewebsmastzelle *f*
- contrasuppressor cell** Kontrasuppressorzelle *f*
- cortical epithelial cell** kortikale Epithelzelle *f*

- corticotroph cell** ACTH-produzierende Zelle *f* der Adenohypophyse
- corticotroph-lipotroph cell** s.u. *corticotroph cell*
- counting cell** Zählkammer *f*
- crenate cell** Sichelzelle *f*
- Custer cells** Custer-Zellen *pl*
- cytomegalic inclusion cell** Zytomegaliezelle *f*
- cytotoxic T-cell** zytotoxische T-Zelle *f*, zytotoxischer T-Lymphozyt *m*, T-Killerzelle *f*
- D cells** D-Zellen *pl*, δ -Zellen *pl*
- daughter cell** Tochterzelle *f*
- delta cells 1.** (*Pankreas*) D-Zellen *pl*, δ -Zellen *pl* 2. (*Adenohypophyse*) basophile Zellen *pl*, β -Zellen *pl*
- dendritic cell 1.** dendritische Retikulumzelle *f* 2. interdigitierende Retikulumzelle *f*
- dendritic epidermal cell** dendritische epidermale Zelle *f*
- dendritic reticular cell** dendritische Retikulumzelle *f*
- donkey red blood cell** Eserlythrozyt *m*
- donor cell** Spenderzelle *f*
- Dorothy Reed cell** Sternberg-Riesenzelle *f*, Sternberg-Reed-Riesenzelle *f*
- Downey's cells** Downey-Zellen *pl*, monozytoide Zellen *pl*, Pfeiffer-Drüsenfieber-Zellen *pl*
- dust cell** Staubzelle *f*, Körnchenzelle *f*, Rußzelle *f*, Alveolarmakrophage *m*, Phagozyt *m*
- EC cells** s.u. *enterochromaffin cells*
- effector cell** Effektorzelle *f*
- endodermal cell** endodermale Zelle *f*
- enterochromaffin cells** enterochromaffine Zellen *pl*, argentaffine Zellen *pl*, gelbe Zellen *pl*, enteroendokrine Zellen *pl*, Kultschitzky-Zellen *pl*
- entodermal cell** endodermale Zelle *f*
- epidermic cell** Epidermiszelle *f*
- epithelial cell** Epithelzelle *f*
- epithelioid cell 1.** epitheloide Zelle *f* 2. Pinealozyt *m*
- erythroid cell** Zelle *f* der erythrozytären Reihe
- eukaryotic cell** eukaryontische Zelle *f*
- F cells 1.** (*Pankreas*) F-Zellen *pl* 2. (*mikrobiol.*) F-Zellen *pl*
- fat cell** Fettzelle *f*, Adipozyt *m*, Lipozyt *m*
- fat-storing cell** (*Leber*) Fettspeicherzelle *f*
- fatty granular cell** Fettkörnchenzelle *f*
- fatty granule cell** s.u. *fatty granular cell*
- foam cell 1.** Schaumzelle *f*, Xanthomzelle *f* 2. Mikulicz-Zelle *f*
- follicle cell** s.u. *follicular cell*
- follicular cell 1.** Follikelzelle *f* 2. **follicular cells** *pl* Follikelepithel *nt*, Granulosazellen *pl*
- follicular dendritic cell** follikulär dendritische Zelle *f*
- follicular epithelial cell** s.u. *follicular cell*
- foreign body giant cell** Fremdkörperriesenzelle *f*
- fungus cell** Pilzzelle *f*
- fusiform cell** spindelförmige Zelle *f*
- G cell 1.** (*Pankreas*) G-Zelle *f*, Gastrinzelle *f* 2. (*Hypophyse*) G-Zelle *f*, Gammazelle *f*
- ghost cell** Erythrozytenghost *m*, Schattenzelle *f*, Blutkörperchenschatten *m*, Ghost *m*
- giant cell** Riesenzelle *f*
- globoid cell** Globoidzelle *f*
- glomus cell** Glomuszelle *f*
- goblet cell** Becherzelle *f*
- gonadotroph cell** (*HVL*) gonadotrope Zelle *f*; β -Zelle *f*, Beta-Zelle *f*; D-Zelle *f*, Delta-Zelle *f*
- granular cell** Körnerzelle *f*
- granule cell** Körnerzelle *f*
- granulosa cells** Follikelepithel *nt*, Granulosazellen *pl*
- granulosa-lutein cells** Granulosaluteinzellen *pl*
- grape cell** Morulazelle *f*, Traubenzelle *f*
- great alveolar cell** Nischenzelle *f*, Alveolarzelle *f* Typ II, Pneumozyt *m* Typ II
- hairy cell** Haarzelle *f*
- heckle cell** (*Haut*) Stachelzelle *f*
- Heidenhain's cell** (*Magen*) Belegzelle *f*, Parietalzelle *f*
- HeLa cells** HeLa-Zellen *pl*
- helmet cell** Schistozyt *m*
- helper cell** T-Helferzelle *f*
- hemopoietic stem cell** Blutstammzelle *f*, hämopoetische Stammzelle *f*, hämatopoetische Stammzelle *f*
- hemostatic cell** hämostatische Zelle *f*
- HEMPAS cell** HEMPAS-Zelle *f*
- hepatic cell** Leberzelle *f*, Leberepithelzelle *f*, Hepatozyt *m*, Leberparenchymzelle *f*
- Hfr cell** Hfr-Zelle *f*
- hilar cells** (*Ovar*) Bergerzellen *pl*, Hiluszellen *pl*
- hilus cells** (*Ovar*) Bergerzellen *pl*, Hiluszellen *pl*
- Hodgkin cell** Hodgkin-Zelle *f*
- horn cell 1.** (*Epidermis*) Hornzelle *f* 2. (*ZNS*) Vorderhornzelle *f* oder Hinterhornzelle *f*
- host cell** Wirtszelle *f*
- Hürthle cells** Hürthle-Zellen *pl*
- hyperchromatic cell** hyperchromatische Zelle *f*, hyperchrome Zelle *f*
- immature B cell** unreife B-Zelle *f*
- immunocompetent cell** Immunozyt *m*, immunkompetente Zelle *f*
- immunologically competent cell** immunkompetente Zelle *f*, Immunozyt *m*
- infected cell** infizierte Zelle *f*, befallene Zelle *f*
- interdigitating cell** interdigitierende Zelle *f*, interdigitierende Retikulumzelle *f*
- interdigitating dendritic cell** interdigitierende dendritische Zelle *f*
- interdigitating reticular cell** interdigitierende Zelle *f*, interdigitierende Retikulumzelle *f*
- interstitial cells 1.** Leydig-Zellen *pl*, Leydig-Zwischenzellen *pl*, Interstitialzellen *pl*, interstitielle Drüsen *pl* 2. (*Leber*) interstitielle Fettspeicherzellen *pl* 3. Interstitialzellen *pl* des Corpus pineale 4. interstitielle Eierstockzellen *pl*
- interstitial cells of testis** Gley-Zellen *pl*, Interstitialzellen *pl* des Hodens
- irritation cells** Türk-Reizformen *pl*
- islet cells** Inselzellen *pl*, Zellen *pl* der Langerhans-Inseln
- juvenile cell** jugendlicher Granulozyt *m*, Metamyelozyt *m*; (*inform.*) Jugendlicher *m*
- K cells 1.** K-Zellen *pl*, Killerzellen *pl* 2. zytotoxische T-Lymphozyten oder T-Zellen *pl*
- killer cells 1.** Killer-Zellen *pl*, K-Zellen *pl* 2. s.u. *killer T cells*
- killer T cells** zytotoxische T-Zellen *pl*, zytotoxische T-Lymphozyten *pl*
- Kulchitsky's cells** enterochromaffine Zellen *pl*, gelbe Zellen *pl*, argentaffine Zellen *pl*, enteroendokrine Zellen *pl*, Kultschitzky-Zellen *pl*
- Kupffer's cells** Kupffer-Sternzellen *pl*, von Kupffer-Sternzellen *pl*, Kupffer-Zellen *pl*, von Kupffer-Zellen *pl*

- L cells 1.** (*histolog.*) L-Zellen *pl* 2. (*mikrobiol.*) L-Zellen *pl*
- lactotroph cell** Prolaktin-Zelle *f*, mammotrope Zelle *f*
- lactotropic cell** s.u. lactotroph *cell*
- LAK cell** lymphokin-aktivierte Killerzelle *f*, LAK-Zelle *f*
- Langhans' cell** Langhans-Riesenzelle *f*
- Langhans' giant cell** Langhans-Riesenzelle *f*
- large alveolar cell** s.u. great alveolar *cell*
- large granule cells** L-Zellen *pl*
- LE cells** L.e.-Zellen *pl*, L.E.-Zellen *pl*, Lupus erythematoses-Zellen *pl*
- Leishman's chrome cells** Leishman-Zellen *pl*
- lepra cell** Virchow-Leprazelle *f*, Leprazelle *f*
- Leydig's cells** Leydig-Zellen *pl*, Leydig-Zwischenzellen *pl*, Interstitialzellen *pl*, interstitielle Drüsen *pl*
- Lipschütz's cell** Zentrozyt *m*
- liver cell** Leberzelle *f*, Leberepithelzelle *f*, Leberparenchymzelle *f*, Parenchymzelle *f*, Hepatozyt *m*
- lung mast cell** Lungenmastzelle *f*
- lupus erythematosus cells** L.e.-Zellen *pl*, L.E.-Zellen *pl*, Lupus-erythematoses-Zellen *pl*
- luteal cells** Corpus-luteum-Zellen *pl*
- lutein cells** s.u. luteal *cells*
- lymph cell** Lymphzelle *f*, Lymphozyt *m*, Lymphocyt *m*
- lymphadenoma cells** Sternberg-Riesenzelle *f*, Sternberg-Reed-Riesenzelle *f*
- lymphatic stem cell** lymphatische Stammzelle *f*
- lymphoid cell 1.** Lymphoidzelle *f* 2. Lymphozyt *m*
- lymphoid stem cell** lymphoide Stammzelle *f*, lymphatische Stammzelle *f*
- lymphokine-activated killer cell** lymphokin-aktivierte Killerzelle *f*, LAK-Zelle *f*
- M cell** M-Zelle *f*
- malpighian cell** Keratinozyt *m*, Hornzelle *f*, Malpighi-Zelle *f*
- mammalian cell** Säugetierzelle *f*
- marrow cell** Knochenmarkzelle *f*, Knochenmarkszelle *f*, hämopoetische Knochenmarkszelle *f*, hämopoetische Knochenmarkszelle *f*
- mast cell** Mastzelle *f*, Mastozyt *m*
- matrix cell** Matrixzelle *f*
- mature B cell** reife B-Zelle *f*
- medullary epithelial cell** medulläre Epithelzelle *f*
- memory cell** Gedächtniszelle *f*, memory-cell
- memory T-cell** Memory-T-Zelle *f*
- mesenchymal cell** Mesenchymzelle *f*
- mesothelial cell** Mesothelzelle *f*
- Mexican hat cell** Targetzelle *f*
- MHC-restricted T-cell** MHC-restringierte T-Zelle *f*
- microfold cell** M-Zelle *f*
- migratory cell 1.** amöboid-bewegliche Zelle *f* 2. Wanderzelle *f*
- morula cell** Morulazelle *f*, Traubenzelle *f*
- MSH cells** MSH-Zellen *pl*, MSH-bildende-Zellen *pl*
- mucosa-associated lymphoid cell** mukosaassoziiertes lymphatische Zelle *f*
- mucosal mast cell** mukosaassoziierte Mastzelle *f*, Mukosamastzelle *f*
- multinucleate giant cell** vielkernige Riesenzelle *f*
- murine cell** Mäusezelle *f*, murine Zelle *f*
- muscle giant cell** Muskelriesenzelle *f*
- mycosis cell** Mycosis-fungoides-Zelle *f*
- mycosis fungoides cell** s.u. mycosis *cell*
- myeloid cell** s.u. marrow *cell*
- natural killer cells** NK-Zellen *pl*, natürliche Killerzellen *pl*, Natural-Killer-Zellen *pl*
- Neumann's cells** Neumann-Zellen *pl*
- neuroglia cell** Neurogliazelle *f*, Neurogliozyt *m*
- neuroglial cell** s.u. neuroglia *cell*
- neutrophilic cell** neutrophiler Granulozyt *m*, polymorphkerniger Granulozyt *m*, neutrophiler Leukozyt *m*; (*inform.*) Neutrophiler *m*
- nevus cell** Nävuszelle *f*, Nävozyt *m*
- niche cell** Nischenzelle *f*, Alveolarzelle *f* Typ II, Pneumozyt *m* Typ II
- NK cells** s.u. natural killer *cells*
- noncleaved follicular center cell** Germinoblast *m*, Zentroblast *m*
- nucleated cell** kernhaltige Zelle *f*
- nucleated mammalian cell** kernhaltige Säugetierzelle *f*
- nucleated red cell** kernhaltige Erythrozytenvorläuferzelle *f*
- nucleated red blood cell** kernhaltige Erythrozytenvorläuferzelle *f*
- null cells** Nullzellen *pl*
- nutritive cell** Ernährerzelle *f*
- oat cells** Haferzellen *pl*, Oat-cells *pl*
- oat-shaped cells** s.u. oat *cells*
- oxyphil cells** (*Nebenschilddrüse*) Welsh-Zellen *pl*, oxyphile Zellen *pl*
- packed blood cells** Erythrozytenkonzentrat *nt*, Erythrozytenkonserven *f*
- packed human blood cells** s.u. packed blood *cells*
- packed human red cells** s.u. packed blood *cells*
- packed red cells** s.u. packed blood *cells*
- Paget's cell** Paget-Zelle *f*
- pancreatic polypeptide cells** (*Pankreas*) F-Zellen *pl*
- Paneth's cells** Paneth-Zellen *pl*, Paneth-Körnerzellen *pl*, Davidoff-Zellen *pl*
- Paneth's granular cells** s.u. Paneth's *cells*
- parenchymal liver cell** Leberzelle *f*, Leberepithelzelle *f*, Leberparenchymzelle *f*, Parenchymzelle *f*, Hepatozyt *m*
- parent cell** Mutterzelle *f*
- pavement cells** Plattenepithelzellen *pl*
- peripheral blood cell** periphere Blutzelle *f*
- pessary cell** (*Erythrozyt*) Ringform *f*, Pessarform *f*
- phagocytic cell** phagozytierende Zelle *f*
- pheochrome cells** phäochrome Zellen *pl*, chromaffine Zellen *pl*
- placental giant cell** Plazentarriesenzelle *f*
- plaque-forming cells** plaque-bildende Zellen *pl*
- plasma cell** Plasmazelle *f*, Plasmozyt *m*
- pluripotent cell** omnipotente Zelle *f*, pluripotente Zelle *f*
- pluripotent stem cell** pluripotente Stammzelle *f*
- PNH cells** PNH-Erythrozyten *pl*
- polychromatic cells** polychromatische Erythrozyten *pl*
- polychromatophil cells** polychromatische Erythrozyten *pl*
- POMC cells** s.u. proopiomelanocortin *cells*
- pre-B cell** Prä-B-Zelle *f*, Prä-B-Lymphozyt *m*
- precursor cell** Vorläuferzelle *f*
- pre-T cells** prä-T-Lymphozyten *pl*
- prickle cell** (*Haut*) Stachelzelle *f*

- primitive granulosa cells** präfollikuläre Zellen *pl*, primitive Granulosazellen *pl*
principal cell Hauptzelle *f*
pro-B cell B-Zell-Vorläufer *m*, B-Zell-Vorläuferzelle *f*
prokaryotic cell prokaryotische Zelle *f*, prokaryontische Zelle *f*
prolactin cell (*Adenohypophyse*) Prolaktin-Zelle *f*, mammotrope Zelle *f*
proopiomelanocortin cells Proopiomelanocortinzellen *pl*, POMC-Zellen *pl*
pus cells Eiterzellen *pl*, Eiterkörperchen *pl*
RA cell RA-Zelle *f*, Ragozyt *m*, Rhagozyt *m*
Raji cells Raji-Zellen *pl*
recipient cell Empfängerzelle *f*
red cells s.u. red blood cells
red blood cells rote Blutzellen *pl*, rote Blutkörperchen *pl*, Erythrozyten *pl*
Reed's cell Sternberg-Riesenzelle *f*, Sternberg-Reed-Riesenzelle *f*
Reed-Sternberg cell Sternberg-Riesenzelle *f*, Sternberg-Reed-Riesenzelle *f*
reticular cell Retikulumzelle *f*
reticuloendothelial cell Zelle *f* des retikuloendothelialen Systems
reticulum cell Retikulumzelle *f*
rhagiocrine cell s.u. reticuloendothelial cell
Rieder's cell Rieder-Form *f*
rod nuclear cell stabkerniger Granulozyt *m*; (*inform.*) Stabkerniger *m*
round cells Rundzellen *pl*
scavenger cell Abraumzelle *f*
scavenger phagocytic cell Abräumphagozyt *m*, Scavenger-Zelle *f*
Schilling's band cell stabkerniger Granulozyt *m*, (*inform.*) Stabkerniger *m*
secretory cell sezernierende Zelle *f*, Drüsenzelle *f*
segmented cell segmentkerniger Granulozyt *m*
self-reactive B cell selbstreaktive B-Zelle *f*
self-reactive T-cell selbstreaktive T-Zelle *f*
semigranular cell semigranuläre Zelle *f*
seminoma cell Seminom-Zelle *f*
Sertoli's cells Sertoli-Zellen *pl*, Stützzellen *pl*, Ammenzellen *pl*, Fußzellen *pl*
sex cell Germinalzelle *f*, Keimzelle *f*
Sézary cell Sézary-Zelle *f*
shadow cell 1. Erythrozytenghost *m*, Ghost *m*, Schattenzelle *f*, Blutkörperchenschatten *m* 2. Gumprecht-Kernschatten *m*, Gumprecht-Schatten *m* 3. Halbmondkörper *m*, Achromozyt *m*, Achromoretikulozyt *m*
sheep red blood cell Schaferythrozyt *m*
sickle cell Sichelzelle *f*
signet-ring cell 1. Siegelringzelle *f* 2. Kastrationszelle *f*
silver cell argentaffine Zelle *f*
skein cell Retikulozyt *m*
small alveolar cell Deckzelle *f*, Alveolarzelle *f* Typ I, Pneumozyt *m* Typ I
smudge cell Gumprecht-Schatten *pl*, Gumprecht-Kernschatten *pl*
somatic cell Körperzelle *f*, somatische Zelle *f*
spider cell 1. Astrozyt *m*, fibrillärer Astrozyt *m* 2. Rouget-Zelle *f* 3. Spinnenzelle *f*
spindle cell Spindelzelle *f*
squamous alveolar cell s.u. small alveolar cell
squamous cell Plattenepithelzelle *f*
stab cell stabkerniger Granulozyt *m*; (*inform.*) Stabkerniger *m*
staff cell s.u. stab cell
star cell Sternzelle *f*
stem cell 1. Stammzelle *f*, Vorläuferzelle *f* 2. Blutstammzelle *f*, Stammzelle *f*
Sternberg's giant cell Sternberg-Riesenzelle *f*, Sternberg-Reed-Riesenzelle *f*
Sternberg-Reed cell s.u. Sternberg's giant cell
suppressor cells T-Suppressor-Zellen *pl*, Suppressor-Zellen *pl*
synovial A cells Synovia-A-Zellen *pl*
T cell T-Zelle *f*, T-Lymphozyt *m*
T4⁺ cell CD4-Zelle *f*, CD4-Lymphozyt *m*, T4⁺-Zelle *f*, T4⁺-Lymphozyt *m*
T8⁺ cell CD8-Zelle *f*, CD8-Lymphozyt *m*, T8⁺-Zelle *f*, T8⁺-Lymphozyt *m*
Tc cell zytotoxische T-Zelle *f*, Tc-Zelle *f*
T-cell tumor cell T-Zell-Tumorzelle *f*
TCR-2⁺ T cell TCR-2⁺-T-Zelle *f*, TCR-2⁺-T-Lymphozyt *m*
T effector cell T-Effektorzelle *f*
T_H cell T_H-Zelle *f*, T-Helfer-Zelle *f*
T_H0 cell T_H0-Zelle *f*
T_H1 cell T_H1-Zelle *f*
T_H2 cell T_H2-Zelle *f*
T helper cell T-Helferzelle *f*
T helper/inductor cell T-Helfer/Induktor-Zelle *f*
thymic nurse cells Ammenzellen *pl*
thymic stem cell Thymusstammzelle *f*
T inducer cell T-Induktorzelle *f*
T killer cells T-Killerzellen *pl*
T lymphokine cell T-Lymphokinzelle *f*
T memory cell T-Gedächtniszelle *f*
Ts cell T-Suppressor-Zelle *f*, Ts-Zelle *f*
T suppressor cell T-Suppressorzelle *f*
target cell 1. Targetzelle *f*, Schießscheibenzelle *f*, Korkardenzelle *f* 2. Zielzelle *f*
tart cell Tart-Zelle *f*
T_{D1A} cell T_{D1A}-Zelle *f*, T_{D1A}-Lymphozyt *m*
(γδ) T cells Gamma/Delta-Lymphozyten *pl*, TCR-1⁻-Lymphozyten *pl*, (γδ)-Lymphozyten *pl*
thermoinsensitive cells thermoinsensitive Zellen *pl*
thermoreponsive cells thermoresponsive Zellen *pl*
thermosensitive cells thermosensitive Zellen *pl*
Thoma-Zeiss counting cell s.u. Thoma-Zeiss counting chamber
tissue cell Gewebezelle *f*, Gewebszelle *f*
tissue mast cell Gewebsmastzelle *f*
totipotent cell omnipotente Zelle *f*, totipotente Zelle *f*
totipotential cell s.u. totipotent cell
Touton's giant cells Touton-Riesenzellen *pl*
trophoblast giant cell Trophoblastriesenzelle *f*
tumor cell Tumorzelle *f*
tumor giant cell Tumorrisesenzelle *f*
tumor-specific cell tumorspezifische T-Zelle *f*
Türk's cells Türk-Reizformen *pl*
type I alveolar cell s.u. small alveolar cell
type II alveolar cell s.u. great alveolar cell
Vβ chain Vβ-Kette *f*
veiled cell Schleierzelle *f*, veiled cell *nt*
veto cells Veto-Zellen *pl*
virus-infected cell virusinfizierte Zelle *f*
virus-resistant cell virusresistente Zelle *f*

- von Kupffer's cells** Kupffer-Zellen *pl*, von Kupffer-Zellen *pl*, Kupffer-Sternzellen *pl*, von Kupffer-Sternzellen *pl*
- water-clear cells** wasserhelle Zellen *pl*
- white cell** s.u. white blood cell
- white blood cell** weiße Blutzelle *f*, weißes Blutkörperchen *nt*, Leukozyt *m*
- cell-free** *adj.* zellfrei
- celluliform** ['selʃɔ:rm] *adj.* s.u. cell-like
- cell-like** *adj.* zellähnlich, zellförmig
- cell-mediated** *adj.* zellvermittelt
- cell-membrane-associated** *adj.* zellmembranassoziiert
- cellulobiose** [seləu'baɪəʊs] *noun* Cellobiose *f*, Cellose *f*
- cellulohexose** [seləu'heksəʊs] *noun* Cellohexose *f*
- celluloidin** [sə'lɔɪdɪn] *noun* Zelloidin *nt*, Celloidin *nt*
- cellose** ['seləʊs] *noun* s.u. cellobiose
- cellulotetrose** [seləu'tetɹəʊs] *noun* Cellotetrose *f*
- cellulotriose** [seləu'traɪəʊs] *noun* Cellotriose *f*
- cellulla** ['seljələ] *noun*, plural **cellullae** ['seljəli:] kleine Zelle *f*, Cellula *f*
- cellular** ['seljələr] *adj.* Zelle betreffend, aus Zellen bestehend, zellular, zellulär, zellig, Zell-, Zyto-, Cyto-
- cellularility** [seljə'leərətɪ] *noun* Zellreichtum *m*
- cellulase** ['seljələs] *noun* Cellulase *f*
- cellule** ['selju:l] *noun* s.u. cellula
- cellulicidal** [seljəlɪ'saɪdɪl] *adj.* zellzerstörend, zellenzerstörend, zellabtötend, zellenabtötend, zytotozoid
- cellulifugal** [seljə'ʃɪf(j)əgəl] *adj.* vom Zelleib weg/wegführend
- cellulin** ['seljəlɪn] *noun* s.u. cellulose
- cellulipleital** [seljə'ʃɪpətəl] *adj.* zum Zelleib hin/hin-führend
- cellulosan** ['seljələʊsən] *noun* Hemizellulose *f*, Hemicellulose *f*
- cellulose** ['seljələʊs] *noun* Zellulose *f*, Cellulose *f*
- ethyl cellulose** Äthylcellulose *f*, Ethylcellulose *f*
- methyl cellulose** Methylcellulose *f*
- cellulotoxic** [seljələʊ'tɒksɪk] *adj.* 1. zellschädigend, zytotoxisch 2. durch Zytotoxine hervorgerufen, zytotoxisch
- cellulous** ['seljələs] *adj.* aus Zellen bestehend, zellulär
- Celsius** ['selsɪəs]: Celsius scale Celsiusskala *f*
- Celsius thermometer** Celsiusthermometer *nt*
- cementoblastoma** [sɪ,mentəblə'stəʊmə] *noun* Zementfibrom *nt*, Zementblastom *nt*, Zementoblastom *nt*
- cementoma** [sɪmen'təʊmə] *noun* Zementom *nt*
- cementolysis** [sɪmən'təʊsɪs] *noun* Zementhyperplasie *f*, Hyperzementose
- center** ['sentər] *noun* 1. Zentrum *nt*, Mittelpunkt *m*; Drehpunkt *m*, Angelpunkt *m*, Achse *f* 2. Zentrum *nt*, ZNS-Zentrum *nt*
- cell center** Centrosom *nt*, Zentriol *nt*, Zentralkörperchen *nt*
- iron-sulfur center** Eisen-Schwefel-Zentrum *nt*
- reaction center** Keimzentrum *nt*, Reaktionszentrum *nt*
- centi-** *präf.* Zenti-, Centi-
- centre** ['sentər] *noun* (*brit.*) s.u. center
- centri-** *präf.* Zentrum-, Zentri-, Zentro-, Zentral-
- centrifugation** [sen,trɪfjə'geɪʃn] *noun* Zentrifugierung *f*, Zentrifugieren *nt*
- density-gradient centrifugation** Dichtegradientenzentrifugation *f*, Zonen-zentrifugation *f*
- centrifuge** [ˈsentɹɪfju:dʒ] I *noun* Zentrifuge *f*, Trennschleuder *f* II *vt* zentrifugieren, schleudern
- centro-** *präf.* s.u. centri-
- centroblast** [ˈsentɹəʊblæst] *noun* Germinoblast *m*, Zentroblast *m*
- centrocyte** [ˈsentɹəʊsaɪt] *noun* Germinozyt *m*, Zentroyt *m*
- centromere** [ˈsentɹəʊmɪər] *noun* Zentromer *nt*, Kinetochor *nt*
- centromeric** [sentɹəʊ'merɪk] *adj.* Zentromer betreffend, zentromer
- centroplasm** [ˈsentɹəʊplæzəm] *noun* Zentroplasma *nt*
- centroplast** [ˈsentɹəʊplæst] *noun* Zentroplast *m*
- centrosome** [ˈsentɹəʊsəʊm] *noun* 1. Zentrosom *nt*, Zentriol *nt*, Zentralkörperchen *nt* 2. Mikrozentrum *nt*, Zentrosphäre *f*
- centrosphere** [ˈsentɹəʊsfɪər] *noun* 1. Zentroplasma *nt*, Zentrosphäre *f* 2. Zentrosom *nt*, Zentriol *nt*, Zentralkörperchen *nt*
- cephalin** [ˈsefəlɪn] *noun* Kephalin *nt*, Cephalin *nt*
- cephalo-** *präf.* Kopf-, Schädel-, Kephalo(-), Zephalo(-)
- cephalospo** [ˈsefələʊ'spɔ:ɹɪn] *noun* Cephalospo-
rin *nt*, Zephalospo-
rin *nt*, Cephalospo-
rin *nt*
- cephalosporin** C Cephalospo-
rin C *nt*
- cephalosporin** N Adicillin *nt*, Cephalospo-
rin N *nt*,
Penicillin N *nt*
- cephalospo** [ˈsefələʊ'spɔ:ɹɪneɪz] *noun* Ce-
phalospo-
rinase *f*
- cephallothin** [ˈsefələʊθɪn] *noun* Kephalthin *nt*, Ce-
phalotin *nt*
- ceramide** [ˈsɛrəˈmɪdeɪz] *noun* Acylsphingosinde-
acylase *f*, Ceramidase *f*
- lactosyl ceramidase** Lactosylceramidase *f*
- lactosyl ceramidase** I Galaktosylceramidase *f*,
Galaktocerebrosid-β-galaktosidase *f*
- lactosyl ceramidase** II β-Galaktosidase *f*, Laktase *f*
- ceramide** [ˈsɛrəˈmɪdeɪz] *noun* Zeramid *nt*, Ceramid *nt*
- cerane** [ˈsɪərəɪn] *noun* Hexacosan *nt*
- cerasin** [ˈsɛrəˈsɪn] *noun* Zerasin *nt*, Cerasin *nt*
- ceraria** [sɛr'keəriə] *noun*, plural **cerariae** [sɛr-
'keəri,i:] Schwanzlarve *f*, Zerkarie *f*, Cercaria *f*
- cerarial** [sɛr'keəriəl] *adj.* Zerkarien betreffend,
durch Zerkarien hervorgerufen, Zerkarien-
- cerarial** [sɛr,kæriəl] *adj.* zerkarientötend,
zerkarienabtötend, zerkarizid
- cerarialhüllenreaktion** [sɛr,kæriəl,hələŋri'ækʃn] *noun* Zerkarien-
hüllenreaktion *f*, Cercarien-Hüllen-
reaktion *f*
- cerelbrogallactose** [ˌsɛrəbrəʊgə'læktəʊs] *noun* Cere-
brogallaktose *f*
- cerelbrogallactoside** [ˌsɛrəbrəʊgə'læktəsəɪd] *noun* Cere-
brogallaktosid *nt*
- cerelbrolma** [ˌsɛrə'brəʊmə] *noun* 1. Hirntumor *m*,
Hirngeschwulst *f*, Enzephalom *nt* 2. s.u. cerebriform
carcinoma
- cerelbrose** [ˌsɛrəbrəʊz] *noun* Zerebrose *f*, D-Galaktose *f*
- cerelbrosidase** [ˌsɛrəbrəʊsɪdeɪz] *noun* Cerebrosidase *f*
- lactosyl cerebrosidase** Lactosylcerebrosidase *f*
- cerelbrosid** [ˌsɛrəbrəʊsaɪd] *noun* Zerebrosid *nt*, Cere-
brosid *nt*
- cerulolplasmin** [sə'ru:ləplæzɪmɪn] *noun* Zöroloplas-
min *nt*, Zäroloplasmin *nt*, Coeruloplasmin *nt*, Cae-
ruloplasmin *nt*, Ferroxidase I *f*
- ceruical** [ˈsɛrvɪkəl] *adj.* 1. Hals-/Cervix betreffend, zervi-
kal, Hals-, Zervikal-, Nacken- 2. Gebärmutterhals/

Cervix uteri betreffend, zervikal, Gebärmutterhals-, Zervix-, Cervix-

cerlvix ['sɛrvɪks] *noun, plural cerlvixles* ['sɛrvɪksɪz], **cerlvices** ['sɛrvə,sɪz] 1. Hals *m*, Nacken *m*, Zervix *f*, Cervix *f*, Kollum *nt*, Collum *nt* 2. Gebärmutterhals *m*, Uterushals *m*, Zervix *f*, Cervix uteri

celsilum ['si:ziəm] *noun* Cäsium *nt*, Caesium *nt*

ceslɔləidal [,sɛstəu'saɪd] *adj.* cestodentötend, cestodenabtötend, cestozid, zestozid

ceslɔde ['sɛstəʊd] I *noun* Bandwurm *m*, Zestode *f* II *adj.* s.u. cestoid

ceslɔldiälsis [,sɛstə'däɪsɪs] *noun* Bandwurminfektion *f*, Zestodieninfektion *f*

ceslɔid ['sɛstɔɪd] *adj.* bandwurmähnlich, bandwurmartig, zestodenartig

cetälnol ['sɛtənl] *noun* Cetylalkohol *m*

CF *abk.* s.u. 1. chemotactic factor 2. Christmas factor 3. citrovorum factor 4. complement fixation

Cf *abk.* s.u. colicinogenic factor

CFC *abk.* s.u. colony forming cell

CFR *abk.* s.u. complement fixation reaction

CFT *abk.* s.u. complement fixation test

C.F.T. *abk.* s.u. complement fixation test

CFU *abk.* s.u. colony forming unit

CFU-C *abk.* s.u. colony forming unit in culture

CG *abk.* s.u. chorionic gonadotropin

cGMP *abk.* s.u. cyclic GMP

CGT *abk.* s.u. chorionic gonadotropin

CH *abk.* s.u. Chédiak-Higashi syndrome

Ch *abk.* s.u. choline

CHA *abk.* s.u. 1. chlorambucil 2. congenital hypoplastic anemia

ChA *abk.* s.u. choline acetylase

ChAc *abk.* s.u. choline acetylase

chain [tʃeɪn] I *noun* Kette *f* II *vi* eine Kette bilden

α chain α-Kette *f*

β chain β-Kette *f*

γ chain γ-Kette *f*

chain of infection Infektionskette *f*

A chain (*Insulin*) A-Kette *f*

B chain (*Insulin*) B-Kette *f*

branched chain verzweigte Kette *f*

closed chain geschlossene Kette *f*, Ringform *f*

electron-transport chain Elektronentransportkette *f*, elektronenübertragende Kette *f*

fatty acid chain Fettsäurekette *f*

H chain H-Kette *f*, schwere Kette *f*

heavy chain schwere Kette *f*, H-Kette *f*

hydrocarbon chain Kohlenwasserstoffkette *f*

immune globulin chain Immunglobulinkette *f*

J chain J-Kette *f*

joining chain J-Kette *f*

kappa chain kappa-Kette *f*, κ-Kette *f*

L chain L-Kette *f*, leichte Kette *f*

lambda chain lambda-Kette *f*, λ-Kette *f*

lateral chain Seitenkette *f*

light chain leichte Kette *f*, Leichtkette *f*, L-Kette *f*

minor chain schwere Kette *f*, H-Kette *f*

open chain offene Kette *f*; offene Form *f*

O-specific chain O-spezifische Kette *f*

peptide chain Peptidkette *f*

polynucleotide chain Polynukleotidkette *f*

polypeptide chain Polypeptidkette *f*

respiratory chain Atmungskette *f*

side chain Seitenkette *f*

Vβ chain Vβ-Kette *f*

chain-react *vi* eine Kettenreaktion durchlaufen

chamber ['tʃeɪmbər] *noun* Kammer *f*

Abbé-Zeiss counting chamber Thoma-Zeiss-Zählkammer *f*, Zeiss-Zählkammer *f*

counting chamber Zählkammer *f*

Thoma-Zeiss counting chamber Abbé-Zählkammer *f*, Thoma-Zeiss-Kammer *f*

chancre ['ʃæŋkər] *noun* 1. primäres Hautgeschwür *nt* (*bei Geschlechtskrankheiten*), Schanker *m* 2. harter Schanker *m*, Hunter-Schanker *m*, syphilitischer Primäraffekt *m*, Ulcus durum

chancriform ['ʃæŋkrɪfɔ:rm] *adj.* schankerähnlich, schankerförmig, schankriform, schankrös

chancrioid ['ʃæŋkrɔɪd] *noun* Chankroid *nt*, weicher Schanker *m*, Ulcus molle

chancrioidal [ʃæŋ'krɔɪd] *adj.* Chankroid betreffend, Chankroid-

chancrious [ʃæŋkrɔs] *adj.* schankerähnlich, schankrös

chaninel [tʃæni] *noun* 1. Kanal *m*, Rinne *f*, Röhre *f*, Gang *m*, röhrenförmiger Gang *m* 2. Kanal *m*, Frequenz *f* 3. (*Protein*) Tunnel *m*

calcium channel Kalziumkanal *m*, Ca-Kanal *m*

chloride channel Chloridkanal *m*, Cl⁻-Kanal *m*

Cl⁻ channel Chloridkanal *m*, Cl⁻-Kanal *m*

ion channel Ionenkanal *m*

K channel Kaliumkanal *m*, K⁺-Kanal *m*

membrane channel Membrankanal *m*, Membrantunnel *m*

Na channel Natriumkanal *m*, Na⁺-Kanal *m*

polyperforin channel Polyperforinkanal *m*

potassium channel Kalium-Kanal *m*, K⁺-Kanal *m*

sodium channel Natriumkanal *m*, Na⁺-Kanal *m*

transmembrane channel transmembraner Kanal *m*

chalotrophic [keɪəu'trɒpɪk] *adj.* chaotrop

charlacter [ˈkærɪktər] *noun* 1. Charakter *m*, Wesen *nt*, Art *f* 2. Charakteristikum *nt*, Merkmal *nt*, (charakteristisches) Kennzeichen *nt*, Eigenschaft *f* 3. Persönlichkeit *f*, Charakter *m*

IMViC character IMViC-Eigenschaften *pl*

single-bond character Einfachbindungscharakter *m*

charcoal [ˈtʃɑ:rkəʊl] *noun* Holzkohle *f*

Charcot-Leyden [ʃar'ko 'ləɪdɔn]: **Charcot-Leyden crystals** Charcot-Leyden-Kristalle *pl*, Asthmakristalle *pl*

Charcot-Neumann [ʃar'ko 'nɔymən]: **Charcot-Neumann crystals** s.u. *Charcot-Leyden crystals*

Charcot-Rubin [ʃar'ko 'ru:bin]: **Charcot-Rubin crystals** s.u. *Charcot-Leyden crystals*

charge [tʃɑ:rdʒ] *noun* Ladung *f*

elementary charge Elementarladung *f*

energy charge Energiegehalt *m*, Energieinhalt *m*, Energieladung *f*

membrane charge Membranladung *f*

negative charge negative Ladung *f*

nuclear charge Kernladung *f*

partial charge Teilladung *f*, Partialladung *f*

surface charge Oberflächenladung *f*

CHAT *abk.* s.u. choline acetyltransferase

CHD *abk.* s.u. Chédiak-Higashi disease

CHE *abk.* s.u. cholinesterase

ChE *abk.* s.u. cholinesterase

Chédiak-Higashi [ʃedi'ak hɪ'gæʃɪ]: **Chédiak-Higashi anomaly** s.u. *Chédiak-Higashi syndrome*

Chédiak-Higashi disease s.u. *Chédiak-Higashi syndrome*

- Chédiak-Higashi syndrome** Béguez César-Anomalie *f*, Chédiak-Higashi-Syndrom *nt*, Chédiak-Steinbrinck-Higashi-Syndrom *nt*
- Chédiak-Steinbrinck-Higashi** [ʃedi'ak 'stainbrɪŋk hɪ'gæʃɪ]: Chédiak-Steinbrinck-Higashi anomaly *s.u.* Chédiak-Higashi syndrome
- Chédiak-Steinbrinck-Higashi syndrome** *s.u.* Chédiak-Higashi syndrome
- cheesy** ['tʃi:zi] *adj.* käsig, käseartig, verkäsend
- CHEI** *abk.* *s.u.* cholinesterase inhibitor
- cheilo-** *präf.* Lippe(n)-, Cheil(o)-
- cheilolcarcinoloma** [kai'ləʊ,kɑ:rsə'nəʊmə] *noun* Lippenkrebs *m*, Lippenkarzinom *nt*
- cheiro-** *präf.* Hand-, Cheir(o)-, Chir(o)-
- chellate** ['ki:lɛɪt] I *noun* Chelat *nt* II *vt* ein Chelat bilden
- chellation** [ki'leɪʃn] *noun* Chelatbildung *f*, Chelation *f*
- CHEM** *abk.* *s.u.* chemotherapy
- chemi-** *präf.* Chemie-, Chemo-
- chemilical** ['kemɪkl] I *noun* Chemikalie *f*, chemische Substanz *f*, chemisches Produkt *nt* II *adj.* Chemie betreffend, chemisch, Chemo-
- chemilicolphysilical** [kemi'kəʊ'fɪzɪkl] *adj.* Chemie und Physik betreffend, physikalische Chemie betreffend, physikochemisch, chemisch-physikalisch
- chemilicolphysilolologic** [kemi'kəʊ'fɪzɪə'lɒdʒɪk] *adj.* Chemie und Physiologie betreffend, chemophysiologisch
- chemilolotaxis** [kemi'əʊ'tæksɪs] *noun* *s.u.* chemotaxis
- chemilolothermalpy** [kemi'əʊ'therəpi] *noun* *s.u.* chemotherapy
- chemist** ['kemɪst] *noun* 1. Chemiker *m* 2. (*brit.*) Apotheker *m*, Drogist *m*
- chemistry** ['keməstri] *noun*, plural **chemistries** 1. Chemie *f* 2. chemische Eigenschaften *pl*, chemische Reaktionen *pl*, chemische Phänomene *pl*
- clinical chemistry** klinische Chemie *f*
- chemlo** ['ki:məʊ, 'kəməʊ] *noun* (*inform.*) *s.u.* chemotherapy
- chemo-** *präf.* *s.u.* chemi-
- chemolattractant** [kəməʊ'træktənt, 'ki:m-] *noun* Chemotaktin *nt*, chemotaktischer Faktor *m*
- chemolbilotic** [kəməʊ'bi'lɒtɪk, 'ki:m-] *noun* Kombination *f* von Antibiotikum und Chemotherapeutikum
- chemoldecitoma** [kəməʊ'dekɪ'təʊmə, 'ki:m-] *noun* Chemodektom *nt*, nicht-chromaffines Paragangliom *nt*
- chemolhormonal** [kəməʊ'hɔ:r'məʊnl, 'ki:m-] *adj.* chemohormonal
- chemolimmunolology** [kəməʊ,ɪmjə'nɒlədʒɪ, 'ki:m-] *noun* Immunchemie *f*, Immunchemie *f*
- chemolkine** ['ki:məʊkɪn] *noun* Chemokin *nt*
- chemolysis** [ki'mələsɪs] *noun* Chemolyse *f*
- chemolprophylaxis** [kəməʊ'prəʊfɪ'læksɪs, 'ki:m-] *noun* Chemoprophylaxe *f*, Infektionsprophylaxe *f* durch Chemotherapeutika
- chemolreception** [kəməʊrɪ'sepʃn, 'ki:m-] *noun* Chemorezeption *f*, Chemozeption *f*
- chemolreceptive** [kəməʊrɪ'septɪv, 'ki:m-] *adj.* chemorezeptiv
- chemolreceptor** [kəməʊrɪ'septər, 'ki:m-] *noun* Chemorezeptor *m*, Chemozeptor *m*
- chemolreflex** [kəməʊ'rɪ'fleks, 'ki:m-] *noun* Chemoreflex *m*
- chemolresistance** [kəməʊrɪ'zɪstəns, 'ki:m-] *noun* Chemoresistenz *f*
- chemolensitive** [kəməʊ'sensətɪv, 'ki:m-] *adj.* chemosensitiv, chemosensibel
- chemolensilitivity** [kəməʊ'sensə'trɪvətɪ, 'ki:m-] *noun* Chemoinsensibilität *f*
- chemolensor** [kəməʊ'sensər, 'ki:m-] *noun* Chemosensor *m*
- chemolensolory** [kəməʊ'sensəri, 'ki:m-] *adj.* chemosensorisch
- chemolseoltheralpy** [kəməʊ,sɪəʊ'θerəpi, 'ki:m-] *noun* kombinierte Chemotherapie *f* und Serumtherapie *f*
- chemolynthelsis** [kəməʊ'sɪnθəsɪs, 'ki:m-] *noun* Chemosynthese *f*
- chemolynthetic** [kəməʊsɪn'thetɪk, 'ki:m-] *adj.* Chemosynthese betreffend, chemosynthetisch
- chemolacttic** [kəməʊ'tæktɪk, 'ki:m-] *adj.* Chemotaxis betreffend, durch Chemotaxis, chemotaktisch
- chemolactlin** [kəməʊ'tæktɪn, 'ki:m-] *noun* *s.u.* chemoattractant
- chemolaxin** [kəməʊ'tæksɪn, 'ki:m-] *noun* *s.u.* chemoattractant
- chemolaxlis** [kəməʊ'tæksɪs, 'ki:m-] *noun* Chemotaxis *f*
- chemolhallamectolmy** [kəməʊ,θælə'mektəmi, 'ki:m-] *noun* Chemothalamektomie *f*
- chemoltheralpeultic** [kəməʊ,θerə'pjʊ:tɪk, 'ki:m-] *adj.* Chemotherapie betreffend, mittels Chemotherapie, chemotherapeutisch
- chemoltheralpeultical** [kəməʊ,θerə'pjʊ:tɪkl, 'ki:m-] *adj.* *s.u.* chemotherapeutic
- chemoltheralpeultics** [kəməʊ,θerə'pjʊ:tɪks, 'ki:m-] *plural* *s.u.* chemotherapy
- chemoltheralpy** [kəməʊ'therəpi, 'ki:m-] *noun* Chemotherapie *f*
- adjuvant chemotherapy** adjuvante Chemotherapie *f*
- antibacterial chemotherapy** antibakterielle Chemotherapie *f*
- antimicrobial chemotherapy** antimikrobielle Chemotherapie *f*; Antibiotikatherapie *f*
- cancer chemotherapy** zytostatische Chemotherapie *f*, antineoplastische Chemotherapie *f*
- combination chemotherapy** kombinierte Chemotherapie *f*
- cytostatic chemotherapy** zytostatische Chemotherapie *f*, antineoplastische Chemotherapie *f*
- cytotoxic chemotherapy** zytotoxische Chemotherapie *f*
- infusion chemotherapy** Infusionschemotherapie *f*
- intra-arterial chemotherapy** transarterielle lokale Chemotherapie *f*
- perfusion chemotherapy** Perfusionschemotherapie *f*
- regional chemotherapy** lokale Chemotherapie *f*, regionale Chemotherapie *f*
- chemoltransmitter** [kəməʊ'trænz'mɪtər, 'ki:m-] *noun* chemischer Bote *m*, chemische Botensubstanz *f*, Chemotransmitter *m*
- chemoltype** ['kəməʊtaɪp, 'ki:m-] *noun* Chemotyp *m*, Chemovar *m*
- chemolvar** ['kəməʊvɑ:r, 'ki:m-] *noun* *s.u.* chemotype
- CHF** *abk.* *s.u.* chemotactic factor
- CHI** *abk.* *s.u.* chemotherapeutic index
- chiasm** ['kaiəzəm] *noun* *s.u.* chiasma

chiasma [kaɪ'æzmə] *noun*, plural **chiasm**, **chiasmata** [kaɪ'æzmətə] 1. (*anatom.*) Kreuzung *f*, x-förmige Kreuzung *f*, Chiasma *nt* 2. (*Genetik*) Überkreuzung *f* von Chromosomen, Chiasma *nt*

chiasmality [kaɪ'æzmətəɪpɪ] *noun* Crossing-over *nt*, Crossover *nt*

chickenpox ['tʃɪkən,pɒks] *noun* Windpocken *pl*, Wassertpocken *pl*, Varizellen *pl*, Varicella *f*

Chick-Martin [tʃɪk 'mɑ:rtɪn]: **Chick-Martin test** Chick-Martin-Test *m*

chief [tʃi:ʃ] 1 *noun* 1. Hauptteil *m* 2. Chef *m*, Vorgesetzte *m*, Leiter *m* II *adj.* oberste(*r, s*), höchste(*r, s*), erste(*r, s*), wichtigste(*r, s*), Haupt-, Ober-

Chievitz ['tʃi:vɪts]: **Chievitz's layer** Chievitz-Schicht *f*
Chievitz's organ Chievitz-Organ *nt*

chilo- *präf.* s.u. cheilo-

chilmaelra [kaɪ'miəɹə] *noun* s.u. chimera

chilmelra [kaɪ'miəɹə] *noun* Chimäre *f*
chicken-quail chimera Hühner-Wachtel-Chimäre *f*

chiral ['kaɪrəl] *adj.* chiral

chirality [kaɪ'rælɪtɪ] *noun* Händigkeit *f*, Chiralität *f*, Stereoisomerie *f*

chiro- *präf.* s.u. cheiro-

chitosamine [kaɪ'təʊsəmi:n] *noun* Glukosamin *nt*, Aminoglukose *f*

CHL *abk.* s.u. chloroform

Chlamydia [klə'mɪdɪə] *noun* Chlamydie *f*, Chlamydia *f*, PLT-Gruppe *f*

chlamydia [klə'mɪdɪə] *noun*, plural **chlamydial** [klə'mɪdɪ,ɪ:] s.u. Chlamydia
TWAR chlamydiae TWAR-Chlamydien *pl*, TWAR-Stämme *pl*, Chlamydia pneumoniae

Chlamydiales [klə'mɪdɪ'eɪsɪ:] *pl* Chlamydiaceae *pl*

chlamydial [klə'mɪdɪəl] *adj.* Chlamydien betreffend, durch Chlamydien bedingt oder hervorgerufen, Chlamydien-

chlamydiosis [klə'mɪdɪ'əʊsɪs] *noun* Chlamydienerkrankung *f*, Chlamydieninfektion *f*, Chlamydiose *f*

CHB *abk.* s.u. chlorobutanol

Chf. *abk.* s.u. chloroform

chloeraemia [kləʊ'ri:miə] *noun* (*brit.*) s.u. chloremia

chlorambucil [kləʊ'ræmbʊdʒɪl] *noun* Chlorambucil *nt*

chloramine T ['klɔ:ræmi:n] Chloramin T *nt*

chloramphenicol [kləʊ'ræm'fenɪkəl] *noun* Chloramphenicol *nt*

chloroanaemia [kləʊ'rə'ni:miə] *noun* (*brit.*) s.u. chlorosis

chloroanemia [kləʊ'rə'ni:miə] *noun* s.u. chlorosis

chlorate ['klɔ:reɪt] *noun* Chlorat *nt*

chlorbutol [kləʊ'r'bjʊ:təl] *noun* s.u. chlorobutanol

chloridan ['klɔ:rdæn] *noun* s.u. chlordane

chlordane ['klɔ:rdæn] *noun* Chlordan *nt*

chlorleimia [kləʊ'ri:miə] *noun* 1. s.u. chlorosis 2. erhöhter Chloridgehalt *m* des Blutes, Hyperchlorämie *f*

chlorhexidine [kləʊ'r'heksədi:n] *noun* Chlorhexidin *nt*

chloric ['klɔ:ɹɪk] *adj.* Chlor betreffend oder enthaltend, Chlor-

chloride ['klɔ:ɹaɪd] *noun* Chlorid *nt*
acetyl chloride Azetylchlorid *nt*, Acetylchlorid *nt*
aluminum chloride Aluminiumchlorid *nt*
ammonium chloride Ammoniumchlorid *nt*, Salmiak *m*
benzalkonium chloride Benzalkoniumchlorid *nt*
benzethonium chloride Benzethoniumchlorid *nt*

calcium chloride Kalziumchlorid *nt*
carbamylochloride s.u. carbachol
cesium chloride Cäsiumchlorid *nt*
dansyl chloride Dansylchlorid *nt*
diphenylaminearsine chloride Diphenylaminarsinchlorid *nt*, Adamsit *nt*
ethyl chloride Äthylchlorid *nt*, Ethylchlorid *nt*, Monochloräthan *nt*, Monochlorethan *nt*
ferric chloride Eisen-III-chlorid *nt*
ferriheme chloride Teichmann-Kristalle *pl*, salzsaures Hämin *nt*, Hämin *nt*, Häminkristalle *pl*, Chlorhämin *nt*, Chlorhäminkristalle *pl*, Chlorhämin *nt*
ferriporphyrin chloride s.u. ferriheme chloride
hematin chloride s.u. ferriheme chloride
hemin chloride s.u. ferriheme chloride
hydrogen chloride Chlorwasserstoff *m*
magnesium chloride Magnesiumchlorid *nt*
methyl chloride Methylchlorid *nt*, Monochlormethan *nt*, Chlormethan *nt*
methylene chloride Methylenchlorid *nt*, Dichlormethan *nt*
methylrosaniline chloride Kristallviolett *nt*, Methylrosaliniumchlorid *nt*
methylthionine chloride Methylenblau *nt*, Tetramethylthioninchlorid *nt*
potassium chloride Kaliumchlorid *nt*
protamine chloride Protaminchlorid *nt*
sodium chloride Kochsalz *nt*, Natriumchlorid *nt*
tolonium chloride Toluidinblau O *nt*, Toloniumchlorid *nt*
triphenyltetrazolium chloride Triphenyltetrazoliumchlorid *nt*
vinyl chloride Vinylchlorid *nt*

chloridimetry [klɔ:ri'dɪmɛtɹɪ] *noun* Chloridbestimmung *f*, Chloridimetrie *f*, Chloridometrie *f*

chlorine ['klɔ:ri:n] *noun* Chlor *nt*

chlorite ['klɔ:raɪt] *noun* Chlorit *nt*

chloromethyl [klɔ:r'meθɪl] *noun* Methylchlorid *nt*, Monochlormethan *nt*, Chlormethan *nt*

chloro- *präf.* Chlor(o)-

chloroanemia [klɔ:rəʊ'ni:miə] *noun* (*brit.*) s.u. chlorosis

chloroanemia [klɔ:rəʊ'ni:miə] *noun* s.u. chlorosis

chloroblast ['klɔ:rəʊblæst] *noun* Erythroblast *m*, Erythrozytoblast *m*

chlorobutanol [klɔ:rəʊ'bjʊ:tənəl] *noun* Chlorbutanol *nt*, Chlorobutanol *nt*

chlorocresol [klɔ:rəʊ'kri:səl] *noun* Chlorkresol *nt*, Chlorocresol *nt*

chloroethane [klɔ:rəʊ'eθeɪn] *noun* Äthylchlorid *nt*, Ethylchlorid *nt*, Monochloräthan *nt*, Monochlorethan *nt*

chloroform ['klɔ:rəʊfɔ:ɹm] *noun* Chloroform *nt*, Trichlormethan *nt*

chlorohaem [klɔ:rəʊ'hi:mɪn] *noun* (*brit.*) s.u. chlorhemin

chlorohelmin [klɔ:rəʊ'hi:mɪn] *noun* Teichmann-Kristalle *pl*, salzsaures Hämin *nt*, Hämin *nt*, Häminkristalle *pl*, Chlorhämin *nt*, Chlorhäminkristalle *pl*, Chlorhämin *nt*

chloroleukemia [klɔ:rəʊlu:'ki:miə] *noun* (*brit.*) s.u. chloroma

chloroleukemia [klɔ:rəʊlu:'ki:miə] *noun* s.u. chloroma

- cholololympholiphosarcolma** [klɔ:rəʊ,lɪmfəsɑ:r'kəʊmə] *noun* Chlorolymphosarkom *nt*, Chlorolymphom *nt*
- cholololma** [klɔ:rəʊmə] *noun* Chlorom *nt*, Chloroleukämie *f*, Chlorosarkom *nt*
- chololomyeloloma** [ˌklɔ:ʊrəmaɪə'ləʊmə] *noun* 1. Chloromyelom *nt*, Chloromyelose *f*, Chloromyeloblastom *nt* 2. s.u. chloroma
- chololphenolothane** [klɔ:rəʊ'fənəθeɪn] *noun* Chlorophenothan *nt*, Penticidum *nt*, Dichlordiphenyltrichloräthan *nt*
- chololrolquine** [ˈklɔ:ʊrəkwaɪn] *noun* Chloroquin *nt*
- chololrolsis** [klɔ'rəʊsɪs] *noun* Chlorose *f*, Chlorosis *f*
Egyptian chlorosis Anämie *f* bei Ankylostomabefall, tropische Chlorose *f*, ägyptische Chlorose *f*
- chololrotlic** [klɔ'rɔtɪk] *adj.* Chlorose betreffend, von Chlorose betroffen, chlorotisch
- chololrolvinylidilchololrolarsine** [ˌklɔ:ʊrə,vɑɪnɪdaɪ-ˌklɔ:ʊrəʊ'ɑ:rsɪ:n] *noun* Lewisit *nt*
- chololretiralicycline** [klɔ:r,tetrə'saɪklɪ:n] *noun* Chlorotetracyclin *nt*
- CHO** *abk.* s.u. carbohydrate
- CH₂O** *abk.* s.u. monosaccharide
- cholangiop** *präf.* Gallengangs-, Cholangi(o)-
- cholanganiloladlelnolma** [kəʊ,lændʒɪə,ædɪ'nəʊmə] *noun* Gallengangsadenom *nt*, benignes Cholangiom *nt*
- cholanganilolcarcīlnolma** [kəʊ,lændʒɪə,kɑ:rsə'nəʊmə] *noun* Gallengangskarzinom *nt*, malignes Cholangiom *nt*, chlorangiozelluläres Karzinom *nt*, Carcinoma cholangiocardulare
- cholanganilogram** [kə'lændʒɪəgræm] *noun* Cholangiogramm *nt*
- cholanganilogralfy** [kə,lændʒɪ'ɑgrəfɪ] *noun* Kontrastdarstellung *f* der Gallengänge, Cholangiographie *f*, Cholangiografie *f*
- cholanganilolheplaitolma** [kəʊ,lændʒɪə,hepə'təʊmə] *noun* Cholangiohepatom *nt*, Hepatocholangiokarzinom *nt*
- cholanganilolma** [kəʊ,lændʒɪ'əʊmə] *noun* Gallengangstumor *m*, Cholangiom *nt*
benign cholangioma Gallengangsadenom *nt*, benignes Cholangiom *nt*
malignant cholangioma Gallengangskarzinom *nt*, malignes Cholangiom *nt*, chlorangiozelluläres Karzinom *nt*, Carcinoma cholangiocardulare
- cholanganiloscolpy** [kəʊ,lændʒɪ'ʊskəpɪ] *noun* Gallenwegsendoskopie *f*, Cholangioskopie *f*
- cholanganilitis** [kəʊlæn'dʒaɪtɪs] *noun* Gallengangsentzündung *f*, Cholangitis *f*
chronic nonsuppurative destructive cholangitis primär biliäre Zirrhose, nicht-eitrige destruiende Cholangitis *f*
- chollecalfiferol** [ˌkəʊlɪkæl'ɪsɪfərəʊl] *noun* Cholecalciferol *nt*, Cholekalziferol *nt*, Colecalciferol *nt*, Vitamin D₃ *nt*
- chollecysto** *präf.* Gallenblasen-, Cholezyst(o)-
- chollecystolcholanganilogram** [kəʊlɪ,sɪstəkəʊ'lændʒɪəʊgræm] *noun* Cholezystcholangiogramm *nt*, Cholezystocholangiogramm *nt*
- chollecystolcholanganilogralfy** [kəʊlɪ,sɪstəkəʊ-ˌlændʒɪ'ɑgrəfɪ] *noun* Cholezystcholangiographie *f*, Cholezystcholangiografie *f*, Cholezystocholangiographie *f*, Cholezystocholangiografie *f*
- chollecystolkinin** [kəʊlɪ,sɪstəkəʊ'nɪn] *noun* Cholezystokinin *nt*, Pankreozymin *nt*
- cholecho** *präf.* Choledochus-, Choledocho-
- choleralgen** [ˈkɔ:lərədʒən] *noun* Choleraenterotoxin *nt*, Cholera *nt*
- chollescintigram** [kəʊlə'sɪntɪgræm] *noun* Gallenwegsszintigramm *nt*, Choleszintigramm *nt*
- chollescintigralfy** [ˌkəʊlɪsɪn'tɪgrəfɪ] *noun* Gallenwegsszintigraphie *f*, Gallenwegsszintigrafie *f*, Choleszintigraphie *f*, Choleszintigrafie *f*
- cholleslanol** [kə'lestənɔl] *noun* Cholestanol *nt*, Dihydrocholesterin *nt*
- chollestalsia** [ˌkəʊlə'steɪʒ(ɪ)ə] *noun* s.u. cholestasis
- chollestalsis** [kəʊlə'steɪsɪs] *noun* Gallenstauung *f*, Gallenstauung *f*, Cholestase *f*, Cholestase *f*
- chollestaltic** [kəʊlə'stætɪk] *adj.* Cholestase betreffend, von Cholestase gekennzeichnet, cholestatisch
- cholleslerin** [kə'lestəɪrɪn] *noun* s.u. cholesterol
- cholleslerol** [kə'lestərəʊl] *noun* Cholesterin *nt*, Cholesterol *nt*
- cholline** [ˈkəʊlɪ:n] *noun* Cholin *nt*, Bilineurin *nt*, Sinkalin *nt*
acetyl glyceryl ether phosphoryl choline Plättchenaktivierender Faktor *m*
cytidine diphosphate choline Zytidindiphosphat-cholin *nt*, Cytidindiphosphat-cholin *nt*
- chollinephospholtransferase** [ˌkəʊlɪ:n,fəʊsəʊ'trænsfəreɪz] *noun* Cholinphosphotransferase *f*
- ceramide cholinephosphotransferase** Ceramidcholinphosphotransferase *f*
- chollinlerlgic** [ˌkəʊlə'nɜ:rdʒɪk] I *noun* Parasympathikomimetikum *nt*, Cholinergikum *nt* II *adj.* cholinerg, cholinergisch
- chollinlesiter** [ˈkəʊlɪnestə] *noun* Cholinester *m*
- chollinlesiterase** [ˌkəʊlɪ'nestərəɪz] *noun* unspezifische Cholinesterase *f*, unechte Cholinesterase *f*, Pseudocholinesterase *f*, Typ II-Cholinesterase *f*, β -Cholinesterase *f*, Butyrylcholinesterase *f*
- nonspecific cholinesterase** unspezifische Cholinesterase *f*, unechte Cholinesterase *f*, Pseudocholinesterase *f*, Typ II-Cholinesterase *f*, β -Cholinesterase *f*, Butyrylcholinesterase *f*
- serum cholinesterase** unspezifische Cholinesterase *f*, unechte Cholinesterase *f*, Pseudocholinesterase *f*, Typ II-Cholinesterase *f*, β -Cholinesterase *f*, Butyrylcholinesterase *f*
- specific cholinesterase** Azetylcholinesterase *f*, Acetylcholinesterase *f*, echte Cholinesterase *f*
- unspecific cholinesterase** unspezifische Cholinesterase *f*, unechte Cholinesterase *f*, Pseudocholinesterase *f*, Typ II-Cholinesterase *f*, β -Cholinesterase *f*, Butyrylcholinesterase *f*
- cholo** *präf.* Galle(n)-, Chole-, Chol(o)-
- chondral** [ˈkɔndrəl] *adj.* Knorpel betreffend, knorpelig, kartilaginär, chondral
- chondro** *präf.* Knorpel-, Chondr(o)-
- chondroladlelnolma** [ˌkɔndrəʊ,ædə'nəʊmə] *noun* Chondroadenom *nt*
- chondrolanganilolma** [ˌkɔndrəʊ,ændʒɪ'əʊmə] *noun* Chondroangioma *nt*
- chondrolblast** [ˈkɔndrəʊblæst] *noun* knorpelbildende Zelle *f*, Chondroblast *m*, Chondroplast *m*
- chondrolblastolma** [ˌkɔndrəʊblæst'əʊmə] *noun* Chondroblastom *nt*, Codman-Tumor *m*
benign chondroblastoma Chondroblastom *nt*, Codman-Tumor *m*

chondrocalcinosis [ˌkɑndrəʊˌkælsəˈneʊsɪs] *noun* Chondrokalzinose *f*, Pseudogicht *f*, CPPD-Ablagerung *f*, Calciumpyrophosphatdihydratablagerung *f*, Chondrocalcinosis *f*

chondrocarcinoma [ˌkɑndrəʊˌkɑ:rsəˈneʊmə] *noun* Chondrokarzinom *nt*

chondroclast [ˈkɑndrəʊklæst] *noun* Knorpelfresszelle *f*, Chondroklast *m*

chondroendothelioma [ˌkɑndrəʊˌendəʊˌθi:lɪˈəʊmə] *noun* Chondroendotheliom *nt*

chondrofibroma [ˌkɑndrəʊfɪˈbrəʊmə] *noun* Chondrofibrom *nt*, chondromyxoides Fibrom *nt*

chondroid [ˈkɑndrɔɪd] **I** *noun* Knorpelgrundsubstanz *f*, Chondroid *nt* **II** *adj.* knorpelähnlich, knorpelförmig, chondroid

chondroitin-4-sulfate *noun* Chondroitinsulfat A *nt*, Chondroitin-4-Sulfat *nt*

chondroitin-6-sulfate *noun* Chondroitinsulfat C *nt*, Chondroitin-6-Sulfat *nt*

chondroitin-4-sulphate *noun* (*brit.*) *s.u.* chondroitin-4-sulfate

chondroitin-6-sulphate *noun* (*brit.*) *s.u.* chondroitin-6-sulfate

chondroliipoma [ˌkɑndrəʊlɪˈpəʊmə] *noun* Chondrolipom *nt*

chondroma [kɑnˈdrəʊmə] *noun* Knorpelgeschwulst *f*, Knorpeltumor *m*, Chondrom *nt*

central chondroma echtes Chondrom *nt*, zentrales Chondrom *nt*, Enchondrom *nt*

multiple chondromas multiple Chondrome *pl*, Chondromatose *f*

paraosseous chondroma juxtakortikales Chondrom *nt*, periostales Chondrom *nt*, paraossales Chondrom *nt*

periosteal chondroma juxtakortikales Chondrom *nt*, periostales Chondrom *nt*, paraossales Chondrom *nt*

peripheral chondroma peripheres Chondrom *nt*, Ekchondrom *nt*

chondromaltosis [ˌkɑndrəʊməˈtəʊsɪs] *noun* multiple Chondrome *pl*, Chondromatose *f*

chondromulcoid [ˌkɑndrəʊˈmjʊ:kɔɪd] *noun* Chondromukoid *nt*

chondromulcolprotein [ˌkɑndrəʊˌmjʊ:kəˈprəʊti:n] *noun* Chondromukoprotein *nt*, Chondroglycoprotein *nt*

chondromyoloma [ˌkɑndrəʊmaɪˈəʊmə] *noun* Chondromyom *nt*

chondromyxofibrosarcoma [ˌkɑndrəʊˌmɪksəˌfaɪbrəʊsɑ:rˈkəʊmə] *noun* Chondromyxofibrosarkom *nt*

chondromyxoloma [ˌkɑndrəʊmɪkˈsəʊmə] *noun* Chondromyxom *nt*

chondromyxolsarcoma [ˌkɑndrəʊˌmɪksəsɑ:rˈkəʊmə] *noun* Chondromyxosarkom *nt*

chondro-osteoma *noun* Osteochondrom *nt*, osteokartilaginäre Exostose *f*, kartilaginäre Exostose *f*

chondro-osteosarcoma *noun* Chondroosteosarkom *nt*

chondroprotein [ˌkɑndrəʊˈprəʊti:n] *noun* Chondroprotein *nt*

chondrosamine [kɑnˈdrəʊsəmi:n] *noun* Chondrosamin *nt*, D-Galaktosamin *nt*

chondrosarcoma [ˌkɑndrəsɑ:rˈkəʊmə] *noun* Knorpelsarkom *nt*, Chondrosarkom *nt*, Chondroma sarcomatosum, Enchondroma malignum

central chondrosarcoma zentrales Chondrosarkom *nt*, Enchondrosarkom *nt*

clear cell chondrosarcoma hellzelliges Chondrosarkom *nt*

mesenchymal chondrosarcoma mesenchymales Chondrosarkom *nt*

chondrosarcomatosis [ˌkɑndrəʊsɑ:rˌkəʊməˈtəʊsɪs] *noun* Chondrosarkomatose *f*

chondrosarcomatous [ˌkɑndrəʊsɑ:rˌkəʊmətəs] *adj.* Chondrosarkom betreffend, chondrosarkomatös

choranგილა [kəˌrændʒɪˈəʊmə] *noun* *s.u.* chorioangioma

chorioblastoma [ˌkɔ:riəʊblæsˈtəʊmə] *noun* Chordoblastom *nt*

choriocarcinoma [kɔ:riəʊˌkɑ:rsɪˈneʊmə] *noun* *s.u.* chordoma

chorioepithelioma [ˌkɔ:riəʊepɪˌθi:lɪˈəʊmə] *noun* *s.u.* chordoma

chordoma [kɔ:riˈdəʊmə] *noun* Chordom *nt*, Notochordom *nt*

chondroid chordoma chondroides Chordom *nt*

choriodisarcoma [ˌkɔ:riəʊsɑ:rˈkəʊmə] *noun* *s.u.* chordoma

chorioidaleinoma [ˌkɔ:riəʊædɪˈneʊmə] *noun* Choriadenom *nt*

chorioidanგილიფიბროლა [ˌkɔ:riəʊˌændʒɪəʊfɪˈbrəʊmə] *noun* Chorioangiobrom *nt*

chorioidangioma [ˌkɔ:riəʊˌændʒɪˈəʊmə] *noun* Chorioangiom *nt*

chorioblastoma [ˌkɔ:riəʊblæsˈtəʊmə] *noun* *s.u.* choriocarcinoma

choriocarcinoma [kɔ:riəʊˌkɑ:rsɪˈneʊmə] *noun* Chorioblastom *nt*, Chorioepitheliom *nt*, Chorionepitheliom *nt*, malignes Chorioepitheliom *nt*, malignes Chorionepitheliom *nt*, Chorionkarzinom *nt*, fetaler Zottenkrebs *m*

chorioepithelioma [ˌkɔ:riəʊepɪˌθɪlɪˈəʊmə] *noun* *s.u.* choriocarcinoma

chorionoma [kəʊrɪˈəʊmə] *noun* Chorion *nt*

chorionmammotropin [ˌkəʊrɪəʊˌmæməˈtrəʊpɪn] *noun* humanes Plazenta-Laktogen *nt*, Chorion-somatotropin *nt*

chorionmeningitis [ˌkɔ:riəʊˌmenɪnˈdʒaɪtɪs] *noun* Choriomeningitis *f*, lymphocytic choriomeningitis Armstrong-Krankheit *f*, lymphozytäre Choriomeningitis *f*

chorionepithelioma [ˌkəʊrɪənˌepɪˌθɪlɪˈəʊmə] *noun* *s.u.* choriocarcinoma

chorionlic [kɔ:riˈɒnɪk] *adj.* Zottenhaut/Chorion betreffend, chorional, chorial, Chorion-

choristoblastoma [kəˌrɪstəʊblæsˈtəʊmə] *noun* **1.** Choristoblastom *nt* **2.** *s.u.* choristoma

choristoma [ˌkɔ:riˈstəʊmə] *noun* Choristom *nt*, Chorestom *nt*

chroid [ˈkɔ:riɔɪd] **I** *noun* Aderhaut *f*, Chorioidea *f*, Chorioidea *f* **II** *adj.* Chorion *oder* Corium betreffend, Chorion-

Christmas [ˈkrɪsməs]: **Christmas disease** Hämophilie B *f*, Christmas-Krankheit *f*, Faktor IX-Mangel *m*, Faktor IX-Mangelkrankheit *f*

Christmas factor Faktor IX *m*, Christmas-Faktor *m*, Autothrombin II *nt*

chromaffin [ˈkrəʊməfɪn] *adj.* chromaffin, chromaphil, phäochrom

chromaffine [ˈkrəʊməfɪ:n] *adj.* *s.u.* chromaffin

- chromaffinility** [ˌkrəʊməˈfɪnəti] *noun* Chromaffinität *f*
- chromaffinoblastoma** [krəʊˌmæfɪnəʊblæsˈtəʊmə] *noun* Chromaffinoblastom *nt*, Argentaffinom *nt*
- chromaffinoma** [ˌkrəʊməfɪˈnəʊmə] *noun* chromaffiner Tumor *m*, Chromaffinom *nt*
- medullary chromaffinoma** Phäochromozytom *nt*
- chromaphil** [ˈkrəʊməfɪl] *adj.* s.u. chromaffin
- chromar|gen|taffin** [ˌkrəʊməɪrˈdʒentəfɪn] *adj.* chromargentaffin
- chromate** [ˈkrəʊmeɪt] I *noun* Chromat *nt* II *vt* chromieren, verchromen; mit Chromsalzlösung behandeln
- chromatic** [krəʊˈmætɪk] *adj.* 1. Farbe betreffend, chromatisch, Farben- 2. s.u. chromatinic
- chromatid** [ˈkrəʊmətɪd] *noun* Chromatid *nt*, Chromatide *f*
daughter chromatid Tochterchromatide *f*
sister chromatids Schwesterchromatiden *pl*
- chromatin** [ˈkrəʊmətɪn] *noun* 1. Chromatin *nt* 2. Heterochromatin *nt*
sex chromatin Barr-Körper *m*, Sexchromatin *nt*, Geschlechtschromatin *nt*
- chromatinic** [ˌkrəʊməˈtɪnɪk] *adj.* Chromatin betreffend, aus Chromatin bestehend, Chromatin-
- chromatin-negative** *adj.* chromatinnegativ
- chromatin-positive** *adj.* chromatinpositiv
- chromato- präf.** Farb-, Chromat(o)-
- chromatoloblast** [krəˈmætəʊblæst] *noun* Chromatoblast *m*
- chromatogram** [krəˈmætəgræm] *noun* Chromatogramm *nt*
- chromatolograph** [krəˈmætəgræf] I *noun* Chromatograph *m*, Chromatograf *m* II *vt* mittels Chromatographie analysieren, chromatographieren, chromatografieren
- chromatolographic** [ˌkrəʊmətəˈgræfɪk] *adj.* Chromatographie betreffend, mittels Chromatographie, chromatographisch, chromatografisch
- chromatolgraphy** [krəʊməˈtʊgrəfi] *noun* Chromatographie *f*, Chromatografie *f*
adsorption chromatography Adsorptionschromatographie *f*, Adsorptionschromatografie *f*
affinity chromatography Affinitätschromatographie *f*, Affinitätschromatografie *f*
filter-paper chromatography Papierchromatographie *f*, Papierchromatografie *f*
gas chromatography Gaschromatographie *f*, Gaschromatografie *f*
gas-liquid chromatography Gas-Flüssigkeitschromatographie *f*, Gas-Flüssigkeitschromatografie *f*
gas-solid chromatography Gas-Adsorptionschromatographie *f*, Gas-Adsorptionschromatografie *f*
gel-filtration chromatography Gelchromatographie *f*, Gelchromatografie *f*, Gelfiltrationschromatographie *f*, Gelfiltrationschromatografie *f*
gel-permeation chromatography s.u. gel-filtration chromatography
- high-performance liquid chromatography** Hochdruckflüssigkeitschromatographie *f*, Hochdruckflüssigkeitschromatografie *f*, Druckflüssigkeitschromatographie *f*, Druckflüssigkeitschromatografie *f*
- high-pressure liquid chromatography** Hochdruckflüssigkeitschromatographie *f*, Hochdruckflüssigkeitschromatografie *f*, Druckflüssigkeitschromatographie *f*, Druckflüssigkeitschromatografie *f*
- keitschromatografie** *f*, Druckflüssigkeitschromatographie *f*, Druckflüssigkeitschromatografie *f*
- ion-exchange chromatography** Ionenaustauschchromatographie *f*, Ionenaustauschchromatografie *f*, Ionenaustauscherchromatographie *f*, Ionenaustauscherchromatografie *f*
- liquid chromatography** Flüssigkeitschromatographie *f*, Flüssigkeitschromatografie *f*
- liquid-liquid chromatography** Flüssigkeits-Flüssigkeitschromatographie *f*, Flüssigkeits-Flüssigkeitschromatografie *f*, Verteilungschromatographie *f*, Verteilungschromatografie *f*
- molecular-exclusion chromatography** molekulare Ausschlusschromatographie/Ausschlusschromatografie *f*, Molekularsiebfiltration *f*, Molekularsiebchromatographie *f*, Molekularsiebchromatografie *f*
- molecular-sieve chromatography** s.u. molecular-exclusion chromatography
- paper chromatography** Papierchromatographie *f*, Papierchromatografie *f*
- partition chromatography** Verteilungschromatographie *f*, Verteilungschromatografie *f*
- thin-layer chromatography** Dünnschichtchromatographie *f*, Dünnschichtchromatografie *f*
- two-dimensional chromatography** zweidimensionale Chromatographie/Chromatografie *f*
- chromatophil** [krəʊˈmætəfɪl] *noun, adj.* s.u. chromophil
- chromatophile** [krəʊˈmætəfɪl] *noun, adj.* s.u. chromophil
- chromatophililia** [ˌkrəʊmətəˈfɪlɪə] *noun* Chromatophilie *f*
- chromatophilic** [ˌkrəʊmətəˈfɪlɪk] *adj.* s.u. chromophilic
- chromatophilous** [ˌkrəʊməˈtɪfɪləs] *adj.* s.u. chromophilic
- chromatophobia** [ˌkrəʊmətəˈfəʊbɪə] *noun* s.u. chromophobia
- chromo- präf.** Farb(en)-, Chrom(o)-
- chromolcenter** [ˈkrəʊməʊsɛntər] *noun* Karyosom *nt*
- chromolcentre** [ˈkrəʊməʊsɛntər] *noun (brit.)* s.u. chromocenter
- chromolcyte** [ˈkrəʊməʊsaɪt] *noun* pigmenthaltige Zelle *f*, pigmentierte Zelle *f*, Chromozyt *m*
- chromoldiagnosis** [krəʊməʊˌdaɪəʒˈnəʊsɪs] *noun* Chromodiagnostik *f*
- chromolipoid** [ˌkrəʊməʊˈlɪpɔɪd] *noun* Lipochrom *nt*, Lipoidpigment *nt*
- chromolphage** [ˈkrəʊməʊfɛɪdʒ] *noun* Chromophage *m*
- chromophil** [ˈkrəʊməʊfɪl] I *noun* chromophile Struktur *oder* Zelle *f* II *adj.* chromophil, chromatophil
- chromophile** [ˈkrəʊməʊfɪl] *noun, adj.* s.u. chromophil
- chromophilic** [krəʊməʊˈfɪlɪk] *adj.* chromophil, chromatophil
- chromophilous** [krəʊˈmɪfɪləs] *adj.* s.u. chromophilic
- chromophobe** [ˈkrəʊməʊfəʊb] I *noun* 1. chromophobe Zelle *oder* Struktur *f* 2. (*Adenohypophyse*) chromophobe Zelle *f*, γ -Zelle *f* II *adj.* s.u. chromophobic
- chromophobia** [krəʊməʊˈfəʊbɪə] *noun* Chromophobie *f*
- chromophobic** [krəʊməʊˈfəʊbɪk] *adj.* schwer anfärbar, chromophob
- chromophore** [ˈkrəʊməʊfɔːr] *noun* Farbradikal *nt*, Chromophor *nt*

chromolphoric [krəʊməʊ'fɔ:ɹɪk] *adj.* 1. farbgebend, chromophor 2. farbtragend, chromophor
chromolproteïn [krəʊməʊ'prəʊti:n] *noun* Chromoprotein *nt*, Chromoproteid *nt*
chromolsomal [ˌkrəʊmə'səʊml] *adj.* Chromosom(en) betreffend, chromosomal, Chromosomen-
chromolsome ['krəʊməsəʊm] *noun* 1. Chromosom *nt* 2. Bakterienchromosom *nt*, Nukleoid *m*, Karyoid *m* accessory **chromosome** überzähliges Chromosom *nt*
acentric chromosome azentrisches Chromosom *nt*
acrocentric chromosome akrozentrisches Chromosom *nt*
B chromosome überzähliges Chromosom *nt*
bacterial chromosome Bakterienchromosom *nt*
daughter chromosome Tochterchromosom *nt*
dicentric chromosome dizentrisches Chromosom *nt*
giant chromosome 1. Riesenchromosom *nt* 2. Lampenbürstenchromosom *nt*
heterocentric chromosome heterozentrisches Chromosom *nt*
heterologous chromosome Sexchromosom *nt*, Geschlechtschromosom *nt*, Heterochromosom *nt*, Genosom *nt*, Allosom *nt*, Heterosom *nt*
homologous chromosome Autosom *nt*
hybrid chromosome hybrides Chromosom *nt*
lampbrush chromosome Lampenbürstenchromosom *nt*
metacentric chromosome metazentrisches Chromosom *nt*
mitochondrial chromosome Mitochondrienchromosom *nt*
Ph¹ chromosome s.u. Philadelphia *chromosome*
Philadelphia chromosome Philadelphia-Chromosom *nt*
polycentric chromosome polyzentrisches Chromosom *nt*
polytene chromosome Riesenchromosom *nt*
ring chromosome Ringchromosom *nt*
satellite chromosome Satellitenchromosom *nt*, Trabantenchromosom *nt*
sex chromosome Sexchromosom *nt*, Heterochromosom *nt*, Geschlechtschromosom *nt*, Genosom *nt*, Heterosom *nt*, Allosom *nt*
submetacentric chromosome submetazentrisches Chromosom *nt*
telocentric chromosome telozentrisches Chromosom *nt*
trivalent chromosome trivalentes Chromosom *nt*
viral chromosome Viruschromosom *nt*
X chromosome X-Chromosom *nt*
Y chromosome Y-Chromosom *nt*
chromolotoxic [ˌkrəʊmə'tɒksɪk] *adj.* Hämoglobin zerstörend, durch Hämoglobinzerstörung hervorgerufen, chromotoxisch
chronic ['krɒnɪk] *adj.* sich langsam entwickelnd, langsam verlaufend, andauernd, anhaltend, langwierig, chronisch, Dauer-
chryso- präf. Gold-, Chrys(o)-, Aur(o)-
chrysotherapy [krɪsə'θerəpi] *noun* Goldtherapie *f*, Chrysotherapie *f*, Aurotherapie *f*
CHS *abk.* s.u. 1. Chédiak-Higashi *syndrome* 2. cholinesterase
CHT *abk.* s.u. chemotherapy

Churg-Strauss [tʃɜrg straʊs]: **Churg-Strauss syndrome** Churg-Strauss-Syndrom *nt*, allergische granulomatöse Angiitis *f*
chylolmilcron [kaɪlə'maɪkrən] *noun, plural*
chylolmilcrons, chylolmilcra [kaɪlə'maɪkrə] Chylomikron *nt*, Lipomikron *nt*, Chyluströpfchen *nt*, Chyluskorn *nt*
chylous ['kaɪləs] *adj.* Chylus betreffend, aus Chylus bestehend, chylusähnlich, chylusartig, chylös, Chylus-, Chyl(o)-
chylmase ['kaɪmeɪz] *noun* Chymase *f*
CI *abk.* s.u. 1. chemotherapeutic *index* 2. color *index*
CI *abk.* s.u. curie
C.I. *abk.* s.u. color *index*
ciclutine ['sɪkjʊti:n] *noun* Cicutin *nt*, Cicutinum *nt*, Koniin *nt*, Coniin *nt*, Coniinum *nt*
ciclutoxin [ˌsɪkjʊ'tɒksɪn] *noun* Cicutoxin *nt*
CID *abk.* s.u. cytomegalic inclusion *disease*
CIE *abk.* s.u. counterimmunoelectrophoresis
cilliate ['sɪliət] *I noun* Wimpertierchen *nt*, Wimperinfusorium *nt*, Ziliat *m*, Ciliat *m* **II adj.** s.u. ciliated
cilliated ['sɪliətɪd] *adj.* mit Zilien/Wimpern/Wimpernharen versehen, zilientragend, bewimpert
C₆ *abk.* s.u. inulin *clearance*
cine- präf. Cine-, Kine-
cinelraldiolgralphy [sɪnə'reɪdɪ'ɑgrəfi] *noun* Röntgenkinematographie *f*, Röntgenkinematografie *f*, Kinematographie *f*, Kinematografie *f*, Kineradiographie *f*, Kineradiografie *f*
cinelroentgenolflulolrogralphy [sɪnə'rentʒənəflʊə'ɹɑgrəfi] *noun* s.u. cineradiography
cinelroentgenolgralphy [sɪnə'rentʒə'nɑgrəfi] *noun* s.u. cineradiography
CI INH *abk.* s.u. C1 *inhibitor*
cinalmene ['sɪnəmi:n] *noun* Styrol *nt*, Vinylbenzol *nt*
circle ['sɜ:kl] *noun* 1. Kreis *m*; Kreisfläche *f*, Kreisumfang *m*, Kreisinhalt *m* 2. Kreis *m*, Ring *m*, kreisförmige oder ringförmige Formation *f*; (*anatom.*) Circulus *oder*
vascular circle Circulus vasculosus
circulation [sɜ:kjə'leɪʃn] *noun* 1. Zirkulation *f*, Kreislauf *m* 2. Blutkreislauf *m*, Kreislauf *m*
capillary circulation Kapillarkreislauf *m*, Kapillarzirkulation *f*
lymph circulation Lymphkreislauf *m*, Lymphzirkulation *f*
portal circulation Pfortaderkreislauf *m*, Portalkreislauf *m*, Pfortadersystem *nt*, Portalsystem *nt*
circullaltolry ['sɜ:kjələ'tɔ:ri] *adj.* Kreislauf betreffend, zirkulierend, umlaufend, Kreis-, Zirkulations-, Blutkreislauf-, Kreislauf-
circumscribed ['sɜ:kəmskraɪbd] *adj.* auf einen Bereich beschränkt, umschrieben, begrenzt, zirkumskript
cirrhogenic [sɪrəʊ'dʒenɪk] *adj.* s.u. cirrhogenous
cirrhoglenous [sɪ'rʊdʒənəs] *adj.* Zirrhoseentstehung fördernd oder auslösend, zirrhogen
cirrhosis [sɪ'rʊsɪs] *noun, plural*
cirrhoses [sɪ'rʊsɪ:z] 1. Zirrhose *f*, Cirrhosis *f* 2. s.u. cirrhosis of liver
cirrhosis of liver Leberzirrhose *f*, Cirrhosis hepatis
cirrhosis of lung Lungenzirrhose *f*, diffuse interstitielle Lungenfibrose *f*
cirrhosis of stomach Magenzirrhosis *m*, entzündlicher Schrumpfmagen *m*, Brinton-Krankheit *f*, Linitis plastica

biliary cirrhosis biliäre Leberzirrhose *f*, biliäre Zirrhose *f*, Hanot-Zirrhose *f*, Cirrhosis biliaris
liver cirrhosis s.u. *cirrhosis of liver*
cirrhotic [sɪˈrʌtɪk] I *noun* Patient *m* mit Zirrhose, Zirrhotiker *m* II *adj.* Zirrhose betreffend, von Zirrhose betroffen, zirrhös, zirrhotisch, Zirrhose(n)-
CIS *abk.* s.u. *carcinoma in situ*
cis [sɪs] *adj.* diesseits, cis
cisplatin [ˈsɪsplətɪn] *noun* Cisplatin *nt*
cis-platinum *noun* s.u. cisplatin
cistron [ˈsɪstrɒn] *noun* Cistron *nt*
citrase [ˈsɪtreɪz] *noun* Zitrataldolase *f*, Zitratlyase *f*, Citrataldolase *f*, Citratlyase *f*
citralyase [ˈsɪtrateɪz] *noun* s.u. citrase
citrate [ˈsɪtreɪt, ˈsaɪ-] *noun* Zitrat *nt*, Citrat *nt*
 calcium citrate Kalziumcitrat *nt*
 sodium citrate Natriumcitrat *nt*
citridesmollase [ˌsɪtrəˈdezmələɪz] *noun* s.u. citrase
Citrobacter [ˌsɪtrəˈbæktər] *noun* Citrobacter *f*
citruiline [ˈsɪtrəliːn] *noun* Zitruillin *nt*, Citruillin *nt*
CJD *abk.* s.u. Creutzfeldt-Jakob disease
CK *abk.* s.u. creatine kinase
CL *abk.* s.u. 1. chronic leukemia 2. citrate lyase
Cl *abk.* s.u. 1. chlorine 2. clearance
class [klæs] I *noun* Klasse *f*, Gruppe *f*, Art *f* II *vt* klassifizieren, (in Klassen) einteilen *oder* einordnen *oder* einstufen
 antibody class Antikörperklasse *f*
class. *abk.* s.u. classification
classificational [ˌklæsəfɪˈkeɪʃn] *noun* 1. Klassifizieren *nt* 2. Klassifikation *f*, Klassifizierung *f*, Einordnung *f*, Einteilung *f* 3. (biolog.) Einordnung *f*, Taxonomie *f*
 adansonian classification numerische Taxonomie *f*
 Ann Arbor classification Ann-Arbor-Klassifizierung *f*
 Arneth's classification Arneth-Leukozytenschema *nt*
 Bergey's classification Bergey-Klassifikation *f*
 Chicago classification Chicago-Einteilung *f*, Chicago-Klassifikation *f*
 Denver classification Denver-System *nt*, Denver-Klassifikation *f*
 Dukes' classification Dukes-Klassifikation *f*, Dukes-Einteilung *f*
 Gell and Coombs classification Gell-Coombs-Klassifikation *f*
 Jansky's classification Jansky-Klassifikation *f*
 Kauffmann-White classification Kauffmann-White-Schema *nt*
 Lancefield classification Lancefield-Einteilung *f*, Lancefield-Klassifikation *f*
 Paris classification Paris-Einteilung *f*, Paris-Klassifikation *f*
 Runyon classification Runyon-Einteilung *f*, Runyon-Klassifikation *f*
 TNM classification TNM-Klassifikation *f*
Clauberg [ˈklaʊbɜːrg]: **Clauberg's culture medium** Clauberg-Nährboden *m*
Clauberg's medium s.u. *Clauberg's culture medium*
Clauberg's test Clauberg-Test *m*
clearance [ˈklɪərəns] *noun* Clearance *f*
 inulin clearance Inulinclearance *f*
 plasma iron clearance Plasmaeisenclearance *f*, Eisenclearance *f*

cleft [kleft] I *noun* Spalt *m*, Spalte *f*, Furche *f*, Fissur *f* II *adj.* gespalten, geteilt, klaffend, auseinander klaffend
 branchial cleft Schlundfurche *f*, Kiemenspalte *f*
cleido- *präf.* Schlüsselbein-, Klavikula(r)-, Kleido-
CLH *abk.* s.u. corpus luteum hormone
clin. *abk.* s.u. clinical
clinic [ˈklnɪk] I *noun* 1. Poliklinik *f*, Ambulanz *f*, Ambulatorium *nt* 2. Sprechstunde *f*, Beratungsgruppe *f* *oder* Therapiegruppe *f* 3. Krankenhaus *nt*, spezialisiertes Krankenhaus *nt*, Klinik *f* 4. Bedside-Teaching *nt*, Unterweisung *f* (von Studenten) am Krankenbett II *adj.* s.u. clinical
clinical [ˈklnɪkəl] *adj.* klinisch, Klinik/Krankenhaus betreffend, klinisches Bild betreffend
clinical-diagnostic *adj.* klinisch-diagnostisch
clinician [klɪˈnɪʃn] *noun* Kliniker *m*
clinicolanatomical [ˌklnɪkəʊəˈnəːtəmɪkəl] *adj.* klinisch-anatomisch
clinicolpathologic [ˌklnɪkəʊˌpæθəˈlɒdʒɪkəl] *adj.* klinisch-pathologisch
clinicolpathological [ˌklnɪkəʊˌpæθəˈlɒdʒɪkəl] *adj.* s.u. clinicopathologic
clinicolpathology [ˌklnɪkəʊˌpæθəˈlɒdʒɪ] *noun* klinische Pathologie *f*
CLL *abk.* s.u. chronic lymphocytic leukemia
clofazimine [kləʊˈfæzɪmɪn] *noun* Clofazimin *nt*
clonal [ˈkləʊnəl] *adj.* Klon betreffend, klonal, Klonalität
clonality [kləʊˈnæləti] *noun* Fähigkeit *f* zur Klonierung/Klonbildung
clone [kləʊn] I *noun* Klon *m*, Clon *m* II *vt* klonen
 B-cell clone B-Zell-Klon *m*
 cell clone Zellklon *m*
 T-cell clone T-Zell-Klon *m*
cloning [ˈkləʊnɪŋ] *noun* Klonierung *f*, Klonbildung *f*
 molecular cloning molekulares Klonieren *nt*
clonogenic [ˌkləʊnəˈdʒenɪk] *adj.* die Klonbildung anregend, klonogen
clonorchiasis [ˌkləʊnɔːˈkaɪəʊsɪs] *noun* Klonorchiasis *f*, Clonorchiose *f*, Clonorchiasis *f*, Opisthorchiasis *f*
clonorchiosis [kləʊˌnɔːrkaɪˈəʊsɪs] *noun* s.u. clonorchiasis
Clonorchis sinensis [kləʊˈnɔːrksɪs] chinesischer Leberegel *m*, Clonorchis sinensis, Opisthorchis sinensis
clonal type [ˈkləʊnəʊtɪp] *noun* Klonotyp *m*
clonalotypic [kləʊnəʊˈtɪpɪk] *adj.* klonotypisch
clostridial [kləˈstrɪdɪəl] *adj.* Clostridien betreffend, durch sie verursacht, Clostridien-
clostridilolpeptidase [kləˈstrɪdɪəʊˈpeptɪdeɪz] Clostridiopeptidase *f*
clostridololpeptidase A [kləˈstrɪdɪəʊˈpeptɪdeɪz] Clostridium-histolyticum-kollagenase *f*, Clostridiopeptidase A *f*
clostridiopeptidase B Clostridium-histolyticum-proteinase B *f*, Clostridiopeptidase B *f*, Clostripain *nt*
Clostridium [kləˈstrɪdɪəm] *noun* Clostridium *nt*
Clostridium botulinum Botulinusbazillus *m*, Clostridium botulinum
Clostridium novyi Clostridium novyi, Clostridium oedematiens
Clostridium novyi type B Bacillus gigas Zeissler, Clostridium novyi typ B
Clostridium novyi type C Clostridium bubalorum Prévot, Clostridium novyi typ C

- Clostridium perfringens** Welch-Fränkel-Bazillus *m*, Welch-Fränkel-Gasbrandbazillus *m*, Clostridium perfringens
- Clostridium septicum** Pararanschbrandbazillus *m*, Clostridium septicum
- Clostridium tetani** Tetanusbazillus *m*, Tetanuserreger *m*, Wundstarrkrampfbazillus *m*, Wundstarrkrampferreger *m*, Clostridium tetani, Plectridium tetani
- Clostridium welchii** (*brit.*) s.u. *Clostridium perfringens*
- clostridilium** [klo'stridɪəm] *noun, plural dosltridia* [klo'stridɪə] Klostridie *f*, Clostridie *f*, Clostridium *nt*
- clot** [klot] **I** *noun* 1. Klumpen *m*, Klümpchen *nt* 2. Gerinnsel *nt*, Blutgerinnsel *nt*, Fibringerinnsel *nt* **II** *vt* zum Gerinnen bringen **III** *vi* gerinnen, koagulieren
- blood clot** Blutgerinnsel *nt*, Blutkuchen *m*
- currant jelly clot** Kruorgerinnsel *nt*, Cruor sanguinis
- postmortem clot** Leichengerinnsel *nt*
- red blood clot** roter Abscheidungsthrombus *m*
- washed clot** s.u. *white clot*
- white clot** Abscheidungsthrombus *m*, Konglutinationsthrombus *m*, weißer Thrombus *m*, grauer Thrombus *m*
- clotrimazole** [kloʊ'trɪməzəl] *noun* Clotrimazol *nt*
- clotted** ['klotɪd] *adj.* 1. geronnen 2. klumpig
- clotting** ['klotɪŋ] *noun* Gerinnung *f*, Blutgerinnung *f*, Fibringerinnung *f*, Koagulation *f*, Klumpenbildung *f*
- blood clotting** Blutgerinnung *f*, Koagulation *f*
- Clough-Richter** [klaʊ 'rɪktər]: Clough-Richter's syndrome Clough-Syndrom *nt*, Clough-Richter-Syndrom *nt*, Kältehämagglutinationskrankheit *f*
- claw frog** [klo:] Krallenfrosch *m*
- cloxalacillin** [kloksə'sɪlɪn] *noun* Cloxacillin *nt*
- clustler** ['klastər] *noun* Haufen *m*, Anhäufung *f*, Ansammlung *f*
- CM** *abk.* s.u. 1. capreomycin 2. contrast medium
- CM-cellulose** s.u. carboxymethylcellulose
- CMF** *abk.* s.u. chondromyxoid fibroma
- CMI** *abk.* s.u. cell-mediated immunity
- CML** *abk.* s.u. 1. cell-mediated lympholysis 2. chronic myelocytic leukemia
- CMP** *abk.* s.u. 1. cytidine monophosphate 2. cytidine monophosphate
- CMV** *abk.* s.u. cytomegalovirus
- CMVIG** *abk.* s.u. cytomegalovirus immune globulin
- CO** *abk.* s.u. 1. carbon monoxide 2. crossing-over 3. cross-over
- Co** *abk.* s.u. cobalt
- CO₂** *abk.* s.u. carbon dioxide
- CoA** *abk.* s.u. coenzyme A
- colagglutination** [kəʊ,glu:tə'neɪʃn] *noun* Koagglutination *f*
- colagglutinin** [kəʊ,glu:tɪnɪn] *noun* Koagglutinin *nt*
- colagglutability** [kəʊ,ægjələ'bɪlətɪ] *noun* Gerinnbarkeit *f*, Koagulierbarkeit *f*, Koagulabilität *f*
- colagglulable** [kəʊ,ægjələbəl] *adj.* gerinnbar, gerinnungsfähig, koagulierbar, koagulabel
- colagglulant** [kəʊ,ægjələnt] **I** *noun* gerinnungsförderndes Mittel *nt*, Koagulans *nt* **II** *adj.* Koagulation bewirkend *oder* beschleunigend *oder* verursachend, gerinnungsfördernd, koagulationsfördernd
- colagullase** [kəʊ,ægjələɪz] *noun* Koagulase *f*, Coagulase *f*
- coagulase-negative** *adj.* koagulasenegativ
- coagulase-positive** *adj.* koagulasepositiv
- colagullate** [kəʊ,ægjələɪt] **I** *vt* gerinnen *oder* koagulieren lassen **II** *vi* gerinnen, koagulieren
- colagullation** [kəʊ,ægjələ'leɪʃn] *noun* 1. Gerinnung *f*, Koagulation *f* 2. Blutgerinnung *f* 3. s.u. coagulum
- blood coagulation** Blutgerinnung *f*
- disseminated intravascular coagulation** 1. disseminierte intravasale Koagulation *f*, disseminierte intravasale Gerinnung *f* 2. Verbrauchskoagulopathie *f*
- massive coagulation** Froin-Symptom *nt*
- colagullative** [kəʊ,ægjələɪtɪv] *adj.* gerinnungsfördernd, gerinnungsverursachend, koagulationsfördernd
- colagullator** [kəʊ,ægjələɪtər] *noun* Koagulator *m*
- colagullopathy** [kəʊ,ægjələ'pəθɪ] *noun* Blutgerinnungsstörung *f*, Gerinnungsstörung *f*, Koagulopathie *f*
- consumption coagulopathy** 1. Verbrauchskoagulopathie *f* 2. disseminierte intravasale Koagulation *f*, disseminierte intravasale Gerinnung *f*
- dilution coagulopathy** Verdünnungskoagulopathie *f*
- septic coagulopathy** septische Koagulopathie *f*, septische Verbrauchskoagulopathie *f*
- colagullum** [kəʊ,ægjələm] *noun, plural colagulla* [kəʊ,ægjələ] Blutgerinnsel *nt*, Gerinnsel *nt*, Koagel *nt*, Koagulum *nt*
- fibrin coagulum** Fibringerinnsel *nt*
- CoA-SH** *abk.* s.u. coenzyme A
- coat** [kəʊt] **I** *noun* 1. Haut *f*, Fell *nt*, Hülle *f* 2. Überzug *m*, Beschichtung *f*, Schicht *f*, Decke *f* **II** *vt* 3. beschichten, überziehen 4. bedecken, umhüllen (*with* mit)
- buffy coat** Leukozytenmanschette *f*, buffy coat
- cell coat** Zellhülle *f*
- lipophosphoglycan surface coat** Lipophosphoglykanoberflächenbelag *m*
- LPG surface coat** Lipophosphoglykanoberflächenbelag *m*
- protein coat** Proteinhülle *f*
- coated** ['kəʊtɪd] *adj.* 1. beschichtet, überzogen (*with* mit); drapiert 2. (*Zunge*) belegt 3. imprägniert
- coatling** ['kəʊtɪŋ] *noun* Schicht *f*, Beschichtung *f*, Deckschicht *f*; (*Zunge*) Belag *m*; Überzug *m*
- CoA-transferase** *noun* Coenzym A-Transferase *f*, CoA-Transferase *f*
- colballamin** [kəʊ'bæləmɪn] *noun* Kobalamin *nt*, Cobalamin *nt*
- colbalt** ['kəʊbɔ:lt] *noun* Kobalt *nt*, Cobalt *nt*
- colbalt 60** Kobalt 60 *nt*
- colbrinlalimide** [kəʊbrɪ'nɪnəmaɪd] *noun* Cobyrsäure *f*
- colcarboxylase** [kəʊkɑ:r'bɔksələɪz] *noun* Thiaminpyrophosphat *nt*
- colcarcinolgen** [kəʊkɑ:r'sɪnədʒən] *noun* Kokarzinogen *nt*
- colcarcinolgenelsis** [kəʊ,ka:rsnəʊ'dʒenəsɪs] *noun* Kokarzinogenese *f*
- colcal** ['kɔkəl] *adj.* Kokken betreffend, kokkenähnlich, kokkenförmig, Kokken-
- Cocidia** [kɔk'sɪdɪə] *plural* Kokzidien *pl*, Coccidia *pl*
- cocclidal** [kɔk'sɪdɪəl] *adj.* Kokzidien betreffend, durch sie verursacht, Kokzidien-
- cocclidian** [kɔk'sɪdɪən] **I** *noun* s.u. coccidium **II** *adj.* s.u. coccidial
- cocclidiloidald** [kɔk,sɪdɪ'ɔɪdɪl] *adj.* Kokzidioido-, Kokzidioiden-

Cocci *liloïdes* [kək,sɪd'ɔɪdi:z] *noun* Kokzidioidespilz *m*, Coccidioides *m*

cocci *liloïdin* [kək,sɪd'ɔɪdɪn] *noun* Kokzidioidin *nt*, Coccidioidin *nt*

cocci *liloïdolma* [kək,sɪd'ɔɪd'ɔumə] *noun* Kokzidioidom *nt*

cocci *lilium* [kək'sɪdɪəm] *noun*, plural **cocci** *lidia* [kək'sɪdɪə] Kokzidie *f*, Coccidium *nt*

cocci *lignic* [ˌkəkə'dʒenɪk] *adj.* durch Kokken bedingt *oder* hervorgerufen, kokkenbedingt, Kokken-

cocco- *präf.* Beeren-, Trauben-, Kokken-

cocci *lignic* [ˌkəkə'dʒenɪk] *adj.* s.u. coccigenic

cocci *lignous* [kə'kɔdʒənəs] *adj.* s.u. coccigenic

cocci *loid* [ˈkəkɔɪd] *adj.* kokkenähnlich, kokkoid

cocci *lulin* [ˈkəkjəlɪn] *noun* Pikrotoxin *nt*, Cocculin *nt*

cocci *lus* [ˈkəkəs] *noun*, plural **cocci** [ˈkəkəsɪ] Kokke *f*, Kokkus *m*, Coccus *m*

Neisser's **coccus** Gonokokkus *m*, Gonococcus *m*, Neisseria gonorrhoeae

cocci *roach* [ˈkɔkrəʊtʃ] *noun* Küchenschabe *f*, Schabe *f*, Kakerlake *f*, Kakerlak *m*

cocci *tollabile* [ˌkɔktəʊ'leɪbəl] *adj.* kochlabil, kochunbeständig, siedelabil, siedeunbeständig

cocci *tostabile* [ˌkɔktəʊ'steɪbəl] *adj.* kochstabil, kochfest, siedestabil, siedefest

cocci *tostable* [ˌkɔktəʊ'steɪbəl] *adj.* s.u. coctostabile

cocci *tiltivation* [kəʊ,kɔltə'veɪʃn] *noun* Kokultivation *f*, Kokultivierung *f*

co-culture *noun* Kokultur *f*

code [kəʊd] I *noun* Code *m*, Kode *m* II *vt* codieren, codieren, verschlüsseln, in einen Code umsetzen

amino acid code Aminosäurecode *m*

genetic code genetischer Kode *m*, genetischer Code *m*

codeine [ˈkəʊdi:n] *noun* Kodein *nt*, Codein *nt*, Methylmorphin *nt*

coding [ˈkəʊdɪŋ] I *noun* Verschlüsseln *nt*, Codieren *nt*, Codierung *f*; Chiffrieren *nt* II *adj.* codierend

Codman [ˈkɔdmən]: **Codman's sign** Codman-Zeichen *nt*

Codman's triangle Codman-Dreieck *nt*

Codman's tumor Chondroblastom *nt*, Codman-Tumor *m*

codominance [kəʊ'dəmɪnəns] *noun* Kodominanz *f*

codominant [kəʊ'dəmɪnənt] *adj.* kodominant

codon [ˈkəʊdən] *noun* Kodon *nt*, Codon *nt*

chain-initiation codon Initialkodon *nt*, Initiationskodon *nt*, Starterkodon *nt*

chain-termination codon Abbruchskodon *nt*, Terminationskodon *nt*, Kettenabbruchskodon *nt*

nonsense codon Abbruchskodon *nt*, Kettenabbruchskodon *nt*, Terminationskodon *nt*

termination codon Kettenabbruchskodon *nt*, Abbruchskodon *nt*, Terminationskodon *nt*

Coe [kəʊ]: **Coe virus** Coe-Virus *nt*, Coxsackievirus A21 *nt*

coefficient [ˌkəʊə'fɪʃənt] *noun* Koeffizient *m*

absorption coefficient Extinktionskoeffizient *f*

adsorption coefficient Adsorptionskoeffizient *m*

binomial coefficient Binomialkoeffizient *m*

blood-gas partition coefficient Blut-Gas-Verteilungskoeffizient *m*

Bunsen coefficient Bunsen-Löslichkeitskoeffizient *m*

diffusion coefficient Diffusionskoeffizient *m*

dilution coefficient Verdünnungskoeffizient *m*

erythrocyte color coefficient Erythrozytenfärbekoeffizient *m*, Färbekoeffizient *m*

extinction coefficient Extinktionskoeffizient *m*

homogeneity coefficient Homogenitätsgrad *m*

Krogh's diffusion coefficient Krogh-Diffusionskoeffizient *m*

molar absorption coefficient molarer Extinktionskoeffizient *m*

molar extinction coefficient molarer Extinktionskoeffizient *m*

partition coefficient Verteilungskoeffizient *m*

solubility coefficient Bunsen-Löslichkeitskoeffizient *m*

specific absorption coefficient spezifischer Extinktionskoeffizient *m*

specific extinction coefficient spezifischer Extinktionskoeffizient *m*

coellen *terlates* [si:'lentəreɪts] *plural* Zölateraten *pl*

coello *mates* ['si:ləməts] *plural* Zöloleuten *pl*

coello *molocyte* ['si:ləməʊsaɪt] *noun* Zöloleozyt *m*

coen *zyme* [kəʊ'enzəɪm] *noun* Coenzym *nt*, Coenzym *nt*

coenzyme A Coenzym A *nt*

coenzyme B₁₂ Coenzym B₁₂ *nt*, 5'-Desoxyadenosylcobalamin *nt*

coenzyme I Nicotinamid-adenin-dinucleotid *nt*, Diphosphopyridinnucleotid *nt*, Cohydrase I *f*, Coenzym I *nt*

coenzyme II Nicotinamid-adenin-dinucleotidphosphat *nt*, Triphosphopyridinnucleotid, Cohydrase II *f*, Coenzym II *nt*

coenzyme Q Ubichinon *nt*

coenzyme R Biotin *nt*, Vitamin H *nt*

acetoacetyl coenzyme A Azetoazetylcoenzym A *nt*, Acetoacetylcoenzym A *nt*, Azetoazetyl-CoA *nt*

acetyl coenzyme A Azetylcoenzym A *nt*, Acetylcoenzym A *nt*, Acetyl-CoA *nt*

acyl coenzyme A Acylcoenzym A *nt*, Acyl-CoA *nt*

malonyl coenzyme A Malonyl-Coenzym A *nt*, Malonyl-CoA *nt*

nucleotide coenzyme Nucleotidcoenzym *nt*

pyridine coenzyme Pyridincoenzym *nt*

Warburg's coenzyme Nicotinamid-adenin-dinucleotid-phosphat *nt*, Triphosphopyridinnucleotid *nt*, Cohydrase II *f*, Coenzym II *nt*

co-expression *noun* Koexpression *f*

cofactor [kəʊ'fæktər] *noun* Kofaktor *m*, Cofaktor *m*

cofactor of thromboplastin Proakzelerin *nt*, Proaccelerin *nt*, Acceleratorglobulin *nt*, labiler Faktor *m*, Faktor V *m*

cofactor V Prokonvertin *nt*, Proconvertin *nt*, Faktor VII *m*, Autothrombin I *nt*, Serum-Prothrombin-Conversion-Accelerator *m*, stabiler Faktor *m*

cobra venom cofactor C3-Proaktivator *m*, Faktor B *m*

platelet cofactor (I) antihämophiles Globulin *nt*, Antihämophiliefaktor *m*, Faktor VIII *m*

platelet cofactor II Faktor IX *m*, Christmas-Faktor *m*, Autothrombin II *nt*

colferment [kəʊ'fɜrment] *noun* s.u. coenzyme

COH *abk.* s.u. carbohydrate

CO-HB *abk.* s.u. carbon monoxide hemoglobin

CO-Hb *abk.* s.u. carboxyhemoglobin

colherence [kəʊ'hɪərəns] *noun* Zusammenhalt *m*, Kohärenz *f*

colherency [kəʊ'hɪərənsɪ] *noun* s.u. coherence

colherent [kəʊ'hɪərənt] *adj.* zusammenhängend, kohärent

- colhesion** [kəu'hi:ʒn] *noun* Anziehung *f*, Anziehungskraft *f*, Kohäsion *f*
- colhesive** [kəu'hi:ʒiv] *adj.* auf Kohäsion beruhend, kohäsiv, Binde-, Kohäsions-
- colhesiveness** [kəu'hi:ʒivnɪs] *noun* 1. Kohäsionskraft *f*, Bindekraft *f* 2. Festigkeit *f*
- Cohnheim** ['kəunhaɪm]: **Cohnheim's theory** Cohnheim-Emigrationstheorie *f*, Cohnheim-Entzündungstheorie *f*
- collchicine** ['kɒltʃəsi:n] *noun* Kolchizin *nt*, Colchicin *nt*
- cold** [kəʊld] **I** *noun* 1. Kälte *f* 2. Erkältung *f*, Schnupfen *m*; **have a cold** erkältet sein; (einen) Schnupfen haben; **a heavy/bad cold** eine schwere Erkältung; **get/catch/take (a) cold** sich eine Erkältung zuziehen, sich erkälten **II** *adj.* 3. kalt 4. frierend 5. kalt, tot, leblos
- allergic cold** Heuschnupfen *m*, Heufieber *nt*
- collicin** ['kɒləsɪn] *noun* Kolizin *nt*, Colicin *nt*
- collicinoligen** [kɒlɪ'sɪnədʒən] *noun* Kolizinogen *nt*, Colicinogen *nt*, Col-Faktor *m*, kolizinogener Faktor *m*, colicinogener Faktor *m*
- collicinogenicity** [kɒlɪ'sɪnədʒənɪ] *noun* Kolizinogenie *f*, Colicinogenie *f*
- colliiform** ['kɒlɪfɔ:rm] **I** *noun* coliforme Bakterien *pl*, Kolibakterien *pl*, Colibakterien *pl* **II** *adj.* koliform, koliform
- colliphage** ['kɒləfəɪdʒ] *noun* Koliphage *m*, Coliphage *m*
- colitis** [kə'lɪtɪs] *noun* Dickdarmentzündung *f*, Kolontzündung *f*, Kolitis *f*, Colitis *f*
- balantidial colitis** Balantidenkolitis *f*, Kolitis/Colitis *f* durch *Balantidium coli*; Balantidiasis *f*, Balantidiosis *f*
- colliotoxilicolsis** [kɒlɪ'tɒksɪ'kəʊsɪs] *noun* Kollitoxikose *f*
- colliotoxin** [kɒlɪ'tɒksɪn] *noun* Kollitoxin *nt*, Colitoxin *nt*
- collagen** ['kɒlədʒən] *noun* Kollagen *nt*
- collagenase** [kə'lædʒəneɪz] *noun* Kollagenase *f*
- collagenolysis** [kə'lædʒə'nəʊsɪs] *noun* Kollagenkrankheit *f*, Kollagenose *f*, Kollagenopathie *f*
- collagelinous** [kə'lædʒənəs] *adj.* aus Kollagen bestehend, Kollagen formend *oder* produzierend, Kollagen-
- collilquation** [kɒlɪ'kwɛɪʒn] *noun* Einschmelzung *f*, Verflüssigung *f*, Kolliquation *f*
- collilquative** [kə'lɪkwɛɪtɪv] *adj.* mit Verflüssigung einhergehend, kolliquativ, Kolliquations-
- colloid** ['kɒləɪd] **I** *noun* 1. Kolloid *nt*, kolloiddisperses System *nt* 2. Kolloid *nt* 3. Kolloidlösung *f*, kolloidale Lösung *f* **II** *adj.* s.u. colloidal
- colloidal** [kə'lɔɪdɪl] *adj.* kolloidal, kolloid
- colon** ['kəʊlən] *noun* Dickdarm *m*, Kolon *nt*, Colon *nt*, Intestinum colon
- colonic** [kəu'lanɪk] *adj.* Kolon betreffend, Kolon-, Dickdarm-
- colonization** [kə'lɒnɪ'zeɪʃn] *noun* 1. Kolonisierung *f*, Besiedlung *f* 2. Einnisten *nt*, Innidation *f*
- stem-cell colonization** Stammzellenkolonisierung *f*
- colonioscope** [kəu'lanəskəʊp] *noun* Koloskop *nt*, Kolonoskop *nt*
- colonoscopy** [kəʊlə'nɒskəpɪ] *noun* Dickdarmspiegelung *f*, Dickdarmendoskopie *f*, Kolonspiegelung *f*, Kolonendoskopie *f*, Koloskopie *f*, Kolonoskopie *f*
- colony** ['kɒləni] *noun, plural* **colonies** Kolonie *f*
- bacterial colony** Bakterienkolonie *f*
- daughter colony** Tochterkolonie *f*
- filamentous colony** filamentöse Kolonie *f*, myzeliale Kolonie *f*
- H colony** H-Form *f*, Hauchform *f*
- M colony** M-Kolonie *f*, M-Form *f*, mukoid Form *f*
- mucoid colony** M-Kolonie *f*, M-Form *f*, mukoid Form *f*
- O colony** (Kolonie) O-Form *f*
- color** ['kɒlə] **I** *noun* 1. Farbe *f*, Farbstoff *m* 2. Hautfarbe *f*, Gesichtsfarbe *f*, Teint *m* **II** *vt* färben **III** *vi* 3. sich färben, sich verfärben, Farbe annehmen
- complementary color** Komplementärfarbe *f* (to zu), Gegenfarbe *f* (to zu)
- collorectal** [kə'lə'rektl] *adj.* Kolon und Rektum betreffend *oder* verbindend, kolorektal
- collorectum** [kə'lə'rektəm] *noun* Kolon und Rektum, Kolorektum *nt*
- colorimeter** [kə'lɒ'rɪmɪtə] *noun* Farbmesser *m*, Farbenmesser *m*, Kolorimeter *nt*, Chromatometer *nt*
- colorimetric** [kə'lɒ'rɪ'metrɪk] *adj.* s.u. colorimetric
- colorimetricity** [kə'lɒ'rɪ'metrɪkɪ] *adj.* Kolorimetrie betreffend, kolorimetrisch
- colorimetry** [kə'lɒ'rɪmɪtəri] *noun* Farbvergleich *m*, Farbmessung *f*, Kolorimetrie *f*, Colorimetrie *f*
- colour** ['kɒlə] *noun, vt, vi* (*brit.*) s.u. color
- colpo- präf.** Scheiden-, Kolp(o)-, Vaginal-
- coma** ['kəʊmə] *noun, plural* **comas, comae** ['kəʊmi:] tiefe Bewusstlosigkeit *f*, Koma *nt*, Coma *nt*; **be in a coma** im Koma liegen; **fall/go into (a) coma** ins Koma fallen, komatös werden
- irreversible coma** Hirntod *m*, biologischer Tod *m*
- combinaltion** [kəmbə'neɪʃn] **I** *noun* 1. Verbinden *nt*, Vereinigung *f*; Verbindung *f*, Kombination *f* 2. (Chemie) Verbindung *f* **II** *adj.* Kombinations-
- gene combination** Genkombination *f*
- comedocarcinoma** [kə'mɪdəʊ,kɑ:rsə'nəʊmə] *noun* (Brust) Komedokarzinom *nt*
- commensal** [kə'mensəl] **I** *noun* Kommensale *m*, Paraphage *m* **II** *adj.* kommensal
- commensalism** [kə'mensəlɪzəm] *noun* Mitessertum *nt*, Kommensalismus *m*
- communicability** [kə'mju:nɪkə'bɪlətɪ] *noun* 1. Übertragbarkeit *f* 2. Mittelbarkeit *f* 3. Mitteilbarkeit *f*, Redseligkeit *f*
- communicable** [kə'mju:nɪkəbəl] *adj.* 1. (Krankheit) übertragbar, ansteckend 2. mitteilbar 3. kommunikativ, mitteilbar, redselig
- communicableness** [kə'mju:nɪkəbəlɪnɪs] *noun* s.u. communicability
- communication** [kə'mju:nɪ'keɪʃn] *noun* 1. (Physik, epidemiol.) Übertragung *f* (to auf) 2. Verständigung *f*, Kommunikation *f*
- cell-to-cell communication** Zell-Zell-Kommunikation *f*
- compatibility** [kəm,pætə'bɪlətɪ] *noun* Verträglichkeit *f*, Vereinbarkeit *f*, Kompatibilität *f* (with mit)
- ABO compatibility** ABO-Verträglichkeit *f*, ABO-Kompatibilität *f*
- compensation** [kəmpən'seɪʃn] *noun Ausgleich *m*, Aufhebung *f*, Kompensation *f**
- dosage compensation** Dosiskompensation *f*
- competence** ['kəmpətəns] *noun* (mikrobiol.) Kompetenz *f*; (immunolog.) Immunkompetenz *f*
- immunologic competence** Immunkompetenz *f*
- competency** ['kəmpətənsɪ] *noun* s.u. competence
- competent** ['kəmpətənt] *adj.* kompetent

competitive [kəm'petɪtɪv] *adj.* kompetitiv
complement [n 'kɒmpləmənt; v 'kɒmpləmənt] I *noun*
 1. Ergänzung *f* (to), Vervollkommnung *f* (to) 2. Komplementärfarbe *f* (to zu), Gegenfarbe *f* (to zu) 3. (immunolog.) Komplement *nt*, Complement *nt* II *vt* ergänzen, vervollkommen
aneuploid chromosome complement aneuploider Chromosomensatz *m*
chromosome complement Chromosomensatz *m*
diploid chromosome complement diploider Chromosomensatz *m*
genetic complement Genbestand *m*
haploid chromosome complement haploider Chromosomensatz *m*
hemolytic complement hämolytisches Komplement *nt*
complemental [,kɒmplə'mentl] *adj.* s.u. complementary
complementalry [,kɒmplə'ment(ə)rɪ] *adj.* ergänzend, komplementär, Ergänzungs-, Komplementär-
complemental/tion [,kɒmplə'mən'teɪʃn] *noun* Komplementation *f*
complement-fixing *adj.* komplementbindend
complement-mediated *adj.* komplementvermittelt
complete [kəm'pli:t] *adj.* ganz, vollständig, komplett, völlig, vollzählig, total, Gesamt-
complex [n 'kɒmpleks; *adj.*, v kəm'pleks] I *noun* Komplex *m* II *adj.* zusammengesetzt; komplex, kompliziert III *vt*, *vi* einen Komplex bilden (*with* mit)
AIDS-related complex AIDS-related-Komplex *m*
antigen-antibody complex Antigen-Antikörper-Komplex *m*, Immunkomplex *m*
B-cell antigen receptor complex B-Zell-Rezeptor-Antigen-Komplex *m*
binary complex binärer Komplex *m*
CD3 complex CD3-Komplex *m*
CD3-antigen complex CD3-Komplex *m*
chelate complex Chelatkomplex *m*
codon-anticodon complex Codon-Anticodon-Komplex *m*
drug-antibody immune complex Medikament-Antikörper-Immunkomplex *m*
EAHF complex EAHF-Komplex *m*, Ekzem-Asthma-Heufieber-Komplex *m*
enzyme-cofactor complex Enzym-Cofaktor-Komplex *m*, Holoenzym *nt*
enzyme-inhibitor complex Enzym-Inhibitor-Komplex *m*
enzyme-substrate complex Enzym-Substrat-Komplex *m*
enzyme-substrate-inhibitor complex Enzym-Substrat-Inhibitor-Komplex *m*
erythrocyte-bound complex erythrozytengebundener Komplex *m*
factor IX complex Faktor IX-Komplex *m*
fatty acid synthase complex Fettsäuresynthase *f*, Fettsäuresynthasekomplex *m*
gene complex Genkomplex *m*
Golgi's complex Golgi-Apparat *m*, Golgi-Komplex *m*
GpIb/GpIX complex GpIb/GpIX-Komplex *m*
GpIIb/IIIa complex GpIIb/IIIa-Komplex *m*
hapten carrier complex Hapten-Carrier-Komplex *m*
histocompatibility complex s.u. HLA complex
HLA complex Histokompatibilitätsantigene *pl*, Transplantationsantigene *pl*, HLA-Antigene *pl*,

human leukocyte antigens *nt*, humane Leukozytenantigene *pl*
hormone-receptor complex Hormonrezeptorkomplex *m*
immune complex Immunkomplex *m*, Antigen-Antikörper-Komplex *m*
initiation complex Initialkomplex *m*, Initiationskomplex *m*, Starterkomplex *m*
major histocompatibility complex 1. Haupthistokompatibilitätskomplex *m*, major Histokompatibilitätskomplex *m* 2. s.u. HLA complex
membrane attack complex (Komplement) terminaler Komplex *m*, C5b-9-Komplex *m*, Membranangriffskomplex *m*
minor histocompatibility complex minor Histokompatibilitätsantigene *pl*
multienzyme complex Multienzymkomplex *m*
opsonized immune complex opsonierter Immunkomplex *m*
precipitating immune complex präzipitierender Immunkomplex *m*
proteasome complex Proteosomkomplex *m*
prothrombinase complex Prothrombinasekomplex *m*
pyruvate dehydrogenase complex Pyruvatdehydrogenasekomplex *m*
self-MHC-self-peptide complex Selbst-MHC-Selbstpeptid-Komplex *m*
supramolecular complex supramolekularer Komplex *m*
T-cell receptor complex T-Zell-Rezeptorkomplex *m*
TCR complex TCR-Komplex *m*
TCR-associated complex TCR-assoziiertes Komplex *m*
TCR-CD3 complex TCR-CD3-Komplex *m*
TCR-MHC-peptide complex TCR-MHC-Peptid-Komplex *m*
ternary complex ternärer Komplex *m*, zentraler Komplex *m*
vitamin B complex Vitamin B-Komplex *m*
compliance [kəm'plaɪəns] *noun* Compliance *f*
compolent [kəm'pəʊnənt] I *noun* Bestandteil *m*, Teil *m*, Komponente *f* II *adj.* Teil-
component A of prothrombin Proakzelerin *nt*, Proaccelerin *nt*, Acceleratorglobulin *nt*, labiler Faktor *m*, Faktor V *m*
components of complement Komplementkomponenten *pl*, Komplementfaktoren *pl*
antigenic component antigene Komponente *f*
complement components Komplementkomponenten *pl*, Komplementfaktoren *pl*
GTP-dependent component G-Protein *nt*, GTP-abhängige Komponente *f*
M component M-Gradient *m*, Myelomgradient *m*
membrane component Membrankomponente *f*
plasma thromboplastin component Faktor IX *m*, Christmas-Faktor *m*, Autothrombin II *nt*
thromboplastic plasma component antihämophile Globulin *nt*, Antihämophiliefaktor *m*, Faktor VIII *m*
compolite [kəm'pəʊzɪt] I *noun* Zusammensetzung *f*, Mischung *f*, Kompositum *nt* II *adj.* zusammengesetzt (*of* aus); gemischt
compolition [,kɒmpə'zɪʃn] *noun* Zusammensetzung *f*, Aufbau *m*, Struktur *f*, Beschaffenheit *f*, Komposition *f*
base composition Basenzusammensetzung *f*

compound [*n* 'kampaʊnd; *adj.* 'kampaʊnd, kam-'paʊnd] I *noun* 1. (*Chemie*) Verbindung *f* 2. (*pharmakol.*) Kombination *f*, Kombinationspräparat *nt*, Kompositum *nt*, Compositum *nt* II *adj.* zusammengesetzt, aus mehreren Komponenten bestehend

compound A 11-Dehydrocorticosteron *nt*, Kendall-Substanz *A f*

compound B Kortikosteron *nt*, Corticosteron *nt*, Compound B Kendall

compound E s.u. cortisone

compound F s.u. cortisol

acyclic compound offene Kette *f*

aliphatic compound aliphatische Verbindung *f*

aromatic compound aromatische Verbindung *f*

azo compound Azoverbindung *f*

benzene compound aromatische Verbindung *f*

binary compound binäre Verbindung *f*

calcium compounds kalziumhaltige Verbindungen *pl*, Kalziumverbindungen *pl*

carbon compound Kohlenstoffverbindung *f*

chemical compound chemische Verbindung *f*

closed-chain compound Ringverbindung *f*

cyclic compound Ringverbindung *f*

diazo compound Diazoverbindung *f*

energy-rich compound energiereiche Verbindung *f*

heterocyclic compound heterozyklische Verbindung *f*

high-energy compound energiereiche Verbindung *f*

homocyclic compound isozyklische Verbindung *f*

inorganic compound anorganische Verbindung *f*

ionic compound ionische Verbindung *f*

iron compound eisenhaltige Verbindung *f*, Eisenverbindung *f*

isocyclic compound isozyklische Verbindung *f*

Kendall's compound A 11-Dehydrocorticosteron *nt*, Kendall-Substanz *A f*

Kendall's compound B Kortikosteron *nt*, Corticosteron *nt*, Compound B Kendall

Kendall's compound E Kortison *nt*, Cortison *nt*

Kendall's compound F Kortisol *nt*, Cortisol *nt*, Hydrocortison *nt*

low-energy compound energiearme Verbindung *f*

organic compound organische Verbindung *f*, organische Komponente *f*

ring compound Ringverbindung *f*

saturated compound gesättigte Verbindung *f*

ternary compound ternäre Verbindung *f*

tertiary compound s.u. ternary compound

unsaturated compound ungesättigte Verbindung *f*

computer [kəm'pjʊ:tər] *noun* 1. Computer *m*, Rechner *m* 2. Rechner *m*, Kalkulator *m*

computer-controlled *adj.* computergesteuert

computerized [kəm'pjʊ:təraɪzd] *adj.* mithilfe eines Computers, unter Einsatz eines Computers, computergestützt

computer-operated *adj.* computergesteuert

computer-supported *adj.* computergestützt

COMT *abk.* s.u. catecholamine-O-methyltransferase

ConA *abk.* s.u. concanavalin A

conA *abk.* s.u. concanavalin A

concalnalvalin A [ˌkɒnkə'nævəlɪn] Concanavalin *A nt*

concentration [ˌkɒnsən'treɪʃn] *noun* 1. Konzentration *f*, Anreicherung *f*; *at/in* a high concentration in hoher Konzentration; *at/in* a low concentration in

niedriger Konzentration 2. Zusammenballung *f*, Ansammlung *f*, Konzentration *f*, Konzentrierung *f*

antigen concentration Antigenkonzentration *f*

biomass concentration Biomassenkonzentration *f*

hydrogen ion concentration Wasserstoffionenkonzentration *f*

ion concentration Ionenkonzentration *f*

ionic concentration s.u. ion concentration

mass concentration Massenkonzentration *f*

maximal allowance concentration maximal zulässige Konzentration *f*

maximal work place concentration maximale Arbeitsplatzkonzentration *f*

mean corpuscular hemoglobin concentration Sättigungsindex *m*, mittlere Hämoglobinkonzentration *f* der Erythrozyten

microbial concentration Mikrobekonzentration *f*

minimal bactericidal concentration minimale bakterizide Konzentration *f*

minimal inhibitory concentration minimale Hemmkonzentration *f*

minimal lethal concentration s.u. minimal bactericidal concentration

molar concentration molare Konzentration *f*

serum concentration Serumkonzentration *f*

substrate concentration Substratkonzentration *f*

condensation [ˌkɒndən'seɪʃn] *noun* 1. (*Chemie*) Kondensation *f*, Verdichtung *f* 2. (*Physik*) Kondensation *f*, Verflüssigung *f* 3. (*Physik*) Kondensat *nt*, Kondensationsprodukt *nt*

aldol condensation Aldolkondensation *f*

condensler [kɒn'densə] *noun* 1. (*Physik*) Kondensator *m*; Verflüssiger *m*; Verdichter *m* 2. Kondensator *m*, Kondensatorlinse *f*, Sammellinse *f*

darkfield condenser Dunkelfeldkondensator *m*

condition [kən'dɪʃn] I *noun* 1. Bedingung *f*, Voraussetzung *f* 2. (physischer oder psychischer) Zustand *m*, Verfassung *f*, Befinden *nt*; *condition f*, Form *f*;

in (a) good condition in guter Verfassung, gesund;

in (a) bad/poor condition in schlechter Verfassung, krank II *vt* (a. psychol.) konditionieren (to, for auf)

environmental conditions Umweltbedingungen *pl*

precancerous condition Präkanzerose *f*, prä maligne Läsion *f*

conductance [kən'dɒktəns] *noun* elektrische Leitfähigkeit *f*, Wirkleitwert *m*, Konduktanz *f*

membrane conductance Membranleitfähigkeit *f*

conductivity [ˌkɒndʌk'tɪvəti] *noun* Leitfähigkeit *f*, Leitvermögen *nt*, Konduktivität *f*

ionic conductivity Ionenleitfähigkeit *f*

condylolema [ˌkɒndə'ləʊmə] *noun, plural condylolemas, condylolemata* [ˌkɒndə'ləʊmətə] 1. Kondylolema *nt*, Condyloma *nt* 2. Feigwarze *f*, spitze Feigwarze *f*,

Feuchtwarze *f*, spitzes Kondylolema, Condyloma acuminatum, Papilloma acuminatum, Papilloma venereum 3. breites Kondylolema, Condyloma latum, Condyloma syphiliticum

acuminate condylolema Feigwarze *f*, Feuchtwarze *f*, spitzes Kondylolema *nt*, Condyloma acuminatum, Papilloma acuminatum, Papilloma venereum

flat condylolema breites Kondylolema *nt*, Condyloma syphiliticum, Condyloma latum

pointed condylolema Feigwarze *f*, spitze Feigwarze *f*, Feuchtwarze *f*, spitzes Kondylolema *nt*, Condyloma

- acuminatum, Papilloma venereum, Papilloma acuminatum
- syphilitic condyloma** breites Kondylom *nt*, Condyloma latum, Condyloma syphiliticum
- configurational** [kənˈfɪɡjəˈreɪʃn] *noun* 1. (*Chemie*) Konfiguration *f*, räumliche Anordnung *f* 2. Konfiguration *f*, Bau *m*, Aufbau *m*, (äußere) Form *f*, Gestalt *f*, Struktur *f*
- absolute configuration** absolute Konfiguration *f*
- cis configuration** cis-Konfiguration *f*
- staple configuration** Klammerkonfiguration *f*, Staple-Konfiguration *f*
- conformation** [ˌkɒnfɔːrˈmeɪʃn] *noun* räumliche Anordnung *f*, Konformation *f*
- β-conformation** β-Konformation *f*
- enzyme conformation** Enzymkonformation *f*
- native conformation** native Konformation *f*
- pleated sheets conformation** Faltblatt *nt*, Faltblattstruktur *f*
- congeal** [kənˈdʒiːl] I *vt* (*Blut*) gerinnen lassen II *vi* (*Blut*) gerinnen
- congenial** [kənˈdʒenɪəl] *adj.* kongen
- congenital** [kənˈdʒenɪtəl] *adj.* angeboren, kongenital
- conglutination** [kənˈɡluːtəˈneɪʃn] *noun* Konglutination *f*, Conglutinatio *f*
- conglutinin** [kənˈɡluːtɪnɪn] *noun* Konglutinin *nt*
- immune conglutinin** Immunkonglutinin *nt*
- conglutinogen** [kənˈɡluːtɪnədʒən] *noun* Konglutinogen *nt*
- conidilium** [kəˈnɪdɪəm] *noun*, plural **conidia** [kəˈnɪdɪə] Konidie *f*, Conidium *nt*
- coniline** [ˈkɒnɪlɪn] *noun* Cicutin *nt*, Cicutinin *nt*, Koniin *nt*, Coniin *nt*, Conium *nt*
- conjugate** [n, *adj.* ˈkɒndʒəɡeɪt; v ˈkɒndʒəɡeɪt] I *noun* Konjugat *nt* II *adj.* konjugiert III *vt* konjugieren
- hapten-carrier conjugate** Hapten-Carrier-Konjugat *nt*
- hapten-protein conjugate** Hapten-Protein-Konjugat *nt*
- conjugated** [ˈkɒndʒəɡeɪtɪd] *adj.* konjugiert; konjugierte Doppelbindungen enthaltend
- conjunctival** [kənˈdʒʌŋkˈtaɪvəl] *adj.* Bindehaut/Conjunctiva betreffend, konjunktival, Bindehaut-, Konjunktival-
- conjunctivitis** [kənˈdʒʌŋktəˈvaɪtɪs] *noun* Bindehautentzündung *f*, Konjunktivitis *f*, Conjunctivitis *f*
- allergic conjunctivitis** allergische Konjunktivitis *f*, atopische Konjunktivitis *f*, Conjunctivitis allergica; Heuschnupfen *m*, Heufieber *nt*
- anaphylactic conjunctivitis** allergische Konjunktivitis *f*, atopische Konjunktivitis *f*, Conjunctivitis allergica; Heuschnupfen *m*, Heufieber *nt*
- atopic conjunctivitis** allergische Konjunktivitis *f*, atopische Konjunktivitis *f*, Conjunctivitis allergica; Heuschnupfen *m*, Heufieber *nt*
- connatal** [ˈkɒneɪtəl] *adj.* angeboren, bei der Geburt vorhanden, konnatal
- connatal** [ˈkɒneɪt] *adj.* s.u. connatal
- Conradi-Drigalski** [drɪˈɡælski] *Conradi-Drigalski agar* Drigalski-Conradi-Nährboden *m*
- consanguine** [kənˈsæŋɡwɪn] *adj.* s.u. consanguineous
- consanguineal** [ˌkɒnsæŋˈɡwɪnɪəl] *adj.* s.u. consanguineous
- consanguineous** [ˌkɒnsæŋˈɡwɪnɪəs] *adj.* blutsverwandt
- consanguinity** [ˌkɒnsæŋˈɡwɪnətɪ] *noun* Blutsverwandtschaft *f*, Konsanguinität *f*
- conservative** [kənˈsɜːvətɪv] *adj.* 1. erhaltend, bewahrend, konservierend, konservativ 2. (*Therapie*) zurückhaltend, vorsichtig, konservativ
- constant** [ˈkɒnstənt] I *noun* Konstante *f* II *adj.* 1. unveränderlich, konstant, gleich bleibend 2. dauernd, andauernd, ständig, stetig, konstant 3. (*mathemat., Physik*) konstant
- absorption constant** s.u. absorption coefficient
- adsorption constant** s.u. adsorption coefficient
- affinity constant** Affinitätskonstante *f*
- apparent dissociation constant** apparente Dissoziationskonstante *f*
- basic dissociation constant** basische Dissoziationskonstante *f*
- binding constant** Assoziationskonstante *f*
- concentration dissociation constant** s.u. apparent dissociation constant
- decay constant** Zerfallskonstante *f*
- dissociation constant** Dissoziationskonstante *f*
- equilibrium constant** Gleichgewichtskonstante *f*
- gas constant** Gaskonstante *f*
- inhibitor constant** Inhibitorkonstante *f*
- lattice constant** Gitterkonstante *f*
- mass-action constant** Massenwirkungskonstante *f*
- proton dissociation constant** Protonendissoziationskonstante *f*
- substrate constant** Substratkonstante *f*
- thermodynamic dissociation constant** thermodynamische Dissoziationskonstante *f*, wahre Dissoziationskonstante *f*
- true dissociation constant** thermodynamische Dissoziationskonstante *f*, wahre Dissoziationskonstante *f*
- constititutional** [ˌkɒnstɪˈt(j)uːʃənəl] *adj.* konstitutionell, anlagebedingt, körperlich bedingt, naturgegeben
- consumption** [kənˈsʌmpʃn] *noun* 1. Verbrauch *m*, Konsumption *f* 2. Auszehrung *f*, Konsumption *f*
- energy consumption** Energieverbrauch *m*
- contact** [ˈkɒntækt] *noun* 1. Kontakt *m*, Fühlung *f*, Berührung *f*, Verbindung *f* 2. (*epidemiol.*) Kontaktperson *f* 3. (*elekt.*) Kontakt *m*, Anschluss *m*
- cell contact** Zellkontakt *m*, Junction *f*
- primary contact** Primärkontakt *m*
- contactant** [kənˈtæktənt] *noun* Kontaktallergen *nt*
- contagion** [kənˈteɪdʒən] *noun* 1. Übertragung *f* durch Kontakt 2. übertragbare Krankheit *f*, kontagiöse Krankheit *f* 3. kontagiöses Partikel *nt*, Kontagion *nt*, Kontagium *nt*
- contagiosility** [kənˈteɪdʒɪˈsəʊtɪ] *noun* Übertragbarkeit *f*, Ansteckungsfähigkeit *f*, Kontagiosität *f*
- contagious** [kənˈteɪdʒəs] *adj.* (direkt) übertragbar, ansteckend, kontagiös, Kontagions-
- contalgium** [kənˈteɪdʒ(ɪ)əm] *noun*, plural **contalgia** [kənˈteɪdʒ(ɪ)ə] kontagiöses Partikel *nt*, Kontagion *nt*, Kontagium *nt*
- contaminant** [kənˈtæmɪnənt] *noun* verschmutzende Substanz *f*, verunreinigende Substanz *f*
- contaminate** [kənˈtæmɪneɪt] *vt* verunreinigen, verschmutzen, vergiften, infizieren, verseuchen, kontaminieren
- contaminated** [kənˈtæmɪneɪtɪd] *adj.* kontaminiert
- contamination** [kənˈtæmɪˈneɪʃn] *noun* Verseuchung *f*, Verunreinigung *f*; Vergiftung *f*, Kontamination *f*

bacterial contamination bakterielle Verseuchung *f*, bakterielle Kontamination *f*

continuity [ˌkɒntɪˈnjuːəti] *noun* Stetigkeit *f*, ununterbrochenes Fortdauern *oder* Fortbestehen *nt*, ununterbrochener Zusammenhang *m*, Kontinuität *f*

genetic continuity genetische Kontinuität *f*

contracture [kənˈtræktʃər] *noun* Kontraktur *f*

pain-induced reflex contracture schmerzbedingt-reflektorische Kontraktur *f*

contraindicated [ˌkɒntrəˈɪndɪkeɪtɪd] *adj.* nicht anwendbar, nicht zur Anwendung empfohlen, kontraindiziert

contraindication [kəntrəˈɪndɪˈkeɪʃən] *noun* Gegenanzeige *f*, Gegenindikation *f*, Kontraindikation *f*

contrast [ˈkɒntræst] *noun* Bildkontrast *m*, Kontrast *m*

film contrast Filmkontrast *m*

contrastimulant [ˌkɒntrəˈstɪmjələnt] *I noun* Beruhigungsmittel *nt* **II adj.** kontrastulierend; beruhigend

control [kənˈtrəʊl] **I noun** 1. Kontrolle *f*, Herrschaft *f* (*of, over* über) 2. Steuerung *f*, Bedienung *f*; Regler *m*, Schalter *m*; Regelung *f*, Regulierung *f* 3. Kontrolle *f*, Anhaltspunkt *m*; Vergleichswert *m*, Kontrollwert *m*, Kontrollversuch *m*, Kontrollperson *f*, Kontrollgruppe *f* **II vt** 4. in Schranken halten, eindämmen, Einhalt gebieten, bekämpfen, im Rahmen halten; **control oneself** sich beherrschen 7. beherrschen, unter Kontrolle haben/bringen; bändigen 5. kontrollieren, überwachen, beaufsichtigen 6. leiten, lenken, führen, verwalten; (*a. Technik*) regeln, steuern, regulieren

acceptor control Akzeptorkontrolle *f*

feedback control Rückkopplungskontrolle *f*, Feedbackkontrolle *f*

relaxed control entspannte Kontrolle *f*, relaxed control (*f*)

transcriptional control Transkriptionskontrolle *f*

convalesce [ˌkɒnvəˈles] *vi* genesen, gesund werden

convalescence [ˌkɒnvəˈlesəns] *noun* Genesung *f*, Rekonvaleszenz *f*

convalescent [ˌkɒnvəˈlesənt] **I noun** Genesende *f/m*, Rekonvaleszent *m* **II adj.** Genesung betreffend, genesend, rekonvaleszent, Genesungs-, Rekonvaleszenten-

convergence [kənˈvɜːdʒəns] *noun* Annäherung *f*, Zusammenstreben *nt*, Zusammenlaufen *nt*, Konvergenz *f* (*to, towards* an)

conversion [kənˈvɜːʒən] *noun 1. Verwandlung *f*, Umwandlung *f* (*into* in); Umstellung *f* (*to* auf); Konversion *f* 2. (*mikrobiol.*) lysogene Konversion *f*, Phagenkonversion *f**

energy conversion Energieumwandlung *f*

gene conversion Genkonversion *f*

lysogenic conversion lysogene Konversion *f*, Phagenkonversion *f*

convertase [ˈkɒnvɜːteɪz] *noun* Convertase *f*

C3 convertase C3-Konvertase *f*, 4-2-Enzym *nt*

C3 proactivator convertase C3-Proaktivatorkonvertase *f*, Faktor D *m*

C3PA convertase s.u. C3 proactivator *convertase*

C5 convertase C5-Konvertase *f*

convertin [kənˈvɜːtɪn] *noun* Prokonvertin *nt*, Prokonvertin *nt*, Faktor VII *m*, Autothrombin I *nt*, Serum-Prothrombin-Conversion-Accelerator *m*, stabiler Faktor *m*

Cooley [ˈkuːli]: **Cooley's anemia** Cooley-Anämie *f*, homozygote β-Thalassämie *f*, Thalassaemia major

Cooley's disease s.u. *Cooley's anemia*

Coomassie [kuːˈmɑːsi]: **Coomassie blue** Coomassie-Blau *nt*

Coombs [kuːms]: **Coombs test** Antiglobulintest *m*, Coombs-Test *m*

direct Coombs test direkter Coombs-Test *m*

indirect Coombs test indirekter Coombs-Test *m*

Coombs-negative adj. Coombs-negativ

Coombs-positive adj. Coombs-positiv

coloperiaition [kəʊ,əpəˈreɪʃən] *noun* Kooperation *f*, Zusammenarbeit *f*

cell cooperation Zellkooperation *f*

T-B cooperation T-B-Kooperation *f*

COP *abk.* s.u. *colloid osmotic pressure*

copolymer [kəʊˈpɒlɪmə] *noun* Copolymer *nt*, Copolymer *nt*

copolymerase [ˌkəʊpəˈlɪməreɪz] *noun* Copolymerase *f*

copper [ˈkʌpər] **I noun** Kupfer *nt*, Cuprum *nt* **II adj.** kupfern, Kupfer-

copperly [ˈkʌpəri] *adj.* kupferig, kupferhaltig, kupferartig, kupferfarbig

copro- präf. Kot-, Fäkal-, Kopro-, Stuhl-, Sterko-

coprolan(t)ibody [ˌkɒprəˈæntɪbɒdi] *noun* Koproantikörper *m*

CoQ *abk.* s.u. *coenzyme Q*

CoR *abk.* s.u. *Congo red*

corialcidium [ˌkɔːrɪˈsɪdɪəm] *noun, plural corialcidia* [ˌkɔːrɪˈsɪdɪə] Wimperlarve *f*, Flimmerlarve *f*, Korazidium *nt*, Coracidium *nt*

coriasthma [kɔːrɪˈæzmə] *noun* Heufieber *nt*, Heuschnupfen *m*

cord [kɔːrd] *noun* schnurähnliche *oder* strangähnliche Struktur *f*, Strang *m*, Band *nt*, Chorda *f*

Billroth's cords Milztrabekel *pl*, Milzstränge *pl*, Trabeculae splenicae

lymph cords (*Lymphknoten*) Markstränge *pl*

red pulp cords Milzstränge *pl*

splenic cords Milzstränge *pl*

core [kɔːr, kəʊr] **noun** 1. Kern *m* 2. Eiterpfropf *m*, Pfropf *m* 3. (*virus*) Core (*nt/m*), Innenkern *m*

atomic core Atomkern *m*

eosinophil crystalloid core kristalloider Eosinophilenkern *m*

nucleic acid core Nukleinsäure-haltiger Innenkörper *m*, Nukleinsäure-haltiger Kern *m*, Core *m*

corepressor [ˌkəʊrɪˈpresər] *noun* Korepressor *m*, Corepressor *m*

Cori [ˈkɔːrɪ, ˈkəʊ-]: **Cori cycle** Cori-Zyklus *m*

Cori's ester Cori-Ester *m*, Glukose-1-phosphat *nt*

Coriolnavirus [kəˌrɔːnəˈvaɪrəs] *noun* Coronavirus *nt*

coriolnavirus [kəˌrɔːnəˈvaɪrəs] *noun* s.u. Coronavirus

human coronavirus humanes Coronavirus *nt*

human enteric coronavirus humanes enterisches Coronavirus *nt*, human enteric coronavirus *nt*

corporeal [kɔːrˈpɔːriəl] *adj.* Körper/Corpus betreffend, körperlich, leiblich, Körper-, Korpus-, Corpus-

corpse [kɔːrps] *noun* Leiche *f*, Leichnam *m*

corpuscle [ˈkɔːrpsəl] **noun** 1. (*anatom.*) Körperchen *nt*, Korpuskel *nt*, Corpusculum *nt* 2. (*Physik*) Masseteilchen *nt*, Elementarteilchen *nt*, Korpuskel *nt*

Alder-Reilly corpuscles Alder-Reilly-Körperchen *pl*

Bizzozero's corpuscles s.u. *Bizzozero's cells*

blood corpuscles s.u. *blood cells*

- bone corpuscle** Knochenzelle *f*, Osteozyt *m*
colloid corpuscles Amyloidkörper *pl*, Corpora amy-lacea
colored corpuscles rote Blutzellen *pl*, rote Blutkörperchen *pl*, Erythrozyten *pl*
colorless corpuscle weiße Blutzelle *f*, weißes Blutkörperchen *nt*, Leukozyt *m*
dust corpuscles Blutstäubchen *pl*, Hämokonien *pl*, Hämokonia *pl*
malpighian corpuscles (of spleen) Malpighi-Körperchen *pl*, Milzknötchen *pl*, weiße Pulpa *f*, Folliculi lymphatici splenici, Lymphonoduli splenici
peppery corpuscle s.u. *peppery cell*
pus corpuscles s.u. *pus cells*
red corpuscles s.u. *red blood cells*
red blood corpuscles s.u. *red blood cells*
shadow corpuscle Halbmondkörper *m*, Achromozyt *m*, Achromoretikulozyt *m*
splenic corpuscles Malpighi-Milzknötchen *pl*, Folliculi lymphatici splenici
thymus corpuscles Hassall-Körperchen *pl*
corpuscular [kɔːrˈpʌskjələ] *adj.* Korpuskeln betreffend, aus Korpuskeln bestehend, korpuskular, Korpuskular-, Teilchen-
cort. *abk.* s.u. *cortical*
cortex [ˈkɔːrteks] *noun*, plural **cortilces** [ˈkɔːrtʃiːz] 1. (*anatom.*) Rinde *f*, äußerste Schicht *f*, Kortex *m*, Cortex *m* 2. (*a. biolog.*) Rinde *f*, Schale *f*
adrenal cortex Nebennierenrinde *f*, Cortex *m*, Cortex gl. suprarenalis
nonolfactory cortex Neokortex *m*, Neocortex *m*
thymic cortex Thymusrinde *f*, Cortex thymi
cortexallone [kɔːrˈteksəlʊn] *noun* Cortexolon *nt*
cortexlone [kɔːrˈteksʊn] *noun* (11-)Desoxycorticosteron *nt*, Desoxykortikosteron *nt*, Cortexon *nt*
cortiladirelnal [kɔːrtɪəˈdriːnl] *adj.* s.u. corticoadrenal
cortilcal [ˈkɔːrtɪkl] *adj.* Rinde/Cortex betreffend, kortikal, Rinden-, Kortiko-, Cortico-
cortilcectomy [kɔːrtəˈsektəmi] *noun* Kortikektomie *f*, Tupektomie *f*
cortico-präf. Rinden-, Kortex-, Kortik(o)-
cortilcoladirelnal [kɔːrtɪkəʊəˈdriːnl] *adj.* Nebennierenrinde betreffend, adrenokortikal, Nebennierenrinden-, NNR-
cortilcoliberin [kɔːrtɪkəʊˈlɪbərɪn] *noun* Kortikoliberin *nt*, Corticoliberin *nt*, corticotropin releasing factor *nt*, corticotropin releasing hormone *nt*
cortilcolsterloid [kɔːrtɪkəʊˈstɪərəɪd] *noun* Kortikosteroid *nt*, Corticosteroid *nt*
cortilcolsterlone [kɔːrtɪˈkəʊstɪərəʊn] *noun* Kortikosteron *nt*, Corticosteron *nt*, Compound B Kendall
cortilcoltrope [ˈkɔːrtɪkəʊtrəʊp] *noun* s.u. corticotroph cell
cortilcoltroph [ˈkɔːrtɪkəʊtrəʊf] *noun* ACTH-produzierende Zelle *f* der Adenohypophyse
cortilcoltrophic [kɔːrtɪkəʊˈtrəʊfɪk] *adj.* s.u. corticotropic
cortilcoltrophin [kɔːrtɪkəʊˈtrəʊfɪn] *noun* s.u. corticotropin
corticotroph-lipotroph *noun* s.u. corticotroph
cortilcoltropic [kɔːrtɪkəʊˈtrəʊpɪk] *adj.* auf die Nebennierenrinde einwirkend, kortikotrop, adrenokortikotrop
cortilcoltropolin [kɔːrtɪkəʊˈtrəʊpɪn] *noun* Kortikotropin *nt*, Kortikotrophin *nt*, Corticotrophin *nt*, adrenocor-ticotropes Hormon *nt*, corticotropes Hormon *nt*, Adrenokortikotropin *nt*
cortilcol [ˈkɔːrtɪsɔl] *noun* Kortisol *nt*, Cortisol *nt*, Hydrocortison *nt*
cortilcolone [ˈkɔːrtɪsɔʊn] *noun* Kortison *nt*, Cortison *nt*
cortilcolone-sensitive *adj.* cortisonempfindlich, kortisonempfindlich
Corlynelbactelirium [kɔːrənɪbækˈtɪəriəm] *noun* Corynebacterium *nt*
Corynebacterium *nt*
Corynebacterium diphtheriae Diphtheriebazillus *m*, Diphtheriebakterium *nt*, Klebs-Löffler-Bazillus *m*, Löffler-Bazillus *m*, Corynebacterium diphtheriae, Bacterium diphtheriae
Corynebacterium pseudodiphtheriticum Löffler-Pseudodiphtheriebazillus *m*, Corynebacterium pseudodiphtheriticum
Corynebacterium pseudotuberculosis Preisz-Notcard-Bazillus *m*, Corynebacterium pseudotuberculosis
colrynelform [kəˈrɪnɛfɔːrm] *adj.* keulenförmig, koryneform
colryza [kəˈraɪzə] *noun* Virusschnupfen *m*, Schnupfen *m*, Nasenkatarrh *m*, Nasenkatarr *m*, Koryza *f*, Coryza *f*, Rhinitis acuta
allergic coryza s.u. *allergic cold*
pollen coryza allergische Rhinitis *f*, Rhinopathia vasomotorica allergica
colstimullaltor [kəʊˈstɪmjələtɔː] *noun* Kostimulator *m*
colstimulatory *adj.* kostimulatorisch
colsubstrate [kəʊˈsʌbstreɪt] *noun* Cosubstrat *nt*, Kosubstrat *nt*
colsynthropin [kəʊsɪnˈtrəʊpɪn] *noun* Kosyntropin *nt*, Tetracosactid *nt*, β₂-24-Kortikotropin *nt*
colthrombolplasitin [kəʊθrəmbəʊˈplæstɪn] *noun* Prokonvertin *nt*, Proconvertin *nt*, Faktor VII *m*, Autothrombin I *nt*, Serum-Prothrombin-Conversion-Accelerator *m*, stabiler Faktor *m*
coltransduktion [kəʊtrænzˈdʌkʃn] *noun* Kotransduktion *f*, Cotransduktion *f*
coltransmitter [kəʊtrænzˈmɪtɔː] *noun* Cotransmitter *m*
coltransport [kəʊˈtrænsɔːrt] *noun* gekoppelter Transport *m*, Cotransport *m*, Symport *m*
coltrimoxazole *noun* Cotrimoxazol *nt*
cough [kɔf, kʊf] I *noun* 1. Husten *m*; have a cough Husten haben 2. Husten *nt* II *vt* husten, abhusten, aushusten III *vi* husten
whooping cough Keuchhusten *m*, Pertussis *f*, Tussis convulsiva
colmalrin [ˈkʊmɛrɪn] *noun* 1. Kumarin *nt*, Cumarin *nt* 2. Kumarinderivat *nt*
counselling [ˈkaʊnsəlɪŋ] *noun* Beratung *f*
genetic counseling genetische Beratung *f*
count [kaʊnt] I *noun* Zählung *f*, Zählen *nt*, Berechnung *f*, Rechnung *f* II *vt* zählen, auszählen, rechnen, berechnen III *vi* rechnen
counts per minute counts per minute
counts per second counts per second
Addis count Addis-Count *m*, Addis-Hamburger-Count *m*, Addis-Test *m*
Arneth's count Arneth-Leukozytenschema *nt*
blood count 1. Blutbild *nt* 2. Bestimmung/Auszählung *f* des Blutbildes
cell count Zellzählung *f*
complete blood count großes Blutbild *nt*

- differential blood count** Differentialblutbild *nt*, Differenzialblutbild *nt*, weißes Blutbild *nt*
- differential white cell count** Differentialblutbild *nt*, Differenzialblutbild *nt*, weißes Blutbild *nt*
- erythrocyte count** Erythrozytenzahl *f*, Erythrozytenzählung *f*
- full blood count** großes Blutbild *nt*
- granulocyte count** 1. Granulozytenzahl *f* 2. Granulozytenzählung *f*, Bestimmung *f* der Granulozytenzahl
- leukocyte count** 1. Leukozytenzahl *f* 2. Leukozytenzählung *f*
- platelet count** 1. Thrombozytenzahl *f* 2. Thrombozytenzählung *f*
- red blood count** 1. Erythrozytenzahl *f* 2. Bestimmung *f* der Erythrozytenzahl, Erythrozytenzählung *f*
- red cell count** 1. Erythrozytenzahl *f* 2. Bestimmung *f* der Erythrozytenzahl, Erythrozytenzählung *f*
- white blood count** weißes Blutbild *nt*, Leukozytenzahl *f*
- white cell count** 1. Leukozytenzahl *f* 2. Bestimmung *f* der Leukozytenzahl, Leukozytenzählung *f*
- counter** ['kauntə] *noun* Zähler *m*, Zählvorrichtung *f*, Zählgerät *nt*
- Coulter counter** Coulter-Counter *m*
- whole-body counter** Ganzkörperzähler *m*
- countercurrent** ['kauntərkrənt] *noun* Gegenstrom *m*, Gegenströmung *f*
- counterimmunoelectrophoresis** [,kauntərɪ,lektroʊfə'ri:sis] *noun* s.u. counterimmunoelectrophoresis
- counterimmunoelectrophoresis** [,kauntərɪ,mjə-nəʊɪ,lektroʊfə'ri:sis] *noun* Gegenstromelektrophorese *f*, Gegenstromimmuno-elektrophorese *f*
- counterstain** [n 'kauntərsteɪn; v 'kauntər'steɪn] *I noun* Gegenfärbung *f*, Kontrastfärbung *f* II *vt* gegenfärben
- countertransport** [,kauntər'trænsपोर्ट] *noun* Austauschtransport *m*, Gegentransport *m*, Countertransport *m*, Antiport *m*
- coupling** ['kʌplɪŋ] *noun* 1. Verbindung *f*, Vereinigung *f* 2. (*biolog.*) Paarung *f* 3. (*Technik*) Kopplung *f*; Kuppelung *f*
- energy coupling** Energiekopplung *f*
- genetic coupling** Genkopplung *f*, Faktorenkopplung *f*
- course** [kɔ:rs, kəʊrs] *noun* 1. Lauf *m*, Verlauf *m*, natürlicher Verlauf *m*, Ablauf *m*, Gang *m*, Fortgang *m*; in **the course of** im Lauf, im Verlauf, während; **in (the) course of time** im Laufe der Zeit; **the course of a disease** Krankheitsverlauf 2. Kur *f*, Behandlungszyklus *m*; **undergo a course of treatment** sich einer (längeren) Behandlung unterziehen 3. Monatsblutung *f*, Periode *f*, Regel *f*, Menses *pl*, Menstruation *f*
- clinical course** (*Krankheit*) klinischer Verlauf *m*, Befund *m*
- covalence** [kəʊ'veɪləns] *noun* Kovalenz *f*
- covalency** [kəʊ'veɪlənsɪ] *noun* s.u. covalence
- covalent** [kəʊ'veɪlənt] *adj.* kovalent
- covler** ['kʌvər] *noun 1. Decke *f*; Abdeckung *f*, Bedeckung *f*; Deckel *m* 2. s.u. coverage*
- coverlage** ['kʌv(ə)rɪdʒ] *noun* Abdeckung *f*, antibiotische Abdeckung *f*
- aerobic coverage** antibiotische Abdeckung *f* gegen aerobe Erreger
- coverglass** ['kʌvərglæs] *noun* Deckglas *nt*
- cover slip** ['kʌvərsɪp] *noun* s.u. coverglass
- Cox** [kɔks]: **Cox vaccine** Cox-Vakzine *f*
- colylimase** [kəʊ'zaimetʒ] *noun Nicotinamid-adenindinucleotid *nt*, Diphosphopyridinnucleotid *nt*, Co-hydrase *f*, Coenzym *I nt**
- CP** *abk.* s.u. 1. ceruloplasmin 2. creatine phosphate
- CPA** *abk.* s.u. carboxypeptidase A
- C3PA** *abk.* s.u. C3 proactivator
- C3PAase** *abk.* s.u. C3 proactivator convertase
- C₄-pathway** *noun* Hatch-Slack-Zyklus *m*, C₄-Zyklus *m*
- CPB** *abk.* s.u. carboxypeptidase B
- CPD** *abk.* s.u. citrate phosphate dextrose
- cpd.** *abk.* s.u. compound
- CPE** *abk.* s.u. cytopathic effect
- CPH** *abk.* s.u. chronic persistent hepatitis
- CPK** *abk.* s.u. creatine phosphokinase
- CPM** *abk.* s.u. 1. capreomycin 2. cyclophosphamide
- cpm** *abk.* s.u. counts per minute
- c.p.m.** *abk.* s.u. counts per minute
- CPR** *abk.* s.u. cardiopulmonary resuscitation
- C-protein** *noun* C-Protein *nt*
- cps** *abk.* s.u. counts per second
- c.p.s.** *abk.* s.u. counts per second
- CR** *abk.* s.u. 1. complement receptor 2. complete remission
- Cr** *abk.* s.u. 1. creatine 2. creatinine
- cream** [kri:m] *I noun* Creme *f*, Krem *f*, Krems *f* II *adj.* creme, cremefarben, krem, cremefarben
- leukocyte cream** Leukozytenmanschette *f*, buffy coat
- crelaltine** ['kri:əti:n] *noun* Kreatin *nt*, Creatin *nt*, α-Methylguanidinoessigsäure *f*
- crelatilnine** [kri'ætəni:n] *noun* Kreatinin *nt*, Creatinin *nt*
- crenolocyte** ['kri:nəsəɪt] *noun* Stechapfelform *f*, Echinozyt *m*
- crelolsol** ['kri:əsɔl] *noun* Kreosol *nt*, Creosol *nt*
- crescent** ['kresənt] *I noun* 1. Halbmond *m*, halbmondförmige Struktur *f* 2. **crescents plural** (*Malaria*) Sichelkeime *pl* II *adj.* halbmondförmig, sichelförmig, mondsichelförmig
- malarial crescents** (*Malaria*) Sichelkeime *pl*
- crelolsol** ['kri:əsɔl] *noun* Kresol *nt*
- crest** [krest] *noun* 1. Leiste *f*, Kamm *m*, Grat *m* 2. Knochenleiste *f*, Knochenkamm *m*, Crista *f*
- crest of ilium** Darmbeinkamm *m*, Crista iliaca
- Creutzfeldt-Jakob** ['krɔʏtsfelt 'jɑ:kɔp]: **Creutzfeldt-Jakob disease** Creutzfeldt-Jakob-Erkrankung *f*, Creutzfeldt-Jakob-Syndrom *nt*, Jakob-Creutzfeldt-Erkrankung *f*, Jakob-Creutzfeldt-Syndrom *nt*
- Creutzfeldt-Jakob syndrome** s.u. Creutzfeldt-Jakob disease
- CRF** *abk.* s.u. corticotropin releasing factor
- CRH** *abk.* s.u. corticotropin releasing hormone
- crisis** ['kraɪsɪs] *noun, plural crises* ['kraɪsɪ:z] Krise *f*, Krisis *f*, Crisis *f*
- addisonian crisis** Addison-Krise *f*, akute Nebenniereninsuffizienz *f*
- adrenal crisis** Addison-Krise *f*, akute Nebenniereninsuffizienz *f*
- anaphylactoid crisis** anaphylaktoide Reaktion *f*
- aplastic crisis** aplastische Krise *f*
- blast crisis** Blastenschub *m*, Blastenkrisis *f*
- blood crisis** Blutkrise *f*
- hemoclastic crisis** hämoklastische Krise *f*

- hemolytic crisis** hämolytische Krise *f*
myelocytic crisis Myelozystenkrise *f*
sickle-cell crisis Sichelzellkrise *f*
- CR0** *abk.* s.u. *cathode ray oscilloscope*
- Crohn** [krəʊn]: **Crohn's disease** Crohn-Krankheit *f*, Morbus m Crohn, Enteritis regionalis, Ileocolitis regionalis, Ileocolitis terminalis, Ileitis regionalis, Ileitis terminalis
- chromoglycate** [,krəʊmə'glaikeɪt] *noun* Cromoglykat *nt*
- chromolyn** ['krəʊməlin] *noun* Cromoglycinsäure *f*, Cromoglycinsäure *f*, Cromolyn *nt*
- cross** [krɔ:s, krɔs] I *noun* Kreuzung *f*, Kreuzungsprodukt *nt* (between zwischen) II *adj.* Kreuzungs- III *vt* kreuzen IV *vi* sich kreuzen (lassen); Gene austauschen
- crossbred** ['krɔ:sbred] I *noun* Hybride *f/m*, Kreuzung *f*, Mischling m II *adj.* gekreuzt, hybrid
- crossbreed** ['krɔ:sbrɪd] I *noun* Hybride *f/m*, Kreuzung *f*, Mischling m II *vt, vi* kreuzen
- crossbreeding** ['krɔ:sbrɪdɪŋ] *noun* 1. Hybridisierung *f*, Hybridisation *f* 2. Hybridisation, Bastardisierung *f*
- cross-immunity** *noun* Kreuzimmunität *f*
- crossing-over** *noun* Chiasmabildung *f*, Faktorenaustausch *m*, Crossing-over *nt*
- cross-link** *noun* Quervernetzung *f*, Querverbindung *f*
- cross-linker** *noun* Vernetzer *m*
- cross-linking** *noun* Vernetzung *f*, Kreuzvernetzung *f*
Fc receptor cross-linking Fc-Rezeptor-Kreuzvernetzung *f*
receptor cross-linking Rezeptorvernetzung *f*, Rezeptorkreuzvernetzung *f*
- crossmatch** ['krɔ:smətʃ] I *noun* Kreuzprobe *f* II *vt* eine Kreuzprobe machen *oder* durchführen, (inform.) kreuzen
ABO crossmatch ABO-Kreuzprobe *f*
lymphocytotoxic crossmatch (Transplantation) Zytotoxizitätstest *m*
- cross-match** *noun, vt* s.u. *crossmatch*
- cross-matching** *noun* Kreuzprobe *f*
ABO cross-matching s.u. *ABO crossmatch*
- crosslover** ['krɔ:səʊvə] *noun* s.u. *crossing-over*
- cross-react** *vt* kreuzreagieren, eine Kreuzreaktion geben
- cross-reacting** *adj.* kreuzreagierend
- cross-reaction** *noun* Kreuzreaktion *f*
- cross-reactive** *adj.* kreuzreaktiv, kreuzreagierend
- cross-reactivity** *noun* Kreuzreaktivität *f*
- cross-resistance** *noun* Kreuzresistenz *f*
- cross-sensitivity** *noun* Kreuzsensibilität *f*
- cross-sensitization** *noun* Kreuzsensibilisierung *f*
- cross-sensitizing** *adj.* kreuzsensibilisierend
- croup** [kru:p] *noun* 1. Krupp *m*, Croup *m* 2. echter Krupp *m*, diphtherischer Krupp *m* 3. falscher Krupp *m*, Pseudokrupp *m*
diphtheritic croup echter Krupp *m*, diphtherischer Krupp *m*
false croup falscher Krupp *m*, Pseudokrupp *m*, subglottische Laryngitis *f*, Laryngitis subglottica
membranous croup echter Krupp *m* bei Diphtherie, Kehlkopfdiphtherie *f*
- cryptoc** ['kru:pəs] *adj.* 1. s.u. *croupy* 2. pseudomembranös, entzündlich-fibrinös
- croupy** ['kru:pɪ] *adj.* kruppartig, kruppähnlich, kruppös
- CRP** *abk.* s.u. 1. C-reactive protein 2. cross-reactive protein 3. cyclic AMP receptor protein
- CRP** *abk.* s.u. *creatine phosphate*
- CRT** *abk.* s.u. 1. capillary resistance test 2. cathode-ray tube
- crulor** ['kru:ɔ:r] *noun* Blutgerinnsel *nt*, Blutkuchen *m*, Blutklumpen *m*, Cruor *m*, Cruor sanguinis
- crust** [krɔst] I *noun* Kruste *f*, Borke *f*, Grind *nt*, Schorf *m*, Crusta *f* II *adj.* s.u. *crusted* III *vi* verkrusten, eine Kruste/ein Grind bilden
- buffy crust** s.u. *buffy coat*
- crusted** ['krɔstɪd] *adj.* mit einer Kruste überzogen, verkrustet, krustig
- cryo-** *präf.* Kälte-, Frost-, Kry(o)-, Psycho-
- cryofibrinoligen** [,kraɪəʊfaɪ'brɪnədʒən] *noun* Kryofibrinogen *nt*
- cryofibrinoligenaemia** [,kraɪəʊfaɪ'brɪnədʒə'ni:mɪə] *noun* (brit.) s.u. *cryofibrinogenemia*
- cryofibrinoligenaemia** [,kraɪəʊfaɪ'brɪnədʒə'ni:mɪə] *noun* Kryofibrinogenämie *f*
- cryoglobulin** [,kraɪəʊ'glɒbjʊlɪn] *noun* s.u. *cryoglobulin*
- cryogenic** [,kraɪəʊ'dʒenɪk] *adj.* kälteerzeugend, kryogen
- cryoglobulin** [,kraɪəʊ'glɒbjʊlɪn] *noun* Kältglobulin *nt*, Kryoglobulin *nt*
- cryoglobulinaemia** [,kraɪəʊ'glɒbjʊlɪ'ni:mɪə] *noun* (brit.) s.u. *cryoglobulinemia*
- cryoglobulinaemia** [,kraɪəʊ'glɒbjʊlɪ'ni:mɪə] *noun* Kryoglobulinämie *f*
- cryophilic** [,kraɪəʊ'fɪlɪk] *adj.* kälteliebend, psychophil
- cryoprecipitate** [,kraɪəʊprɪ'sɪpəteɪt] *noun* Kryopräzipitat *nt*
- cryoprecipitation** [,kraɪəʊprɪ,sɪpə'teɪʃn] *noun* Kryopräzipitation *f*
- cryopreservation** [,kraɪəʊ'prezə'veɪʃn] *noun* Kältekonservierung *f*, Kryokonservierung *f*
- cryoprotein** [,kraɪəʊ'prəʊtɪ:n] *noun* Kälteprotein *nt*, Kryoprotein *nt*
- cryotolerant** [,kraɪəʊ'tɔlərənt] *adj.* kälteunempfindlich, kälte widerstandsfähig, kältetolerant
- cryptococcal** [krɪptə'kɔkəl] *adj.* Kryptokokken betreffend, durch Kryptokokken hervorgerufen, Kryptokokken-, Cryptococcus-
- cryptococcoma** [,krɪptə'kɔkəmə] *noun* Kryptokokkengranulom *nt*, Torulom *nt*
- Cryptococcus** [krɪptə'kɔkəs] *noun* Kryptokokkus *m*, Cryptococcus *m*
- cryptogenic** [,krɪtpədʒə'netɪk] *adj.* s.u. *cryptogen*
- cryptogenic** [krɪptə'dʒenɪk] *adj.* kryptogen, kryptogenetisch
- cryptomerlic** [krɪptə'merɪk] *adj.* kryptomer
- cryptomerism** [krɪp'təmərɪzəm] *noun* Kryptomerie *f*
- crystal** ['krɪstl] I *noun* Kristall *m*; Kristall *nt*, Kristallglas *nt* II *adj.* s.u. *crystalline* III *vt* kristallisieren
- asthma crystals** s.u. *Charcot-Leyden crystals*
- blood crystals** s.u. *hematoidin crystals*
- Charcot-Leyden crystals** Charcot-Leyden-Kristalle *pl*, Asthmakristalle *pl*
- Charcot-Neumann crystals** s.u. *Charcot-Leyden crystals*
- Charcot-Rubin crystals** s.u. *Charcot-Leyden crystals*
- hematoidin crystals** Hämatoidin *nt*, Hämatoidinkristalle *pl*
- hemin crystals** Teichmann-Kristalle *pl*, salzsaures Hämin *nt*, Hämin *nt*, Häminkristalle *pl*, Chlorhämin *nt*, Chlorhäminkristalle *pl*, Chlorhämatin *nt*

- hydroxyapatite crystal** Hydroxyapatitkristall *m*
leukocytic crystals s.u. Charcot-Leyden *crystals*
Leyden's crystals s.u. Charcot-Leyden *crystals*
thorn apple crystal (*Harnsediment*) Stechapfelform *f*
- crystalline** ['krɪstli:n] *adj.* 1. kristallartig, kristallinisch, kristallin, kristallen, Kristall- 2. (*figur.*) kristallklar, kristallen
- crystallizable** ['krɪstlaɪzəbl] *adj.* kristallisierbar
- crystallization** [,krɪstlə'zeɪʃn] *noun* Kristallisierung *f*, Kristallisieren *nt*, Kristallisation *f*, Kristallbildung *f*
- crystallography** [,krɪstə'lɒgrəfi] *noun* Kristallographie *f*, Kristallografie *f*
X-ray crystallography Röntgenkristallographie *f*
- crystalloid** ['krɪstələɪd] I *noun* Kristalloid *nt* II *adj.* kristallähnlich, kristalloid
- CS** *abk.* s.u. 1. chondroitin sulfate 2. clinical staging 3. corticosteroid
- Cs** *abk.* s.u. cesium
- C-4-S** *abk.* s.u. chondroitin-4-sulfate
- C-6-S** *abk.* s.u. chondroitin-6-sulfate
- CSA** *abk.* s.u. chondroitin sulfate A
- CSB** *abk.* s.u. chondroitin sulfate B
- CSC** *abk.* s.u. chondroitin sulfate C
- CSF** *abk.* s.u. cerebrospinal fluid
- C-substance** *noun* C-Substanz *f*
- CT** *abk.* s.u. 1. calcitonin 2. carboxyltransferase 3. chemotherapy 4. clotting time 5. coagulation time 6. computed tomography 7. computerized tomography 8. connective tissue 9. Coombs test
- CTC** *abk.* s.u. chlortetracycline
- C-terminal** *adj.* carboxy-terminal, C-terminal
- CTF** *abk.* s.u. chemotactic factor
- CTL** *abk.* s.u. 1. clotrimazole 2. cytotoxic T-lymphocyte
- CTM** *abk.* s.u. computerized tomography
- CTP** *abk.* s.u. cytidine-5'-triphosphate
- CTX** *abk.* s.u. cyclophosphamide
- Cu** *abk.* s.u. copper
- culturable** ['kʌltʃərəbl] *adj.* züchtbar, kulturfähig, kultivierbar
- culture** ['kʌltʃə] I *noun* 1. Kultur *f* 2. Züchtung *f*, Zucht *f*, Kultur *f* II *vt* züchten, eine Kultur anlegen von
agar slant culture Schrägkultur *f*, Schrägagarkultur *f*
asynchronous culture asynchrone Kultur *f*
attenuated culture attenuierte Kultur *f*
axenic culture Reinkultur *f*
bacterial culture Bakterienkultur *f*
blood culture Blutkultur *f*
bone marrow culture Knochenmarkskultur *f*
broth culture Bouillonkultur *f*
cell culture Zellkultur *f*
concentration culture Anreicherungskultur *f*
elective culture Elektivkultur *f*; Anreicherungskultur *f*
enrichment culture Anreicherungskultur *f*
human diploid cell culture humane diploide Zellkultur *f*, humane diploide Zellenkultur *f*, human diploid cell culture *nt*
laboratory culture Laboratoriumskultur *f*, Laborkultur *f*
lymphocyte culture Lymphozytenkultur *f*
mixed culture gemischte Kultur *f*, Mischkultur *f*
mixed lymphocyte culture gemischte Lymphozytenkultur *f*, Lymphozytenmischkultur *f*, mixed lymphocyte culture, MLC-Assay *m*, MLC-Test *m*
mixed lymphocyte-tumor culture gemischte Lymphozyten-Tumor-Interaktion *f*
monkey kidney cell culture Affennierenzellkultur *f*
needle culture Stabkultur *f*
organ culture Organkultur *f*
plate culture Plattenkultur *f*
primary culture Primärkultur *f*
pure culture Reinkultur *f*
secondary culture Sekundärkultur *f*
selective culture Selektivkultur *f*
smear culture Ausstrichkultur *f*, Abstrichkultur *f*
synchronized culture synchrone Kultur *f*, synchronisierte Kultur *f*, Synchronkultur *f*
tissue culture 1. Gewebekultur *f* 2. Gewebezüchtung *f*
- cultured** ['kʌltʃərd] *adj.* kultiviert; gezüchtet, Zucht-, Kultur-
- coumalin** ['k(j)u:məɪn] *noun* s.u. coumarin
- culminate** [*adj.* 'kju:mjəɪt; v 'kju:mjəɪt] I *adj.* gehäuft, angehäuft, aufgehäuft, kumuliert II *vt* kumulieren, häufen, anhäufen, aufhäufen, ansammeln III *vi* kumulieren, sich häufen, sich anhäufen, sich aufhäufen, sich ansammeln
- culmulation** ['kju:mjə'leɪʃn] *noun* Anhäufung *f*, Kumulation *f*, Anreicherung *f*
- culmulative** ['kju:mjələtɪv] *adj.* sich häufend, sich anhäufend, anwachsend, kumulativ; Gesamt-
- curability** [,kjʊərə'bɪlətɪ] *noun* Heilbarkeit *f*, Kurabilität *f*
- curable** ['kjʊərəbl] *adj.* heilbar, kurabel
- curative** ['kjʊərətɪv] I *noun* Heilmittel *nt* II *adj.* heilend, auf Heilung ausgerichtet, heilungsfördernd, kurativ, Heil-, Heilungs-
- cure** [kjʊə] I *noun* 1. Kur *f*, Heilverfahren *nt*, Behandlung *f* (*for* gegen) 2. Behandlungsverfahren *nt*, Behandlungsschema *nt*, Therapie *f* 3. (*Krankheit*) Heilung *f* 4. Heilmittel *nt*, Mittel *nt* (*for* gegen) II *vt* jemanden heilen, kurieren (*of* von); (*Krankheit*) heilen III *vi* 5. Heilung bringen, heilen 6. eine Kur machen, kuren
- curie** ['kjʊəri, kjuə'ri] *noun* Curie *nt*
- current** ['krʊənt] *noun* Strom *m*, Strömung *f*; (*elekt.*) Strom *m*
alternating current Wechselstrom *m*
constant current konstanter Gleichstrom *m*
direct current Gleichstrom *m*
heavy current Starkstrom *m*
membrane current Membranstrom *m*
- curve** [kɜ:v] I *noun* (*a. mathemat.*) Kurve *f*; Krümmung *f*, Biegung *f*, Bogen *m*, Rundung *f*, Wölbung *f* II *vt* biegen, wölben, krümmen
growth curve Wachstumskurve *f*
bell-shaped curve (*statist.*) Glockenkurve *f*, Gauss-Kurve *f*
dose-effect curve Dosis-Wirkungs-Kurve *f*
dose-response curve s.u. dose-effect curve
dye-dilution curve Indikatorverdünnungskurve *f*, Farbstoffverdünnungskurve *f*
elution curve Auswaschkurve *f*, Elutionskurve *f*
exponential curve Exponentialkurve *f*
frequency curve 1. (*biolog., mathemat.*) Häufigkeitskurve *f* 2. (*biolog.*) Variationskurve *f*
gaussian curve (*statist.*) Glockenkurve *f*, Gauss-Kurve *f*
isodose curve Isodose *f*, Isodosenkurve *f*

- oxygen dissociation curve (*physiolog.*) Sauerstoffdissoziationskurve *f*, Sauerstoffbindungskurve *f*
- oxygen-hemoglobin dissociation curve s.u. oxygen dissociation curve
- oxyhemoglobin dissociation curve s.u. oxygen dissociation curve
- Price-Jones curve Price-Jones-Kurve *f*
- probability curve Kurve *f* der Wahrscheinlichkeitsverteilung
- saturation curve Sättigungskurve *f*
- temperature curve Temperaturkurve *f*, Temperaturtabelle *f*, Fieberkurve *f*, Fiebertabelle *f*
- Cushing** ['kʊʃɪŋ]: **Cushing's basophilism** s.u. *Cushing's syndrome*
- Cushing's disease** zentrales Cushing-Syndrom *nt*, Morbus *m* Cushing
- Cushing's effect** s.u. *Cushing's phenomenon*
- Cushing's phenomenon** Cushing-Effekt *m*, Cushing-Phänomen *nt*
- Cushing's response** s.u. *Cushing's phenomenon*
- Cushing's syndrome** Cushing-Syndrom *nt*
- medicamentous Cushing's syndrome** medikamentöses Cushing-Syndrom *nt*
- cushinlgoid** ['kʊʃɪŋɡɔɪd] *adj.* Cushing-ähnlich, cushinlgoid
- Custer** ['kʌstər]: **Custer cells** Custer-Zellen *pl*
- cutaneous** [kju:'teɪniəs] *adj.* Haut/Cutis betreffend, kutan, dermal, Haut-, Derm(a)-
- cutireaction** [kju:'tɪəri:'ækʃn] *noun* Hautreaktion *f*, Kutireaktion *f*, Dermoreaktion *f*
- Pirquet's cutireaction** Pirquet-Reaktion *f*, Pirquet-Tuberkulinprobe *f*
- cutis** ['kju:tɪs] *noun, plural* **cutisles, cultes** ['kju:ti:z] Haut *f*, Kutis *f*, Cutis *f*
- CVI** *abk.* s.u. common variable immunodeficiency
- CKR** *abk.* s.u. chest x-ray
- cxr** *abk.* s.u. chest x-ray
- CyA** *abk.* s.u. cyclosporin A
- cylalate** ['saɪəneɪt] *noun* Zyanat *nt*, Cyanat *nt*
- cyanhaemoglobin** [saɪən'hi:mægləʊbɪn] *noun (brit.)* s.u. cyanhemoglobin
- cyanhaemoglobin** [saɪən'hi:mægləʊbɪn] *noun* Zyanhämoglobin *nt*, Cyanhämoglobin *nt*, Hämoglobin-cyanid *nt*
- cyanid** ['saɪənaɪd] *noun* s.u. cyanide
- cyanide** ['saɪənaɪd] *noun* Zyanid *nt*, Cyanid *nt*
- hydrogen cyanide** Cyanwasserstoff *m*; Blausäure *f*
- methyl cyanide** Acetonitril *nt*
- potassium cyanide** Kaliumcyanid *nt*, Zyankali *nt*, Cyankali *nt*
- cyanimet haemoglobin** [saɪənmet'hi:mægləʊbɪn] *noun (brit.)* s.u. cyanmethemoglobin
- cyanimethemoglobin** [saɪənmet'hi:mægləʊbɪn] *noun* Zyanmethämoglobin *nt*, Cyanmethämoglobin *nt*, Methämoglobinzyanid *nt*
- cyanimethyloglobin** [saɪənmet,maɪə'gləʊbɪn] *noun* Zyanmetmyoglobin *nt*, Cyanmetmyoglobin *nt*, Metmyoglobinzyanid *nt*
- ciano- präf.** Zyan(o)-, Cyan(o)-, Blau-
- cyanocobalamin** [saɪənəkəʊ'bæləmɪn] *noun* Zyanocobalamin *nt*, Cyanocobalamin *nt*, Vitamin B₁₂ *nt*
- cyanolysis** [saɪə'nəʊsɪs] *noun* Blausucht *f*, Zyanose *f*, Cyanosis *f*
- cyanolitic** [saɪə'nɒtɪk] *adj.* Zyanose betreffend, mit Zyanose einhergehend, zyanotisch
- CYC** *abk.* s.u. cyclophosphamide
- cyclase** ['saɪkleɪz] *noun* Zykklase *f*, Cyclase *f*
- adenyl cyclase** s.u. adenylate cyclase
- adenylate cyclase** Adenylatcyclase *f*
- adenylyl cyclase** s.u. adenylate cyclase
- nucleotide cyclase** Nukleotidzyklase *f*, Nukleotidylzyklase *f*, Nukleotidcyclase *f*, Nukleotidylcyclase *f*
- nucleotidyl cyclase** s.u. nucleotide cyclase
- squalene epoxide lanosterol-cyclase** Squalenepoxid-Lanosterincyclase *f*
- cyde** ['saɪkl] **I** *noun 1. Zyklus *m*, Kreis *m*, Kreislauf *m*; (*a. Physik*) Periode *f*; **in cycles** periodisch 2. (*Chemie*) Ring *m* II *vt* periodisch wiederholen III *vi* periodisch wiederkehren*
- N-acetylornithine cycle** N-Acetylornithin-Zyklus *m*
- ATP cycle** ATP-Zyklus *m*
- ATP-ADP cycle** ATP-Zyklus *m*
- Calvin cycle** Calvin-Zyklus *m*
- carbon cycle** Kohlenstoffkreislauf *m*
- carbon dioxide cycle** s.u. carbon cycle
- cell cycle** Zellzyklus *m*
- citrate-pyruvate cycle** Zitrat-Pyruvat-Zyklus *m*, Citrat-Pyruvat-Zyklus *m*
- citric acid cycle** Krebszyklus *m*, Zitronensäurezyklus *m*, Zitratzyklus *m*, Tricarbonsäurezyklus *m*
- Cori cycle** Cori-Zyklus *m*
- energy cycle** Energiekreislauf *m*
- erythrocytic cycle** erythrozytärer Zyklus *m*, erythrozytäre Phase *f*
- fatty acid oxidation cycle** Zyklus *m* der Fettsäureoxidation, Fettsäurezyklus *m*
- futile cycle** sinnloser Zyklus *m*, futiler Zyklus *m*
- glucose-alanine cycle** Glukose-Alanin-Zyklus *m*
- glucose-lactate cycle** Cori-Zyklus *m*
- γ-glutamyl cycle** γ-Glutaminsäurezyklus *m*
- growth cycle** Wachstumszyklus *m*
- Hatch-Slack cycle** Hatch-Slack-Zyklus *m*, C₄-Zyklus *m*
- Hodgkin cycle** Hodgkin-Zyklus *m*
- Krebs cycle** 1. Krebs-Zyklus *m*, Zitronensäurezyklus *m*, Citratzyklus *m*, Tricarbonsäurezyklus *m* 2. s.u. Krebs-Henseleit cycle
- Krebs ornithine cycle** s.u. Krebs-Henseleit cycle
- Krebs urea cycle** s.u. Krebs-Henseleit cycle
- Krebs-Henseleit cycle** Harnstoffzyklus *m*, Ornithinzyklus *m*, Krebs-Henseleit-Zyklus *m*
- malaria cycle** Malariazyklus *m*
- ornithine cycle** s.u. Krebs-Henseleit cycle
- preerythrocytic cycle** präerythrozytärer Zyklus *m*, präerythrozytäre Phase *f*
- succinate-glycine cycle** Succinat-Glycin-Zyklus *m*
- tricarboxylic acid cycle** Zitronensäurezyklus *m*, Citratzyklus *m*, Tricarbonsäurezyklus *m*, Krebs-Zyklus *m*
- cydlic** ['saɪklɪk] *adj.* 1. zyklisch, periodisch, Kreislauf- 2. (*Chemie*) zyklisch, ringförmig, Ring-, Zyko-
- cydlicotolmy** [saɪklɪ'kɒtəmɪ] *noun* s.u. cyclotomy
- cyclo- präf.** 1. Kreis-, Zyklo(-), Cycl(o)- 2. Ziliarkörper-
- cyclohexanol** [saɪkləu'heksənɒl] *noun* Zyklohexanol *nt*, Cyclohexanol *nt*
- cyclohexilimide** [saɪkləu'heksəmaɪd] *noun* Cycloheximid *nt*, Actidion *nt*
- cyclohydrolase** [saɪkləu'haɪdrəleɪz] *noun* Cyclohydrolase *f*
- GTP cyclohydrolase** GTP-cyclohydrolase *f*

IMP cyclohydrolase IMP-Cyclohydrolase *f*, Inosin-säurecyclohydrolase *f*
inosinic acid cyclohydrolase s.u. IMP *cyclohydrolase*
cyclodolisolmerlase [ˌsaɪkləʊaɪˈsʊməreɪz] *noun* Zyklusisomerase *f*, Cycloisomerase *f*
cyclodoliligase [ˌsaɪkləʊˈlaɪgeɪz] *noun* Zykloligase *f*, Cycloiligase *f*
cyclodoloxyligenase [ˌsaɪkləʊˈɑksɪdʒəneɪz] *noun* Zyklusoxigenase *f*, Cyclooxigenase *f*
fatty-acid cyclooxxygenase Fettsäurezyklusoxxygenase *f*
cyclodolpentane [ˌsaɪkləʊˈpenteɪn] *noun* Zykluspentan *nt*, Cyclopentan *nt*
cyclodolpeniteniolphenanthrene [ˌsaɪkləʊpenˌtɪːnəʊfɪˈnænθriːn] *noun* Cyclopentanophenanthren *nt*
cyclodolphosphalimide [ˌsaɪkləʊˈfʌsfəmaɪd] *noun* Cyclophosphamid *nt*
cyclodolpropane [ˌsaɪkləʊˈprəʊpeɪn] *noun* Zykluspropan *nt*, Cyclopropan *nt*
cyclodolsporin A [ˌsaɪkləʊˈspəʊrɪn] s.u. cyclosporine
cyclodolsporine [ˌsaɪkləʊˈspəʊrɪːn] *noun* Cyclosporin *nt*, Cyclosporin A *nt*
cyclodolotolomy [saɪˈklətəmi] *noun* Ziliarmuskeldurchtrennung *f*, Zyklusotomie *f*
Cyd *abk.* s.u. cytidine
cyllindroladlelnolma [ˌsɪlɪndrəʊˌædəˈnəʊmə] *noun* s.u. cylindroma
cyllindrolma [sɪlɪnˈdrəʊmə] *noun* 1. Zyklusindrom *nt*, Cylindroma *nt*, Spiegler-Tumor *m*; (*Kopfhaut*) Turbantumor *m* 2. adenoidzystisches Karzinom *nt*, Carcinoma adenoides cysticum
bronchial cylindroma Bronchialzyklusindrom *nt*
sweat gland cylindroma Schweißdrüsenzylindrom *nt*
cyloproterolone [saɪˈprətəʊlən] *noun* Cyproteron *nt*
Cys *abk.* s.u. cysteine
Cys-Cys *abk.* s.u. cystine
Cys-SH *abk.* s.u. cysteine
cyst [sɪst] *noun* 1. (*pathol.*) sackartige Geschwulst *f*, Zyste *f*, Cyste *f*, Kyste *f*, Kystom *nt* 2. (*mikrobiol.*) Zyste *f* 3. (*biolog.*) Zyste *f*, Ruhezelle *f*, Kapsel *f*, Hülle *f*
alveolar cyst Alveolarzyste *f*, Alveolenzyste *f*
angioblastic cyst angioblastische Zyste *f*
benign cyst of ovary (Ovar) Dermoid *nt*, Dermoidzyste *f*, Teratom *nt*
bone cyst Knochenzyste *f*
dermoid cyst *noun* 1. Dermoid *nt*, Dermoidzyste *f* 2. (*Ovar*) Dermoid *nt*, Dermoidzyste *f*, Teratom *nt*
echinococcus cyst Echinokokkenblase *f*, Echinokokkenzyste *f*, Hydatide *f*
lutein cyst Luteinzyste *f*
ovarian cyst Ovarialzyste *f*, Eierstockzyste *f*
serous cyst seröse Zyste *f*
cystadlelnolcarcinolma [sɪstˌædnəʊˌkɑːrsɪˈnəʊmə] *noun* Cystadenokarzinom *nt*, Kystadenokarzinom *nt*, Zystadenokarzinom *nt*, Cystadenocarcinoma *nt*
ovarian cystadenocarcinoma verkrebstes Ovarialkystom *nt*, Cystadenocarcinoma ovarii
cystadlelnolfilbrolma [sɪstˌædnəʊfɑrˈbrəʊmə] *noun* Cystadenofibrom *nt*, Kystadenofibrom *nt*, Zystadenofibrom *nt*, Cystadenofibroma *nt*
cystadlelnolma [sɪstˌædəˈnəʊmə] *noun* Cystadenom *nt*, Kystadenom *nt*, Zystadenom *nt*, Adenokystom *nt*, zystisches Adenom *nt*, Zystom *nt*, Kystom *nt*, Cystadenoma *nt*
mucinous cystadenoma muzinöses Zystadenom *nt*, muzinöses Kystadenom *nt*

mucinous ovarian cystadenoma pseudomuzinöses Ovarialkystom *nt*, muzinöses Ovarialkystom *nt*, Cystadenoma ovarii pseudomucinosum
ovarian cystadenoma Ovarialkystom *nt*, Cystadenoma ovarii
papillary cystadenoma papilläres Zystadenom *nt*, papilläres Kystadenom *nt*, papilläres Adenokystom *nt*
papillary cystadenoma lymphomatosum Whartin-Tumor *m*, Whartin-Albrecht-Arzt-Tumor *m*, Adenolymphom *nt*, Cystadenoma lymphomatosum, Cystadenolymphoma papilliferum
pseudomucinous ovarian cystadenoma s.u. mucinuous ovarian *cystadenoma*
serous ovarian cystadenoma seröses Ovarialkystom *nt*, Cystadenoma ovarii serosum
cystadlelnolcarcolma [sɪstˌædnəʊsɑːˈkəʊmə] *noun* Cystadenosarkom *nt*, Kystadenosarkom *nt*, Zystadenosarkom *nt*, Cystadenosarcoma *nt*
cystalthilolnase [ˌsɪstəˈθaɪneɪz] *noun* Cystathionin-γ-Lyase *f*, Cystathionase *f*
cystalthilolnine [ˌsɪstəˈθaɪniːn] *noun* Zystathionin *nt*, Cystathionin *nt*
cysteline [ˈsɪstiːɪn] *noun* Zystein *nt*, Cystein *nt*
cysteine-rich *adj.* cystein-reich
cysteinilyl [ˌsɪstiːɪnl] *noun* Cysteinyl-(Radikal *nt*)
cystic [ˈsɪstɪk] *adj.* 1. Zyste betreffend, zystisch, blasenartig, Zysten- 2. Gallenblase oder Harnblase betreffend, Harnblasen-, Blasen-, Gallenblasen-, Zysto-
Cysticercus [sɪstɪˈsɜːrkəs] *noun* Cysticercus *m*
Cysticercus bovis Cysticercus bovis, Finne *f* des Rinderfinnenbandwurms
Cysticercus cellulosa Cysticercus cellulosa, Finne *f* des Schweinefinnenbandwurms
cystine [ˈsɪstiːn] *noun* Zystin *nt*, Cystin *nt*, Dicystein *nt*
cysto-präf. Harnblasen-, Blasen-, Zyst(o)-
cystoladlelnolma [sɪstəˌædəˈnəʊmə] *noun* s.u. cystadenoma
cystolcarcinolma [sɪstəˌkɑːrsɪˈnəʊmə] *noun* Zystokarzinom *nt*, Cystocarcinoma *nt*
cystoleplithelliolma [ˌsɪstəpəˌθiːlˈəʊmə] *noun* Zystoepitheliom *nt*, Cystoepithelioma *nt*
cystofibrolma [ˌsɪstəfɑrˈbrəʊmə] *noun* Zystofibrom *nt*, Cystofibroma *nt*
cystogralphy [sɪsˈtɑgrɑfi] *noun* Zystographie *f*, Zystografie *f*
cystoid [ˈsɪstɔɪd] I *noun* zystenähnliche Struktur *f*, Pseudozyste *f* II *adj.* zystenähnlich, zystenartig, zystoid
cystolma [sɪsˈtəʊmə] *noun* s.u. cystadenoma
glandular cystoma glanduläres Kystom *nt*, glanduläres Zystom *nt*
multilocular cystoma multilokuläres Kystom *nt*, multilokuläres Zystom *nt*
ovarian cystoma s.u. ovarian *cystadenoma*
papillary cystoma papilläres Kystom *nt*, papilläres Zystom *nt*
pseudomucinous cystoma pseudomuzinöses Kystom *nt*, pseudomuzinöses Zystom *nt*, Pseudomuzinkystom *nt*
serous cystoma seröses Kystom *nt*, seröses Zystom *nt*
unilocular cystoma unilokuläres Kystom *nt*, unilokuläres Zystom *nt*
cystomyoloma [ˌsɪstəmaɪˈəʊmə] *noun* zystisches Myom *nt*, Cystomyoma *nt*

cystolomyxolad|le|nolma [sɪstə,mɪksædə'nəʊmə] *noun* Cystomyxoadenoma *nt*

cystolomyxoloma [sɪstə'mɪk'səʊmə] *noun* muzinöses Zystadenom *nt*, Cystomyxoma *nt*

cystosarcoma [sɪstəsɑ:r'kəʊmə] Cystosarcoma phylloides, Cystosarcoma phylloides
cystosarcoma phylloides Cystosarcoma phylloides, Cystosarcoma phylloides
cystosarcoma phylloides Cystosarcoma phylloides, Cystosarcoma phylloides
telangiectatic cystosarcoma Cystosarcoma phylloides, Cystosarcoma phylloides

cystolurelthroglraphy [sɪstə,jʊərə'θrɑɡrəfi] *noun* Zystourethrographie *f*, Zystourethrografie *f*, Urethrozystographie *f*, Urethrozystografie *f*

cystolurelthroscolopy [sɪstə,jʊərə'θrɒskəpi] *noun* Zystourethroskopie *f*, Urethrozystoskopie *f*

Cyt *abk.* s.u. 1. cytochrome 2. cytosine

cythlaemolysis [sɪθɪ'mələsɪs] *noun* (*brit.*) s.u. cythelomolysis

cythelomolysis [sɪθɪ'mələsɪs] *noun* Erythrozytenauflösung *f*, Erythrozytenzerstörung *f*, Erythrozytenabbau *m*, Hämolyse *f*, Hämatozytolyse *f*

cytilidine ['saɪtɪdɪ:n] *noun* Zytidin *nt*, Cytidin *nt*

cytidine-5'-diphosphate *noun* Zytidin-5'-diphosphat *nt*, Cytidin-5'-diphosphat *nt*

cytidine-5'-triphosphate *noun* Zytidin-5'-triphosphat *nt*, Cytidin-5'-triphosphat *nt*

cytidyllate [saɪtə'dɪleɪt] *noun* Cytidylat *nt*

cyto- *präf.* Zell-, Zyt(o)-, Cyt(o)-

cytoladhesin [saɪtəʊəd'hɪ:zɪn] 1. *noun* Zytoadhäsine *nt* 2. *cytoadhesins plural* β_3 -Integrine *pl*, Zytoadhäsine *pl*

cytolanalysier [saɪtəʊ'ænlaɪzər] *noun* Zellanalysator *m*, Zytoanalysator *m*

cytobilology [saɪtəʊbaɪ'ulədʒɪ] *noun* Zellbiologie *f*, Zytobiologie *f*, Cyto-biologie *f*

cytoblast ['saɪtəʊblæst] *noun* Zellkern *m*, Zytoblast *m*, Cyto-blast *m*

cytolen|trum [saɪtəʊ'sentrəm] *noun* 1. Zentrosom *nt*, Zentriol *nt*, Zentralkörperchen *nt* 2. Mikrozentrum *nt*, Zentrosphäre *f*

cytochemis|try [saɪtəʊ'keməstri] *noun* Zytochemie *f*, Histopochemie *f*

cytochrome ['saɪtəʊkrəʊm] *noun* Zytochrom *nt*, Cytochrom *nt*
cytochrome a₃ Cytochrom a₃ *nt*, Cytochromoxidase *f*, Cytochromoxidase *f*, Ferrocytochrom-c-Sauerstoff-Oxidoreduktase *f*
cytochrome aa₃ s.u. *cytochrome a₃*
cytochrome b₅₅₈ Zytochrom b₅₅₈ *nt*

cytolcidal [saɪtəʊ'saɪdl] *adj.* zellzerstörend, zellabtötend, zytozid

cytolcide ['saɪtəʊsaɪd] *noun* zytozides Mittel *nt*

cyto|culprein [saɪtəʊ'ku:prɪən] *noun* Hyperoxiddismutase *f*, Superoxiddismutase *f*, Hämocuprein *nt*, Erythrocuprein *nt*

cytolden|drite [saɪtəʊ'dendraɪt] *noun* Dendrit *m*

cytoldiag|nol|sis [saɪtəʊ,daiəg'nəʊsɪs] *noun* Zelldiagnostik *f*, Zytodiagnostik *f*
exfoliative cytodiagnosis Exfoliativzytologie *f*, exfoliative Zytodiagnostik *f*

cytoldiag|nos|tic [saɪtəʊ,daiəg'nəstɪk] *adj.* Zytodiagnostik betreffend, zytodiagnostisch

cyto|flav|in [saɪtəʊ'flaɪvɪn] *noun* Zytoflavin *nt*

cytolgene ['saɪtədʒɪ:n] *noun* Zytogen *nt*, Plasmagen *nt*

cytolgen|e|sis [saɪtəʊ'dʒenəsɪs] *noun* Zellbildung *f*, Zellentwicklung *f*, Zytogenese *f*

cytolgen|e|tic [saɪtəʊdʒə'netɪk] *adj.* Zytogenetik betreffend, mittels Zytogenetik, zytogenetisch

cytolgen|e|ti|cal [saɪtəʊdʒə'netɪkl] *adj.* s.u. cyto-genetic

cytolgen|e|tics [saɪtəʊdʒə'netɪks] *plural* Zellgenetik *f*, Zytogenetik *f*, Cyto-genetik *f*

cytolgen|ic [saɪtəʊ'dʒenɪk] *adj.* 1. Zytogenese betreffend, zytogen 2. zellbildend, zellenbildend, zytogen

cyto|gle|in|ous [sar'tadʒənəs] *adj.* zellbildend, zellenbildend, zytogen

cyto|gle|in|y [sar'tadʒənɪ] *noun* s.u. cytogenesis

cyto|his|to|log|ic [saɪtəʊ,hɪstə'ladʒɪk] *adj.* zytohistologisch

cyto|his|to|log|y [saɪtəʊhɪs'tələdʒɪ] *noun* Zytohistologie *f*

cyto|hor|mon|e [saɪtəʊ'hɔ:rməʊn] *noun* Zellhormon *nt*, Zytohormon *nt*

cyto|hy|lal|lo|pl|asm [saɪtəʊ'haɪələplæzəm] *noun* zytoplasmatische Matrix *f*, Grundzytoplasma *nt*, Hyaloplasma *nt*

cyto|id ['saɪtəɪd] *adj.* zellähnlich, zellartig, zellförmig

cyto|k|ine ['saɪtəʊkaɪn] *noun* Zytokin *nt*
inhibitory cytokines inhibitorische Zytokine *pl*
pro-inflammatory cytokines proinflammatorisches Zytokin *nt*
soluble cytokines lösliches Zytokin *nt*
cytokine-inhibitory *adj.* zytokininhibierend
cytokine-like *adj.* zytokinähnlich, zytokinartig
cyto|k|in|e|sis [saɪtəʊkɪ'nɪ:sɪs] *noun* Zellteilung *f*, Zellleibteilung *f*, Zytokinese *f*, Cytokinese *f*

cyto|k|in|in [saɪtəʊ'kaɪnɪn] *noun* Zytokinin *nt*, Cytokinin *nt*

cyto|lem|ma [saɪtəʊ'lemə] *noun* äußere Zellmembran *f*, Zytolemm *nt*

cyto|li|p|in H [saɪtəʊ'lɪpɪn] Lactosyl-N-acylsphingosin *nt*

cyto|log|ic [saɪtəʊ'ladʒɪk] *adj.* Zytologie betreffend, zytologisch

cyto|log|y [sar'tələdʒɪ] *noun* 1. Zellehre *f*, Zellenlehre *f*, Zellforschung *f*, Zellenforschung *f*, Zytologie *f*, Cyto-logie *f* 2. s.u. cytodagnosis
aspiration biopsy cytology Saugzytologie *f*, Saugbiopsiezytologie *f*, Aspirationszytologie *f*, Aspirationsbiopsiezytologie *f*
exfoliative cytology Exfoliativzytologie *f*, exfoliative Zytodiagnostik *f*
needle aspiration cytology Nadelaspirationszytologie *f*, Nadelpunktionszytologie *f*

cyto|lymph ['saɪtəɪlmf] *noun* zytoplasmatische Matrix *f*, Grundzytoplasma *nt*, Hyaloplasma *nt*

cyto|ly|sate [saɪ'tələsɪt] *noun* Zytolysat *nt*

cyto|ly|sin [sar'tələsɪn] *noun* Zytolysin *nt*

cyto|ly|sis [sar'tələsɪs] *noun* Zellauflösung *f*, Zellerfall *m*, Zytolyse *f*

cyto|ly|sosome [saɪtəʊ'laɪsəsəʊm] *noun* 1. autophagische Vakuole *f*, Autophagosom *nt* 2. Zytolysosom *nt*

cyto|ly|tic [saɪtəʊ'lɪtɪk] *adj.* Zytolyse betreffend oder auslösend, zytolytisch

cyto|ma [saɪ'təʊmə] *noun* Zelltumor *m*, Zytom *nt*

cyto|me|gal|o|vi|rus [saɪtəʊ,megələ'vaɪrəs] *noun* Zytomegalievirus *nt*, Cytomegalievirus *nt*

cytomembrane [sai'təu'membreɪn] *noun* Zellmembran *f*, Zytoembran *f*, Zellwand *f*, Plasmalemm *nt*

cytolmere [sai'təmiə] *noun* Zytomer *nt*

cytolmetaplasia [sai'təu,metə'pleɪz(ɪ)ə] *noun* Zellmetaplasie *f*, Zytoetaplasie *f*

cytomleter [sai'təmitə] *noun* Zytometer *nt*

cytomletry [sai'təmətri] *noun* Zellmessung *f*, Zytometrie *f*

flow cytometry Strömungszytometrie *f*

cytopathic [sai'təu'pəθɪk] *adj.* zellschädigend, zytopathisch

cytopathologenleis [sai'təu,pəθə'dʒenəʊsɪs] *noun* Zytopathogenese *f*

cytopathologenleic [sai'təu,pəθədʒə'netɪk] *adj.* zytopathogenetisch

cytopathologenleic [sai'təu,pəθə'dʒenɪk] *adj.* zytopathogen

cytopathologenleicly [sai'təu,pəθədʒə'nɪsətɪ] *noun* Zytopathogenität *f*

cytopathologenleic [sai'təu,pəθə'lədʒɪk] *adj.* Zytopathologie betreffend, zytopathologisch

cytopathologenleic [sai'təu,pəθə'lədʒɪ] *noun* Zellpathologie *f*, Zytopathologie *f*

cytopemphic [sai'təu'pempɪs] *noun* s.u. cytopemphic

cytopemphic [sai'təu'pempɪs] *noun* Vesikulartransport *m*, Zytopemphic *f*

cytopemphic [sai'təu'pi:nɪə] *noun* Zellverminderung *f*, Zellzahlverminderung *f*, Zytopenie *f*

cytophagocytolysis [sai'təu,fæɡəsai'təʊsɪs] *noun* s.u. cytophagocytolysis

cytophagocytolysis [sai'təu'pəθə'gəʊsɪs] *adj.* zellfressend, zytophagocytolysis

cytophagocytolysis [sai'təu'pəθə'gəʊsɪs] *noun* Zytophagie *f*

cytophagocytolysis [sai'təu'pəθə'gəʊsɪs] *adj.* zytophil

cytophagocytolysis [sai'təu'pəθə'gəʊsɪs] *noun* Zytometer *nt*, Zytometer *nt*

cytophagocytolysis [sai'təu,fəʊtə'metɪk] *adj.* mittels Zytometrie, zytophagometrisch, zytophagometrisch

cytophagocytolysis [sai'təu'pəθə'gəʊsɪs] *noun* Zytophagometrie *f*, Zytometrie *f*, Mikrospektrophotometrie *f*, Mikrospektrofotometrie *f*

cytophagocytolysis [sai'təu'pəθə'gəʊsɪs] *adj.* zytophylaktisch

cytophagocytolysis [sai'təu'pəθə'gəʊsɪs] *noun* Zytophylaxie *f*

cytophagocytolysis [sai'təu,fɪzɪ'ələdʒɪ] *noun* Zellphysiologie *f*, Zytophysiologie *f*

cytophagocytolysis [sai'təu'pɪɡmənt] *noun* Zellpigment *nt*, Zytopigment *nt*

cytoplasm [sai'təu'plæzəm] *noun* Zellprotoplasma *nt*, Protoplasma *nt*, Zytoplasma *nt*, Cytoplasma *nt*

cytoplasmic [sai'təu'plæzɪk] *adj.* Zytoplasma betreffend, aus Zytoplasma bestehend, zytoplasmatisch, Zytoplasma-

cytopoiesis [sai'təu'pɔɪ'ɪsɪs] *noun* Zellbildung *f*, Zytopoese *f*

cytorrhexis [sai'təu'reksɪs] *noun* Zellerfall *m*, Zytorrhexis *f*

cytotoxicity [sai'təʊksɪkəti] *noun* Zytotoxizität *f*

cytosine [sai'təʊsɪn] *noun* Zytosin *nt*, Cytosin *nt*

cytoskeleton [sai'təu'skelɪtn] *noun* Zellskelett *nt*, Zytoskelett *nt*

cytosol [sai'təʊsɔl] *noun* Zytosol *nt*

cytosome [sai'təʊsəʊm] *noun* 1. Zellkörper *m*, Zytosoma *nt* 2. Zytosom *nt*

cytostasis [sai'təʊstəʊsɪs] *noun* Zytostase *f*

cytostatic [sai'təʊ'stætɪk] I *noun* Zytostatikum *nt* II *adj.* zytophagocytostatisch

cytotactic [sai'təʊ'tæktɪk] *adj.* Zytotaxis betreffend, zytophagocytotaktisch

cytotaxis [sai'təʊ'tæksɪs] *noun* Zytotaxis *f*

cytotoxic [sai'təʊ'tɔksɪk] *adj.* zellschädigend, zellvergiftend, zytophagocytotisch

cytotoxicity [sai'təʊ'tɔksɪkəti] *noun* Zytotoxizität *f*

antibody-dependent cell-mediated cytotoxicity antikörperabhängige zellvermittelte Zytotoxizität *f*

antibody-dependent cellular cytotoxicity s.u. antibody-dependent cell-mediated cytotoxicity

cell-mediated cytotoxicity zellvermittelte Zytotoxizität *f*

Fc receptor-mediated cytotoxicity Fc-Rezeptor-vermittelte Zytotoxizität *f*

K-cell cytotoxicity K-Zell-Zytotoxizität *f*

cytotoxin [sai'təʊ'tɔksɪn] *noun* Zytotoxin *nt*

cytotropic [sai'təʊ'trɔpɪk] *adj.* auf Zellen gerichtet, zytophagocytotrop

cytotropism [sai'təʊ'trɔpɪzəm] *noun* Zytotropismus *m*

Cyx-S *abk.* s.u. cystine

Czapek [tʃæpek]: **Czapek solution agar** s.u. **Czapek-Dox agar**

Czapek-Dox [tʃæpek dɔks]: **Czapek-Dox agar** Czapek-Dox-Nährlösung *f*, **Czapek-Dox medium** *nt*

Czapek-Dox culture medium s.u. **Czapek-Dox agar**

Czapek-Dox medium s.u. **Czapek-Dox agar**

D

D *abk.* s.u. 1. aspartic acid 2. density 3. dentin 4. deoxy-
5. deviation 6. difference 7. diffusion capacity 8. di-
hydrouridine 9. donor 10. dopamine 11. dose

D *abk.* s.u. diffusion coefficient

d *abk.* s.u. 1. density 2. deoxy-

DA *abk.* s.u. 1. deoxyadenosine 2. diphenylchlorarsine 3.
dopamine

Da *abk.* s.u. dalton

dA *abk.* s.u. deoxyadenosine

DACT *abk.* s.u. actinomycin D

dactylitis [dæktə'laɪtɪs] *noun* Fingerentzündung *f*,
Zehenentzündung *f*, Daktylitis *f*
sickle cell dactylitis Hand-Fuß-Syndrom *nt*, Sichel-
zelledaktylitis *f*

dactylo- *präf.* Finger-, Zehen-, Daktyl(o)-

dAdo *abk.* s.u. deoxyadenosine

DADP *abk.* s.u. deoxyadenosine diphosphate

dADP *abk.* s.u. deoxyadenosine diphosphate

DAF *abk.* s.u. decay accelerating factor

DAG *abk.* s.u. diacylglycerol

DAGT *abk.* s.u. direct antiglobulin test

dallton ['dɔ:ltn] *noun* Dalton *nt*, Atommasseneinheit *f*

DAM *abk.* s.u. diacetylmorphine

damlage ['dæmɪdʒ] *I noun* Schaden *m*, Schädigung *f*,
Beschädigung *f* (to an); **do damage to** beschädigen
II *vt* beschädigen III *vi* Schaden nehmen, beschä-
digt werden

brain damage Hirnschaden *m*, Hirnschädigung *f*,
Enzephalopathie *f*

genetic damage Genschaden *m*, Genschädigung *f*,
genetische Schädigung *f*

metabolic damage metabolische Störung *f*

tissue damage Gewebeschädigung *f*, Gewebeverlet-
zung *f*

damlaged ['dæmɪdʒd] *adj.* beschädigt, defekt

damlagling ['dæmɪdʒɪŋ] *adj.* schädlich, schädigend,
nachteilig (to für)

DAMP *abk.* s.u. deoxyadenosine monophosphate

dAMP *abk.* s.u. deoxyadenosine monophosphate

Dane [deɪn]: **Dane particle** Hepatitis-B-Virus *nt*

DANS *abk.* s.u. 5-dimethylamino-1-naphthalenesulfonic
acid

Danysz ['dæniʒ; 'dɒniʒ]: **Danysz's effect** s.u. *Danysz's*
phenomenon

Danysz's phenomenon Danysz-Phänomen *nt*

dapsone ['dæpsən] *noun* Dapson *nt*, Diaminodiphe-
nylsulfon *nt*

Darling ['dɑ:rlɪŋ]: **Darling's disease** Darling-Krankheit
f, Histoplasmose *f*, retikuloendotheliale Zytomyko-
se *f*

Darwinism ['dɑ:wɪnɪzəm] *noun* Darwinismus *m*

DASC *abk.* s.u. dehydroascorbic acid

DAT *abk.* s.u. direct antiglobulin test

DATP *abk.* s.u. deoxyadenosine triphosphate

dATP *abk.* s.u. deoxyadenosine triphosphate

dauinolmycin [dɔ:nə'maɪsɪn] *noun* s.u. daunorubicin

dauinolmycin [dɔ:nə'rʊ:bəsɪn] *noun* Daunorubicin
nt, Daunomycin *nt*, Rubidomycin *nt*

Davidsohn ['deɪvɪdsəʊn]: **Davidsohn differential ab-**
sorption test modifizierter Paul-Bunnell-Test *m*
nach Davidsohn

DBA *abk.* s.u. dibenzanthracene

DBC *abk.* s.u. differential blood count

DBH *abk.* s.u. dopamine β -hydroxylase

DC *abk.* s.u. 1. direct current 2. donor cell 3. decarboxy-
lase

D.C. *abk.* s.u. direct current

dC *abk.* s.u. deoxycytidine

dc *abk.* s.u. direct current

d.c. *abk.* s.u. direct current

DCA *abk.* s.u. 1. deoxycholate citrate agar 2. deoxycorti-
costerone acetate

DCDP *abk.* s.u. deoxycytidine diphosphate

dCDP *abk.* s.u. deoxycytidine diphosphate

DCL *abk.* s.u. diflucortolone

DCMP *abk.* s.u. deoxycytidine monophosphate

dCMP *abk.* s.u. deoxycytidine monophosphate

DCTP *abk.* s.u. deoxycytidine triphosphate

dCTP *abk.* s.u. deoxycytidine triphosphate

dCyd *abk.* s.u. deoxycytidine

DDT *abk.* s.u. dichlorodiphenyltrichloroethane

DEA *abk.* s.u. diethanolamine

deA *abk.* s.u. deoxyadenosine

delacetylase [dɪ'æstleɪz] *noun* Deacetylase *f*
acetylornithine deacetylase Acetylornithindeacetyl-
lase *f*

delactivaltion [dɪ'æktɪ'veɪʃn] *noun* Inaktivieren *nt*,
Inaktivierung *f*

delacyllase [dɪ'æsilɪz] *noun* Deacylase *f*
acylsphingosine deacylase Acylsphingosindeacyl-
lase *f*, Ceramidase *f*

delacyllate [dɪ'æsilɪt] *vt* deacylieren

delacyllation [dɪ'æsilɪʃn] *noun* Deacylierung *f*

dead [ded] *I plural* the dead die Toten *II adj.* 1. tot, ge-
storben; leblos 2. abgestorben, nekrotisch; gefühl-
los, taub 3. ohne Ausgang, blind (endend)

deADO *abk.* s.u. deoxyadenosine

delagregatied [dɪ'ægrɛɪtɪd] *adj.* deaggregiert

delallergizalion [dɪ'ælərdʒɪ'zeɪʃn] *noun* Desensibili-
sierung *f*, Deallergisierung *f*

delamiliase [dɪ'æmɪleɪz] *noun* Desamidase *f*, Amido-
hydrolase *f*

delamiliidation [dɪ'æmɪ'deɪʃn] *noun* s.u. deamidation

delamiliidilzation [dɪ'æmɪdɪ'zeɪʃn] *noun* Desamidie-
rung *f*

delamiliinase [dɪ'æmɪneɪz] *noun* Desaminase *f*, Amino-
hydrolase *f*

adenine deaminase Adenindesaminase *f*

adenosine deaminase Adenosindesaminase *f*

adenylate deaminase AMP-Desaminase *f*

adenylic acid deaminase AMP-Desaminase *f*

AMP deaminase AMP-Desaminase *f*

- cytidine deaminase Zytidindesaminase *f*, Cytidin-desaminase *f*
 cytosine deaminase Cytosindesaminase *f*
- delamination** [dɪ,æmɪ'neɪʃn] *noun* (*Chemie*) Desaminierung *f*
 oxidative deamination oxidative Desaminierung *f*
- delamination** [dɪ,æmɪnə'zeɪʃn] *noun* s.u. deamination
- death** [deθ] *noun* Tod *m*, Exitus *m*; Todesfall *m*; Sterben *nt*, Absterben *nt*; **after death** postmortal, post mortem; **before death** prä mortal, ante mortem
brain death Hirntod *m*
cell death Zelltod *m*, Zelluntergang *m*, Zytonekrose *f*
cerebral death Hirntod *m*, biologischer Tod *m*
clinical death klinischer Tod *m*
painless death leichter/schmerzloser Tod *m*, Euthanasie *f*
programmed cell death programmierter Zelltod *m*
- debulking** [dɪ'bʌlkɪŋ] *noun* partielle Geschwulstverkleinerung *f*, Debulking *nt*
- declane** ['dekein] *noun* Dekan *nt*, Decan *nt*
- decarboxylase** [ˌdɪkɑːr'bʌksəleɪz] *noun* Dekarboxylase *f*, Decarboxylase *f*
S-adenosylmethionine decarboxylase *S*-Adenosylmethionindecarboxylase *f*
 arginine decarboxylase Arginindcarboxylase *f*
 branched-chain α -keto acid decarboxylase s.u. branched-chain 2-keto acid dehydrogenase
 dopa decarboxylase Dopadecarboxylase *f*, DOPA-decarboxylase *f*
 ornithine decarboxylase Ornithindecarboxylase *f*
 orotidine-5'-phosphate decarboxylase s.u. orotidylic acid decarboxylase
 orotidylic acid decarboxylase s.u. orotidylic acid decarboxylase
 orotidylic acid decarboxylase Orotidylsäuredecarboxylase *f*
 pyrophosphomevalonate decarboxylase Pyrophosphomevalonatdecarboxylase *f*
 pyruvate decarboxylase Pyruvatdecarboxylase *f*
- decarboxylate** [ˌdɪkɑːr'bʌksəleɪt] *vt* dekarboxylieren, dekarboxylieren
- decarboxylation** [ˌdɪkɑːr'bʌksə'leɪʃn] *noun* Dekarboxylierung *f*, Decarboxylierung *f*
 oxidative decarboxylation oxidative Decarboxylierung *f*
- decay** [dɪ'keɪ] **I** *noun* 1. (*figur.*) Verfall *m*, Zerfall *m*, Verschlechterung *f*; Schwäche *f*, Altersschwäche *f* 2. (*Radium*) Zerfall *m* **II** *vi* zerfallen; verwesen, sich auflösen, sich zersetzen, faulen, verfaulen 6. (*Radium*) zerfallen
 alpha decay α -Zerfall *m*, alpha-Zerfall *m*
 beta decay β -Zerfall *m*, beta-Zerfall *m*
 nuclear decay Kernzerfall *m*, radioaktiver Zerfall *m*
 radioactive decay radioaktiver Zerfall *m*
- deCDP** *abk.* s.u. deoxycytidine diphosphate
- decease** [dɪ'siːs] **I** *noun* Tod *m*, Ableben *nt* **II** *vi* versterben, vercheiden
- deCMP** *abk.* s.u. deoxycytidine monophosphate
- deCTP** *abk.* s.u. deoxycytidine triphosphate
- defect** ['dɪfekt] *noun* 1. Defekt *m*, Fehler *m*, Schaden *m* (*in an*) 2. Mangel *m*, Schwäche *f*, Unvollkommenheit *f*
 acquired defect erworbener Defekt *m*
 coagulation defect Blutgerinnungsstörung *f*, Gerinnungsstörung *f*
- delfence** [dɪ'fens] *noun* (*brit.*) s.u. defense
- delfend** [dɪ'fend] *vt* verteidigen (*from, against* gegen); schützen (*from, against* vor)
- delfense** [dɪ'fens] *noun* Verteidigung *f*, Schutz *m*, Abwehr *f*
 cellular defense zelluläre Abwehr *f*, zelluläres Abwehrsystem *nt*
 exterior defense äußere Abwehr *f*, äußerer Abwehrmechanismus *m*
- delfensless** [dɪ'fenslɪs] *adj.* schutzlos, wehrlos, hilflos
- delfensin** [ˈdɪfensɪn] *noun* Defensin *nt*
- delfensive** [dɪ'fensɪv] *adj.* schützend, abwehrend, Abwehr-, Schutz-
- delfibrinatled** [dɪ'faɪbrɪnɛtɪd] *adj.* fibrinfrei, defibriert
- delfibrinaltion** [dɪ,faɪbrɪ'neɪʃn] *noun* Defibrinieren *nt*, Defibrination *nt*
- delficiency** [dɪ'fɪʃnsɪ] *noun* 1. Mangel *m*, Defizit *nt* (*of an*); Fehlen *nt* (*of von*) 2. Unzulänglichkeit *f*, Mangelhaftigkeit *f*
 alpha₁-antitrypsin deficiency s.u. α_1 -antitrypsin deficiency
 antithrombin III deficiency Antithrombin III-Mangel *m*, AT III-Mangel *m*
 α_1 -antitrypsin deficiency alpha₁-Antitrypsinmangel *m*, Antitrypsinmangelkrankheit *f*
 B-cell deficiency B-Zell-Defekt *m*, B-Zell-Defizienz *f*
 C1-INH deficiency s.u. C1 inhibitor deficiency
 C1 inhibitor deficiency hereditäres Angioödem *nt*, hereditäres Quincke-Ödem *nt*, C1-Inhibitor-Mangel *m*
 calcium deficiency Kalziummangel *m*
 carnosinase deficiency Karnosinämie *f*, Carnosinämie *f*, Karnosinämie-Syndrom *nt*, Carnosinämie-Syndrom *nt*
 erythrocyte pyruvate kinase deficiency Pyruvatkinasemangel *m*
 factor I deficiency Fibrinogenmangel *m*, Hypofibrinogenämie *f*, Afibrinogenämie *f*
 factor II deficiency Faktor II-Mangel *m*, Hypoprothrombinämie *f*
 factor V deficiency Faktor V-Parahämophilie *f*, Parahämophilie A *f*, Owren-Syndrom *nt*, Faktor V-Mangel *m*, Faktor V-Mangelkrankheit *f*, Hypoproakzelerinämie *f*, Hypoproaccelerinämie *f*
 factor VII deficiency Faktor VII-Mangel, Hypoproconvertinämie *f*, Hypoprokonvertinämie *f*, Parahämophilie B *f*
 factor IX deficiency Hämophilie B *f*, Christmas-Krankheit *f*, Faktor IX-Mangel *m*, Faktor IX-Mangelkrankheit *f*
 factor X deficiency Faktor X-Mangel *m*
 factor XI deficiency Faktor XI-Mangel, PTA-Mangel *m*
 factor XII deficiency Hageman-Syndrom *nt*, Faktor XII-Mangel *m*, Faktor XII-Mangelkrankheit *f*
 fibrinogen deficiency Fibrinogenmangel *m*, Hypofibrinogenämie *f*
 folic acid deficiency Folsäuremangel *m*
 genetic deficiency genetischer Defekt *m*, genetisch bedingter Defekt *nt*
 glucose-6-phosphate dehydrogenase deficiency s.u. glucose-6-phosphate dehydrogenase disease
 glucosephosphate isomerase deficiency Glucosephosphatisomerase-Mangel *m*, Glucosephosphatisomerase-Defekt *m*

- γ-glutamyl transpeptidase deficiency** γ-Glutamyltransferasemangel *m*, Glutathionurie *f*
- Hageman factor deficiency** Hageman-Syndrom *nt*, Faktor XII-Mangel *m*, Faktor XII-Mangelkrankheit *f*
- IgA deficiency** IgA-Mangel *m*, IgA-Defizienz *f*
- IgG deficiency** IgG-Mangel *m*, IgG-Defizienz *f*
- IgG subclass deficiency** IgG-Subklassen-Mangel *m*, IgG-Subklassen-Defizienz *f*
- immune deficiency** Immundefekt *m*, Immunmangelkrankheit *f*, Defektimmunopathie *f*, Immundefizienz *f*
- immune complex deficiency** Immunkomplexdefekt *m*
- immunity deficiency** s.u. *immune deficiency*
- immunological deficiency** s.u. *immune deficiency*
- iron deficiency** Eisenmangel *m*
- isolated IgA deficiency** selektiver IgA-Mangel *m*
- leukocyte adhesion deficiency** Leukozytenadhäsionsdefizienz *f*
- MHC class II deficiency** MHC-Klasse-II-Mangel *m*
- myeloperoxidase deficiency** Myeloperoxidasemangel *m*
- neutral β-galactosidase deficiency** Lactosylceramidose *f*, neutrale β-Galaktosidase-Defekt *m*
- oxygenation deficiency** mangelhafte Oxygenation *f*
- prolidase deficiency** Prolidasemangel *m*
- proline dehydrogenase deficiency** Hyperprolinämie *f* Typ I, Prolinoxidasemangel *m*
- properdin deficiency** Properdinmangel *m*
- PTA deficiency** PTA-Mangel *m*, Faktor XI-Mangel *m*
- purine nucleoside phosphorylase deficiency** Purinnukleosidphosphorylase-Mangel *m*
- riboflavin deficiency** Ariboflavinose *f*, Ariboflavino-Syndrom *nt*
- selective IgA deficiency** selektiver IgA-Mangel *m*
- small-intestinal disaccharidase deficiency** Disaccharidintoleranz *f*
- T-cell deficiency** T-Zell-Defekt *m*, T-Zell-Defizienz *f*
- vitamin K deficiency** Vitamin K-Mangel *m*
- deficient** [dɪ'fɪʃənt] *adj.* 1. Mangel leidend (*in an*); **be deficient** in ermangeln, arm sein **an** 2. unzulänglich, fehlend, mangelnd, mangelhaft
- defilidit** ['defəsɪt] *noun* Mangel *m* (*in an*); Defizit *nt*; Verlust *m*, Ausfall *m*
- base deficit** Basendefizit *nt*, negativer Basenüberschuss *m*
- functional deficit** Funktionsdefizit *f*
- saturation deficit** Sättigungsdefizit *nt*
- deGDP** *abk.* s.u. deoxyguanosine *diphosphate*
- delgenlerlate** [n, *adj.* dɪ'dʒənərɪt; v dɪ'dʒənərɪt] *I noun* degenerierter Mensch **m** **II adj.** s.u. **degenerated III vi** degenerieren (*into zu*); sich zurückbilden, verfallen; entarten (*into zu*)
- delgenlerlatied** [dɪ'dʒənərɪtɪd] *adj.* degeneriert, zurückgebildet, verfallen; entartet
- delgenlerlaltion** [dɪ,dʒənə'reɪʃn] *noun* 1. Degeneration *f*, Entartung *f* 2. Degeneration *f*, Verfall *m*, Verkümmern *f*, Rückbildung *f*, Entartung *f*
- Abercrombie's degeneration** amyloide Degeneration *f*; Amyloidose *f*
- adipose degeneration** degenerative Verfettung *f*, fettige Degeneration *f*, Degeneratio adiposa
- albuminoid degeneration** albuminöse/albuminoid-/albuminoid-körnige Degeneration *f*, trübe Schwellung *f*
- albuminoid-granular degeneration** s.u. *albuminoid degeneration*
- albuminous degeneration** s.u. *albuminoid degeneration*
- amyloid degeneration** amyloide Degeneration *f*; Amyloidose *f*
- ballooning degeneration** Ballonierung *f*, ballonierende Degeneration *f*
- basophilic degeneration** basophile Degeneration *f*
- caseous degeneration** verkäsende Degeneration *f*, verkäsende Nekrose *f*, Verkäsung *f*
- colliquative degeneration** Kolliquationsnekrose *f*
- colloid degeneration** kolloide Degeneration *f*
- cystic degeneration** zystische Degeneration *f*
- fatty degeneration** degenerative Verfettung *f*, fettige Degeneration *f*
- fibrinoid degeneration** fibrinoide Degeneration *f*
- floccular degeneration** albuminöse/albuminoid-/albuminoid-körnige Degeneration *f*, trübe Schwellung *f*
- gelatiniform degeneration** gallertige Degeneration *f*
- glassy degeneration** hyaline Degeneration *f*, Hyalinose *f*, Hyalinisierung *f*, Hyalinisation *f*
- hyaline degeneration** hyaline Degeneration *f*, Hyalinose *f*, Hyalinisierung *f*, Hyalinisation *f*
- hydropic degeneration** hydropische Degeneration *f*
- lardaceous degeneration** amyloide Degeneration *f*; Amyloidose *f*
- mucinoid degeneration** s.u. *mucinous degeneration*
- mucinous degeneration** mizinöse Degeneration *f*
- mucoid degeneration** mukoide Degeneration *f*
- mucous degeneration** muköse Degeneration *f*
- myxomatous degeneration** myxomatöse Degeneration *f*
- Nissl degeneration** Nissl-Degeneration *f*
- parenchymatous degeneration** albuminöse/albuminoid-/albuminoid-körnige Degeneration *f*, trübe Schwellung *f*
- pigmentary degeneration** Pigmentdegeneration *f*
- Virchow's degeneration** s.u. *Virchow's disease*
- waxy degeneration** amyloide Degeneration *f*; Amyloidose *f*
- delgenlerlaltive** [dɪ'dʒənərətɪv] *adj.* degenerierend, degenerativ, Degenerations-; entartend
- delgerm** [dɪ'dʒɜrm] *vt* s.u. *disinfect*
- delgermilnate** [dɪ'dʒɜrməneɪt] *vt* s.u. *disinfect*
- DeGMP** *abk.* s.u. *deoxyguanosine monophosphate*
- deglraldaltion** [,degrə'deɪʃn] *noun* 1. (*Chemie*) Abbau *m*, Zerlegung *f*, Degradierung *f* 2. (*biolog.*) Degeneration *f*, Entartung *f*
- amino acid degradation** Aminosäureabbau *m*
- Edman degradation** Edman-Abbau *m*
- oxidative degradation** oxidativer Abbau *m*
- sequential degradation** sequentieller/sequenzieller/schrittweiser Abbau *m*
- delgrade** [dɪ'greɪd] *I vt* 1. schwächen, herabsetzen, vermindern 2. (*Chemie*) zerlegen, abbauen **II vi** 3. (*Chemie*) zerfallen 4. (*biolog.*) degenerieren, entarten 5. sich verschlechtern; schwach *oder* schwächer werden, (*Kräfte*) nachlassen
- delgranullaltion** [dɪ,græn'jə'leɪʃn] *noun* Degranulation *f*, Degranulierung *f*
- mast cell degeneration** Mastzelldegranulation *f*
- delhydrase** [dɪ'hɑɪdreɪz] *noun* Dehydrase *f*
- carbamoylaspartate dehydrase** Dihydroorotase *f*

- delhydraltase** [di'haidrəteɪz] *noun* Dehydratase *f*, Hydratase *f*
aminolevulinat dehydratase Porphobilinogensynthase *f*
carbonat dehydratase Kohlensäureanhydrase *f*, Karbonatdehydratase *f*, Carboanhydrase *f*
dihydroxyacid dehydratase Dihydroxysäuredehydratase *f*
serine dehydratase Serindehydratase *f*
- delhydrate** [di'haidreit] I *vt* Wasser entfernen *oder* entziehen, entwässern, dehydrieren; (vollständig) trocknen II *vi* Wasser verlieren *oder* abgeben, dehydrieren
- delhydraltion** [di'har'dreɪfn] *noun* 1. (*Chemie*) Dehydrierung *f*, Wasserstoffabspaltung *f* 2. Dehydration *f*, Wasserentzug *m*; Entwässerung *f*, Entwässerungstherapie *f* 3. (*pathol.*) Wassermangel *m*, Dehydration *f*, Dehydratation *f*, Hypohydratation *f*
- 7-delhydrolchollesiterol** [di,haidrəukə'lestərəʊl] *noun* 7-Dehydrocholesterin *nt*, Provitamin D₃ *nt*
- 11-delhydrolcortilcositerone** [di,haidrəu,kɔ:rti-'kɔstərəʊn] *noun* 11-Dehydrocorticosteron *nt*, Kendall-Substanz A *f*
- delhydrogenase** [di'haidrədʒəneɪz] *noun* Dehydrogenase *f*, Dehydrase *f*
acetaldehyde dehydrogenase Aldehyddehydrogenase *f*
acyl-CoA dehydrogenase Acyl-CoA-dehydrogenase *f*
alcohol dehydrogenase Alkoholdehydrogenase *f*
aldehyde dehydrogenase (NAD⁺) Aldehyddehydrogenase *f*
aminoadipat semialdehyde dehydrogenase Aminoadipatsemialdehyddehydrogenase *f*
aminoadipic acid semialdehyde dehydrogenase Aminoadipinsäuresemialdehyddehydrogenase *f*
2-aminomuconic acid semialdehyde dehydrogenase 2-Aminomuconsäuresemialdehyddehydrogenase *f*
aspartat semialdehyde dehydrogenase Aspartatsemialdehyddehydrogenase *f*
branched-chain 2-keto acid dehydrogenase branched-chain-2-Ketosäuredehydrogenase *f*
cortisol dehydrogenase Cortisoldehydrogenase *f*, 11-β-Hydroxysteroiddehydroxygenase *f*
dihydrolipoamide dehydrogenase Dihydrolipoaldehyddehydrogenase *f*, Lipoamiddehydrogenase *f*
dihydrolipoaldehyddehydrogenase s.u. dihydrolipoamide dehydrogenase
dihydrouracil dehydrogenase Dihydrouracildehydrogenase *f*
flavin-linked dehydrogenase flavingebundene/flavinabhängige Dehydrogenase *f*
formaldehyde dehydrogenase Formaldehyddehydrogenase *f*
glucose-6-phosphate dehydrogenase Glukose-6-phosphatdehydrogenase *f*
glutamat dehydrogenase Glutamatdehydrogenase *f*, Glutaminsäuredehydrogenase *f*
glycerol-3-phosphate dehydrogenase (NAD⁺) zytoplasmatische Glycerin-3-phosphatdehydrogenase *f*, Glycerinphosphatdehydrogenase (NAD⁺) *f*
3-hydroxyacyl-CoA dehydrogenase 3-Hydroxyacyl-CoA-dehydrogenase *f*
α-hydroxybutyrate dehydrogenase α-Hydroxybutyratdehydrogenase *f*
β-hydroxybutyrate dehydrogenase β-Hydroxybutyratdehydrogenase *f*, 3-Hydroxybutyratdehydrogenase *f*
β-hydroxybutyric dehydrogenase s.u. β-hydroxybutyrate dehydrogenase
β-hydroxyisobutyric acid dehydrogenase β-Hydroxyisobuttersäuredehydrogenase *f*
hydroxysteroid dehydrogenase Hydroxysteroiddehydrogenase *f*
IMP dehydrogenase IMP-Dehydrogenase *f*, Inosinsäuredehydrogenase *f*
inosinic acid dehydrogenase s.u. IMP dehydrogenase
isocitrat dehydrogenase Isocitratdehydrogenase *f*, Isocitratdehydrogenase *f*
isocitrat dehydrogenase (NAD⁺) NAD-spezifische Isocitratdehydrogenase *f*
isocitrat dehydrogenase (NADP⁺) NADP-spezifische Isocitratdehydrogenase *f*
isocitric acid dehydrogenase s.u. isocitrate dehydrogenase
α-keto acid dehydrogenase α-Ketosäuredehydrogenase *f*
α-ketoglutarat dehydrogenase α-Ketoglutaratdehydrogenase *f*
lactat dehydrogenase Laktatdehydrogenase *f*
lactic acid dehydrogenase s.u. lactate dehydrogenase
lipoamid dehydrogenase Lipamiddehydrogenase *f*, Lipoamiddehydrogenase *f*, Dihydrolipoaldehyddehydrogenase *f*
lysine dehydrogenase Lysindehydrogenase *f*
malat dehydrogenase Malatdehydrogenase (NAD⁺) *f*
malat dehydrogenase (NADP⁺) Malatdehydrogenase (NADP⁺) *f*, Malatenzym *nt*
malat-NAD dehydrogenase s.u. malate dehydrogenase
malat-NADPH dehydrogenase s.u. malate dehydrogenase (NADP⁺)
malic acid dehydrogenase s.u. malate dehydrogenase
NADH dehydrogenase NADH-Dehydrogenase *f*
NAD-linked dehydrogenase NAD-abhängige Dehydrogenase *f*
NADP-specific isocitrat dehydrogenase s.u. isocitrate dehydrogenase (NADP⁺)
NAD-specific isocitrat dehydrogenase s.u. isocitrate dehydrogenase (NAD⁺)
orotat dehydrogenase Orotsäuredehydrogenase *f*
oxoglutarat dehydrogenase α-Ketoglutaratdehydrogenase *f*
2-oxoisovalerat dehydrogenase (lipoamide) α-Ketoisovaleratdehydrogenase *f*
6-phosphogluconat dehydrogenase 6-Phosphogluconatdehydrogenase *f*
3-phosphoglyceraldehyddehydrogenase Glycerinaldehyd(-3-)dehydrogenase *f*, 3-Phosphoglycerinaldehyddehydrogenase *f*
phosphoglycerat dehydrogenase Phosphoglyceratdehydrogenase *f*
prolin dehydrogenase Prolindehydrogenase *f*, Prolin(-5-)oxidase *f*
pyridin-linked dehydrogenase pyridinabhängige Dehydrogenase *f*
pyridin nucleotide dehydrogenase Pyridinnucleotiddehydrogenase *f*

- pyruvate dehydrogenase** Pyruvatdehydrogenase *f*
Robuson ester dehydrogenase Glukose-6-phosphatdehydrogenase *f*
sorbitol dehydrogenase L-Iditoldehydrogenase *f*,
 Iditidehydrogenase *f*, Sorbitoldehydrogenase *f*
succinate dehydrogenase Succinatdehydrogenase *f*
tetrahydrofolate dehydrogenase Dihydrofolatreduktase *f*
UDPGlucose dehydrogenase Uridindiphosphatglukose-dehydrogenase *f*, UDPG-dehydrogenase *f*
delhydrolgeniate [dɪ'hɑɪdrədʒəneɪt] *vt* Wasserstoffentziehen/abspalten, dehydrogenieren, dehydrieren
delhydrolgenialtion [dɪ'hɑɪdrədʒə'neɪʃn] *noun* Wasserstoffentzug *m*, Wasserstoffabspaltung *f*, Dehydrogenierung *f*, Dehydrierung *f*
delhydrolgenilize [dɪ'hɑɪdrədʒənaɪz] *vt* s.u. dehydrogenate
delhydrolpeptildase [dɪ'hɑɪdrəu'peptɪdeɪz] *noun* Aminoacylase *f*, Hippurikase *f*
(3-)delhydrolretinol [dɪ'hɑɪdrəu'retɪnɔl] *noun (3-)Dehydroretinol *nt*, Vitamin A₂ *nt*
delhydroxylallation [dɪhɑɪ,drɑksɪ'leɪʃn] *noun* Dehydroxylierung *f*
delayed [dɪ'leɪd] *adj.* verzögert, verschleppt, verspätet; verschoben, aufgeschoben; Spät-
delleion [dɪ'li:ʃn] *noun (*Genetik*) Deletion *f*
clonal deletion klonale Deletion *f*
delmarcatled [dɪ'mɑ:rkɛtɪd] *adj.* abgegrenzt, demarkiert
delmarcaltion [dɪ:mɑ:r'keɪʃn] *noun* Abgrenzung *f*, Demarkation *f*; Abgrenzen *nt*, Demarkieren *nt*
demeleldocyclidine [dɛməkləu'saɪkli:n] *noun* Demeclocyclin *nt*, Demethylchlorotetracyclin *nt*
demelecolcine [dɛmə'kɔlsɪ:n] *noun* Demecolcin *nt*, N-desacetyl-N-methylcolchicin *nt*
demelethylchlorotetracycline [dɪ,meθəl,klɔ:r,tetrə'saɪkli:n] *noun* s.u. demeclocycline
delmineralliallization [dɪ,mɪn(ə)rəlɑr'zeɪʃn] *noun* Demineralisation *f*
delminerallialize [dɪ'mɪn(ə)rəlɑɪz] *vt* entsalzen, demineralisieren
denaturalant [dɪ'neɪtʃərənt] *noun* denaturierendes Mittel *nt*, Denaturierungsmittel *nt*, Vergällungsmittel *nt*
denaturalation [dɪ,neɪtʃə'reɪʃn] *noun* 1. Denaturierung *f*, Denaturieren *nt* 2. Vergällen *nt*, Denaturieren *nt*
denature [dɪ'neɪtʃə] *vt* 1. denaturieren 2. vergällen, denaturieren
denatured [dɪ'neɪtʃəd] *adj.* 1. denaturiert 2. vergällt, denaturiert
denitrificaltion [dɪ,nɑɪtrɪf'keɪʃn] *noun* Denitrifizierung *f*, Denitrifikation *f*, Denitrierung *f*
denitrify [dɪ'nɑɪtrɪf] *vt* denitrifizieren, denitrieren
denitrolgenialtion [dɪ,nɑɪtrədʒɪ'neɪʃn] *noun* Denitrogenisierung *f*, Denitrogenisation *f*
densitomletry [dɛnsɪ'tɔmətrɪ] *noun* Dichtemessung *f*, Dichtebestimmung *f*, Densimetrie *f*, Densitometrie *f*
denslty [dɛnsə'tɪ] *noun* 1. Dichte *f*, Dichtheit *f* 2. (*Negativ*) Schwärzung *f*
bone density Knochendichte *f*
decay density Zerfallsdichte *f*
receptor density Rezeptordichte *f*
tissue density Gewebsdichte *f*
weight density spezifisches Gewicht *nt*
dential ['dentɪl] *adj.* 1. Zahn *oder* Zähne betreffend, dental, zahnärztlich, zahnheilkundlich, Zahn- 2. von den Zähnen ausgehend, dentogen
dentin ['dentɪn] *noun* Zahnbein *nt*, Dentin *nt*, Dentinum *nt*, Substantia eburna, Substantia eburna dentis
dentinal ['dentɪnəl] *adj.* Dentin betreffend, dental, Zahnbein-
dentinolblasitoma [dɛntɪnɔblæs'tɔmə] *noun* s.u. dentinoma
dentinolma [dɛntɪ'nɔmə] *noun* Dentinom *nt*
dentinlositeloid [dɛntɪn'astɪɔɪd] *noun* benigner Dentin-Osteoid-Mischtumor *m*, Dentinoosteom *nt*
dento- *präf.* Zahn-, Dent(i)-, Dent(o)-, Odont(o)-
dentolma [dɛn'tɔmə] *noun* s.u. dentinoma
denudclatled [dɪ'n(j)u:klietɪd] *adj.* entkernt, kernlos, denukleiert
delosilficaltion [dɪ,ɔsəfɪ'keɪʃn] *noun (*Knochen*) Demineralisation *f*
deloxilidation [dɪ,ɔksə'deɪʃn] *noun* Sauerstoffentfernung *f*, Sauerstoffentzug *m*, Desoxydation *f*
deloxilidize [dɪ'ɔksədaɪz] *vt* Sauerstoff entziehen, desoxydieren
deoxy- *präf.* Desoxy-
deloxylaldenolsine [dɪ,ɔksɪə'denəsi:n] *noun* Desoxyadenosin *nt*, Adenindesoxyribosid *nt*
5'-deloxylaldenolsyllcolballamin [dɪ,ɔksɪə,dənəsi:kəu'bæləmɪn] *noun* Coenzym B₁₂ *nt*, 5'-Desoxyadenosylcobalamin *nt*
deloxylaldenyllate [dɪ,ɔksɪə'denleɪt] *noun* Desoxyadenylat *nt*
11-deloxylcortilcositerone [dɪ,ɔksɪ,kɔ:rtɪ'kastərəʊn] *noun* (11-)Desoxycorticosteron *nt*, Desoxykortikosteron *nt*, Cortexon *nt*
11-deloxylcortisol [dɪ,ɔksɪ'kɔ:rtɪsɔl] *noun* 11-Desoxycortisol *nt*
deloxylcytidine [dɪ,ɔksɪ'saɪtədi:n] *noun* Desoxycytidin *nt*
deloxylcytidyllate [dɪ,ɔksɪ,sɑɪtə'dɪleɪt] *noun* Desoxycytidylat *nt*
deloxylgeniate [dɪ'ɔksɪdʒəneɪt] *vt* Sauerstoff entziehen, desoxygenieren
deloxylgenialtion [dɪ,ɔksɪdʒə'neɪʃn] *noun* Sauerstoffentzug *m*, Desoxygenierung *f*, Desoxygenation *f*
deloxylguanolsine [dɪ,ɔksɪ'gwa:nəsi:n] *noun* Desoxyguanosin *nt*
deloxylguanyllate [dɪ,ɔksɪ'gwɑnleɪt] *noun* Desoxyguanylat *nt*
deloxylhaemolglobin [dɪ,ɔksɪ'hi:məgləʊbɪn] *noun (*brit.*) s.u. deoxyhemoglobin
deloxylhaemolglobin [dɪ,ɔksɪ'hi:məgləʊbɪn] *noun* reduziertes Hämoglobin *nt*, desoxygeniertes Hämoglobin *nt*, Desoxyhämoglobin *nt*
deloxylmyolglobin [dɪ,ɔksɪ'mɑ:əgləʊbɪn] *noun* Desoxymyoglobin *nt*
deloxylribo-nuclelase [dɪ,ɔksɪ,rɪbəu'n(j)u:kliets] *noun* Desoxyribonuclease *f*, DNase *f*, DNSase *f*, DNAase *f*
deoxyribonuclease I Desoxyribonuclease I *f*, DNase I *f*, neutrale Desoxyribonuclease *f*
deoxyribonuclease II Desoxyribonuclease II *f*, DNase II *f*, saure Desoxyribonuclease *f*
streptoccal deoxyribonuclease Streptodornase *f*, Streptokokken-Desoxyribonuclease *f*****

- viral deoxyribonuclease** virale Desoxyribonuklease
f, virale DNase f
- deoxylyribo[nu]cleol[pro]tein** [dɪ,ɔksɪ,raɪbəu-
n(j)u:kliəu'prəʊti:n] *noun* Desoxyribonukleo-
protein *nt*
- deoxylyribo[nu]cleol[ol]side**
[dɪ,ɔksɪ,raɪbəu'n(j)u:kliəsɪd] *noun* Desoxyribo-
nukleosid *nt*, Desoxyribonucleosid *nt*, Desoxyribo-
sid *nt*
- deoxylyribo[nu]cleol[ol]tide** [dɪ,ɔksɪ,raɪbəu'n(j)u:kliə-
təɪd] *noun* Desoxyribonukleotid *nt*, Desoxyribonu-
cleotid *nt*
- deoxylyribose** [dɪ,ɔksɪ'raɪbəʊs] *noun* Desoxyribose f
- deoxylythy[mil]idine** [dɪ,ɔksɪ'θaɪmɪdɪ:n] *noun* Desoxy-
thymidin *nt*
- deoxylythylm[il]ylate** [dɪ,ɔksɪ,θaɪmə'dɪleɪt] *noun* Des-
oxythymidylat *nt*
- deoxylylvirus** [dɪ,ɔksɪ'vaɪrəs] *noun* DNA-Viren *pl*,
DNS-Viren *pl*
- dependoliviruses** [dɪ'pendəʊvaɪrəsəs] *plural* Depen-
doviren *pl*
- dephosphoryllate** [dɪ'fʌsfərəleɪt] *vt* dephosphorylie-
ren
- depletion** [dɪ'pli:ʃn] *noun* 1. Entleerung f 2. Flüssig-
keitsentzug *m*, Depletion f 3. Flüssigkeitsarmut f,
Depletion f
complement depletion Komplementverminde-
rung f
- deposit** [dɪ'pɔzɪt] *noun* Bodensatz *m*, Niederschlag *m*,
Sediment *nt*, Ablagerung f
amyloid deposit Amyloidablagerung f
- deposition** [depə'zɪʃn] *noun* 1. s.u. deposit 2. Sediment-
bildung f, Ablagerungsbildung f
fibrin deposition Fibrinablagerung f
- depth** [depθ] *noun* Tiefe f
focal depth Schärfentiefe f, Tiefenschärfe f
- derlilvant** ['derɪvənt] *noun* s.u. derivative
- derlivaltion** [,derə'veɪʃn] *noun* 1. Ableitung f, Herlei-
tung f (*from* von) 2. Herkunft f, Abstammung f, Ur-
sprung *m*
- derivative** [dɪ'rɪvətɪv] *noun* 1. (*Chemie*) Abkömmling
m, Derivat *nt* 2. (*pharmakol.*) Derivantium *nt*
arachidonic acid derivatives Arachidonsäurederi-
vate *pl*, Eicosanoide *pl*
- derive** [dɪ'raɪv] *I vt* 1. herleiten, übernehmen (*from*
von) 2. (*Chemie*) ableiten *II vi* 3. abstammen (*from*
von, aus); ausgehen (*from* von) 4. sich her- oder
ableiten (*from* von)
- derived** [dɪ'raɪvd] *adj.* 1. abgeleitet (*from* von) 2.
sekundär
- derm(a)-präf.** s.u. dermato-
- derma** ['dɜ:mə] *noun* 1. Haut f, *Derma nt*, *Cutis f* 2.
Lederhaut f, *Dermis f*, *Corium nt*
- dermal** ['dɜ:məl] *adj.* 1. Lederhaut/Dermis betreffend,
dermal, *Dermis -2. Haut/Derma* betreffend, dermal,
kutan, Haut-, Dermal-
- dermaltiltis** [,dɜ:mə'taɪtɪs] *noun* Hautentzündung f,
Dermatitis f
allergic dermatitis 1. s.u. allergic contact *dermatitis*
2. s.u. atopic *dermatitis*
allergic contact dermatitis allergische Kontaktder-
matitis f, allergisches Kontaktekzem *nt*
atopic dermatitis atopische *Dermatitis f*, atopisches
Ekzem *nt*, endogenes Ekzem *nt*, exsudatives Ekzem
nt, neuropathisches Ekzem *nt*, konstitutionelles Ek-
- zem *nt*, Prurigo Besnier, Morbus *m* Besnier, Ekzem-
krankheit f, neurogene *Dermatose f*
Bowen's precancerous dermatitis Bowen-Krankheit
f, Bowen-Dermatose f, Morbus *m* Bowen, Dyskerato-
sis maligna
contact dermatitis 1. Kontaktdermatitis f, Kontakt-
ekzem *nt* 2. s.u. allergic contact *dermatitis*
eczematous dermatitis Ekzem *nt*, Ekzema *nt*, Ecze-
ma *nt*, *Eccema nt*
nickel dermatitis Kontaktdermatitis f bei Nickel-
allergie
photoallergic contact dermatitis Photokontakt-
allergie f, Fotokontaktallergie f, photoallergische/
fotoallergische *Dermatitis f*, photoallergische/foto-
allergische Kontaktdermatitis f, photoallergisches/
fotoallergisches Ekzem *nt*
photocontact dermatitis s.u. photoallergic contact
dermatitis
precancerous dermatitis Bowen-Krankheit, Bowen-
Dermatose f, Morbus *m* Bowen, Dyskeratosis malig-
na
radiation dermatitis Strahlendermatitis f, Radi-
umdermatitis f, Radiodermatitis f
roentgen-ray dermatitis s.u. radiation *dermatitis*
x-ray dermatitis s.u. radiation *dermatitis*
- dermato- präf.** Haut-, *Dermat(o)-*
- dermaltoalloplasty** [,dɜ:mətəu'æləplæstɪ] *noun* s.u.
dermatohomoplasty
- dermaltoautoplasty** [,dɜ:mətəu'ɔ:təplæstɪ] *noun*
autologe Hautplastik f, Hautlappenplastik f, Haut-
autoplastik f, Hautautotransplantation f, Dermato-
autoplastik f
- dermaltofibroma** [,dɜ:mətəu'faɪbrəʊmə] *noun* Haut-
fibrom *nt*, *Dermatofibrom nt*, *Dermatofibroma nt*
- dermaltofibrosarcoma** [,dɜ:mətəu,faɪbrəʊsə:r-
'kəʊmə] *noun* *Dermatofibrosarkom nt*, *Dermato-
fibrosarcoma nt*
dermatofibrosarcoma protuberans *Dermatofibro-
sarcoma protuberans*
- dermatologic** [,dɜ:mətəu'dʒenɪk] *adj.* von der Haut
ausgehend, durch sie bedingt, dermatogen
- dermaltohetterio[ol]plasty** [,dɜ:mətə'hetərəplæstɪ]
noun heterologe Hautplastik f, heterologe Hautlap-
penplastik f, *Dermatoheteroplastik f*
- dermaltoholmo[ol]plasty** [,dɜ:mətəu'həʊməplæstɪ]
noun homologe Hautplastik f, homologe Hautlap-
penplastik f, *Dermatohomoplastik f*
- dermatologic** [,dɜ:mətəu'lɔdʒɪk] *adj.* *Dermatologie*
betreffend, dermatologisch
- dermatology** [,dɜ:mətə'tɒlədʒɪ] *noun* *Dermatologie f*
- dermalto[ol]pathic** [,dɜ:mətəu'pæθɪk] *adj.* dermato-
pathisch, *dermopathisch*
- dermalto[ol]pathy** [,dɜ:mətə'pæθɪ] *noun* *Hauterkran-
kung f*, *Hautleiden nt*, *Dermatopathie f*, *Dermatopa-
thia f*, *Dermatose f*
- dermalto[ol]phyllid** [,dɜ:mətə'tɒfətɪd] *noun* *Dermato-
phytid nt*
- dermalto[ol]plastic** [,dɜ:mətəu'plæstɪk] *adj.* *Dermato-
plastik* betreffend, *dermatoplastisch*
- dermalto[ol]plasty** ['dɜ:mətəplæstɪ] *noun* *Hautplastik f*,
Hautlappenplastik f, *Dermatoplastik f*
- dermalto[ol]s** [,dɜ:mətə'ʊsɪs] *noun, plural* **dermalto[ol]ses**
[,dɜ:mətə'ʊsɪz] *Hauterkrankung f*, *Hautkrankheit*
f, *krankhafte Hautveränderung f*, *Dermatose f*, *Der-
matosis f*

- Bowen's precancerous dermatosis** Bowen-Krankheit *f*, Bowen-Dermatose *f*, Morbus *m* Bowen, Dyskeratosis maligna
- dermatolytic bullous dermatosis** Epidermolysis bullosa dystrophica
- dermolytic bullous dermatosis** Epidermolysis bullosa dystrophica
- precancerous dermatosis** präkanzeröse Hautveränderung *f*
- radiation dermatosis** Strahlendermatose *f*
- dermis** ['dɜːmɪs] *noun* Lederhaut *f*, Dermis *f*, Corium *nt*
- dermilitis** [dɜː'mɪtɪs] *noun* s.u. dermatitis
- dermo-** *präf.* s.u. dermato-
- dermoid** ['dɜːmɔɪd] *I noun* 1. Dermoid *nt*, Dermoidzyste *f* 2. (Ovar) Dermoid *nt*, Dermoidzyste *f*, Teratom *nt* **II adj.** hautähnlich, hautartig, dermoid, dermatoid
- implantation dermoid** Epidermalzyste *f*, Epidermoidzyste *f*, Epidermiszyste *f*, epidermale Zyste *f*
- sequestration dermoid** Epidermalzyste *f*, Epidermoidzyste *f*, Epidermiszyste *f*, epidermale Zyste *f*
- delsatylurase** [dɪ'sætʃjʊərəɪz] *noun* Desaturase *f*
- acyl-CoA desaturase** Acyl-CoA-desaturase *f*
- delsensibilization** [dɪ'sensɪtə'zeɪʃn] *noun* Desensibilisierung *f*, Hyposensibilisierung *f*
- delsensitize** [dɪ'sensɪtaɪz] *vt* 1. desensibilisieren, hyposensibilisieren, unempfindlich oder immun machen (*to* gegen) 2. lichtunempfindlich machen, desensibilisieren
- desmo-** *präf.* Bänder-, Desm(o)-
- desmolcytoma** [ˌdezməʊsaɪ'təʊmə] *noun* Bindegewebstumour *m*, Fibrom *nt*
- desmoid** ['dezmɔɪd] *I noun* Desmoid *nt* **II adj.** 1. fibrös, fibroid, desmoid 2. bindegewebsartig, bandartig, sehnennartig, desmoid
- desmolnoloplasm** [ˌdezmə'nɒplæzəm] *noun* Bindegewebstumour *m*, Bindegewebsneoplasma *nt*
- desmosine** ['dezməsiːn] *noun* Desmosin *nt*
- desmosome** ['dezməʊsəm] *noun* Haftplatte *f*, Desmosom *nt*, Macula adhaerens
- desoxylmetalsone** [des,ɑksɪ'metəsəʊn] *noun* Desoximetason *nt*
- desoxy-** *präf.* s.u. deoxy-
- desoxylcortisolsterone** [ˌdesɑksɪˌkɔːrɪtɪ'kɑstəʊn] *noun* s.u. 11-deoxycorticosterone
- desoxylcortone** [ˌdesɑksɪˌkɔːrɪtəʊn] *noun* s.u. 11-deoxycorticosterone
- desoxylribonuclelase** [ˌdesɑksɪˌraɪbəʊ'n(j)uːklɪeɪs] *noun* s.u. deoxyribonuclease
- desoxylribose** [ˌdesɑksɪˌraɪbəʊs] *noun* s.u. deoxyribose
- desoxy-sugar** *noun* Desoxyzucker *m*
- delspirallization** [dɪˌspɪərəlɪ'zeɪʃn] *noun* Entspiralisierung *f*, Entspiralisation *f*
- desqualmate** ['deskwəmeɪt] *vi* sich schuppen, sich abschuppen, sich häuten
- desqualmation** [ˌdeskwə'meɪʃn] *noun* Schuppung *f*, Abschuppung *f*, Abschilferung *f*, Desquamation *f*
- desqualmative** [dɪ'skwəmətɪv] *adj.* abschuppend, abschilfernd, desquamativ, Desquamations-, Desquamativ-
- destruction** [dɪ'strʌkʃn] *noun* Zerstörung *f*, Destruktion *f*
- graft destruction** Transplantatzerstörung *f*
- destructive** [dɪ'strʌktɪv] *adj.* zerstörend, zerstörerisch, zerrüttend, verderblich, schädlich, destruktiv, zerstörend; **destructive to health** gesundheitsschädlich
- deltelriolate** [dɪ'tɪəriəleɪt] *I vt* verschlechtern, verschlimmern, beeinträchtigen **II vi** (*Zustand*) sich verschlechtern, sich verschlimmern, schlechter werden
- deltelriolation** [dɪ'tɪəriə'reɪʃn] *noun* (*Zustand*) Verschlechterung *f*, Verschlimmerung *f*, Deterioration *f*, Deteriorisierung *f*
- deltelrilmnant** [dɪ'tɜːrɪmɪnənt] *I noun* Determinante *f* **II adj.** entscheidend, bestimmend, determinant, determinierend
- antigenic determinant** Epitop *nt*, antigene Determinante *f*, Antigen-determinante *f*
- idiotypic determinant** Idiotop *nt*, Idiotypendeterminante *f*
- deltelrilmnate** [dɪ'tɜːrɪmɪnət] *adj.* determiniert, fest, festgelegt, bestimmt, entschieden
- deltritus** [dɪ'traɪtəs] *noun*, plural **deltritus** Trümmer *pl*, Gewebstrümmer *pl*, Zelltrümmer *pl*, Geröll *nt*, Schutt *m*, Detritus *m*
- deutero-** *präf.* Zweite(r, s), Zweit-, Deuter(o)-, Deut(o)-
- deuteriohaelmin** [ˌd(j)uːtərə'hɪːmɪn] *noun* (*brit.*) s.u. deuterohemin
- deuteriohaelmolphillia** [ˌd(j)uːtərə'hemə'fɪlɪə] *noun* (*brit.*) s.u. deuterohemophilia
- deuteriohaelmin** [ˌd(j)uːtərə'hɪːmɪn] *noun* Deuterohämin *nt*
- deuteriohaelmolphillia** [ˌd(j)uːtərə'hemə'fɪlɪə] *noun* Deuterohämophilie *f*
- deuteriohymycete** [ˌd(j)uːtərə'maɪsɪt] *noun* unvollständiger Pilz *m*, Deuteromyzete *m*, Deuteromycet *m*
- Deuteriohymycetes** [ˌd(j)uːtərə'maɪsɪtɪz] *plural* unvollständige Pilze *pl*, Deuteromyzeten *pl*, Deuteromycetes *pl*, Deuteromycotina *pl*, Fungi imperfecti
- deuteriohymyctic** [ˌd(j)uːtərə'pæθɪk] *adj.* Deuteropathie betreffend, deuteropathisch; (*Krankheit, Symptom*) sekundär, zusätzlich
- deuteriohymyctomes** [ˌd(j)uːtərə'stəʊms] *plural* s.u. Deuterostomia
- Deuteriohymyctomia** [ˌd(j)uːtərə'stəʊmɪə] *plural* Zweitmünder *pl*, Rückenmarkstiere *pl*, Deuterostomier *pl*, Deuterostomia *pl*
- DEV** *abk.* s.u. duck embryo vaccine
- delvialtion** [dɪˌvɪ'eɪʃn] *noun* 1. Abweichung *f*, Abweichen *nt* (*from* von) 2. (*Physik*) Ablenkung *f*; Abweichung *f* 3. (*statist.*) Abweichung *f* (*vom Mittelwert*), Deviation *f*
- complement deviation** Neisser-Wechsberg-Phänomen *nt*
- immune deviation** Immundelevation *f*
- Dex** *abk.* s.u. dexamethasone
- dexlalmethalsone** [ˌdeksə'meθəzəʊn] *noun* Dexamethason *nt*
- dextran** ['dekstræn] *noun* Dextran *nt*
- low-molecular-weight dextran** niedermolekulares Dextran *nt*
- dextranlase** ['dekstræneɪz] *noun* Dextranase *f*
- dextrane** ['dekstreɪn] *noun* s.u. dextran
- dextrin** ['dekstrɪn] *noun* Dextrin *nt*, Dextrinum *nt*
- limit dextrin** Grenzdextrin *nt*
- dextrin-1,6-glucosidase** *noun* Amylo-1,6-Glukosidase *f*, Dextrin-1,6-Glukosidase *f*
- dextrinlose** ['dekstrɪnəʊz] *noun* Isomaltose *f*, Dextrinose *f*

dextro- *präf.* Rechts-, Dextr(o)-
dextr|ol|comp|ound [ˌdɛkstrəʊ'kɑmpaʊnd] *noun* rechtsdrehende Verbindung *f*
dextr|ol|gy|ral [ˌdɛkstrəʊ'dʒaɪrəl] *adj.* s.u. dextrorotatory
dextr|ol|gy|ral|tion [ˌdɛkstrəʊdʒaɪ'reɪʃn] *noun* s.u. dextrorotation
dextr|ol|ro|tal|ry [ˌdɛkstrəʊ'rəʊtəri] *adj.* s.u. dextrorotatory
dextr|ol|ro|tal|tion [ˌdɛkstrəʊrəʊ'teɪʃn] *noun* Rechtsdrehung *f*, Dextrorotation *f*
dextr|ol|ro|tal|try [ˌdɛkstrəʊ'rəʊtətɔ:ri:] *adj.* rechtsdrehend, dextrorotatorisch, dextrogyral
dext|rose [ˈdɛkstrəʊs] *noun* Traubenzucker *m*, Glukose *f*, Dextrose *f*
citrate phosphate dextrose CPD-Stabilisator *m*
D.f. *abk.* s.u. *dientamoeba fragilis*
DFSP *abk.* s.u. *dermatofibrosarcoma protuberans*
DG *abk.* s.u. *diglyceride*
dG *abk.* s.u. *deoxyguanosine*
dGDP *abk.* s.u. *deoxyguanosine diphosphate*
DGMP *abk.* s.u. *deoxyguanosine monophosphate*
dGMP *abk.* s.u. *deoxyguanosine monophosphate*
DGTP *abk.* s.u. *deoxyguanosine triphosphate*
dGTP *abk.* s.u. *deoxyguanosine triphosphate*
dGUO *abk.* s.u. *deoxyguanosine*
DH *abk.* s.u. 1. *dehydrogenase* 2. *delayed hypersensitivity*
DHAP *abk.* s.u. *dihydroxyacetone phosphate*
d'Herelle [de'rel]: **d'Herelle phenomenon** Bakteriophage *f*, d'Herelle-Phänomen *nt*, Twort-d'Herelle-Phänomen *nt*
DHF *abk.* s.u. *dihydrofolic acid*
DHFR *abk.* s.u. *dihydrofolate reductase*
DHL *abk.* s.u. *diffuse histiocytic lymphoma*
DHPR *abk.* s.u. *dihydropteridine reductase*
DHR *abk.* s.u. *delayed hypersensitivity reaction*
DHS *abk.* s.u. *delayed-type hypersensitivity*
DHT *abk.* s.u. 1. *dihydrotestosterol* 2. *dihydrotestosterone*
DHU *abk.* s.u. *dihydrouridine*
Di *abk.* s.u. *diphtheria*
DIC *abk.* s.u. *disseminated intravascular coagulation*
diff *abk.* s.u. *difference*
Di Guglielmo [di gu'li:elmo]: **Di Guglielmo disease** Di Guglielmo-Krankheit *f*, Di Guglielmo-Syndrom *nt*, akute Erythrämie *f*, akute erythrämsche Myelose *f*, Erythroblastose *f* des Erwachsenen, akute Erythromyelose *f*
Di Guglielmo syndrome s.u. *Di Guglielmo disease*
dial|bel|tes [daɪə'bi:tɪs] *noun* 1. *Diabetes m* 2. s.u. *diabetes mellitus*
diabetes mellitus Zuckerkrankheit *f*, Zuckerharnruhr *f*, Diabetes mellitus
brittle diabetes insulinabhängiger Diabetes *m*, insulinabhängiger Diabetes *m* mellitus, Typ 1 Diabetes, Typ 1 Diabetes mellitus, Insulinmangeldiabetes *m*
bronze diabetes s.u. *bronzed diabetes*
bronzed diabetes Hämochromatose *f*, Bronzediabetes *m*, Siderophilie *f*, Eisenspeicherkrankheit *f*
growth-onset diabetes mellitus s.u. *insulin-dependent diabetes mellitus*
insulin-dependent diabetes mellitus insulinabhängiger Diabetes *m*, insulinabhängiger Diabetes *m* mellitus, Typ 1 Diabetes, Typ 1 Diabetes mellitus, Insulinmangeldiabetes *m*

juvenile diabetes mellitus s.u. *insulin-dependent diabetes mellitus*
juvenile-onset diabetes mellitus s.u. *insulin-dependent diabetes mellitus*
juvenile-onset diabetes mellitus of adult Typ-I-Diabetes mellitus des Erwachsenen, juvenile-onset diabetes of adult
ketosis-prone diabetes mellitus s.u. *insulin-dependent diabetes mellitus*
ketosis-resistant diabetes mellitus s.u. *non-insulin-dependent diabetes mellitus*
maturity-onset diabetes mellitus s.u. *non-insulin-dependent diabetes mellitus*
maturity-onset diabetes mellitus of youth Typ-II-Diabetes mellitus bei Jugendlichen, maturity-onset diabetes of youth
non-insulin-dependent diabetes mellitus nicht-insulinabhängiger Diabetes mellitus, Typ-II-Diabetes mellitus, non-insulin-dependent diabetes, non-insulin-dependent diabetes mellitus
dial|bet|ic [daɪə'betɪk] I *noun* Diabetiker *m* II *adj.* 1. Diabetes betreffend, zuckerkrank, diabetisch, Diabetes- 2. durch Diabetes bedingt oder ausgelöst oder verursacht, diabetisch; diabetogen
dial|bet|ol|gen|ic [daɪə,betə'dʒenɪk] *adj.* Diabetes verursachend oder auslösend, diabetogen
dial|bet|og|le|nous [daɪəbɪ'tɔdʒənəs] *adj.* durch Diabetes bedingt, diabetogen; diabetisch
dial|c|e|late [daɪ'æsi:teɪt] *noun* Diazetat *nt*, Diacetat *nt*
dial|c|e|tyl [daɪ'æsi:tɪl] *noun* Diazetyl *nt*, Diacetyl *nt*
dial|c|e|tyl|ch|ol|ine [daɪ,æsi:tɪ'kəʊli:n] *noun* Succinylcholinchlorid *nt*, Suxamethoniumchlorid *nt*
dial|c|e|tyl|mor|phine [daɪ,æsi:tɪ'mɔ:rfi:n] *noun* Heroin *nt*, Diamorphin *nt*, Diacetylmorphin *nt*
dial|c|id [daɪ'æsi:d] I *noun* zweibasische Säure *f* II *adj.* zweibasisch
dial|c|yl|gly|cer|line [daɪ,æsi'l'glɪsərɪn] *noun* Diacylglycerin *nt*, Diglycerin *nt*
dial|c|yl|gly|cer|ol [daɪ,æsi'l'glɪsərɔ:l] *noun* s.u. *diacylglycerine*
dial|d ['daɪəd] *noun* Dyade *f*
dial|g|nose [daɪəg'nəʊz] I *vt* diagnostizieren II *vi* eine Diagnose stellen
dial|g|n|o|sis [ˌdaɪəg'nəʊsɪs] *noun*, plural **dial|g|n|o|ses** [ˌdaɪəg'nəʊsɪ:z] 1. *Diagnose f*; **make a diagnosis** eine Diagnose stellen 2. *Diagnostik f*
diagnosis by exclusion Ausschlussdiagnose *f*
clinical diagnosis klinische Diagnose *f*
cyt|o|hist|o|logic|diagnosis s.u. *cytologic diagnosis*
cytologic diagnosis zytologische Diagnostik *f*, zytologische Diagnostik *f*, Zytodiagnostik *f*
prenatal diagnosis pränatale Diagnose *f*
serum diagnosis Serodiagnostik *f*, Serumdiagnostik *f*
tissue diagnosis Gewebsdiagnostik *f*
topo|g|ra|ph|ic|diagnosis Topodiagnose *f*
dial|g|n|o|st|ic [ˌdaɪəg'nəstɪk] I *noun* 1. *Symptom nt*, charakteristisches Merkmal *nt* 2. *Diagnose f* II *adj.* Diagnose oder Diagnostik betreffend, diagnostisch
dial|g|n|o|st|ic|ate [ˌdaɪəg'nəstɪkeɪt] *vt*, *vi* s.u. *diagnose*
dial|g|n|o|st|ics [ˌdaɪəg'nəstɪks] *plural* Diagnostik *f*
computer diagnostics Computardiagnostik *f*
dial|l|y|sis [daɪ'æləsɪs] *noun*, plural **dial|l|y|ses** [daɪ'æləsɪ:z] Dialyse *f*
lymph dialysis Lymphdialyse *f*

- dilalimide** ['daɪəmaɪd] *noun* 1. Diamid *nt* 2. Hydrazin *nt*, Diamid *nt*
- dilamline** ['daɪəmi:n] *noun* Diamin *nt*
- p-dilamline** ['daɪ,æmɪnəʊdaɪ'fenl] *noun* Benzidin *nt*, Diphenyldiamin *nt*
- Diamond-Blackfan** ['daɪ(ə)mænd 'blæckfæn]: **Diamond-Blackfan syndrome** Blackfan-Diamond-Anämie *f*, chronische kongenitale aregenerative Anämie *f*, pure red cell aplasia
- dilalpedelsis** [,daɪəpɪ'di:ɪsɪs] *noun* Wanderung *f*, Emigration *f*, Diapedese *f*
leukocyte diapedesis Leukopedese *f*, Leukozyten-diapedese *f*, Leukodiapedese *f*
leukocytic diapedesis Leukopedese *f*, Leukozyten-diapedese *f*, Leukodiapedese *f*
- dilaphalinoscopy** [daɪ,æf'ə'nɔskəpɪ] *noun* Diaphanoskopie *f*, Durchleuchten *nt*, Diaphanie *f*, Transillumination *f*
- dilaphorase** [daɪ'æfə'reɪz] *noun* Diaphorase *f*, Lipamiddehydrogenase *f*
- dilaphragm** ['daɪəfræm] *noun* 1. (*anatom.*) Zwerchfell *nt*, Diaphragma *nt* 2. (*Physik*) (halb)durchlässige Scheidewand *oder* Membran *f*, Blende *f*
Bucky's diaphragm Bucky-Blende *f*, Streustrahlenraster *nt*
Bucky-Potter diaphragm s.u. *Bucky's diaphragm*
condenser diaphragm Kondensorblende *f*
light diaphragm (*Mikroskop*) Leuchtfeldblende *f*
Potter-Bucky diaphragm Bucky-Blende *f*, Streustrahlenraster *nt*
- dilarrhela** [daɪə'rɪə] *noun* Durchfall *m*, Diarrhoe *f*, Diarrhö *f*
bloody diarrhea blutiger Durchfall *m*, Blutstuhl *m*
- dilarrhoela** [daɪə'rɪə] *noun* (*brit.*) s.u. diarrhea
- dialthermy** ['daɪəθɜ:mi] *noun* Diathermie *f*
ultrashort-wave diathermy Ultrakurzwellendiathermie *f*, Ultrahochfrequenzdiathermie *f*
- dilathleisis** [daɪ'æθə'si:s] *noun*, *plural dilathleises* [daɪ'æθə'si:z] Neigung *f*, Bereitschaft *f*, Disposition *f*, Diathese *f*
bleeding diathesis Blutungsneigung *f*, hämorrhagische Diathese *f*
hemorrhagic diathesis Blutungsneigung *f*, hämorrhagische Diathese *f*
- dilbalsic** [daɪ'beɪsɪk] *adj.* zweibasisch
- dilbenzanthracene** [daɪ,benz'ænθræsi:n] *noun* Dibenzanthracen *nt*
- dilbothriolcephalialiasis** [daɪ,bəθrɪəʊ,sefə'laiəsɪs] *noun* s.u. diphyllbothriasis
- Dilbothriolcephallus** [daɪ,bəθrɪəʊ'sefələs] *noun* s.u. Diphyllbothrium
- dilcarbonate** [daɪ'kɑ:rbəneɪt] *noun* Bikarbonat *nt*, Bicarbonat *nt*, Hydrogencarbonat *nt*
- dilchloride** [daɪ'klɔ:raɪd] *noun* Dichlorid *nt*
ethylene dichloride Äthylendichlorid *nt*, Ethylendichlorid *nt*
methylene dichloride Methylenchlorid *nt*, Dichlormethan *nt*
- dilchloroldiphenyltrichloroethane** [daɪ,klɔ:rəʊdaɪ'fentɪraɪ,klɔ:rəʊ'eθeɪn] *noun* Dichlordiphenyltrichloräthan *nt*
- dichloroivos** [daɪ'klɔ:ʊvəs] *noun* s.u. dichlorvos
- dichlorvos** [daɪ'klɔ:ʊvəs] *noun* Dichlorvos *nt*
- dichromolphil** [daɪ'krɔ:mɔfɪl] *adj.* dichromophil
- dichromophillism** [daɪkrə'mɔfəlɪzəm] *noun* Dichromophilie *f*
- Dick** [dɪk]: **Dick method** s.u. *Dick test*
Dick reaction s.u. *Dick test*
Dick test Dick-Test *m*, Dick-Probe *f*
Dick test toxin Scharlachtoxin *nt*, erythrogenes Toxin *nt*
Dick toxin s.u. *Dick test toxin*
- Dickens** ['dɪkɪns]: **Dickens shunt** Pentosephosphatzyklus *m*, Phosphogluconatweg *m*
- dilcoulmalrin** [daɪ'k(j)u:məri:n] *noun* s.u. dicumarol
- dilculmalrol** [daɪ'k(j)u:məɔl] *noun* Dicumarol *nt*, Dicumarol *nt*
- dilcyclic** [daɪ'zaɪklɪk] *adj.* dizyklisch
- dilcysteline** [daɪ'sɪstɪi:n] *noun* Zystin *nt*, Cystin *nt*, Dicystein *nt*
- dildeloxynucleoside** [daɪdɪ,əksɪ'n(j)u:klɪəsəɪd] *noun* Didesoxynucleosid *nt*, Didesoxynucleosid *f*, Dideoxynucleosid *f*
- die** [daɪ] *vi* sterben
- Dientamoeba** [daɪ,entə'mi:bə] *noun* Dientamoeba *f*
Dientamoeba fragilis Dientamoeba fragilis
- dilethlalnollamine** [daɪ,eθə'nɔləmi:n] *noun* Diäthanolamin *nt*
- dilethyllamline** [daɪ,eθə'ləmi:nəʊ,əθəl'sel'jələʊs] *noun* Diäthylaminoäthylcellulose *f*, DEAE-Cellulose *f*
- differlence** ['dɪf(ə)rəns] *noun* Differenz *f*
potential difference Potentialdifferenz *f*, Potenzialdifferenz *f*
- differlentialion** [dɪfə'renʃɪ'eɪʃn] *noun* 1. Differenzierung *f*, Unterscheidung *f* 2. (*histolog.*) Differenzierung *f*, Differenzieren *nt*
B-cell differentiation B-Zell-Differenzierung *f*
cell differentiation Zelldifferenzierung *f*
lymphocyte differentiation Lymphozytendifferenzierung *f*
monocyte differentiation Monozytendifferenzierung *f*
T-cell differentiation T-Zell-Differenzierung *f*
- difflusion** [dɪf'ju:ʒn] *noun* 1. Diffusion *f* 2. Immundiffusion *f*
double-diffusion in one dimension Oakley-Fulthorpe-Technik *f*, eindimensionale Immundiffusion *f* nach Oakley-Fulthorpe, eindimensionale Immunodiffusion *f* nach Oakley-Fulthorpe
double-diffusion in two dimensions Ouchterlony-Technik *f*, zweidimensionale Immundiffusion *f* nach Ouchterlony, zweidimensionale Immunodiffusion *f* nach Ouchterlony
exchange diffusion Austauschdiffusion *f*
facilitated diffusion erleichterte Diffusion *f*, katalysierte Diffusion *f*, vermittelte Diffusion *f*
gaseous diffusion Gasdiffusion *f*
radial diffusion Radialdiffusion *f*
single radial diffusion radiale Diffusionsmethode *f*, Radialimmundiffusion *f*
- difflucortolone** [daɪflu:'kɔ:rtələʊn] *noun* Diflucortolon *nt*
- diglulculrolnide** [daɪglu:'kju:ʊənaɪd] *noun* Diglukuronid *nt*
bilirubin diglucuronide Bilirubindiglukuronid *nt*
- dilglycleride** [daɪ'glɪsɪəraɪd] *noun* s.u. diacylglycerine
- dilhetlerololzygote** [daɪ,hetərə'zɑɪgəʊt] *noun* Dihybridide *m*, Dihybrid *m*

dihetlerlozlygous [dai,hetə'ə'zəgəs] *adj.* dihybrid
dihylbrid [dai'hai'brɪd] I *noun* s.u. diheterozygote II
adj. s.u. diheterozygous
dihydrate [dai'haidrət] *noun* Dihydrat *nt*
dihydrobiloppterlin [dai,haidrəʊbaɪ'əptərɪn] *noun*
 Dihydrobiopterin *nt*
dihydrocalciferol [dai,haidrəʊkæl'sɪfərɔl] *noun* Di-
 hydrocalciferol *nt*, Vitamin D₄ *nt*
dihydrochollesiterol [dai,haidrəʊkə'lestərɔl] *noun*
 Cholestanol *nt*, Dihydrocholesterin *nt*
dihydrocortisol [dai,haidrəʊ'kɔ:rtɪsɔl] *noun* Di-
 hydrokortisol *nt*, Dihydrocortisol *nt*
dihydrofollicullin [dai,haidrəʊfə'lɪkjəlɪn] *noun*
 Estradiol *nt*, Östradiol *nt*
dihydrolorolotase [dai,haidrəʊ'ɔ:rətəɪz] *noun* Di-
 hydroorotase *f*
dihydroretinal [dai,haidrəʊ'ret'næl] *noun* Dihydro-
 retinal *nt*
dihydroretinol [dai,haidrəʊ'ret'nɔl] *noun* Dihydro-
 retinol *nt*, Retinol₂ *nt*, Vitamin A₂ *nt*
dihydrothalchysitelrol [dai,haidrəʊtək'kɪstərɔl] *noun*
 Dihydrotachysterin *nt*, Dihydrotachysterol *nt*, A.T.
 10 (*nt*)
dihydrotestositerolone [dai,haidrəʊtes'təstərɔn] *noun*
 Dihydrotestosteron *nt*
dihydrothellellin [dai,haidrəʊ'thi:lɪn] *noun* Estradiol
nt, Östradiol *nt*
5,6-dihydrolulralcil [dai,haidrəʊ'juərəsɪl] *noun* 5,6-
 Dihydrouracil *nt*
dihydrolulridine [dai,haidrəʊ'juərɪdi:n] *noun* Di-
 hydrouridin *nt*
dihydroxylacelstone [,daihaɪ,drəks'ræstəʊn] *noun*
 Dihydroxyazeton *nt*, Dihydroxyaceton *nt*
(1,25)-dihydroxylchollecalfiferol [,daihaɪ,drəks-
 ɪ,kəʊləkæl'sɪfərɔl] *noun* (1,25-)Dihydroxychole-
 calciferol *nt*
dihydroxylfulolrane [,daihaɪ,drəks'flʊərən] *noun*
 Fluorescein *nt*, Fluoreszein *nt*, Resorcinnphthalein *nt*
3,4-dihydroxylphenyllallanine [,daihaɪ,drəks-
 ɪ,fenɪ'læləni:n] *noun* s.u. dopa
2,6-dihydroxylpulrine [,daihaɪ,drəks'pjuəri:n] *noun*
 2,6-Dihydroxypurin *nt*, Xanthin *nt*
dilolide [dai'arədaɪd] *noun* Dijodid *nt*, Diiodid *nt*
dillulent ['dɪljəwənt] I *noun* Verdünner *m*, Verdünnungs-
 mittel *nt*, Diluens *nt*, Diluent *m* II *adj.* verdünnend
dillute [dai'l(j)u:t] I *adj.* verdünnt II *vt* verdünnen, ver-
 wässern, strecken, diluieren
dillutled [dai'l(j)u:tɪd] *adj.* verdünnt
dillution [dai'l(j)u:ʃɪn] *noun* Verdünnung *f*, verdünnte
 Lösung *f*, Dilution *f*
 serial **dilution** Reihenverdünnung *f*, Serienverdün-
 nung *f*
dimercaprol [dai'mɛr'kæprɔl] *noun Dimercaprol *nt*,
 British antilewisit *nt*, 2,3-Dimercaptopropanol *nt*
dimerlic [dai'merɪk] *adj.* 1. (*Chemie*) zweiteilig, zwei-
 gliedrig, dimer 2. s.u. dimerous
dimerlilzaltion [,dai'mɛraɪ'zeɪʃn] *noun* Dimerisie-
 rung *f*
dimerious ['dɪmərəs] *adj.* (*biolog.*) zweiteilig, dimer
dilmethylallyltransferase
 [dai,məθəl,æɪl'trænsfərəɪz] *noun* Dimethylallyl-
 transferase *f*
p-dimethylalminolazlobenzene [dai,məθəl,mi:nəʊ-
 æzəʊ'benzi:n] *noun* Buttergelb *nt*, Dimethylgelb *nt*,
 p-Dimethylaminoazobenzol *nt**

7,12-dimethyllylbenzalanthracene [dai,məθəl-
 ,benzə'ænθrəsi:n] *noun* 7,12-Dimethylbenzanthra-
 racen *nt*
7,12-dimethyllylbenzianthracene [dai,məθəl,benz-
 'ænθrəsi:n] *noun* 7,12-Dimethylbenzanthracen *nt*
dilmethylbenzene [dai,məθəl'benzi:n] *noun* Xylol *nt*,
 Dimethylbenzol *nt*
β,β-dilmethyllylcysteine [dai,məθəl'sɪstɪi:n] *noun* D-Pe-
 nicillamin *nt*, D-β,β-Dimethylcystein *nt*, β-Mercap-
 tovalin *nt*
dilmethylglycine [dai,məθəl'glɑɪsɪn] *noun* Dimethyl-
 glycine *nt*
N²,N²-dilmethyllylgualnine [dai,məθəl'gwɑni:n] *noun*
 N²,N²-Dimethylguanin *nt*
dilmethylketone [dai,məθəl'ki:təʊn] *noun* Azeton *nt*,
 Aceton *nt*, Dimethylketon *nt*
dilnitrolalminolpheinol [dai,nai'trəʊ,mi:nəʊ'fi:nəʊl] *noun*
 Dinitroaminophenol *nt*, Pikraminsäure *f*
dilnitrocellullose [dai,nai'trəʊ'sel'jələʊs] *noun* Dinitro-
 zellulose *f*, Schießbaumwolle *f*, Nitrozellulose *f*
(2,4)-dilnitrochlorolbenzene [dai,nai'trəʊ,kləʊr-
 'benzi:n] *noun (2,4-)Dinitrochlorbenzol *nt*
dilnitro cresol [dai,nai'trəʊ'kri:sɔl] *noun* s.u. dinitro-
 o-cresol
(2,4)-dilnitrofluorolbenzene
 [dai,nai'trəʊ,flʊərəʊ'benzi:n] *noun* (2,4-)Dinitro-
 fluorbenzol *nt*, Sanger-Reagenz *nt*
dinitro-o-cresol *noun* Dinitro-o-Kresol *nt*
dilnitrophenol [dai,nai'trəʊ'fi:nɔl] *noun* Dinitrophe-
 nol *nt*
dinolprost ['daɪnəprəst] *noun* Dinoprost *nt*, Prosta-
 glandin F_{2α} *nt*
dinolprostone [daɪnə'prəstəʊn] *noun* Dinoproston *nt*,
 Prostaglandin E₂ *nt*
dinucleotide [dai'n(j)u:klɪtəɪd] *noun* Dinukleo-
 tid *nt*
 flavin adenine dinucleotide Flavinadenindinukleo-
 tid *nt*
 nicotinamide-adenine dinucleotide Nicotinamid-
 adenin-dinucleotid *nt*, Diphosphopyridinnucleotid
nt, Cohydrase I *f*, Coenzym I *nt*
dilolalmine [dai'ɔlɑmi:n] *noun* s.u. diethanolamine
dilose ['daɪəʊs] *noun* Diöse *f*, Glykolaldehyd *m*
diloxane [dai'ɔksɛɪn] *noun* (1,4-)Dioxan *nt*, Diäthylen-
 dioxid *nt*
diloxide [dai'ɔksaɪd] *noun* Dioxid *nt*
 carbon dioxide Kohlendioxid *nt*
 diethylene dioxide s.u. dioxane
 hydrogen dioxide Wasserstoffperoxid *nt*, Wasser-
 stoffsuperoxid *nt*
 nitrogen dioxide Stickstoffdioxid *nt*
 silicon dioxide Siliziumdioxid *nt*
 sulfur dioxide Schwefeldioxid *nt*
diloxlin [dai'ɔksɪn] *noun* Dioxin *nt*
diloxlygen [dai'ɔksɪdʒən] *noun* molekularer Sauer-
 stoff *m*
diloxlygenlase [dai'ɔksɪdʒənɪz] *noun* Sauerstoff-
 transferase *f*, Dioxygenase *f*
 cysteine dioxygenase Cysteindeoxygenase *f*
 homogentisate 1,2-dioxygenase s.u. homogentisic
 acid 1,2-dioxygenase
 homogentisic acid 1,2-dioxygenase Homogentisin-
 säure(-1,2-)dioxygenase *f*, Homogentisinoxidase
f, Homogentisinoxigenase *f*, Homogentisinsäure-
 oxygenase *f**

- procollagen-proline, 2-oxoglutarate 4-dioxygenase** Prolinhydroxylase *f*, Prolylhydroxylase *f*
- diipeptidase** [dar'peptidɛrz] *noun* Dipeptidase *f*
- aminoacyl histidine dipeptidase** Aminoacylhistidinpeptidase *f*, Aminoacylhistidindipeptidase *f*, Carnosinase *f*
- proline dipeptidase** Prolidase *f*, Prolinedipeptidase *f*
- prolyl dipeptidase** Prolinase *f*, Prolyldipeptidase *f*
- diipeptide** [dar'peptaid] *noun* Dipeptid *nt*
- diiphenyl** [dar'fenl] *noun* Biphenyl *nt*, Diphenyl *nt*
- diiphenylalimine** [dar,fenilə'mi:n] *noun* Diphenylamin *nt*
- diiphenylchlorlarisine** [dar,fenil,klɔ:'rɑ:rsi:n] *noun* Diphenylarsinchlorid *nt*, Clark I *nt*
- diiphenylcyanlarisine** [dar,fenil,sarɛn'ɑ:rsi:n] *noun* Diphenylarsincyanid *nt*, Clark II *nt*
- diiphosphatase** [dar'fʊsfətɛiz] *noun* Diphosphatase *f*
- hexose diphosphatase** Hexosediphosphatase *f*, Fructose-1,6-diphosphatase *f*
- diiphosphate** [dar'fʊsfɛit] *noun* Diphosphat *nt*
- adenosine diphosphate** Adenosindiphosphat *nt*, Adenosin-5'-diphosphat *nt*, Adenosin-5'-pyrophosphat *nt*
- deoxyadenosine diphosphate** Desoxyadenosindiphosphat *nt*
- deoxycytidine diphosphate** Desoxycytidindiphosphat *nt*
- deoxyguanosine diphosphate** Desoxyguanosindiphosphat *nt*
- deoxyribonucleoside diphosphate** Desoxyribonucleosiddiphosphat *nt*
- deoxythymidine diphosphate** Desoxythymidindiphosphat *nt*
- hexose diphosphate** Hexosediphosphat *nt*
- inosinphosphatidylinosine diphosphate** Phosphatidylinosindiphosphat *nt*
- phosphatidylinositol diphosphate** s.u. phosphatidylinosine *diphosphate*
- thiamine diphosphate** Thiaminpyrophosphat *nt*
- uridine diphosphate** Uridin-5'-diphosphat *nt*
- diiphosphogluclulronate** [dar,fʊsfəʊglu:'kjuərəneit] *noun* Diphosphoglucononat *nt*
- uridine diphosphogluconate** UDP-glucononat *nt*
- 1,3-diphosphoglycerlate** [dar,fʊsfəʊ'glisɔ'reit] *noun* 1,3-Diphosphoglycerat *nt*, 3-Phosphoglyceroylphosphat *nt*, Negelein-Ester *m*
- 2,3-diphosphoglycerate** *noun* 2,3-Diphosphoglycerat *nt*, Greenwald-Ester *m*
- diiphosphothialmin** [dar,fʊsfəʊ'θaiəmɪn] *noun* Thiaminpyrophosphat *nt*, Cocarboxylase *f*
- diiphosphotransferase** [dar,fʊsfəʊ'trænsfɔ'reiz] *noun* Diphosphotransferase *f*, Pyrophosphokinase *f*, Pyrophosphotransferase *f*
- diphtheria** [dif'θɛəriə] *noun* Diphtherie *f*, Diphtheria *f*
- diphtheric** [dif'θɛrik] *adj.* Diphtherie betreffend, durch sie verursacht, diphtherisch, Diphtherie-
- diphtheritic** [difθə'ritik] *adj.* s.u. diphtheric
- diphtheroid** [difθə'ɔɪd] *I noun* 1. corynebacterium *nt* 2. Pseudodiphtherie *f*, Diphtheroid *nt* II *adj.* diphtherieähnlich, diphtheroid
- diphtherolotoxin** [difθə'əu'tɔksɪn] *noun* Diphtherietoxin *nt*
- diphyllobothriasis** [dar,fɪləʊbʊθ'raɪəsis] *noun* Fischbandwurminfektion *f*, Diphyllobothriose *f*, Diphyllobothriasis *f*, Bothriocephalose *f*, Bothriocephalosis *f*
- Diphyllobothrium** [dar,fɪləʊ'bʊθriəm] *noun* Diphyllobothrium *nt*, Bothriocephalus *m*, Dibothriocephalus *m*
- Diphyllobothrium latum** Fischbandwurm *m*, breiter Fischbandwurm *m*, Grubenkopfbandwurm *m*, Diphyllobothrium latum, Bothriocephalus latus
- Diphyllobothrium taenioides** s.u. *Diphyllobothrium latum*
- diplo-** *präf.* Doppel-, Dipl(o)-
- diplobactelrium** [dɪpləbæk'tɪəriəm] *noun, plural*
- diplobactelrila** [dɪpləbæk'tɪəri] *Diplobakterium*
- diplococcal** [dɪplə'kɔkəl] *adj.* Diplokokken betreffend, durch sie verursacht, Diplokokken-
- Diplococcus** [dɪplə'kɔkəs] *noun* Diplococcus *m*
- Diplococcus gonorrhoeae** Gonokokkus *m*, Gonococcus *m*, Neisseria gonorrhoeae
- Diplococcus intracellularis** Meningokokkus *m*, Neisseria meningitidis
- Diplococcus lanceolatus** s.u. *Diplococcus pneumoniae*
- Diplococcus pneumoniae** Fränkel-Pneumokokkus *m*, Pneumokokkus *m*, Streptococcus pneumoniae, Diplococcus pneumoniae
- diplococcus** [dɪplə'kɔkəs] *noun, plural* **diplococci** [dɪplə'kɔksi:, dɪplə'kɔki:] *Diplokokkus m*, Diplococcus *m*
- diplococcus of Morax-Axenfeld** Diplobakterium *nt* Morax-Axenfeld, Moraxella lacunata, Moraxella Moraxella lacunata
- diplococcus of Neisser** Gonokokkus *m*, Gonococcus *m*, Neisseria gonorrhoeae
- diploid** ['dɪplɔɪd] *I noun* diploide Zelle *f*, diploides Individuum *nt* II *adj.* mit doppeltem Chromosomensatz, diploid
- diploidy** ['dɪplɔɪdi] *noun* Diploidie *f*
- dipolar** [dar'pəʊlɔr] *adj.* zweipolig, dipolar, bipolar
- dipole** ['daɪpəʊl] *noun* 1. (Physik) Dipol *m* 2. (Chemie) dipolares Molekül *nt*, Dipol *m*
- disaccharidase** [dar'sækərɪdeiz] *noun* Disaccharidase *f*
- DISC** *abk.* s.u. ductal in situ-carcinoma
- disc** [disk] *noun* (brit.) s.u. disk
- discharge** [n'dɪstʃɑ:rdʒ; v dɪs'tʃɑ:rdʒ] *I noun* 1. Ausfluss *m*, Absonderung *f*, Ausscheidung *f*, Sekret *nt*; (elekt.) Entladung *f* 2. (Patient) Entlassung *f* II *vt* 3. absondern, ausscheiden; (elekt.) entladen 4. (Patient) entlassen (from aus) III *vi* eitern
- bloody discharge** 1. Blutabsonderung *f*, blutige Sekretion *f* 2. blutiges Sekret *nt*, blutiger Ausfluss *m*
- nipple discharge** 1. Ausfluss *m* aus der Brustwarze 2. Brustwarzensekret *nt*
- discrimination** [dɪskrɪmə'neɪʃn] *noun* Unterscheidung *f* (between zwischen); Diskrimination *f*, Diskriminieren *nt*
- self-non-self discrimination** Selbst-Nichtselbst-Diskriminierung *f*, Selbst-Nichtselbst-Unterscheidung *f*
- dislease** [dɪ'zi:z] *I noun* Krankheit *f*, Erkrankung *f*, Leiden *nt*; Morbus *m* II *vt* krank machen
- Abrami's disease** hämolytische Anämie *f*
- accumulation disease** Speicherkrankheit *f*, Thesaurisierose *f*

- Addison-Biermer disease** perniziöse Anämie *f*, Biermer-Anämie *f*, Addison-Anämie *f*, Morbus *m* Biermer, Perniziosa *f*, Perniciosa *f*, Anaemia perniciosa, Vitamin B₁₂-Mangelanämie *f*
- Alibert's disease** Alibert-Krankheit *f*, Alibert-Bazin-Krankheit *f*, Mycosis fungoides, klassische Mycosis fungoides, Mycosis fungoides Alibert-Bazin-Form
- Almeida's disease** Lutz-Splendore-Almeida-Krankheit *f*, südamerikanische Blastomykose *f*, Parakozidioidomykose *f*
- alpha chain disease** Alpha-Kettenkrankheit *f*, α -Kettenkrankheit *f*, α -Schwere-Kettenkrankheit *f*, Alpha-Schwerekettenkrankheit *f*
- antibody deficiency disease** Antikörpermangel-syndrom *nt*
- anti-GBM antibody disease** Anti-Glomerulusbasalmembranantikörper-Nephritis *f*
- anti-glomerular basement membrane antibody disease** Anti-Glomerulusbasalmembranantikörper-Nephritis *f*
- α_1 -antitrypsin disease** alpha₁-Antitrypsinmangel *m*, alpha₁-Antitrypsinmangelkrankheit *f*
- Armstrong's disease** Armstrong-Krankheit *f*, lymphozytäre Choriomeningitis *f*
- atopic disease** Atopie *f*
- Aujeszký's disease** Pseudowut *f*, Pseudolyssa *f*, Pseudorabies *f*, Aujeszký-Krankheit *f*
- autoaggressive disease** s.u. *autoimmune disease*
- autoimmune disease** Autoimmunerkrankung *f*, Autoimmunkrankheit *f*, Autoimmunopathie *f*, Autoaggressionskrankheit *f*
- bacterial disease** bakterielle Erkrankung *f*
- Bamberger-Marie disease** Marie-Bamberger-Syndrom *nt*, Bamberger-Marie-Syndrom *nt*, Akropachie *f*, hypertrophische pulmonale Osteoarthropathie *f*
- Bang's disease** Bang-Krankheit *f*, Rinderbrucellose *f*
- Bannister's disease** Quincke-Ödem *nt*, angioneurotisches Ödem *nt*
- Bazin's disease** Bazin-Krankheit *f*, nodöses Tuberkulid *nt*, Erythema induratum
- Beauvais' disease** rheumatoide Arthritis *f*, progrediente chronische Polyarthritits *f*, primär chronische Polyarthritits *f*
- Bernard-Soulier disease** Bernard-Soulier-Syndrom *nt*
- Besnier-Boeck disease** s.u. *Boeck's disease*
- Besnier-Boeck-Schaumann disease** s.u. *Boeck's disease*
- Biermer's disease** Biermer-Anämie *f*, Addison-Anämie *f*, Morbus *m* Biermer, perniziöse Anämie *f*, Perniziosa *f*, Perniciosa *f*, Anaemia perniciosa, Vitamin B₁₂-Mangelanämie *f*
- Billroth's disease** Lymphknotenschwellung *f*, Lymphknotentumor *m*, Lymphom *nt*, Lymphoma *nt*
- blinding disease** s.u. *blinding filarial disease*
- blinding filarial disease** Onchocercose *f*, Onchocercose *f*, Onchocerciasis *f*, Knotenfilariose *f*, Onchocerca-volvulus-Infektion *f*
- Blumenthal's disease** Erythroleukämie *f*
- Boeck's disease** Sarkoidose *f*, Morbus *m* Boeck, Boeck-Sarkoid *nt*, Besnier-Boeck-Schaumann-Krankheit *f*, Lymphogranulomatosa benigna
- Bostock's disease** Heuschnupfen *m*, Heufieber *nt*
- Bowen's disease** Bowen-Krankheit *f*, Bowen-Dermatose *f*, Morbus *m* Bowen, Dyskeratosis maligna
- Brill-Symmers disease** Brill-Symmers-Syndrom *nt*, Morbus *m* Brill-Symmers, zentroplastisch-zentrozytisches Lymphom *nt*, zentroplastisch-zentrozytisches malignes Lymphom *nt*, großfollikuläres Lymphoblastom *nt*, großfollikuläres Lymphom *nt*
- Brinton's disease** entzündlicher Schruppfmagen *m*, Brinton-Krankheit *f*, Magenszirrhus *m*, Linitis plastica
- broad-beta disease** Hyperlipoproteinämie Typ III *f*, primäre/essentielle/essenzielle Hyperlipoproteinämie Typ III *f*, Hypercholesterinämie *f* mit Hypertriglyzeridämie, Broad-Beta-Disease (*nt*), Hyperlipoproteinämie *f* mit breiter Betabase
- Bruton's disease** Bruton-Typ *m* der Agammaglobulinämie, infantile X-chromosomale Agammaglobulinämie *f*, kongenitale Agammaglobulinämie *f*, kongenitale geschlechtsgebundene Agammaglobulinämie *f*
- Buerger's disease** Winiwarter-Buerger-Krankheit *f*, Morbus *m* Winiwarter-Buerger, Endangiitis obliterans, Thrombangiitis obliterans, Thrombendangiitis obliterans
- cat-scratch disease** Katzenkratzkrankheit *f*, cat scratch disease (*nt*), benigne Inokulationslymphoretikulose *f*, Miyagawanellrose *f*
- Chédiak-Higashi disease** Béguez César-Anomalie *f*, Chédiak-Higashi-Syndrom *nt*, Chédiak-Steinbrinck-Higashi-Syndrom *nt*
- Christmas disease** Hämophilie B *f*, Christmas-Krankheit *f*, Faktor IX-Mangel *m*, Faktor IX-Mangelkrankheit *f*
- chronic granulomatous disease (of childhood)** septische Granulomatose *f*, progressive septische Granulomatose *f*, kongenitale Dysphagozytose *f*
- C-J disease** s.u. *Creutzfeldt-Jakob disease*
- cold agglutinin disease** Kälteagglutinin-Krankheit *f*
- cold hemagglutinin disease** s.u. *cold agglutinin disease*
- collagen-vascular disease** Kollagenkrankheit *f*, Kollagenose *f*, Kollagenopathie *f*
- communicable disease** übertragbare Krankheit *f*, ansteckende Krankheit *f*
- constitutional disease** konstitutionelle/anlagebedingte Krankheit *f*, konstitutionelle/anlagebedingte Erkrankung *f*
- contagious disease** s.u. *communicable disease*
- Cooley's disease** Cooley-Anämie *f*, homozygote β -Thalassämie *f*, Thalassaemia major
- Creutzfeldt-Jakob disease** Creutzfeldt-Jakob-Erkrankung *f*, Creutzfeldt-Jakob-Syndrom *nt*, Jakob-Creutzfeldt-Erkrankung *f*, Jakob-Creutzfeldt-Syndrom *nt*
- Crohn's disease** Crohn-Krankheit *f*, Morbus *m* Crohn, Enteritis regionalis, Ileocolitis regionalis/terminalis, Ileitis regionalis/terminalis
- cytomegalic inclusion disease** Zytomegalie *f*, Zytomegalie-Syndrom *nt*, Zytomegalievirusinfektion *f*, zytomegale Einschlusskörperkrankheit *f*
- Darling's disease** Darling-Krankheit *f*, Histoplasmose *f*, retikuloendotheliale Zytomykose *f*
- deficiency disease** Mangelkrankheit *f*
- Di Guglielmo disease** Di Guglielmo-Krankheit *f*, Di Guglielmo-Syndrom *nt*, akute Erythrämie *f*, akute erythrische Myelose *f*, Erythroblastose *f* des Erwachsenen, akute Erythromyelose *f*

disseminated metastatic disease disseminierte Metastasierung *f*
Ebola disease Ebolaviruskrankheit *f*, Ebola-Fieber *nt*, Ebola hämorrhagisches Fieber *nt*
Ebola virus disease s.u. *Ebola disease*
echinococcal cystic disease s.u. *echinococcus disease*
echinococcus disease Echinokokkenkrankheit *f*, Echinokokkeninfektion *f*, Echinokokkose *f*, Hydatidose *f*
epidemic disease epidemische Krankheit *f*, epidemische Erkrankung *f*, Epidemie *f*
exogenous disease exogene Krankheit *f*, Exopathie *f*
extramammary Paget's disease extramammärer Morbus *m* Paget
Fanconi's disease Fanconi-Anämie *f*, Fanconi-Syndrom *nt*, konstitutionelle infantile Panmyelopathie *f*
fatal disease tödlich verlaufende Erkrankung *f*
Filatov's disease Pfeiffer-Drüsenfieber *nt*, infektiöse Mononukleose *f*, Monozytenangina *f*, Mononucleosis infectiosa
Franklin's disease Franklin-Syndrom *nt*, Schwerekettenkrankheit *f*, H-Krankheit *f*
gamma chain disease Gamma-Typ *m* der Schwerekettenkrankheit, γ -Typ *m*, γ -H-Kettenkrankheit *f*
Gandy-Nanta disease siderotische Splenomegalie *f*
genetic disease genetische/genetisch-bedingte Erkrankung *f*, genetische/genetisch-bedingte Krankheit *f*
giant platelet disease Bernard-Soulier-Syndrom *nt*
Glanzmann's disease Glanzmann-Naegeli-Syndrom *nt*, Thrombasthenie *f*
glucose-6-phosphate dehydrogenase disease Glukose-6-Phosphatdehydrogenasemangel *m*, Glukose-6-Phosphatdehydrogenasemangelkrankheit *f*, G-6-PDH-Mangel *m*, G-6-PDH-Mangelkrankheit *f*
graft-versus-host disease Transplantat-Wirt-Reaktion *f*, Graft-versus-Host-Reaktion *f*, GvH-Reaktion *f*
Guinea worm disease Medinawurmbefall *m*, Medinawurminfektion *f*, Guineawurmbefall *m*, Guineawurminfektion *f*, Drakunkulose *f*, Drakontiasis *f*, Dracunculosis *f*, Dracontiasis *f*
GVH disease s.u. *graft-versus-host disease*
heavy-chain disease Franklin-Syndrom *nt*, Schwerekettenkrankheit *f*, H-Krankheit *f*
Hebra's disease Hebra-Krankheit *f*, Kokardenerythem *nt*, Erythema multifforme, Erythema exsudativum multifforme, Hidroa vesiculosa
hemoglobin disease Hämoglobinopathie *f*
hemoglobin C disease Hämoglobin-C-Krankheit *f*
hemoglobin C-thalassemia disease Hämoglobin-C-Thalassämie *f*, HbC-Thalassämie *f*
hemoglobin E-thalassemia disease Hämoglobin-E-Thalassämie *f*, HbE-Thalassämie *f*
hemoglobin H disease Hämoglobin-H-Krankheit, HbH-Krankheit *f*, α -Thalassämie *f*
hemolytic disease of the newborn fetale Erythroblastose *f*, Erythroblastosis fetalis, Morbus haemolyticus neonatorum
hemorrhagic disease of the newborn hämorrhagische Diathese *f* der Neugeborenen, Morbus haemorrhagicus neonatorum, Melaena neonatorum vera
Henoch's disease Schoenlein-Henoch-Syndrom *nt*, Purpura *f* Schoenlein-Henoch, anaphylaktoide Purpura *f* Schoenlein-Henoch, rheumatoide Purpura *f*, athrombopenische Purpura *f*, Immunkomplexpur-

pura f, Immunkomplexvaskulitis *f*, Purpura anaphylactoides (Schoenlein-Henoch), Purpura rheumatica (Schoenlein-Henoch)
hereditary disease hereditäre/erbliche Erkrankung *f*, Erbkrankheit *f*, Erbleiden *nt*
herring-worm disease Heringswurmkrankheit *f*, Anisakiasis *f*
Hodgkin's disease Hodgkin-Krankheit *f*, Hodgkin-Lymphom *nt*, Morbus *m* Hodgkin, Hodgkin-Paltauf-Steinberg-Krankheit *f*, Paltauf-Steinberg-Krankheit *f*, Lymphogranulomatose *f*, maligne Lymphogranulomatose *f*, Lymphogranulomatosis maligna
hookworm disease Hakenwurmbefall *m*, Hakenwurminfektion *f*, Ankylostomiasis *f*, Ankylostomatosis *f*, Ankylostomatidose *f*
idiopathic disease idiopathische Erkrankung *f*
immune-complex disease Immunkomplexkrankheit *f*
immunodeficiency disease s.u. *immune deficiency*
inclusion body disease Zytomegalie *f*, Zytomegalie-Syndrom *nt*, Zytomegalievirusinfektion *f*, zytomegale Einschlusskörperkrankheit *f*
infectious disease Infekt *m*, Infektion *f*, Infektionskrankheit *f*
infective disease s.u. *infectious disease*
iron storage disease Eisenspeicherkrankheit *f*, Hämochromatose *f*
Jakob's disease s.u. *Jakob-Creutzfeldt disease*
Jakob-Creutzfeldt disease Creutzfeldt-Jakob-Erkrankung *f*, Creutzfeldt-Jakob-Syndrom *nt*, Jakob-Creutzfeldt-Erkrankung *f*, Jakob-Creutzfeldt-Syndrom *nt*
Jaksch's disease von Jaksch-Hayem-Anämie *f*, von Jaksch-Hayem-Syndrom *nt*, Anaemia pseudo-leucaemia infantum
Kahler's disease Kahler-Krankheit *f*, Huppert-Krankheit *f*, Morbus *m* Kahler, Plasmozytom *nt*, multiples Myelom *nt*, plasmozytisches Immunozytom *nt*, plasmozytisches Lymphom *nt*
Kimura's disease Kimura-Krankheit *f*, Kimura-Syndrom *nt*, Morbus *m* Kimura, papulöse Angioplasmie *f*, angiolymphoide Hyperplasie *f* mit Eosinophilie (Kimura)
L-chain disease Bence-Jones-Plasmozytom *nt*, Bence-Jones-Krankheit *f*, L-Kettenkrankheit *f*, Leichte-Kettenkrankheit *f*
Lederer's disease Lederer-Anämie *f*
legionnaire's disease Legionärskrankheit *f*, Veteranenkrankheit *f*
Letterer-Siwe disease Letterer-Siwe-Krankheit *f*, Abt-Letterer-Siwe-Krankheit *f*, maligne Säuglingsretikulose *f*, akute Säuglingsretikulose *f*, maligne generalisierte Histiozytose *f*
Lyme disease Lyme-Krankheit *f*, Lyme-Borreliose *f*, Lyme-Disease (*nt*), Erythema-migrans-Krankheit *f*
lymph node disease (*Tumor*) Lymphknotenbefall *m*, Lymphknotenmetastase *f*, Lymphknotenmetastasierung *f*
lymphoproliferative disease lymphoproliferative Erkrankung *f*
lymphoreticular diseases lymphoretikuläre Erkrankungen *pl*, Erkrankungen *pl* des lymphoretikulären Systems
mad cow disease bovine spongiforme Enzephalopathie *f*, Rinderwahnsinn *m*

D

Majocchi's disease Purpura Majocchi, Majocchi-Krankheit *f*, Purpura anularis teleangiectodes (atrophicans), Teleangiectasia follicularis anulata
malignant disease bösartige Erkrankung *f*, maligne Erkrankung *f*, Malignom *nt*
Manson's disease Manson-Krankheit *f*, Manson-Bilharziose *f*, Schistosomiasis mansoni
Marchiafava-Micheli disease Marchiafava-Micheli-Anämie *f*, paroxysmale nächtliche Hämoglobinurie *f*
medical disease internistische Erkrankung *f*, nicht-chirurgische Erkrankung *f*
metabolic disease Stoffwechselerkrankung *f*
metastatic disease 1. Metastasierung *f*, Filialisierung *f* 2. Krankheit *f* durch Metastasierung, Krankheits-symptome *pl* durch Metastasierung
microdrepanocytic disease Sichelzellanämie *f*, Sichelzellanämie *f*, Mikrodrepanozytenkrankheit *f*, HbS-Thalassämie *f*
micrometastatic disease Mikrometastasierung *f*
Milton's disease Quincke-Ödem *nt*, angioneurotisches Ödem *nt*
molecular disease Molekularkrankheit *f*, molekulare Krankheit *f*
Moschcowitz's disease Moschcowitz-Syndrom *nt*, thrombotisch-thrombozytopenische Purpura *f*, Moschcowitz-Singer-Symmers-Syndrom *nt*, thrombotische Mikroangiopathie *f*, Purpura thrombotica, Purpura thrombotica thrombocytopenica, Purpura Moschcowitz
mu chain disease μ -Kettenkrankheit *f*, μ -Schwerekettenkrankheit *f*
myeloproliferative disease myeloproliferative Erkrankung *f*, myeloproliferatives Syndrom *nt*
neoplastic disease Tumorleiden *nt*
Nettleship's disease Nettleship-Erkrankung *f*, Nettleship-Syndrom *nt*, kutane Mastozytose *f*, Mastozytose-Syndrom *nt*, Urticaria pigmentosa
Newcastle disease atypische Geflügelpest *f*, Newcastle disease (*nt*)
Nicolas-Favre disease Morbus *m* Durand-Nicolas-Favre, klimatischer Bubo *m*, vierte Geschlechtskrankheit *f*, Lymphogranuloma inguinale, Lymphogranuloma venereum, Lymphopathia venerea, Poradenitis inguinalis
occult disease okkulte Erkrankung *f*, nicht-manifeste Erkrankung *f*
Osler-Vaquez disease Morbus *m* Vaquez-Osler, Vaquez-Osler-Syndrom *nt*, Osler-Krankheit *f*, Osler-Vaquez-Krankheit *f*, Polycythaemia vera, Polycythaemia rubra vera, Erythrämie *f*
Paget's disease 1. s.u. Paget's disease of the breast 2. extramammärer Morbus *m* Paget
Paget's disease of the breast Paget-Krebs *m*, Krebszern *nt* der Brust, Morbus *m* Paget
Paget's disease of the nipple s.u. Paget's disease of the breast
pandemic disease Pandemie *f*
parasitic disease Parasitenerkrankung *f*, Parasitose *f*
Pfeiffer's disease Pfeiffer-Drüsenfieber *nt*, infektiöse Mononukleose *f*, Monozytänangina *f*, Mononucleosis infectiosa
poststreptococcal diseases Poststreptokokken-erkrankungen *pl*
primary disease Grundleiden *nt*, Primärerkrankung *f*

Pringle's disease Pringle-Tumor *m*, Naevus *m* Pringle, Adenoma sebaceum Pringle
proliferative disease proliferative Mastopathie *f*
proliferative disease of the breast s.u. proliferative disease
proliferative disease without atypia proliferative Mastopathie *f* ohne Atypien
Quincke's disease Quincke-Ödem *nt*, angioneurotisches Ödem *nt*
Reed-Hodgkin disease Hodgkin-Krankheit *f*, Hodgkin-Lymphom *nt*, Morbus *m* Hodgkin, Hodgkin-Paltauf-Steinberg-Krankheit *f*, Paltauf-Steinberg-Krankheit *f*, Lymphogranulomatose *f*, maligne Lymphogranulomatose *f*, Lymphogranulomatosis maligna
reportable disease anzeigepflichtige/meldepflichtige Erkrankung *f*, anzeigepflichtige/meldepflichtige Krankheit *f*
rheumatic disease rheumatische Erkrankung *f*, Erkrankung *f* des rheumatischen Formenkreises, Rheumatismus *m*, Rheuma *nt*
rheumatoid disease Rheumatoid *nt*, rheumatoide Erkrankung *f*
runt disease Runt-Krankheit *f*, runt disease *nt*
salivary gland disease Zytomegalie *f*, Zytomegalie-Syndrom *nt*, Zytomegalievirusinfektion *f*, zytomegale Einschlusskörperkrankheit *f*
Schaumann's disease Sarkoide *f*, Morbus *m* Boeck, Boeck-Sarkoid *nt*, Besnier-Boeck-Schaumann-Krankheit *f*, Lymphogranulomatosa benigna
Schimmelbusch's disease Schimmelbusch-Krankheit *f*, proliferierende Mastopathie *f*
Schönlein's disease s.u. Schönlein-Henoch disease
Schönlein-Henoch disease Schoenlein-Henoch-Syndrom *nt*, Purpura *f* Schoenlein-Henoch, anaphylaktoide Purpura *f* Schoenlein-Henoch, rheumatoide Purpura *f*, athrombopenische Purpura *f*, Immunkomplexpurpura *f*, Immunkomplexvaskulitis *f*, Purpura anaphylactoides (Schoenlein-Henoch), Purpura rheumatica (Schoenlein-Henoch)
Schultz's disease Agranulozytose *f*, perniziöse Neutropenie *f*, maligne Neutropenie *f*
secondary disease 1. Sekundärerkrankung *f*, Sekundärkrankheit *f*, Zweiterkrankung *f*, Zweitkrankheit *f* 2. (*hämatol.*) Sekundärkrankheit *f*
Senear-Usher disease Senear-Usher-Syndrom *nt*, Pemphigus erythematosus, Pemphigus seborrhoidicus, Lupus erythematosus pemphigoides
serum disease Serumkrankheit *f*
severe combined immunodeficiency disease schwerer kombinierter Immundefekt *m*, Schweitzer-Typ *m* der Agammaglobulinämie
sexually transmitted disease sexuell übertragene Krankheit *f*, venerisch übertragene Krankheit *f*, Geschlechtskrankheit *f*, durch Sexualkontakt übertragbare Krankheit
sickle-cell disease Sichelzellerkrankung *f*
sickle-cell-hemoglobin C disease Sichelzell-Hämoglobin-C-Krankheit *f*, Sichelzellen-Hämoglobin-C-Krankheit *f*, HbS-HbC-Krankheit *f*
sickle-cell-hemoglobin D disease Sichelzell-Hämoglobin-D-Krankheit *f*, Sichelzellen-Hämoglobin-D-Krankheit *f*, HbS-HbD-Krankheit *f*
sickle-cell-thalassemia disease Sichelzellanämie *f*, Sichelzellanämie *f*, Mikrodrepanozytenkrankheit *f*, HbS-Thalassämie *f*

- slow virus disease** Slow-Virus-Infektion *f*
- Sternberg's disease** Morbus *m* Hodgkin, Hodgkin-Krankheit *f*, Hodgkin-Lymphom *nt*, Hodgkin-Palt auf-Steinberg-Krankheit *f*, Paltauf-Steinberg-Krankheit *f*, Lymphogranulomatose *f*, maligne Lymphogranulomatose *f*, Lymphogranulomatosis maligna
- Symmers' disease** Brill-Symmers-Syndrom *nt*, Morbus *m* Brill-Symmers, zentroplastisch-zentrozytisches Lymphom *nt*, zentroplastisch-zentrozytisches malignes Lymphom *nt*, großfollikuläres Lymphoblastom *nt*, großfollikuläres Lymphom *nt*
- systemic disease** systemische Erkrankung *f*, Systemerkrankung *f*, Allgemeinerkrankung *f*
- thalassemia-sickle cell disease** Sichelzellanämie *f*, Sichelzellanämie *f*, Sichelzellanämie *f*, Mikrodrepanozytenkrankheit *f*, HbS-Thalassämie *f*
- thyroid malignant disease** maligne Schilddrüsenerkrankung *f*, Schilddrüsenmalignom *nt*, Schilddrüsenkrebs *m*
- van Bogaert's disease** subakute sklerosierende Panenzephalitis *f*, Einschlusskörperchenenzephalitis *f* Dawson, subakute sklerosierende Leukenzephalitis *f* van Bogaert
- Vaquez's disease** Morbus *m* Vaquez-Osler, Vaquez-Osler-Syndrom *nt*, Osler-Krankheit *f*, Osler-Vaquez-Krankheit *f*, Polycythaemia vera, Polycythaemia rubra vera, Erythämie *f*
- Vaquez-Osler disease** s.u. *Vaquez's disease*
- venereal disease** Geschlechtskrankheit *f*, venerische Krankheit *f*, venerische Erkrankung *f*
- viral disease** Viruserkrankung *f*, Viruskrankheit *f*
- Virchow's disease** amyloide Degeneration *f*; Amyloidose *f*
- von Jaksch's disease** von Jaksch-Hayem-Anämie *f*, von Jaksch-Hayem-Syndrom *nt*, Anaemia pseudo-leucaemia infantum
- von Willebrand's disease** Willebrand-Jürgens-Syndrom *nt*, von Willebrand-Jürgens-Syndrom *nt*, konstitutionelle Thrombopathie *f*, hereditäre Pseudohämophilie *f*, vaskuläre Pseudohämophilie *f*, Angiohämophilie *f*
- Weil's disease** 1. Weil-Krankheit *f*, Leptospirosis icterohaemorrhagica 2. Weil-ähnliche-Erkrankung *f*
- Werlhof's disease** idiopathische thrombozytopenische Purpura *f*, Morbus *m* Werlhof, essentielle/essenzielle Thrombozytopenie *f*, idiopathische Thrombozytopenie *f*
- Werner-Schultz disease** Agranulozytose *f*, maligne Neutropenie *f*, perniziöse Neutropenie *f*
- Whitmore's disease** Whitmore-Krankheit *f*, Pseudomalleus *m*, Pseudorotz *m*, Melioidose *f*, Malleoidose *f*, Melioidosis *f*
- Winiwarter-Buerger disease** Winiwarter-Buerger-Krankheit *f*, Morbus *m* Winiwarter-Buerger, Endangiitis obliterans, Thrombangiitis obliterans, Thrombendangiitis obliterans
- disleased** [dr'zi:zd] *adj.* krank, erkrankt, Krankheits-; krankhaft
- disease-inducing** *adj.* krankheitsinduzierend
- dislequilibrium** [dis,ekwə'li:briəm] *noun* gestörtes Gleichgewicht *nt*, Ungleichgewicht *nt*
- linkage disequilibrium** Bindungsungleichgewicht *nt*
- dish** [diʃ] *noun* Schüssel *f*, flache Schüssel *f*, Schale *f*
- culture dish** Petrischale *f*
- Petri dish** Petrischale *f*
- disinfect** [di'sɪn'fekt] *vt* keimfrei machen, desinfizieren
- disintegration** [dis,ɪntə'grɛiʃn] *noun* Auflösung *f*, Aufspaltung *f*, Zerfall *m*, Disintegration *f*
- cell disintegration** Zellzerfall *m*
- disk** [disk] *noun* Scheibe *f*; Diskus *m*, Discus *m*
- blastodermic disk** Blastodermischeibe *f*
- blood disk** Blutplättchen *nt*, Thrombozyt *m*
- dislocation** [dɪslə'keiʃn] *noun* 1. Verlagerung *f*, Lageanomalie *f*, Lageatypie *f*, Dislokation *f* 2. (*Genetik*) Chromosomen-dislokation *f*, Dislokation *f*
- dismutase** ['dɪsmju:teɪz] *noun* Dismutase *f*
- superoxide dismutase** Hyperoxiddismutase *f*, Superoxiddismutase *f*, Häemocyprein *nt*, Erythrocytoprein *nt*
- disorder** [dis'ɔ:rdə] *noun* pathologischer Zustand *m*, krankhafte Störung *f*, Erkrankung *f*, Krankheit *f*
- atopic disorder** Atopie *f*
- bleeding disorders** Blutungsübel *pl*; Blutgerinnungsstörungen *pl*
- genetic disorder** s.u. *genetic disease*
- hereditary disorder** hereditäre Erkrankung *f*, erbliche Erkrankung *f*, Erbkrankheit *f*, Erleiden *nt*
- immune-complex disorder** Immunkomplexkrankheit *f*
- immunodeficiency disorder** s.u. *immune deficiency*
- immunoproliferative disorder** immunproliferative Erkrankung *f*
- lymphoproliferative disorder** lymphoproliferative Erkrankung *f*
- lymphoreticular disorders** lymphoretikuläre Erkrankungen *pl*, Erkrankungen *pl* des lymphoretikulären Systems
- metabolic disorder** Stoffwechselstörung *f*
- disparity** [dis'pærəti] *noun* Verschiedenheit *f*, Unvereinbarkeit *f*, Disparität *f*
- genetic disparity** genetische Disparität *f*
- dispersion** [di'spɜ:ʃn] *noun* 1. Streuung *f*, Verstreuerung *f*, Verteilung *f*, Dispersion *f* 2. (*Physik*) Dispersion *f*, Suspension *f*, disperses System *nt* 3. (*pharmakol.*) Dispersion *f*
- cell dispersion** Zellsuspension *f*, Zelldispersion *f*
- dissection** [dr'sekʃn, dai-] *noun* 1. (*pathol.*) Leicheneröffnung *f*, Sektion *f*, Obduktion *f* 2. (*chirurg.*) Ausräumung *f*, Resektion *f*, Dissektion *f*
- axillary dissection** Axilladisektion *f*, Axillarevision *f*, Axillausräumung *f*
- axillary lymph node dissection** s.u. *axillary dissection*
- axillary nodal dissection** s.u. *axillary dissection*
- lymph node dissection** Lymphknotenentfernung *f*, Lymphknotendisektion *f*
- node dissection** Lymphknotenentfernung *f*, Lymphknotendisektion *f*
- dissemination** [di,semɪ'neiʃn] *noun* 1. Ausstreuung *f*, Verbreitung *f* 2. (*pathol.*) Aussaat *f*, Streuung *f*, Dissemination *f* 3. (*mikrobiol.*) Dissemination *f*
- early systemic dissemination** Frühgeneralisation *f*
- dissozialität** [di,səʊʃi'eiʃn] *noun* 1. Trennung *f*, Abtrennung *f*, Auflösung *f*, Loslösung *f* 2. (*Chemie, psychol.*) Dissoziation *f*
- albuminocytologic dissociation** albuminozytologische Dissoziation *f*

- distance** [ˈdɪstəns] *noun* Entfernung *f* (*from* von); Distanz *f*, Abstand *m* (*between* zwischen); Entfernung *f*, Strecke *f*
focal distance Brennweite *f*
- distribution** [ˌdɪstrəˈbjʊ:ʃn] *noun* Verteilung *f*, Aus-
 teilung *f*, (*mathemat.*) Verteilung *f*
binomial distribution Binomialverteilung *f*
dose distribution Dosisverteilung *f*
frequency distribution Häufigkeitsverteilung *f*
gaussian distribution Gauss-Normalverteilung *f*
normal distribution Gauss-Normalverteilung *f*
probability distribution Wahrscheinlichkeitsverteilung *f*
tissue distribution Gewebeverteilung *f*
- disulfate** [darˈsʌlfeɪt] *noun* Disulfat *nt*
- disulfate** [darˈsʌlfeɪt] *noun* (*brit.*) s.u. disulfate
- divergence** [darˈvɜːrdʒəns] *noun* (*biolog.*) Auseinanderstreben *nt*, Auseinanderlaufen *nt*, Divergenz *f*
evolutionary divergence evolutionäre Divergenz *f*
- diversification** [dɪˈvɜːsɪfɪˈkeɪʃn] *noun* Diversifikation *f*
human diversification humane Diversifikation *f*
- diversity** [dɪˈvɜːsɪtɪ] *noun* Vielfalt *f*, Diversität *f*
antibody diversity Antikörperdiversität *f*
class diversity Klassendiversität *f*
immunoglobulin diversity Immunglobulindiversität *f*
N-region diversity N-Region-Diversität *f*
species diversity Artenvielfalt *f*
structural diversity strukturelle Diversität *f*
T-cell receptor diversity T-Zell-Rezeptordiversität *f*
- division** [dɪˈvɪʒn] *noun* 1. Teilung *f*; Zerteilung *f*, Spaltung *f* (*into* in); Abtrennung *f* (*from* von) 2. Verteilung *f*, Austeilung *f*, Aufteilung *f* (*among*, *between* unter) 3. Einteilung *f*, Gliederung *f* (*into* in)
cell division Zellteilung *f*
differential cell division differentielle/differenzielle Zellteilung *f*
direct cell division direkte Zellteilung *f*, Amitose *f*
meiotic division Reduktion *f*, Reduktionsteilung *f*, Meiose *f*
meiotic cell division s.u. *meiotic division*
mitotic cell division mitotische Zellteilung *f*, Mitose *f*
reduction cell division 1. s.u. *meiotic division* 2. erste Reifeteilung *f*
- DLE** *abk.* s.u. 1. *discoïd lupus erythematosus* 2. *disseminated lupus erythematosus*
- DM** *abk.* s.u. 1. *adamsite* 2. *dexamethasone* 3. *diabetes mellitus* 4. *diphenylaminearsine chloride* 5. *dopamine*
- DMBA** *abk.* s.u. 7,12-dimethylbenzanthracene
- DMCT** *abk.* s.u. demethylchlorotetracycline
- DMP** *abk.* s.u. dimercaprol
- DMS** *abk.* s.u. dexamethasone
- DMSO** *abk.* s.u. dimethyl sulfoxide
- DNA** *abk.* s.u. deoxyribonucleic acid
bacterial DNA Bakterien-DNA *f*, Bakterien-DNS *f*, bakterielle DNA *f*, bakterielle DNS *f*
complementary DNA komplementäre DNA *f*, komplementäre DNS *f*
copy DNA s.u. *complementary DNA*
double-helical DNA s.u. *double-stranded DNA*
double-stranded DNA Doppelhelix-DNA *f*, Duplex-DNA *f*, Doppelstrang-DNA *f*, Doppelhelix-DNS *f*, Duplex-DNS *f*, Doppelstrang-DNS *f*
- duplex DNA** s.u. *double-stranded DNA*
mitochondrial DNA mitochondriale DNS *f*, mitochondriale DNA *f*, Mitochondrien-DNA *f*
nuclear DNA Kern-DNA, Kern-DNS *f*
regulatory DNA spacer-DNA *f*, Regulator-DNA *f*
satellite DNA Satelliten-DNA *f*, Satelliten-DNS *f*
single-stranded DNA Einzelstrang-DNA *f*
spacer DNA Spacer-DNA *f*, Regulator-DNA *f*
starter DNA Starter-DNA *f*, Starter-DNS *f*
viral DNA Virus-DNA *f*, virale DNA *f*, Virus-DNS *f*, virale DNS *f*
- DNAase** *abk.* s.u. deoxyribonuclease
DNAse *abk.* s.u. deoxyribonuclease
DNase *abk.* s.u. deoxyribonuclease
DNA-specific *adj.* DNA-spezifisch
DNP *abk.* s.u. 1. deoxyribonucleoprotein 2. dinitrophenol
- Dnp** *abk.* s.u. deoxyribonucleoprotein
- DO** *abk.* s.u. diamine oxidase
- DOAP** *abk.* s.u. dihydroxyacetone phosphate
- DOC** *abk.* s.u. 11-deoxycorticosterone
- DOCA** *abk.* s.u. deoxycorticosterone acetate
- Döhle** [ˈdi:lɪ; ˈdø:lə] **Döhle's bodies** Döhle-Einschlusskörperchen *pl*, Döhle-Körperchen *pl*
Döhle's inclusion bodies s.u. *Döhle's bodies*
- domain** [dəʊˈmeɪn] *noun* 1. (*Biochemie*) Domäne *f*, domain 2. (*figur.*) Bereich *m*, Gebiet *nt*, Domäne *f*
transmembrane domain Transmembrandomäne *f*
- dominance** [ˈdɒmɪnəns] *noun* Dominanz *f*
partial dominance Semidominanz *f*, unvollständige Dominanz *f*
- dominant** [ˈdɒmɪnənt] I *noun* Dominante *f* II *adj.* 1. dominant, dominierend, vorherrschend; überwiegend 2. Dominanz betreffend, (im Erbgang) dominierend, dominant
- donate** [dəʊˈneɪt] *vt* (*Blut*) spenden; stiften, schenken
- Donath-Landsteiner** [ˈdɒnəθ ˈlændstəɪnər]: **Donath-Landsteiner cold autoantibody** Donath-Landsteiner-Antikörper *m*
Donath-Landsteiner phenomenon Donath-Landsteiner-Phänomen *nt*
Donath-Landsteiner test Donath-Landsteiner-Reaktion *f*
- donation** [dəʊˈneɪʃn] *noun* (*Blut, Organ*) Spende *f*
blood donation Blutspende *f*
organ donation Organspende *f*
related donation Verwandtenspende *f*, Verwandtenorganspende *f*, Organspende *f* durch Verwandte
- donator** [ˈdɒnəɪtər] *noun* s.u. *donor*
- donor** [ˈdɒnər] *noun* 1. Spender *m*, Blutspender *m*, Organspender *m* 2. (*Chemie*) Donor *m*, Donator *m*
blood donor Blutspender *m*
cadaver donor Leichenspender *m*
general donor Universalspender *m*
organ donor Organspender *m*
proton donor Protonendonator *m*, Protonenspender *m*
universal donor Universalspender *m*
- DOP** *abk.* s.u. dihydroxyacetone phosphate
- DOPA** *abk.* s.u. 3,4-dihydroxyphenylalanine
- dopa** [ˈdɒpə] *noun* 3,4-Dihydroxyphenylalanin *nt*, Dopa *nt*, DOPA *nt*
decarboxylated dopa s.u. *dopamine*
- dopamine** [ˈdɒpəmi:n] *noun* Dopamin *nt*, Hydroxytyramin *nt*

- dolpalmilnerlgic** [ˌdɔʊpəmɪ'nɜrdʒɪk] *adj.* von Dopamin aktiviert *oder* übertragen, durch Dopaminfreisetzung wirkend, dopaminerg
- dopa-oxylase** *noun* Monophenolmonoxygenase *f*, Monophenylloxidase *f*
- dolpase** [ˌdɔʊpeɪz] *noun* s.u. dopa-oxylase
- Dorothy Reed** ['dɔːrəθi ri:d]; **Dorothy Reed cell** Sternberg-Riesenzelle *f*, Sternberg-Reed-Riesenzelle *f*
- dosor-präf.** Rücken-, Dors(o)-, Dorsi-
- dosage** s.u. 1. dosage 2. dose
- doslage** [ˌdɔʊsɪdʒ] *noun* 1. Dosierung *f*, Verabreichung *f* 2. Dosis *f*, Menge *f*, Portion *f*
- dosage-meter** *noun* s.u. dosimeter
- dose** [dɔʊs] I *noun* 1. (*pharmakol.*) Dosis *f*, Gabe *f* 2. (*radiolog.*) Dosis *f*, Strahlendosis *f* 3. Dosis *f*, Portion *f* II *vt* 4. (*pharmakol.*) dosieren, in Dosen verabreichen 5. jemandem eine Dosis verabreichen, Arznei geben
- absorbed dose** Energiedosis *f*
- antigen dose** Antigenosis *f*
- average dose** Durchschnittsdosis *f*
- booster dose** Boosterdosis *f*
- cumulative dose** kumulierte Dosis *f*, kumulierte Strahlendosis *f*
- cumulative radiation dose** s.u. cumulative dose
- curative dose** Dosis curativa
- depth dose** Tiefendosis *f*
- divided dose** fraktionierte Dosis *f*, Dosis refracta
- doubling dose** Verdopplungsdosis *f*
- effective dose** Effektivdosis *f*, Dosis effectiva, Dosis efficax, Wirkdosis *f*
- exit dose** Exitdosis *f*, Austrittsdosis *f*
- exposure dose** Ionendosis *f*
- fatal dose** tödliche Dosis *f*, letale Dosis *f*, Letaldosis *f*, Dosis letalis
- focal dose** Herddosis *f*
- fractional dose** fraktionierte Dosis *f*, Dosis refracta
- infective dose** infektiöse Dosis *f*, Infektionsdosis *f*, Dosis infectiosa
- integral dose** Integraldosis *f*
- integral absorbed dose** s.u. integral dose
- lethal dose** tödliche Dosis *f*, letale Dosis *f*, Letaldosis *f*, Dosis letalis
- maximal permissible dose** Maximaldosis *f*
- maximum dose** Maximaldosis *f*, Dosis maximalis
- median curative dose** mittlere Dosis curativa
- median effective dose** mittlere effektive Dosis *f*, mittlere wirksame Dosis *f*, Dosis effectiva media
- median infective dose** mittlere Infektionsdosis *f*, Dosis infectiosa media
- median lethal dose** mittlere letale Dosis *f*, Dosis letalis media
- minimal dose** Minimaldosis *f*
- minimal lethal dose** minimale letale Dosis *f*, Dosis letalis minima
- minimum dose** s.u. minimal dose
- organ tolerance dose** Organtoleranzdosis *f*
- radiation dose** Strahlendosis *f*
- radiation absorbed dose** Rad *nt*
- refractive dose** fraktionierte Dosis *f*, Dosis refracta
- therapeutic dose** therapeutische Dosis *f*, Dosis therapeutica
- threshold dose** Grenzdosis *f*, Schwellendosis *f*
- tissue dose** Gewebedosis *f*
- tolerance dose** Toleranzdosis *f*, Dosis tolerata
- total dose** Gesamtdosis *f*
- toxic dose** toxische Dosis *f*, Dosis toxica
- volume dose** Integraldosis *f*
- dose-dependent** *adj.* dosisabhängig
- dolsimleler** [dɔʊ'sɪmɪlɜː] *noun* Dosismesser *m*, Dosimeter *nt*
- dolsimletric** [ˌdɔʊsɪ'metrɪk] *adj.* Dosimetrie betreffend, dosimetrisch
- dolsimletry** [dɔʊ'sɪmɪtrɪ] *noun* Strahlendosismessung *f*, Dosimetrie *f*
- dot** [dɒt] *noun* Punkt *m*, Pünktchen *nt*, Tüpfelchen *nt*
- Maurer's dots** Maurer-Körnelung *f*, Maurer-Tüpfelung *f*
- Schüffner's dots** Schüffner-Tüpfelung *f*
- double-stranded** *adj.* doppelsträngig, Doppelstrang
- Downey** ['daʊni]; **Downey's cells** Downey-Zellen *pl*, monozytoide Zellen *pl*, Pfeiffer-Drüsenfieber-Zellen *pl*
- doxorubicin** [ˌdɒksə'ruːbɛsɪn] *noun* Doxorubicin *nt*, Adriamycin *nt*
- DP** *abk.* s.u. diphosphate
- DPA** *abk.* s.u. diphenylamine
- 1,3-DPG** *abk.* s.u. 1,3-diphosphoglycerate
- 2,3-DPG** *abk.* s.u. 2,3-diphosphoglycerate
- DPHR** *abk.* s.u. dihydropteridine reductase
- DPOx** *abk.* s.u. diphenol oxidase
- DPPK** *abk.* s.u. dephospho-phosphorylase kinase
- DR** *abk.* s.u. 1. deoxyribose 2. dihydrofolic acid reductase
- dracunculilliasis** [drə'kʌŋkjə'laiəsɪs] *noun* Medinawurminfektion *f*, Guineawurminfektion *f*, Drakunkulose *f*, Drakontiasse *f*, Dracunculosis *f*, Dracontiasis *f*
- Dracunculus** [drə'kʌŋkjələs] *noun* Dracunculus *m*
- Dracunculus medinensis** Medinawurm *m*, Guineawurm *m*, Dracunculus medinensis, Filaria medinensis
- drainage** ['dreɪnɪdʒ] *noun* 1. Drainage *f*, Dränage *f*, Ableitung *f* (von Wundflüssigkeit); Abfluss *m* 2. Drainieren *nt*, Dränieren *nt*, Ableiten *nt*; Abfließen *nt*, Ablaufen *nt*
- lymphatic drainage** Lymphabfluss *m*, Lymphdrainage *f*, Lymphdränage *f*
- dRDP** *abk.* s.u. deoxyribonucleoside diphosphate
- dreplalnolcyltaelmia** [ˌdrepənəʊsɑː'tiːmɪə] *noun* (*brit.*) s.u. drepanocytemia
- dreplalnolcyte** [ˌdrepənəʊsɑːt] *noun* Sichelzelle *f*, Drepanozyt *m*
- dreplalnolcyltelmia** [ˌdrepənəʊsɑː'tiːmɪə] *noun* Sichelzellanämie *f*, Sichelzellenanämie *f*, Herrick-Syndrom *nt*
- dreplalnolcyltic** [ˌdrepənəʊ'sɪtɪk] *adj.* Sichelzellen betreffend, Sichelzell(en)-
- dreplalnolcyltolis** [ˌdrepənəʊsɑː'təʊsɪs] *noun* Drepanozytose *f*
- Dresbach** ['drezbæk, -bʌx]: **Dresbach's anemia** s.u. Dresbach's syndrome
- Dresbach's syndrome** Dresbach-Syndrom *nt*, hereditäre Elliptozytose *f*, Ovalozytose *f*, Kamelozytose *f*, Elliptozytenanämie *f*
- dRIB** *abk.* s.u. deoxyribose
- drift** [drɪft] *noun* Drift *f*
- antigenic drift** Antigendrift *f*, antigenic drift
- genetic drift** genetische Drift *f*, Gendrift *f*
- random genetic drift** Gendrift *f*, genetische Drift *f*

Drigalski-Conradi [dri'gælski, kən'ra:di]: **Drigalski-Conradi agar** Drigalski-Conradi-Nährboden *m*
drMP *abk.* s.u. deoxyribonucleoside *monophosphate*
DRNA *abk.* s.u. deoxyribonucleic *acid*
dRTP *abk.* s.u. deoxyribonucleoside *triphosphate*
drug [drʌg] I *noun* 1. Arzneimittel *nt*, Arznei *f*, Medikament *nt* 2. Droge *f*, Rauschgift *nt*; **be on drugs** rauschgiftsüchtig sein 3. Betäubungsmittel *nt*, Droge *f* II *vt* betäuben
anticancer drug antineoplastische Substanz *f*
generic drugs Fertigarzneimittel *pl*, Generika *pl*, Generica *pl*
β-lactam drug β-Lactam-Antibiotikum *nt*
drug-fast *adj.* s.u. drug-resistant
drug-resistant *adj.* arzneimittelresistent
DS *abk.* s.u. 1. desmosome 2. donor *serum* 3. double-stranded
ds *abk.* s.u. double-stranded
DSA *abk.* s.u. digital subtraction *angiography*
dsDNA *abk.* s.u. 1. double-stranded *DNA* 2. double-stranded deoxyribonucleic *acid*
dsRNA *abk.* s.u. double-stranded ribonucleic *acid*
DST *abk.* s.u. 1. dexamethasone suppression *test* 2. donor-specific *transfusion*
dT *abk.* s.u. deoxythymidine
DTDP *abk.* s.u. deoxythymidine *diphosphate*
dTDP *abk.* s.u. deoxythymidine *diphosphate*
DTH *abk.* s.u. delayed-type *hypersensitivity*
dThd *abk.* s.u. 1. deoxythymidine 2. thymidine
DTMP *abk.* s.u. deoxythymidine *monophosphate*
dTMP *abk.* s.u. deoxythymidine *monophosphate*
DTTP *abk.* s.u. deoxythymidine *triphosphate*
dTTP *abk.* s.u. deoxythymidine *triphosphate*
Dubreuilh [dy'brœj]: **circumscribed precancerous melanosis of Dubreuilh** prä maligne Melanose *f*, melanotische Präkanzerose *f*, Dubreuilh-Krankheit *f*, Dubreuilh-Erkrankung *f*, Dubreuilh-Hutchinson-Krankheit *f*, Dubreuilh-Hutchinson-Erkrankung *f*, Lentigo maligna, Melanosis circumscripta praeblastomatosa Dubreuilh, Melanosis circumscripta praecancerosa Dubreuilh
precancerous melanosis of Dubreuilh s.u. circumscribed precancerous melanosis of Dubreuilh
duct [dʌkt] *noun* Gang *m*, Kanal *m*, Ductus *m*
acinar duct Schaltstück *nt*
bile duct Gallengang *m*, Ductus biliferus
biliary duct s.u. bile *duct*
lymphatic ducts Hauptlymphgänge *pl*, Ductus lymphatici
Duffy ['dʌfi]: **Duffy blood group (system)** Duffy-Blutgruppe *f*, Duffy-Blutgruppensystem *nt*
Duke [d(j)u:k]: **Duke's method** Duke-Methode *f*, Bestimmung *f* der Blutungszeit nach Duke
Duke's test s.u. *Duke's method*
dust-borne *adj.* durch Staubpartikel übertragen
DWDL *abk.* s.u. diffuse well-differentiated lymphocytic *lymphoma*
DXM *abk.* s.u. dexamethasone
dye [dai] I *noun* 1. Farbstoff *m*, Färbeflüssigkeit *f*, Färbemittel *nt* 2. Tönung *f*, Färbung *f*, Farbe *f* II *vt* färben III *vi* sich färben lassen
acid dye saurer Farbstoff *m*, anionischer Farbstoff *m*
acidic dye s.u. acid *dye*
acridine dyes Akridinfarbstoffe *pl*
amphoteric dye amphoterischer Farbstoff *m*

anionic dye s.u. acid *dye*
azo dyes Azofarbstoffe *pl*
basic dye basischer Farbstoff *m*, kationischer Farbstoff *m*
cationic dye s.u. basic *dye*
contrast dye 1. Kontrastmittel *nt*, Röntgenkontrastmittel *nt* 2. (*histolog.*) Kontrastfärbemittel *nt*
fluorescent dye fluoreszierender Farbstoff *m*, fluoreszierendes Färbemittel *nt*, Fluorochrom *nt*
metachromatic dye metachromatischer Farbstoff *m*
dyeling ['daɪɪŋ] *noun* Färben *nt*
dyeIer ['daɪər] *noun* Farbstoff *m*, Färbemittel *nt*
dyeIstuff ['daɪstʌf] *noun* s.u. *dye*
dysIbetallipolproteInaelmia [dɪs,betəʊ,lɪpə,prəʊtɪ'ni:mɪə] *noun* (*brit.*) s.u. dysbetalipoproteinemia
dysIbetallipolproteInelmia [dɪs,betəʊ,lɪpə,prəʊtɪ'ni:mɪə] *noun* Hyperlipoproteinämie *f* Typ III, primäre Hyperlipoproteinämie *f* Typ III, essentielle/essenzielle Hyperlipoproteinämie *f* Typ III, Hypercholesterinämie *f* mit Hypertriglyzeridämie, Broad-Beta-Disease *nt*, Hyperlipoproteinämie *f* mit breiter Betabande
dysIenIerly ['dɪsnterɪ] *noun* Ruhr *f*, Dysenterie *f*, Dysentaria *f*
balantIdial dysentery Balantidienruhr *f*, Balantidiose *f*, Balantidiasis *f*
Flexner's dysentery Bakterienruhr *f*, bakterielle Ruhr *f*, Dysenterie *f*
viral dysentery Virusdysenterie *f*
dysIfilbrInolgen [dɪsfaɪ'brɪnədʒən] *noun* nicht-gerinnbares Fibrinogen *nt*, Dysfibrinogen *nt*
dysIfilbrInolgelnaelmia [ˌdɪsfaɪ,brɪnədʒə'ni:mɪə] *noun* (*brit.*) s.u. dysfibrinogenemia
dysIfilbrInolgelnaelmic [ˌdɪsfaɪ,brɪnədʒə'ni:mɪk] *adj.* (*brit.*) s.u. dysfibrinogenemic
dysIfilbrInolgelnelmia [ˌdɪsfaɪ,brɪnədʒə'ni:mɪə] *noun* Dysfibrinogenämie *f*
dysIfilbrInolgelnelmic [ˌdɪsfaɪ,brɪnədʒə'ni:mɪk] *adj.* Dysfibrinogenämie betreffend, dysfibrinogenämisch
dysIgamImalglobulInaelmia [dɪs,gæmə,glɒbjəlɪ'ni:mɪə] *noun* (*brit.*) s.u. dysgammaglobulinemia
dysIgamImalglobulInelmia [dɪs,gæmə,glɒbjəlɪ'ni:mɪə] *noun* Dysgammaglobulinämie *f*
dysIgerImInolma [dɪs,dʒɪrɪmɪ'nəʊmə] *noun* Seminom *nt* des Ovars, Dysgerminom *nt*
dysIglobulInaelmia [dɪs,glɒbjəlɪ'ni:mɪə] *noun* (*brit.*) s.u. dysglobulinemia
dysIglobulInelmia [dɪs,glɒbjəlɪ'ni:mɪə] *noun* Dysglobulinämie *f*
dysIhaemalItoIpoleIsia [dɪs,hemətəpɔɪ'i:z(ɪ)ə] *noun* (*brit.*) s.u. dyshematopoiesis
dysIhaemalItoIpoleIsis [dɪs,hemətəpɔɪ'i:sɪs] *noun* (*brit.*) s.u. dyshematopoiesis
dysIhaemalItoIpoleItic [dɪs,hemətəpɔɪ'etɪk] *adj.* (*brit.*) s.u. dyshematopoietic
dysIhaemolIpoleIsis [dɪs,hi:məpɔɪ'i:sɪs] *noun* (*brit.*) s.u. dyshematopoiesis
dysIhaemolIpoleItic [dɪs,hi:məpɔɪ'etɪk] *adj.* (*brit.*) s.u. dyshematopoietic
dysIhemalItoIpoleIsia [dɪs,hemətəpɔɪ'i:z(ɪ)ə] *noun* s.u. dyshematopoiesis
dysIhemalItoIpoleIsis [dɪs,hemətəpɔɪ'i:sɪs] *noun* fehlerhafte Blutbildung *f*, fehlerhafte Hämoopoese *f*, Dyshämopoese *f*

dys(hem)al(poietic) [dɪs,hɛmətəpɔɪ'etɪk] *adj.* Dys-
hämopoese betreffend, dyshämopoetisch

dys(hem)olpoiesis [dɪs,hi:məpɔɪ'i:zɪs] *noun* s.u. dys-
hematopoiesis

dys(hem)olpoietic [dɪs,hi:məpɔɪ'etɪk] *adj.* s.u. dys-
hematopoietic

dysplasia [dɪs'plɛɪz(ɪ)ə] *noun* Fehlbildung *f*, Fehlent-
wicklung *f*, Missgestalt *f*, Dysplasie *f*, Dysplasia *f*
mammary dysplasia zystische Mastopathie *f*, fibrös-
zystische Mastopathie *f*, Mammadysplasie *f*, Zysten-
mamma *f*, Mastopathia chronica cystica

E

- E** *abk.* s.u. 1. electron 2. energy 3. enzyme 4. erythema 5. erythrocyte 6. Escherichia 7. ester 8. extinction coefficient 9. glutamic acid 10. molar extinction coefficient
- e** *abk.* s.u. elementary charge
- E** *abk.* s.u. molar absorption coefficient
- ε** *abk.* s.u. 1. emissivity 2. extinction coefficient 3. molar absorption coefficient
- η** *abk.* s.u. viscosity
- e⁺** *abk.* s.u. positron
- e⁻** *abk.* s.u. electron
- E⁰** *abk.* s.u. oxidation-reduction potential
- E⁰⁺** *abk.* s.u. oxidation-reduction potential
- E₁** *abk.* s.u. estrone
- E₂** *abk.* s.u. estradiol
- E₃** *abk.* s.u. estriol
- E₄** *abk.* s.u. estetrol
- EA** *abk.* s.u. 1. early antigen 2. ethyl alcohol
- EACA** *abk.* s.u. epsilon-aminocaproic acid
- EAE** *abk.* s.u. 1. experimental allergic encephalitis 2. experimental allergic encephalomyelitis
- EAEM** *abk.* s.u. experimental allergic encephalomyelitis
- earth** [ɜrθ] *noun* 1. (Chemie) Erde f 2. (Physik) Erde f, Erdung f, Masse f
rare earths seltene Erden pl
- Eaton** ['i:tɪn]: Eaton agent Eaton-agent *nt*, Mycoplasma pneumoniae
Eaton agent pneumonia Mycoplasma-pneumoniae-Pneumonie f, Mykoplasmapneumonie f
- EB** *abk.* s.u. 1. elementary bodies 2. erythroblast
- E.B.** *abk.* s.u. elementary bodies
- EBNA** *abk.* s.u. Epstein-Barr nuclear antigen
- EBV** *abk.* s.u. Epstein-Barr virus
- EC** *abk.* s.u. 1. enterochromaffin 2. ethyl cellulose 3. extracellular
- echinodroma** [ekən'drəʊmə] *noun* peripheres Chondrom *nt*, Ekchondrom *nt*
- echymoloma** [ekɪ'məʊmə] *noun* Ekchymom *nt*
- ECF** *abk.* s.u. 1. eosinophil chemotactic factor 2. extracellular fluid
- ECFA** *abk.* s.u. eosinophil chemotactic factor of anaphylaxis
- ECF-A** *abk.* s.u. eosinophil chemotactic factor of anaphylaxis
- echinoloccal** [ɪ,kainəʊ'kɑ:kəl] *adj.* Echinokokken betreffend, durch sie verursacht, Echinokokken-
- echinoloccalis** [ɪ,kainəʊkə'kaɪsɪs] *noun* s.u. echinococcosis
- echinoloccalosis** [ɪ,kainəʊkə'kaʊsɪs] *noun* Echinokokkenkrankheit f, Echinokokkeninfektion f, Echinokokkose f, Hydatidose f
- Echinelocclus** [ɪ,kainəʊ'kʊkəs] *noun* Echinokokkus *m*, Echinococcus *m*
Echinococcus granulosus Blasenbandwurm *m*, Hundebandwurm *m*, Echinococcus granulosus, Taenia echinococcus
- Echinococcus multilocularis** Echinococcus multilocularis
- echinolocyte** [ɪ'kainəsəɪt] *noun* Stechapfelform *f*, Echinozyt *m*
- echinoderms** [ɪ'kainədərmz] *plural* Echinodermen *pl*
- echolgram** ['ekəʊgræm] *noun* Echogramm *nt*, Sonogramm *nt*
- echolgraph** ['ekəʊgræf] *noun* Sonograph *m*, Sonograf *m*
- elchogralphy** [e'kɑ:græfɪ] *noun* Ultraschalldiagnostik *f*, Echographie *f*, Echografie *f*, Sonographie *f*, Sonografie *f*
- ECM** *abk.* s.u. erythema chronicum migrans
- ectoparasite** [ɪ:kəʊ'pærəsəɪt] *noun* s.u. ectoparasite
- ECS** *abk.* s.u. extracellular space
- ectolantigen** [ektəʊ'æntɪdʒən] *noun* Ektoantigen *nt*, Exoantigen *nt*
- ectoderm** ['ektəʊdərm] *noun* äußeres Keimblatt *nt*, Ektoblast *nt*, Ektoderm *nt*
- ectodermal** [ektəʊ'dɜ:rm] *adj.* Ektoderm betreffend, vom Ektoderm abstammend, ektodermal
- ectoglobular** [ektəʊ'glɒbjələ] *adj.* exoglobulär, extraglobulär
- ectotoxin** [ektəʊ'tɒksɪn] *noun* Exotoxin *nt*, Ektotoxin *nt*
- ectoparasite** [ektəʊ'pærəsəɪt] *noun* (microbiol.) Außenparasit *m*, Ektoparasit *m*, Ektosit *m*
- ECW** *abk.* s.u. extracellular water
- eczema** ['eksəmə] *noun* Ekzem *nt*, Ekzema *nt*, Eczema *nt*, Eccema *nt*
allergic eczema s.u. atopic eczema
atopic eczema atopische Dermatitis *f*, atopisches Ekzem *nt*, endogenes Ekzem *nt*, exsudatives Ekzem *nt*, neuropathisches Ekzem *nt*, konstitutionelles Ekzem *nt*, Prurigo Besnier, Morbus *m* Besnier, Ekzemkrankheit *f*, neurogene Dermatose *f*
contact eczema Kontaktekzem *nt*, Kontaktdermatitis *f*
endogenous eczema s.u. atopic eczema
- eczematization** [ɪg,zemətɪ'zeɪʃn] *noun* Ekzematization *f*
- eczematoid** [ɪg'zemətɔɪd] *adj.* ekzemähnlich, ekzematoid
- eczematous** [ɪg'zemətəs] *adj.* ekzematös
- ED** *abk.* s.u. 1. effective dose 2. electrodiagnosis
- E.D.** *abk.* s.u. effective dose
- ED₅₀** *abk.* s.u. median effective dose
- E.D.₅₀** *abk.* s.u. median effective dose
- EDC** *abk.* s.u. ethylene dichloride
- eldema** [ɪ'di:mə] *noun, plural* eldelmas, eldelmalta [ɪ'di:mətə] Ödem *nt*
brain edema Hirnödem *nt*
cachectic edema kachektisches Ödem *nt*
cellular edema zelluläres Ödem *nt*, Zellödem *nt*
circumscribed edema s.u. Quincke's edema
gaseous edema Gasödem *nt*

- hereditary angioneurotic edema** hereditäres Angioödem *nt*, hereditäres Quincke-Ödem *nt*
hydremic edema hydrämisches Ödem *nt*
interstitial edema interstitielles Ödem *nt*
lymphatic edema Lymphödem *nt*, Lymphoedema *nt*
malignant edema malignes Ödem *nt*
Milton's edema s.u. Quincke's *edema*
Quincke's edema Quincke-Ödem *nt*, angioneurotisches Ödem *nt*
edematous [ɪ'demətəs] *adj.* Ödem betreffend, ödematös
Edman [ˈɛdmən]: **Edman degradation** Edman-Abbau *m*
Edman method Edman-Methode *f*
Edman's reagent Phenylisothiocyanat *nt*, Edman-Reagenz *nt*
sequential Edman method sequentielle/sequenzielle Edman-Methode *f*
subtractive Edman method subtraktive Edman-Methode *f*
EDTA *abk.* s.u. ethylenediaminetetraacetic acid
EDx *abk.* s.u. electrodiagnosis
EE *abk.* s.u. endogenous eczema
EF *abk.* s.u. 1. elongation factor 2. extrinsic factor
EFA *abk.* s.u. essential fatty acid
effect [ɪ'fekt] *noun* Wirkung *f*, Effekt *m*; Auswirkung *f* (*on, upon auf*)
blood transfusion effect Bluttransfusionseffekt *m*
Bohr effect Bohr-Effekt *m*
carrier effect Carrier-Effekt *m*
cumulative effect Gesamtwirkung *f*
cytopathic effect zytopathischer Effekt *m*
Danysz's effect Danysz-Phänomen *nt*
saturation effect Sättigungseffekt *m*
side effect (*Therapie, Medikament*) Nebenwirkung *f*
undesirable effects unerwünschte Wirkungen *pl*, unerwünschte Folgen *pl*, unerwünschte Konsequenzen *pl*
untoward effect (*Therapie, Medikament*) Nebenwirkung *f*
veto effect Veto-Effekt *m*
effectiveness [ɪ'fektɪvɪnɪs] *noun* Wirksamkeit *f*, Effektivität *f*; Wirkung *f*, Effekt *m*
relative biological effectiveness relative biologische Wirksamkeit *f*
EG *abk.* s.u. *echinococcus granulosus*
EGF *abk.* s.u. epidermal growth factor
egg [eg] *noun* 1. Ei *nt*, Ovum *nt* 2. Eizelle *f*, Oozyt *m*, Oozyt *m*, Ovum *nt*
chick egg Hühnerei *nt*
embryonated egg bebrütetes Hühnerei *nt*, angebrütetes Hühnerei *nt*, embryoniertes Hühnerei *nt*
embryonated chick egg s.u. embryonated egg
E_h *abk.* s.u. 1. oxidation-reduction potential 2. redox potential
EHEC *abk.* s.u. enterohemorrhagic *Escherichia coli*
EHL *abk.* s.u. effective half-life
Ehrlich [ˈɛərɪɪx; ˈɛrɪɪç]: **Ehrlich's aldehyde reagent** Ehrlich-Aldehydreagenz *nt*
Ehrlich's anemia aplastische Anämie *f*
Ehrlich's diazo reaction Ehrlich-Diazoreaktion *f*
Ehrlich's diazo reagent Ehrlich-Diazoreagenz *nt*
Ehrlich's inner bodies Heinz-Innenkörper *pl*, Heinz-Ehrlich-Innenkörper *pl*
Ehrlich's side-chain theory Ehrlich-Seitenkettentheorie *f*
Ehrlich's test 1. Ehrlich-Reaktion *f*, Ehrlich-Aldehydprobe *f* 2. Ehrlich-Reaktion *f*, Ehrlich-Diazoreaktion *f*
Ehrlichia [ɛər'ɪɪkɪə] *noun* Ehrlichia *f*
EIA *abk.* s.u. enzyme immunoassay
eicolsalnoate [aɪ,kəʊsə'nəʊeɪt] *noun* Eicosanoat *nt*, Arachidat *nt*
eicolsalnoide [aɪ'kəʊsə'nɔɪd] *noun* Arachidonsäurederivat *nt*, Eicosanoid *nt*
EIEC *abk.* s.u. enteroinvasive *Escherichia coli*
EL *abk.* s.u. erythroleukemia
ellastase [ɪ'læsteɪz] *noun* Elastase *f*, Elastinase *f*, Pankreaselastase *f*, Pankreopeptidase *f*
ellastinase [ɪ'læstɪneɪz] *noun* s.u. elastase
ellastofibriloma [ɪ,læstə'faɪ'brʊəmə] *noun* Elastofibrom *nt*
ellastoloma [ɪ'læst'təʊmə] *noun* Elastom *nt*, Elastoma *nt*
electrode [ɪ'lektroʊd] *noun* Elektrode *f*
active electrode aktive Elektrode *f*, differente Elektrode *f*
calomel electrode Kalomelektrode *f*
glass electrode Glaselektrode *f*
hydrogen electrode Wasserstoffelektrode *f*
positive electrode Anode *f*, positive Elektrode *f*, positiver Pol *m*
reference electrode Referenzelektrode *f*, Bezugselektrode *f*
electrodiagnosis [ɪ,lɛktroʊ,dɪə'g'nəʊsɪs] *noun* Elektrodiagnostik *f*
electrodiagnostic [ɪ,lɛktroʊ,dɪə'g'nəstɪk] *adj.* Elektrodiagnostik betreffend, elektrodiagnostisch
electrodiagnostics [ɪ,lɛktroʊ,dɪə'g'nəstɪks] *plural* s.u. electrodiagnosis
electrogram [ɪ'lektroʊgræm] *noun* Elektrogramm *nt*, Elektrometerdiagramm *nt*
electrograph [ɪ'lektroʊgræf] *noun* 1. s.u. electrogram 2. registrierendes Elektrometer *nt*, Elektrograph *m*, Elektrograf *m*
electrography [ɪ,lɛk'təgrə'fɪ] *noun* Elektrographie *f*, Elektrografie *f*
electroimmunodiffusion [ɪ,lɛktroʊ,ɪm'jʊnəʊdɪ'fʃju:ʒn] *noun* Elektroimmundiffusion *f*, Elektroimmundiffusion *f*
electrolyte [ɪ'lektroʊlaɪt] *noun* Elektrolyt *m*
amphoteric electrolyte Ampholyt *m*
electron [ɪ'lektrən] I *noun* Elektron *nt* II *adj.* Elektronen-
nuclear electron Kernelektron *nt*
valence electron Valenzelektron *nt*
electronegative [ɪ,lɛktroʊ'negətɪv] *adj.* Elektro negativität betreffend, elektronegativ, negativ elektrisch
electron-microscopical *adj.* mithilfe eines Elektronenmikroskops (sichtbar), elektronenmikroskopisch
electrophoresis [ɪ,lɛktroʊ'fɛrɪ:sɪs] *noun* Elektrophorese *f*
disc electrophoresis Diskelektrophorese *f*
disk electrophoresis Diskelektrophorese *f*
gel electrophoresis Gelelektrophorese *f*
lipoprotein electrophoresis Lipoproteinelektrophorese *f*
protein electrophoresis Proteinelektrophorese *f*
thin-layer electrophoresis Dünnschichtelektrophorese *f*

electrolytic [ɪ,lektʁəʊ'etɪk] *adj.* Elektrophorese betreffend, mittels Elektrophorese, elektrolytisch

electrophotometer [ɪ,lektʁəʊ'tamɪtər] *noun* Elektrophotometer *nt*, Elektrofotometer *nt*

electropositive [ɪ,lektʁəʊ'pazɪtɪv] *adj.* elektropositiv, positiv elektrisch

electropositivity [ɪ,lektʁəʊ,pazɪ'tɪvətɪ] *noun* Elektropositivität *f*

electrospectrogram [ɪ,lektʁəʊ'spektʁəgræm] *noun* Elektrospektrogramm *nt*

electrospectrography [ɪ,lektʁəʊspek'tʁəgrəfi] *noun* Elektrospektrographie *f*, Elektrospektrografie *f*

electrotaxis [ɪ,lektʁəʊ'tæksɪs] *noun* Elektrotaxis *f*

Elek ['i:lek]: **Elek test** Elek-Plattentest *m*

Elek-Ouchterlony test Elek-Ouchterlony-Test *m*

element ['eləmənt] *noun* (*mathemat.*) Element *nt*; (*elekt.*) Element *nt*, Zelle *f*; (*Chemie*) Grundstoff *m*, Element *nt*

F element Fertilitätsfaktor *m*, F-Faktor *m*

rare earth elements s.u. *rare earths*

restriction element Restriktionselement *nt*

trace element Spurenelement *nt*

elementary [elə'ment(ə)rɪ] *adj.* elementar, Elementar-

oleo- präf. Öl-, Oleo-

elimination [ɪ,lɪmə'neɪʃn] *noun* 1. Beseitigung *f*, Entfernung *f*, Ausmerzung *f*, Eliminierung *f* 2. (*Chemie, pharmkol.*) Ausscheidung *f*, Elimination *f* 3. (*mathemat.*) Elimination *f*

virus elimination Viruseliminierung *f*

ELISA *abk.* s.u. enzyme-linked immunosorbent assay

elliptocytary [ɪ,lɪptə'saɪtəri] *adj.* Elliptozyten betreffend, elliptozytär, Elliptozyten-

elliptocyte [ɪ'lɪptəsəɪt] *noun* Elliptozyt *m*, Ovalozyt *m*

elliptocytosis [ɪ,lɪptəsəɪ'təʊsɪs] *noun* Dresbach-Syndrom *nt*, hereditäre Elliptozytose *f*, Ovalozytose *f*, Kamelozytose *f*, Elliptozytenanämie *f*

hereditary elliptocytosis hereditäre Elliptozytose *f*, Ovalozytose *f*, Kamelozytose *f*, Elliptozytenanämie *f*

elliptocytotic [ɪ,lɪptəsəɪ'tətɪk] *adj.* Elliptozytose betreffend, Elliptozytose-

elongation [ɪləŋ'geɪʃn] *noun* 1. Verlängerung *f*; Dehnung *f*, Streckung *f* 2. (*Physik*) Elongation *f*

cell elongation Zellverlängerung *f*

chain elongation Kettenverlängerung *f*

Elphor *abk.* s.u. electrophoresis

elluate ['eljəweɪt] *noun* Eluat *nt*

ellution [ɪ'lju:ʃn] *noun* Auswaschen *nt*, Herausspülen *nt*, Eluieren *nt*, Elution *f*

EM *abk.* s.u. 1. electron microscopy 2. erythromycin

emaciated [ɪ'meɪʃɪeɪtɪd] *adj.* 1. abgemagert, abgezehrt, ausgezehrt, ausgemergelt 2. (*Chemie*) ausgelaut

emaciation [ɪ,mɛɪʃɪ'eɪʃn] *noun* 1. Auszehrung *f*, (extreme) Abmagerung *f*, Emaciation *f* 2. (*Chemie*) Auslaugung *f*

EMB *abk.* s.u. ethambutol

Embden-Mayerhof ['embdɛn 'maɪərɔf]: **Embden-Mayerhof pathway** Embden-Mayerhof-Weg *m*

Embden-Mayerhof-Parnas ['embdɛn 'maɪərɔf 'pɑrnəs]: **Embden-Mayerhof-Parnas pathway** s.u. *Embden-Mayerhof pathway*

embolic [em'bəlɪk] *adj.* Embolus *oder* Embolie betreffend, embolisch, Embolie-, Embolus-

embolism [ˈembəlɪzəm] *noun* Embolie *f*, Embolia *f*

bland embolism blande Embolie *f*

capillary embolism Kapillarembolie *f*

fat embolism Fettembolie *f*

gas embolism Luftembolie *f*, Gasembolie *f*

pulmonary embolism Lungenembolie *f*

pyemic embolism infektiöse Embolie *f*, septische Embolie *f*

retrograde embolism retrograde Embolie *f*

venous embolism venöse Embolie *f*

embolize [ˈembəlaɪz] *vt* embolisieren

embolus [ˈembələs] *noun, plural emboli* [ˈembəlaɪ, 'embəli:] Embolus *m*

arterial embolus arterieller Embolus *m*

bland embolus blander Embolus *m*

capillary embolus Kapillarembolus *m*

pulmonary embolus Lungenembolus *m*

septic embolus septischer Embolus *m*

tumor embolus Tumorembolus *m*

embryo [ˈembriəʊ] *noun, plural embryos* Embryo *m*

chick embryo Hühnerembryo *m*

embryoloma [embri'əʊmə] *noun* embryonaler Tumor *m*, Embryom *nt*, Embryoma *nt*

embryoma of kidney Wilms-Tumor *m*, embryonales Adenosarkom *nt*, embryonales Adenomyosarkom *nt*, Nephroblastom *nt*, Adenomyorhabdosarkom *nt* der Niere

embryonal [ˈembriəʊnəl] *adj.* s.u. embryonic

embryonated [ˈembriəʊneɪtɪd] *adj.* 1. Embryo(nen) enthaltend 2. befruchtet 3. (*mikrobiol.*) bebrütet, angebrütet, embryoniert

embryonic [ˌembri'əʊnɪk] *adj.* Embryo *oder* Embryonalstadien betreffend, vom Embryonalstadium stammend, embryonal, embryonisch, Embryo-, Embryonal-

EMC *abk.* s.u. erythromycin

emigration [ɪ,emɪ'grɛɪʃn] *noun* Emigration *f*; Diapedese *f*

emilolysis [ɪ,emɪəʊsɪ'təʊsɪs] *noun* Emeozytose *f*, Emeozytose *f*

emissivity [ɪ,emə'sɪvətɪ] *noun* Emissionskoeffizient *m*

EMIT *abk.* s.u. enzyme-multiplied immunoassay technique

EN *abk.* s.u. 1. enolase 2. erythema nodosum

ENA *abk.* s.u. extractable nuclear antigens

enantiomer [ɪ'næntɪəʊmər] *noun* optisches Isomer *nt*, Spiegelbildisomer *nt*, Enantiomer *nt*

enantiomerism [ɪ,næntɪ'əʊmərɪzəm] *noun* optische Isomerie *f*, Spiegelbildisomerie *f*, Enantiomerie *f*

enantiomerism [ɪ,næntɪəʊ'mɔ:rfɪzəm] *noun* s.u. enantiomerism

encephalic [ɛnsə'fæɪk] *adj.* Gehirn/Encephalon betreffend, encephal, Hirn-, Gehirn-, Encephal(o)-, Enzephal(o)-

encephalitic [ɛn,sɛfə'ɪtɪk] *adj.* Enzephalitis betreffend, von Enzephalitis betroffen, enzephalitisch, Enzephalitis-

encephalitis [ɛn,sɛfə'laɪtɪs] *noun* Gehirnentzündung *f*, Enzephalitis *f*, Encephalitis *f*

Central European encephalitis zentraleuropäische Zeckenenzephalitis *f*, Frühsommer-Enzephalitis *f*, Frühsommer-Meningo-Enzephalitis *f*, Central European encephalitis

experimental allergic encephalitis s.u. experimental allergic encephalomyelitis

- herpes encephalitis** Herpesenzephalitis *f*, Herpes-simplex-Enzephalitis *f*, HSV-Enzephalitis *f*
- herpes simplex encephalitis** s.u. herpes *encephalitis*
- herpes simplex virus encephalitis** s.u. herpes *encephalitis*
- herpetic encephalitis** s.u. herpes *encephalitis*
- HSV encephalitis** s.u. herpes *encephalitis*
- postinfectious encephalitis** s.u. postinfectious *encephalomyelitis*
- Russian endemic encephalitis** s.u. Russian spring-summer *encephalitis*
- Russian forest-spring encephalitis** s.u. Russian spring-summer *encephalitis*
- Russian spring-summer encephalitis** russische Frühjahr-Sommer-Enzephalitis *f*, russische Früh-sommer-Enzephalitis *f*, russische Zeckenzephalitis *f*
- Russian tick-borne encephalitis** s.u. Russian spring-summer *encephalitis*
- Russian vernal encephalitis** s.u. Russian spring-summer *encephalitis*
- subacute inclusion body encephalitis** subakute sklerosierende Panenzephalitis *f*, Einschlusskörper-enzephalitis *f* Dawson, subakute sklerosierende Leukenzephalitis *f* van Bogaert
- tick-borne encephalitis** Zeckenzephalitis *f*
- van Bogaert's encephalitis** subakute sklerosierende Panenzephalitis *f*, Einschlusskörperchenenzephalitis *f* Dawson, subakute sklerosierende Leukenzephalitis *f* van Bogaert
- varicella encephalitis** Varizellen-Enzephalitis *f*
- Venezuelan equine encephalitis** venezuelanische Pferdeenzephalitis *f*, Venezuelan equine encephalitis, Venezuelan equine encephalomyelitis
- Western equine encephalitis** westliche Pferdeenzephalitis *f*, Western equine encephalitis, Western equine encephalomyelitis
- zoster encephalitis** Zoster-Enzephalitis *f*
- encephalo-** präf. Gehirn-, Enzephal(o)-, Encephal(o)-
- encephaloid** [en'sefəlɔɪd] I *noun* medulläres Karzinom *nt*, Carcinoma medullare II *adj.* gehirn- oder gehirnsubstanzähnlich, gehirnrähnlich, encephaloid
- encephalolomyelitis** [en'sefələʊmaɪə'laɪtɪs] *noun* Entzündung *f* von Gehirn und Rückenmark, Encephalomyelitis *f*, Encephalomyelitis *f*
- experimental allergic encephalomyelitis** experimentelle allergische Enzephalitis *f*, experimentelle allergische Encephalomyelitis *f*
- postinfectious encephalomyelitis** Impfenzephalitis *f*, Impfenzephalomyelitis *f*, Impfenzephalopathie *f*, Vakzinationsenzephalitis *f*, Encephalomyelitis post-vaccinalis
- Venezuelan equine encephalomyelitis** s.u. Venezuelan equine *encephalitis*
- Western equine encephalomyelitis** s.u. Western equine *encephalitis*
- zoster encephalomyelitis** Zoster-Encephalomyelitis *f*
- encephalopalathy** [en'sefə'lapəθɪ] *noun* Enzephalopathie *f*, Encephalopathia *f*
- bovine spongiform encephalopathy** bovine spongiforme Enzephalopathie *f*, Rinderwahnsinn *m*
- subacute spongiform encephalopathy** subakute spongiforme Enzephalopathie *f*, subakute spongiforme Virusenzephalopathie *f*
- subacute spongiform virus encephalopathy** subakute spongiforme Enzephalopathie *f*, subakute spongiforme Virusenzephalopathie *f*
- Enicesitolda** [enses'təʊdə] *plural* Bandwürmer *pl*, Zestoden *pl*, Cestoda *pl*, Cestodes *pl*
- enichondroma** [en'ɪkən'drəʊmə] *noun* echtes/zentrales Chondrom *nt*, echtes/zentrales Osteochondrom *nt*, Enchondrom *nt*
- malignant enchondroma** Knorpelsarkom *nt*, Chondrosarkom *nt*, Chondroma sarcomatosum, Enchondroma malignum
- multiple congenital enchondroma** s.u. multiple *enchondromatosis*
- enichondromal-tosis** [en,kændrəmə'təʊsɪs] *noun* Ollier-Erkrankung *f*, Ollier-Syndrom *nt*, Enchondromatose *f*, multiple kongenitale Enchondrome *pl*, Hemichondrodystrophie *f*
- multiple enchondromatosis** Ollier-Erkrankung *f*, Ollier-Syndrom *nt*, Enchondromatose *f*, multiple kongenitale Enchondrome *pl*, Hemichondrodystrophie *f*
- enichondrosarcoma** [en,kændrə'sɑ:r'kəʊmə] *noun* zentrales Chondrosarkom *nt*, Enchondrosarkom *nt*
- enichondrosis** [en'ɪkən'drəʊsɪs] *noun* 1. Enchondrose *f*, Enchondrosis *f* 2. s.u. enchondroma
- enicalvoloma** [enkəl'vəʊlə] *noun* Speicheldrüsenmischtumör *m*
- endocarditis** [endəʊkɑ:r'daɪtɪs] *noun* Endokardentzündung *f*, Endokarditis *f*, Endocarditis *f*
- viridans endocarditis** Viridans-Endokarditis *f*, Endokarditis *f* durch Streptococcus viridans
- endocrinoma** [endəʊkrɪ'nəʊmə] *noun* Endokrinom *nt*
- multiple endocrinomas** multiple endokrine Adenopathie *f*, multiple endokrine Neoplasie *f*, pluriglanduläre Adenomatose *f*
- endocytolysis** [endəʊsaɪ'təʊsɪs] *noun* Endozytose *f*
- receptor-mediated endocytosis** rezeptorvermittelte Endozytose *f*
- endodeoxyribonuclelease** [endəʊdɪ,əksɪ,rɪəʊb- 'n(j)u:kli'eɪz] *noun* Endodesoxyribonuklease *f*
- endoderm** ['endəʊdɜ:m] *noun* s.u. entoderm
- endodermal** [endəʊ'dɜ:ml] *adj.* s.u. entodermal
- endoenzyme** [endəʊ'enzaɪm] *noun* Endoenzym *nt*, intrazelluläres Enzym *nt*
- endoglenous** [en'dədʒənəs] *adj.* 1. im Innern entstehend *oder* befindlich, nicht von außen zugeführt, endogen 2. aus innerer Ursache, von innen kommend, anlagebedingt, endogen
- endoglobular** [endəʊ'gləʊbələr] *adj.* s.u. endoglobular
- endoglobular** [endəʊ'gləʊbələr] *adj.* endoglobulär, intraglobulär; intrakorpulär; intraerythrozytär
- endonuclelease** [endəʊ'n(j)u:kli'eɪz] *noun* Endonuklease *f*, Endonuclease *f*
- restriction endonuclease** Restriktionsendonuklease *f*
- endoparasite** [endəʊ'pærəsɪt] *noun* Endoparasit *m*, Entoparasit *m*, Endosit *m*, Binnenparasit *m*, Innenparasit *m*
- endoperoxide** [endəʊpə'rɒksaɪd] *noun* Endoperoxid *nt*
- cyclic endoperoxide** zyklisches Endoperoxid *nt*
- endophytic** [endəʊ'fɪtɪk] *adj.* nach innen wachsend, endophytisch

- endoplasm** ['endəʊplæzəm] *noun* Endoplasma *nt*, Endozytoplasma *nt*, Entoplasma *nt*
- endoplasmic** [endəʊ'plæzmɪk] *adj.* Endoplasma betreffend, im Endoplasma liegend, endoplasmatisch
- endoreduplication** [,endəʊrɪ,d(j)u:plɪ'keɪʃn] *noun* Endoreduktion *f*
- endoribonuclease** [,endəʊ,raɪbəʊ'n(j)u:kli'eɪz] *noun* Endoribonuklease *f*, Endoribonuclease *f*
- endoscope** ['endəʊskəʊp] *noun* Endoskop *nt*
- endoscopic** [endəʊ'skəpɪk] *adj.* Endoskop *oder* Endoskopie betreffend, mittels Endoskop *oder* Endoskopie, endoskopisch
- endoscopy** [en'dəskəpi] *noun* Spiegelung *f*, Endoskopie *f*
- endostoma** [en,dəstr'əʊmə] *noun* Endostom *nt*
- endosteoma** [,endəs'təʊmə] *noun* s.u. endosteoma
- endothelial** [endəʊ'thi:lɪəl] *adj.* Endothel betreffend, aus Endothel bestehend, endothelial, Endothel-
- endothelioblastoma** [endəʊ,θi:lɪəblæs'təʊmə] *noun* Endothelioblastom *nt*
- endothelioma** [endəʊ,θi:l'əʊmə] *noun* Endotheliom *nt*
- perithelial endothelioma** Hämangioperizyotom *nt*
- endotheliolipoma** [endəʊ,θi:lɪə'sar'kəʊmə] *noun* Kaposi-Sarkom *nt*, Morbus *m* Kaposi, Retikuloangiomatose *f*, Angioretikulomatose *f*, idiopathisches multiples Pigmentsarkom Kaposi *nt*, Sarcoma idiopathicum multiplex haemorrhagicum
- endothelium** [endəʊ'thi:lɪəm] *noun*, *plural*
- endothelia** [endəʊ'thi:lɪə] *noun* Endothel *nt*, Endothelium *nt*
- vascular endothelium** Gefäßendothel *nt*
- endotoxaemia** [,endəʊtək'si:miə] *noun* (*brit.*) s.u. endotoxemia
- endotoxemia** [,endəʊtək'si:miə] *noun* endogene Toxämie *f*, Endotoxämie *f*
- endotoxiosis** [endəʊ,təksɪ'əʊsɪs] *noun* Endotoxikose *f*
- enema** ['enəmə] *noun*, *plural* **enemas**, **enemals** ['enəmətə] Einlauf *m*, Klistier *nt*, Klyisma *nt*
- barium enema** Bariumeinlauf *m*
- barium contrast enema** Bariumkontrasteinlauf *m*
- contrast enema** Bariumkontrasteinlauf *m*
- energy** ['enədʒɪ] *noun* Energie *f*, Kraft *f*
- activation energy** Aktivierungsenergie *f*
- atomic energy** Atomenergie *f*, Kernenergie *f*
- binding energy** Bindungsenergie *f*
- bond energy** Bindungsenergie *f*
- chemical energy** chemische Energie *f*
- free energy** freie *oder* ungebundene Energie *f*
- light energy** Lichtenergie *f*
- phosphate-bond energy** Phosphatbindungsenergie *f*, Energie *f* der Phosphatbindung, phosphatgebundene Energie *f*
- radiant energy** Strahlungsenergie *f*
- radiation energy** Strahlungsenergie *f*
- thermal energy** Wärmeenergie *f*, thermische Energie *f*
- total binding energy** Gesamtbindungsenergie *f*
- energy-dependent** *adj.* energieabhängig
- energy-independent** *adj.* energieunabhängig
- energy-rich** *adj.* energiereich
- energy-transducing** *adj.* energietransformierend
- engineeering** [endʒɪ'nɪərɪŋ] *noun* Engineering *nt*
- biological engineering** Biotechnik *f*, Bioengineering *nt*
- genetic engineering** Genmanipulation *f*, genetische Manipulation *f*, Genetische engineering *nt*
- enhancement** [en'hænsmənt] *noun* Steigerung *f*, Erhöhung *f*, Vergrößerung *f*; Enhancement *nt*
- active enhancement** aktives Enhancement *nt*
- active enhancement of graft survival** aktives Enhancement *nt* des Transplantatüberlebens
- immunologic enhancement** immunologische Verstärkung *f*
- passive enhancement** passives Enhancement *nt*
- ENK** *abk.* s.u. enkephalin
- enkephalin** [en'kefəlɪn] *noun* Enkephalin *nt*
- leucine enkephalin** Leu-Enkephalin *nt*, Leucine-Enkephalin *nt*
- methionine enkephalin** Met-Enkephalin *nt*, Methionin-Enkephalin *nt*
- ENL** *abk.* s.u. erythema nodosum leprosy
- enlargement** [in'la:rdʒmənt] *noun* Erweiterung *f*, Vergrößerung *f*, Ausdehnung *f*; (*a. anatom.*) Schwellung *f*, Auftreibung *f*
- cell enlargement** Zellvergrößerung *f*
- splenic enlargement** Milzvergrößerung *f*, Milzschwellung *f*, Milztumor *m*, Splenomegalie *f*, Splenomegalia *f*
- Eno** *abk.* s.u. enolase
- ENOL** *abk.* s.u. enolase
- enol** ['ɪnəl] *noun* Enol *nt*
- enollase** ['en(ə)leɪz] *noun* Enolase *f*
- enolyl** ['ɪ:nəʊwɪl] *noun* Enoyl-(Radikal) *nt*
- enrichment** [en'ri:tʃmənt] *noun* Anreicherung *f*
- Entamoeba** [entə'mi:bə] *noun* Entamoeba *f*
- Entamoeba histolytica** Ruhramöbe *f*, Entamoeba histolytica, Entamoeba dysenteriae
- enteral** ['entərəl] *adj.* Darm betreffend, im Darm (liegend), durch den Darm, enteral, intestinal, Darm-, Intestinal-, Enter(o)-
- enteric** [en'terɪk] *I enterics* *plural* Enterobakterien *pl*, Darmbakterien *pl* *II adj.* Darm betreffend, enterisch, Dünndarm-, Darm-, Entero-
- enteritis** [entə'reɪtɪs] *noun* Darmentzündung *f*, Dünndarmentzündung *f*, Enteritis *f*
- terminal enteritis** Crohn-Krankheit *f*, Morbus *m* Crohn, Enteritis regionalis, Ileocolitis regionalis/terminalis, Ileitis regionalis/terminalis
- transmural granulomatous enteritis** Crohn-Krankheit *f*, Morbus *m* Crohn, Enteritis regionalis, Ileocolitis regionalis/terminalis, Ileitis regionalis/terminalis
- entero-** *präfix* Darm-, Eingeweide-, Enter(o)-
- Enterobacter** [entərəʊ'bæktər] *noun* Enterobacter *nt*
- enterochromaffin** [entərəʊ'krəʊməfɪn] *adj.* enterochromaffin
- enterococcus** [entərəʊ'kəkəs] *noun*, *plural*
- enterococci** [entərəʊ'kəkəɪ, entərəʊ'kuki:] Enterokokkus *m*, Enterokokke *f*, Enterococcus *m*
- enteroglucagon** [entərəʊ'glu:kəgən] *noun* Enteroglukagon *nt*, intestinales Glukagon *nt*
- enterotoxaemia** [,entərəʊtək'si:miə] *noun* (*brit.*) s.u. enterotoxemia
- enterotoxemia** [,entərəʊtək'si:miə] *noun* Enterotoxämie *f*, Enterotoxinämie *f*
- enterotoxigenic** [entərəʊ'təksɪk] *adj.* Enterotoxin betreffend *oder* enthaltend, enterotoxisch

entero|tox|il|gen|ic [entərəʊˈtəksɪˈdʒenɪk] *adj.* enterotoxinbildend, enterotoxigen
entero|tox|in [entərəʊˈtəksɪn] *noun* Enterotoxin *nt*
staphylococcal enterotoxin Staphylokokkenenterotoxin *nt*
staphylococcal enterotoxin B Staphylokokkenenterotoxin B *nt*
Vibrio cholerae enterotoxin Choleraenterotoxin *nt*, Choleraagen *nt*
entero|tox|ism [entərəʊˈtəksɪzəm] *noun* Enterotoxikation *f*, Enterointoxikation *f*; Autointoxikation *f*
entero|vil|ral [entərəʊˈvaɪrəl] *adj.* Enteroviren betreffend, enteroviral, Enteroviren-
entero|vil|rus [entərəʊˈvaɪrəs] *noun* Enterovirus *nt*
Entner-Doudoroff [ˈentnər ˈduːdɔːrɒf]; **Entner-Doudoroff fermentation** Entner-Doudoroff-Abbau *m*
Entner-Doudoroff pathway s.u. *Entner-Doudoroff fermentation*
ento- präf. End(o)-, Ent(o)-
entoderm [ˈentəʊdɜːrm] *noun* inneres Keimblatt *nt*, Entoderm *nt*
entoldermal [entəʊˈdɜːrm] *adj.* Entoderm betreffend, vom Entoderm abstammend, entodermal
env *abk.* s.u. *envelope*
envelope [ˈenvələʊp] *noun* 1. (*anatom.*) Hülle *f*, Schale *f* 2. (*mikrobiol.*) Hülle *f*, Virushülle *f*, Envelope *nt*
cell envelope Zellhülle *f*, Zellumhüllung *f*
membrane envelope Membranhülle *f*
environment [enˈvaɪ(r)ənmənt] *noun* Umgebung *f*, Umwelt *f*; Milieu *nt*
environmental [enˈvaɪ(r)ənˈmentl] *adj.* Umgebungs-, Umwelt-, Milieu-
enzym|atic [ˌenzɪˈmætɪk] *adj.* Enzym(e) betreffend, durch Enzyme bewirkt, enzymatisch, Enzym-
enzymatically-active *adj.* enzymatisch aktiv
enzyme [ˈenzaim] *noun* Enzym *nt*, Ferment *nt*
acyl enzyme Acylenzym *nt*
adaptive enzyme induzierbares Enzym *nt*
allosteric enzyme allosterisches Enzym *nt*
angiotensin converting enzyme Angiotensin-Converting-Enzym *nt*, Converting-Enzym *nt*
auxiliary enzyme Hilfsenzym *nt*
brancher enzyme Branchingenzym *nt*, Glucan-zweigende Glykosyltransferase *f*, 1,4- α -Glucan-branching-Enzym *nt*
branching enzyme s.u. *brancher enzyme*
catabolic enzyme kataboles Enzym *nt*, katabolisches Enzym *nt*
citrate cleavage enzyme ATP-Citrat-Lyase *f*, citratspaltendes Enzym *nt*
constitutive enzyme konstitutives Enzym *nt*
cysteine enzyme Cysteinenzym *nt*
erythrocyte enzymes Erythrozytenenzyme *pl*
fat-splitting enzyme Lipase *f*
flavin-linked redox enzyme flavinabhängiges Redoxenzym *nt*
glycolytic enzyme glykolytisches Enzym *nt*
heme enzyme Hämenzym *nt*
histidine enzyme Histidinenzym *nt*
homotropic enzyme homotropes Enzym *nt*
hydrolytic enzyme Hydrolase *f*
1-hydroxylase enzyme 1-Hydroxylase-Enzym *nt*
induced enzyme induzierbares Enzym *nt*
inducible enzyme s.u. *induced enzyme*

intracellular enzyme Endoenzym *nt*, intrazelluläres Enzym *nt*
K enzyme K-Enzym *nt*
lysine enzyme Lysinenzym *nt*
M enzyme M-Enzym *nt*
malic enzyme Malatdehydrogenase (NADP⁺) *f*, Malatenzym *nt*
modification enzyme Modifikationsenzym *nt*
nonregulatory enzyme nicht-regulatorisches Enzym *nt*
oxidation-reduction enzyme Redoxenzym *nt*
proteolytic enzyme proteolytisches Enzym *nt*; Proteinase *f*, Protease *f*
redox enzyme Redoxenzym *nt*, Oxidoreduktase *f*
regulatory enzyme regulatorisches Enzym *nt*, Regulatorenzym *nt*
respiratory enzyme Cytochrom a₃ *nt*, Cytochrom(c)oxidase *f*, Ferrocytochrom c-Sauerstoff-Oxidoreduktase *f*
restriction enzyme s.u. *restrictive enzyme*
restrictive enzyme 1. Restriktionsenzym *nt* 2. Restriktionsendonuklease *f*
Schardinger's enzyme Schardinger-Enzym *nt*, Xanthinoxidase *f*
serine enzyme Serinenzym *nt*
terminal addition enzyme DNS-Nukleotidylexotransferase *f*, DNA-Nukleotidylexotransferase *f*, terminale Desoxynukleotidyltransferase *f*
tissue-degrading enzyme gewebsschädigendes Enzym *nt*
transferring enzyme Transferase *f*
enzyme-bound *adj.* enzymgebunden
enzyme-catalyzed *adj.* enzymkatalysiert
enzym|ic [enˈzaimɪk] *adj.* s.u. *enzymatic*
enzym|ol|y|sis [ˌenzaiˈmɒləsɪs] *noun* enzymatische Spaltung *f*
enzym|op|al|thy [ˌenzaiˈmɒpəθi] *noun* Enzymopathie *f*
EO *abk.* s.u. *ethylene oxide*
el|os|in [ˈlɔːsɪn] *noun* Eosin *nt*
el|os|in|ol|blast [lɔːˈsɪnəʊblæst] *noun* Eosinoblast *m*, Eosinophiloblast *m*
el|os|in|ol|cyte [lɔːˈsɪnəʊsaɪt] *noun* eosinophiler Leukozyt *m*, eosinophiler Granulozyt *m*, (*inform.*) Eosinophiler *m*
el|os|in|ol|p|enia [lɔːˈsɪnəˈpiːniə] *noun* Eosinopenie *f*
el|os|in|ol|ph|il [lɔːˈsɪnəˈfɪl] I *noun* 1. eosinophile Struktur oder Zelle *f* 2. s.u. *eosinocyte II* *adj.* s.u. *eosinophilic*
el|os|in|ol|ph|ile [lɔːˈsɪnəˈfaɪl] I *noun* 1. eosinophile Struktur oder Zelle *f* 2. s.u. *eosinocyte II* *adj.* s.u. *eosinophilic*
el|os|in|ol|ph|illia [lɔːˈsɪnəˈfɪliə] *noun* 1. s.u. *eosinophilosis* 2. eosinophile Beschaffenheit *f*, Eosinophilie *f*
Löffler's eosinophilia Löffler-Syndrom *nt*, eosinophiles Lungeninfiltrat *nt*
el|os|in|ol|ph|il|ic [lɔːˈsɪnəˈfɪlɪk] *adj.* 1. (*histolog.*) mit Eosin färbend, eosinophil 2. (*hämatol.*) eosinophile Leukozyten oder Eosinophilie betreffend, eosinophil
el|os|in|ol|ph|ill|osis [lɔːˈsɪnəˈfɪləʊsɪs] *noun* Eosinophilie *f*, Eosinophilämie *f*
el|os|in|ol|ph|ill|o|t|act|ic [lɔːˈsɪnəˈfɪləˈtæktɪk] *adj.* s.u. *eosinotactic*
el|os|in|ol|ph|ill|ous [lɔːˈsɪˈnɒfɪləʊs] *adj.* s.u. *eosinophilic*
el|os|in|ol|t|act|ic [lɔːˈsɪnəˈtæktɪk] *adj.* eosinotaktisch
el|os|in|ol|t|ax|is [lɔːˈsɪnəˈtæksɪk] *noun* Eosinotaxis *f*

EP *abk.* s.u. 1. electrophoresis 2. endogenous *pyrogen* 3. erythropoietin

EPEC *abk.* s.u. enteropathogenic *Escherichia coli*

eplendiylma [ə'pendimə] *noun* Ependym *nt*

eplendiylmal [ə'pendiməl] *adj.* Ependym betreffend, aus Ependym bestehend, ependymal, Ependym-

eplendiylmolblas'tolma [ə.pendiməublæs'təumə] *noun* Ependymoblastom *nt*

eplendiylmolcy'tolma [ə.pendiməusar'təumə] *noun* s.u. ependymoma

eplendiylmolma [ə.pendri'məumə] *noun* Ependymom *nt*, Ependymozytom *nt*, Ependymgliom *nt*, Ependymogliom *nt*, Ependymepitheliom *nt*, Ependymoepitheliom *nt*, Pfeilerzellgliom *nt*

Ephoresis *abk.* s.u. electrophoresis

epilicarcinolgen [ˌepika:rɪ'sinədʒən] *noun* Epikarzinogen *nt*

epiliidemic [epri'demik] I *noun* epidemische Krankheit *f*, epidemische Erkrankung *f*, Epidemie *f* II *adj.* epidemieartig auftretend, epidemisch

epiliderm [ˈepidərm] *noun* s.u. epidermis

epilidermal [epri'dərməl] *adj.* 1. s.u. epidermic 2. epidermisähnlich, epidermoid

epilidermic [epri'dərmik] *adj.* Oberhaut/Epidermis betreffend, epidermal, Epidermis-, Epiderm(o)-

epilidermis [epri'dərmis] *noun* Oberhaut *f*, Epidermis *f*

epilidermollysis [epidɪr'məlɪsɪs] *noun* Epidermolysis *f*

acquired epidermolysis bullosa Epidermolysis bullosa acquisita

albobapuloid epidermolysis bullosa dystrophica Pasini-Syndrom *nt*, Pasini-Pierini-Syndrom *nt*, Epidermolysis bullosa albobapuloida

dominant epidermolysis bullosa dystrophica Cockayne-Touraine-Syndrom *nt*, Epidermolysis bullosa dystrophica dominans, Epidermolysis bullosa hereditaria dystrophica dominans, Epidermolysis bullosa hyperplastica

hyperplastic epidermolysis bullosa dystrophica s.u. dominant *epidermolysis bullosa dystrophica*

junctional epidermolysis bullosa Herlitz-Syndrom *nt*, kongenitaler nicht-syphilitischer Pemphigus *m*, Epidermolysis bullosa letalis, Epidermolysis bullosa hereditaria letalis, Epidermolysis bullosa atrophicans generalisata gravis Herlitz

localized epidermolysis bullosa simplex Weber-Cockayne-Syndrom *nt*, Epidermolysis bullosa simplex Weber-Cockayne, Epidermolysis bullosa manuum et pedum aestivalis

epilidermollytic [ˌepidɪrmə'litik] *adj.* Epidermolysis betreffend, epidermolytisch

epilidermophlytid [ˌepidɪr'mafɪtɪd] *noun* Epidermophytid *nt*, Dermatophytid *nt*

Epilidermophlyton [epidɪr'mafɪtən] *noun* Epidermophyton *nt*

epilimer [ˈepəmər] *noun* Epimer *nt*

epilimerlase [ˈepimereɪz] *noun* Epimerase *f*

aldose 1-epimerase Aldose-1-epimerase *f*, Mutarotase *f*

3-hydroxyacyl-CoA epimerase 3-Hydroxyacyl-CoA-epimerase *f*

methylmalonyl-CoA epimerase Methylmalonyl-CoA-epimerase *f*, Methylmalonyl-CoA-racemase *f*

ribulose-phosphate 3-epimerase Ribulosephosphat-3-epimerase *f*

uridine diphosphogalactose-4-epimerase UDP-Glukose-4-epimerase *f*, UDP-Galactose-4-epimerase *f*, Galaktowaldenase *f*

epilimere [ˈepimər] *noun* Epimer *nt*

epilimerilzation [ˌepimərɪ'zeɪʃn] *noun* Epimerisierung *f*

epilithellial [epi'θi:lɪəl] *adj.* Epithel betreffend, aus Epithel bestehend, epithelial, Epithel-

epilithellilolma [epi,θɪlɪ'əumə] *noun* 1. epithelialer Tumor *m*, epitheliale Geschwulst *f*, Epitheliom *nt*, Epithelioma *nt* 2. Karzinom *nt*, (*inform.*) Krebs *m*, Carcinoma *nt*

basal cell epithelioma Basalzelleepitheliom *nt*, Basaliom *nt*, Epithelioma basocellulare

benign calcified epithelioma verkalktes Epitheliom *nt*, Pilomatrixom *nt*, Pilomatricoma *nt*, Epithelioma calcificans (Malherbe)

chorionic epithelioma Chorioblastom *nt*, Chorionepitheliom *nt*, Chorionepitheliom *nt*, malignes Chorionepitheliom *nt*, malignes Chorionepitheliom *nt*, Chorionkarzinom *nt*, fetaler Zottenkrebs *m*

malignant epithelioma Karzinom *nt*, (*inform.*) Krebs *m*, Carcinoma *nt*

multiple self-healing squamous epithelioma Keratoakanthom *nt*, selbstheilendes Stachelzellkarzinom *nt*, selbstheilender Stachelzellkrebs *m*, selbstheilender Stachelzellenkrebs *m*, Molluscum sebaceum, Molluscum pseudocarcinomatousum

epilithellilium [epi'θi:lɪəm] *noun*, plural **epilithelliliums**, **epilithellia** [epi'θi:lɪə] Deckgewebe *nt*, Epithelgewebe *nt*, Epithelialgewebe *nt*, Epithel *nt*, Epithelium *nt*

absorbing epithelium resorbierendes Epithel *nt*, Saumzellen *pl*, Enterozyten *pl*

chorionic epithelium Chorionepithel *nt*

keratinized squamous epithelium verhorntes Plattenepithel *nt*

laminated epithelium mehrschichtiges Epithel *nt*

nonkeratinized squamous epithelium unverhorntes Plattenepithel *nt*

pavement epithelium einschichtiges Plattenepithel *nt*

simple squamous epithelium einschichtiges Plattenepithel *nt*

squamous epithelium Plattenepithel *nt*

stratified squamous epithelium mehrschichtiges Plattenepithel *nt*

epililtope [ˈepitəʊp] *noun* antigene Determinante *f*, Epitop *nt*

immunogenic epitope immunogenes Epitop *nt*

T cell epitope T-Zell-Epitop *nt*

epililtoxioid [epri'taksɔɪd] *noun* Epitoxoid *nt*

EPO *abk.* s.u. erythropoietin

epolprosteniöl [epi'prastənəl] *noun* Prostazyklin *nt*, Prostacyclin *nt*, Prostaglandin I₂ *f*

EPS *abk.* s.u. 1. endocrine polyglandular syndrome 2. exophthalmos-producing substance

Epstein-Barr [ˈepstain bær]: **Epstein-Barr nuclear antigen** Epstein-Barr nukleäres Antigen *nt*, Epstein-Barr nuclear antigen

Epstein-Barr virus antigen Epstein-Barr-Virus-Antigen *nt*, EBV-Antigen *nt*

Epstein-Barr virus Epstein-Barr-Virus *nt*, EB-Virus *nt*

epulolofibrolma [ˌepjələʊfər'brəumə] *noun* Epulofibrom *nt*, Epulis fibromatosa, Epulis fibrosa

EQ *abk.* s.u. equivalent

Eq *abk.* s.u. equivalent

eq *abk.* s.u. equivalent

elquation [ɪ'kwɛɪʃn] *noun* Gleichung *f*; Formel *f*

Bohr equation Bohr-Formel *f*

Lineweaver-Burk equation Lineweaver-Burk-Gleichung *f*

elquillibrate [ɪ'kwɪləbrɛɪt] *vt* ins Gleichgewicht bringen, im Gleichgewicht halten, äquilibrieren

elquillibraltion [ɪ'kwɛɪ'brɛɪʃn] *noun* 1. s.u. equilibrium 2. Aufrechterhaltung oder Herstellung *f* des Gleichgewichts, Äquilibrieren *nt*

elquillibrilum [ɛkwə'ɪbrɪlʊm] *noun, plural*

elquillibrilums, elquillibrilia [ɛkwə'ɪbrɪɪ] Gleichgewicht *nt*, Äquilibrium *nt*; in equilibrium im Gleichgewicht (*with* mit)

binding equilibrium Bindungsgleichgewicht *nt*

Hardy-Weinberg equilibrium Hardy-Weinberg-Gesetz *nt*

elquimollar [ɪ'kwə'məʊlər] *adj.* äquimolar

elquimollecellular [ɪ'kwəmə'leɪkjələr] *adj.* äquimolekular

elquivalence [ɪ'kwɪvələns] *noun* Gleichwertigkeit *f*, Äquivalenz *f*

base equivalence Basenäquivalenz *f*

elquivalent [ɪ'kwɪvələnt] I *noun* 1. Äquivalent *nt* (of für) 2. (*Chemie*) Grammäquivalent *nt* II *adj.* (*Chemie*) äquivalent

caloric equivalent Energieäquivalent *nt*, kalorisches Äquivalent *nt*

energy equivalent Energieäquivalent *nt*, kalorisches Äquivalent *nt*

ER *abk.* s.u. 1. endoplasmic reticulum 2. estrogen receptor

ergasitolplasm [ɜr'gæstəplæzəm] *noun* raues endoplasmatisches Retikulum *nt*, granuläres endoplasmatisches Retikulum *nt*, Ergastoplasma *nt*

ergocalciferol [ɜrgəʊkæl'sɪfərəl] *noun* Ergocalciferol *nt*, Vitamin D₂ *nt*

ergostelrin [ɜr'gəstərɪn] *noun* s.u. ergosterol

ergostelrol [ɜr'gəstərəl] *noun* Ergosterol *nt*, Ergosterin *nt*, Provitamin D₂ *nt*

activated ergosterol s.u. ergocalciferol

irradiated ergosterol s.u. ergocalciferol

ERT *abk.* s.u. estrogen replacement therapy

elruption [ɪ'ɹʌpʃn] *noun* 1. Ausbruch *m*, Hervortreten *nt*, Hervorbrechen *nt*, Eruption *f* 2. (*Ausschlag*) Ausbruch *m*, Eruption *f* 3. (*dermatol.*) Ausschlag *m*, Eruption *f*

polymorphic light eruption polymorpher Lichtauschlag *m*, polymorphe Lichtdermatose *f*, polymorphe Lichtdermatose *f* Haxthausen, Sommerprurigo *f*, Prurigo aestivalis, Lupus-erythematoses-artige Lichtdermatose *f*, Lichtekzem *nt*, Eccema solare, Dermatopathia photoelectrica

ERY *abk.* s.u. erysipelo-thrix

Ery *abk.* s.u. erythrocyte

erylsipellias [erɪ'sɪpələs] *noun* Wundrose *f*, Rose *f*, Erysipel *nt*, Erysipelas *nt*, Streptoderma cutanea lymphatica

erylsipelloid [erɪ'sɪpələɪd] I *noun* Erysipeloid *nt*, Rotlauf *m*, Schweinerotlauf *m*, Pseudoerysipel *nt*, Rosenbach-Krankheit *f*, Erythema migrans II *adj.* erysipelähnlich, erysipelloid

Erylsipellothrix [erɪ'sɪpələʊθrɪks] *noun* Erysipelo-thrix *f*

Erysipelo-thrix insidiosa Schweinerotlauf-Bakterium *nt*, Erysipelo-thrix rhusiopathiae, Erysipelo-thrix insidiosa

Erysipelo-thrix rhusiopathiae Schweinerotlauf-Bakterium *nt*, Erysipelo-thrix rhusiopathiae, Erysipelo-thrix insidiosa

erylsipello-toxin [erɪ'sɪpələʊ'tɒksɪn] *noun* Erysipelo-toxin *nt*

erylthelma [erɪ'θi:mə] *noun* Hautrötung *f*, Erythem *nt*, Erythema *nt*

erythema chronicum migrans Wanderröte *f*, Erythema chronicum migrans

erythema nodosum Knotenrose *f*, Erythema nodosum

hemorrhagic exudative erythema Schoenlein-Henoch-Syndrom *nt*, Purpura Schoenlein-Henoch *f*, anaphylaktoide Purpura Schoenlein-Henoch *f*, rheumatoide Purpura *f*, Immunkomplexpurpura *f*, Immunkomplexvaskulitis *f*, Purpura anaphylactoides (Schoenlein-Henoch), athrombopenische Purpura *f*

toxic erythema toxisches Erythem *nt*, Erythema toxicum

erylthelmal-tous [erɪ'θemətəs] *adj.* Erythem betreffend, durch ein Erythem gekennzeichnet, erythematos

erylthraemia [erɪ'θri:mɪə] *noun* (*brit.*) s.u. erythremia

erylthraemic [erɪ'θri:mɪk] *adj.* (*brit.*) s.u. erythremic

erylthrelmia [erɪ'θri:mɪə] *noun* Osler-Krankheit *f*, Osler-Vaquez-Krankheit *f*, Vaquez-Osler-Syndrom *nt*, Morbus *m* Vaquez-Osler, Polycythaemia vera, Polycythaemia rubra vera, Erythraemie *f*

acute erythremia Di Guglielmo-Krankheit *f*, Di Guglielmo-Syndrom *nt*, akute Erythraemie *f*, akute Erythromyeloze *f*, akute erythraemische Myeloze *f*, Erythroblastose *f* des Erwachsenen

erylthraemic [erɪ'θri:mɪk] *adj.* Erythraemie betreffend, erythraemisch

erythro- *präf.* Rot-, Erythr(o)-, Erythrozyten-

erythroblast [ɪ'rɪθrəblæst] *noun* Erythroblast *m*, Erythrozytoblast *m*

acidophilic erythroblast azidophiler Normoblast *m*, orthochromatischer Normoblast *m*, oxyphiler Normoblast *m*

early erythroblast basophiler Normoblast *m*

eosinophilic erythroblast s.u. acidophilic erythroblast

intermediate erythroblast s.u. polychromatic erythroblast

late erythroblast s.u. acidophilic erythroblast

orthochromatic erythroblast s.u. acidophilic erythroblast

oxyphilic erythroblast orthochromatischer Normoblast *m*

polychromatic erythroblast polychromatischer Normoblast *m*

elythroblast-ae-mia [ɪ,rɪθrəblæs'ti:mɪə] *noun* (*brit.*) s.u. erythroblastemia

elythroblast-ae-mia [ɪ,rɪθrəblæs'ti:mɪə] *noun* Erythroblastämie *f*, Erythroblastose *f*

elythroblast-ic [ɪ,rɪθrə'blæstɪk] *adj.* Erythroblasten betreffend, Erythroblasten-

elythroblast-ic [ɪ,rɪθrəblæs'təʊmə] *noun* Erythroblastom *nt*

- elrythroblastomaltosis** [i,riθrə,blæstəmə'təʊsɪs] *noun* Erythroblastomatose *f*
- elrythroblastoipelnia** [i,riθrə,blæstə'pi:nɪə] *noun* Erythroblastopenie *f*
- elrythroblastosis** [i,riθrəblæst'əʊsɪs] *noun* Erythroblastose *f*, Erythroblastämie *f*
fetal **erythroblastosis** fetale Erythroblastose *f*, Erythroblastosis fetalis, Morbus haemolyticus neonatorum
- elrythroblastotic** [i,riθrəblæst'ɒtɪk] *adj.* Erythroblastose betreffend, Erythroblastose(n)-
- elrythrochromia** [i,riθrə'krɒmɪə] *noun* Rotfärbung *f*, rötliche Verfärbung *f*, Erythrochromie *f*
- elrythroclaisis** [erɪ'θrɔkləɪsɪs] *noun* Erythrozytenfragmentierung *f*, Erythroklasie *f*
- elrythroclastic** [i,riθrə'klæstɪk] *adj.* Erythroklasie betreffend, erythroklastisch
- elrythroculprein** [i,riθrə'k(j)u:prɪ,ɪ:n] *noun* Superoxid-dismutase *f*, Häemocuprein *nt*, Erythrocuprein *nt*
- elrythrocyalnois** [i,riθrə,saiə'nəʊsɪs] *noun* Erythrozyanose *f*, Erythrocyanosis *f*
- elrythrocyte** [ɪ'riθrəsait] *noun* rote Blutzelle *f*, rotes Blutkörperchen *nt*, Erythrozyt *m*
antibody-sensitized erythrocyte antikörpersensibilisierter Erythrozyt *m*
basophilic erythrocyte basophiler Erythrozyt *m*
beef erythrocytes Rindererythrozyten *pl*
burr erythrocyte s.u. crenated *erythrocyte*
crenated erythrocyte Stechapfelform *f*, Echinozyt *m*
mammalian erythrocyte Säugetiererythrozyt *m*
Mexican hat erythrocyte Targetzelle *f*
mouse erythrocyte Mäuseerythrozyt *m*
reconstituted erythrocyte rekonstituierter Erythrozyt *m*
resealed erythrocyte s.u. reconstituted *erythrocyte*
target erythrocyte Targetzelle *f*, Schießscheibenzelle *f*, Kokardenzelle *f*
- elrythrocythaemia** [i,riθrəsai'θi:miə] *noun* (*brit.*) s.u. erythrocythemia
- elrythrocythemia** [i,riθrəsai'θi:miə] *noun* 1. Erythrozythämie *f*, Erythrozytose *f* 2. Polyzythämie *f*, Polycythaemia 3. s.u. erythremia
- elrythrocytic** [i,riθrə'sɪtɪk] *adj.* Erythrozyten betreffend, erythrozytär, Erythrozyten-, Erythrozyto-, Erythro-
- elrythrocytoblast** [i,riθrə'saitəblæst] *noun* s.u. erythroblast
- elrythrocytolylisin** [i,riθrəsai'tələsɪn] *noun* Erythrolysin *nt*, Erythrolytysin *nt*, Hämolysin *nt*
- elrythrocytolylisis** [i,riθrəsai'tələsɪs] *noun* 1. Erythrozytenauflösung *f*, Erythrolyse *f*, Erythrozytolyse *f* 2. Erythrolyse *f*, Erythrozytolyse *f*, Hämolyse *f*
- elrythrocytometer** [i,riθrəsai'təmɪtər] *noun* Erythrozytometer *nt*
- elrythrocytometry** [i,riθrəsai'təmɪtri] *noun* Erythrozytometrie *f*
- erythrocyto-opsonin** *noun* Hämoopsonin *nt*
- elrythrocytoipelnia** [i,riθrə,saitə'pi:nɪə] *noun* s.u. erythropenia
- elrythrocytophagous** [i,riθrəsai'tafəgəs] *adj.* Erythrophagozytose betreffend, erythrophagisch
- elrythrocytophagy** [i,riθrəsai'tafədʒɪ] *noun* Erythrophagozytose *f*, Erythrophagie *f*
- elrythrocytopoiesis** [i,riθrə,saitə'pɔi:ɪsɪs] *noun* s.u. erythropoiesis
- elrythrocytorrhexis** [i,riθrə,saitə'reksɪs] *noun* Erythrorrhexis *f*, Erythrozytorrhexis *f*
- elrythrocytoschisis** [i,riθrəsai'taskəsɪs] *noun* Erythroscisis *f*, Erythrozytoschisis *f*
- elrythrocytosis** [i,riθrəsai'təʊsɪs] *noun* Erythrozytose *f*, Erythrozythämie *f*
leukemic erythrocytosis Morbus *m* Vaquez-Osler, Vaquez-Osler-Syndrom *nt*, Osler-Krankheit *f*, Osler-Vaquez-Krankheit *f*, Polycythaemia vera, Polycythaemia rubra vera, Erythramie *f*
stress erythrocytosis Gaisböck-Syndrom *nt*, Polycythaemia hypertonica, Polycythaemia rubra hypertonica
- elrythrocytulia** [i,riθrəsai't(j)ʊəriə] *noun* Erythrozytenausscheidung *f* im Harn, Erythrozyturie *f*; Hämaturie *f*
- elrythrodelgenerative** [i,riθrədɪ'dʒenərətɪv] *adj.* erythrodegenerativ
- elrythroiderma** [i,riθrə'dɜ:rmə] *noun* 1. s.u. erythrodermatitis 2. Wilson-Krankheit *f*, Dermatitis exfoliativa, Pityriasis rubra Hebra, Pityriasis rubra Hebra-Jadassohn
- Sézary erythroderma** Sézary-Syndrom *nt*
- elrythroidermatitis** [i,riθrə'dɜ:rmətɪtɪs] *noun* Erythroderma *nt*, Erythrodermie *f*, Erythrodermia *f*, Erythrodermatitis *f*
- elrythroidermia** [i,riθrə'dɜ:rmɪə] *noun* s.u. erythrodermatitis
- elrythrogenelsis** [i,riθrə'dʒenəɪsɪs] *noun* Erythrozytenbildung *f*, Erythrogenese *f*
- elrythrogenic** [i,riθrə'dʒenɪk] *adj.* 1. erythrozytenbildend, erythrogen, erythrozytogen 2. Erythem verursachend, erythrogen
- elrythrogone** [ɪ'riθrəgəʊn] *noun* Promegaloblast *m*
- elrythrogoinulum** [i,riθrə'gəʊnɪʊm] *noun* s.u. erythrogone
- elrythrokalitallysis** [i,riθrəkə'tæləsɪs] *noun* Erythrozytenabbau *m*, Erythrokatalyse *f*
- elrythrokinetics** [i,riθrəkɪ'netɪks] *plural* Erythrokinetik *f*, Erythrozytenkinetik *f*
- elrythroleukaemia** [i,riθrəlu:'ki:miə] *noun* (*brit.*) s.u. erythroleukemia
- elrythroleukemia** [i,riθrəlu:'ki:miə] *noun* Erythroleukämie *f*
- elrythroleukoblastosis** [i,riθrə,lu:kəblæst'əʊsɪs] *noun* Icterus neonatorum gravis
- elrythroleukosis** [i,riθrəlu:'kəʊsɪs] *noun* Erythroleukose *f*
- elrythrollose** [ɪ'riθrələʊz] *noun* Erythrollose *f*
- erlythrollysin** [erə'θrələsɪs] *noun* s.u. erythrocytolysin
- erlythrollysis** [erə'θrələsɪs] *noun* s.u. erythrocytolysis
- erlythromleter** [erɪ'θrəmɪtər] *noun* s.u. erythrocytometer
- erlythrometry** [erɪ'θrəmɪtri] *noun* s.u. erythrocytometry
- erlythromycin** [i,riθrə'maɪsɪn] *noun* Erythromycin *nt*
- erlythron** ['erɪθrɒn] *noun* Erythron *nt*, Erythrozytenorgan *nt*
- elrythronelocytosis** [i,riθrə,nɪəsai'təʊsɪs] *noun* Erythronozytose *f*
- erlythrophalthy** [erɪ'θrəpəθɪ] *noun* Erythrophathie *f*, Erythrozytopathie *f*
- elrythropolpna** [i,riθrə'pɪ:nɪə] *noun* Erythrozytenmangel *m*, Erythropenie *f*, Erythrozytopenie *f*

erythrolophage [i'riθrəfeidʒ] *noun* Erythrophage *m*, Erythrozytophage *m*

erythrolophalgia [i,riθrə'feidʒ(i)] *noun* s.u. erythrocytophagy

erythrolophagololcyltosis [i,riθrə,fægəusaɪ'təʊsɪs] *noun* s.u. erythrocytophagy

erythrolophalgous [eri'θrəfəgəs] *adj.* s.u. erythrocytophagous

erythrolophil [i'riθrəfil] I *noun* erythrophile Zelle *f* oder Substanz *f* II *adj.* s.u. erythrophilic

erythrolophilic [i,riθrə'filɪk] *adj.* erythrophil

erythrolophilous [eri'θrəfiləs] *adj.* s.u. erythrophilic

erythrolophobic [i,riθrə'fəʊbɪk] *adj.* erythrophob

erythrolophore [i'riθrəfɔ:r] *noun* Allophor *nt*, Erythrophor *nt*

erythrolopoielsis [i,riθrəpɔɪ'i:ɪsɪs] *noun* Erythrogenese *f*, Erythrozytogenese *f*, Erythrozytenbildung *f*, Erythropoese *f*, Erythropoiese *f*

erythrolopoieltic [i,riθrəpɔɪ'etɪk] *adj.* Erythropoese betreffend *oder* stimulierend, erythropoetisch, erythropoetisch

erythrolopoieltin [i,riθrə'pɔɪətɪn] *noun* Erythropoetin *nt*, Erythropoetin *nt*, erythropoetischer Faktor *m*, Hämatopoetin *nt*, Hämapoetin *nt*

erythrolopyknosis [i,riθrəpɪk'nəʊsɪs] *noun* Erythropyknose *f*

erythroloporrhexis [i,riθrə'rɛksɪs] *noun* s.u. erythrocytorrhexis

erythrolose ['eriθrəʊs] *noun* Erythrolose *f*

erythroloedilimentation [i,riθrə,sedɪmən'teɪfɪn] *noun* Erythrozytensenkung *f*, Erythrozytensedimentation *f*

erythrolostasis [i,riθrə'steɪsɪs] *noun* Erythroostase *f*

erythrololose [i'riθrələʊs] *noun* Erythrolose *f*

ES *abk.* s.u. extracellular space

Escherich ['eʃərɪk]: Escherich's bacillus s.u. *Escherichia coli*

Eschleirichia [eʃə'rikiə] *noun* *Escherichia coli* *Escherichia coli* Escherich-Bakterium *nt*, Colibakterium *nt*, Colibazillus *m*, Kolibazillus *m*, *Escherichia coli*, *Bacterium coli*

enterohemorrhagic Escherichia coli enterohämorrhagisches *Escherichia coli*

enteroinvasive Escherichia coli enteroinvasives *Escherichia coli*

enteropathogenic Escherichia coli enteropathogenes *Escherichia coli*

enterotoxigenic Escherichia coli enterotoxisches *Escherichia coli*

E-selectin *noun* E-Selektin *nt*

ESF *abk.* s.u. erythropoietic stimulating factor

elsophalgalal [i,səfə'dʒi:əl] *adj.* Speiseröhre/Ösophagus betreffend, ösophageal, oesophageal, ösophagisch, Speiseröhren-, Ösophag(o)-, Ösophagus-

esophago- *präf.* Speiseröhren-, Ösophag(o)-, Oesophag(o)-, Ösophagus-

elsophalgalogram [i'səfəgəgræm] *noun* Ösophagogramm *nt*

elsophalgalography [i,səfə'gəgrəfi] *noun* Kontrastdarstellung *f* der Speiseröhre, Ösophagographie *f*, Ösophagografie *f*

elsophalgalus [i'səfəgəs] *noun, plural* **elsophalgi** [i'səfədʒai, i'səfəgəɪ] Speiseröhre *f*, Ösophagus *m*, Oesophagus *m*

ESR *abk.* s.u. 1. erythrocyte sedimentation rate 2. erythrocyte sedimentation reaction

eslential [ə'senʃl] *adj.* 1. essentiell, essenziell, wesentlich, grundlegend, fundamental, (unbedingt) erforderlich (*to* für); Haupt-, Grund- 2. essentiell, essenziell; idiopathisch; primär 3. ätherisch, Essenz(en) enthaltend

eslter ['estər] *noun* Ester *m*

carbamic acid ethyl ester Urethan *nt*, Carbaminsäureäthylester *m*

Cori's ester Cori-Ester *m*, Glukose-1-phosphat *nt*

enol ester Enolester *m*

fatty acid ester Fettsäureester *m*

Robison ester Glukose-6-phosphat *nt*, Robison-Ester *m*

eslterase ['estəreɪz] *noun* Esterase *f*

butyrylcholine esterase unspezifische Cholinesterase *f*, unechte Cholinesterase *f*, Pseudocholinesterase *f*, β-Cholinesterase *f*, Butyrylcholinesterase *f*, Typ II-Cholinesterase *f*

serine esterase Serinesterase *f*

esterase-negative *adj.* esterasenegativ

esterase-positive *adj.* esterasepositiv

eslterilificaltion [e'stərəfi'keɪʃn] *noun* Veresterung *f*

eslterilify [e'stərəfaɪ] *vt* verestern

eslterize ['estərəɪz] I *vt* in einen Ester verwandeln II *vi* in einen Ester umgewandelt werden

eslterolysis [estə'ruləsɪs] *noun* Esterhydrolyse *f*, Esterspaltung *f*

eslterololytic [estə'rəʊ'lɪtɪk] *adj.* esterspaltend, esterhydrolyisierend

eslterol ['estətɹəl] *noun* Östetrol *nt*, Estetrol *nt*

eslthesioloeneuroblastoma [es,θi:zɪə,njʊərəblæstə'təʊmə] *noun* Ästhesioneuroblastom *nt*

esltradilol [estɹə'daɪəl] *noun* Estradiol *nt*, Östradiol *nt*

esltralmostine [estɹə'mɒstɪ:n] *noun* Estramustin *nt*

esltrane ['estɹən] *noun* Östran *nt*, Estran *nt*

esltralpenitallene [estɹə'pentəwɪ:n] *noun* Estrapentaen *nt*

esltralretiralene [estɹə'tetɹəwɪ:n] *noun* Estratetraen *nt*

esltraltriene [estɹə'traɪɪ:n] *noun* Estratrien *nt*

esltrin ['estɹɪn] *noun* s.u. estrogen

esltriol ['estɹɪəl] *noun* Estriol *nt*, Östriol *nt*

esltrolgen ['estɹədʒən] *noun* Estrogen *nt*, Östrogen *nt*

esltrolgenic [estɹə'dʒenɪk] *adj.* 1. s.u. estrogenous 2. Östrus auslösend

esltrogleinous [es'tɹədʒənəs] *adj.* Östrogen betreffend, östrogenartig (wirkend), östrogen

esltrone ['estɹəʊn] *noun* Estron *nt*, Östron *nt*, Follikulin *nt*, Folliculin *nt*

esltröstillben [estɹə'stɪlbən] *noun* Diäthylstilböstrol *nt*, Diethylstilbestrol *nt*

Et *abk.* s.u. ethyl

ETA *abk.* s.u. ethionamide

eta *abk.* s.u. viscosity

eltamsyllate [i'tæmsɪleɪt] *noun* s.u. ethamsylate

ETEC *abk.* s.u. enterotoxigenic *Escherichia coli*

ETH *abk.* s.u. ethionamide

ETHA *abk.* s.u. ethionamide

ethalcrylate [eθə'krɪneɪt] *noun* Etacrynat *nt*, Ethacrynat *nt*

ethal ['eθəl] *noun* Cetylalkohol *m*

ethalaldelhyde [i'ældəhaɪd] *noun* Azetaldehyd *m*, Acetaldehyd *m*, Äthanal *nt*, Ethanal *nt*

elthambulotol [r'θæmbju:tɔl] *noun* Ethambulot *nt*
elthamsylate [r'θæmsilɛɪt] *noun* Etamsylat *nt*
ethialnal ['eθə'næl] *noun* s.u. ethaldehyde
ethiane ['eθeɪn] *noun* Äthan *nt*, Ethan *nt*
ethaneldial [ˌeθeɪn'daɪə] *noun* Glyoxal *nt*, Oxalaldehyd *m*
ethaneldialmine [ˌeθeɪn'daɪəmi:n] *noun* Äthylendiamin *nt*, Ethylendiamin *nt*
1,2-ethaneldisulfonate [ˌeθeɪndaɪə'sʌlfəneɪt] *noun* Äthandisulfonat *nt*
1,2-ethaneldisulpholate [ˌeθeɪndaɪə'sʌlfəneɪt] *noun* (*brit.*) s.u. 1,2-ethanedisulfonate
ethialnol ['eθə'nɔl] *noun* Äthanol *nt*, Ethanol *nt*, Äthylalkohol *m*; (*inform.*) Alkohol *m*
ethianollamine [eθə'nʌləmi:n] *noun* Äthanolamin *nt*, Ethanolamin *nt*, Colamin *m*, Monoethanolamin *nt*
ethylene ['eθi:n] *noun* s.u. ethylene
ethylenyl ['eθə'nɪl] *noun* Vinyl-(Radikal *nt*)
ethylenylbenzene [ˌeθə'nɪl'benzi:n] *noun* Styrol *nt*, Vinylbenzol *nt*
ether ['eθə] *noun* 1. Äther *m*, Ether *m* 2. s.u. ethyl ether
diethyl ether s.u. ethyl ether
ethyl ether Äther *m*, Ether *m*, Diäthyläther *m*, Diethylether *m*
methyl ether Methyläther *m*, Methylether *m*
ethylnyll [r'θəɪnɪl] *noun* s.u. ethynyl
ethyloniamide [eθr'ənəmaɪd] *noun* Ethionamid *nt*
ethylonine [r'θəɪni:n] *noun* Äthionin *nt*, Ethionin *nt*
ethyl ['eθɪl] *noun* Äthyl-(Radikal *nt*), Ethyl-(Radikal *nt*)
ethylaldehyde [eθəl'ældəhaɪd] *noun* s.u. ethaldehyde
ethylamine [eθəl'æmi:n] *noun* Äthylamin *nt*, Ethylamin *nt*
ethylate ['eθəleɪt] *noun* Äthylat *nt*, Ethylat *nt*
ethylene ['eθəli:n] *noun* Äthlen *nt*, Ethylen *nt*, Äthen *nt*, Ethen *nt*
ethyleneldiaminetetraacetate [ˌeθəli:n,dɑɪəmi:n,tetrə'æsiteɪt] *noun* Äthylendiamintetraacetat *nt*, Ethylendiamintetraacetat *nt*, Edetat *nt*
ethylenimine [eθəl'enəmi:n] *noun* Äthylenimin *nt*, Ethylenimin *nt*
ethylmorphine [eθəl'mɔ:rfi:n] *noun* Äthylmorphin *nt*, Ethylmorphin *nt*
ethynyl [r'θəɪnɪl] *noun* Äthynyl-(Radikal *nt*), Ethynyl-(Radikal *nt*)
etidronate [ɪtaɪ'drəʊnaɪt] *noun* Etidronat *nt*
etilochollanollone [ɪtɪəʊkəʊ'lænələʊn] *noun* Ätiocholanolon *nt*
etiologenic [ɪtɪəʊ'dʒenɪk] *adj.* (*Ursache*) auslösend, verursachend, kausal
etiologic [ɪtɪəʊ'lɔdʒɪk] *adj.* s.u. etiological
etiologiical [ɪtɪəʊ'lɔdʒɪkəl] *adj.* Ätiologie betreffend, ätiologisch
etiology [ɪtɪ'ələdʒɪ] *noun* 1. Lehre *f* von den Krankheitsursachen, Ätiologie *f* 2. (Gesamtheit der) Krankheitsursachen *pl*, Ätiologie *f*
etiopathology [ˌɪtɪəʊpə'θələdʒɪ] *noun* Krankheitsentstehung *f*, Krankheitsentwicklung *f*, Pathogenese *f*
etiotropic [ɪtɪəʊ'trɔpɪk] *adj.* auf die Ursache gerichtet, ätiotrop, kausal, Kausal-
etoposide [ɪtəʊ'pəʊsaɪd] *noun* Etoposid *nt*
EU *abk.* s.u. enzyme unit
eubacterium [ju:'bækt'ɪərɪəm] *noun, plural*
eubacteria [ju:'bækt'ɪərɪə] 1. echtes Bakterium

nt, Eubakterium *nt*, Eubacterium *nt* 2. Bakterium *nt* der Ordnung Eubacteriales 3. Bakterium *nt* der Ordnung Eubacterium
eubiotic [ju:'bɪətɪks] *plural* Eubiotik *f*
eucaryon [ju:'kæɪrɪən] *noun* 1. s.u. eukaryon 2. s.u. eukaryote
eucaryote [ju:'kæɪrɪət] *noun* s.u. eukaryote
eucaryotic [ju:'kæɪrɪətɪk] *adj.* s.u. eukaryotic
Eulcesitoida [ju:'seɪ'stəʊɪdə] *plural* Bandwürmer *pl*, Zestoden *pl*, Cestoda *pl*, Cestodes *pl*
eulchromatic [ˌju:k'rəʊ'mætɪk] *adj.* Euchromatin betreffend, aus Euchromatin bestehend, euchromatisch, achromatisch
eulchromatin [ju:'krəʊmətɪn] *noun* Achromatin *nt*, Euchromatin *nt*
eulchromosome [ju:'krəʊməsəʊm] *noun* Autosom *nt*
eukaryon [ju:'kæɪrɪən] *noun* 1. Eukaryon *nt* 2. s.u. eukaryote
eukaryolysis [ˌju:kæɪrɪ'əʊsɪs] *noun* Eukaryose *f*
eukaryote [ju:'kæɪrɪət] *noun* Eukaryont *m*, Eukaryot *m*
eukaryotic [ju:'kæɪrɪətɪk] *adj.* Eukaryon oder Eukaryot betreffend, eukaryot, eukaryont, eukaryontisch
EV *abk.* s.u. extravascular
E.v.G. *abk.* s.u. elastica-van Gieson stain
evolution [ˌevə'lu:ʃn] *noun* 1. Entfaltung *f*, Entwicklung *f* 2. (*biolog.*) Entwicklung *f*, Evolution *f*
biological evolution biologische Evolution *f*, Darwin-Evolution *f*
chemical evolution chemische Evolution *f*
darwinian evolution biologische Evolution *f*, Darwin-Evolution *f*
evolutional [evə'lu:ʃnəl] *adj.* Entwicklung betreffend, Entwicklung-
evolutionarily [evə'lu:ʃənərɪ] *adj.* Evolution betreffend, Evolutions-
Ewing ['ju:ɪŋ]: **Ewing's sarcoma** Ewing-Sarkom *nt*, Ewing-Knochensarkom *nt*, endotheliales Myelom *nt*
Ewing's tumor s.u. Ewing's sarcoma
examination [ɪg,zæmə'neɪʃn] *noun* Untersuchung *f*
abdominal examination abdominelle Untersuchung *f*
clinical examination klinische Untersuchung *f*
medical examination ärztliche Untersuchung *f*
microscopical examination mikroskopische Untersuchung *f*
postmortem examination Leicheneröffnung *f*, Obduktion *f*, Autopsie *f*, Nekropsie *f*
radiographic examination radiologische Untersuchung *f*
x-ray examination Röntgenuntersuchung *f*
examinational [ɪg'zæmə'neɪʃnəl] *adj.* Prüfung oder Untersuchung betreffend, Prüfungs-, Untersuchungs-
examine [ɪg'zæmɪn] *vt* 1. untersuchen 2. untersuchen, prüfen (*for auf*) 3. (*wissenschaftlich*) untersuchen, erforschen
exanthem [eg'zænθəm] *noun* 1. Hautausschlag *m*, Exanthem *nt*, Exanthema *nt* 2. Erkrankung *f* mit Exanthem als Hauptsymptom, Exanthem *nt*, Exanthema *nt*
exanthema [ˌegzæn'θi:mə] *noun, plural*
exanthemas, exanthemata [egzæn'θemətə] s.u. exanthem
measles exanthema Masernexanthem *nt*

exanthematous [ˌegzænˈθematəs] *adj.* Exanthem betreffend, durch ein Exanthem gekennzeichnet, exanthemartig, exanthematisch, exanthematös

exanthrope [ˈɛkzænθrəʊp] *noun* äußere/externe Krankheitsursache *f*, äußere/externe Infektionsquelle *f*

exanthropic [ˌegzænˈθrəpɪk] *adj.* (*Krankheit, Infektion*) von außen kommend, nicht im Körper entstanden; *exogen*

excess [n ɪkˈses; *adj.* 'ɛkses] I *noun* 1. Übermaß *nt*, Überfluss *m* (*of an*) 2. Überschuss *m* 3. Exzess *m* II *adj.* überschüssig, Über-

antibody excess Antikörperüberschuss *m*

antigen excess Antigenüberschuss *m*

base excess Basenüberschuss *m*, Basenexzess *m*

negative base excess negativer Basenüberschuss *m*, Basendefizit *nt*

exchange [ɪksˈtʃeɪndʒ] I *noun* Tausch *m*, Austausch *m* II *vt* tauschen, austauschen, wechseln, auswechseln (*for gegen*)

cation exchange Kationenaustausch *m*

gene exchange Genaustausch *m*

genetic exchange Genaustausch *m*

ion exchange Ionen austausch *m*

plasma exchange Plasmaaustausch *m*

exchanger [ɪksˈtʃeɪndʒər] *noun* Austauscher *m*

cation exchanger Kationenaustauscher *m*

exergonic [ˌɛksərˈɡɒnɪk] *adj.* energiefreisetzend, exergonisch

ex. *abk.* s.u. extract

exfoliation [ɛksˌfəʊlɪˈeɪʃn] *noun* Abblättern *nt*, Abschälen *nt*; Abblätterung *f*, Abschälung *f*, Abstoßung *f*, Exfoliation *f*

exfoliative [ɛksˌfəʊlɪˈeɪv] *adj.* sich schuppend, abblätternd, exfoliativ, Exfoliativ-

exhaustion [ɪgˈzɔːstʃn] *noun* (*extreme*) Ermüdung *f*, Erschöpfung *f*

clonal exhaustion klonale Erschöpfung *f*

exo-amylase *noun* β-Amylase *f*, Exoamylase *f*

exolanitigen [ɛksəʊˈnɪntɪdʒən] *noun* s.u. ectoantigen

exolobology [ˌɛksəʊbɪˈɒlədʒɪ] *noun* Exobiologie *f*, Ekobiologie *f*, extraterrestrische Biologie *f*

exocellular [ɛksəʊˈseljələər] *adj.* exozellulär

exocytosis [ˌɛksəʊsɪˈtəʊsɪs] *noun* Exozytose *f*

exocytotic [ˌɛksəʊsɪˈtətɪk] *adj.* Exozytose betreffend, mittels Exozytose, exozytotisch, Exozytosen-

exodoloxylribonulclelase [ˌɛksəʊdɪˌɑksɪˌraɪbəʊˈn(j)uːklɪeɪz] *noun* Exodesoxyribonulclelase *f*

exoenzyme [ɛksəʊˈenzəɪm] *noun* 1. Exoenzym *nt* 2. extrazelluläres Enzym *nt*, Ektoenzym *nt*

exoleiethylrolytic [ˌɛksəʊɪˌrɪθrəˈsɪtɪk] *adj.* exoerythrozytär

exoglenous [ɛkˈsɒdʒənəs] *adj.* 1. von außen zugeführt oder stammend oder wirkend, durch äußere Ursachen entstehend, *exogen* 2. an der Außenfläche ablaufend, *exogen*

exon [ˈɛksən] *noun* Exon *nt*

exonulclelase [ɛksəʊˈn(j)uːklɪeɪz] *noun* Exonulclelase *f*, Exonulclelase *f*

exopathy [ɛksˈɒpəθɪ] *noun* durch äußere Ursachen hervorgerufene Krankheit *f*, *exogene* Krankheit *f*, Exopathie *f*

exolpeptildase [ɛksəʊˈpeptɪdeɪz] *noun* Exopeptidase *f*

exolphytic [ɛksəʊˈfɪtɪk] *adj.* nach außen wachsend, exophytisch

exolribonulclelase [ɛksəʊˌraɪbəʊˈn(j)uːklɪeɪz] *noun* Exoribonulclelase *f*, Exoribonulclelase *f*

exolsepsis [ɛksəʊˈsepsɪs] *noun* *exogene* Sepsis *f*, Exosepsis *f*

exolthelium [ɛksəʊˌθɪːlɪˈəʊmə] *noun* Meningiom *nt*, Meningeom *nt*

exoltoxic [ɛksəʊˈtɒksɪk] *adj.* Exotoxin betreffend, durch Exotoxin(e) verursacht, exotoxinbildend, Exotoxin-

exoltoxin [ɛksəʊˈtɒksɪn] *noun* Exotoxin *nt*, Ektoxin *nt*

pyrogenic exotoxin C Toxisches-Schock-Syndrom-Toxin-1 *nt*, toxic shock-syndrome toxin 1 *nt*

expander [ɪkˈspændər] *noun* Expander *m*

plasma expander Plasmaexpander *m*

plasma volume expander Plasmaexpander *m*

expansion [ɪkˈspænsjən] *noun* I. (*Physik*) Ausdehnung *f*, Ausweitung *f* 2. (*pathol.*) Ausbreitung *f*, Expansion *f*

clonal expansion klonale Expansion *f*

expansive [ɪkˈspænsɪv] *adj.* 1. (sich) ausdehnend, expansiv, Ausdehnungs-, Expansions- 2. (*Wachstum*) verdrängend, expansiv

experiliment [n ɪkˈsperəmənt; v ɛkˈsperəmənt] I *noun* Versuch *m*, Experiment *nt* II *vi* experimentieren, Versuche durchführen oder anstellen (*on an*; *with mit*)

control experiment Kontrollexperiment *nt*, Kontrollversuch *m*

single-blind experiment Blindversuch *m*

exploration [ˌɛkspləˈreɪʃn] *noun* 1. Untersuchung *f*, Erkundung *f*, Ausforschung *f*, Exploration *f* 2. Anamneseerhebung *f*, Exploration *f*

abdominal exploration Exploration *f* des Bauchraums, abdominale Exploration *f*

express [ɪkˈspres] *vt* exprimieren

expresion [ɪkˈspreʃn] *noun* Expression *f*, Exprimieren *nt*

cytokine expression Zytokinexpression *f*

gene expression Genausprägung *f*, Genmanifestierung *f*, Genmanifestation *f*, Genexpression *f*

hormone expression Hormonexpression *f*

surface expression Oberflächenexpression *f*

virus expression Virusexpression *f*

exsanguinate [ɛksˈsæŋgwəneɪt] I *adj.* s.u. exsanguine II *vt* 1. ausbluten, verbluten 2. Blut abziehen; blutleer machen

exsanguination [ɛksˌsæŋgwəˈneɪʃn] *noun* massiver Blutverlust *m*, Ausblutung *f*, Ausbluten *nt*, Verbluten *nt*, Exsanguination *f*

exsanguine [ɛksˈsæŋgwɪn] *adj.* blutleer; blutarm, anämisch

exsanguinoltransfusion [ɛksˌsæŋgwɪnəʊtrænsˈfjuːʒn] *noun* Blutaustauschtransfusion *f*, Austauschtransfusion *f*, Blutaustausch *m*, Exsanguinationstransfusion *f*

Ext. *abk.* s.u. extract

extracellular [ɛkstrəˈseljələər] *adj.* außerhalb der Zelle (liegend), extrazellulär, Extrazellulär-

extract [n ˈɛkstrækt; v ɪkˈstrækt] I *noun* Extrakt *m*, Auszug *m* (*from aus*) II *vt* ausziehen, ausscheiden, herauslösen, extrahieren

cell extract Zellextrakt *m*

extramedullary [ɛkstrəˈmedəʊləriː] *adj.* außerhalb des Marks (liegend), extramedullär

- ex|tralmito|chondrial** [ekstrə,maɪtə'kɒndrɪəl] *adj.* außerhalb der Mitochondrien (liegend), extramitochondrial
- ex|tralnu|clelar** [ekstrə'n(j)u:klɪər] *adj.* außerhalb des Kerns (liegend), extranukleär
- ex|tralthy|mic** [ekstrə'θaɪmɪk] *adj.* außerhalb des Thymus, extrathymisch
- ex|trav|alsate** [ɪk'strævəsət] *noun* Extravasat *nt*
- ex|trav|alsation** [ɪk'strævə'seɪʃn] *noun* 1. Extravasation *f* 2. Extravasat *nt*
- ex|trav|ascu|llar** [ekstrə'væskjələr] *adj.* außerhalb eines Gefäßes (liegend), extravasal
- ex|tr|insic** [ɪk'strɪnzɪk] *adj.* von außen (kommend oder wirkend), äußerlich, äußere(r, s), exogen, extrinsisch, extrinsic
- ex|u|date** ['eksjʊdət] *noun* Exsudat *nt*, Ausschwitzung *f*
- ex|u|dation** [,eksjʊ'deɪʃn] *noun* 1. s.u. exudate 2. Ausschwitzung *f*, Ausschwitzen *nt*, Exsudation *f*
- ex|u|dative** [ɪg'zu:dətɪv] *adj.* Exsudat oder Exsudation betreffend, exsudativ
- Ez** *abk.* s.u. eczema

F

F *abk.* s.u. 1. Fahrenheit 2. filial generation 3. flow 4. fluorine 5. flush 6. force 7. free energy 8. phenylalanine
f *abk.* s.u. 1. focal distance 2. formyl 3. frequency 4. function

F₁ *abk.* s.u. filial generation

F I *abk.* s.u. factor I

F₂ *abk.* s.u. filial generation

F II *abk.* s.u. factor II

F III *abk.* s.u. factor III

F IV *abk.* s.u. factor IV

F V *abk.* s.u. factor V

F VI *abk.* s.u. factor VI

F VII *abk.* s.u. factor VII

F VIII *abk.* s.u. factor VIII

F IX *abk.* s.u. factor IX

F X *abk.* s.u. factor X

F XI *abk.* s.u. factor XI

F XII *abk.* s.u. factor XII

F XIII *abk.* s.u. factor XIII

FA *abk.* s.u. 1. fatty acid 2. fluorescent antibody 3. folic acid 4. formaldehyde

Fab *abk.* s.u. Fab fragment

F-AB *abk.* s.u. Forssman antibody

F(ab')₂ *abk.* s.u. F(ab')₂ fragment

Faber ['fɑ:bər]: **Faber's anemia** Faber-Anämie *f*, Chloranämie *f*

Faber's syndrome s.u. *Faber's anemia*

FABP *abk.* s.u. fatty-acid binding protein

Fabricius [fə'brɪʃ(ɪ)əs]: bursa of Fabricius Bursa Fabricii

factor ['fæktər] *noun* 1. Faktor *m* 2. Erbfaktor *m*

factor I 1. Fibrinogen *nt*, Faktor I *m* 2. C3b-Inaktivator *m*, Faktor I *m*

factor II Prothrombin *nt*, Faktor II *m*

factor III Gewebsfaktor *m*, Gewebsthromboplastin *nt*, Faktor III *m*

factor IV Kalzium *nt*, Calcium *nt*, Faktor IV *m*

factor V 1. Proakzelerin *nt*, Proaccelerin *nt*, Acceleratorglobulin *nt*, labiler Faktor *m*, Faktor V *m* 2. Wachstumsfaktor V *m*, Faktor V *m*

factor VI Accelerin *nt*, Akzelerin *nt*, Faktor VI *m*

factor VII Prokonvertin *nt*, Proconvertin *nt*, Faktor VII *m*, Autothrombin I *nt*, Serum-Prothrombin-Conversion-Accelerator *m*, stabiler Faktor *m*

factor VIII antihämophiles Globulin *nt*, Antihämophiliefaktor *m*, Faktor VIII *m*

factor IX Faktor IX *m*, Christmas-Faktor *m*, Autothrombin II *nt*

factor X 1. Faktor X *m*, Stuart-Prower-Faktor *m*, Autothrombin III *nt* 2. Wachstumsfaktor X *m*, Faktor X *m*

factor XI Faktor XI *m*, Plasmathromboplastinantezident *m*, antihämophiler Faktor C *m*, Rosenthal-Faktor *m*

factor XII Faktor XII *m* Hageman-Faktor *m*

factor XIII Faktor XIII *m*, fibrinstabilisierender Faktor *m*, Laki-Lorand-Faktor *m*

factor B C3-Proaktivator *m*, Faktor B *m*, glycinreiches Beta-Globulin *nt*

factor D C3-Proaktivator-konvertase *f*, Faktor D *m*

factor h 1. Faktor H *m* 2. Biotin *nt*, Vitamin H *nt*

factor P Properdin *nt*

factor S Biotin *nt*, Vitamin H *nt*

factor W s.u. factor S

accelerator factor Proakzelerin *nt*, Proaccelerin *nt*, Acceleratorglobulin *nt*, labiler Faktor *m*, Faktor V *m*

activation factor s.u. factor XII

adrenocorticotrophic hormone releasing factor Kortikoliberin *nt*, Corticoliberin *nt*, corticotropin releasing factor, corticotropin releasing hormone

amplification factor Verstärkungsfaktor *m*

antiachromotrichia factor Pantothensäure *f*, Vitamin B₃ *nt*

antiacrodynia factor Pyridoxin *nt*, Vitamin B₆ *nt*

antialopeia factor Inosit *nt*, Inositol *nt*

antianemic factor Zyanocobalamin *nt*, Cyanocobalamin *nt*, Vitamin B₁₂ *nt*

anti-black-tongue factor Niacin *nt*, Nikotinsäure *f*, Nicotinsäure *f*

anti-egg white factor Biotin *nt*, Vitamin H *nt*

antihemophilic factor (A) s.u. factor VIII

antihemophilic factor B s.u. factor IX

antihemophilic factor C Faktor X *m*, Stuart-Prower-Faktor *m*, Autothrombin III *nt*

antihemorrhagic factor Phyllochinone *pl*, Vitamin K *nt*

antinuclear factor antinukleärer Faktor *m*

anti-pernicious anemia factor Zyanocobalamin *nt*, Cyanocobalamin *nt*, Vitamin B₁₂ *nt*

antirachitic factor Calciferol *nt*, Vitamin D *nt*

antiscorbutic factor Askorbinsäure *f*, Ascorbinsäure *f*, Vitamin C *nt*

atrial natriuretic factor atrialer natriuretischer Faktor *m*, Atriopeptid *nt*, Atriopeptin *nt*

augmentation factor Wachstumsfaktor *m*

basophil chemotactic factor Basophilen-chemotaktischer Faktor *m*, basophil chemotactic factor

B-cell differentiation factors B-Zellendifferenzierungsfaktoren *pl*

B cell differentiation factor BSF-2 Humaninterferon-β₂ *nt*

B-cell growth factors B-Zellenwachstumsfaktoren *pl*

Bittner's milk factor Mäuse-Mamma-Tumovirus *nt*

blastogenic factor Lymphozytenmitogen *nt*, Lymphozytentransformationsfaktor *m*

blood clotting factor Blutgerinnungsfaktor *m*, Gerinnungsfaktor *m*, Koagulationsfaktor *m*

Castle's factor 1. Intrinsic-Faktor *m*, intrinsic factor 2. Zyanocobalamin *nt*, Cyanocobalamin *nt*, Vitamin B₁₂ *nt*

chemotactic factor Chemotaktin *nt*, chemotaktischer Faktor *m*

- Christmas factor** s.u. *factor IX*
- ciliary neurotrophic factor** ziliärer neurotropher Faktor *m*
- citrovorum factor** N^{10} -Formyl-Tetrahydrofolsäure *f*, Citrovorum-Faktor *m*, Leukovorin *nt*, Leucovorin *nt*
- clotting factors** Blutgerinnungsfaktoren *pl*, Gerinnungsfaktoren *pl*
- clumping factor** Clumping-Faktor *m*
- coagulation factors** Blutgerinnungsfaktoren *pl*, Gerinnungsfaktoren *pl*
- colicinogenic factor** Kolizinogen *nt*, Colicinogen *nt*, Col-Faktor *m*, kolizinogener Faktor *m*, colicinogener Faktor *m*
- colony-stimulating factor** kolonie-stimulierender Faktor *m*, Colony-stimulating-Faktor *m*
- complement factor** Komplementfaktor *m*
- contact factor** s.u. *factor XII*
- corticotropin releasing factor** Kortikoliberin *nt*, Corticoliberin *nt*, corticotropin releasing factor *nt*, corticotropin releasing hormone *nt*
- cytokine synthesis inhibitory factor** Zytokinsynthesehemmer-Faktor *m*, cytokine synthesis inhibitory factor *nt*
- Day's factor** Folsäure *f*, Folinsäure *f*, Folacin *nt*, Pteroylglutaminsäure *f*, Vitamin B₉ *nt*
- decay accelerating factor** Decay-accelerating-Faktor *m*
- differentiation factor** Differenzierungsfaktor *m*
- diffusion factor** Hyaluronidase *f*
- Duran-Reynals factor** Hyaluronidase *f*
- Duran-Reynals permeability factor** s.u. Duran-Reynals *factor*
- Duran-Reynals spreading factor** s.u. Duran-Reynals *factor*
- elongation factor** Verlängerungsfaktor *m*, Elongationsfaktor *m*
- eluate factor** Pyridoxin *nt*, Vitamin B₆ *nt*
- environmental factor** Umweltfaktor *m*, Umwelteinfluss *m*
- eosinophil chemotactic factor 1**. Eosinophilenchemotaktischer Faktor *m* 2. s.u. eosinophil chemotactic *factor* of anaphylaxis
- eosinophil chemotactic factor of anaphylaxis** Eosinophilen-chemotaktischer Faktor *m* der Anaphylaxie
- epidermal growth factor** epidermaler Wachstumsfaktor *m*
- erythropoietic stimulating factor** Erythropoetin *nt*, Erythropoietin *nt*, erythropoetischer Faktor *m*, Hämatopoietin *nt*, Hämopoietin *nt*
- extrinsic factor** Cyanocobalamin *nt*, Cobalamin *nt*, Vitamin B₁₂ *nt*
- F factor** Fertilitätsfaktor *m*, F-Faktor *m*
- fertility factor** Fertilitätsfaktor *m*, F-Faktor *m*
- fibrin stabilizing factor** s.u. *factor XIII*
- Fletcher's factor** Präkallikrein *nt*, Fletcher-Faktor *m*
- follicle stimulating hormone releasing factor** Gonadotropin-releasing-Faktor *m*, Gonadotropin-releasing-Hormon *nt*
- galactopoietic factor** Prolaktin *nt*, Prolactin *nt*, laktogenes Hormon *nt*
- gastric anti-pernicious anemia factor** Intrinsic-Faktor *m*, intrinsic factor (*m*)
- gastric intrinsic factor** Intrinsic-Faktor *m*, intrinsic factor (*m*)
- glass factor** s.u. *factor XII*
- gonadotropin releasing factor** Gonadotropin-releasing-Faktor *m*, Gonadotropin-releasing-Hormon *nt*, Gonadoliberin *nt*
- granulocyte-macrophage colony stimulating factor** granulozyten-makrophagen-koloniestimulierender Faktor *m*
- granulocyte stimulating factor** granulozyten-stimulierender Faktor *m*
- growth factor** Wachstumsfaktor *m*
- growth factor V** Wachstumsfaktor V *m*, Faktor V *m*
- growth factor X** Wachstumsfaktor X *m* Faktor X *m*
- growth hormone inhibiting factor** Somatostatin *nt*, growth hormone release inhibiting hormone, somatotropin (release) inhibiting hormone, somatotropin (release) inhibiting factor, growth hormone inhibiting factor
- growth hormone release inhibiting factor** s.u. growth hormone inhibiting *factor*
- growth hormone releasing factor** Somatoliberin *nt*, Somatotropin-releasing-Faktor *m*, growth hormone releasing factor, growth hormone releasing hormone
- Hageman factor** s.u. *factor XII*
- HG factor** s.u. hyperglycemic-glycogenolytic *factor*
- high-molecular-weight neutrophil chemotactic factor** Neutrophilen-chemotaktischer Faktor *m*
- histamine releasing factor** Histamin-Releasing-Faktor *m*
- homologous restriction factor** homologer Restriktionsfaktor *m*
- humoral thymic factor** s.u. thymic humoral *factor*
- hybridoma growth factor** Humaninterferon β_2 *nt*
- hyperglycemic-glycogenolytic factor** Glukagon *nt*, Glucagon *nt*
- immobilization factor** Immobilisierungsfaktor *m*
- immune adherence factor** Immunadhärenzfaktor *m*
- inhibiting factor** Inhibiting-Faktor *m*
- initiation factor** Initialfaktor *m*, Initiationsfaktor *m*
- insulin-like growth factors** insulinähnliche Wachstumsfaktoren *pl*, insulin-like growth factors *pl*, insulinähnliche Aktivität *f*
- insulin-like growth factor I** Somatomedin C *nt*
- intrinsic factor** Intrinsic-Faktor *m*, intrinsic factor (*m*)
- invasion factor** Hyaluronidase *f*
- labile factor** Proakzelerin *nt*, Proaccelerin *nt*, Acceleratorglobulin *nt*, labiler Faktor *m*, Faktor V *m*
- lactogenic factor** Prolaktin *nt*, Prolactin *nt*, laktogenes Hormon *nt*
- Laki-Lorand factor** s.u. *factor XIII*
- LE factors** antinukleäre Antikörper *pl*
- lethal factor** Letalfaktor *m*, Letalgen *nt*
- leukemia inhibiting factor** Leukämie-hemmender Faktor *m*
- leukocyte inhibitory factor** Leukozytenmigration-inhibierender Faktor *m*
- LLD factor** Zyanocobalamin *nt*, Cyanocobalamin *nt*, Vitamin B₁₂ *nt*
- low molecular weight B-cell growth factor** niedermolekularer B-Zell-Wachstumsfaktor *m*
- luteinizing hormone releasing factor** Luliberin *nt*, Lutaliberin *nt*, LH-releasing-Faktor *m*, LH-releasing-Hormon *nt*

- lymph node permeability factor** Lymphknoten-permeabilitätsfaktor *m*, lymph node permeability factor
- lymphocyte blastogenic factor** s.u. lymphocyte mitogenic factor
- lymphocyte mitogenic factor** Lymphozytenmitogen *nt*, Lymphozytentransformationsfaktor *m*
- lymphocyte transforming factor** s.u. lymphocyte mitogenic factor
- lysogenic factor** Bakteriophage *m*, Phage *m*, bakterienpathogenes Virus *nt*
- macrophage-activating factor** Makrophagenaktivierungsfaktor *m*, makrophagenaktivierender Faktor *m*
- macrophage chemotactic factor** Makrophagen-chemotaktischer Faktor *m*
- macrophage cytotoxicity-inducing factor** macrophage cytotoxicity-inducing factor
- macrophage deactivating factor** macrophage deactivating factor, Makrophagendeaktivierungsfaktor *m*
- macrophage disappearance factor** macrophage disappearance factor
- macrophage growth factor** Makrophagenwachstumsfaktor *m*, macrophage growth factor
- macrophage Ia recruiting factor** macrophage Ia recruiting factor
- macrophage inhibitory factor** s.u. migration inhibiting factor
- macrophage slowing factor** macrophage slowing factor
- macrophage spreading inhibitory factor** macrophage spreading inhibitory factor
- mast-cell growth factor** Mastzellenwachstumsfaktor *m*, Interleukin-3 *nt*
- melanocyte stimulating hormone inhibiting factor** Melanotropin-inhibiting-Faktor *m*, MSH-inhibiting-Faktor *m*
- melanocyte stimulating hormone releasing factor** Melanoliberein *nt*, Melanotropin-releasing-Faktor *m*, MSH-releasing-Faktor *m*
- migration inhibiting factor** Migrationsinhibitionsfaktor *m*
- milk factor** Mäuse-Mamma-Tumovirus *nt*
- mitogenic factor** Lymphozytenmitogen *nt*, Lymphozytentransformationsfaktor *m*
- mouse antialopeia factor** Inosit *nt*, Inositol *nt*
- mouse mammary tumor factor** Mäuse-Mamma-Tumovirus *nt*
- MSH inhibiting factor** s.u. melanocyte stimulating hormone inhibiting factor
- necrotizing factor** Nekrotoxin *nt*
- nerve growth factor** Nervenwachstumsfaktor *m*
- neutrophil chemotactic factor** Neutrophilen-chemotaktischer Faktor *m*
- NK cytotoxic factor** NK-zytotoxischer Faktor *m*
- osteoclast activating factor** Osteoklasten-aktivierender Faktor *m*
- phagocytosis factor** Phagozytosefaktor
- plasma labile factor** Proakzelerin *nt*, Proaccelerin *nt*, Acceleratorglobulin *nt*, labiler Faktor *m*, Faktor V *m*
- plasma thromboplastin factor** s.u. factor VIII
- plasma thromboplastin factor B** s.u. factor IX
- plasmacyte depletion factor** Plasmatozyten-Depletionsfaktor *m*
- plasmin prothrombin conversion factor** Proakzelerin *nt*, Proaccelerin *nt*, Acceleratorglobulin *nt*, labiler Faktor *m*, Faktor V *m*
- platelet factor** Plättchenfaktor *m*
- platelet factor 1** Plättchenfaktor 1 *m*
- platelet factor 2** Plättchenfaktor 2 *m*
- platelet factor 3** Plättchenfaktor 3 *m*
- platelet factor 4** Plättchenfaktor 4 *m*, Antiheparin *nt*
- platelet activating factor** Plättchen-aktivierender Faktor *m*, platelet activating factor *nt*, platelet aggregating factor *nt*
- platelet aggregating factor** s.u. platelet activating factor
- platelet-derived growth factor** Thrombozytenwachstumsfaktor *m*, Plättchenwachstumsfaktor *m*, platelet-derived growth factor *nt*
- platelet tissue factor** Thrombokinasen *f*, Thromboplastin *nt*, Prothrombinaktivator *m*
- prolactin inhibiting factor** Prolactin-inhibiting-Faktor *m*, Prolactin-inhibiting-Hormon *nt*
- prolactin releasing factor** Prolactin-releasing-Faktor *m*, Prolactin-releasing-Hormon *nt*
- prothrombin conversion factor** s.u. factor VII
- prothrombin converting factor** s.u. factor VII
- PTA factor** s.u. factor XI
- PTC factor** s.u. factor IX
- R factor** Resistenzplasmid *nt*, Resistenzfaktor *m*, R-Plasmid *nt*, R-Faktor *m*
- recognition factor** Erkennungsfaktor *m*
- releasing factor** Releasingfaktor *m*, Releasinghormon *nt*
- resistance factor** Resistenzplasmid *nt*, Resistenzfaktor *m*, R-Plasmid *nt*, R-Faktor *m*
- resistance transfer factor** Resistenztransferfaktor *m*
- Rh factor** s.u. rhesus factor
- rhesus factor** Rhesusfaktor *m*
- rheumatoid factors** Rheumafaktoren *pl*
- risk factor** Risikofaktor *m*
- sea-star factor** Seesternfaktor *m*
- selective factor** Selektionsfaktor *m*, Auslesefaktor *m*
- sex factor** Fertilitätsfaktor *m*, F-Faktor *m*
- skin reactive factor** hautreaktiver Faktor *m*, skin reactive factor *nt*
- somatotropin inhibiting factor** Somatostatin *nt*, growth hormone release inhibiting hormone *nt*, somatotropin inhibiting hormone/factor *nt*, somatotropin release inhibiting hormone/factor *nt*, growth hormone inhibiting factor *nt*
- somatotropin release inhibiting factor** s.u. somatotropin inhibiting factor
- somatotropin releasing factor** Somatoliberein *nt*, Somatotropin-releasing-Faktor *m*, growth hormone releasing factor *nt*, growth hormone releasing hormone *nt*
- specific macrophage arming factor** specific macrophage arming factor *nt*
- spreading factor** Hyaluronidase *f*
- stable factor** s.u. factor VII
- stem-cell factor** Stammzellfaktor *m*
- Stuart factor** s.u. Stuart-Prower factor
- Stuart-Prower factor** Faktor X *m*, Stuart-Prower-Faktor *m*, Autothrombin III *nt*
- surfactant factor (Lunge)** Surfactant *nt*, Surfactant-Faktor *m*, Antiatelektasefaktor *m*

- thymic humoral factor** humoraler Thymusfaktor *m*, thymic humoral factor
- thymic lymphopoietic factor** Thymopoetin *nt*, Thymopoietin *nt*, Thymin *nt*
- thyroid-stimulating hormone releasing factor** s.u. thyrotropin releasing factor
- thyrotropin releasing factor** Thyroliberin *nt*, Thyrotropin-releasing-Faktor *m*, Thyreotropin-releasing-Hormon *nt*
- tissue factor** s.u. factor III
- transfer factor** Transferfaktor *m*
- transforming growth factor- β** transformierender Wachstumsfaktor β *m*
- tumor necrosis factor** Tumor-Nekrose-Faktor *m*, Cachectin *nt*
- tumor necrosis factor α** Tumornekrosefaktor α *m*
- tumor necrosis factor β** Lymphotoxin *nt*, Tumornekrosefaktor β *m*
- vaccinia growth factor** Vaccinia-Wachstumsfaktor *m*
- virulence factor** Virulenzfaktor *m*
- virus-encoded growth factor** viruscodierter Wachstumsfaktor *m*
- von Willebrand factor** von Willebrand-Faktor *m*, Faktor VIII assoziiertes-Antigen *nt*
- Wills' factor** Folsäure *f*, Folacin *nt*, Pteroylglutaminsäure *f*, Vitamin B₉ *nt*
- FAD** *abk.* s.u. 1. flavin adenine dinucleotide 2. pyrophosphorylase
- FADH₂** *abk.* s.u. flavin adenine dinucleotide
- FADN** *abk.* s.u. flavin adenine dinucleotide
- Fahrenheit** ['færənhart] Fahrenheit *nt*
- false-negative I** *noun* falschnegativer Test *m*, falschnegative Reaktion *f* II *adj.* falschnegativ
- false-positive I** *noun* falschpositiver Test *m*, falschpositive Reaktion *f* II *adj.* falschpositiv
- familly** ['fæməli] I *noun* (*a. biolog.*) Familie *f* II *adj.* Familien-
- DP family DP-Familie *f*
- DQ family DQ-Familie *f*
- DR family DR-Familie *f*
- immunoglobulin supergene family** Immunoglobulinsuperge-Familie *f*
- Fanconi** [fæn'kəʊni]: **Fanconi's anemia** Fanconi-Anämie *f*, Fanconi-Syndrom *nt*, konstitutionelle infantile Panmyelopathie *f*
- Fanconi's disease s.u. Fanconi's anemia
- Fanconi's pancytopenia s.u. Fanconi's anemia
- Fanconi's syndrome s.u. Fanconi's anemia
- FAR** *abk.* s.u. fluorescent antibody reaction
- farnesol** ['fɑ:rnəsɔl] *noun* Farnesol *nt*
- farnolquinone** ['fɑ:rnəu'kwɪnəʊn] *noun* Menachinon *nt*, Vitamin K₂ *nt*
- fasciclin II** ['fæsɪklɪn] *noun* Fasciclin II *nt*
- FAT** *abk.* s.u. 1. fluorescent antibody technique 2. fluorescent antibody test
- fat** [fæt] I *noun* 1. Fett *nt*, Lipid *nt* 2. Fettgewebe *nt* II *adj.* fett, fettig, fettartig
- brown fat braunes Fettgewebe *nt*
- fetal fat braunes Fettgewebe *nt*
- neutral fat Neutralfett *nt*
- polyunsaturated fat Lipid *nt* mit mehrfach ungesättigten Fettsäuren
- saturated fat Fett *nt* aus gesättigten Fettsäuren
- structural fat Strukturfett *nt*, Baufett *nt*
- unsaturated fat Fett *nt* mit ungesättigten Fettsäuren
- white fat weißes Fett *nt*, weißes Fettgewebe *nt*
- fatal** ['fætl] I *noun* tödlicher Unfall *m* II *adj.* 1. tödlich, mit tödlichem Ausgang, fatal, letal 2. fatal, unheilvoll, verhängnisvoll (*to für*) 3. unvermeidlich
- F₁-ATPase** *noun* Kopplungsfaktor F₁ *m*, F₁-ATPase *f*
- fatty** ['fætl] *adj.* 1. fett, fettig, fettartig, adipös, Fett-2. fett, fettlebig, adipös, Fett-
- FB** *abk.* s.u. 1. factor B 2. foreign body
- Fb** *abk.* s.u. fibroblast
- FBC** *abk.* s.u. full blood count
- FBS** *abk.* s.u. feedback system
- Fc** *abk.* s.u. Fc fragment
- FCC** *abk.* s.u. flucloxacillin
- Fc-dependent** *adj.* Fc-abhängig
- Fc-independent** *adj.* Fc-unabhängig
- FD** *abk.* s.u. 1. fatal dose 2. focal distance
- Fd** *abk.* s.u. 1. Fd fragment 2. ferredoxin
- FDP** *abk.* s.u. 1. fibrin degradation products 2. fibrinogen degradation products 3. fructose-1,6-diphosphate
- FDP-ALD** *abk.* s.u. fructose diphosphate aldolase
- FDPase** *abk.* s.u. fructose-1,6-diphosphatase
- F-duction** *noun* Sexduktion *f*, F-Duktion *f*
- FE** *abk.* s.u. fetal erythroblastosis
- Fe** *abk.* s.u. 1. ferrum 2. iron
- febrilicide** ['fɛbrɪsaɪd] I *noun* fiebersenkendes Mittel *nt*, Antipyretikum *nt* II *adj.* fiebersenkend, antipyretisch
- febrile** ['fɛbrɪl] *adj.* Fieber betreffend, mit Fieber, fieberhaft, febril, Fieber-
- feedback** ['fi:dbæk] *noun* Rückkopplung *f*, Feedback *nt*
- antibody feedback** Antikörperrückkopplung *f*, Antikörperfeedback *nt*
- FelV** *abk.* s.u. feline leukemia virus
- fermentation** ['fɜ:mən'teɪʃn] *noun* Gärung *f*, Gärungsprozess *m*, Fermentation *f*, Fermentierung *f*
- Entner-Doudoroff fermentation** Entner-Doudoroff-Abbau *m*
- ferredoxin** [,fɛrə'dɒksɪn] *noun* Ferredoxin *nt*
- ferric** ['fɛrɪk] *adj.* dreiwertiges Eisen enthaltend, Ferri-, Eisen-III-
- ferriicyanide** [fɛrɪ'saɪnaɪd] *noun* Hexacyanoferrat (III) *nt*
- potassium ferricyanide Kaliumferricyanid *nt*
- ferrihaemoglobin** [fɛrɪ'hi:mægləʊbɪn] *noun* (*brit.*) s.u. ferrihemoglobin
- ferrihaemoglobin** [fɛrɪ'hi:mægləʊbɪn] *noun* Methämoglobin *nt*, Hämoglobin *nt*
- ferriprotoporphyrin** [fɛrɪ,prəʊtəu'pɔ:rfɛrɪn] *noun Teichmann-Kristalle *pl*, salzsaures Hämin *nt*, Hämin *nt*, Häminkristalle *pl*, Chlorhämin *nt*, Chlorhäminkristalle *pl*, Chlorhämatin *nt**
- ferriitin** ['fɛrɪtɪn] *noun* Ferritin *nt*
- ferriolprotein** [fɛrəu'prəʊtɪn] *noun* Ferroprotein *nt*
- ferriolprotoporphyrin** [fɛrəu,prəʊtəu'pɔ:rfɛrɪn] *noun* Häm *nt*, Prothäm *nt*
- ferrous** ['fɛrəs] *adj.* zweiwertiges Eisen enthaltend, Ferro-, Eisen-II-
- ferroxilidase** [fɛr'ɒksɪdeɪz] *noun* Zöroloplasmin *nt*, Zäroloplasmin *nt*, Coeruloplasmin *nt*, Caeruloplasmin *nt*, Ferroxidase I *f*
- ferrium** ['fɛrəm] *noun* Eisen *nt*, Ferrum *nt*
- FeSV** *abk.* s.u. feline sarcoma virus
- fetal** ['fi:tl] *adj.* Fötus oder Fetalperiode betreffend, fötal, fetal, Feto-, Fetus-

α -fetolipoprotein [fi:təu'prəuti:n] *noun* α_1 -Fetoprotein *nt*, alpha-, Fetoprotein *nt*

fever ['fi:və] *noun* 1. Fieber *nt*, Febris *f*, Pyrexie *f* 2. fieberhafte Erkrankung *f*, Fieber *nt*

aestivoautumnal fever Falciparum-Malaria *f*, Tropenfieber *nt*, Aestivoautumnalfieber *nt*, Malaria tropica

African Coast fever East-Coast-Fieber *nt*, bovine Piropalmsose *f*, bovine Theileriose *f*

African tick fever afrikanisches Zeckenfieber *nt*

ague fever Sumpffieber *nt*, Wechselfieber *nt*, Malaria *f*

aphthous fever Maul- und Klauenseuche *f*, Febris aphthosa, Stomatitis epidemica, Aphthosis epizootica

autumn fever 1. japanisches Herbstfieber *nt*, (japanisches) Siebentagefieber *nt*, Nanukayami *nt*, Nanukayami-Krankheit *f* 2. Feldfieber *nt*, Erntefieber *nt*, Schlammfieber *nt*, Sumpffieber *nt*, Erbsenpflückerkrankheit *f*, Leptospirosis grippotyphosa

black fever 1. Felsengebirgsfleckfieber *nt*, amerikanisches Zeckenbissfieber *nt*, Rocky Mountain spotted fever *nt* 2. viszerale Leishmaniose *f*, viszerale Leishmaniase *f*, Kala-Azar *f*, Splenomegalia tropica

blackwater fever Schwarzwasserfieber *nt*, Febris biliosa et haemoglobinurica

cat-scratch fever Katzenkratzkrankheit *f*, cat scratch disease (*nt*), benigne Inokulationslymphoretikulose *f*, Miyagawanellrose *f*

Central European tick-borne fever zentraleuropäische Zeckenzephalitis *f*, Frühsommer-Enzephalitis *f*, Frühsommer-Meningo-Enzephalitis *f*, Central European encephalitis

cotton-mill fever Baumwollfieber *nt*, Baumwollpneumokoniose *f*, Baumwollstaubpneumokoniose *f*, Byssinose *f*

Ebola fever Ebolaviruskrankheit *f*, Ebola-Fieber *nt*, Ebola hämorrhagisches Fieber *nt*

Ebola hemorrhagic fever s.u. Ebola fever

Ebola virus fever s.u. Ebola fever

hay fever Heufieber *nt*, Heuschnupfen *m*

hemoglobinuric fever Schwarzwasserfieber *nt*, Febris biliosa et haemoglobinurica

hemorrhagic fever hämorrhagisches Fieber *nt*

herpetic fever Febris herpetica

marsh fever 1. Sumpffieber *nt*, Wechselfieber *nt*, Malaria *f* 2. Feldfieber *nt*, Erntefieber *nt*, Schlammfieber *nt*, Sumpffieber *nt*, Erbsenpflückerkrankheit *f*, Leptospirosis grippotyphosa

Monday fever Baumwollfieber *nt*, Baumwollpneumokoniose *f*, Baumwollstaubpneumokoniose *f*, Byssinose *f*

nonseasonal hay fever perenniale Rhinitis *f*, perenniale allergische Rhinitis *f*

paratyphoid fever Paratyphus *m*

perennial hay fever perenniale Rhinitis *f*, perenniale allergische Rhinitis *f*

Pfeiffer's glandular fever Pfeiffer-Drüsenfieber *nt*, infektiöse Mononukleose *f*, Monozytenangina *f*, Mononucleosis infectiosa

relapsing fever Rückfallfieber *nt*, Febris recurrens

remittent fever remittierendes Fieber *nt*, Febris remittens

rheumatic fever rheumatisches Fieber *nt*, Febris rheumatica, akuter Gelenkrheumatismus *m*, Polyarthritis rheumatica acuta

scarlet fever Scharlach *m*, Scharlachfieber, Scarlatina *f*

tick fever 1. Zeckenbissfieber *nt* 2. endemisches Rückfallfieber *nt*, Zeckenrückfallfieber *nt* 3. Felsengebirgsfleckfieber *nt*, amerikanisches Zeckenbissfieber *nt*, Rocky Mountain spotted fever *nt*

typhoid fever Bauchtyphus *m*, Typhus *m*, Typhus *m* abdominalis, Febris typhoides

vaccinal fever Impffieber *nt*

viral hemorrhagic fever 1. hämorrhagisches Fieber *nt* 2. Ebola-Fieber *nt*, Ebola hämorrhagisches Fieber *nt*

Whitmore's fever Whitmore-Krankheit *f*, Pseudomalleus *m*, Pseudorotz *m*, Melioidose *f*, Malleoidose *f*, Melioidosis *f*

yellow fever Gelbfieber *nt*

FFA *abk.* s.u. free fatty acid

FFP *abk.* s.u. fresh frozen plasma

FH₂ *abk.* s.u. dihydrofolic acid

FH₄ *abk.* s.u. tetrahydrofolic acid

FIA *abk.* s.u. fluorimmunoassay

fiber ['faɪbər] *noun* Faser *f*, faserähnliche Struktur *f*

argentaffin fiber s.u. argentophil fiber

argentophil fiber Retikulumfaser *f*, Retikulinfaser *f*, Gitterfaser *f*, argyrophile Faser *f*

argyrophil fiber s.u. argentophil fiber

collagen fiber Kollagenfaser *f*

collagenous fiber s.u. collagen fiber

lattice fiber s.u. argentophil fiber

filbraemia [faɪ'brɪ:mɪə] *noun* (*brit.*) s.u. fibrinemia

filbre ['faɪbər] *noun* (*brit.*) s.u. fiber

filbrellia [faɪ'brɪ:miə] *noun* s.u. fibrinemia

filbrin ['faɪbrɪn] *noun* Fibrin *nt*

filbrinaemia [faɪbrə'ni:mɪə] *noun* (*brit.*) s.u. fibrinemia

filbrinase ['faɪbrɪneɪz] *noun* 1. Faktor XIII *m*, fibrinstabilisierender Faktor *m*, Laki-Lorand-Faktor *m* 2. s.u. fibrinolysin

filbrination [faɪbrə'neɪʃn] *noun* Fibrinbildung *f*

filbrinemia [faɪbrə'ni:mɪə] *noun* Fibrinämie *f*

fibrino- *präf.* Fibrin-, Fibrino-

fibrinocellular [faɪbrɪnəu'seljələ] *adj.* aus Fibrin und Zellen bestehend, fibrinozellulär

fibrinolgen [faɪ'brɪnədʒən] *noun* Fibrinogen *nt*, Faktor I *m*

clottable fibrinogen gerinnbares Fibrinogen *nt*, gerinnungsfähiges Fibrinogen *nt*

human fibrinogen Humanfibrinogen *nt*

nonclottable fibrinogen nicht-gerinnbares Fibrinogen *nt*, Dysfibrinogen *nt*

filbrinogelase [faɪbrɪ'nədʒəneɪz] *noun* Thrombin *nt*, Faktor IIa *m*

filbrinogelnaemia [faɪbrɪnədʒə'ni:mɪə] *noun* (*brit.*) s.u. fibrinogenemia

filbrinogelnelmia [faɪbrɪnədʒə'ni:mɪə] *noun* Fibrinogenämie *f*, Hyperfibrinogenämie *f*

filbrinogelnelis [faɪbrɪnə'dʒenəɪsɪs] *noun* Fibrinbildung *f*, Fibrinogenese *f*

filbrinogelnic [faɪbrɪnə'dʒenɪk] *adj.* fibrinbildend, fibrinogen

filbrinogelnylisis [faɪbrɪnədʒɪ'nɪləsɪsɪs] *noun* Fibrinogenauflösung *f*, Fibrinogenspaltung *f*, Fibrinogeninaktivierung *f*, Fibrinogenolyse *f*

filbrinogelolytic [faɪbrɪnə'dʒenə'ɪlɪtɪk] *adj.* Fibrinogenolyse betreffend, fibrinogenauflösend, fibrino-

genspaltend, fibrinogeninaktivierend, fibrinogenolytisch

filbrinolgenolpelnia [faɪbrɪnə,dʒɛnə'pi:nɪə] *noun* Fibrinogenmangel *m*, Fibrinogenopenie *f*, Hypofibrinogenämie *f*, Fibrinopenie *f*

filbrinogelnous [faɪbrɪ'nɒdʒənəs] *adj.* s.u. fibrinogenic

filbrinoid ['faɪbrɪnɔɪd] **I** *noun* Fibrinoid **nt** **II** *adj.* fibrinähnlich, fibrinartig, fibrinoid

filbrinolkilnase [faɪ,brɪnə'kaɪneɪz] *noun* Fibrinokinase *f*

filbrinollysin [faɪbrə'nɒləsɪn] *noun* Fibrinolytin *nt*, Plasmin *nt*

streptococcal fibrinolysin Streptokinase *f*

filbrinollysis [faɪbrə'nɒləsɪs] *noun* Fibrinspaltung *f*, Fibrinolyse *f*

filbrinollysolkinase [faɪ,brɪnə,ləɪsə'kaɪneɪz] *noun* Fibrinolytase *f*

filbrinolytic [faɪbrɪnə'lɪtɪk] *adj.* Fibrinolyse betreffend *oder* verursachend, fibrinspaltend, fibrinolytisch

filbrinolpelnia [faɪbrɪnə'pi:nɪə] *noun* s.u. fibrinogenopenia

filbrinolpeptide [faɪbrɪnə'peptɪd] *noun* Fibrinopeptid *nt*

filbrinolplattelet [faɪbrɪnə'plettɪt] *adj.* aus Fibrin und Thrombozyten bestehend

filbrinolpurrulent [faɪbrɪnə'pʃʊəɹ(j)ələnt] *adj.* fibrinös-eitrig

filbrinous ['faɪbrɪnəs] *adj.* Fibrin betreffend *oder* enthaltend, fibrinartig, fibrinhaltig, fibrinreich, fibrinös, Fibrin-

fibro- *präf.* Faser-, Fibro-

fibroladelnoma [faɪbrəʊædɪ'nəʊmə] *noun* Fibroadenom *nt*, Fibroadenoma *nt*, Adenofibrom *nt*, Adenoma fibrosum

fibroadenoma of breast Fibroadenom *nt* der Brust

breast fibroadenoma Fibroadenom *nt* der Brust, Fibroadenom *nt* der Brustdrüse

giant breast fibroadenoma Riesenfibroadenom *nt* der Brust, Riesenfibroadenom *nt* der Brustdrüse

intracanalicular fibroadenoma intrakanalikuläres Fibroadenom *nt* der Brust, intrakanalikulär-wachsendes Fibroadenom *nt* der Brust, Fibroadenoma intracanalicular

pericanalicular fibroadenoma kanalikuläres Fibroadenom *nt* der Brust, kanalikulär-wachsendes Fibroadenom *nt* der Brust, Fibroadenoma pericanalicular

fibrolanlgiloma [faɪbrəʊ,ændʒɪ'əʊmə] *noun* Fibroangioma *nt*, Fibroangioma *nt*

nasopharyngeal fibroangioma Nasenrachenfibrom *nt*, juveniles Nasenrachenfibrom *nt*, Schädelbasisfibrom *nt*, Basalfibroid *nt*, Basalfibrom *nt*

fibroblast ['faɪbrəʊblæst] *noun* juvenile Bindegewebszelle *f*, Fibroblast *m*

fibroblastic [faɪbrəʊ'blæstɪk] *adj.* fibroblastisch, Fibroblasten-

fibroblastoma [faɪbrəʊblæst'təʊmə] *noun* 1. s.u. fibroma 2. s.u. fibrosarcoma

fibrocarcinoiloma [faɪbrəʊ,kɑ:rsɪ'nəʊmə] *noun* szirrhöses Karzinom *nt*, Faserkrebs *m*, Szirrhus *m*, Skirrhus *m*, Carcinoma scirrhosum

fibrochondroloma [faɪbrəʊkən'drəʊmə] *noun* Fibrochondrom *nt*

fibroelastoma [faɪbrəʊɪləst'təʊmə] *noun* Fibroelastom *nt*

fibroelenchondroloma [faɪbrəʊ,enkən'drəʊmə] *noun* Fibroenchondrom *nt*

fibroepitheliloma [faɪbrəʊepɪ,θɪl'əʊmə] *noun* Fibroepitheliom *nt*, Fibroepithelioma *nt*

pre malignant fibroepithelioma Pinkus-Tumor *m*, prä malignes Fibroepitheliom *nt*, fibroepithelialer Tumor *m*, fibroepithelialer Tumor *m* Pinkus, Fibroepithelioma Pinkus

fibrogliloma [faɪbrəʊglɪ'əʊmə] *noun* Fasergliom *nt*, Fibrogliom *nt*

fibroid ['faɪbrɔɪd] **I** *noun 1. s.u. fibroleiomyoma 2. s.u. fibroma **II** *adj.* aus Fasern *oder* fibrösem Bindegewebe bestehend, fibröid*

fibrokeraltoma [faɪbrəkɛrə'təʊmə] *noun* Fibrokeratom *nt*

fibrolleilomyoloma [faɪbrəʊ,ləɪməɪ'əʊmə] *noun* Fibroleiomyom *nt*, Leiomyofibrom *nt*

fibrolilipoma [faɪbrəʊlɪ'pəʊmə] *noun* Fibrolipom *nt*, Lipoma fibrosum

fibroloma [faɪ'brəʊlə] *noun* Bindegewebsgeschwulst *f*, Fibrom *nt*, Fibroma *nt*

ameloblastic fibroma Ameloblastofibrom *nt*

cementifying fibroma Zementfibrom *nt*, Zementblastom *nt*, Zementblastom *nt*

central fibroma of bone s.u. desmoplastische fibroma

chondromyxoid fibroma Chondrofibrom *nt*, chondromyxoides Fibrom *nt*

cystic fibroma zystisches Fibrom *nt*, Fibroma cysticum

desmoplastic fibroma desmoplastisches Fibrom *nt*

hard fibroma hartes Fibrom *nt*, Fibroma durum

intracanalicular fibroma s.u. intracanalicular fibroadenoma

irritation fibroma Irritationsfibrom *nt*, Lappenfibrom *nt*

juvenile nasopharyngeal fibroma Nasenrachenfibrom *nt*, juveniles Nasenrachenfibrom *nt*, Schädelbasisfibrom *nt*, Basalfibroid *nt*, Basalfibrom *nt*

lobular fibroma s.u. irritation fibroma

non-ossifying fibroma of bone nicht-osteogenes Knochenfibrom *nt*, nicht-ossifizierendes Knochenfibrom *nt*, xanthomatöser/fibröser Riesenzelltumor *m* des Knochens, Xanthogranuloma *nt* des Knochens

nonosteogenic fibroma nicht-ossifizierendes Fibrom *nt*, fibröser Kortikalisdefekt *m*, fibröser metaphysärer Defekt *m*, benignes fibröses Histiozytom *nt* des Knochens

ossifying fibroma (of bone) ossifizierendes Fibrom *nt*, osteofibröse Dysplasie *f*

osteogenic fibroma Osteoblastom *nt*

ovarian fibroma Eierstockfibrom *nt*, Ovarialfibrom *nt*

peripheral fibroma peripheres verknöchernendes Fibrom *nt*

pleural fibroma Pleurafibrom *nt*

telangiectatic fibroma 1. teleangiektatisches Fibrom *nt*, Fibroma cavernosum, Fibroma telangiectaticum, Fibrohämangioma *nt* 2. Angiofibrom *nt*

fibromaltosis [faɪ,brəʊmə'təʊsɪs] *noun* Fibromatose *f*, Fibromatosis *f*

nasopharyngeal fibromatosis nasopharyngeales Fibrom *nt*

fibromaltous [faɪ'brəʊmə'təs] *adj.* Fibrom betreffend, fibromartig, fibromatös

- fibrolyoma** [ˌfaɪbrəʊmaɪ'əʊmə] *noun* Fibromyom *nt*
- fibromyxoloma** [ˌfaɪbrəʊmɪk'səʊmə] *noun* Fibromyxom *nt*
- fibromyxosarcoma** [ˌfaɪbrəʊ,mɪksəsɑ:r'kəʊmə] *noun* Fibromyxosarkom *nt*, Fibromyxosarcoma *nt*
- fibronectin** [ˌfaɪbrəʊ'nektɪn] *noun* Fibronektin *nt*, Fibronectin *nt*
- fibro-neuroma** [ˌfaɪbrəʊnjuə'rəʊmə] *noun* Neurofibrom *nt*, Fibroneurom *nt*
- fibro-osteoma** *noun* verknöchernendes Fibrom *nt*, ossifizierendes Fibrom *nt*, Fibroosteom *nt*
- fibropapilloloma** [ˌfaɪbrəʊ,pæpə'ləʊmə] *noun* fibroepitheliales Papillom *nt*, Fibropapillom *nt*
- fibrosarcoma** [ˌfaɪbrəʊsɑ:r'kəʊmə] *noun* Fibrosarkom *nt*, Fibrosarcoma *nt*
- central fibrosarcoma** zentrales Fibrosarkom *nt*
- endosteal fibrosarcoma** endostales Fibrosarkom *nt*
- medullary fibrosarcoma** medulläres Fibrosarkom *nt*
- spindle cell fibrosarcoma** spindelzelliges Fibrosarkom *nt*, Fibrospindelzellsarkom *nt*
- fibroxanthoma** [ˌfaɪbrəʊzæn'thəʊmə] *noun* Fibroxanthom *nt*, Fibroxanthoma *nt*
- fibroxanthoma of bone** nicht-ossifizierendes Fibrom *nt*, fibröser Kortikalisdefekt *m*, fibröser metaphysärer Defekt *m*, benignes fibröses Histiozytom *nt* des Knochens
- atypical fibroxanthoma** atypisches Fibroxanthom *nt*, paradoxes Fibrosarkom *nt*, pseudosarkomatöses Xanthofibrom *nt*
- field** [fi:ld] *noun* Feld *nt*, Gebiet *nt*, Bezirk *m*, Bereich *m*
- magnetic field** magnetisches Feld *nt*, Magnetfeld *nt*
- magnetizing field** s.u. *magnetic field*
- mantle field** Mantelfeld *nt*
- total nodal field** Bestrahlung *f* aller Lymphknotengruppen, total nodal irradiation *nt*
- FIGU** *abk.* s.u. *formiminoglutamic acid*
- Filaria** [fɪ'leəriə] *noun* Filaria *f*
- Filaria bancrofti** Bancroft-Filarie *f*, Wuchereria bancrofti
- Filaria diurna** 1. s.u. *Filaria loa* 2. *Microfilaria diurna*
- Filaria dracunculus** Medinawurm *m*, Guineawurm *m*, *Dracunculus medinensis*, *Filaria medinensis*
- Filaria immitis** Herzwurm *m*, *Dirofilaria immitis*
- Filaria loa** Wanderfilarie *f*, Taglarvenfilarie *f*, Augenzwurm *m*, *Loa loa*
- Filaria medinensis** s.u. *Filaria dracunculus*
- Filaria nocturna** s.u. *Filaria bancrofti*
- Filaria sanguinis-hominis** s.u. *Filaria bancrofti*
- Filaria volvulus** Knäuefilarie *f*, *Onchocerca volvulus*
- fillaria** [fɪ'leəriə] *noun*, plural *fillarilae* [fɪ'leəri,i] Filarie *f*, Filaria *f*
- Bancroft's filaria** s.u. *Filaria bancrofti*
- Brug's filaria** Malayenfilarie *f*, *Brugia malayi*, *Wuchereria malayi*
- fillarilal** [fɪ'leəriəl] *adj.* Filarie(n) betreffend, Filarien-
- fillarialis** [ˌfɪlə'rɪəɪsɪs] *noun* Filarieninfektion *f*, Filariose *f*, Filariasis *f*
- Bancroft's filariasis** *Wuchereria f* bancrofti-Filariose, *Wuchereria bancrofti*, *Filariasis bancrofti*, *Bancroftose*
- bancroftian filariasis** s.u. *Bancroft's filariasis*
- Brug's filariasis** *Brugia malayi*-Filariose *f*, *Brugiose f*, *Filariasis malayi*
- Filatov** [fɪ'lætɔf]: **Filatov's disease** Pfeiffer-Drüsenfieber *nt*, infektiöse Mononukleose *f*, Monozytangi-na *f*, *Mononucleosis infectiosa*
- fillial** [ˈfɪliəl] *adj.* Filial-
- film** [fɪlm] I *noun* 1. Film *m*, Membran *f*, Membrane *f* 2. Film *m*, Überzug *m*, (dünne) Schicht *f*, Häutchen *nt*, Belag *m* 3. Film *m*; Bild *nt*, Aufnahme *f* II *vt* überziehen (*with* mit); ein Häutchen bilden
- chest film** Thoraxaufnahme *f*, Thoraxröntgenaufnahme *f*
- roentgenographic film** 1. Röntgenfilm *m* 2. Röntgenaufnahme *f*, Röntgenbild *nt*
- two-layer film** Doppelschicht *f*, Doppelfilm *m*
- x-ray film** 1. Röntgenfilm *m* 2. Röntgenaufnahme *f*, Röntgenbild *nt*
- filter** ['fɪltə] I *noun* Filter *m/nt* II *vt* filtern, filtrieren
- bacterial filter** Bakterienfilter *m*
- filtrable** ['fɪltrəbl] *adj.* filtrierbar
- filtrate** ['fɪltreɪt] I *noun* Filtrat *nt* II *vt* filtern, abfiltern, filtrieren
- culture filtrate** Kulturfiltrat *nt*
- filtration** [fɪ'l'treɪʃn] *noun* Filtration *f*, Filtrierung *f*, Filtrieren *nt*
- gel filtration** Gelfiltration *f*, Molekularsiebfiltration *f*, molekulare Ausschlusschromatographie/Ausschlusschromatografie *f*
- finding** ['faɪndɪŋ] *noun* (*a. findings plural*) Befund *m*; Beobachtung *f*
- clinical finding** klinischer Befund *m*
- pathological finding** pathologischer Befund *m*, pathologisch-anatomischer Befund *m*
- fission** ['fɪʃn] I *noun* 1. Spaltung *f*, Spalten *nt* 2. Teilung *f*, Zellteilung *f* 3. Kernspaltung *f* II *vt* spalten III *vi* sich spalten
- cellular fission** Zellteilung *f*, Zellspaltung *f*
- fistulla** ['fɪstʃələ] *noun*, plural *fistullas*, *fistullae* ['fɪstʃəli:] 1. (*pathol.*) Fistel *f*, Fistula *f* 2. (*chirurg.*) Fistel *f*; Shunt *m*
- abscess fistula** Abszessfistel *f*
- small-intestinal fistula** Dünndarmfistel *f*
- FITC** *abk.* s.u. *fluorescein isothiocyanate*
- fixation** [fɪk'seɪʃn] *noun* Fixierung *f*, Fixieren *nt*
- complement fixation** Komplementbindung *f*
- fl.** *abk.* s.u. *fluid*
- flagellar** [flə'dʒelər] *adj.* Geißel-/Flagellum betreffend, Geißel-
- flagellate** [n, *adj.* 'flædzələt; v 'flædzələɪt] I *noun* Geißeltierchen *nt*, Flagellat *m*, Flagellatum *nt* II *adj.* Flagellat betreffend, geißeltragend, begeißelt, mit Geißeln besetzt, Geißel-
- blood flagellates** Blutflagellaten *pl*
- flagellum** [flə'dʒeləm] *noun*, plural *flagellums*, *flagella* [flə'dʒelə] Geißel *f*, Flimmer *m*, Flagelle *f*, Flagellum *nt*
- bacterial flagellum** Bakteriengeißel *f*
- flap** [flæp] *noun* Lappen *m*, Hautlappen *m*, Gewebelappen *m*
- composite flap** zusammengesetzter/kombinierter Lappen *m*, zusammengesetzter/kombinierter Hautlappen *m*
- compound flap** s.u. *composite flap*
- cross flap** Cross-over-Plastik *f*
- cross-leg flap** Cross-leg-Plastik *f*
- crossover flap** Crossover-Plastik *f*

- split-thickness flap Spalthautlappen *m*, Spalthaut-transplantat *nt*
- flask** [flæsk] *noun* Flasche *f*, Kolben *m*, Gefäß *nt*
culture flask Kulturgefäß *nt*
- flavin** ['fleivɪn] *noun* Flavin *nt*
- flavin-containing** *adj.* flavinhaltig, flavinenthaltend
- flavoldoxin** [fleɪəv'ɔksɪn] *noun* Flavodoxin *nt*
- flavolenzyme** [fleɪəv'enzam] *noun* Flavoenzym *nt*
- flavone** ['fleivəʊn] *noun* Flavon *nt*
- flavonoid** ['fleivənɔɪd] *noun* Flavonoid *nt*
- fld.** *abk.* s.u. fluid
- flea** [fli:] *noun* Floh *m*
common flea Menschenfloh *m*, Pulex irritans
human flea Menschenfloh *m*, Pulex irritans
- Fletscher** ['fletʃər]: Fletscher's factor Prækallikrein *nt*, Fletscher-Faktor *m*
- flocculate** ['flɔkjəleɪt] *vt, vi* ausflocken
- flora** ['flɔərə] *noun, plural* **floras, floras** ['flɔəri:] 1. Flora *f*, Pflanzenwelt *f* 2. Flora *f*, Bakterienflora *f*
resident flora Residentflora *f*
- flow** [fləʊ] I *noun* 1. Fließen *nt*, Rinnen *nt*, Strömen *nt* 2. Fluss *m*, Strom *m*; (Physik) Flow *m*; Abfluss *m*, Zufluss *m* 3. Monatsblutung *f*, Periode *f*, Regel *f*, Meneses *pl*, Menstruation *f* 4. Strom *m*, Stromfluss *m* II *vi* fließen, rinnen, strömen (*from* aus); zirkulieren
blood flow Blutfluss *m*, Durchblutung *f*, Perfusion *f*
gene flow Genfluss *m*, Gen-flow *m*
ion flow Ionenstrom *m*, Ionenfluss *m*
- flouxurilidene** [flɔks'juərəɪdɪn] *noun* s.u. 5-fluorodeoxyuridine
- flu** *abk.* s.u. influenza
- flucloxacillin** [flu:kloksə'sɪlɪn] *noun* Flucloxacillin *nt*
- flucytosine** [flu:'saɪtəsi:n] *noun* Flucytosin *nt*
- fludrocortisone** [flu:drə'kɔ:rtɪzəʊn] *noun* Fludrocortison *nt*
- fluid** ['flu:ɪd] I *noun* Flüssigkeit *f*; nicht-festes Mittel *nt*, Fluid *nt* II *adj.* flüssig, fließend; fluid
body fluid Körperflüssigkeit *f*
cerebrospinal fluid Hirnflüssigkeit *f*, Gehirn- und Rückenmarksflüssigkeit *f*, Liquor *m*, Liquor cerebrospinalis
culture fluid Kulturflüssigkeit *f*
extracellular fluid Extrazellulärflüssigkeit *f*
interstitial fluid interstitielle Flüssigkeit *f*
intracellular fluid intrazelluläre Flüssigkeit *f*, Intrazellulärflüssigkeit *f*
tissue fluid Gewebsflüssigkeit *f*, interstitielle Flüssigkeit *f*
transcellular fluid transzelluläre Flüssigkeit *f*
- fluidize** ['flu:ɪdaɪz] *vt* verflüssigen; fluidisieren
- fluke** [flu:k] *noun* Saugwurm *m*, Egel *m*, Trematode *f*
blood fluke Pärchenegel *m*, Schistosoma *nt*, Bilharzia *f*
lancet fluke kleiner Leberegel *m*, Lanzettegel *m*, Dicrocoelium lanceolatum, Dicrocoelium dendriticum
- flumethasone** [flu:'meθəsəʊn] *noun* Flumetason *nt*
- flunisolide** [flu:'nɪsəʊlɪd] *noun* Flunisolid *nt*
- flulor** ['flu:ɔ:r] *noun* Ausfluss *m*, Fluor *m*
- fluloresce** [fluə'res] *vi* fluoreszieren
- flulorescelin** [fluə'resɪn] *noun* Fluorescein *nt*, Fluorescein *nt*, Resorcinphthalein *nt*
- flulorescence** [fluə'resəns] *noun* Fluoreszenz *f*
- flulorescent** [fluə'resənt] *adj.* fluoreszierend
- flulorescin** [fluə'resɪn] *noun* Fluorescin *nt*, Fluoreszin *nt*
- fluloride** ['fluəraɪd] *noun* Fluorid *nt*
calcium fluoride Kalziumfluorid *nt*
- flulorine** ['fluəɪn] *noun* Fluor *nt*
- flulorochrome** ['fluəəʊkrəʊm] *noun* fluoreszierender Farbstoff *m*, fluoreszierendes Färbemittel *nt*, Fluorochrom *nt*
- flulorocitrate** [fluəəʊ'sɪtreɪt] *noun* Fluorocitrat *nt*, Fluorocitrat *nt*
- flulorocyte** ['fluəəʊsaɪt] *noun* Fluorozyt *m*, Fluoreszyt *m*
- 5-fluloroldeoxylyulridine** [fluəəʊdɪ,akstɪ'juərəɪdɪn] *noun* (5-)Fluorodesoxyuridin *nt*
- flulorogralphy** [fluə'ɾagrəfi] *noun* Röntgendurchleuchtung *f*, Schirmbildverfahren *nt*
- flulorolimulinolesay** ['fluəəʊ,ɪmjənəʊ,æseɪ] *noun* Fluoreszenzimmunoassay *m*
- flulorolmetric** [fluəəʊ'metɪk] *adj.* Fluorometer oder Fluorometrie betreffend, fluorometrisch
- flulorometry** [fluə'ɾəmətɪ] *noun* Fluorimetrie *f*, Fluorometrie *f*, Fluoreszenzphotometrie *f*, Fluoreszenzphotometrie *f*
- fluloronephelometer** [fluəə,nefɪ'lamɪtər] *noun* Fluoronephelometer *nt*
- flulorophotometry** [fluəəʊ'fɔtəmətɪ] *noun* Fluorophotometrie *f*, Fluorofotometrie *f*
- flulororentgenography** [fluəəʊ,rentʒə'nagrəfi] *noun* Röntgendurchleuchtung *f*, Schirmbildverfahren *nt*
- fluloroscope** ['fluəəʊskəʊp] *noun* Fluoroskop *nt*
- fluloroscopic** [fluəəʊ'skəpɪk] *adj.* Fluoroskopie betreffend, fluoroskopisch
- fluloroscopsy** [fluə'ɾaskəpi] *noun* Durchleuchtung *f*, Röntgendurchleuchtung *f*, Fluoroskopie *f*
x-ray fluoroscopy Röntgendurchleuchtung *f*, Durchleuchtung *f*, Fluoroskopie *f*
- 5-fluloroluracil** [fluəəʊ'juərəsɪl] *noun* 5-Fluorouracil *nt*
- flush** [flʌʃ] I *noun* Wallung *f*, Hitze *f*, Flush *m*, Flushing *nt* II *vt* erröten lassen III *vi* s.u. flush up
flush out *vt* spülen, ausspülen, waschen, auswaschen
flush up *vi* erröten, rot werden
carcinoid flush Karzinoidflush *m*
histamine flush Histaminflush *m*
- flultamide** ['flultəmaɪd] *noun* Flutamid *nt*
- FLV** *abk.* s.u. feline leukemia virus
- FM** *abk.* s.u. 1. fibrin monomer 2. flavin mononucleotide
- FMH** *abk.* s.u. 1. fat-mobilizing hormone 2. flavin mononucleotide
- FMNH₂** *abk.* s.u. flavin mononucleotide
- FN** *abk.* s.u. fibronectin
- fn** *abk.* s.u. fibronectin
- Fneg** *abk.* s.u. false-negative
- folcusing** ['fɔkʊsɪŋ] *noun* Fokussierung *f*
isoelectric focusing Elektrofokussierung *f*, isoelektrische Fokussierung *f*
- folllinate** ['fɔlɪneɪt] *noun* Follinat *nt*
calcium folllinate Kalziumfolllinat *nt*
- folllilde** ['fɔlɪk] *noun* bläschenförmiges Gebilde *nt*, Follikel *m*, Folliculus *m*
aggregated follicles Peyer-Plaques *pl*, Folliculi lymphatici aggregati
aggregated follicles of vermiform appendix Peyer-Plaques *pl* der Appendix vermiformis, Folliculi lymphatici aggregati appendicis vermiformis
aggregated lymphatic follicles Peyer-Plaques *pl*, Folliculi lymphatici aggregati

- lymph follicle** Lymphfollikel *m*, Lymphknötchen *nt*, Folliculus lymphaticus, Nodulus lymphaticus, Lymphonodus *m*
- lymphatic follicle** s.u. *lymph follicle*
- lymphatic follicle of tongue** Zungenbalg *m*, Folliculus lingualis
- lymphatic follicles of stomach** Folliculi lymphatici gastrici
- lymphoid follicle** s.u. *lymph follicle*
- mucosal lymph follicle** Lymphfollikel *m* der Schleimhaut
- primary follicles 1.** (*Ovar*) Primärfollikel *pl*, Folliculi ovarici primarii *2.* (*Lymphknoten*) Primärfollikel *pl*
- primary lymph follicle** Primärfollikel *m*
- secondary follicle 1.** (*Ovar*) Sekundärfollikel *m*, wachsender Follikel *m 2.* (*Lymphknoten*) Sekundärfollikel *m*
- secondary lymph follicle** Sekundärfollikel *m*
- follicles of thyroid gland** Schilddrüsenfollikel *pl*, Speicherfollikel *pl*, Folliculi gl. thyroideae
- follicular** [fɔ'likjələr] *adj.* Follikel betreffend, von einem Follikel abstammend oder ausgehend, aus Follikeln bestehend, follikelähnlich, follikular, follikulär, Follikel-
- folliculoloma** [fɔ,likjɔ'ləumə] *noun* Granulosatumor *m*, Granulosazelltumor *m*, Folliculoma *nt*, Carcinoma granulocellulare
- force** [fɔərs] *noun* Kraft *f*, Stärke *f*
- attractive force** Anziehungskraft *f*
- covalent force** kovalente Kraft *f*
- electrostatic force** elektrostatische Kraft *f*
- hemodynamic shearing force** hämodynamische Scherkraft *f*
- non-covalent force** nichtkovalente Kraft *f*
- proton-motive force** protonentreibende Kraft *m*
- repulsive force** Abstoßungskraft *f*
- van der Waals forces** van der Waals-Anziehungskräfte *pl*
- forceps** ['fɔ:rsəps] *noun, plural forceps, forcipēs* [fɔ:rsə'pi:z] (*a. a pair of forceps*) Zange *f*, Klemme *f*; Pinzette *f*, Forzeps *m*, Forceps *m*
- biopsy forceps** Biopsiezange *f*, Probeexzisionszange *f*, PE-Zange *f*
- biopsy specimen forceps** s.u. *biopsy forceps*
- fork** [fɔ:rk] Gabel *f*, Gabelung *f*, Abzweigung *f*
- transcription fork** Transkriptionsgabel *f*
- form** [fɔ:rm] *noun 1.* Form *f*, Gestalt *f 2.* (*mathemat.*) Formel *f*; Form *f*, Konfiguration *f*
- allo form** Diastereomer *nt*, Diastereoisomer *nt*, Diastomer *nt*, allo-Form *f*
- band form** stabkerniger Granulozyt *m*, (*inform.*) Stabkerniger *m*
- D form** D-Form *f*
- enol form** Enolform *f*
- hemin form** Häminform *f*
- I form** I-Form *f*
- juvenile form** jugendlicher Granulozyt *m*, Metamyelozyt *m*; (*inform.*) Jugendlicher *m*
- keto form** Ketoform *f*
- lactam form** Lactamform *f*
- minimum free-energy form** Form/Konformation *f* mit minimaler freier Energie
- native form** native Form *f*
- sickle forms** (*Malaria*) Sichelkeime *pl*
- transmembrane form** Transmembranform *f*
- wall-defective microbial form** L-Form *f*, L-Phase *f*, L-Organismus *m*
- young form** jugendlicher Granulozyt *m*, Metamyelozyt *m*; (*inform.*) Jugendlicher *m*
- formalaldehyde** [fɔ:r'mældə,haɪd] *noun* Formaldehyd *m*, Ameisensäurealdehyd *m*, Methanal *nt*
- formalin** [fɔ:r'məli:n] *noun* Formalin *nt*
- formalation** [fɔ:r'mei:fɪn] *noun 1.* Bildung *f*, Gebilde *nt*, Formation *f 2.* Formung *f*, Gestaltung *f*; Bildung *f*, Entwicklung *f*, Entstehung *f*, Formation *f*
- abscess formation** Abszessbildung *f*, Abszessformation *f*, Abszedierung *f*
- blood formation** Blutbildung *f*, Hämatopoese *f*, Hämatopoiese *f*, Hämopoese *f*, Hämopoiese *f*
- granuloma formation** Granulombildung *f*
- rouleaux formation** Geldrollenbildung *f*, Geldrollenagglutination *f*, Rouleau-Bildung *f*, Pseudoagglutination *f*
- formimilino** [fɔ:r'mimino] *noun* Formimino-(Gruppe *f*)
- formimilino/glutamate** [fɔ:r,mimino'glu:təmeɪt] *noun* Formiminoglutamat *nt*
- formimilino/transferase** [fɔ:r,mimino'trænsfəreɪz] *noun* Glutamatformiminotransferase *f*
- formol** [fɔ:r'mɔ:l] *noun* wässrige Formaldehydlösung *f*, Formol *nt*
- formulla** [fɔ:rmjələ] *noun, plural formullas, formullae* [fɔ:rmjəli:] *1.* Formel *f 2.* (*pharmakol.*) Rezeptur *f*
- antigenic formula** Antigenformel *f*
- Arneth's formula** Arneth-Leukozytenschema *nt*
- chemical formula** chemische Formel *f*
- conformational formula** Konformationsformel *f*
- constitutional formula** Strukturformel *f*
- Fischer's projection formulas** Fischer-Projektionsformeln *pl*
- molecular formula** Summenformel *f*
- structural formula** Strukturformel *f*
- formyl** [fɔ:rmil] *noun* Formyl-(Radikal *nt*)
- formylase** [fɔ:rmileɪz] *noun* Arylformamidase *f*, Formylkynureninhydrolase *f*
- formylate** [fɔ:rmileɪt] *vt* formylieren
- formyllyl/nurleline** [fɔ:rmilkar'nurəni:n] *noun* Formylkynurenin *nt*
- formyltransferase** [fɔ:rmil'trænsfəreɪz] *noun* Formyltransferase *f*
- Forssman** [fɔ:rsmən]: **Forssman antibody** Forssman-Antikörper *m*, F-Antikörper *m*
- Forssman antigen** Forssman antigen *nt*, F-Antigen *nt*
- Forssman antigen-antibody reaction** s.u. *Forssman reaction*
- Forssman reaction** Forssman-Antikörper-Reaktion *f*
- Foshay** [fɔ:ʃeɪ]: **Foshay test** Foshay-Reaktion *f*
- FP** *abk.* s.u. *freezing point*
- fp** *abk.* s.u. *freezing point*
- f.p.** *abk.* s.u. *freezing point*
- F1P** *abk.* s.u. *fructose-1-phosphate*
- F-1-P** *abk.* s.u. *fructose-1-phosphate*
- F1P-ALD** *abk.* s.u. *fructose-1-phosphate aldolase*
- F1,6-P** *abk.* s.u. *fructose-1,6-diphosphate*
- F6P** *abk.* s.u. *fructose-6-phosphate*
- F-6-P** *abk.* s.u. *fructose-6-phosphate*
- Fpos** *abk.* s.u. *false-positive*
- Fr** *abk.* s.u. *frequency*

fraction ['frækʃn] *noun* 1. (*mathemat.*) Bruch *m* 2. (*Chemie*) Fraktion *f*
protein fraction Proteinfraktion *f*, Eiweißfraktion *f*
fractional ['frækʃnəl] *adj.* fraktioniert
fractionate ['frækʃneɪt] *vt* fraktionieren, auftrennen
fractionation [,frækʃə'neɪʃn] *noun* Fraktionierung *f*, Fraktionieren *nt*
fragility [frə'dʒɪlətɪ] *noun* Zerbrechlichkeit *f*, Brüchigkeit *f*, Sprödigkeit *f*, Fragilität *f*
fragility of blood Erythrozytenresistenz *f*
capillary fragility Kapillarfragilität *f*
erythrocyte fragility Erythrozytenresistenz *f*
mechanical erythrocyte fragility mechanische Erythrozytenresistenz *f*
osmotic erythrocyte fragility osmotische Erythrozytenresistenz *f*
fragilocyte [frə'dʒɪləsaɪt] *noun* Fragilozyt *m*
fragilocytolysis [frə'dʒɪləsaɪ'təʊsɪs] *noun* Fragilozytose *f*
fragment ['frægmənt] I *noun* Fragment *nt*, Bruchstück *nt*, Bruchteil *m* II *vi* brechen, zerbrechen, in Stücke brechen
antigen binding fragment antigenbindendes Fragment *nt*, Fab *nt*, Fab-Fragment *nt*
crystallizable fragment kristallisierbares Fragment *nt*, Fc-Fragment *nt*
Fab fragment antigenbindendes Fragment *nt*, Fab-Fragment *nt*
F(ab')₂ fragment F(ab')₂-Fragment *nt*
Fc fragment kristallisierbares Fragment *nt*, Fc-Fragment *nt*
Fd fragment Fd-Fragment *nt*
Okazaki fragments Okazaki-Fragmente *pl*, Okazaki-Stückchen *pl*
opsonic fragments opsonische Fragmente
restriction fragment Restriktionsfragment *nt*
fragmentation [,frægmən'teɪʃn] *noun* Fragmentation *f*, Fragmentierung *f*
frame [freɪm] *noun* Rahmen *m*, Gestell *nt*, Gerüst *nt*, Skelett *nt*
framework ['freɪmwɜ:k] *noun* Grundgerüst *nt*, Gerüst *nt*, Stützwerk *nt*; Gerippe *nt*, Framework *nt*
freckle ['frekl] I *noun* 1. Sommersprosse *f*, Ephelide *f* 2. Fleck *m*, Hautfleck *m*, Fleckchen *nt* II *vt* tupfeln, sprenkeln
melanotic freckle prä maligne Melanose *f*, melanotische Präkanzerose *f*, Dubreuilh-Krankheit *f*, Dubreuilh-Erkrankung *f*, Dubreuilh-Hutchinson-Krankheit *f*, Dubreuilh-Hutchinson-Erkrankung *f*, Lentigo maligna, Melanosis circumscripta praeblastomatosa/praecancerosa Dubreuilh
melanotic freckle of Hutchinson prä maligne Melanose *f*, melanotische Präkanzerose *f*, Dubreuilh-Krankheit *f*, Dubreuilh-Erkrankung *f*, Dubreuilh-Hutchinson-Krankheit *f*, Dubreuilh-Hutchinson-Erkrankung *f*, Lentigo maligna, Melanosis circumscripta praeblastomatosa/praecancerosa Dubreuilh
freezing ['fri:zɪŋ] I *noun* 1. Einfrieren *nt* 2. Vereisung *f* 3. Erstarrung *f* 4. Erfrierung *f*, Kongelation *f*, Congelatio *f* 5. Gefrieren *nt*, Gerinnen *nt*, Erstarren *nt* II *adj.* eiskalt; Gefrier-, Kälte-
quick freezing Tiefkühlverfahren *nt*, Gefrierverfahren *nt*
Frei [frai]: **Frei's antigen** Frei-Antigen *nt*
Frei's reaction s.u. *Frei's skin reaction*

Frei's skin reaction Frei-Hauttest *m*, Frei-Intrakutantest *m*
Frei's skin test s.u. *Frei's skin reaction*
Frei's test s.u. *Frei's skin reaction*
Frei-Hoffman [frai 'hɔ:fman]: **Frei-Hoffman reaction** s.u. *Frei's skin reaction*
Frenkel ['frenkl]: **Frenkel's intracutaneous test** Frenkel-Intrakutantest *m*
frequency ['fri:kwənsɪ] *noun* Frequenz *f*, Häufigkeit *f*
gene frequency Genhäufigkeit *f*, Genfrequenz *f*
Freund [frɔ:nd; frɔ:nt]: **Freund adjuvant** Freund-Adjuvans *nt*
Freund complete adjuvant komplettes Freund-Adjuvans *nt*
FRF *abk.* s.u. follicle stimulating hormone releasing factor
Friderichsen-Waterhouse [,frɪdərɪksən 'wɔ:tərhaʊs]: **Friderichsen-Waterhouse syndrome** Waterhouse-Friderichsen-Syndrom *nt*
Friedländer ['frɪ:dlendər]: **Friedländer's bacillus** Friedländer-Bakterium *nt*, Friedländer-Bacillus *m*, Bacterium pneumoniae Friedländer, Klebsiella pneumoniae
Friedländer's bacillus pneumonia s.u. *Friedländer's pneumonia*
Friedländer's pneumobacillus s.u. *Friedländer's bacillus*
Friedländer's pneumonia Friedländer-Pneumonie *f*, Klebsiellenpneumonie *f*
FRS *abk.* s.u. ferredoxin-reducing substance
Fru *abk.* s.u. fructose
fru *abk.* s.u. fructose
fruc *abk.* s.u. fructose
fructan ['fraktæn] *noun* Fruktan *nt*, Levan *nt*
fructofuranose [,fraktə'fjʊərənoʊz] *noun* Fruktofuranose *f*
β-fructofuranosidase [fraktə'fjʊərənoʊ'saɪdeɪz] *noun* Saccharase *f*, β-Fruktofuranosidase *f*, Invertase *f*
fructokinase [fraktə'kaɪneɪz] *noun* Fruktokinase *f*, Fruktokinase *f*
fructolpyralnose [fraktə'paɪrənəʊz] *noun* s.u. fructose
fructosamine [fraktə'sæmɪn] *noun* Fructosamin *nt*
fructosan ['fraktəsæn] *noun* Fruktosan *nt*, Fructosan *nt*, Levulan *nt*
fructose ['fraktəs] *noun* Fruchtzucker *m*, Fruktose *f*, Fructose *f*, Levulose *f*
fructose-1,6-bisphosphatase *noun* s.u. fructose-1,6-diphosphatase
fructose-1,6-bisphosphate *noun* s.u. fructose-1,6-diphosphate
fructose-1,6-diphosphatase *noun* Fructose-1,6-diphosphatase *f*, Hexosediphosphatase *f*
fructose-1,6-diphosphate *noun* Fructose-1,6-diphosphat *nt*, Harden-Young-Ester *m*
fructose-1-phosphate *noun* Fructose-1-phosphat *nt*
fructose-2,6-bisphosphatase *noun* s.u. fructose-2,6-diphosphatase
fructose-2,6-bisphosphate *noun* s.u. fructose-2,6-diphosphate
fructose-2,6-diphosphatase *noun* Fructose-2,6-diphosphatase *f*
fructose-2,6-diphosphate *noun* Fructose-2,6-diphosphat *nt*
fructose-6-phosphate *noun* Fructose-6-phosphat *nt*, Neuberg-Ester *m*

fructosildase [ˌfrʌktəˈsaɪdeɪz] *noun* s.u. β-fructofuranosidase
fructosyltransferase [ˌfrʌktəsɪlˈtrænsfəreɪz] *noun*
 Fructosyltransferase *f*
FS *abk.* s.u. frozen section
FSF *abk.* s.u. fibrin stabilizing factor
FSH *abk.* s.u. follicle stimulating hormone
FSH-RF *abk.* s.u. follicle stimulating hormone releasing factor
FSH-RH *abk.* s.u. follicle stimulating hormone releasing hormone
FSP *abk.* s.u. fibrinolytic split products
FTA *abk.* s.u. fluorescent treponemal antibody
FTA-Abs *abk.* s.u. fluorescent treponemal antibody absorption test
FU *abk.* s.u. 5-fluorouracil
5-FU *abk.* s.u. 5-fluorouracil
fuchsin [ˈf(j)uːksɪn] *noun* Fuchsin *nt*
fuchsinophil [f(j)uːkˈsɪnəfɪl] **I** *noun* fuchsinophile Zelle *oder* Struktur *f* **II** *adj.* fuchsinophil
fuchsinophilia [ˌf(j)uːksɪnəˈfɪliə] *noun* Fuchsinophilie *f*
fuchsinophilic [ˌf(j)uːksɪnəˈfɪlɪk] *adj.* fuchsinophil
FUDR *abk.* s.u. 5-fluorodeoxyuridine
FUDr *abk.* s.u. 5-fluorodeoxyuridine
5-FUDR *abk.* s.u. 1. floxuridine 2. 5-fluorodeoxyuridine
FUM *abk.* s.u. fumarate hydratase
fumarase [ˈfjuːməreɪz] *noun* Fumarase *f*, Fumarat-hydratase *f*
fumarate [ˈfjuːməreɪt] *noun* Fumarat *nt*
 ferrous fumarate Ferrofumarat *nt*, Eisen-II-fumarat *nt*
 iron fumarate Eisen-II-fumarat *nt*, Ferrofumarat *nt*
fumarylalacetolactate [ˌfjuːməriˌləsɪtəʊˈæsiteɪt] *noun* Fumarylacetoacetase *f*
4-fumarylalacetolactate [ˌfjuːməriˌləsɪtəʊˈæsiteɪt] *noun* 4-Fumarylacetoacetat *nt*, 4-Fumarylazetoacetat *nt*
function [ˈfʌŋkʃn] *noun* Funktion *f*, Tätigkeit *f*, Wirk-samkeit *f*
 bodily function Körperfunktion *f*
 defensive function Abwehrfähigkeit *f*, Abwehrfunktion *f*
 effector function Effektorfunktion *f*
 gene function Genfunktion *f*
functional [ˈfʌŋkʃnəl] *adj.* funktionell, Funktions-
fungaemia [ˌfʌŋˈgiːmiə] *noun* (*brit.*) s.u. fungemia
fungial [ˈfʌŋɡəl] *adj.* Pilz-/Fungus betreffend, fungal, Pilz-, Fungus-
fungemia [ˌfʌŋˈgiːmiə] *noun* Pilzsepsis *f*, Fungämie *f*, Mykämie *f*

Funghi [ˈfʌŋdʒaɪ] *plural* Pilze *pl*, Fungi *pl*, Myzeten *pl*, Mycetes *pl*, Mycophyta *pl*, Mycota *pl*
fungicidal [ˌfʌŋdʒəˈsaɪdɪl] *adj.* pilztötend, pilzab-tötend, fungizid
fungicide [ˈfʌŋdʒəsaɪd] *noun* fungizides Mittel *nt*, Fungizid *nt*
fungilstat [ˈfʌŋdʒəstæt] *noun* fungistatisches Mittel *nt*, Fungistatikum *nt*
fungilstatic [ˌfʌŋdʒəˈstætɪk] *adj.* das Pilzwachstum hemmend, fungistatisch
fungitoxic [ˌfʌŋdʒəˈtɒksɪk] *adj.* pilztoxisch, fungi-toxisch
fungitoxicity [ˌfʌŋdʒətɒkˈsɪsəti] *noun* Toxizität *f* für Pilze/Fungi
fungoid [ˈfʌŋɡɔɪd] *adj.* pilzartig, schwammartig, fun-goid, fungös
fungus [ˈfʌŋɡʊs] *noun, plural* **funghi** [ˈfʌŋdʒaɪ] **1.** s.u. Fungi **2.** (*biolog.*) Pilz *m*, Schwamm *m* **3.** (*pathol.*) pilzartige/schwammartige Geschwulst *f*, schwamm-artiges Gebilde *nt*
 algal fungi Algenpilze *pl*, niedere Pilze *pl*, Phykomyzeten *pl*, Phykomyzeten *pl*
 fission fungi Spaltpilze *pl*, Schizomyzeten *pl*, Schizomyzeten *pl*
 imperfect fungi unvollständige Pilze *pl*, Fungi imperfecti, Deuteromyzeten *pl*, Deuteromycetes *pl*, Deuteromycotina *pl*
 thrush fungus Candida albicans
 true fungi echte Pilze *pl*, Eumyzeten *pl*, Eumycetes *pl*, Eumycophyta *pl*
 yeast fungus Hefepilz *m*, Sprosspilz *m*, Blastomyzet *m*
 yeast-like fungus s.u. yeast fungus
fulran [ˈfjuərən] *noun* Furan *nt*, Furfuran *nt*
fulrane [ˈfjuərəɪn] *noun* s.u. furan
fulranose [ˈfjuərənəʊs] *noun* Furanose *f*
fulrocoumalrin [ˌfjuərəʊˈkuməriˌn] *noun* Furocumarin *nt*, Furanocumarin *nt*
fusion [ˈfjuːʒn] *noun* **1.** (*Physik*) Schmelzen *nt*, Verschmelzen *nt* **2.** (*biolog.*) Verschmelzung *f*, Zellverschmelzung *f*, Chromosomenverschmelzung *f*, Fusion *f*
 cell fusion Zellverschmelzung *f*, Zellfusion *f*
 lysosome fusion Lysosomenfusion *f*
 phagolysosome fusion Phagolysosomenfusion *f*
fulsöbactelrium [ˌfjuːzəʊbækˈtɪəriəm] *noun, plural*
fulsöbactelria [ˌfjuːzəʊbækˈtɪəriə] Fusobakterium *nt*
fulsöspilröcheltösis [ˌfjuːzəʊˌspairəkɪˈtəʊsɪs] *noun* Fusospirochätose *f*, Fusoborreliose *f*

G

G *abk.* s.u. 1. ganglioside 2. generation 3. gentamicin 4. globulin 5. glucose 6. glycine 7. guanine 8. guanosine
GA *abk.* s.u. 1. glucuronic acid 2. glyceraldehyde
GABA *abk.* s.u. 1. γ -aminobutyric acid 2. gamma-amino-butyric acid
GABAergic [gæbə'ærdʒɪk] *adj.* GABAerg
GAG *abk.* s.u. glycosaminoglycan
Gal *abk.* s.u. galactose
galact(o)- *präf.* Milch-, Milchzucker-, Galakt(o)-, Lakt(o)-
galactolcerlebroside [gə,læktəu'serəbrəusaid] *noun* Galaktocerebroside *nt*
galactolkinase [gə,læktə'kaɪneɪz] *noun* Galaktokinase *f*, Galaktokinase *f*
galactolipid [gə,læktəu'lipɪd] *noun* Galaktolipid *nt*
galactolipin [gə,læktəu'lipɪn] *noun* s.u. galactolipid
galactosamine [gə,læktə'əʊsəmi:n] *noun* Galaktosamin *nt*, Chondrosamin *nt*
galactose [gə'læktəʊs] *noun* Galaktose *f*, Galactose *uridine diphosphate* D-galactose Uridindiphosphat-D-Galaktose *f*, UDP-Galaktose *f*, aktive Galaktose *f*
galactosidase [gə,læktə'sɪdeɪz] *noun* Glaktosidase *f*
 α -D-galactosidase A α -D-Glaktosidase A *f*, Ceramidtrihexosidase *f*
 α -D-galactosidase B α -D-Galaktosidase B *f*, α -N-Acetylgalaktosaminidase *f*
cerebroside β -galactosidase Galaktosylceramidase *f*, Galaktocerebroside- β -galaktosidase *f*
galactocerebroside β -galactosidase s.u. galactosylceramidase
galactosylceramide β -galactosidase s.u. galactosylceramidase
galactoside [gə'læktə'saɪd] *noun* Galaktosid *nt*, Galaktosid *nt*
galactosylceramidase [gə,læktə'sɪlə'ræmɪdeɪz] *noun* Galaktosylceramidase *f*, Galaktocerebroside- β -galaktosidase *f*
galactosylceramide [gə,læktə'sɪlə'serəmaɪd] *noun* s.u. galactocerebroside
galactosylglucose [gə,læktə'sɪl'glu:kəʊz] *noun* Milchzucker *m*, Laktose *f*, Lactose *f*, Laktobiose *f*
galactolwalldenase [gə,læktə'wældəneɪz] *noun* Galaktowaldenase *f*, UDP-Glucose-4-Epimerase *f*, UDP-Galaktose-4-Epimerase *f*
Gall [ɔ:l]: Gall body Gall-Körper *m*
GalN *abk.* s.u. galactosamine
Gal-1-PUT *abk.* s.u. galactose-1-phosphate *uridylyltransferase*
GALT *abk.* s.u. gut-associated lymphoid tissue
gammalglobulinopialthy [gæmə,glɒbjəl'nɔpəθɪ] *noun* Gammopathie *f*
gammalgram [gæməgræm] *noun* Szintigramm *nt*
gamma-haemolytic *adj.* (*brit.*) s.u. gamma-hemolytic
gamma-hemolytic *adj.* gamma-hämolytisch, γ -hämolysierend, nicht-hämolytisch, nicht-hämolysierend

Gammalherpesvirilinae [gæmə,hɜ:pi:z'vɪərəni:] *plural* Gammaherpesviren *pl*, Gammaherpesvirinae *pl*
gamma-scintigraphy *noun* Gammaszintigraphie *f*, Gammaszintigrafie *f*
gammaplathy [gæ'mɔpəθɪ] *noun* Gammopathie *f*
biclonal gammopathy biklonale Gammopathie *f*
monoclonal gammopathy monoklonale Gammopathie *f*
polyclonal gammopathy polyklonale Gammopathie *f*
ganciclovir [gæn'saɪkləvɪər] *noun* Ganciclovir *nt*, Dihydroxypropoxymethylguanin *nt*
Gandy-Gamna ['gændɪ 'gæmnə]: **Gandy-Gamna spleen** siderotische Splenomegalie *f*
Gandy-Nanta ['gændɪ 'næntə]: **Gandy-Nanta disease** siderotische Splenomegalie *f*
ganglio- *präf.* Ganglien-, Ganglio-
ganglioblast ['gæŋglɪəblæst] *noun* Ganglioblast *m*
gangliocytoma [gæŋglɪəsət'əʊmə] *noun* s.u. ganglioneuroma
ganglioglioma [gæŋglɪəglɪə'əʊmə] *noun* zentrales Ganglioneurom *nt*, Gangliogliom *nt*
ganglioglioneuroma [gæŋglɪə,glɪəŋjʊə'əʊmə] *noun* s.u. ganglioneuroma
ganglioma [gæŋglɪə'əʊmə] *noun* s.u. ganglioneuroma
ganglioblastoma [gæŋglɪə,njʊəblæst'əʊmə] *noun* Ganglioneuroblastom *nt*
gangliofibroma [gæŋglɪə,njʊəfɪbrə'əʊmə] *noun* s.u. ganglioneuroma
ganglioneuroma [gæŋglɪəŋjʊə'əʊmə] *noun* Ganglioneurom *nt*, Ganglioneuroma *nt*, Gangliozytom *nt*
central ganglioneuroma zentrales Ganglioneurom *nt*, Gangliogliom *nt*
ganglioside ['gæŋglɪəsɪd] *noun* Gangliosid *nt*
gangrene ['gæŋgrɪ:n] *noun* Gangrän *f*, Brand *m*, gangräne Nekrose *f*, Gangraena *f*
gas gangrene Gasbrand *m*, Gasgangrän *f*, Gasödem *nt*, Gasödemerkrankung *f*, malignes Ödem *nt*, Gasphegmone *f*, Gangraena emphysematosa
gaseous gangrene s.u. gas gangrene
thrombotic gangrene postthrombotische Gangrän *f*
gangrenous ['gæŋgrɪnəs] *adj.* Gangrän betreffend, gangränös
GAP *abk.* s.u. glyceraldehyde-3-phosphate
Gardner-Diamond ['gɑ:rdnər 'daɪ(ə)məʊnd]: **Gardner-Diamond syndrome** Erythrozytenautosensibilisierung *f*, schmerzhaftes Echykymosen-Syndrom *nt*, painful bruising syndrome *nt*
Gärtner ['gɜ:tnər]: **Gärtner's bacillus** Gärtner-Bazillus *m*, Salmonella enteritidis
GAS *abk.* s.u. group A streptococci
gas [gæs] *I noun, plural* gasles, gasles 1. Gas *nt* 2. Gas *nt*, Giftgas *nt*, Kampfstoff *m* 3. Lachgas *nt*, Distickstoffoxid *nt*, Stickoxidul *nt*; **have gas** Lachgas bekommen 4. Blähung *f*, Wind *m*, Flatus *m* II vt 5. mit Gas füllen 6. mit Gas verseuchen *oder* vergiften, vergasen

- arterial blood gases** arterielle Blutgase *pl*
blood gases Blutgase *pl*
laughing gas Lachgas *nt*, Distickstoffoxid *nt*
rare gas Edelgas *nt*
venous blood gases venöse Blutgase *pl*
gas-absorbing *adj.* gasabsorbierend
gasleous ['gæsɪəs] *adj.* gasförmig, gasartig, gasig, Gas-
gaslight ['gæslɑɪt] *noun* 1. Gaslicht *nt* 2. Gasbrenner *m*
gasping ['gæspɪŋ] I *noun* Keuchen *nt*, Schnaufen *nt*,
schweres Atmen *nt*, Schnappatmung *f* II *adj.* keu-
chend, schnaufend, schwer atmend
gasproof ['gæspru:f] *adj.* gasdicht
gaslight ['gæstɑɪt] *adj.* gasdicht
gastr- *präf.* s.u. gastro-
gastric ['gæstri:k] *adj.* Magen betreffend, gastrisch,
gastral, Magen-, Gastro-
gastrinlölma [,gæstri'nəʊmə] *noun* Gastrinom *nt*
gastro- *präf.* Magen-, Gastro-
gastrinteslinal [,gæstrɪn'testnəl] *adj.* Magen/
Gaster und Darm/Intestinum betreffend, gastroin-
testinal, gastroenteral, Magen-Darm-, Gastroentero-,
Gastrointestino-
gastroscope ['gæstrəskəʊp] *noun* Gastroskop *nt*
gastrosopic [gæstrə'skɒpɪk] *adj.* Gastroskop *oder*
Gastroskopie betreffend, mittels Gastroskop *oder*
Gastroskopie, gastroskopisch
gastroscolpy [gæ'strəskɒpi] *noun* Magenspiegelung *f*,
Gastroskopie *f*
gastrostaxis [gæstrə'stæksɪs] *noun* 1. Sickerblutung *f*
aus der Magenschleimhaut, Gastrostaxis *f* 2. hämor-
rhagische Gastritis *f*
gastrostolgalve [gæ'strəstəgə'vɑ:ʒ] *noun* Ernäh-
rung *f* mittels Magensonde
gastrostolma [gæ'strəstəmə] *noun* äußere Magen-
fistel *f*, Gastrostoma *nt*
G-banding *noun* G-Banding *nt*, Giemsa-Banding *nt*
GBG *abk.* s.u. glycine-rich β -glycoprotein
GBM *abk.* s.u. glomerular basement membrane
GC *abk.* s.u. 1. gas chromatography 2. glucocorticoid
gcal *abk.* s.u. gram calorie
g-cal *abk.* s.u. gram calorie
GDH *abk.* s.u. glutamate dehydrogenase
GDP *abk.* s.u. guanosine-5'-diphosphate
gel [dʒel] I *noun* Gel *nt* II *vi* gelieren, ein Gel bilden
peptide mapping gel Peptidkartierungsgel *nt*, Pep-
tid-mapping-Gel *nt*
separation gel Trenngel *nt*
silica gel Kieselgel *nt*
gellate ['dʒeleɪt] *vi* gelieren, ein Gel bilden
gellatification [dʒə'lætə'fɪkeɪʃn] *noun* Gelatinieren
nt, Gelatinierung *f*
gellatin ['dʒelətɪn] *noun* Gelatine *f*, Gelatina *f*; Gallerte
f, Gelee *m/nt*
gellatinase ['dʒelətɪneɪz] *noun* Gelatinase *f*
gellatinate ['dʒelətɪneɪt] *vt, vi* s.u. gelatinize
gellatine ['dʒelətɪ:n] *noun* s.u. gelatin
gellatinize ['dʒelətɪnaɪz] I *vt* gelatinieren lassen II *vi*
gelatinieren
gellatinous [dʒə'lætɪnəs] *adj.* 1. gelartig, gallertartig,
gelatineartig, gelatinös, Gallert- 2. Gel enthaltend
gellation [dʒə'leɪʃn] *noun* Gelierung *f*
plasma gelation Plasmagelierung *f*
Gell and Coombs [gel ku:ms]: Gell and Coombs classifi-
cation Gell-Coombs-Klassifikation *f*
gellose ['dʒeləʊs] *noun* Agar *m/nt*
- gemislotocyte** [dʒə'mɪstəʊsɪt] *noun* gemistozytischer
Astrozyt *m*, Gemistozyt *m*
gene [dʒi:n] *noun* Gen *nt*, Erbfaktor *m*, Erbinheit *f*,
Erbanlage *f*
allelic gene Allel *nt*
ancestral gene Stammgen *nt*
antibody gene Antikörpergen *m*
autosomal gene autosomales Gen *nt*
atk gene atk-Gen *nt*
C_H gene Schwere-Kette-Gen *nt*, C_H-Gen *nt*
C1 inhibitor gene C1-Inhibitor-Gen *nt*
class I gene Klasse-I-Gen *nt*
class II gene Klasse-II-Gen *nt*
codominant genes kodominante Gene *pl*
complementary genes Komplementärgene *pl*
constant region gene Konstante-Region-Gen *nt*
cumulative gene Polygen *nt*
dominant gene dominantes Gen *nt*
gag gene gag-Gen *nt*
germ line gene Keimbahngen *nt*
germ line V gene Keimbahn-V-Gen *nt*
gld gene gld-Gen *nt*
H gene s.u. histocompatibility gene
heavy chain gene Schwere-Kette-Gen *nt*, C_H-Gen *nt*
histocompatibility gene Histokompatibilitätsgen
nt, HLA-Gen *nt*
histoincompatibility gene Histoinkompatibilitäts-
gen *nt*
HLA gene s.u. histocompatibility gene
HLA-A gene HLA-A-Gen *nt*
HLA-B gene HLA-B-Gen *nt*
HLA-C gene HLA-C-Gen *nt*
HLA-D gene HLA-D-Gen *nt*
HLA-E gene HLA-E-Gen *nt*
HLA-F gene HLA-F-Gen *nt*
HLA-G gene HLA-G-Gen *nt*
holandric gene Y-gebundenes Gen *nt*, holandrisches
Gen *nt*
immune response genes Immunantwort-Gene *pl*,
Immune-response-Gene *pl*, Ir-Gene *pl*
immune suppressor genes Immunsuppressions-
gene *pl*, Is-Gene *pl*
immunoglobulin genes Immunoglobulingene *pl*
Is genes s.u. immune suppressor genes
lethal gene Letalfaktor *m*, Letalgen *nt*
light chain gene Leichte-Kette-Gen *nt*
lpr gene lymphoproliferatives Gen *nt*, lpr-Gen *nt*
Lsh/Ity/Bcg gene Lsh/Ity/Bcg-Gen *nt*
lymphoproliferative gene lymphoproliferatives Gen
nt, lpr-Gen *nt*
major gene Majorgen *nt*
MHC-encoded gene MHC-kodiertes Gen *nt*
MHC-linked gene MHC-gekoppeltes Gen *nt*
mutant gene mutiertes Gen *nt*
Mx gene Mx-Gen *nt*
non-MHC gene Nicht-MHC-Gen *nt*
operator gene Operatorgen *nt*, O-Gen *nt*
pseudo-light chain gene Pseudo-Leichte-Kette-
Gen *nt*
reciprocal genes Komplementärgene *pl*
recombinase gene Rekombinasegen *nt*
recombination activating gene Rekombinations-
aktivierungsgen *nt*
regulator gene Regulatorgen *nt*
regulatory gene Regulatorgen *nt*

- repressor gene** Regulatorgen *nt*
structural gene Strukturgen *nt*
suppressor gene Suppressorgen *nt*
T-cell receptor gene T-Zell-Rezeptor-Gen *nt*
transducible gene transduzierbares Gen *nt*
transforming gene Onkogen *nt*
tum gene tum-Gen *nt*
tumor antigen gene Tumorantigenen *nt*
tyrosinase gene Tyrosinasegen *nt*
V gene V-Gen *nt*
variable region gene Variable-Region-Gen *nt*
V-D-J gene V-D-J-Gen *nt*
V region gene V-Region-Gen *nt*
wild-type gene Wildtypgen *nt*
X-La gene X-La-Gen *nt*
X-linked gene X-gebundenes Gen *nt*
Y-linked gene Y-gebundenes Gen *nt*, holandrisches Gen *nt*
- generaliallialization** [ˌdʒɛnəʀəlɪ'zeɪʃn] *noun* Generalisierung *f*, Generalisation *f*, Ausbreitung *f* auf dem gesamten Körper; Metastasierung *f*
generlialtion [ˌdʒɛnə'reɪʃn] *noun* 1. Generation *f* 2. Erzeugung *f*; Entwicklung *f*
filial generation Filialgeneration *f*
filial generation 1 Tochtergeneration *f*, F₁-Generation *f*
filial generation 2 Enkelgeneration *f*, F₂-Generation *f*
first filial generation s.u. *filial generation 1*
parental generation Elterngeneration *f*
second filial generation s.u. *filial generation 2*
- genetic** [dʒə'netɪk] *adj.* Genetik *oder* Gene betreffend, durch Gene bedingt, genetisch, erbbiologisch, Vererbungs-, Erb-, Entwicklungs-
genetics [dʒə'netɪks] *plural* 1. Genetik *f*, Erblehre *f*, Vererbungslehre *f* 2. Erbanlagen *pl*
bacterial genetics Bakteriengenetik *f*
classical genetics klassische Genetik *f*
mendelian genetics Mendel-Genetik *f*
microbial genetics Mikrobengenetik *f*
molecular genetics Molekulargenetik *f*, molekulare Genetik *f*
population genetics Populationsgenetik *f*
viral genetics Virusgenetik *f*
- genetolotrophic** [dʒə.netə'tru:fɪk] *adj.* genetotroph, genetotrophisch
- Gengou** [ʒɑ̃ tilde;'gu]: **Gengou phenomenon** Gengou-Phänomen *nt*, Komplementbindung *f*
genic ['dʒɛnɪk] *adj.* Gen(e) betreffend, durch Gene bedingt, Gen-
genolocopy ['dʒɛnəkəpɪ] *noun* Genokopie *f*
genom ['dʒi:nəʊm] *noun* s.u. genome
genome ['dʒi:nəʊm] *noun* Erbinformation *f*, Genom *nt*
HIV-1 genome HIV-1-Genom *nt*
viral genome Virusgenom *nt*
- genolmic** [dʒɪ'namɪk] *adj.* Genom betreffend, Genom-
genotoxic [ˌdʒi:nə'tɒksɪk] *adj.* genschädigend, genomschädigend
genoltype ['dʒɛnətəɪp] *noun* Genotyp *m*, Genotypus *m*, Erbbild *nt*
genoltypic [dʒɛnə'tɪpɪk] *adj.* Genotyp betreffend, auf ihm beruhend, durch ihn bestimmt, genotypisch
gentalmilcin [ˌdʒɛntə'maɪsɪn] *noun* Gentamicin *nt*
gentalmycin [ˌdʒɛntə'maɪsɪn] *noun* s.u. gentamicin
GER *abk.* s.u. granular endoplasmic reticulum
- germ** [dʒɜ:m] I *noun* 1. Keim *m*, Anlage *f* 2. Keim *m*, Bazillus *m*, Bakterium *nt*, Krankheitserreger *m*, Erreger *m* II *vt* keimen lassen III *vi* keimen
germilnolblast ['dʒɜ:mɪnəblæst] *noun* 1. Germinoblast *m* 2. (*hämatol.*) Germinoblast *m*, Zentroblast *m*
germilnoocyte ['dʒɜ:mɪnəsəɪt] *noun* 1. Keimzelle *f*, Germinozyt *m* 2. (*hämatol.*) Germinozyt *m*, Zentrozyt *m*
germilnolma [ˌdʒɜ:mɪ'nəʊmə] *noun* Keimzelltumor *m*, Germinom *nt*
germ-line encoded keimbahnkodiert
gestalgen ['dʒɛstədʒən] *noun* Gestagen *nt*, gestagenes Hormon *nt*
gestalgenic [ˌdʒɛstədʒɛnɪk] *adj.* Gestagen betreffend, gestagen
GF *abk.* s.u. glass factor
GG *abk.* s.u. gamma globulin
GGT *abk.* s.u. γ-glutamyltransferase
GH *abk.* s.u. 1. general hospital 2. growth hormone 3. growth hormone inhibiting hormone
GHIF *abk.* s.u. growth hormone inhibiting factor
GH-IF *abk.* s.u. growth hormone inhibiting factor
GH-IH *abk.* s.u. growth hormone inhibiting hormone
ghost [gəʊst] *noun* 1. Erythrozytenghost *m*, Schattenzelle *f*, Blutkörperchenschatten *m*, Ghost *m* 2. (*mikrobiol.*) Ghost *m*
erythrocyte ghost Blutkörperchenschatten *m*, Erythrozytenghost *m*
red cell ghost Erythrozytenghost *m*, Ghost *m*, Schattenzelle *f*, Blutkörperchenschatten *m*
GH-RF *abk.* s.u. growth hormone releasing factor
GH-RH *abk.* s.u. growth hormone releasing hormone
GH-RIF *abk.* s.u. growth hormone release inhibiting factor
GH-RIH *abk.* s.u. growth hormone release inhibiting hormone
GI *abk.* s.u. gastrointestinal
Giemsa ['gi:mzə]: **Giemsa banding** (*Chromosom*) Giemsa-G-Banding *nt*
Giemsa's stain Giemsa-Färbung *f*
GIF *abk.* s.u. growth hormone inhibiting factor
GIH *abk.* s.u. growth hormone inhibiting hormone
GIT *abk.* s.u. gastrointestinal tract
GK *abk.* s.u. glucokinase
gland [glænd] *noun* Drüse *f*, Glandula *f*
accessory adrenal glands versprengte Nebennierendrüsen *pl*, versprengtes Nebennierengewebe *nt*, Glandulae suprarenales accessoriae, Glandulae adrenales accessoriae
acid glands Magendrüsen *f*, Fundus- und Korpusdrüsen *pl*, Glandulae gastricae propriae
acinar gland s.u. acinous gland
acinotubular gland tubuloazinöse Drüse *f*, tubuloalveoläre Drüse *f*
acinous gland azinöse Drüse *f*, beerenförmige Drüse *f*
adrenal gland Nebenniere *f*, Glandula suprarenalis, Glandula adrenalis
aggregated glands Peyer-Plaques *pl*, Folliculi lymphatici aggregati
aporic gland Drüse *f* mit innerer Sekretion, endokrine Drüse *f*, Glandula endocrina, Glandula sine ductibus
lymph gland Lymphknoten *m*, old Lymphdrüse *f*, Nodus lymphaticus, Nodus lymphoideus, Lymphonodus *m*

- lymphatic gland** s.u. *lymph gland*
mammary gland Brustdrüse *f*, Glandula mammaria
Peyer's glands Peyer-Plaques *pl*, Folliculi lymphatici aggregati
pituitary gland Hirnanhangdrüse *f*, Hypophyse *f*, Pituitaria *f*, Hypophysis *f*, Glandula pituitaria
prostate gland Vorsteherdrüse *f*, Prostata *f*, Prostata-drüse *f*, Glandula prostatica
Rosenmüller's gland 1. oberster tiefer Leistenlymphknoten *m* 2. Cloquet-Drüse *f*, Rosenmüller-Cloquet-Drüse *f*, Rosenmüller-Drüse *f*
salivary glands Speicheldrüsen *pl*, Glandulae salivariae
suprarenal gland Nebenniere *f*, Glandula suprarenalis, Glandula adrenalis
sweat glands Schweißdrüsen *pl*, Glandulae sudoriferae
thymus gland Thymus *m*
Virchow's gland Klavikulardrüse *f*, Virchow-Knoten *nt*, Virchow-Knoten *m*, Virchow-Drüse *f*
- glandular** ['glændʒələ] *adj.* 1. Drüse/Glandula betreffend, glandulär, Drüsen- 2. Glans clitoridis/penis betreffend, Glans-
- glaucoma** [glɔ:'kəʊmə] *noun* grüner Star *m*, Glaukom *nt*
corticosteroid-induced glaucoma Kortisonglaukom *nt*, Cortisonglaukom *nt*
- GLC** *abk.* s.u. *gas-liquid chromatography*
Glc *abk.* s.u. *glucose*
glc *abk.* s.u. *glaucoma*
Glc-6-P *abk.* s.u. *glucose-6-phosphate*
GLDH *abk.* s.u. *glutamate dehydrogenase*
- glioblast** ['glaiəʊblæst] *noun* Glioblast *m*, Spongioblast *m*
glioblastoma [,glaiəʊblæs'təʊmə] *noun* Glioblastom *nt*, Glioblastoma *nt*, Glioblastom *nt*
glioblastoma multiforme buntes Glioblastom, Glioblastoma multiforme
gliocyte ['glaiəʊsaɪt] *noun* Neurogliazelle *f*, Gliazelle *f*, Gliozyt *m*
gliocytoma [,glaiəʊsaɪ'təʊmə] *noun* s.u. *glioma*
glioma [glai'əʊmə] *noun* Gliageschwulst *f*, Gliatom *m*, Gliom *nt*, Glioma *nt*
astrocytic glioma Astrozytom *nt*, Astrocytoma *nt*
malignant glioma Glioblastom *nt*, Glioblastom *nt*
peripheral glioma Schwannom *nt*, Neurinom *nt*, Neurilemom *nt*, Neurilemmom *nt*
gliomyxoma [,glaiəʊmɪk'səʊmə] *noun* Gliomyxom *nt*
glioneuroma [,glaiəʊnɪjə'səʊmə] *noun* Glioneurom *nt*, Glioneuroblastom *nt*
gliosarcoma [,glaiəʊsɑ:'kəʊmə] *noun* Gliosarkom *nt*, Glioma sarcomatosum
Gln *abk.* s.u. 1. *glutamine 2. glutaminyl*
globulin ['glɒbjəlɪn] *noun* Globulin *nt*
accelerator globulin Proakzelerin *nt*, Proaccelerin *nt*, Acceleratorglobulin *nt*, labiler Faktor *m*, Faktor V *m*
alpha globulin α-Globulin *nt*
antihemophilic globulin antihämophiles Globulin *nt*, Antihämophiliefaktor *m*, Faktor VIII *m*
antilymphocyte globulin Antilymphozytenglobulin *nt*
antithymocyte globulin Antithymozytenglobulin *nt*
bilirubin-binding globulin Bilirubin-bindendes Globulin *nt*
corticosteroid-binding globulin Transkortin *nt*, Transcortin *nt*, Cortisol-bindendes Globulin *nt*
cortisol-binding globulin Transkortin *nt*, Transcortin *nt*, Cortisol-bindendes Globulin *nt*
cytomegalovirus immune globulin Zytomegalievirusimmunglobulin *nt*
gamma globulin 1. Gammaglobulin *nt*, γ-Globulin *nt* 2. *old* Immunglobulin *nt*
hepatitis B immune globulin Hepatitis-B-Immunglobulin *nt*
human rabies immune globulin humanes Rabiesimmunglobulin *nt*
immune globulin Immunglobulin *nt*
pertussis immune globulin Keuchhusten-Immunglobulin *nt*
plasma globulins Plasmaglobuline *pl*
rabies immune globulin Tollwut-Immunglobulin *nt*, Rabiesimmunglobulin *nt*
sex-hormone-binding globulin Sexualhormon-bindendes Globulin *nt*
testosterone-estradiol-binding globulin testosteronbindendes Globulin *nt*
tetanus immune globulin Tetanusimmunglobulin *nt*
varicella-zoster immune globulin Varicella-Zoster-Immunglobulin *nt*
- glom** ['gləʊmə] *adj.* Glomus betreffend, Glomus-
glomangioma [gləʊ,mændʒɪ'əʊmə] *noun* Glomustumor *m*, Glomangiom *nt*, Angiomyoneurom *nt*
glomerular [gləʊ'merjələ] *adj.* Glomerulus/Glomerulum betreffend, glomerulär, Glomerulo-
glomerulonephritis [gləʊ,merjələʊnɪ'fraɪtɪs] *noun* Glomerulonephritis *f*
anti-basement membrane glomerulonephritis Antibasalmembran-Glomerulonephritis *f*
anti-GBM glomerulonephritis s.u. *anti-basement membrane glomerulonephritis*
Berger's glomerulonephritis Berger-Krankheit *f*, Berger-Nephropathie *f*, mesangiale Glomerulonephritis *f*, fokale Glomerulonephritis *f*, fokalbetonte Glomerulonephritis *f*
Berger's focal glomerulonephritis Berger-Krankheit *f*, Berger-Nephropathie *f*, mesangiale Glomerulonephritis *f*, fokale Glomerulonephritis *f*, fokalbetonte Glomerulonephritis *f*
chronic hypocomplementemic glomerulonephritis membranproliferative Glomerulonephritis *f*
IgA glomerulonephritis Berger-Krankheit *f*, Berger-Nephropathie *f*, mesangiale Glomerulonephritis *f*, fokale Glomerulonephritis *f*, fokalbetonte Glomerulonephritis *f*
immune complex glomerulonephritis Immunkomplexglomerulonephritis *f*
poststreptococcal glomerulonephritis Poststreptokokkenglomerulonephritis *f*
- glomus** ['gləʊməs] *noun*, plural **glomi** ['gləʊmaɪ], **glomiera** ['gləməə] 1. Gefäßknäuel *nt/m*, Nervenknäuel *nt/m*, Glomus *nt* 2. Glomusorgan *nt*, Masson-Glomus *nt*, Hoyer-Grosser-Organ *nt*, Knäuelanastomose *f*, Glomus neuromyoarteriale, Anastomosis arteriovenosa glomeriformis
carotid glomus Karotisdrüse *f*, Paraganglion *nt* der Karotisgabel, Paraganglion caroticum, Glomus caroticum
- Glp** *abk.* s.u. 5-oxoprolin
Glu *abk.* s.u. *glutamic acid*

- glucalgon** ['glu:kəgən] *noun* Glukagon *nt*, Glucagon *nt*
gut glucagon Enteroglukagon *nt*, intestinales Glukagon *nt*
intestinal glucagon Enteroglukagon *nt*, intestinales Glukagon *nt*
- glucalgonoloma** [glu:kəgə'nəʊmə] *noun* Glukagonom *nt*, Glucagonom *nt*, A-Zell-Tumor *m*, A-Zellen-Tumor *m*
- glucan** ['glu:kæn] *noun* Glukan *nt*, Glucan *nt*, Glukosan *nt*
- gluco- präf.** Glukose-, Gluko-, Gluco-
- glucocerlelebrölsildase** [,glu:kəʊ,serə'brəʊsɪdeɪz] *noun* Glukozerebrosidase *f*, Glukocerebrosidase *f*, Glucocerebrosidase *f*
- glucocerlelebrölside** [glu:kə'serəbrəʊsaɪd] *noun* Glukozerebrosid *nt*, Glukocerebrosid *nt*, Glucocerebrosid *nt*
- glucocorticoïd** [glu:kə'kɔ:təkɔɪd] I *noun* Glukokortikoid *nt*, Glucocorticoid *nt*, Glukosteroid *nt* II *adj.* Glukokortikoid(e) betreffend, glukokortikoidähnliche Wirkung besitzend, glukokortikoidähnlich
- glucocorticoid-sensitive** *adj.* glukokortikoid-empfindlich, glukokortikoid-sensitive
- glucolgenelsis** [glu:kə'dʒenəsɪs] *noun* Glukosebildung *f*, Glukogenese *f*, Glykogenese *f*, Glucogenese *f*
- glucolgenlic** [glu:kə'dʒenɪk] *adj.* glukogen, glucogen
- glucolkinase** [glu:kə'kaɪneɪz] *noun* 1. Glukokinase *f*, Glucokinase *f* 2. glukosespezifische Hexokinase *f*
- glucolipid** [glu:kə'lɪpɪd] *noun* Glukolipid *nt*, Glucolipid *nt*
- glucolysis** [glu:'kæləsɪs] *noun* s.u. glycolysis
- glucolate** ['glu:kəneɪt] *noun* Glukonat *nt*, Glucolat *nt*
calcium gluconate Kalziumgluconat *nt*
ferrous gluconate Ferrogluconat *nt*, Eisen-II-gluconat *nt*
- glucolnelolgenelsis** [glu:kə,ni:ə'dʒenəsɪs] *noun* Glukoneogenese *f*, Glykoneogenese *f*, Gluconeogenese *f*
- glucolprotein** [glu:kə'prəʊtɪ:n] *noun* 1. Glukoprotein *nt*, Glucoprotein *nt* 2. s.u. glycoprotein
- glucolreceptor** [,glu:kəri'septər] *noun* Glukorezeptor *m*, Glucorezeptor *m*
- glucosamine** [glu:'kəʊsəmi:n] *noun* Glukosamin *nt*, Aminoglukose *f*
- glucose** ['glu:kəʊz] *noun* Glukose *f*, Traubenzucker *m*, Dextrose *f*, Glucose *f*,
blood glucose Blutzucker *m*, Blutglukose *f*
uridine diphosphate glucose Uridindiphosphat-D-Glukose *f*, UDP-Glukose *f*, aktive Glukose *f*
- glucose-1,6-diphosphate** *noun* Glukose-1,6-diphosphat *nt*
- glucose-1-phosphate** *noun* Glukose-1-phosphat *nt*, Cori-Ester *m*
- glucose-6-phosphatase** *noun* Glukose-6-phosphatase *f*
- glucose-6-phosphate** *noun* Glukose-6-phosphat *nt*, Robison-Ester *m*
- glucose-repressed** *adj.* durch Glukose reprimiert
- glucose-repressible** *adj.* durch Glukose reprimierbar
- glucosidase** [glu:'kəʊsɪdeɪz] *noun* Glukosidase *f*, Glucosidase *f*
cerebrosidase β -glucosidase Glukozerebrosidase *f*, Glukocerebrosidase *f*, Glucocerebrosidase *f*
sucrose α -glucosidase Sucrase *f*, Saccharose- α -glucosidase *f*
- glucoside** ['glu:kəsɑɪd] *noun* Glukosid *nt*, Glucosid *nt*
ceramide glucoside Glukocerebrosid *nt*, Glucocerebrosid *nt*
- glucosyllcerlamildase** [,glu:kəsɪlsə'ræmɪdeɪz] *noun* s.u. glucocerebrosidase
- glucosylltransferase** [,glu:kəsɪl'trænsfəreɪz] *noun* Glykosyltransferase *f*
- gluculroinyltransferase** [,glu:kəʊnɪl'trænsfəreɪz] *noun* Glukuronyltransferase *f*
- GluDH** *abk.* s.u. glutamate dehydrogenase
- glutamate** ['glu:təmeɪt] *noun* Glutamat *nt*
- glutamine** ['glu:təmi:n] *noun* Glutamin *nt*
- glutaminyl** [glu:'tæmɪnɪl] *noun* Glutaminyl(-Radikal *nt*)
- γ -glutamylcyclotransferase** [,glu:təmɪl,saɪkləʊ-'trænsfəreɪz] *noun γ -Glutamylcyclotransferase *f**
- γ -glutamylcysteline** [,glu:təmɪl'sɪstɪ:n] *noun γ -Glutamylcystein *nt**
- glutamyltransferase** [,glu:təmɪl'trænsfəreɪz] Glutamyltransferase *f*
 γ -glutamyltransferase γ -Glutamyltransferase *f*, γ -Glutamyltranspeptidase *f*
glutaminyl-peptide γ -glutamyltransferase Faktor XIIIa *m*
protein-glutamine γ -glutamyltransferase Faktor XIIIa *m*
- glutalral** ['glu:tərəl] *noun* s.u. glutaraldehyde
- glutaraldehyde** [,glu:tə'rældəhaɪd] *noun* Glutaraldehyd *m*, Glutarsäuredialdehyd *m*
- glutalthione** [glu:tə'θaɪəʊn] *noun* Glutathion *nt*, γ -Glutamylcysteinglycin *nt*
oxidized glutathione oxidiertes Glutathion *nt*, Glutathiondisulfid *nt*
reduced glutathione reduziertes Glutathion *nt*, Glutathionsulphydryl *nt*
- Gly** *abk.* s.u. glycine
- glycan** ['glɑ:kæn] *noun* Polysaccharid *nt*, Glycan *nt*, Glycan *nt*
phosphatidylinositol glycan Phosphatidylinositolglycan *nt*
- glyceraldehyde** [,glɪsə'rældəhaɪd] *noun* Glycerinaldehyd *m*, Glycerinaldehyd *m*, Glyceraldehyd *m*
- glyceraldehyde-3-phosphate** *noun* Glycerinaldehyd-3-phosphat *nt*, 3-Phosphoglycerinaldehyd *m*
- glycerlate** ['glɪsəreɪt] *noun* Glycerat *nt*, Glycerat *nt*
- glycerlide** ['glɪsəraɪd] *noun* Acylglycerin *nt*, Glycerid *nt*, Glycerid *nt*
- glycerlin** ['glɪsərɪn] *noun* 1. s.u. glycerol 2. glyzerinhaltige Zubereitung *f*
- glycerlol** ['glɪsərəʊ] *noun* Glycerin *nt*, Glycerin *nt*, Glycerol *nt*, Propan-1,2,3-triol *nt*
- glycerol-3-phosphate** *noun* Glycerin-3-phosphat *nt*
- glycerol-3-phosphorylcholine** *noun* Glycerin-3-phosphorylcholin *nt*
- glycerollize** ['glɪsərəlaɪz] *vt* mit Glycerin behandeln, in Glycerin konservieren
- glycerlone** ['glɪsərəʊn] *noun* Glyceron *nt*, Glyceron *nt*, Dihydroxyaceton *nt*
- glycinate** ['glɪsɪneɪt] *noun* Glyzinat *nt*, Glycinat *nt*
- glycine** ['glɪsɪ:n] *noun* Glyzin *nt*, Glycin *nt*, Glykokoll *nt*, Aminoessigsäure *f*
- glyco- präf.** Glykogen-, Glyk(o)-, Glyc(o)-, Zucker-, Glycerin-
- glycolgen** ['glɑ:kədʒən] *noun* Glykogen *nt*, tierische Stärke *f*
- glycolgeninase** ['glɑ:kədʒɪneɪz] *noun* Glykogenase *f*; α -Amylase *f*; β -Amylase *f*

glycolhaemolglobin [glarkə'hi:məgləubin] *noun* (*brit.*) s.u. glycohemoglobin
glycolhemolglobin [glarkə'hi:məgləubin] *noun* glykosyliertes Hämoglobin *nt*, Glykohämoglobin *nt*
glycol ['glarkəl] *noun* Glykol *nt*
glycollate ['glarkələit] *noun* Glykolat *nt*
glycolliplid [glarkə'lipid] *noun* Glykolipid *nt*
glycollysis [glar'kələsɪs] *noun* Glykolyse *f*, Glycolyse *f*, Embden-Meyerhof-Weg *m*
aerobic glycolysis *aerobe Glykolyse f*
glycolytic [glarkə'litik] *adj.* Glykolyse betreffend *oder* fördernd, glykolytisch
glycolmetabolism [glarkəmə'tæbəlɪzəm] *noun* Zuckerstoffwechsel *m*, Zuckermetabolismus *m*
glycolnelogenesisis [glarkə,ni:əu'dʒenəsɪs] *noun* s.u. gluconeogenesis
glycophorin [glarkəu'fəʊrɪn] *noun* Glykophorin *nt*
glycophorin A Glykophorin A *nt*
glycophorin B Glykophorin B *nt*
glycophorin C Glykophorin C *nt*
glycophorin D Glykophorin D *nt*
erythrocyte surface glycoprotein Erythrozytenoberflächenglykoprotein *nt*
LCMV glycoprotein LCMV-Glykoprotein *nt*
surface glycoprotein Oberflächenglykoprotein *nt*
variable surface glycoprotein variables Oberflächenglykoprotein *nt*
glycolphosphoglyceride [glarkə,ʃəsfəu'glɪsərəɪd] *noun* Glykophosphoglycerid *nt*
glycoprotein [glarkə'prəʊti:n] *noun* Glykoprotein *nt*, Glykoproteid *nt*, Glycoprotein *nt*, Glycoproteid *nt*
α₁-acid glycoprotein saures α₁-Glykoprotein *nt*, α₁-saures Glykoprotein *nt*
alpha₁-acid glycoprotein saures α₁-Glykoprotein *nt*, α₁-saures Glykoprotein *nt*
glycine-rich β-glycoprotein C3-Proaktivator *m*, Faktor B *m*, glycinreiches Beta-Globulin *nt*
glycosamine [glarkəʊsə'mi:n] *noun* Glykosamin *nt*, Aminozucker *m*
glycosalminoglycan [glarkəʊsə,mi:nəu'glarkæn] *noun* Glykosaminoglykan *nt*
glycosalminolipid [glarkəʊsə,mi:nəu'lipid] *noun* Glykosaminolipid *nt*
glycosidase [glar'kəʊsɪdeɪz] *noun* Glykosidase *f*, Glykosidhydrolase *f*
glycoside ['glarkəsəɪd] *noun* Glykosid *nt*, Glycosid *nt*
methyl glycoside Methylglykosid *nt*
glycosidic [glarkə'sɪdɪk] *adj.* glykosidisch
glycolsphingolipid [glarkə,ʃfɪŋgəu'lipid] *noun* Glykosphingolipid *nt*, Sphingoglykolipid *nt*
acidic glycosphingolipid Gangliosid *nt*, saures Glykosphingolipid *nt*
glycosuluria [glarkə's(j)ʊəriə] *noun* Zuckerausscheidung *f* im Harn, Glukosurie *f*, Glucosurie *f*, Glykosurie *f*, Glykurie *f*, Glukure *f*
glycosyllacylglycerol [glarkəsɪl,æsil'glɪsərəl] *noun* Glykosylacylglycerin *nt*
N-glycosylamine [glarkəsɪl'smi:n] *noun* N-Glycosylamin *nt*, N-Glykosid *nt*
glycosyllatled [glar'kəʊsɪlətɪd] *adj.* glykosyliert
glycosyllation [glarkəsɪ'leɪʃn] *noun* Glykosylierung *f*
glycosylceramidase [glarkəsɪlsə'ræmɪdeɪz] *noun* Glukozerebrosidase *f*, Glukocerebrosidase *f*, Glucocerebrosidase *f*

glycosyllsphingolsine [glarkəsɪl'ʃfɪŋgəsɪ:n] *noun* Glykosylsphingosin *nt*
GM *abk.* s.u. 1. general medicine 2. gentamicin
GMP *abk.* s.u. guanosine monophosphate
cyclic GMP zyklisches Guanosin-3',5'-Phosphat *nt*, zyklisches GMP *nt*, Zyκλο-GMP *nt*, Cyclo-GMP *nt*
GMW *abk.* s.u. gram-molecular weight
GN *abk.* s.u. 1. glomerulonephritis 2. gram-negative
GnRF *abk.* s.u. gonadotropin releasing factor
GnRH *abk.* s.u. gonadotropin releasing hormone
GOD *abk.* s.u. glucose oxidase
goiter ['gəʊtər] *noun* Kropf *m*, Struma *f*
colloid goiter Kolloidstruma *f*, Gallertstruma *f*, Struma colloides
malignant goiter Schilddrüsenkrebs *m*, Schilddrüsenkarzinom *nt*
nodular goiter Knotenkropf *m*, Knotenstruma *f*, Struma nodosa
nodular colloid goiter knotige Kolloidstruma *f*, Struma colloides nodosa
goitre ['gəʊtər] *noun* (*brit.*) s.u. goiter
Golgi ['gɔldʒi:] **Golgi's apparatus** Golgi-Apparat *m*, Golgi-Komplex *m*
Golgi's body s.u. Golgi's apparatus
Golgi's complex s.u. Golgi's apparatus
golgilosome ['gɔldʒɪəsəʊm] *noun* Diktyosom *nt*
gonado- präf. Gonaden-, Gonad(o)-
gonadoblastoma [gənədəʊblæstə'ʊəm] *noun* Gonadoblastom *nt*
gonadoliblerin [gənədəʊ'lɪbərɪn] *noun* Gonadotropin-releasing-Faktor *m*, Gonadotropin-releasing-Hormon *nt*, Gonadoliberin *nt*
gonadotrope ['gənədəʊtrəʊp] *noun* s.u. gonadotroph
gonadotroph ['gənədəʊtrəʊf] *noun* 1. gonadotrope Substanz *f* 2. (HVL) gonadotrope Zelle *f*; β-Zelle *f*, Beta-Zelle *f*; D-Zelle *f*, Delta-Zelle *f*
gonadotrophic [gənədəʊ'trəfɪk] *adj.* s.u. gonadotropisch
gonadotrophin [gənədəʊ'trəʊfɪn] *noun* s.u. gonadotropin
gonadotrophic [gənədəʊ'trəpɪk] *adj.* auf die Gonaden wirkend, gonadotrop
gonadotropin [gənədəʊ'trəʊpɪn] *noun* gonadotropes Hormon *nt*, Gonadotropin *nt*
chorionic gonadotropin Choriongonadotropin *nt*
human chorionic gonadotropin humanes Choriongonadotropin *nt*
human menopausal gonadotropin Menotropin *nt*, Menopausengonadotropin *nt*, humanes Menopausengonadotropin *nt*
gonosome ['gənəsəʊm] *noun* Sexchromosom *nt*, Heterochromosom *nt*, Geschlechtschromosom *nt*, Gonosom *nt*, Heterosom *nt*, Allosom *nt*
gony- präf. Knie-, Gon-
Goodpasture [gud'pæstʃər]: **Goodpasture's peroxidase stain** Peroxidasefärbung *f* nach Goodpasture
GOT *abk.* s.u. glutamic-oxaloacetic transaminase
GP *abk.* s.u. 1. glycoprotein 2. gram-positive
gp *abk.* s.u. glycoprotein
G1P *abk.* s.u. glucose-1-phosphate
G-1-P *abk.* s.u. glucose-1-phosphate
G-1,6-P *abk.* s.u. glucose-1,6-diphosphate
G6P *abk.* s.u. glucose-6-phosphate
G-6-P *abk.* s.u. glucose-6-phosphate

G-6-pase *abk.* s.u. glucose-6-phosphatase
GPD *abk.* s.u. glucose-6-phosphate *dehydrogenase*
G-6-PD *abk.* s.u. glucose-6-phosphate *dehydrogenase*
GPDH *abk.* s.u. glucose-6-phosphate *dehydrogenase*
G-6-PDH *abk.* s.u. glucose-6-phosphate *dehydrogenase*
GPP *abk.* s.u. glucose-6-phosphate *dehydrogenase*
G-protein *noun* G-Protein *nt*, GTP-abhängige Komponente *f*
GPT *abk.* s.u. glutamic-pyruvic *transaminase*
GR *abk.* s.u. 1. gamma rays 2. glutathione *reductase*
grad. *abk.* s.u. gradient
gradilient ['grɛidiənt] *noun* Neigung *f*, Steigerung *f*, Gefälle *nt*; Gradient *m*
charge gradient Ladungsgradient *m*
ion gradient Ionengradient *m*, Ionengefälle *nt*
mass gradient Massengradient *m*
proton-motive gradient protonentreibender Gradient *m*
temperature gradient Temperaturgefälle *nt*, Temperaturgradient *m*
tumor grading Tumorigradung *nt*
graft [græft] I *noun* 1. Transplantat *nt*, transplantiertes Gewebe *nt* 2. Transplantation *f* II *vt* transplantieren, eine Transplantation durchführen
allogeneic graft allogenes/allogenetisches/homologes Transplantat *nt*, Homotransplantat *nt*, Allotransplantat *nt*
autochthonous graft s.u. autologous *graft*
autodermic graft autologes Hauttransplantat *nt*
autoepidermic graft s.u. autodermic *graft*
autogenous graft s.u. autologous *graft*
autologous graft autologes Transplantat *nt*, autogenes Transplantat *nt*, Autotransplantat *nt*
autoplastic graft s.u. autologous *graft*
composite graft gemischtes Transplantat *nt*, Mehrorgantransplantat *nt*
cutis graft Kutislappen *m*
dermal graft Dermislappen *m*
dermal-fat graft Hautfettlappen *m*
dermic graft s.u. dermal *graft*
epidermic graft Reverdin-Läppchen *nt*, Reverdin-Lappen *m*, Epidermisläppchen *nt*, Epidermislappen *m*
free skin graft freies Hauttransplantat *nt*
full-thickness skin graft Vollhautlappen *m*, Vollhauttransplantat *nt*
H graft portokavaler Interpositionsshunt *m*
heterodermic graft heterologes Hauttransplantat *nt*
heterogenous graft heterogenes Transplantat *nt*, heterologes Transplantat *nt*, xenogenes Transplantat *nt*, xenogenetisches Transplantat *nt*, Xenotransplantat *nt*, Heterotransplantat *nt*
heterologous graft s.u. heterogenous *graft*
heteroplastic graft s.u. heterogenous *graft*
heterospecific graft s.u. heterogenous *graft*
homologous graft homologes Transplantat *nt*, allogenes Transplantat *nt*, allogenetisches Transplantat *nt*, Homotransplantat *nt*, Allotransplantat *nt*
homoplastic graft s.u. homologous *graft*
isogeneic graft s.u. isologous *graft*
isologous graft isologes Transplantat *nt*, isogenes Transplantat *nt*, syngenes Transplantat *nt*, syngenetisches Transplantat *nt*, isogenetisches Transplantat *nt*, Isotransplantat *nt*
isoplastic graft s.u. isologous *graft*

Krause-Wolfe graft Krause-Wolfe-Lappen *m*, Wolfe-Krause-Lappen *m*
mesh graft Mesh-Graft *f/nt*, Mesh-Transplantat *nt*, Maschentransplantat *nt*, Gittertransplantat *nt*
patch graft Patchgraft *f/nt*
pedicle skin graft gestielter Hautlappen *m*
skin graft Hauttransplantat *nt*, Hautlappen *m*
split-skin graft Spalthautlappen *m*, Spalthauttransplantat *nt*
split-thickness graft s.u. split-skin *graft*
syngeneic graft s.u. isologous *graft*
Thiersch's graft Thiersch-Lappen *m*
thin-split graft Thiersch-Lappen *m*
Wolfe's graft Wolfe-Krause-Lappen *m*, Krause-Wolfe-Lappen *m*
Wolfe-Krause graft s.u. Wolfe's *graft*
xenogeneic graft s.u. heterogenous *graft*
graftling ['græftlɪŋ] *noun* Transplantation *f*, Implantation *f*
Graham ['grɛiəm, græm]: **Graham's peroxidase stain** Peroxidasefärbung *f* nach Graham
Gram [græm]: **Gram's method** s.u. *Gram's stain*
Gram's stain Gram-Färbung *f*
gram-equivalent *noun* Grammäquivalent *nt*
grammole ['græm,məʊl] *noun* Grammolekül *nt*, Grammmolekül *nt*, Mol *nt*, Grammol *nt*, Grammmol *nt*, Grammmolekulargewicht *nt*, Grammmolekulargewicht *nt*
gram-negative *adj.* Gram-negativ, gramnegativ
gram-positive *adj.* Gram-positiv, grampositiv
granular ['grænjələ] *adj.* körnig, gekörnt, granulär, granular, granulös, granuliert
granulation [,grænju'leɪʃn] *noun* 1. (*anat.*) körnchenähnliche Struktur *f*, Granulation *f* 2. Körnchenbildung *f*, Körner *nt*, Granulieren *nt* 3. (*pathol.*) Granulation *f*; Granulierung *f* 4. Granulationsgewebe *nt*, Granulation *f*
Reilly granulations Alder-Reilly-Granulationsanomalie *f*, Reilly-Granulationsanomalie *f*
granule ['grænju:l] *noun* Körnchen *nt*; Zellkörnchen *nt*, Speicherkörnchen *nt*, Granulum *nt*
acidophil granules azidophile Granula *pl*
albuminous granules zytoplasmatische Granula *pl*
argentaaffine granules argentaffine Granula *pl*
azur granules azurophile Granula *pl*
azurophil granules s.u. azur *granules*
Babès-Ernst granules metachromatische Granula *pl*, Babès-Ernst-Körperchen *pl*
beta granules β-Granula *pl*
Birbeck's granules Birbeck-Granula *pl*
cytoplasmic granules zytoplasmatische Granula *pl*
eosinophil granules eosinophile Granula *pl*
gamma granules γ-Granula *pl*
Heinz granules Heinz-Innenkörperchen *pl*, Heinz-Ehrlich-Körperchen *pl*
hyperchromatin granules azurophile Granula *pl*
metachromatic granules Volutinkörnchen *pl*, metachromatische Granula *pl*, Babès-Ernst-Körperchen *pl*
Nissl granules Nissl-Schollen *pl*, Nissl-Substanz *f*, Nissl-Granula *pl*, Tigroidschollen *pl*
oxyphil granules azidophile Granula *pl*
Schüffner's granules Schüffner-Tüpfelung *f*
toxic granules toxische Granula *pl*
volutin granules Volutinkörnchen *pl*, metachromatische Granula *pl*, Babès-Ernst-Körperchen *pl*

- zymogen granules** Zymogengranula *pl*, Zymogenkörnchen *pl*
- granuloloblast** ['grænjələublæst] *noun* Myeloblast *m*
- granulolocyte** ['grænjələusait] *noun* Granulozyt *m*, granulärer Leukozyt *m*
- band granulocyte** stabkerniger Granulozyt *m*, (*inform.*) Stabkerniger *m*
- basophilic granulocyte** basophiler Leukozyt *m*, basophiler Granulozyt *m*, (*inform.*) Basophiler *m*
- eosinophilic granulocyte** eosinophiler Leukozyt *m*, eosinophiler Granulozyt *m*, (*inform.*) Eosinophiler *m*
- neutrophilic granulocyte** neutrophiler Granulozyt *m*, polymorphkerniger Granulozyt *m*, neutrophiler Leukozyt *m*; (*inform.*) Neutrophiler *m*
- polymorphonuclear granulocyte** polymorphkerniger neutrophiler Granulozyt *m*, neutrophiler Leukozyt *m*, (*inform.*) Neutrophiler *m*
- segmented granulocyte** segmentkerniger Granulozyt *m*
- granulolocytlc** [,grænjələu'sitrk] *adj.* Granulozyt(en) betreffend, granulozytär, Granulozyten-, Granulozyto-
- granulolocytopathy** [,grænjələusar'təpəθi] *noun* Granulozytopathie *f*
- granulolocytopelna** [,grænjələu,saitə'pi:nə] *noun* 1. Granulopenie *f*, Granulozytopenie *f*; Neutropenie *f*; Leukopenie *f* 2. Agranulozytose *f*, maligne Neutropenie *f*, perniziöse Neutropenie *f*
- granulolocytopoiesis** [,grænjələu,saitəpə'i:sis] *noun* s.u. granulopoiesis
- granulolocytopoietic** [,grænjələu,saitəpə'etk] *adj.* s.u. granulopoietic
- granulolocytoysis** [,grænjələusar'təusis] *noun* Granulozytose *f*
- granuloloma** [grænjələumə] *noun, plural granulolomas, granulolomata* [grænjələumətə] Granulationsgeschwulst *f*, Granulom *nt*, Granuloma *nt*
- amebic granuloma** Amöbengranulom *nt*, Amöbom *nt*
- bilharzial granuloma** Schistosomengranulom *nt*, Schistosomagranulom *nt*
- candida granuloma** s.u. candidal granuloma
- candidal granuloma** Candidagranulom *nt*, Soorgranulom *nt*
- eosinophilic granuloma** 1. eosinophiles Granulom *nt*, eosinophiles Knochengranulom *nt* 2. Heringswurmkrankeheit *f*, Anisakiasis *f*
- epithelioid cell granuloma** epitheloidzelliges Granulom *nt*
- foreign-body granuloma** Fremdkörpergranulom *nt*
- histiocytic granuloma** histiozytäres Granulom *nt*
- Hodgkin's granuloma** Hodgkin-Krankeheit *f*, Hodgkin-Lymphom *nt*, Morbus *m* Hodgkin, Hodgkin-Paltauf-Steinberg-Krankeheit *f*, Paltauf-Steinberg-Krankeheit *f*, (maligne) Lymphogranulomatose *f*, Lymphogranulomatosis maligna
- immunological granuloma** immunologisches Granulom *nt*, Immungranulom *nt*
- lethal midline granuloma** letales Mittelliniengranulom *nt*, Granuloma gangraenescens nasi
- lipoid granuloma** Lipoidgranulom *nt*
- lipophagic granuloma** lipophages Granulom *nt*, Lipogranulom *nt*
- malignant granuloma** letales Mittelliniengranulom *nt*, Granuloma gangraenescens nasi
- midline granuloma** letales Mittelliniengranulom *nt*, Granuloma gangraenescens nasi
- monilial granuloma** Candidagranulom *nt*, Soorgranulom *nt*
- non-immunological granuloma** nichtimmunologisches Granulom *nt*
- reticulohistiocytic granuloma** 1. retikulohistiozytisches Granulom *nt*, Riesenzellhistiozytom *nt*, Retikulohistiozytom (Cak) *nt* 2. reticulohistiocytic granulomomata *plural* multiple Retikulohistiozytome *pl*, multizentrische Retikulohistiozytose *f*, Lipoiddermatoarthritis *f*, Reticulohistiozytosis disseminata
- salivary gland granuloma** Speicheldrüsengranulom *nt*
- silicon granuloma** Siliziumgranulom *nt*
- granulolomalutosis** [grænjələumə'təusis] *noun* Granulomatose *f*, Granulomatosis *f*
- Alder's constitutional granulomatosis** Alder-Granulationsanomalie *f*, Alder-Granulationskörperchen *pl*
- allergic granulomatosis** Churg-Strauss-Syndrom *nt*, allergische granulomatöse Angiitis *f*
- lipid granulomatosis** Xanthomatose *f*
- malignant granulomatosis** Hodgkin-Krankeheit *f*, Hodgkin-Lymphom *nt*, Morbus *m* Hodgkin, Hodgkin-Paltauf-Steinberg-Krankeheit *f*, Paltauf-Steinberg-Krankeheit *f*, Lymphogranulomatose *f*, maligne Lymphogranulomatose *f*, Lymphogranulomatosis maligna
- granulolomalutous** [grænjələumətəs] *adj.* granulomatös
- granulolopenia** [,grænjələu'pɪniə] *noun* s.u. granulocytopenia
- granuloloplasm** ['grænjələuplæzəm] *noun* Granuloplasma *nt*
- granulolopoiesis** [,grænjələupə'i:sis] *noun* Granulozytenbildung *f*, Granulozytopoese *f*, Granulozytopoiese *f*, Granulopoese *f*
- granulolopoietic** [,grænjələupə'etk] *adj.* Granulopoese betreffend oder stimulierend, granulopoetisch, granulozytopoetisch
- green** [gri:n] 1 *noun* Grün *nt*, grüne Farbe *f*, grüner Farbstoff *m* II *adj.* grün
- brilliant green** Brillantgrün *nt*
- bromcresol green** Bromkresolgrün *nt*
- GRF** *abk.* s.u. 1. gonadotropin releasing factor 2. growth hormone releasing factor
- GRH** *abk.* s.u. 1. gonadotropin releasing hormone 2. growth hormone releasing hormone
- grid** [grɪd] *noun* 1. Gitternetz *nt*, Gitter *nt* 2. Streustrahlenblende *f*; Gitterblende *f*, Rasterblende *f*
- focused grid** Fokussieraster *nt*
- Potter-Bucky grid** Bucky-Blende *f*, Streustrahlenraster *nt*
- GRIF** *abk.* s.u. growth hormone inhibiting factor
- GRIH** *abk.* s.u. growth hormone inhibiting hormone
- groove** [gru:v] *noun Furche *f*, Rinne *f*; Nut *f*, Rille *f**
- binding groove** Bindungsspalte *f*
- branchial groove** Schlundfurche *f*, Kiemenspalte *f*
- group** [gru:p] *noun* 1. Gruppe *f*; Kollektiv *nt*, Patientenkollektiv *nt* 2. Gruppe *f*, Radikal *nt*
- blood group** Blutgruppe *f*
- blood group A** Blutgruppe A *f*
- blood group AB** Blutgruppe AB *f*
- blood group B** Blutgruppe B *f*

- blood group D** Blutgruppe D *f*
Duffy blood group Duffy-Blutgruppe *f*, Duffy-Blutgruppensystem *nt*
Kidd blood group Kidd-Blutgruppe *f*, Kidd-Blutgruppensystem *nt*
Lancefield groups Lancefield-Gruppen *pl*
Lewis blood group Lewis-Blutgruppe *f*, Lewis-Blutgruppensystem *nt*
Ii blood group Ii-Blutgruppe *f*, Ii-Blutgruppensystem *nt*
Lutheran blood group Lutheran-Blutgruppe *f*, Lutheran-Blutgruppensystem *nt*
MN blood group MNSs-Blutgruppe *f*, MNSs-Blutgruppensystem *nt*
MNSs blood group MNSs-Blutgruppe *f*, MNSs-Blutgruppensystem *nt*
P blood group P-Blutgruppe *f*, P-Blutgruppensystem *nt*
PLT group PLT-Gruppe *f*, Chlamydia *f*, Chlamydie *f*
Runyon group Runyon-Gruppe *f*
grouping ['gru:pɪŋ] *noun* Gruppierung *f*, An- oder Einordnung *f* (in Gruppen); Gruppenbestimmung *f*
blood grouping Blutgruppenbestimmung *f*
serologic grouping serologisches Gruppieren *nt*
group-reactive *adj.* gruppenreaktiv
group-specific *adj.* gruppenspezifisch
growth [grəʊθ] *noun* 1. Wachsen *nt*, Wachstum *nt*; Wuchs *m*, Größe *f* 2. Gewächs *nt*, Wucherung *f*, Auswuchs *m*, Geschwulst *f*, Neoplasma *nt*
chain growth Kettenwachstum *nt*
expansive growth expansives Wachstum *nt*, verdrängendes Wachstum *nt*
exponential growth exponentielles Wachstum *nt*
new growth Neubildung *f*, Neoplasma *nt*, Geschwulst *f*
Gruber ['gru:bər]: **Gruber's reaction** Gruber-Widal-Reaktion *f*, Gruber-Widal-Test *m*, Widal-Reaktion *f*, Widal-Test *m*
Gruber's test *s.u.* Gruber's reaction
Gruber-Widal ['gru:bər vi'dal]: **Gruber-Widal reaction** *s.u.* Gruber's reaction
Gruber-Widal test *s.u.* Gruber's reaction
Grünbaum-Widal ['gri:nbaʊm vi'dal]: **Grünbaum-Widal test** *s.u.* Gruber's reaction
GS *abk.* *s.u.* general surgery
gs *abk.* *s.u.* group-specific
GSC *abk.* *s.u.* gas-solid chromatography
GSH *abk.* *s.u.* 1. glutathione 2. reduced glutathione
GSSG *abk.* *s.u.* oxidized glutathione
gt *abk.* *s.u.* granulation tissue
GTH *abk.* *s.u.* glutathione
GTP *abk.* *s.u.* guanosine-5'-triphosphate
Gua *abk.* *s.u.* guanine
guaiac ['gwaɪæk] *noun* Guajak *nt*, Guajakharz *nt*
guanildine ['gwæni:dɪ:n] *noun* Guanidin *nt*, Iminoharnstoff *m*
gualnine ['gwɑni:n] *noun* Guanin *nt*
gualnosine ['gwɑnəsi:n] *noun* Guanosin *nt*
guanosine-5'-diphosphate *noun* Guanosin-5'-diphosphat *nt*
guanosine-5'-triphosphate *noun* Guanosin-5'-triphosphat *nt*
gum [gʌm] *noun* 1. Zahnfleisch *nt*, Gingiva *f* 2. Gummi *m/nt*; Klebstoff *m* 3. Gummi *m/nt*, Gummiharz *nt*, Kautschuk *m*
guaiac gum Guajak *nt*, Guajakharz *nt*
Guo *abk.* *s.u.* guanosine
gut [gʌt] *noun* 1. Darm *m*, Darmkanal *m*; Gedärme *pl*, Eingeweide *pl*; (*anatom.*) Intestinum *nt* 2. (*chirurg.*) Catgut *nt* 3. (*inform.*) Bauch *m*
GV *abk.* *s.u.* gentian violet
GVHR *abk.* *s.u.* graft-versus-host reaction
gynliandroblastolma [dʒɪ.nændrəʊblæs'təʊmə] *noun* Gynandroblastom *nt*
gylrase ['dʒaɪreɪz] *noun* Gyrase *f*
DNA gyrase DNA-Gyrase *f*, DNS-Gyrase *f*

H

H *abk.* s.u. 1. heroin 2. histamine 3. histidine 4. homogeneity 5. hormone 6. human 7. hydrogen

H⁺ *abk.* s.u. 1. hydrogen ion 2. hydrogen ion concentration

H₁ *abk.* s.u. alternative hypothesis

²H *abk.* s.u. heavy hydrogen

³H *abk.* s.u. tritium

HA *abk.* s.u. 1. hemadsorption 2. hemagglutination 3. hemagglutinin 4. hemolytic anemia 5. hemophilia A 6. hepatitis A 7. hyaluronic acid 8. hydroxyapatite

HAA *abk.* s.u. hepatitis-associated antigen

HACC *abk.* s.u. hexachlorocyclohexane

HAD *abk.* s.u. 3-hydroxyacyl-CoA dehydrogenase

HAD *abk.* s.u. hemadsorption

HAE *abk.* s.u. hereditary angioedema

haem [hi:m] *noun (brit.)* s.u. haeme

haema- *präf. (brit.)* s.u. haemo-

haemalchromatolysis [hi:mə,krəʊmə'təʊsɪs] *noun (brit.)* s.u. haemochromatosis

haemalchrome ['hi:məkrəʊm] *noun (brit.)* 1. Blutfarbstoff *m* 2. sauerstofftransportierendes Blutpigment *nt*

haemalcyte ['hi:məsait] *noun (brit.)* s.u. haemocyte

haemalcytomeleter [hi:məsar'təmitər] *noun (brit.)* s.u. haemocytometer

haemalcytometry [hi:məsar'təmitəri] *noun (brit.)* s.u. haemocytometry

haemalcytotoxon [hi:mə,sait'zəʊxɒn] *noun (brit.)* s.u. haemocytozoon

haemaladlstenolysis [hemædæʊstɪ'nəʊsɪs] *noun (brit.)* Blutgefäßstenose *f*, Arterienstenose *f*

haemaldromleter [hi:mə'drəmitər] *noun (brit.)* s.u. haemodromometer

haemaldromolgraph [hi:mə'drəʊmɒgræf] *noun (brit.)* s.u. haemodromograph

haemaldromomeleter [hi:mədrəʊ'məmitər] *noun (brit.)* s.u. haemodromometer

haemaladsorbent [hemæd'sɔ:rbənt] *adj. (brit.)* hämadsorbierend, hämadsorptiv

haemaladsorption [hemæd'sɔ:rpʃn] *noun (brit.)* Hämadsorption *nt*

haemaldynamomeleter [hi:mə,dainə'məmitər] *noun (brit.)* s.u. haemodynamometer

haemaldynamometry [hi:mə,dainə'məmitəri] *noun (brit.)* s.u. haemodynamometry

haemalfalcic [hi:mə'fɛɪnt] *noun, adj. (brit.)* s.u. haemopoietic

haemalfalcia [hi:mə'fi:sɪə] *noun (brit.)* blutiger Stuhl *m*, bluthaltiger Stuhl *m*, Blutstuhl *m*

haemagglutination [hi:mə,glu:tə'neɪʃn] *noun (brit.)* Hämagglutination *f*

indirect haemagglutination indirekte Hämagglutination *f*, passive Hämagglutination *f*

passive haemagglutination indirekte Hämagglutination *f*, passive Hämagglutination *f*

haemagglutinalitive [hi:mə'glu:tneɪtɪv] *adj. (brit.)* Hämagglutination betreffend *oder* verursachend, hämagglutinativ, hämagglutinierend

haemagglutinin [hi:mə'glu:tɪnɪn] *noun (brit.)* Hämagglutinin *nt*

cold haemagglutinin Kältehämagglutinin *nt*

warm haemagglutinin Wärmehämagglutinin *nt*

haemagglutinogen [hi:mə'glu:tɪnədʒən] *noun (brit.)* Hämagglutinogen *nt*

haemal ['hi:məl] *adj. (brit.)* Blut *oder* Blutgefäße betreffend, Blut-, Häma-, Häm(o)-, Blutgefäß-

haemallum [hi'mæləm] *noun (brit.)* Hämalaun *nt*

Mayer's haemalum Mayer-Hämalaun *nt*

haemalanalysis [hi:mə'næləsɪs] *noun (brit.)* Blutuntersuchung *f*, Blutanalyse *f*, Hämalyse *f*, Hämalyse *f*

haemangilectasia [hi,mændʒɪ'ektɪsɪə] *noun (brit.)* s.u. haemangiectasia

haemangilectasis [hi,mændʒɪ'ektəsɪs] *noun (brit.)* Blutgefäßweiterung *f*, Hämangiectasie *f*, Haemangiectasia *f*

haemangioma [hi,mændʒɪ'əʊmə] *noun (brit.)* Hämangioma *nt*

haemangioblast [hi'mændʒɪ'əʊblæst] *noun (brit.)* Hämangioblast *m*

haemangioblastoma [hi,mændʒɪ'əʊblæst'əʊmə] *noun (brit.)* Lindau-Tumor *m*, Hämangioblastom *nt*, Angioblastom *nt*

haemangioendothelioma [hi,mændʒɪ'əʊ-ɛndəʊ,θɪ:lɪ'əʊmə] *noun (brit.)* Hämangioendothelioma *nt*

haemangiolendolthelioma [hi,mændʒɪ'əʊ-ɛndəʊθɪ:lɪ'əʊmə] *noun (brit.)* Hämangioendothelioma *nt*, Hämangioendothelioma *nt*

malignant haemangioendothelioma malignes Hämangioendothelioma *nt*, sarkomatöses Hämangioendothelioma *nt*, Hämangiosarkom *nt*

haemangiolendoltheliosis [hi,mændʒɪ'əʊ-ɛndəʊ,θɪ:lɪ'əʊsɪə] *noun (brit.)* s.u. haemangiosarcoma

haemangioblastoma [hi,mændʒɪ'əʊfai'brəʊmə] *noun (brit.)* Hämangioblastom *nt*

haemangioma [hi,mændʒɪ'əʊmə] *noun (brit.)* Hämangioma *nt*

capillary haemangioma 1. Kapillärhäangioma *nt*, Haemangioma capillare 2. Blutschwamm *m*, blastomatöses Hämangioma *nt*, Haemangioma planotuberosum, Haemangioma simplex

ossifying periosteal haemangioma ossifizierendes periostales Hämangioma *nt*, subperiostaler Riesenzelltumor *m*

sclerosing haemangioma sklerosierendes Hämangioma *nt*

sclerosing haemangioma of Wolbach Histiozytom *nt*, Histiocytoma *nt*

haelman|gilol|maltolsis [hɪ,mændʒɪəʊmə'təʊsɪs] *noun* (*brit.*) Hämangiomasose *f*, Haemangiomasose *f*

haelman|gilol|perilicyte [hɪ,mændʒɪə'perɪsaɪt] *noun* (*brit.*) Adventitielle *f*, Perizyt *m*

haelman|gilol|perilicytolma [hɪ,mændʒɪə'perɪsaɪ'təʊmə] *noun* (*brit.*) Hämangioperizytom *nt*

haelman|gilol|sarcolma [hɪ,mændʒɪə'sɑ:kəʊmə] *noun* (*brit.*) malignes Hämangiendotheliom *nt*, Sarkomatöses Hämangiendotheliom *nt*, Hämangiosarkom *nt*

haemal|phel|re|sis [ˌhɛmə'fɛ:rɪ:sɪs] *noun* (*brit.*) Hämapherese *f*, Hämapherese *f*

haemal|poil|e|sis [ˌhɛmə'pɔɪ:'ɪ:sɪs] *noun* (*brit.*) s.u. haemopoiesis

haemal|poil|e|tic [ˌhɛmə'pɔɪ:'etɪk] *noun, adj.* (*brit.*) s.u. haemopoietic

haemat- präf. s.u. haemato-

haemal|teme|sis [hɪ:mə'teməsɪs] *noun* (*brit.*) Bluterbrechen *nt*, Hämatemesis *f*, Vomitus cruentus

haemal|ther|al|py [ˌhi:mə'θerəpi] *noun* (*brit.*) s.u. haemotherapy

haemal|thor|ax [hi:mə'θɔ:ræks] *noun* (*brit.*) s.u. haemothorax

haemal|time|ler [ˌhi:mə'tɪmə'tɛr] *noun* (*brit.*) s.u. haemocytometer

haemal|time|le|try [ˌhi:mə'tɪmə'trɪ] *noun* (*brit.*) s.u. haemocytometry

haemal|tin ['hi:mətɪn] *noun* (*brit.*) Hämatin *nt*, Hydroxyhämin *nt*
reduced haematin Häm *nt*, Protohäm *nt*

haemal|tin|haemia [ˌhɛmə'tɪ'nɪ:mɪə] *noun* (*brit.*) Hämatinämie *f*

haemal|tin|om|e|ler [ˌhi:mətɪ'nɔmɪ'tɛr] *noun* (*brit.*) s.u. haemoglobinometer

haemato- präf. (*brit.*) Blut-, Häma-, Häm(o)-, Hämat(o)-

haemal|to|blast [ˌhɛmə'tə'blæst] *noun* (*brit.*) s.u. haemacytoblast

haemal|to|cele [ˌhɛmə'təsi:l] *noun* (*brit.*) 1. Blutbruch *m*, Hämatozele *f*, Haematocele *f* 2. Hämatozele *f*, Haematocele testis 3. Einblutung *f* in eine Körperhöhle, Hämatozele *f*

haemal|to|chlo|rin [hɛmə'tə'klɔ:rɪn] *noun* (*brit.*) Hämatochlorin *nt*

haemal|to|chro|mal|tolsis [hɛmə'tə,krəʊmə'təʊsɪs] *noun* (*brit.*) 1. Gewebeanfärbung *f* durch Blutpigmente 2. s.u. haemochromatosis

haemal|to|crit [ˌhɛmə'təkɪt] *noun* (*brit.*) 1. Hämatokrit *m* 2. Hämatokritröhrchen *nt*
venous haematocrit venöser Hämatokrit *m*
Wintrobe haematocrit Wintrobe-Hämatokritröhrchen *nt*

haemal|to|cry|al [ˌhɛmə'təkɪrɪəl] *adj.* (*brit.*) wechselwarm, poikilotherm

haemal|to|cry|s|tal|lin [ˌhɛmə'təu'krɪstəlɪn] *noun* (*brit.*) s.u. haemoglobin

haemal|to|cyl|al|nin [ˌhɛmə'təu'saɪənɪn] *noun* (*brit.*) s.u. haemocyanin

haemal|to|cyst [ˌhɛmə'təʊsɪst] *noun* (*brit.*) 1. hämorhagische Zyste *f*, blutgefüllte Zyste *f*, Blutzyste *f*, Haemacystis *f*, Haematocystis *f* 2. s.u. haematocystis

haemal|to|cyst|is [ˌhɛmə'təu'sɪstɪs] *noun* (*brit.*) Blutan-sammlung *f* in Harn- oder Gallenblase, Haemacystis *f*, Haematocystis *f*

haemal|to|cyte [ˌhɛmə'təʊsaɪt] *noun* (*brit.*) s.u. haemocyte

haemal|to|cy|to|blast [ˌhɛmə'tə'saɪtə'blæst] *noun* (*brit.*) s.u. haemocytoblast

haemal|to|cy|to|ly|sis [ˌhɛmə'təsaɪ'tələsɪs] *noun* (*brit.*) s.u. haemolysis

haemal|to|cy|to|me|ler [ˌhɛmə'təsaɪ'təmɪ'tɛr] *noun* (*brit.*) s.u. haemocyto-meter

haemal|to|cy|to|pel|nia [ˌhɛmə'təʊ'saɪtə'pi:nɪə] *noun* (*brit.*) Panzytopenie *f*

haemal|to|cy|to|zo|lon [ˌhɛmə'təʊ'saɪtə'zəʊlɔn] *noun* (*brit.*) s.u. haemocytozoon

haemal|to|cy|tu|ria [ˌhɛmə'təʊ'saɪ'tʊərɪə] *noun* (*brit.*) (echte) Hämaturie *f*, Erythrozyturie *f*, Hämatozyturie *f*

haemal|to|di|al|ly|sis [ˌhɛmə'təʊdaɪ'æləsɪs] *noun* (*brit.*) s.u. haemodialysis

haemal|to|dys|cra|sia [ˌhɛmə'təʊdɪs'kreɪʒ(ɪ)ə] *noun* (*brit.*) s.u. haemodyscrasia

haemal|to|dys|tro|phy [ˌhɛmə'təu'dɪstrə'fi] *noun* (*brit.*) s.u. haemodystrophy

haemal|to|gen|e|sis [ˌhɛmə'təu'dʒenəsɪs] *noun* (*brit.*) s.u. haemopoiesis

haemal|to|gen|ic [ˌhɛmə'təu'dʒenɪk] (*brit.*) I *noun* hämopoese-förderndes Mittel *nt* II *adj.* 1. die Blutbildung/Blutzellbildung betreffend oder anregend, hämopoetisch 2. s.u. haematogenous

haemal|to|gen|ous [ˌhi:mə'tə'dʒənəs] *adj.* (*brit.*) 1. im Blut entstanden, aus dem Blut stammend, hämatogen 2. durch Blut übertragen, über den Blutweg, hämatogen

haemal|to|glob|in [ˌhɛmə'təu'gləʊbɪn] *noun* (*brit.*) s.u. haemoglobin

haemal|to|glob|in|ul|ria [ˌhɛmə'təʊ'gləʊbɪ'n(j)ʊrɪə] *noun* (*brit.*) s.u. haemoglobinuria

haemal|to|glob|ul|lin [ˌhɛmə'təu'gləʊbɪ'lɪn] *noun* (*brit.*) s.u. haemoglobin

haemal|to|his|to|blast [ˌhɛmə'təu'hɪstə'blæst] *noun* (*brit.*) s.u. haemohistoblast

haemal|to|hy|al|loid [ˌhɛmə'təu'həʊəlɔɪd] *noun* (*brit.*) Hämatohyaloid *nt*, hämatogenes Hyalin *nt*

haemal|to|id|in [ˌhi:mə'təɪdɪn] *noun* (*brit.*) Hämatoidin *nt*, Hämatoidinkristalle *pl*

haemal|to|lo|gy [ˌhi:mə'tələ'dʒɪ] *noun* (*brit.*) Hämatologie *f*, Hämologie *f*

haemal|to|lym|phan|gil|oma [ˌhɛmə'təʊlɪmfæn'dʒɪ'əʊmə] *noun* (*brit.*) Hämatolymphangiom *nt*, Hämolymphangiom *nt*

haemal|to|ly|sis [ˌhi:mə'tələsɪs] *noun* (*brit.*) s.u. haemolysis

haemal|to|lyt|ic [ˌhɛmə'təu'lɪtɪk] *adj.* (*brit.*) s.u. haemolytic

haemal|to|ma [hi:mə'təʊmə] *noun, plural haemal|to|mas, haemal|to|mal|ta (*brit.*) [hi:mə'təʊmə'tə] Bluterguss *m*, Hämatom *nt*, Haematoma *nt**

haemal|to|me|le|try [hi:mə'təmɛ'trɪ] *noun* (*brit.*) 1. Hämoglobin- oder Hämatokritbestimmung *f*, Hämatometrie *f* 2. Blutdruckmessung *f*, Hämatometrie *f*

haemal|to|pl|athy [hi:mə'təpə'θɪ] *noun* (*brit.*) s.u. haemopathy

haemal|to|pel|nia [ˌhɛmə'təu'pi:nɪə] *noun* (*brit.*) Blut-mangel *m*, Hämatopenie *f*

haemal|to|ph|age [ˌhɛmə'təʊfɛɪdʒ] *noun* (*brit.*) s.u. haemophagocyte

haemal|to|ph|ag|ol|cyte [ˌhɛmə'təu'fægəsɪt] *noun* (*brit.*) s.u. haemophagocyte

- haemalotphalgaous** [ˌhi:mə'tɒfəgəʊs] *adj. (brit.)* blut-saugend, hämatophag
- haemalotphillic** [ˌhemətəu'fɪlɪk] *noun (brit.)* s.u. hämophilie
- haemalotplastic** [ˌhemətəu'plæstɪk] *adj. (brit.)* blut-bildend, hämatoplastisch
- haemalotpoilelsis** [ˌhemətəu'pɔɪ'ɪsɪs] *noun (brit.)* s.u. hämopoiesis
- splenic haematopoiesis** s.u. splenic *haemopoiesis*
- haemalotpoiletic** [ˌhemətəu'pɔɪ'etɪk] *noun, adj. (brit.)* s.u. hämopoietic
- haemalotpoilettin** [ˌhemətəu'pɔɪ'etɪn] *noun (brit.)* s.u. hämopoietin
- haemalotporphyrin** [ˌhemətəu'pɔɪ'fɛrɪn] *noun (brit.)* Hämatoporphyrin *nt*
- haemalotosis** [hema'təʊsɪs] *noun (brit.)* 1. s.u. hämopoiesis 2. (*physiolog.*) Arterialisierung *f*
- haemalotspectrophotometer** [ˌhemətəu'spektrəfəu'tɒmɪtər] *noun (brit.)* Hämatospektrophotometer *nt*, Hämatospektrofotometer *nt*, Hämospektrophotometer *nt*, Hämospektrofotometer *nt*
- haemalotspectroscope** [ˌhemətəu'spektɹəskəʊp] *noun (brit.)* Hämatospektroskop *nt*, Hämospektroskop *nt*
- haemalotspectroscopy** [ˌhemətəu'spek'tɹəskəpɪ] *noun (brit.)* Hämatospektroskopie *f*, Hämospektroskopie *f*
- haemalotstatic** [ˌhemətəu'stætɪk] (*brit.*) I *noun* Blutstillungsmittel *nt*, blutstillendes Mittel *nt*, Hämostatikum *nt*, Hämostyptikum *nt* II *adj.* 1. Hämostase betreffend, blutstillend, blutungsstillend, hämostatisch, hämostyptisch 2. Blutstauung/Hämostase betreffend, hämatostatisch
- haemalotstelon** [ˌhemə'tɒstɪən] *noun (brit.)* (*Knochen*) Markhöhlenblutung *f*, Markhöhleneinblutung *f*, Haematosteon *nt*
- haemalottherapy** [ˌhemətəu'θerəpɪ] *noun (brit.)* s.u. hämotherapie
- haemalotthorax** [ˌhemətəu'θɔɪ'ræks] *noun (brit.)* s.u. hämotherax
- haemalototoxic** [ˌhemətəu'tɒksɪk] *adj. (brit.)* s.u. hämotoxisch
- haemalototoxicosis** [hemətəu'tɒksɪ'kəʊsɪs] *noun (brit.)* Hämatotoxikose *f*
- haemalotoxin** [ˌhemətəu'tɒksɪn] *noun (brit.)* s.u. hämotoxin
- haemalotroplic** [ˌhemətəu'trɒpɪk] *adj. (brit.)* s.u. hämotropisch
- haemalotympanum** [ˌhemətəu'tɪmpənəm] *noun (brit.)* s.u. hämotympanum
- haemalotxic** [hemə'tɒksɪk] *adj. (brit.)* s.u. hämotoxisch
- haemalotxin** [hemə'tɒksɪn] *noun (brit.)* s.u. hämotoxin
- haemalotxylin** [hemə'tɒksɪlɪn] *noun (brit.)* Hämatoxylin *nt*
- alum haematoxilin** Hämalalaun *nt*
- iron haematoxilin** Eisen-Hämatoxylin *nt*
- haematoxilin-eosin** *noun (brit.)* Hämatoxylin-Eosin *nt*
- haemalotzonal** [ˌhemətəu'zəʊnəl] *adj. (brit.)* s.u. hämozoisch
- haemalotzolan** [ˌhemətəu'zəʊn] (*brit.*) I *noun* s.u. hämozoon II *adj.* s.u. hämozoisch
- haemalotzolic** [ˌhemətəu'zəʊɪk] *adj. (brit.)* s.u. hämozoisch
- haemalotzolon** [ˌhemətəu'zəʊn] *noun (brit.)* s.u. hämozoon
- haemalotulrelis** [ˌhemətjə'ri:sɪs] *noun (brit.)* s.u. hämaturie
- haemaloturia** [ˌhi:mə't(j)ʊəri] *noun (brit.)* Bluthar-nen *nt*, Blutausscheidung *f* im Harn, Hämaturie *f*, Haematuria *f*
- angioneurotic haematuria renale** Hämaturie *f*
- macroscopic haematuria** Makrohämaturie *f*, makroskopische Hämaturie *f*
- haeme** [hi:m] *noun (brit.)* 1. Häm *nt*, Protohäm *nt* 2. Protohäm IX *nt*
- haemendolthelioma** [ˌhemendəu'θi:l'əʊmə] *noun (brit.)* s.u. hämangioendothelioma
- haemic** ['hi:mɪk] *adj. (brit.)* Blut betreffend, Blut-, Häma-, Hämat(o)-, Häm(o)-
- haemin** ['hi:mɪn] *noun (brit.)* 1. Hämin *nt* 2. Teichmann-Kristalle *pl*, salzsaures Hämin *nt*, Hämin *nt*, Häminkristalle *pl*, Chlorhämin *nt*, Chlorhäminkristalle *pl*, Chlorhämin *nt*
- haemo-präf. (brit.)** Blut-, Häma-, Hämato-, Häm(o)-
- haemolagglutination** [ˌhi:mə'glu:tə'neɪʃn] *noun (brit.)* s.u. hämagglutination
- haemolagglutinin** [ˌhi:mə'glu:tənɪn] *noun (brit.)* s.u. hämagglutinin
- haemolblast** ['hi:məblæst] *noun (brit.)* s.u. hämocyto-blast
- lymphoid haemoblast of Pappenheim** Proerythroblast *m*
- haemolblas/tosis** [ˌhi:məblæs'təʊsɪs] *noun (brit.)* Hämoblastose *f*
- haemolchrolmaltosis** [hi:mə'krəʊmə'təʊsɪs] *noun (brit.)* Eisenspeicherkrankheit *f*, Hämochromatose *f*, Siderophilie *f*, Bronzediabetes *m*
- haemolchrolmaltotic** [hi:mə'krəʊmə'tətɪk] *adj. (brit.)* Hämochromatose betreffend
- haemolochrome** ['hi:məkrəʊm] *noun (brit.)* Hämo-chrom *nt*, Hämochromogen *nt*
- haemolchrolmogen** [hi:mə'krəʊmə'dʒən] *noun (brit.)* s.u. hämochrome
- haemoldalsia** [hi:mə'kleɪʒ(ɪ)ə] *noun (brit.)* 1. Hämo-klasie *f* 2. Erythroklasie *f*
- haemoclalsis** [hɪ'mɒklæɪsɪs] *noun (brit.)* s.u. hämooclasia
- haemolconcentration** [hi:mə'kɒnsən'treɪʃn] *noun (brit.)* Bluteindickung *f*, HämoKonzentration *f*
- haemolcongestion** [ˌhi:mə'kɒn'dʒestʃn] *noun (brit.)* Blutstauung *f*
- haemolconia** [hi:mə'kəʊniə] *plural (brit.)* Blutstäubchen *pl*, HämoKonien *pl*, HämoKonien *pl*
- haemolconilosis** [hi:mə'kəʊni'əʊsɪs] *noun (brit.)* HämoKoniose *f*
- haemolcryoscolpy** [ˌhi:mə'kraɪ'ɒskəpɪ] *noun (brit.)* Gefrierpunktbestimmung *f* des Blutes, HämoKryoskopie *f*
- haemolculture** ['hi:mə'kʌltʃər] *noun (brit.)* Blutkultur *f*
- haemolculprein** [hi:mə'kju:pri:n] *noun (brit.)* Hämo-cuprein *nt*, Erythrocuprein *nt*, Superoxididismutase *f*
- haemolcylalin** [hi:mə'saɪənɪn] *noun (brit.)* HämoCy-anin *nt*
- haemolcyte** ['hi:məsaɪt] *noun (brit.)* Blutzelle *f*, Hämo-zyt *m*
- haemolcytoblast** [hi:mə'saɪtəblæst] *noun (brit.)* Blut-stammzelle *f*, Stammzelle *f*, Hämozyto-blast *m*
- haemolcytoblastoma** [hi:mə'saɪtəblæs'təʊmə] *noun (brit.)* Stammzellentumor *m*, Hämozyto-blastom *nt*

haemolcytolcaltheriæsis [hi:mə,saitəkə'θeræsis] *noun* (*brit.*) Blutzellenzerstörung *f*

haemolcytollysis [,hi:məsar'tələsis] *noun* (*brit.*) s.u. haemolysis

haemolcytomleter [,hi:məsar'tamitər] *noun* (*brit.*) Zählkammer *f*, Hämozytometer *nt*
Thoma-Zeiss haemocytometer Abbé-Zählkammer *f*, Thoma-Zeiss-Kammer *f*

haemolcytomletry [,hi:məsar'tamətɹi] *noun* (*brit.*) Hämozytometrie *f*

haemolcytolphalgia [hi:mə,saitə'feɪdʒ(ɪ)ə] *noun* (*brit.*) Hämozytophagie *f*, Hämo-phagozytose *f*

haemolcytolpoileiæsis [hi:mə,saitə'pɔi'i:sis] *noun* (*brit.*) s.u. haemopoiesis

haemolcytoltripsis [hi:mə,saitə'tɹipsɪs] *noun* (*brit.*) druckbedingte Hämolyse *f*, traumatische Hämolyse *f*

haemolcytolzolon [hi:mə,saitə'zəʊlən] *noun*, plural **haemolcytolzoa** [hi:mə,saitə'zəʊə] (*brit.*) einzelliger Blutparasit *m*, Hämozytozoon *nt*

haemoldilagnolsis [,hi:mədəɪəg'nəʊsɪs] *noun* (*brit.*) Hämodiagnostik *f*

haemoldilallysis [,hi:mədəɪ'æləsis] *noun* (*brit.*) Blutwäsche *f*, Hämodialyse *f*; extrakorporale Dialyse *f*

haemoldilallyzler [hi:mə'daɪələɪzər] *noun* (*brit.*) Hämodialysator *m*, künstliche Niere *f*

haemoldilastase [hi:mə'daɪəsteɪz] *noun* (*brit.*) Blut-amylase *f*

haemoldilution [,hi:mədi'l(j)u:ʃn] *noun* (*brit.*) Blutverdünnung *f*, Hämodilution *f*

haemoldromolgraph [hi:mə'drəmɔgræf] *noun* (*brit.*) Hämodromograph *m*, Hämodromograf *m*

haemoldrolmleter [,hi:mədrə'mamitər] *noun* (*brit.*) Hämodromometer *nt*

haemoldynamlic [,hi:mədaɪ'næmɪk] *adj.* (*brit.*) hämodynamisch

haemoldynamlics [,hi:mədaɪ'næmɪks] *plural* (*brit.*) Hämodynamik *f*

haemoldylnamleter [hi:mə,dəɪnə'mamitər] *noun* (*brit.*) Blutdruckmessgerät *nt*, Blutdruckapparat *m*

haemoldylnamletry [hi:mə,dəɪnə'mamətɹi] *noun* (*brit.*) Blutdruckmessung *f*

haemoldyscralsia [,hi:məds'kreɪz(ɪ)ə] *noun* (*brit.*) Hämatodyskrasie *f*, Hämodyskrasie *f*

haemoldysitrophie [hi:mə'dɪstɹəfi] *noun* (*brit.*) Hämodystrophie *f*

haemolferlrum [hi:mə'ferəm] *noun* (*brit.*) Hämoglobineisen *nt*

haemolfilter ['hi:məfɪltər] *noun* (*brit.*) Hämofilter *m/nt*

haemolfiltration [,hi:məfɪl'treɪʃn] *noun* (*brit.*) Hämofiltration *f*

haemolflagelllate [hi:mə'flædʒəlɪt] *noun* (*brit.*) Blutflagellat *m*

haemolfuscin [hi:mə'fju:sɪn] *noun* (*brit.*) Hämo-fuscin *nt*, Hämo-fuszin *nt*

haemolgenæsis [hi:mə'dʒenæsis] *noun* (*brit.*) s.u. haemopoiesis

haemolglobin ['hi:məgləʊbɪn] *noun* (*brit.*) Blutfarbstoff *m*, Hämoglobin *nt*
haemoglobin A Erwachsenenhäoglobin *nt*, Hämoglobin A *nt*
haemoglobin A_{1c} Hämoglobin A_{1c} *nt*
haemoglobin A₂ Hämoglobin A₂ *nt*
haemoglobin Bart's Hämoglobin *nt* Bart's

haemoglobin C Hämoglobin C *nt*

haemoglobin Chesapeake Hämoglobin *nt* Chesapeake

haemoglobin D Hämoglobin D *nt*

haemoglobin E Hämoglobin E *nt*

haemoglobin F fetales Hämoglobin *nt*, Hämoglobin F *nt*

haemoglobin Gower Hämoglobin *nt* Gower

haemoglobin H Hämoglobin H *nt*

haemoglobin I Hämoglobin I *nt*

haemoglobin Kansas Hämoglobin *nt* Kansas

haemoglobin Lepore Hämoglobin *nt* Lepore

haemoglobin M Hämoglobin M *nt*

haemoglobin Rainier Hämoglobin *nt* Rainier

haemoglobin S Sichelzellohämoglobin *nt*, Hämoglobin S *nt*

haemoglobin Seattle Hämoglobin *nt* Seattle

haemoglobin Yakima Hämoglobin *nt* Yakima

carbon monoxide haemoglobin Carboxyhämoglobin *nt*, Kohlenmonoxidhämoglobin *nt*

deoxygenated haemoglobin reduziertes Hämoglobin *nt*, desoxygeniertes Hämoglobin *nt*, Desoxyhämoglobin *nt*

fetal haemoglobin fetales Hämoglobin *nt*

glycosylated haemoglobin glykosyliertes Hämoglobin *nt*

mean cell haemoglobin s.u. mean corpuscular haemoglobin

mean corpuscular haemoglobin Färbekoeffizient *m*, mean corpuscular hemoglobin *nt*

oxidized haemoglobin oxygeniertes Hämoglobin *nt*, Oxyhämoglobin *nt*

oxygenated haemoglobin s.u. oxidized haemoglobin

reduced haemoglobin reduziertes Hämoglobin *nt*, desoxygeniertes Hämoglobin *nt*, Desoxyhämoglobin *nt*

sickle-cell haemoglobin Sichelzellohämoglobin *nt*, Hämoglobin S *nt*

haemolglobinlatied [hi:mə'gləʊbɪneɪtɪd] *adj.* (*brit.*) hämoglobinhaltig

haemolglobinaemia [hi:mə,gləʊbɪ'ni:mɪə] *noun* (*brit.*) Hämoglobinaämie *f*

haemolglobinolithia [hi:mə,gləʊbɪnə'kəʊlɪə] *noun* (*brit.*) Hämoglobinocholie *f*

haemolglobinolysis [hi:mə,gləʊbɪ'nɒləsɪs] *noun* (*brit.*) Hämoglobinabbau *m*, Hämoglobinspaltung *f*, Hämoglobinolyse *f*

haemolglobinometer [hi:mə,gləʊbɪ'nəmɪtər] *noun* (*brit.*) Hämoglobinomometer *nt*

haemolglobinometry [hi:mə,gləʊbɪ'nəmətɹi] *noun* (*brit.*) Hämoglobinometrie *f*

haemolglobinopialthy [hi:mə,gləʊbɪ'nɒpəθɪ] *noun* (*brit.*) Hämoglobinoopathie *f*

haemolglobinopepsia [hi:mə,gləʊbɪnə'pepsɪə] *noun* (*brit.*) s.u. haemoglobinolysis

haemolglobinosis [hi:mə'gləʊbɪnəs] *adj.* (*brit.*) hämoglobinhaltig

haemolglobinuria [,hi:mə,gləʊbɪ'n(j)ʊəriə] *noun* (*brit.*) Hämoglobinausscheidung *f* im Harn, Hämoglobinurie *f*, Haemoglobinuria *f*

malarial haemoglobinuria Schwarzwasserfieber *nt*, Febris biliosa et haemoglobinurica

paroxysmal cold haemoglobinuria paroxysmale Kältehäoglobinurie *f*

paroxysmal nocturnal haemoglobinuria Marchiafava-Micheli-Anämie *f*, paroxysmale nächtliche Hämoglobinurie *f*

toxic haemoglobinuria toxische Hämoglobinurie *f*

haemoglobinuluric [hi:mə,gləʊbr'n(j)ʊərɪk] *adj.* (*brit.*) Hämoglobinurie betreffend, durch Hämoglobinurie gekennzeichnet, hämoglobinurisch

haemogram [hi:məgræm] *noun* (*brit.*) Hämogramm *nt*; Differentialblutbild *nt*, Differenzialblutbild *nt*

haemohistiolblast [hi:mə'hɪstɪəblæst] *noun* (*brit.*) Ferrara-Zelle *f*, Hämohistioblast *m*

haemokilnellsis [hi:məki'nɪ:sɪs] *noun* (*brit.*) Blutfluss *m*, Blutzirkulation *f*, Hämokiniese *f*

haemokilnetic [hi:məki'netɪk] *adj.* (*brit.*) den Blutfluss betreffend *oder* fördernd, hämokinetisch

haemokilnin [hi:mə'kaɪnɪn] *noun* (*brit.*) Hämokinin *nt*

haemollin [hi:mə'lɪn] *noun* (*brit.*) Hämolin *nt*

haemolith [hi:mə'lɪθ] *noun* (*brit.*) Gefäßstein *m*, Angiolith *m*, Hämolith *m*

haemology [hi'mələdʒɪ] *noun* (*brit.*) s.u. haematology

haemolymph [hi:mə'lɪmf] *noun* (*brit.*) Hämolymphe *f*

haemolymphangioma [hi:mə'lɪmf,ændʒɪ'əʊmə] *noun* (*brit.*) s.u. haematolymphangioma

haemolysate [hi'mələseɪt] *noun* (*brit.*) Hämolysat *nt*

haemolysin [hi'mələsɪn] *noun* (*brit.*) 1. hämolyseverursachendes Toxin *nt*, Hämolysegift *nt*, Hämolysin *nt* 2. hämolyseauslösender Antikörper *m*, Hämolysin *nt*

alpha haemolysin α -Hämolysin *nt*

beta haemolysin β -Hämolysin *nt*

cold haemolysin Kältehämolysin *nt*; Donath-Landsteiner-Antikörper *m*

heterophile haemolysin heterophiles Hämolysin *nt*

immune haemolysin Immunhämolysin *nt*

warm-cold haemolysin Kalt-Warm-Hämolysin *nt*

haemolysis [hi'mələsɪs] *noun* (*brit.*) Erythrozytenauflösung *f*, Erythrozytenzerstörung *f*, Erythrozytenabbau *m*, Hämolyse *f*, Hämatozytolyse *f*

γ -haemolysis γ -Hämolyse *f*, Gammahämolyse *f*

colloid osmotic haemolysis kolloidosmotische Hämolyse *f*

contact haemolysis Kontakthämolyse *f*

gamma haemolysis γ -Hämolyse *f*, Gammahämolyse *f*

immune haemolysis Immunhämolyse *f*

intravascular haemolysis intravaskuläre Hämolyse *f*

postoperative haemolysis postoperative Hämolyse *f*

single-radial haemolysis einfache radiale Hämolyse *f*

haemolytic [hi:mə'lɪtɪk] *adj.* (*brit.*) Hämolyse betreffend *oder* auslösend, hämolytisch

γ -haemolytic γ -hämolytisch, gamma-hämolytisch, nicht-hämolytisch, nicht-hämolyisierend

haemolysalble [hi:mə'ləzəbl] *adj.* (*brit.*) hämolyzierbar

haemolysation [hi:mə'lə'zeɪʃn] *noun* (*brit.*) Hämolyseauslösung *f*, Hämolyseverursachung *f*

haemolyze [hi:mə'ləɪz] *vt, vi* (*brit.*) hämolyisieren

haemometer [hi'məmɪtər] *noun* (*brit.*) s.u. haemoglobinometer

haemolnolmblast [hi:mə'nə:rməblæst] *noun* (*brit.*) Erythroblast *m*

haemopathology [hi:məpə'θɒlədʒɪ] *noun* (*brit.*) Hämopathologie *f*

haemolathy [hi'məpəθɪ] *noun* (*brit.*) Erkrankung *f* des Blutes *oder* der blutbildenden Gewebe, Hämopathie *f*

haemolophage [hi:mə'fəedʒ] *noun* (*brit.*) s.u. haemophagocyte

haemolphagocyte [hi:mə'fægəsəɪt] *noun* (*brit.*) Hämophagozyt *m*, Hämophage *m*

haemolphagocytosis [hi:mə'fægəsəɪ'təʊsɪs] *noun* (*brit.*) Hämophagozytose *f*, Hämozytophagie *f*

haemophil [hi:mə'fɪl] (*brit.*) I *noun* hämophil Mikroorganismus *m* II *adj.* blutliebend, hämophil

haemophile [hi:mə'fəɪl] *adj.* (*brit.*) blutliebend, hämophil

haemophililia [hi:mə'fɪlɪə] *noun* (*brit.*) Bluterkrankheit *f*, Hämophilie *f*, Haemophilia *f*

haemophilia A klassische Hämophilie *f*, Hämophilie A *f*, Faktor-VIII-Mangel *m*, Haemophilia vera

haemophilia B Hämophilie B *f*, Faktor-IX-Mangel *m*, Faktor-IX-Mangelkrankheit *f*, Christmas-Krankheit *f*

haemophilia C Faktor XI-Mangel, PTA-Mangel *m*

classical haemophilia Hämophilie A *f*, klassische Hämophilie *f*, Faktor-VIII-Mangel *m*

vascular haemophilia von Willebrand-Jürgens-Syndrom *nt*, konstitutionelle Thrombopathie *f*, hereditäre Pseudohämophilie *f*, vaskuläre Pseudohämophilie *f*, Angiohämophilie *f*

haemophililac [hi:mə'fɪlək] *noun* (*brit.*) Bluter *m*, Hämophiler *m*

haemophilic [hi:mə'fɪlɪk] *adj.* (*brit.*) 1. blutliebend, hämophil 2. Hämophilie betreffend, von Hämophilie betroffen, hämophil, Bluter-

haemophililoid [hi:mə'fɪləɪd] *noun* (*brit.*) Hämophiloid *nt*, Pseudohämophilie *f*

Haemophilus [hi:'mɒfɪləs] *noun* Haemophilus *m*

Haemophilus aegyptius Koch-Weeks-Bazillus *m*, Haemophilus aegyptius, Haemophilus aegypticus, Haemophilus conjunctivitis

Haemophilus ducreyi Streptobacillus *m* des weichen Schankers, Haemophilus ducreyi, Coccobacillus ducreyi

Haemophilus duplex Diplobakterium *nt* Morax-Axenfeld, Moraxella lacunata, Moraxella Moraxella lacunata

Haemophilus influenzae Pfeiffer-Bazillus *m*, Pfeiffer-Influenzabazillus *m*, Haemophilus influenzae, Bacterium influenzae

Haemophilus pertussis Keuchhustenbakterium *nt*, Bordet-Gengou-Bakterium *nt*, Bordetella pertussis, Haemophilus pertussis

haemopile/zometer [hi:mə,pəɪə'zɒmɪtər] *noun* (*brit.*) Blutdruckmessgerät *nt*, Blutdruckapparat *m*

haemoplastic [hi:mə'plæstɪk] *adj.* (*brit.*) s.u. haematoplastic

haemopoiesic [hi:məpəɪ'i:sɪk] *noun, adj.* (*brit.*) s.u. haemopoietic

haemopoiesis [hi:məpəɪ'i:sɪs] *noun* (*brit.*) Blutbildung *f*, Hämatopoese *f*, Hämatoipoese *f*, Hämopoese *f*, Hämopoiese *f*

antenatal haemopoiesis pränatale Blutbildung *f*, pränatale Hämopoese *f*, pränatale Hämopoiese *f*

extramedullary haemopoiesis extramedulläre Blutbildung *f*

medullary haemopoiesis medulläre Blutbildung *f*, myelopoetische Blutbildung *f*

megaloblastic haemopoiesis megaloblastische Blutbildung *f*, megaloblastische Hämopoese *f*, megaloblastische Hämopoiese *f*

- myelopoietic haemopoiesis** medulläre Blutbildung *f*, myelopoetische Blutbildung *f*
- prenatal haemopoiesis** pränatale Blutbildung *f*, pränatale Hämoese *f*
- splenic haemopoiesis** extramedulläre Blutbildung *f* in der Milz
- haemolpoietic** [ˌhi:məpə'etɪk] (*brit.*) **I** *noun* hämoeseeförderndes Mittel *nt* **II** *adj.* die Blutbildung/Blutzellbildung betreffend *oder* anregend, hämopoetisch
- haemolpoietin** [hi:mə'pəʊɪtɪn] *noun* (*brit.*) erythropoetischer Faktor *m*, Erythropoetin *nt*, Erythropoietin *nt*, Hämatopoetin *nt*, Hämoipoetin *nt*
- haemolporphyrin** [hi:mə'pɔ:rfəɪn] *noun* (*brit.*) *s.u.* haematoporphyrin
- haemolprecliplitin** [ˌhi:məpɪ'sɪpətɪn] *noun* (*brit.*) Hämopräzipitin *nt*
- haemolprotein** [hi:mə'prəʊti:n] *noun* (*brit.*) Hämoprotein *nt*
- haemolpsolin** [ˌhɪmɔp'səʊlɪn] *noun* (*brit.*) Hämo-psolin *nt*
- haemolptic** [hi'mɔptɪk] *adj.* (*brit.*) *s.u.* haemoptysic
- haemolptolic** [hɪmɔp'təʊɪk] *adj.* (*brit.*) *s.u.* haemoptysic
- haemolptysic** [ˌhɪmɔp'taɪsɪk] *adj.* (*brit.*) Bluthusten/Hämoptyse betreffend, durch Bluthusten gekennzeichnet
- haemolptysis** [hi'mɔptəsɪs] *noun* (*brit.*) Bluthusten *nt*, Blutsucken *nt*, Hämoptoe *f*, Hämoptyse *f*, Hämoptysis *f*
- haemolrhelology** [ˌhi:məɪ'ələʊdʒɪ] *noun* (*brit.*) *s.u.* haemorrhology
- haemolrhage** ['hem(ə)ɪdʒ] (*brit.*) **I** *noun* Blutung *f*, Einblutung *f*, Hämoorrhage *f*, Haemorrhagia *f* **II** *vi* (schwach) bluten, sickern
- abdominal haemorrhage** abdominale Blutung *f*
- arterial haemorrhage** arterielle Blutung *f*
- brain haemorrhage** Hirnblutung *f*
- bronchial haemorrhage** Bluthusten *nt*, Blutsucken *nt*, Hämoptoe *f*, Hämoptyse *f*, Hämoptysis *f*
- capillary haemorrhage** Kapillarblutung *f*
- fetomaternal haemorrhage** fetomaternale Transfusion *f*
- occult haemorrhage** okkulte Blutung *f*
- petechial haemorrhage** Punktblutung *f*, Petechie *f*
- secondary haemorrhage** Nachblutung *f*
- haemolrhaglic** [ˌhemə'rædʒɪk] *adj.* (*brit.*) Blutung betreffend, durch Blutung gekennzeichnet, hämorrhagisch, Blutungs-
- haemolrhaglin** [ˌhemə'rædʒɪn] *noun* (*brit.*) Hämo-rhagin *nt*
- haemolrhelology** [ˌhi:məɪ'ələʊdʒɪ] *noun* (*brit.*) Hämo-rheologie *f*, Hämo-rheologie *f*
- haemolsiderin** [hi:mə'sɪdərɪn] *noun* Hämosiderin *nt*
- haemolsiderlæsis** [hi:mə,sɪdər'æʊsɪs] *noun* (*brit.*) Hämosiderose *f*
- idiopathic pulmonary haemosiderosis** Ceelen-Gellerstedt-Syndrom *nt*, primäre Lungenhämosiderose *f*, idiopathische Lungenhämosiderose *f*
- primary pulmonary haemosiderosis** Ceelen-Gellerstedt-Syndrom *nt*, primäre Lungenhämosiderose *f*, idiopathische Lungenhämosiderose *f*
- pulmonary haemosiderosis** Lungenhämosiderose *f*
- haemolsporilan** [hi:mə'spɔ:ɪrɪæn] (*brit.*) **I** *noun* Hämo-sporidie *f* **II** *adj.* Hämo-sporidien betreffend
- haemolsporilridan** [ˌhi:mə'spɔ:ɪrɪdæn] *noun*, *adj.* (*brit.*) *s.u.* haemosporian
- haemolstalsia** [hi:mə'steɪɪʒ(ɪ)ə] *noun* (*brit.*) *s.u.* haemostasis
- haemolstalsis** [hi'mɔstəsɪs, hi:mə'steɪsɪs] *noun* (*brit.*) **1.** Blutstillung *f*, Blutungsstillung *f*, Hämostase *f* **2.** Blutstauung *f*, Blutstockung *f*, Hämostase *f*, Stase *f*
- haemolstat** ['hi:məstæt] *noun* (*brit.*) topisches Hämostatikum *nt*
- haemolstatic** [hi:mə'stætɪk] (*brit.*) **I** *noun* Blutstillungsmittel *nt*, blutstillendes Mittel *nt*, Hämostatikum *nt*, Hämostyptikum *nt* **II** *adj.* Hämostase betreffend, blutstillend, blutungsstillend, hämostatisch, hämostyptisch
- haemolstyptic** [hi:mə'stɪptɪk] *noun*, *adj.* (*brit.*) *s.u.* haemostatic
- haemoltachometer** [ˌhi:mətæ'kɒmɪtər] *noun* (*brit.*) Hämatotachometer *nt*, Hämotachometer *nt*
- haemoltheralpeultics** [hi:mə,θerə'pju:tɪks] *plural* (*brit.*) *s.u.* haemotherapy
- haemoltheralpy** [hi:mə'θerəpɪ] *noun* (*brit.*) Bluttherapie *f*, Hämatotherapie *f*, Hämotherapie *f*; Transfusionstherapie *f*
- haemolthorax** [hi:mə'θɔ:ræks] *noun* (*brit.*) Blutbrust *f*, Hämothorax *m*, Hämatothorax *m*
- haemoltoxic** [hi:mə'tɒksɪk] *adj.* (*brit.*) hämotoxisch
- haemoltoxlin** [hi:mə'tɒksɪn] *noun* (*brit.*) Hämotoxin *nt*
- haemoltraph** ['hi:mətraf] *noun* (*brit.*) Gesamtheit *f* der mütterlichen Nährstoffe
- haemoltrophe** *noun* (*brit.*) *s.u.* haemotroph
- haemoltropic** [hi:mə'trɒpɪk] *adj.* (*brit.*) hämatotrop, hämotrop
- haemoltympalnum** [hi:mə'tɪmpənəm] *noun* (*brit.*) Bluterguß *m* in die Paukenhöhle, Hämotympanon *nt*, Hämatotympanon *nt*
- haemolzolic** [hi:mə'zəʊɪk] *adj.* (*brit.*) Blutparasiten-betreffend, Blutparasiten-
- haemolzolin** [hi:mə'zəʊɪn] *noun* (*brit.*) Hämozoin *nt*
- haemolzolon** [hi:mə'zəʊɒn] *noun*, *plural* **haemolzoa** [hi:mə'zəʊə] (*brit.*) (einzelliger/vielzelliger) Blutparasit *m*, Hämozoon *nt*
- HAI** *abk.* *s.u.* **1.** hemagglutination inhibition **2.** hemagglutination-inhibition test
- half-antigen** *noun* Halbantigen *nt*, Hapten *nt*
- half-life** *noun* Halbwertszeit *f*, Halbwertszeit *f*
- biological half-life** biologische Halbwertszeit *f*
- effective half-life** effektive Halbwertszeit *f*
- serum half-life** Serumhalbwertszeit *f*
- half-time** *noun* *s.u.* half-life
- plasma iron clearance half-time** Eisenclearance *f*, Plasma-Eisenclearance *f*
- halide** ['hælaɪd] **I** *noun* Halogenid *nt*, Halid *nt*, Haloid *nt* **II** *adj.* salzähnlich, haloid
- acid halide** Säurehalogenid *nt*
- hallmaltolenleis** [ˌhælmətəʊ'dʒenəsɪs] *noun* sprunghafte Variation *f*, Halmatogenese *f*, Halmatogenesis *f*
- halo-** *präf.* Salz-, Hal(o)-
- halolgen** ['hæləʊdʒən] *noun* Salzbildner *m*, Halogen *nt*
- halloid** ['hælɔɪd] *adj.* salzähnlich, haloid
- halloleter** [heɪ'lɒmɪtər] *noun* Halometer *nt*
- halloletry** [heɪ'lɒmɪtrɪ] *noun* Halometrie *f*
- halmaritolblastolma** [ˌhæ,mɑ:ɪtəʊblæst'əʊmə] *noun* Hamartoblastom *nt*, malignes Hamartom *nt*

ham|lar|tol|ma [ˌhæmər'təʊmə] *noun, plural ham|lar|tol|mas, ham|lar|tol|mal|ta* [ˌhæmər'təʊmətə] Hamartom *nt*
bile duct hamartomas Meyenburg-Komplexe *pl*
ham|lar|tol|mal|tosis [ˌhæmər'təʊmə'təʊsɪs] *noun* Hamartomatose *f*, Hamartomatosis *f*, Hamartose *f*, Hamartosis *f*
HANE *abk.* s.u. hereditary angioneurotic edema
hap|(o)- *präf.* Einzel-, Einfach-, Hap|(o)-
haploid ['hæplɔɪd] **I** *noun* Zelle *f* oder Individuum *nt* mit haploidem Chromosomensatz **II** *adj.* haploid
haploidy ['hæplɔɪdɪ] *noun* Haploidie *f*
haplont ['hæplɒnt] *noun* Haplont *m*
haplotype ['hæpləʊtɪp] *noun* Haplotyp *m*
 MHC haplotype MHC-Haplotyp *m*
hapten ['hæptən] *noun* Halbantigen *nt*, Hapten *nt*
 conjugated haptens konjugiertes Hapten *nt*
haptenic ['hæptɪnɪk] *noun* s.u. hapten
haptenic [hæp'tenɪk] *adj.* Hapten betreffend, durch Haptene bedingt, Hapten-
haptenization [hæptenɪ'zeɪʃn] *noun* Haptensierung *f*
Hardy-Weinberg ['hɑːrdɪ 'waɪnbɜːrg]: Hardy-Weinberg equilibrium s.u. Hardy-Weinberg law
 Hardy-Weinberg law Hardy-Weinberg-Gesetz *nt*
 Hardy-Weinberg rule s.u. Hardy-Weinberg law
Hartmannella [ˌhɑːrtmɑː'nelə] *noun* Hartmanella *f*
hartmannelliasis [ˌhɑːrtmɑː'neɪlɪəsɪs] *noun* Hartmannellinfektion *f*, Hartmannellose *f*, Hartmannelliasis *f*
Hatch-Slack [hætʃ 'slæk]: Hatch-Slack cycle Hatch-Slack-Zyklus *m*, C₄-Zyklus *m*
 Hatch-Slack pathway s.u. Hatch-Slack cycle
HAV *abk.* s.u. hepatitis A virus
Hayem [e'jem]: Hayem's solution Hayem-Lösung *f*
Hayem-Widal [e'jem vi'dal]: Hayem-Widal syndrome Widal-Abrami-Anämie *f*, Widal-Abrami-Ikterus *m*, Widal-Anämie *f*, Widal-Ikterus *m*
HB *abk.* s.u. hepatitis B
HbA *abk.* s.u. hemoglobin A
HbA₁ *abk.* s.u. glycosylated hemoglobin
HbA₂ *abk.* s.u. hemoglobin A₂
HbC *abk.* s.u. hemoglobin C
HbCAg *abk.* s.u. hepatitis B core antigen
HbAg *abk.* s.u. hepatitis B core antigen
Hb_{Chesapeake} *abk.* s.u. hemoglobin Chesapeake
HbCN *abk.* s.u. cyanmethemoglobin
HbCO *abk.* s.u. carboxyhemoglobin
HbD *abk.* s.u. hemoglobin D
HBDH *abk.* s.u. α-hydroxybutyrate dehydrogenase
HBDNAP *abk.* s.u. hepatitis B DNA polymerase
HbE *abk.* s.u. hemoglobin E
HBe *abk.* s.u. hepatitis B e antigen
HBeAg *abk.* s.u. hepatitis B e antigen
HBeAg *abk.* s.u. hepatitis B e antigen
Hb_F *abk.* s.u. hemoglobin F
HbF *abk.* s.u. fetal hemoglobin
HbH *abk.* s.u. hemoglobin H
HbI *abk.* s.u. hemoglobin I
HBIG *abk.* s.u. hepatitis B immune globulin
HBLV *abk.* s.u. human B-lymphotropic virus
HbM *abk.* s.u. hemoglobin M
HbO₂ *abk.* s.u. oxyhemoglobin
HbS *abk.* s.u. hemoglobin S
HbSAg *abk.* s.u. hepatitis B surface antigen
HbAg *abk.* s.u. hepatitis B surface antigen
HBV *abk.* s.u. hepatitis B virus

HC *abk.* s.u. 1. hydrocarbon 2. hydrocortisone
HCA *abk.* s.u. hepatocellular adenoma
HCC *abk.* s.u. 1. hepatocellular carcinoma 2. hexachlorocyclohexane 3. 2,5-hydroxycholecalciferol
25-HCC *abk.* s.u. 25-hydroxycholecalciferol
HCCCH *abk.* s.u. hexachlorocyclohexane
HCG *abk.* s.u. human chorionic gonadotropin
hCG *abk.* s.u. human chorionic gonadotropin
HCH *abk.* s.u. hexachlorocyclohexane
HCHO *abk.* s.u. formaldehyde
HCl *abk.* s.u. 1. hydrochloric acid 2. hydrogen chloride
HCN *abk.* s.u. hydrogen cyanide
HCT *abk.* s.u. hematocrit
Hct *abk.* s.u. hematocrit
HCV *abk.* s.u. 1. hepatitis C virus 2. human coronavirus
HCy *abk.* s.u. hemocyanin
Hcy *abk.* s.u. homocysteine
HD *abk.* s.u. 1. hemodialysis 2. Hodgkin's disease
HDAG *abk.* s.u. hepatitis delta antigen
HDC *abk.* s.u. hydrocortisone
HDCc *abk.* s.u. human diploid cell culture
HDL *abk.* s.u. high-density lipoprotein
HDN *abk.* s.u. hemolytic disease of the newborn
HDP *abk.* s.u. hexose diphosphate
HDV *abk.* s.u. hepatitis delta virus
HE *abk.* s.u. hematoxylin-eosin
He *abk.* s.u. heparin
Heaf [hi:f]: Heaf test Heaf-Test *m*
health [helθ] *noun* 1. Gesundheit *f* 2. Gesundheitszustand *m*; in good health gesund; in poor health kränzlich
 general health Allgemeinzustand *m*
healthy ['helθɪ] *adj.* gesund; gesundheitsfördernd, bekömmlich, heilsam
heat-labile *adj.* hitzelabil
heatproof ['hi:tpru:f] *adj.* hitzebeständig, wärmebeständig, thermostabil
heat-resistant *adj.* s.u. heatproof
heat-resistant *adj.* s.u. heatproof
heat-sensitive *adj.* wärmeempfindlich, hitzeempfindlich
Hebra ['hi:brə]: Hebra's disease Hebra-Krankheit *f*, Korkardenerthem *nt*, Erythema multiforme, Erythema exudativum multiforme, Hidroa vesiculosa
 Hebra's prurigo s.u. Hebra's disease
HECV *abk.* s.u. human enteric coronavirus
Hegglin ['heɡlɪn]: Hegglin's anomaly May-Hegglin-Anomalie *f*, Hegglin-Syndrom *nt*
 Hegglin's change in neutrophils and platelets s.u. Hegglin's anomaly
 Hegglin's syndrome s.u. Hegglin's anomaly
Heidenhain ['haɪdnhaɪn]: Heidenhain's azan stain Heidenhain-Azanfärbung *f*
 Heidenhain's cell (Magen) Belegzelle *f*, Parietalzelle *f*
 Heidenhain's iron hematoxylin stain Heidenhain-Hämatoxylinfärbung *f*
Heinz [haɪnts]: Heinz bodies s.u. Heinz-Ehrlich bodies
 Heinz body anemia Anämie *f* mit Heinz-Innenkörperchen
 Heinz granules s.u. Heinz-Ehrlich bodies
Heinz-Ehrlich [haɪnts 'eərɪk]: Heinz-Ehrlich bodies Heinz-Innenkörperchen *pl*, Heinz-Ehrlich-Körperchen *pl*
helio- *präf.* Sonnen-, Heli(o)-
heliolotherapy [ˌhi:lɔ'θerəpi] *noun* Behandlung *f* mit Sonnenlicht, Heliotherapie *f*

- helix** ['hi:lɪks] *noun*, plural **helixes**, **heliices** ['heli,sɪ:z] *Helix f*
alpha helix α-Helix *f*
DNA helix Watson-Crick-Modell *nt*, Doppelhelix *f*
double helix Watson-Crick-Modell *nt*, Doppelhelix *f*
Pauling-Corey helix α-Helix *f*
twin helix Watson-Crick-Modell *nt*, Doppelhelix *f*
Watson-Crick helix Watson-Crick-Modell *nt*, Doppelhelix *f*
- helminth** ['helmɪnθ] *noun* parasitischer Wurm *m*, Helminthe *f*
- helminthic** [hel'mɪnθɪk] *adj.* Helminthen betreffend, durch Helminthen verursacht, Helminthen-, Wurm-
- hema-** *präf.* s.u. hemo-
- hemalchromatosis** [,hi:mə,k'rəʊmə'təʊsɪs] *noun* s.u. hemochromatosis
- hemalchrome** ['hi:məkrəʊm] *noun* 1. Blutfarbstoff *m* 2. sauerstofftransportierendes Blutpigment *nt*
- hemalocyte** ['hi:məsəɪt] *noun* s.u. hemocyte
- hemalcytometer** [,hi:məsəɪ'təmɪtər] *noun* s.u. hemocytometer
- hemalcytometry** [,hi:məsəɪ'təmɪtri] *noun* s.u. hemocytometry
- hemalcytotoxon** [hi:mə,səɪtə'zəʊxɒn] *noun* s.u. hemocytoxon
- hemaladlsteinosis** [,hemædɔʊstɪ'nəʊsɪs] *noun* Blutgefäßstenose *f*, Arterienstenose *f*
- hemaldromometer** [,hi:mə'drɒmɪtər] *noun* s.u. hemodromometer
- hemaldromograph** [hi:mə'drəʊmɒgræf] *noun* s.u. hemodromograph
- hemaldromometer** [,hi:mədrəʊ'mɒmɪtər] *noun* s.u. hemodromometer
- hemaldsorblent** [,hemæd'sɔ:rbənt] *adj.* hämadsorbierend, hämadsorptiv
- hemaldsorption** [,hemæd'sɔ:rpjɒn] *noun* Hämadsorption *nt*
- hemaldynamometer** [,hi:mə,dəɪnə'mɒmɪtər] *noun* s.u. hemodynamometer
- hemaldynamometry** [hi:mə,dəɪnə'mɒmɪtri] *noun* s.u. hemodynamometry
- hemalfalcia** [hi:mə'fælʃɪə] *noun*, *adj.* s.u. hemopoietic
- hemalfalcia** [hi:mə'fi:siə] *noun* blutiger Stuhl *m*, bluthaltiger Stuhl *m*, Blutstuhl *m*
- hemagglutination** [hi:mə'glu:tə'neɪʃn] *noun* Hämagglutination *f*
indirect hemagglutination indirekte Hämagglutination *f*, passive Hämagglutination *f*
passive hemagglutination indirekte Hämagglutination *f*, passive Hämagglutination *f*
- hemagglutinaltive** [hi:mə'glu:tneɪtɪv] *adj.* Hämagglutination betreffend *oder* verursachend, hämagglutinativ, hämagglutinierend
- hemagglutinin** [hi:mə'glu:tɪnɪn] *noun* Hämagglutinin *nt*
cold hemagglutinin Kältehämagglutinin *nt*
warm hemagglutinin Wärmehämagglutinin *nt*
- hemagglutinoligen** [hi:mə'glu:tɪnədʒən] *noun* Hämagglutinogen *nt*
- hemal** ['hi:məl] *adj.* Blut *oder* Blutgefäße betreffend, Blut-, Häma-, Häm(o)-, Blutgefäß-
- hemalum** [hɪ'mæləm] *noun* Hämalaun *nt*
Mayer's hemalum Mayer-Hämalaun *nt*
- hemalanalysis** [,hi:mə'næləsɪs] *noun* Blutuntersuchung *f*, Blutanalyse *f*, Hämalyse *f*, Hämolyse *f*
- helmanגיעctasia** [hɪ,mændʒɪek'teɪʒ(ɪ)ə] *noun* s.u. hemangiectasia
- helmanגיעctasis** [hɪ,mændʒɪ'ektəsɪs] *noun* Blutgefäßweiterung *f*, Hämangiektasie *f*, Haemangiectasia *f*
- helmanგილამილობასტომა** [hɪ,mændʒɪəʊ,æmə'ləʊbləs'təʊmə] *noun* Hämangioameloblastom *nt*
- helmanგიობასტ** [hɪ'mændʒɪəʊbləst] *noun* Hämangioblast *m*
- helmanგიობასტომა** [hɪ,mændʒɪəʊbləs'təʊmə] *noun* Lindau-Tumor *m*, Hämangioblastom *nt*, Angioblastom *nt*
- helmanგილენდოთელილობასტომა** [hɪ,mændʒɪəʊ,ɛndəʊ,θɪ:lɪəbləs'təʊmə] *noun* Hämangioendothelioblastom *nt*
- helmanგილენდოთელიომა** [hɪ,mændʒɪəʊ,ɛndəʊ,θɪ:lɪ'əʊmə] *noun* Hämangioendotheliom *nt*, Hämangioendothelioma *nt*
- malignant hemangioendothelioma** malignes Hämangioendotheliom *nt*, sarkomatöses Hämangioendotheliom *nt*, Hämangiosarkom *nt*
- helmanგილენდოთელიოსარკომა** [hɪ,mændʒɪəʊ,ɛndəʊ,θɪ:lɪəsəɪr'kəʊmə] *noun* s.u. hemangiosarcoma
- helmanგილიფრომა** [hɪ,mændʒɪəʊfəɪ'brəʊmə] *noun* Hämangiofibrom *nt*
- helmanგიომა** [hɪ,mændʒɪ'əʊmə] *noun* Hämangiom *nt*, Haemangioma *nt*
capillary hemangioma 1. Kapillärhämangiom *nt*, Haemangioma capillare 2. Blutschwamm *m*, blastomatöses Hämangiom *nt*, Haemangioma planotuberosum, Haemangioma simplex
ossifying periosteal hemangioma ossifizierendes periostales Hämangiom *nt*, subperiostaler Riesenzelltumor *m*
sclerosing hemangioma sklerosierendes Hämangiom *nt*
sclerosing hemangioma of Wolbach Histiozytom *nt*, Histiocytoma *nt*
- helmanგილამატოზის** [hɪ,mændʒɪəʊmə'təʊsɪs] *noun* Hämangiomatose *f*, Haemangiomatosis *f*
- helmanგილპერიციტე** [hɪ,mændʒɪə'pɛrɪsɪt] *noun* Adventitielle *f*, Perizyt *m*
- helmanგილპერიციტომა** [hɪ,mændʒɪə,ɛpɛrɪsɪ'təʊmə] *noun* Hämangioperizytom *nt*
- helmanგიოსარკომა** [hɪ,mændʒɪəsəɪr'kəʊmə] *noun* malignes Hämangioendotheliom *nt*, sarkomatöses Hämangioendotheliom *nt*, Hämangiosarkom *nt*
- hemalpheirelsis** [,heməfə'ri:sɪs] *noun* Hämapherese *f*, Hämopherese *f*
- hemalpoilelsis** [,heməpɔɪ'ɪ:sɪs] *noun* s.u. hemopoiesis
- hemalpoietic** [,heməpɔɪ'etɪk] *noun*, *adj.* s.u. hemopoietic
- hema-** *präf.* s.u. hema-
- hemaltemelsis** [hi:mə'teməsɪs] *noun* Bluterbrechen *nt*, Hämatemesis *f*, Vomitus cruentus
- hemaltheralpy** [,hi:mə'θɛrəpɪ] *noun* s.u. hemotherapy
- hemalthorax** [hi:mə'θɔ:ræks] *noun* s.u. hemothorax
- hemaltimeleter** [,hi:mə'tɪmɛtər] *noun* s.u. hemocytometer
- hemaltimeletry** [,hi:mə'tɪmɛtri] *noun* s.u. hemocytometry
- hemalтин** ['hi:mətɪn] *noun* Hämatin *nt*, Hydroxyhämin *nt*

reduced **hematin** Häm *nt*, Protohäm *nt*
hemaltilinemia [ˌhemətɪ'ni:miə] *noun* Hämätinämie *f*
hemaltilinometer [ˌhi:mətɪ'nɑmɪtər] *noun* s.u. hemo-
globinometer
hemato- präf. Blut-, Häma-, Häm(o)-, Hämat(o)-
hemalitolblast [ˌhemətə'blæst] *noun* s.u. hemocyto-
blast
hemalitolcele [ˌhemətəsi:l] *noun* 1. Blutbruch *m*, Häma-
tozele *f*, Haematocele *f* 2. Hämatozele *f*, Haematoce-
le testis 3. Einblutung *f* in eine Körperhöhle, Häma-
tozele *f*
hemalitolchlorin [hemətə'kløʀɪn] *noun* Hämatochlo-
rin *nt*
hemalitolchromaltosis [hemətə,krømə'təʊsɪs] *noun*
1. Gewebefärbung *f* durch Blutpigmente 2. s.u. he-
mochromatosis
hemalitolcrit [ˌhemətəkɾɪt] *noun* 1. Hämatokrit *m* 2.
Hämatokritröhrchen *nt*
venous hematocrit venöser Hämatokrit *m*
Wintrobe hematocrit Wintrobe-Hämatokritröhr-
chen *nt*
hemalitolcrylic [ˌhemət'ɒkrɪəl] *adj.* wechselwarm, poi-
kilotherm
hemalitolcristallin [ˌhemətəʊ'krɪstəlɪn] *noun* s.u. he-
moglobin
hemalitolcylalain [ˌhemətəʊ'saɪənɪn] *noun* s.u. hemo-
cyanin
hemalitolcyst [ˌhemətəʊsɪst] *noun* 1. hämorrhagische
Zyste *f*, blutgefüllte Zyste *f*, Blutzyste *f*, Haemocystis
f, Haematocystis *f* 2. s.u. hematocystis
hemalitolcystitis [ˌhemətəʊ'sɪstɪs] *noun* Blutansamm-
lung *f* in Harn- oder Gallenblase, Haemocystis *f*,
Haematocystis *f*
hemalitolcyte [ˌhemətəʊsaɪt] *noun* s.u. hemocyte
hemalitolcytoblast [ˌhemətəʊ'saɪtə'blæst] *noun* s.u. he-
mocytoblast
hemalitolcyltolylisis [ˌhemətəsar'tələsɪs] *noun* s.u. he-
molysis
hemalitolcyltometer [ˌhemətəsar'təmɪtər] *noun* s.u.
hemocytometer
hemalitolcyltopelnie [ˌhemətəʊ,saɪtə'pi:nɪə] *noun*
Panzytopenie *f*
hemalitolcyltololon [ˌhemətəʊ,saɪtə'zəʊlən] *noun* s.u.
hemocytozoon
hemalitolcyltulria [ˌhemətəʊsar'tuəriə] *noun* (echte)
Hämaturie *f*, Erythrozyturie *f*, Hämatozyturie *f*
hemalitoldilalylisis [ˌhemətəʊdaɪ'æləsɪs] *noun* s.u. he-
modialysis
hemalitoldyscrasia [ˌhemətəʊdɪs'kreɪzɪ(ə)] *noun* s.u.
hemodyscrasia
hemalitoldys trophy [ˌhemətəʊ'dɪstrəʃɪ] *noun* s.u. he-
modystrophy
hemalitolgenelisis [ˌhemətəʊ'dʒenəsɪs] *noun* s.u. he-
mopoiesis
hemalitolgenlic [ˌhemətəʊ'dʒenɪk] I *noun* hämopoese-
förderndes Mittel *nt* II *adj.* 1. die Blutbildung/Blut-
zellbildung betreffend oder anregend, hämopoe-
tisch 2. s.u. hematogenous
hemalotglelnous [ˌhi:mə'tɔdʒənəs] *adj.* 1. im Blut ent-
standen, aus dem Blut stammend, hämatogen 2.
durch Blut übertragen, über den Blutweg, hämato-
gen
hemalotglobin [ˌhemətəʊ'gləʊbɪn] *noun* s.u. hemo-
globin

hemalotglobinuria [ˌhemətəʊ,gləʊbɪ'n(j)uəriə] *noun* s.u. hemoglobinuria
hemalotglobulin [ˌhemətəʊ'gləʊbɪlɪn] *noun* s.u. he-
moglobin
hemalot/histolblast [ˌhemətəʊ'hɪstɪə'blæst] *noun* s.u.
hemohistioblast
hemalot/hyalloid [ˌhemətəʊ'haɪələɪd] *noun* Hämato-
hyaloid *nt*, hämatogenes Hyalin *nt*
hemalotoidin [ˌhi:mə'tɔɪdɪn] *noun* Hämatoidin *nt*, Hä-
matoidinkristalle *pl*
hemalotology [ˌhi:mə'tələdʒɪ] *noun* Hämatologie *f*,
Hämologie *f*
hemalotolymphanligiloma [ˌhemətəʊlɪmfændʒɪ-
'əʊmə] *noun* Hämatolymphangiom *nt*, Hämoly-
mphangiom *nt*
hemalotolysis [ˌhi:mə'tələsɪs] *noun* s.u. hemolysis
hemalotolytic [ˌhemətəʊ'lɪtɪk] *adj.* s.u. hemolytic
hemalotolma [hi:mə'təʊmə] *noun, plural hemalotolmas*,
hemalotolmalta [hi:mə'təʊmətə] Bluterguss *m*, Hä-
matom *nt*, Haematoma *nt*
hemalotometry [hi:mə'təmɪtɪ] *noun* 1. Hämoglobin-
oder Hämatokritbestimmung *f*, Hämatometrie *f* 2.
Blutdruckmessung *f*, Hämatometrie *f*
hemalotolathy [hi:mə'təʊθɪ] *noun* s.u. hemopathy
hemalotolpnie [ˌhemətəʊ'pi:nɪə] *noun* Blutmangel *m*,
Hämatopenie *f*
hemalotophage [ˌhemətəʊfəɪdʒ] *noun* s.u. hemophago-
cyte
hemalotophagocyte [ˌhemətəʊ'fægəsaɪt] *noun* s.u.
hemophagocyte
hemalotophagous [ˌhi:mə'təʊfəgəs] *adj.* blutsaugend,
hämatophag
hemalotophilie [ˌhemətəʊ'fɪlɪə] *noun* s.u. hemophilia
hemalotoplastic [ˌhemətəʊ'plæstɪk] *adj.* blutbildend,
hämatoplastisch
hemalotopoiesis [ˌhemətəʊpɔɪ'ɪsɪs] *noun* s.u. hemo-
poiesis
splenic hematopoiesis s.u. splenic hemopoiesis
hemalotopoietic [ˌhemətəʊpɔɪ'etɪk] *noun, adj.* s.u. he-
mopoietic
hemalotopoietin [ˌhemətəʊ'pɔɪətɪn] *noun* s.u. hemo-
poietin
hemalotoporphylin [ˌhemətəʊ'pɔ:rfəɪn] *noun* Häma-
toporphyrin *nt*
hemalotosis [hemətəʊsɪs] *noun* 1. s.u. hemoipoiesis 2.
(physiolog.) Arterialisierung *f*
hemalotolspectrophotometer [ˌhemətəʊ,spektrə'fəʊ-
'təmɪtər] *noun* Hämatospektrophotometer *nt*,
Hämatospektrofotometer *nt*, Hämospktrophoto-
meter *nt*, Hämospktrofotometer *nt*
hemalotolspectroscope [ˌhemətəʊ'spektrə'skəʊp] *noun*
Hämatospektroskop *nt*, Hämospktroskop *nt*
hemalotolspectroscopy [ˌhemətəʊspek'trə'skəʊpi] *noun*
Hämatospektroskopie *f*, Hämospktroskopie *f*
hemalotolstatic [ˌhemətəʊ'stætɪk] I *noun* Blutstil-
lungsmittel *nt*, blutstillendes Mittel *nt*, Hämostati-
kum *nt*, Hämostyptikum *nt* II *adj.* 1. Hämostase be-
treffend, blutstillend, blutungsstillend, hämosta-
tisch, hämostyptisch 2. Blutstauung/Hämostase be-
treffend, hämostatisch
hemalotostelon [ˌhemətəʊ'tastɪlən] *noun* (Knochen)
Markhöhlenblutung *f*, Markhöhleneinblutung *f*,
Haematosteon *nt*
hemalotoltherapy [ˌhemətəʊ'θerəpi] *noun* s.u. hemo-
therapy

hemialto|thorax [ˌhemətəu'θɔ:ræks] *noun* s.u. hemothorax
hemialto|toxic [ˌhemətəu'taksɪk] *adj.* s.u. hemotoxic
hemialto|toxic|colic [hemətəu,taksɪ'kəʊsɪs] *noun* Hämatotoxikose *f*
hemialto|toxin [ˌhemətəu'taksɪn] *noun* s.u. hemotoxin
hemialto|tropic [ˌhemətəu'trɒpɪk] *adj.* s.u. hemotropic
hemialto|tym|palmum [ˌhemətəu'tɪmpənəm] *noun* s.u. hemotympandum
hemialtoxic [hemə'taksɪk] *adj.* s.u. hemotoxic
hemialtoxin [hemə'taksɪn] *noun* s.u. hemotoxin
hemialtoxylin [hemə'taksəlɪn] *noun* Hämatoxylin *nt*
alum hematoxylin Hämalun *nt*
iron hematoxylin Eisen-Hämatoxylin *nt*
hematoxylin-eosin *noun* Hämatoxylin-Eosin *nt*
hemalto|zonal [ˌhemətəu'zəʊəl] *adj.* s.u. hemozoic
hemalto|zolan [ˌhemətəu'zəʊən] I *noun* s.u. hemozoon
 II *adj.* s.u. hemozoic
hemalto|zolic [ˌhemətəu'zəʊɪk] *adj.* s.u. hemozoic
hemalto|zolon [ˌhemətəu'zəʊən] *noun* s.u. hemozoon
hemialtu|relis [ˌhemətjə'ri:sɪs] *noun* s.u. hematuria
hemialtu|ria [ˌhi:mə't(j)ʊəriə] *noun* Blutharnen *nt*, Blutausscheidung *f* im Harn, Hämaturie *f*, Haematuria *f*
angioneurotic hematuria renale Hämaturie *f*
macroscopic hematuria Makrohämaturie *f*, makroskopische Hämaturie *f*
heme [hi:m] *noun* 1. Häm *nt*, Protohäm *nt* 2. Protohäm IX *nt*
hemien|do|thelilolma [ˌhemendəu,θi:l'əʊmə] *noun* s.u. hemangioendothelioma
hemi- präf. Halb-, Hemi-
hemilacetal [hemɪ'æsitæl] *noun* Halbacetal *nt*, Hemiacetal *nt*
hemilalbulmin [ˌhemɪəl'bjʊ:mɪn] *noun* s.u. hemialbumose
hemilalbulmose [hemɪ'ælbjəməʊs] *noun* (*pathol.*) Hemialbumin *nt*, Hemialbumose *f*
hemic [ˈhi:mɪk] *adj.* Blut betreffend, Blut-, Häma-, Hämat(o)-, Häm(o)-
hemilcellulose [hemɪ'seljələʊs] *noun* Hemicellulose *f*
hemilketal [hemɪ'ki:tæl] *noun* Halbketal *nt*, Hemiketal *nt*
helmin [ˈhi:mɪn] *noun* 1. Hämin *nt* 2. Teichmann-Kristalle *pl*, salzsaures Hämin *nt*, Hämin *nt*, Häminkristalle *pl*, Chlorhämin *nt*, Chlorhäminkristalle *pl*, Chlorhämatin *nt*
hemilparlarsite [hemɪ'pærəsɪt] *noun* Halbschmarotzer *m*, Halbparasit *m*, Hemiparasit *m*
hemilzygosity [ˌhemɪzɪ'gɒsɪtɪ] *noun* Hemizygotie *f*
hemilzygote [hemɪ'zɪgəʊt] *noun* hemizygotische Zelle *f*, hemizygotisches Individuum *nt*
hemilzygous [hemɪ'zɪgəʊs] *adj.* hemizygot
hemo- präf. Blut-, Häma-, Hämato-, Häm(o)-
hemolagglutination [ˌhi:məʊ,glu:tə'neɪʃn] *noun* s.u. hemagglutination
hemolagglutinin [ˌhi:məʊ,glu:tənɪn] *noun* s.u. hemagglutinin
hemoblast [ˈhi:məblæst] *noun* s.u. hemocytoblast
lymphoid hemoblast of Pappenheim Proerythroblast *m*
hemoblastosis [ˌhi:məblæs'təʊsɪs] *noun* Hämoblastose *f*
hemochromatosis [hi:mə,krəʊmə'təʊsɪs] *noun* Eisenspeicherkrankheit *f*, Hämochromatose *f*, Siderophilie *f*, Bronzediabetes *m*

hemochromatotic [hi:mə,krəʊmə'təʊtɪk] *adj.* Hämochromatose betreffend
hemochrome [ˈhi:məkrəʊm] *noun* Hämochrom *nt*, Hämochromogen *nt*
hemochromolgen [hi:mə'krəʊmədʒən] *noun* s.u. hemochrome
hemoclasia [hi:mə'kleɪzɪ(ɪ)ə] *noun* 1. Hämoklasie *f* 2. Erythroklasie *f*
hemoclasis [hi'mɒkləsɪs] *noun* s.u. hemoclasia
hemolconcentration [hi:mə,kənsən'treɪʃn] *noun* Bluteindickung *f*, Hämokonzentration *f*
hemolcongestion [ˌhi:məkən'dʒestʃn] *noun* Blutstauung *f*
hemocolnia [hi:mə'kəʊniə] *plural* Blutstäubchen *pl*, Hämokonien *pl*, Hämokonia *pl*
hemocolniosis [hi:mə,kəʊni'əʊsɪs] *noun* Hämokoniöse *f*
hemocryoscolopy [ˌhi:məkraɪ'askəpɪ] *noun* Gefrierpunktbestimmung *f* des Blutes, Hämokryoskopie *f*
hemoculture [ˈhi:məkʌltʃər] *noun* Blutkultur *f*
hemoculprelin [hi:mə'kju:prɪ,ɪn] *noun* Hämoculprein *nt*, Erythroculprein *nt*, Superoxid-dismutase *f*
hemocyanin [hi:mə'saɪənɪn] *noun* Hämocyanin *nt*
hemocyte [ˈhi:məsɪt] *noun* Blutzelle *f*, Hämocyte *m*
hemocytoblast [hi:mə'saɪtəblæst] *noun* Blutstammzelle *f*, Stammzelle *f*, Hämocytoblast *m*
hemocytoblastoma [hi:mə,saitəblæs'təʊmə] *noun* Stammzellentumor *m*, Hämocytoblastom *nt*
hemocytocaltheresis [hi:mə,saitəkə'therəsɪs] *noun* Blutzellenzerstörung *f*
hemocytolysis [ˌhi:məsəɪ'tələsɪs] *noun* s.u. hemolysis
hemocytometer [ˌhi:məsəɪ'təmɪtər] *noun* Zählkammer *f*, Hämocytozometer *nt*
Thoma-Zeiss-Hämocytometer Abbé-Zählkammer *f*, Thoma-Zeiss-Kammer *f*
hemocytometry [ˌhi:məsəɪ'təmɪtrɪ] *noun* Hämocytozometrie *f*
hemocytolophagia [hi:mə,saitə'feɪdʒɪ(ɪ)ə] *noun* Hämocytophagie *f*, Hämophagozytose *f*
hemocytolpoiesis [hi:mə,saitəpɔɪ'ɪsɪs] *noun* s.u. hemopoiesis
hemocytoltripsis [hi:mə,saitə'trɪpsɪs] *noun* druckbedingte Hämolyse *f*, traumatische Hämolyse *f*
hemocytolzoa [hi:mə,saitə'zəʊə] *noun*, *plural*
hemocytolzoan [hi:mə,saitə'zəʊə] einzelliger Blutparasit *m*, Hämocytozoon *nt*
hemoldiagnosis [ˌhi:mədaɪə'gɒsɪs] *noun* Hämodiagnostik *f*
hemoldialysis [ˌhi:mədaɪ'æləsɪs] *noun* Blutwäsche *f*, Hämodialyse *f*, extrakorporale Dialyse *f*
hemoldialyzler [hi:mə'daɪəlaɪzər] *noun* Hämodialysator *m*, künstliche Niere *f*
hemoldialstase [hi:mə'daɪəsteɪz] *noun* Blutamylase *f*
hemoldilution [ˌhi:mədrɪ'l(j)u:ʃn] *noun* Blutverdünnung *f*, Hämodilution *f*
hemoldromiograph [hi:mə'drɒməgræf] *noun* Hämodynamogramm *m*, Hämodynamogramm *m*
hemoldromometer [ˌhi:mədrə'məmɪtər] *noun* Hämodynamometer *nt*
hemoldynamic [ˌhi:mədaɪ'næmɪk] *adj.* hämodynamisch
hemodynamic [ˌhi:mədaɪ'næmɪks] *plural* Hämodynamik *f*
hemoldynamometer [hi:mə,danə'məmɪtər] *noun* Blutdruckmessgerät *nt*, Blutdruckapparat *m*

- hemoldylnalmomletry** [hi:mə,dainə'məmətɹi] *noun* Blutdruckmessung *f*
- hemoldyslcrasia** [ˌhi:mədɪs'kreɪz(ɪ)ə] *noun* Hämatodyskrasie *f*, Hämodyskrasie *f*
- hemoldysltrophy** [hi:mə'dɪstrəfi] *noun* Hämodystrophie *f*
- hemolferlum** [hi:mə'ferəm] *noun* Hämoglobeisen *nt*
- hemolfilter** ['hi:mə'fɪltə] *noun* Hämofilter *m/nt*
- hemolfiltration** [ˌhi:mə'fɪl'treɪʃn] *noun* Hämofiltration *f*
- hemolflagellate** [hi:mə'flædʒɪlt] *noun* Blutflagellat *m*
- hemolfuscin** [hi:mə'fju:sɪn] *noun* Hämo-fuscin *nt*, Hämo-fuszin *nt*
- hemolgenesis** [hi:mə'dʒenəsɪs] *noun* s.u. hemopoiesis
- hemolglobin** ['hi:mə'gləʊbɪn] *noun* Blutfarbstoff *m*, Hämoglobin *nt*
- hemoglobin A** Erwachsenenhämoglobin *nt*, Hämoglobin A *nt*
- hemoglobin A_{1c}** Hämoglobin A_{1c} *nt*
- hemoglobin A₂** Hämoglobin A₂ *nt*
- hemoglobin Bart's** Hämoglobin *nt* Bart's
- hemoglobin C** Hämoglobin C *nt*
- hemoglobin Chesapeake** Hämoglobin *nt* Chesapeake
- hemoglobin D** Hämoglobin D *nt*
- hemoglobin E** Hämoglobin E *nt*
- hemoglobin F** fetales Hämoglobin *nt*, Hämoglobin F *nt*
- hemoglobin Gower** Hämoglobin *nt* Gower
- hemoglobin H** Hämoglobin H *nt*
- hemoglobin I** Hämoglobin I *nt*
- hemoglobin Kansas** Hämoglobin *nt* Kansas
- hemoglobin Lepore** Hämoglobin *nt* Lepore
- hemoglobin M** Hämoglobin M *nt*
- hemoglobin Rainier** Hämoglobin *nt* Rainier
- hemoglobin S** Sichelzellhämoglobin *nt*, Hämoglobin S *nt*
- hemoglobin Seattle** Hämoglobin *nt* Seattle
- hemoglobin Yakima** Hämoglobin *nt* Yakima
- carbon monoxide hemoglobin** Carboxyhämoglobin *nt*, Kohlenmonoxidhämoglobin *nt*
- deoxygenated hemoglobin** reduziertes Hämoglobin *nt*, desoxygeniertes Hämoglobin *nt*, Desoxyhämoglobin *nt*
- fetal hemoglobin** fetales Hämoglobin *nt*
- glycosylated hemoglobin** glykosyliertes Hämoglobin *nt*
- mean cell hemoglobin** s.u. mean corpuscular hemoglobin
- mean corpuscular hemoglobin** Färbekoeffizient *m*, mean corpuscular hemoglobin *nt*
- oxidized hemoglobin** oxygeniertes Hämoglobin *nt*, Oxyhämoglobin *nt*
- oxygenated hemoglobin** s.u. oxidized hemoglobin
- reduced hemoglobin** reduziertes Hämoglobin *nt*, desoxygeniertes Hämoglobin *nt*, Desoxyhämoglobin *nt*
- sickle-cell hemoglobin** Sichelzellhämoglobin *nt*, Hämoglobin S *nt*
- hemolglobinlatled** [hi:mə'gləʊbɪnɪtɪd] *adj.* hämoglobinhaltig
- hemolglobinemia** [hi:mə'gləʊbɪ'nɪ:mɪə] *noun* Hämoglobinämie *f*
- hemolglobinolcholia** [hi:mə'gləʊbɪnə'kəʊliə] *noun* Hämoglobinocholie *f*
- hemolglobinololysis** [hi:mə'gləʊbɪ'nɒləsɪs] *noun* Hämoglobinabbau *m*, Hämoglobinspaltung *f*, Hämoglobinolyse *f*
- hemolglobinometer** [hi:mə'gləʊbɪ'nəmɪtə] *noun* Hämoglobinometer *nt*
- hemolglobinometerly** [hi:mə'gləʊbɪ'nəmɪtɹi] *noun* Hämoglobinometrie *f*
- hemolglobinopathy** [hi:mə'gləʊbɪ'nɒpəθɪ] *noun* Hämoglobinopathie *f*
- hemolglobinolpepsia** [hi:mə'gləʊbɪnə'pɛpsɪə] *noun* s.u. hemoglobinolysis
- hemolglobinous** [hi:mə'gləʊbɪnəs] *adj.* hämoglobinhaltig
- hemolglobinuria** [ˌhi:mə'gləʊbɪ'n(j)ʊəriə] *noun* Hämoglobinausscheidung *f* im Harn, Hämoglobinurie *f*, Haemoglobinuria *f*
- malarial hemoglobinuria** Schwarzwasserfieber *nt*, Febris biliosa et haemoglobinurica
- paroxysmal cold hemoglobinuria** paroxysmale Kältehämoglobinurie *f*
- paroxysmal nocturnal hemoglobinuria** Marchiafava-Micheli-Anämie *f*, paroxysmale nächtliche Hämoglobinurie *f*
- toxic hemoglobinuria** toxische Hämoglobinurie *f*
- hemolglobinuric** [hi:mə'gləʊbɪ'n(j)ʊərɪk] *adj.* Hämoglobinurie betreffend, durch Hämoglobinurie gekennzeichnet, hämoglobinurisch
- hemolgram** ['hi:məgræm] *noun* Hämo-gramm *nt*; Differentialblutbild *nt*, Differenzialblutbild *nt*
- hemolhistioblast** [hi:mə'hɪstrɔblæst] *noun* Ferrata-Zelle *f*, Hämo-histioblast *m*
- hemolkinelsis** [ˌhi:mə'ki'nɪ:sɪs] *noun* Blutfluss *m*, Blutzirkulation *f*, Hämokinese *f*
- hemolkinetic** [ˌhi:mə'ki'nɛtɪk] *adj.* den Blutfluss betreffend oder fördernd, hämokinetic
- hemolkinin** [hi:mə'kaɪnɪn] *noun* Hämokinin *nt*
- hemolin** ['hi:məlɪn] *noun* Hämolin *nt*
- hemolith** ['hi:məlɪθ] *noun* Gefäßstein *m*, Angiolith *m*, Hämolith *m*
- hemololgy** [hɪ'mələdʒɪ] *noun* s.u. hematolgy
- hemolymph** ['hi:məlɪmf] *noun* Hämolymphe *f*
- hemolymphangioma** [ˌhi:məlɪm'fændʒɪ'əʊmə] *noun* s.u. hemolymphangioma
- hemolysate** [hɪ'mələseɪt] *noun* Hämolysat *nt*
- hemolysin** [hɪ'mələsɪn] *noun* 1. hämolyseverursachendes Toxin *nt*, Hämolysegift *nt*, Hämolysin *nt* 2. hämolyseauslösender Antikörper *m*, Hämolysin *nt*
- alpha hemolysin** α-Hämolysin *nt*
- beta hemolysin** β-Hämolysin *nt*
- cold hemolysin** Kältehämolysin *nt*; Donath-Landsteiner-Antikörper *m*
- heterophile hemolysin** heterophiles Hämolysin *nt*
- immune hemolysin** Immunhämolysin *nt*
- warm-cold hemolysin** Kalt-Warm-Hämolysin *nt*
- hemolysis** [hɪ'mələsɪs] *noun* Erythrozytenauflösung *f*, Erythrozytenzerstörung *f*, Erythrozytenabbau *m*, Hämolyse *f*, Hämatozytolyse *f*
- γ-hemolysis** γ-Hämolyse *f*, Gammahämolyse *f*
- colloid osmotic hemolysis** kolloidosmotische Hämolyse *f*
- contact hemolysis** Kontakthämolyse *f*
- gamma hemolysis** γ-Hämolyse *f*, Gammahämolyse *f*
- immune hemolysis** Immunhämolyse *f*
- intravascular hemolysis** intravaskuläre Hämolyse *f*

- postoperative hemolysis** postoperative Hämolyse *f*
single-radial hemolysis einfache radiale Hämolyse *f*
- hemolytic** [ˌhi:mə'li:tɪk] *adj.* Hämolyse betreffend
 oder auslösend, hämolytisch
γ-hemolytic γ-hämolytisch, gamma-hämolytisch,
 nicht-hämolytisch, nicht-hämolisierend
- hemolyzable** [ˌhi:mə'laɪzəbl] *adj.* hämolisierbar
- hemolyzation** [ˌhi:mə'laɪzəʃn] *noun* Hämolyseaus-
 lösung *f*, Hämolyseverursachung *f*
- hemolyze** ['hi:mə'laɪz] *vt, vi* hämolisieren
- hemomleter** [hɪ'məmɪ'tɜː] *noun* s.u. hemoglobinome-
 ter
- hemoinorimolblast** [hi:mə'nɔ:rməblæst] *noun* Ery-
 throblast *m*
- hemopathology** [ˌhi:məpə'θɒlədʒɪ] *noun* Hämopa-
 thologie *f*
- hemopathy** [hɪ'məpəθɪ] *noun* Erkrankung *f* des Blu-
 tes oder der blutbildenden Gewebe, Hämopathie *f*
- hemophage** ['hi:məfeɪdʒ] *noun* s.u. hemophagocyte
- hemophagocyte** [hi:mə'fægəsɪt] *noun* Hämophago-
 zyt *m*, Hämophage *m*
- hemophagocytolysis** [hi:mə'fægəsɪ'təʊsɪs] *noun*
 Hämophagozytose *f*, Hämozytophagie *f*
- hemophil** ['hi:məfɪl] *I noun* hämphiler Mikroorga-
 nismus *m* **II adj.** blutliebend, hämophil
- hemophile** ['hi:məfɪl] *adj.* blutliebend, hämophil
- hemophilia** [hi:mə'fɪlə] *noun* Bluterkrankheit *f*, Hä-
 mophilie *f*, Haemophilia *f*
hemophilia A klassische Hämophilie *f*, Hämophilie
 A *f*, Faktor-VIII-Mangel *m*, Haemophilia vera
hemophilia B Hämophilie B *f*, Faktor-IX-Mangel *m*,
 Faktor-IX-Mangelkrankheit *f*, Christmas-Krankheit *f*
hemophilia C Faktor XI-Mangel, PTA-Mangel *m*
classical hemophilia Hämophilie A *f*, klassische Hä-
 mophilie *f*, Faktor-VIII-Mangel *m*
vascular hemophilia von Willebrand-Jürgens--
 Syndrom *nt*, konstitutionelle Thrombopathie *f*,
 hereditäre Pseudohämophilie *f*, vaskuläre Pseudo-
 hämophilie *f*, Angiohämophilie *f*
- hemophililac** [hi:mə'fɪlək] *noun* Bluter *m*, Hämophi-
 ler *m*
- hemophilic** [hi:mə'fɪlɪk] *adj.* 1. blutliebend, hämophil
 2. Hämophilie betreffend, von Hämophilie betrof-
 fen, hämophil, Bluter-
- hemophililoid** [hi:mə'fɪləɪd] *noun* Hämophilioid *nt*,
 Pseudohämophilie *f*
- hemopilezomleter** [hi:mə'paɪzəmɪ'tɜː] *noun* Blut-
 druckmessgerät *nt*, Blutdruckapparat *m*
- hemoplastic** [hi:mə'plæstɪk] *adj.* s.u. hematoplastic
- hemopoiesic** [ˌhi:məpɔ:'i:zɪk] *noun, adj.* s.u. hemo-
 poietic
- hemopoiesis** [ˌhi:məpɔ:'i:zɪs] *noun* Blutbildung *f*,
 Hämatopoese *f*, Hämatopoese *f*, Hämopoese *f*, Hä-
 mopoese *f*
antenatal hemopoiesis pränatale Blutbildung *f*, prä-
 natale Hämopoese *f*, pränatale Hämopoese *f*
extramedullary hemopoiesis extramedulläre Blut-
 bildung *f*
medullary hemopoiesis medulläre Blutbildung *f*,
 myelopoetische Blutbildung *f*
megaloblastic hemopoiesis megaloblastische Blut-
 bildung *f*, megaloblastische Hämopoese *f*, megalob-
 lastische Hämopoese *f*
myelopoietic hemopoiesis medulläre Blutbildung *f*,
 myelopoetische Blutbildung *f*
- prenatal hemopoiesis** pränatale Blutbildung *f*, prä-
 natale Hämopoese *f*
splenic hemopoiesis extramedulläre Blutbildung *f*
 in der Milz
- hemopoietic** [ˌhi:məpɔ:'etɪk] **I noun** hämopoese för-
 derndes Mittel *nt* **II adj.** die Blutbildung/Blutzellbil-
 dung betreffend oder anregend, hämopoetisch
- hemopoietin** [hi:mə'pɔ:ɪtɪn] *noun* erythropoeti-
 scher Faktor *m*, Erythropoetin *nt*, Erythropoietin
nt, Hämatopoetin *nt*, Hämopoietin *nt*
- hemoporphyrin** [hi:mə'pɔ:rfɪrɪn] *noun* s.u. hemo-
 porphyrin
- hemopreclipitin** [ˌhi:məpɪ'rɪsɪtɪn] *noun* Hämop-
 präzipitin *nt*
- hemoprotein** [hi:mə'prɔ:ti:ɪn] *noun* Hämoprotein *nt*
- hemopsolin** [ˌhɪmɒp'səʊlɪn] *noun* Hämopsolin *nt*
- hemoptictic** [hɪ'mɒptɪk] *adj.* s.u. hemoptysic
- hemoptolic** [hɪmɒp'tɔ:ɪk] *adj.* s.u. hemoptysic
- hemoptylisic** [ˌhɪmɒp'taɪsɪk] *adj.* Bluthusten/Hämop-
 tyse betreffend, durch Bluthusten gekennzeichnet
- hemoptylis** [hɪ'mɒptəsɪs] *noun* Bluthusten *nt*, Blut-
 spucken *nt*, Hämoptoe *f*, Hämoptyse *f*, Hämoptysis *f*
- hemolrhelology** [ˌhi:mə'rɪ'ælɒdʒɪ] *noun* s.u. hemor-
 rheology
- hemolrhage** ['hɛm(ə)rɪdʒ] **I noun** Blutung *f*, Einblu-
 tung *f*, Hämorrhagie *f*, Haemorrhagia *f* **II vi**
 (schwach) bluten, sickern
abdominal hemorrhage abdominale Blutung *f*
arterial hemorrhage arterielle Blutung *f*
brain hemorrhage Hirnblutung *f*
bronchial hemorrhage Bluthusten *nt*, Blutspucken
nt, Hämoptoe *f*, Hämoptyse *f*, Hämoptysis *f*
capillary hemorrhage Kapillarblutung *f*
fetomaternal hemorrhage fetomaternale Transfu-
 sion *f*
occult hemorrhage okkulte Blutung *f*
petechial hemorrhage Punktblutung *f*, Petechie *f*
secondary hemorrhage Nachblutung *f*
- hemolrhagic** [ˌhɛmə'rædʒɪk] *adj.* Blutung betreffend,
 durch Blutung gekennzeichnet, hämorrhagisch,
 Blutungs-
- hemolrhagin** [ˌhɛmə'rædʒɪn] *noun* Hämorrhagin *nt*
- hemolrhelology** [ˌhi:mə'rɪ'ælɒdʒɪ] *noun* Hämorrhheolo-
 gie *f*, Hämorrhheologie *f*
- hemolsiderlin** [hi:mə'sɪdərɪn] *noun* Hämosiderin *nt*
- hemolsiderlolsis** [hi:mə'sɪdərɪ'əʊsɪs] *noun* Hämoside-
 rose *f*
idiopathic pulmonary hemosiderosis Ceelen-Gel-
 lerstedt-Syndrom *nt*, primäre Lungenhämosiderose
f, idiopathische Lungenhämosiderose *f*
primary pulmonary hemosiderosis Ceelen-Geller-
 stedt-Syndrom *nt*, primäre Lungenhämosiderose *f*,
 idiopathische Lungenhämosiderose *f*
pulmonary hemosiderosis Lungenhämosiderose *f*
- hemolsporilan** [hi:mə'spɔ:rɪæn] **I noun** Hämosporidien
II adj. Hämosporidien betreffend
- hemolsporidilan** [ˌhi:məspɔ'rɪdɪæn] *noun, adj.* s.u. he-
 mosporian
- hemolstalsia** [hi:mə'steɪz(ɪ)ə] *noun* s.u. hemostasis
- hemolstalsis** [hɪ'məstəɪsɪs, hi:mə'steɪsɪs] *noun* 1. Blut-
 stillung *f*, Blutungsstillung *f*, Hämostase *f* 2. Blut-
 stauung *f*, Blutstockung *f*, Hämostase *f*, Stase *f*
- hemolstat** ['hi:məstæt] *noun* topisches Hämostati-
 kum *nt*

- hemolstatic** [hi:mə'stætɪk] *I noun* Blutstillungsmittel *nt*, blutstillendes Mittel *nt*, Hämostatikum *nt*, Hämostyptikum *nt* **II adj.** Hämostase betreffend, blutstillend, blutungsstillend, hämostatisch, hämostyptisch
- hemolstypytic** [hi:mə'stɪptɪk] *noun, adj.* s.u. hemostatic
- hemoltalchomleter** [hi:mətæ'komitər] *noun* Hämatotachometer *nt*, Hämotachometer *nt*
- hemoltherlapeultics** [hi:mə,θerə'pju:tɪks] *plural* s.u. hemotherapy
- hemoltherlapy** [hi:mə'θerəpi] *noun* Bluttherapie *f*, Hämatotherapie *f*, Hämotherapie *f*; Transfusionstherapie *f*
- hemolthorax** [hi:mə'θɔ:ræks] *noun* Blutbrust *f*, Hämorthorax *m*, Hämatorthorax *m*
- hemoltoxic** [hi:mə'tɒksɪk] *adj.* hämotoxisch
- hemoltoxin** [hi:mə'tɒksɪn] *noun* Hämotoxin *nt*
- hemoltroph** ['hi:mə'trɒf] *noun* Gesamtheit *f* der mütterlichen Nährstoffe
- hemoltrophe** *noun* s.u. hemotroph
- hemoltropic** [hi:mə'trɒpɪk] *adj.* hämatotrop, hämotrop
- hemoltympalnum** [hi:mə'tɪmpənəm] *noun* Bluterguß *m* in die Paukenhöhle, Hämotympanon *nt*, Hämatotympanon *nt*
- hemolzoic** [hi:mə'zəʊɪk] *adj.* Blutparasiten betreffend, Blutparasiten-
- hemolzolin** [hi:mə'zəʊɪn] *noun* Hämozoin *nt*
- hemolzolon** [hi:mə'zəʊɪn] *noun, plural* **hemolzoa** [hi:mə'zəʊə] (einzelliger/vielzelliger) Blutparasit *m*, Hämoozon *nt*
- Henoch** ['henəʊk; 'henɒx]: **Henoch's disease** s.u. *Henoch-Schönlein* purpura
- Henoch's purpura** 1. Schoenlein-Henoch-Syndrom *nt*, Purpura *f* Schoenlein-Henoch, anaphylaktoide Purpura *f* Schoenlein-Henoch, rheumatoide Purpura *f*, athrombopenische Purpura *f*, Immunkomplexpurpura *f*, Immunkomplexvaskulitis *f*, Purpura anaphylactoides (Schoenlein-Henoch), Purpura rheumatica (Schoenlein-Henoch) 2. Purpura Henoch, Purpura fulminans
- Henoch-Schönlein** ['henəʊk 'ʃeɪnlain; 'ʃɔ:n-]: **Henoch-Schönlein purpura** Schoenlein-Henoch-Syndrom *nt*, Purpura *f* Schoenlein-Henoch, anaphylaktoide Purpura *f* Schoenlein-Henoch, rheumatoide Purpura *f*, athrombopenische Purpura *f*, Immunkomplexpurpura *f*, Immunkomplexvaskulitis *f*, Purpura anaphylactoides (Schoenlein-Henoch), Purpura rheumatica (Schoenlein-Henoch)
- Henoch-Schönlein syndrome** s.u. *Henoch-Schönlein* purpura
- henoligenleisis** [,henəʊ'dʒenəsis] *noun* Ontogenese *f*
- Henry** ['henri]: **Henry's law** Henry-Absorptionsgesetz *nt*
- heparin** ['hepəɪn] *noun* Heparin *nt*
- low-dose heparin** low-dose-Heparin *nt*, LD-Heparin *nt*
- low-molecular-weight heparin** niedermolekulares Heparin *nt*
- heparinælmia** [,hepəri'ni:mɪə] *noun* (*brit.*) s.u. heparinemia
- heparinlase** ['hepəɪneɪz] *noun* Heparinase *f*, Heparinlyase *f*
- heparinlate** ['hepəɪneɪt] *noun* Heparinat *nt*
- heparinælmia** [,hepəri'ni:mɪə] *noun* Heparinämie *f*
- heparinlization** [,hepəɪnə'zeɪʃn] *noun* Heparinisieren *nt*, Heparinisierung *f*
- heparinlize** ['hepəɪnaɪz] *vt* mit Heparin behandeln *oder* versetzen, heparinisieren
- heparinloid** ['hepəɪnɔɪd] *noun* Heparinoid *nt*
- hepatic** [hi'pætɪk] *adj.* 1. Leber/Hepar betreffend, zur Leber gehörig, hepatisch, Leber-, Hepat(o)- 2. rotbraun
- hepatititic** [hepə'tɪtɪk] *adj.* Hepatitis betreffend, hepatisch, Hepatitis-
- hepatitis** [hepə'taɪtɪs] *noun* Leberentzündung *f*, Hepatitis *f*
- hepatitis A** Virushepatitis A *f*, Hepatitis A *f*, epidemische Hepatitis *f*, Hepatitis epidemica
- hepatitis B** Virushepatitis B *f*, Hepatitis B *f*, Serumhepatitis *f*
- hepatitis D** Deltahepatitis *f*, Hepatitis D *f*
- acute viral hepatitis** akute Virushepatitis *f*
- autoimmune hepatitis** chronisch-aktive Hepatitis *f*, chronisch-aggressive Hepatitis *f*
- chronic active hepatitis** chronisch-aktive Hepatitis *f*, chronisch-aggressive Hepatitis *f*
- chronic aggressive hepatitis** chronisch-aktive Hepatitis *f*, chronisch-aggressive Hepatitis *f*
- chronic persistent hepatitis** chronisch-persistierende Hepatitis *f*
- chronic persisting hepatitis** chronisch-persistierende Hepatitis *f*
- chronic viral hepatitis** chronische Virushepatitis *f*
- cytomegalovirus hepatitis** Zytomegalievirushepatitis *f*, CMV-Hepatitis *f*
- delta hepatitis** Hepatitis D *f*, Deltahepatitis *f*
- homologous hepatitis** s.u. *hepatitis* B
- inoculation hepatitis** Virushepatitis B *f*, Hepatitis B *f*, Serumhepatitis *f*
- lupoid hepatitis** lupoide Hepatitis *f*, Bearn-Kunkel-Syndrom *nt*, Bearn-Kunkel-Slater-Syndrom *nt*
- MS-1 hepatitis** Virushepatitis A *f*, Hepatitis A *f*, epidemische Hepatitis *f*, Hepatitis epidemica
- MS-2 hepatitis** Virushepatitis B *f*, Hepatitis B *f*, Serumhepatitis *f*
- non-A,non-B hepatitis** Nicht-A-Nicht-B-Hepatitis *f*, Non-A-Non-B-Hepatitis *f*
- post-transfusion hepatitis** Posttransfusionshepatitis *f*
- serum hepatitis** Virushepatitis B *f*, Hepatitis B *f*, Serumhepatitis *f*
- short-incubation hepatitis** Virushepatitis A *f*, Hepatitis A *f*, epidemische Hepatitis *f*, Hepatitis epidemica
- subacute hepatitis** chronisch-aktive Hepatitis *f*, chronisch-aggressive Hepatitis *f*
- transfusion hepatitis** 1. Posttransfusionshepatitis *f* 2. Virushepatitis B *f*, Hepatitis B *f*, Serumhepatitis *f*
- viral hepatitis** Virushepatitis *f*
- virus hepatitis** Virushepatitis *f*
- hepato- präf.** Leber-, Hepat(o)-
- hepatoblastoma** [,hepatəʊblæ'stəʊmə] *noun* Lebermisch tumor *m*, Hepatoblastom *nt*
- hepatolcarcinogenic** [hepətəʊ,kɑ:rsɪnə'dʒenɪk] *adj.* Leberkrebs verursachend
- hepatolcarcinoma** [hepətəʊ,kɑ:rsɪ'nəʊmə] *noun* (primäres) Leberzellkarzinom *nt*, hepatozelluläres Karzinom *nt*, malignes Hepatom *nt*, Carcinoma hepatocellulare

hepato|cellular [ˌhepətəʊ'seljələ] *adj.* Leberzelle(n) betreffend, hepatozellulär, Leberzell(en)-

hepato|chol|lan|gi|ol|car|cin|oma [ˌhepətəkəʊ.lændʒiəʊ.kɑ:rsi'nəʊmə] *noun* Cholangiohepatom *nt*, Hepatocholangiokarzinom *nt*

hepato|ma [hepə'təʊmə] *noun* (primärer) Lebertumor *m*, Hepatom *nt*, Hepatoma *nt*

embryonic hepatoma Lebermischttumor *m*, Hepatoblastom *nt*

malignant hepatoma (primäres) Leberzellkarzinom *nt*, hepatozelluläres Karzinom *nt*, malignes Hepatom *nt*, Carcinoma hepatocellulare

hepato|me|galia [ˌhepətəʊm'i:geɪljə] *noun* s.u. hepatomegaly

hepato|me|gally [hepətəʊ'megəli] *noun* Lebervergrößerung *f*, Leberschwellung *f*, Hepatomegalie *f*

hepato|spleno|me|gally [hepətəʊ.splɪnə'megəli] *noun* Vergrößerung/Schwellung *f* von Leber und Milz, Hepatosplenomegalie *f*

hepato|tox|ic [hepətəʊ'tɒksɪk] *adj.* leberschädigend, leberzellschädigend, hepatotoxisch

hepato|tox|icity [ˌhepətəʊtək'sɪsətɪ] *noun* Lebergiftigkeit *f*, Leberschädlichkeit *f*,

hepato|tox|ic [hepə'tɒksɪk] *adj.* s.u. hepatotoxic

heptane ['hepteɪn] *noun* Heptan *nt*

hepta|peptide [heptə'peptɪd] *noun* Heptapeptid *nt*

hepta|tom|ic [heptə'tɒmɪk] *adj.* s.u. heptavalent

hepta|valent [heptə'veɪlənt] *adj.* siebenwertig, heptavalent

heptose ['heptəʊs] *noun* Heptose *f*

heptyl|peni|cillin [ˌheptɪl.penə'sɪlɪn] *noun* Heptylpenicillin *nt*, Penicillin K *nt*, Penicillin IV *nt*

hered|ity [hə'redɪtɪ] *noun* Erblichkeit *f*, Vererbbarkeit *f*

hered|ity [hə'redɪtɪ] *adj.* vererbbar, erblich, hereditär, Erb-

hered|itary [hə'redɪtəri] *adj.* ererbt, vererbt, erblich, erbedingt, Erb-; angeboren

hered|ity [hə'redɪtɪ] *noun*, plural **hered|ities** 1. Heredität *f*, Erblichkeit *f*, Vererbbarkeit *f* 2. Vererbung *f*, Erbgang *m* 3. Erbmasse *f*, ererbte Anlagen *pl*, Erbanlagen *pl*

autosomal heredity autosomale Vererbung *f*

sex-linked heredity geschlechtsgebundene Vererbung *f*, gonosomale Vererbung *f*

X-linked heredity s.u. sex-linked heredity

hered|ity [hə'redɪtɪ] *noun* erblich-bedingte/hereditäre Veranlagung *f*, erblich-bedingte/hereditäre Prädisposition *f*

her|oin ['herəʊɪn] *noun* Heroin *nt*, Diamorphin *nt*, Diacetylmorphin *nt*

her|pang|ina [hɜ:pæŋ'dʒaɪnə] *noun* Herpangina *f*, Zahorsky-Syndrom *nt*, Angina herpetica

her|pes ['hɜ:pi:z] *noun* 1. Herpes *m* 2. s.u. herpes genitalis 3. s.u. herpes simplex

herpes febrilis Fieberbläschen *nt*, Herpes simplex der Lippen, Herpes febrilis, Herpes labialis

herpes genitalis Herpes genitalis

herpes labialis s.u. herpes febrilis

herpes ophthalmicus s.u. herpes zoster ophthalmicus

herpes progenitalis s.u. herpes genitalis

herpes simplex Herpes simplex

herpes zoster Gürtelrose *f*, Zoster *m*, Zona *f*, Herpes zoster

herpes zoster auricularis Genikulaturneuralgie *f*, Ramsay Hunt-Syndrom *nt*, Zoster oticus, Herpes zoster oticus, Neuralgia geniculata

herpes zoster ophthalmicus Zoster ophthalmicus, Herpes zoster ophthalmicus

herpes zoster oticus s.u. herpes zoster auricularis

Herpes|vir|idae [ˌhɜ:pi:z'vɪrədi:] *plural* Herpesviren *pl*, Herpesviridae *pl*

herpes|vir|us [ˌhɜ:pi:z'vaɪrəs] *noun* Herpesvirus *nt*

human herpesvirus 1 Herpes-simplex-Virus Typ I *nt*, HSV-Typ I *m*

human herpesvirus 2 Herpes-simplex-Virus Typ II *nt*, HSV-Typ II *m*

human herpesvirus 3 Varicella-Zoster-Virus *nt*

human herpesvirus 4 Epstein-Barr-Virus *nt*, EB-Virus *nt*

human herpesvirus 5 Zytomegalievirus *nt*, Cytomegalievirus *nt*

human herpesvirus C humanes B-lymphotropes Virus *nt*, humanes Herpesvirus C *nt*

her|pet|ic [hɜ'petɪk] *adj.* 1. Herpes betreffend, mit Herpes einhergehend, herpetisch, Herpes- 2. Herpesviren betreffend, durch sie verursacht, herpetisch, Herpes-

her|pet|il|form [hɜ'petɪfɔ:rm] *adj.* herpesähnlich, herpesartig, herpetiform

Her|pet|ol|vir|idae [hɜ:pətəʊ'vɪrədi:] *plural* Herpetoviridae *pl*

Herrick ['hɛrɪk]: Herrick's anemia Sichelzellanämie *f*, Sichelzellenanämie *f*, Herrick-Syndrom *nt*

Hess [hes; 'hes]: Hess' test Rumpel-Leede-Test *m*

HETE *abk.* s.u. hydroxyeicosatetraenoic acid

hetero- *präf.* Fremd-, Heter(o)-

heter|ol|ag|glu|t|in|ation [ˌhetərəʊ.glu:tə'neɪʃn] *noun* Heteroagglutination *f*

heter|ol|ag|glu|t|in|in [ˌhetərəʊ.glu:tə'nɪn] *noun* Heteroagglutinin *nt*

heter|ol|al|bu|nose [hetərə'ælbjəməʊs] *noun* Heteroalbumin *nt*, Heteroalbumose *f*

heter|ol|an|tib|ody [hetərə'æntɪbədɪ] *noun* Heteroantikörper *m*, Xenantikörper *m*, heterogener Antikörper *m*, xenogener Antikörper *m*

heter|ol|an|t|igen [hetərə'æntɪdʒən] *noun* Heteroantigen *nt*, heterogenes Antigen *nt*, xenogenes Antigen *nt*

heter|ol|cel|lular [hetərə'seljələ] *adj.* aus verschiedenen Zellen bestehend, heterozellulär

heter|ol|cen|tric [hetərə'sentɪk] *adj.* heterozentrisch

heter|ol|och|rom|atic [ˌhetərəkrəʊ'mætɪk] *adj.* heterochromatisch

heter|ol|och|rom|alt|in [hetərə'krəʊmətɪn] *noun* Heterochromatin *nt*

heter|ol|och|rom|at|in|il|iz|ation [hetərə.krəʊmətɪnə'zeɪʃn] *noun* 1. Heterochromatinbildung *f* 2. (Genetik) Lyonisierung *f*

heter|ol|och|rom|alt|iz|ation [hetərə.krəʊmətɪ'zeɪʃn] *noun* 1. Heterochromatinbildung *f* 2. (Genetik) Lyonisierung *f*

heter|ol|och|rom|alt|ois|is [hetərə.krəʊmətəʊsɪs] *noun* s.u. heterochromia

heter|ol|och|rom|ia [hetərə'krəʊmɪə] *noun* Heterochromie *f*, Heterochromatose *f*

heter|ol|och|rom|ol|some [hetərə'krəʊməʊsəm] *noun* Sexchromosom *nt*, Geschlechtschromosom *nt*, Heterochromosom *nt*, Genosom *nt*, Allosom *nt*, Heterosom *nt*

hetleriolcydlic [hetərə'saɪklɪk] *adj.* heterozyklisch
hetleriolidimer [hetərə'daɪmər] *noun* Heterodimer *nt*
αβ-TCR heterodimer αβ-TCR-Heterodimer *nt*
γδ-TCR heterodimer γδ-TCR-Heterodimer *nt*
hetleriolgenelic [,hetərədʒə'ni:ɪk] *adj.* von verschiedener Herkunft, von einer anderen Art (stammend), heterogenetisch, heterogen, xenogen, xenogenetisch
hetleriolgenelility [,hetərədʒə'ni:ətɪ] *noun* Verschiedenartigkeit *f*, Ungleichartigkeit *f*, Heterogenität *f*, Affinität *f*, Heterogenität *f*, Affinität *f*
hetleriolgenelous [hetərə'dʒi:nɪəs] *adj.* uneinheitlich, ungleichartig, verschiedenartig, heterogen
hetleriolgenelsis [hetərə'dʒenəsɪs] *noun* 1. (Genetik) Heterogenese *f*, Heterogonie *f* 2. (biolog.) asexuelle Entstehung *f*, asexuelle Bildung *f*, Heterogenese *f*, Heterogonie *f* 3. (biolog.) Spontanentstehung *f*, Spontanbildung *f*, Heterogenese *f*, Heterogonie *f*
hetleriolgenetic [,hetərədʒə'netɪk] *adj.* 1. Heterogenese betreffend, heterogenetisch 2. von verschiedener Herkunft, von einer anderen Art stammend, heterogenetisch
hetleriolgenic [hetərə'dʒenɪk] *adj.* s.u. heterogeneic
hetleriolgenicity [,hetərədʒə'nɪsətɪ] *noun* s.u. heterogeneity
hetleriolgenote [hetərə'dʒɪnəʊt] *noun* Heterogenote *f*
hetleriolgenous [,hetərə'dʒənəs] *adj.* 1. s.u. heterogeneous 2. von verschiedener Herkunft, von einer anderen Art (stammend), heterogenetisch, heterogen, xenogen, xenogenetisch
hetleriolgeny [hetərə'dʒənɪ] *noun* Heterogenie *f*
hetleriolglycan [hetərə'glɪkæn] *noun* Heteroglykan *nt*
hetleriolgly [hetərə'glɪ] *noun* s.u. heterogenesis
hetleriolgraft ['hetərəgræft] *noun* heterogenes Transplantat *nt*, heterologes Transplantat *nt*, xenogenes Transplantat *nt*, xenogenetisches Transplantat *nt*, Xenotransplantat *nt*, Heterotransplantat *nt*
hetleriolhaemagglutination [hetərə,hi:mə,glu:tə'neɪʃn] *noun* (brit.) s.u. heterohemagglutination
hetleriolhaemagglutinin [hetərə,hi:mə'glu:tənɪn] *noun* (brit.) s.u. heterohemagglutinin
hetleriolhaemolysis [,hetərə'hi:mə'ləsɪn] *noun* (brit.) s.u. heterohemolysis
hetleriolhaemagglutination [hetərə,hi:mə,glu:tə'neɪʃn] *noun* Heterohämagglutination *f*
hetleriolhaemagglutinin [hetərə,hi:mə'glu:tənɪn] *noun* Heterohämagglutinin *nt*, heterophiles Hämagglutinin *nt*
hetleriolhaemolysis [,hetərə'hi:mə'ləsɪn] *noun* Heterohämolyse *nt*
hetleriolimmune [,hetərəɪ'mju:n] *adj.* Heteroimmunität betreffend, heteroimmun
hetleriolimmunility [,hetərəɪ'mju:nətɪ] *noun* Heteroimmunität *f*
hetleriolinfection [,hetərəɪn'fekʃn] *noun* Heteroinfektion *f*
hetleriolipid [hetərə'ɪlɪpɪd] *noun* Heterolipid *nt*
hetleriollogous [hetərə'lɒgəs] *adj.* 1. abweichend, nicht übereinstimmend, heterolog 2. artfremd, heterolog, xenogen
hetleriololysin [hetərə'ləʊsɪn] *noun* 1. Heterolysin *nt*, Heterozytolysin *nt* 2. Heterolysin *nt*
hetleriololysis [hetərə'ləʊsɪs] *noun* Heterolyse *f*
hetleriololytic [hetərə'ɒlɪk] *adj.* heterolytisch

hetleriolmetaplasia [,hetərə,metə'pleɪzɪ(ɪ)ə] *noun* Heterometaplasie *f*
hetleriolmorphosis [,hetərəmɔ:ɾ'fəʊsɪs] *noun* Heteromorphose *f*
hetleriolmorphous [hetərə'mɔ:ɾ'fəʊs] *adj.* verschiedenartig, heteromorph
hetleriolmorph ['hetərəmɔ:ɾfɪ] *noun* Heteromorphie *f*, Heteromorphismus *m*
hetleriolphagic [hetərə'fædʒɪk] *adj.* Heterophagie betreffend, heterophagisch
hetleriolphagosome [hetərə'fæɡəsəʊm] *noun* heterophagische Vakuole *f*, Heterophagosom *nt*
hetleriolphagid [hetərə'fædʒɪd] *noun* Heterophagie *f*
hetleriolphil ['hetərə'fɪl] I *noun* heterophiles Antigen *nt* II *adj.* heterophil
hetleriolophile ['hetərə'fɪl] *noun* heterophiles Antigen *nt*
hetleriolphilic [hetərə'fɪlɪk] *adj.* heterophil
hetleriolplasia [hetərə'pleɪzɪ(ɪ)ə] *noun* Heteroplasie *f*, Alloplasie *f*
hetleriolplastic [hetərə'plæstɪk] *adj.* 1. Heteroplasie oder Heteroplastik betreffend, heteroplastisch 2. s.u. heterologous
hetleriolplastid [hetərə'plæstɪd] *noun* s.u. heterograft
hetleriolplasty ['hetərəplæstɪ] *noun*, plural **hetleriolplasties** 1. s.u. heterotransplantation 2. s.u. heteroplasia
hetleriolploid ['hetərə'plɔɪd] I *noun* heteroploide Zelle *f*; heteroploider Organismus *m* II *adj.* heteroploid
hetleriolploidy ['hetərə'plɔɪdɪ] *noun* Heteroploidie *f*
hetleriolpolymer [hetərə'pɒlɪmər] *noun* Heteropolymer *nt*
hetleriolpolymeric [hetərə,pɒlɪ'merɪk] *adj.* heteropolymer
hetleriolpolysaccharide [hetərə,pɒlɪ'sækəraɪd] *noun* Heteropolysaccharid *nt*
hetleriolprotein [hetərə'prəʊtɪ:n] *noun* Heteroprotein *nt*
hetleriolpolysaccharide [hetərə'sækəraɪd] *noun* Heteropolysaccharid *nt*
hetleriolosome ['hetərəsəʊm] *noun* s.u. heterochromosome
hetlerioltopic [hetərə'tɒpɪk] *adj.* an atypischer Stelle liegend oder entstehend, heterotop, heterotopisch, dystop, ektop
hetlerioltransplant [hetərə'trænzplænt] *noun* heterogenes Transplantat *nt*, heterologes Transplantat *nt*, xenogenes Transplantat *nt*, xenogenetisches Transplantat *nt*, Xenotransplantat *nt*, Heterotransplantat *nt*
hetlerioltransplantation [hetərə'trænzplæn'teɪʃn] *noun* heterogene Transplantation *f*, heterologe Transplantation *f*, xenogene Transplantation *f*, xenogenetische Transplantation *f*, Xenotransplantation *f*, Heterotransplantation *f*, Xenoplastik *f*, Heteroplastik *f*
hetlerioltrimer [hetərə'traɪmər] *noun* Heterotrimer *nt*
hetlerioltrimeric [hetərə'traɪ'merɪk] *adj.* heterotrimer
hetleriolvaccine [hetərə'væksɪ:n] *noun* Heterovaccine *f*
hetleriolzylgosis [,hetərəzəɪ'gəʊsɪs] *noun* s.u. heterozygosity
hetleriolzylgosity [,hetərəzəɪ'gəsətɪ] *noun* Ungleicherbigkeit *f*, Mischerbigeit *f*, Heterozygotie *f*

- heteroloizygotte** [hetərə'zaiɡəʊt] *noun* heterozygote
Zelle *f*, Heterozygot *m*, Heterozygote *f*
HLA-DR3/4 **heterozygote** HLA-DR3/4-Heterozygot *m*
- hexalchloride** [,heksə'klɔʊərɪd] *noun* Hexachlorid *nt*
benzene hexachloride Benzolhexachlorid *nt*, Hexachlorcyclohexan *nt*; Lindan *nt*
gamma-benzene hexachloride Benzolhexachlorid *nt*, Hexachlorcyclohexan *nt*; Lindan *nt*
- hexalchlorolcydlohexlane** [heksə,klɔ:ɾəʊ,sɑ:kləʊ-'hekseɪn] *noun* Benzolhexachlorid *nt*, Hexachlorcyclohexan *nt*; Lindan *nt*
- hexaldecalnolate** [heksə,dekə'nəʊeɪt] *noun* Hexadecanoat *nt*, Palmitat *nt*
- hexane** ['hekseɪn] *noun* Hexan *nt*
- hexalploïd** ['heksəplɔɪd] *adj.* hexaploid
- hexalploïdy** ['heksəplɔɪdɪ] *noun* Hexaploidie *f*
- hexalvalent** [heksə'veɪlənt] *adj.* sechswertig, hexavalent
- hexilitol** ['heksɪtɔl] *noun* Hexitol *nt*, Hexit *nt*
- hexolkinase** [heksəʊ'kaɪneɪz] *noun* Hexokinase *f*
- hexlon** ['heksɒn] *noun* (*virus*) Hexon *nt*
- hexosalamine** [hek'səsəmi:n] *noun* Hexosamin *nt*
- hexosalaminiildase** [hek,səsə'mɪnɪdeɪz] *noun* 1. Hexosaminidase *f* 2. β -N-Acetylgalaktosaminidase *f*, N-Acetyl- β -Hexosaminidase A *f*
N-acetyl- β -hexosaminidase A β -N-Acetylgalaktosaminidase *f*, N-Acetyl- β -Hexosaminidase A *f*
- hexolsan** ['heksəsæn] *noun* Hexosan *nt*
- hexose** ['heksəʊs] *noun* Hexose *f*
- hexosephosphatase** [heksəʊs'fəsfeɪtɪz] *noun* Hexosephosphatase *f*
- hexosephosphate** [heksəʊs'fəsfeɪt] *noun* Hexosephosphat *nt*, Hexosephosphorsäure *f*
- hexosyltransferase** [,heksəsɪl'trænsfəreɪz] *noun* Hexosyltransferase *f*
- hexulose** ['heksjələʊs] *noun* Keto-hexose *f*, Hexulose *f*
- Heymann** ['heɪmɪn]: **Heymann nephritis** Heymann-Nephritis *f*
- HF** *abk.* s.u. 1. Hageman factor 2. hay fever 3. hemofiltration 4. hemorrhagic fever
- HFSH** *abk.* s.u. human follicle-stimulating hormone
- Hg** *abk.* s.u. 1. hemoglobin 2. mercury
- Hg-F** *abk.* s.u. fetal hemoglobin
- HGA** *abk.* s.u. homogentisic acid
- hgb** *abk.* s.u. hemoglobin
- HGF** *abk.* s.u. hyperglycemic-glycogenolytic factor
- HGH** *abk.* s.u. human growth hormone
- hGH** *abk.* s.u. human growth hormone
- HGPRT** *abk.* s.u. hypoxanthine guanine phosphoribosyltransferase
- HHA** *abk.* s.u. heterohemagglutinin
- HHT** *abk.* s.u. hydroxyheptadecatrienoic acid
- HI** *abk.* s.u. 1. hemagglutination inhibition 2. hemagglutination-inhibition test
- 5-HIAA** *abk.* s.u. 5-hydroxyindoleacetic acid
- hilaltus** [har'eitəs] *noun*, plural **hilaltus**, **hilaltusies** Spalt *m*, Spalte *f*, Ritze *f*, schmale Öffnung *f*, Hiatus *m*
leukemic hiatus Hiatus leucaemicus
- hilberlnolma** [hɪɪbər'nəʊmə] *noun* braunes Lipom *nt*, Hibernom *nt*, Lipoma fetu-cellulare
- hildradlelnolma** [,hɪɪdrædɪ'nəʊmə] *noun* Schweißdrüsenadenom *nt*, Hidradenom *nt*, Hidradenoma *nt*, Syringom *nt*, Syringoma *nt*, Adenoma sudoriparum
clear-cell hidradenoma noduläres Hidradenom *nt*, Hidradenoma solidum
- hidro-präff.** Schweiß-, Schweißdrüsen-, Hidr(o)-
hildradlelnolma [,hɪɪdrædɪ'nəʊmə] *noun* s.u. hidradenoma
- hildrolycystolma** [,hɪɪdrəsɪs'təʊmə] *noun* Schweißdrüsenzyste *f*, Hidrokystom *nt*, Hidrozystom *nt*
- high-affinity** *adj.* mit hoher Affinität, hochaffin
- high-frequency** *adj.* hochfrequent, Hochfrequenz-
- high-molecular-weight** *adj.* hochmolekular
- high-pressure** *adj.* Hochdruck-
- HIM** *abk.* s.u. hexosephosphate isomerase
- hiruldin** ['hɪr(j)ədɪn] *noun* Hirudin *nt*
- Hiruldinlea** [hɪrʊ'dɪnɪə] *noun* Bluteigel *m*, Hirudinea *f*
- hiruldinilnaltion** [hɪrʊ'dɪnɪr'zeɪfɪn] *noun* 1. Behandlung *f* mit Hirudin 2. Bluteigeltherapie *f*
- Hiruldo** [hɪ'ru:dəʊ] *noun* Hirudo *f*
- Hirudo medicinalis** medizinischer Bluteigel *m*, Hirudo medicinalis
- HIS** *abk.* s.u. hyperimmune serum
- His** *abk.* s.u. histidine
- histamiliinaemia** [hɪs,tæm'i'ni:miə] *noun* (*brit.*) s.u. histaminemia
- histamiliinase** [hɪs'tæmɪneɪz] *noun* Histaminase *f*, Diaminoxidase *f*
- histamine** ['hɪstəmi:n] *noun* Histamin *nt*
- histamiliinelmia** [hɪs,tæm'i'ni:miə] *noun* Histaminämie *f*
- histalmilnerlgic** [hɪstəmɪ'nɜ:rdʒɪk] *adj.* histaminerg
- histildine** ['hɪstɪdɪn] *noun* Histidin *nt*, His
- histildiinol** ['hɪstɪdɪnɔl] *noun* Histidinol *nt*
- histio-präff.** Gewebe-, Histo-, Histo-
- histiöblast** ['hɪstɪəblæst] *noun* Histioblast *m*, Histioblast *m*
- histiöcyte** ['hɪstɪəsɪt] *noun* Gewebsmakrophag *m*, Histiözyt *m*
sea-blue histiöcyte seeblauer Histiöcyt *m*
- histiöcytic** [hɪstɪə'sɪtɪk] *adj.* Histiözyte(n) betreffend, histiözytisch, histiözytär
- histiöcytoma** [,hɪstɪəsɪ'təʊmə] *noun* Histiözytom *nt*, Histiöcytoma *nt*
fibrous histiöcytoma Fibrohistiözytom *nt*, fibröses Histiözytom *nt*, Dermatofibrom *nt*
lipoid histiöcytoma Fibroxanthom *nt*
malignant fibrous histiöcytoma malignes fibröses Histiözytom *nt*
sea-blue histiöcytoma seeblaues Histiözytom *nt*
- histiöcytolmaltösis** [hɪstɪə,sɪtəmə'təʊsɪs] *noun* Histiözytomatose *f*, Histiöcytomatose *f*
- histiöcytösis** [,hɪstɪəsɪ'təʊsɪs] *noun* Histiözytose *f*, Histiöcytose *f*
histiöcytosis X Histiözytose X *f*, Histiöcytosis X *f*
acute disseminated histiöcytosis X s.u. acute histiöcytosis of the newborn
acute histiöcytosis of the newborn Abt-Letterer-Siwe-Krankheit *f*, akute Säuglingsretikulose *f*, maligne Säuglingsretikulose *f*, maligne generalisierte Histiözytose *f*
medium-cell histiöcytosis (akute) Monozytenleukämie *f*
nonlipid histiöcytosis s.u. acute histiöcytosis of the newborn
sinus histiöcytosis Sinuskatarrh *m*, Sinushistiözytose *f*, akute unspezifische Lymphadenitis *f*
- histiögenic** [hɪstɪə'dʒenɪk] *adj.* s.u. histogenous
- histiöloid** ['hɪstɪəɔɪd] *adj.* s.u. histoid
- histiölima** [hɪstɪ'əʊmə] *noun* s.u. histoma

- histilonic** [hɪstɪ'ɒnɪk] *adj.* Gewebe betreffend, von einem Gewebe abstammend, Gewebe-, Histo-, Histi-
- histo-präf.** s.u. histio-
- histotolblast** ['hɪstəblæst] *noun* s.u. histioblast
- histotolcompatibility** [ˌhɪstəkəm,pætə'bilətɪ] *noun* Gewebeverträglichkeit *f*, Histokompatibilität *f*
- histotolcompatible** [ˌhɪstəkəm'pætɪbl] *adj.* gewebesverträglich, histokompatibel
- histocyte** ['hɪstəsɪt] *noun* s.u. histiocyte
- histocytolysis** [ˌhɪstəsɪ'təʊsɪs] *noun* s.u. histiocytosis
- histoidilagnolysis** [hɪstə,daiə'gnəʊsɪs] *noun* Gewebediagnose *f*, Histiadiagnose *f*
- histoidilalylisis** [ˌhɪstədaɪ'æləsɪs] *noun* Gewebeauflösung *f*, Gewebedesintegration *f*
- histoidifferentialiation** [hɪstə,dɪfə'renʃɪ'eɪʃn] *noun* Gewebedifferenzierung *f*
- histofluorescence** [hɪstə,flʊə'resəns] *noun* Gewebefluoreszenz *f*, Histo fluoreszenz *f*
- histoglenous** [hɪs'tɒdʒənəs] *adj.* vom Gewebe gebildet, aus dem Gewebe stammend, histogen
- histoid** ['hɪstɔɪd] *adj.* 1. gewebesartig, gewebesähnlich, histoid 2. (*pathol.*) histoid
- histoincompatibility** [ˌhɪstɔɪnkəm,pætɪ'bilətɪ] *noun* Gewebeunverträglichkeit *f*, Histoinkompatibilität *f*
- histoincompatible** [hɪstə,ɪnkəm'pætɪbl] *adj.* gewebesunverträglich, histoinkompatibel
- histol.** *abk.* s.u. 1. histological 2. histology
- histologic** [hɪstə'lɒdʒɪk] *adj.* s.u. histological
- histologicall** [hɪstə'lɒdʒɪkl] *adj.* Histologie betreffend, histologisch
- histology** [hɪs'tʊlədʒɪ] *noun* 1. Gewebelehre *f*, Histologie *f* 2. mikroskopische Struktur *f*
- pathological histology** Histopathologie *f*
- tumor histology** Tumorphistologie *f*
- histolytic** [hɪstə'lɪtɪk] *adj.* Histolyse betreffend oder auslösend, histolytisch
- histoloma** [hɪs'təʊmə] *noun* Gewebetumor *m*, Gewebeschwulst *f*, Histom *nt*, Histiom *nt*
- histone** ['hɪstəʊn] *noun* Histon *nt*
- histopathologic** [hɪstə,pæθə'lɒdʒɪk] *adj.* Histopathologie betreffend, histopathologisch
- histopathology** [ˌhɪstəpə'θɒlədʒɪ] *noun* Gewebepathologie *f*, Histopathologie *f*
- Histoplasma** [hɪstə'plæzmə] *noun* Histoplasma *nt*
- histoplasmin** [hɪstə'plæzmin] *noun* Histoplasmin *nt*
- histoplasmosis** [ˌhɪstəplæz'məʊsɪs] *noun* Histoplasma *nt*
- histotoxic** [hɪstə'tɒksɪk] *adj.* gewebeschädigend, histotoxisch
- histotropic** [hɪstə'trɒpɪk] *adj.* mit besonderer Affinität zu Gewebe oder Gewebefellen, histotrop
- HIV** *abk.* s.u. human immunodeficiency virus
- hive** [haɪv] *noun* Quaddel *f*, Urtica *f*
- hives** [haɪvz] *plural* Nesselsucht *f*, Nesselausschlag *m*, Urtikaria *f*, Urticaria *f*
- HJ** *abk.* s.u. Howell-Jolly bodies
- HK** *abk.* s.u. hexokinase
- HL** *abk.* s.u. 1. half-life 2. Hodgkin's lymphoma
- HLA-identical** *adj.* HLA-identisch
- HLA-linked** *adj.* HLA-gekoppelt
- HMG** *abk.* s.u. 1. human menopausal gonadotropin 2. 3-hydroxy-3-methylglutaric acid
- hMG** *abk.* s.u. human menopausal gonadotropin
- HMG-CoA** *abk.* s.u. β-hydroxy-β-methylglutaryl-CoA
- HMP** *abk.* s.u. hexose monophosphate
- HMS** *abk.* s.u. hexose monophosphate shunt
- HMW** *abk.* s.u. high-molecular-weight
- HMWK** *abk.* s.u. high-molecular-weight kininogen
- HMW-NCF** *abk.* s.u. high-molecular-weight neutrophil chemotactic factor
- hnRNA** *abk.* s.u. heterogeneous nuclear RNA
- H₂O₂** *abk.* s.u. hydrogen peroxide
- HOADH** *abk.* s.u. 3-hydroxyacyl-CoA dehydrogenase
- Hodgkin** ['hɒdʒkɪn]: **Hodgkin cell** Hodgkin-Zelle *f*
- Hodgkin cycle** Hodgkin-Zyklus *m*
- Hodgkin's disease** Hodgkin-Krankheit *f*, Hodgkin-Lymphom *nt*, Morbus *m* Hodgkin, Hodgkin-Paltauf-Steinberg-Krankheit *f*, Paltauf-Steinberg-Krankheit *f*, (maligne) Lymphogranulomatose *f*, Lymphogranulomatosis maligna
- Hodgkin's granuloma** s.u. Hodgkin's disease
- Hodgkin's lymphoma** s.u. Hodgkin's disease
- Hodgkin's sarcoma** Hodgkin-Sarkom *nt*
- non-Hodgkin's lymphoma** non-Hodgkin-Lymphom *nt*
- Hofmeister** ['hɔʊfmaɪstər]: **Hofmeister's series** Hofmeister-Reihen *pl*, lyotrope Reihen *pl*
- Hofmeister's tests** s.u. Hofmeister's series
- hollandric** [hɒ'lændrɪk] *adj.* holandrisch
- holo-präf.** Holo-, Pan-, Voll-
- hololantigen** [hɒlə'æntɪdʒən] *noun* Vollantigen *nt*, Holoantigen *nt*
- hololenzyme** [hɒlə'enzəɪm] *noun* Holoenzym *nt*
- hololygic** [ˌhɒlə'dʒɪnɪk] *adj.* hologyn
- holoparasite** [hɒlə'pærəsɪt] *noun* Vollscharotzer *m*, Vollparasit *m*, Holoparasit *m*
- holoprotein** [hɒlə'prəʊtɪ:n] *noun* Holoprotein *nt*
- hominilinoxious** [ˌhɒmɪnɪ'nɒksɪəs] *adj.* für den Menschen schädlich, den Menschen schädigend
- holmobilotin** [ˌhɒmɒbɪ'laɪtɪn] *noun* Homobiotin *nt*
- holmolcarinolnase** [ˌhɒmɒl'kɑ:rnɒsɪnɛɪz] *noun* Homokarnosinase *f*, Homocarnosinase *f*
- holmolcarinolnase** [ˌhɒmɒl'kɑ:rnɒsɪ:n] *noun* Homokarnosin *nt*, Homocarnosin *nt*
- holmolcellular** [ˌhɒmɒl'sel'jʊlə] *adj.* homozellulär
- holmolcentric** [ˌhɒmɒl'sentrɪk] *adj.* einen gemeinsamen Mittelpunkt habend, homozentrisch
- holmolchrolnous** [ˌhɒl'mɒk'rɒnəs] *adj.* in derselben Generation auftretend, homochron
- holmolcitate** [ˌhɒmɒl'sɪtɪt] *noun* Homozitrat *nt*, Homocitrat *nt*
- holmolcyclic** [ˌhɒmɒl'saɪklɪk] *adj.* homozyklisch
- holmolcysteline** [ˌhɒmɒl'sɪstɪ:n] *noun* Homozystein *nt*, Homocystein *nt*
- holmolcystine** [ˌhɒmɒl'sɪstɪ:n] *noun* Homozystin *nt*, Homocystin *nt*
- holmolgamete** [ˌhɒmɒl'gæmɪ:t] *noun* Homogamet *m*
- holmolgalmetic** [ˌhɒmɒl'gæmɪ:tɪk] *adj.* homogametisch
- holmolgalmous** [ˌhɒl'mɒgəməs] *adj.* homogam
- holmolgalmomy** [ˌhɒl'mɒgəməɪ] *noun* Homogamie *f*
- holmolgenate** [ˌhɒl'mɒdʒənɛɪt] *noun* Homogenat *nt*, Homogenisat *nt*
- holmolgenelity** [ˌhɒl'mɒdʒə'nɛɪtɪ] *noun* Gleichartigkeit *f*, Einheitlichkeit *f*, Homogenität *f*

holmogelnelizaltion [həʊməʊ,dʒɪnɪz'eɪʃn] *noun* s.u. homogenization
holmogelnelous [həʊməʊ'dʒɪ:nɪəs] *adj.* gleichartig, einheitlich, übereinstimmend, homogen
holmogelnelousness [həʊməʊ'dʒɪ:nɪəsni:s] *noun* s.u. homogeneity
holmogelnelis [həʊməʊ'dʒenəsɪs] *plural* Homogenese *f*
holmogelnetlic [həʊməʊdʒə'netɪk] *adj.* Homogenese betreffend, homogenetisch
holmogelnetlical [həʊməʊdʒə'netɪkl] *adj.* s.u. homogenetic
holmogelnic [həʊməʊ'dʒenɪk] *adj.* s.u. homozygous
holmogelniclity [həʊməʊdʒə'nɪsətɪ] *noun* s.u. homogeneity
holmogelnizaltion [hə,mədʒənɪ'zeɪʃn] *noun* Homogenisierung *f*, Homogenisation *f*
holmogleinous [hə'mədʒənəs] *adj.* 1. s.u. homogeneous 2. s.u. homoplastic 3. s.u. homologous
holmogentisate [həʊməʊ'dʒentɪseɪt] *noun* Homogentisat *nt*
holmoglycan [həʊməʊ'glɪkæn] *noun* s.u. homopolysaccharide
holmograft ['həʊməʊgræft] *noun* homologes Transplantat *nt*, allogenes Transplantat *nt*, allogenetisches Transplantat *nt*, Homotransplantat *nt*, Allotransplantat *nt*
isogeneic homograft isologes Transplantat *nt*, isogenes Transplantat *nt*, syngenes Transplantat *nt*, syngenetisches Transplantat *nt*, isogenetisches Transplantat *nt*, Isotransplantat *nt*
syngeneic homograft syngenes Transplantat *nt*, syngenetisches Transplantat *nt*, isogenes Transplantat *nt*, isogenetisches Transplantat *nt*, isologes Transplantat *nt*, Isotransplantat *nt*
holmolipid [həʊməʊ'lɪpɪd] *noun* Homolipid *nt*
holmollogous [hə'mələgəs] *adj.* 1. entsprechend, übereinstimmend, ähnlich, artgleich, homolog 2. (*immunol.*) homolog, allogen, allogenetisch 3. (*Chemie*) gleichliegend, gleichlaufend, homolog
holmologue ['həʊmələg] *noun* 1. (*biolog.*) homologes Organ *nt* 2. (*Chemie*) homologe Verbindung *f*
holmology [hə'mələdʒɪ] *noun, plural* **holmologies** Übereinstimmung *f*, Entsprechung *f*, homologe Beschaffenheit *f*, Homologie *f*
holmollysin [həʊ'mələsɪn] *noun* homologes Lysin *nt*, Homolysin *nt*
holmollysis [həʊ'mələsɪs] *noun* Homolyse *f*
holmomorphyic [həʊməʊ'mɔ:rfɪk] *adj.* gleichgestaltig, homomorph
holmomorphyous [həʊməʊ'mɔ:rfəs] *adj.* s.u. homomorphic
holmoplastic [həʊməʊ'plæstɪk] *adj.* homoplastisch, homolog, allogen
holmopolymer [həʊmə'pəlɪmə] *noun* Homopolymer *nt*
holmopolypeptide [həʊməʊpəlɪ'peptɪd] *noun* Homopolypeptid *nt*
holmopolysaccharide [həʊməʊ,pəlɪ'sækərəɪd] *noun* Homopolysaccharid *nt*, Homoglykan *nt*
holmoprolin [həʊməʊ'prəʊlɪn] *noun* Pipecolinsäure *f*, Homoprolin *nt*
holmoserine [həʊməʊ'seri:n] *noun* Homoserin *nt*
holmotransplant [həʊməʊ'trænzplænt] *noun* s.u. homograft

holmotransplantation [həʊməʊ'trænzplæn'teɪʃn] *noun* homologe Transplantation *f*, allogene Transplantation *f*, allogenetische Transplantation *f*, Homotransplantation *f*, Allotransplantation *f*
holmotropic [həʊməʊ'trəpɪk] *adj.* homotrop
holmolygosis [həʊməʊzəɪ'gəʊsɪs] *noun* Gleicherbigkeit *f*, Reinerbigkeit *f*, Erbgleichheit *f*, Homozygotie *f*
holmolygosity [həʊməʊzəɪ'gəsətɪ] *noun* s.u. homozygosis
holmolygote [həʊməʊ'zəɪgət] *noun* homozygote Zelle *f*, homozygoter Organismus *m*, Homozygot *m*, Homozygot *f*
holmolygotic [həʊməʊzəɪ'gətɪk] *adj.* s.u. homozygous
holmolygous [həʊməʊ'zəɪgəs] *adj.* gleicherbig, reinerbig, homozygot
hookworm ['hʊkwɜ:m] *noun* 1. Hakenwurm *m* 2. (europäischer) Hakenwurm *m*, Grubenwurm *m*, Ancylostoma duodenale
European hookworm (europäischer) Hakenwurm *m*, Grubenwurm *m*, Ancylostoma duodenale
HOP *abk.* s.u. hydroxyproline
hormonal [hɔ:r'məʊnəl] *adj.* hormonal, hormonell, Hormon-
hormonally-dependent ['hɔ:rmənəli] *adj.* hormonabhängig
hormone ['hɔ:rməʊn] *noun* Hormon *nt*
adenohypophysial hormones Hormone *pl* der Adenohypophyse, Vorderlappenhormone *pl*, Hypophysenvorderlappenhormone *pl*, HVL-Hormone *pl*
adrenocortical hormone Hormon *nt* der Nebennierenrinde, Nebennierenrindenhormon *nt*, NNR-Hormon *nt*
adrenocorticotropic hormone adrenocorticotropes Hormon *nt*, corticotropes Hormon *nt*, Kortikotropin *nt*, Adrenokortikotropin *nt*
adrenomedullary hormone Nebennierenmarkhormon *nt*, NNM-Hormon *nt*
AM hormone Nebennierenmarkhormon *nt*, NNM-Hormon *nt*
androgenic hormone männliches Keimdrüsenhormon *nt*, Androgen *nt*; androgene Substanz *f*
anterior pituitary hormone Hormon *nt* der Adenohypophyse, Vorderlappenhormon *nt*, Hypophysenvorderlappenhormon *nt*, HVL-Hormon *nt*
antidiuretic hormone antidiuretisches Hormon *nt*, Vasopressin *nt*
Aschheim-Zondek hormone luteinisierendes Hormon *nt*, Luteinisierungshormon *nt*, Interstitialzellen-stimulierendes Hormon *nt*, interstitial cell stimulating hormone *nt*
atrial natriuretic hormone atrialer natriuretischer Faktor *m*, Atriopeptid *nt*, Atriopeptin *nt*
corpus luteum hormone Gelbkörperhormon *nt*, Corpus-luteum-Hormon *nt*, Progesteron *nt*
cortical hormone Nebennierenrindenhormon *nt*, NNR-Hormon *nt*
corticotropin releasing hormone Kortikoliberin *nt*, Corticoliberin *nt*, corticotropin releasing factor *nt*, corticotropin releasing hormone *nt*
effector hormone Effektorhormon *nt*
estrogenic hormones östrogene Hormone *pl*
fat-mobilizing hormone lipolytisches Hormon *nt*

follicle stimulating hormone follikelstimulierenden Hormon *nt*, Follitropin *nt*, Follikelreifungshormon *nt*

follicle stimulating hormone releasing hormone Gonadotropin-releasing-Faktor *m*, Gonadotropin-releasing-Hormon *nt*

galactopoietic hormone Prolaktin *nt*, Prolactin *nt*, laktogenes Hormon *nt*

gestagenic hormone Gestagen *nt*, gestagenes Hormon *nt*

glucocorticoid hormone Glukokortikoid *nt*, Glucocorticoid *nt*, Glukosteroid *nt*

gonadotropic hormone gonadotropes Hormon *nt*, Gonadotropin *nt*

gonadotropin releasing hormone Gonadotropin-releasing-Faktor *m*, Gonadotropin-releasing-Hormon *nt*, Gonadoliberin *nt*

growth hormone Wachstumshormon *nt*, somatotropes Hormon *nt*, Somatotropin *nt*

growth hormone inhibiting hormone Somatostatin *nt*, growth hormone release inhibiting hormone, somatotropin (release) inhibiting hormone, somatotropin (release) inhibiting factor, growth hormone inhibiting factor

growth hormone release inhibiting hormone s.u. growth hormone inhibiting *hormone*

growth hormone releasing hormone Somatoliberin *nt*, Somatotropin-releasing-Faktor *m*, growth hormone releasing factor, growth hormone releasing hormone

human follicle-stimulating hormone Menotropin *nt*, Menopausengonadotropin *nt*, humanes Menopausengonadotropin *nt*

human growth hormone Wachstumshormon *nt*, Somatotropin *nt*, somatotropes Hormon *nt*

inhibiting hormone Inhibiting-Hormon *nt*

interstitial cell stimulating hormone luteinisierendes Hormon *nt*, Luteinisierungshormon *nt*, Interstitialzellen-stimulierendes Hormon *nt*, interstitial cell stimulating hormone *nt*

ketogenic hormone lipolytisches Hormon *nt*

lactogenic hormone Prolaktin *nt*, Prolactin *nt*, laktogenes Hormon *nt*

lipid hormone Lipidhormon *nt*

luteinizing hormone luteinisierendes Hormon *nt*, Luteinisierungshormon *nt*, Interstitialzellen-stimulierendes Hormon *nt*, interstitial cell stimulating hormone *nt*

luteinizing hormone releasing hormone Luliberin *nt*, Lutaliberin *nt*, LH-releasing-Faktor *m*, LH-releasing-Hormon *nt*

luteotropic hormone Luteotropin *nt*, luteotropes Hormon *nt*

luteotropic lactogenic hormone Prolaktin *nt*, Prolactin *nt*, laktogenes Hormon *nt*

melanocyte stimulating hormone Melanotropin *nt*, melanotropes Hormon *nt*, melanozytenstimulierendes Hormon *nt*

melanophore stimulating hormone s.u. melanocyte stimulating *hormone*

metabolic hormone Stoffwechselformon *nt*

neurohypophysial hormone Neurohypophysenhormon *nt*, Hormon *nt* der Neurohypophyse, Hypophysenhinterlappenhormon *nt*, Hinterlappenhormon *nt*, HHL-Hormon *nt*

parathyroid hormone Parathormon *nt*, Parathyrin *nt*

peptide hormone Peptidhormon *nt*

pituitary hormone Hypophysenhormon *nt*

placental growth hormone humanes Plazenta-Laktogen *nt*, Chorionsomatotropin *nt*

polypeptide hormone Proteohormon *nt*, Polypeptidhormon *nt*

posterior pituitary hormones Hinterlappenhormone *pl*, Hypophysen-Hinterlappenhormone *pl*, HHL-Hormone *pl*, Neurohypophysenhormone *pl*

progesterone hormone Gelbkörperhormon *nt*, Progesteron *nt*, Corpus-luteum-Hormon *nt*

prolactin inhibiting hormone Prolactin-inhibiting-Faktor *m*, Prolactin-inhibiting-Hormon *nt*

prolactin releasing hormone Prolactin-releasing-Faktor *m*, Prolactin-releasing-Hormon *nt*

protein hormone Proteinhormon *nt*

regulatory hormone Steuerhormon *nt*, Regulationshormon *nt*

releasing hormone Releasingfaktor *m*, Releasinghormon *nt*

sex hormone Geschlechtshormon *nt*, Sexualhormon *nt*

somatotropic hormone Somatotropin *nt*, somatotropes Hormon *nt*, Wachstumshormon *nt*

somatotropin releasing hormone Somatoliberin *nt*, Somatotropin-releasing-Faktor *m*, growth hormone releasing factor *nt*, growth hormone releasing hormone *nt*

steroid hormone Steroidhormon *nt*

thyroid-stimulating hormone Thyrotropin *nt*, Thyreotropin *nt*, thyreotropes Hormon *nt*

thyrotropin releasing hormone Thyroliberin *nt*, Thyreotropin-releasing-Faktor *m*, Thyreotropin-releasing-Hormon *nt*

tissue hormone Gewebshormon *nt*

tropic hormone tropes Hormon *nt*

hormone-dependent *adj.* hormonabhängig

hormone-like *adj.* hormonähnlich

hormone-sensitive *adj.* hormonsensitiv

hormonalic [hɔ:ˈmɒnɪk] *adj.* s.u. hormonal

hormonalogen [ˈhɔ:rmɒnɒdʒən] *noun* Prohormon *nt*, Hormonogen *nt*, Hormogen *nt*

hormolnogenesis [ˌhɔ:rmɒnɒˈdʒenɒsɪs] *noun* Hormonbildung *f*, Hormonogenese *f*

hormolnogenic [ˌhɔ:rmɒnɒˈdʒenɪk] *adj.* Hormonbildung betreffend *oder* stimulierend, hormonbildend, homogen

hormolnopoiesis [ˌhɔ:rmɒnɒpɔɪˈi:zɪs] *noun* s.u. homonogenesis

hormolnopoietic [ˌhɔ:rmɒnɒpɔɪˈetɪk] *adj.* s.u. homonogenic

horseshoe crab Hufeisenkrabbe *f*, *Limulus polyphemus*

hospital [ˈhɒspɪtl] *noun* 1. Krankenhaus *nt*, Klinik *f* 2. Lazarett *nt* 3. Pflegehaus *nt*, Hospital *nt*

general hospital allgemeines Krankenhaus *nt*

host [hɔ:st] *noun* Wirt *m*; Wirtszelle *f*

accidental host Fehlwirt *m*

bacterial host Bakterienwirt *m*

cell host Wirtszelle *f*

dead-end host Fehlendwirt *m*

definitive host Endwirt *m*

final host Endwirt *m*

primary host Endwirt *m*

reservoir host Parasitenreservoir *nt*
secondary host Zwischenwirt *m*
transfer host Hilfswirt *m*, Transportwirt *m*, Wartewirt *m*, paratenischer Wirt *m*
transport host Hilfswirt *m*, Transportwirt *m*, Wartewirt *m*, paratenischer Wirt *m*
host-specific *adj.* wirtsspezifisch
5-HOT *abk.* s.u. 5-hydroxytryptamine
Howell ['hauəl]: **Howell's bodies** s.u. *Howell-Jolly bodies*
Howell-Jolly ['hauəl ʒɔ'li]: **Howell-Jolly bodies** Howell-Jolly-Körperchen *pl*, Jolly-Körperchen *pl*
HP *abk.* s.u. 1. heparin 2. hydroxyproline
HPETE *abk.* s.u. hydroperoxyeicosatetraenoic acid
HPL *abk.* s.u. human placental lactogen
hPL *abk.* s.u. human placental lactogen
HPLC *abk.* s.u. 1. high-performance liquid chromatography 2. high-pressure liquid chromatography
HPN *abk.* s.u. hypertension
HPRT *abk.* s.u. hypoxanthine guanine phosphoribosyltransferase
HPV *abk.* s.u. human papillomavirus
H₂Q *abk.* s.u. ubiquinol
HRP *abk.* s.u. horseradish peroxidase
HRT *abk.* s.u. hormone replacement therapy
HS *abk.* s.u. 1. herpes simplex 2. homologous serum
H/S *abk.* s.u. hyposensitization
HSD *abk.* s.u. hydroxysteroid dehydrogenase
HSDH *abk.* s.u. hydroxysteroid dehydrogenase
HSE *abk.* s.u. herpes simplex encephalitis
HSP *abk.* s.u. Henoch-Schönlein purpura
HSV *abk.* s.u. herpes simplex virus
5-HT *abk.* s.u. 5-hydroxytryptamine
HTACS *abk.* s.u. human thyroid adenylate cyclase stimulator
HTG *abk.* s.u. hypertriglyceridemia
HTLV *abk.* s.u. 1. human T-cell leukemia virus 2. human T-cell lymphoma virus 3. human T-cell lymphotropic virus
HTLV-III *abk.* s.u. human T-cell lymphotropic virus type III
5-HTP *abk.* s.u. 5-hydroxytryptophan
HTR *abk.* s.u. hemolytic transfusion reaction
hU *abk.* s.u. dihydrouridine
hu *abk.* s.u. dihydrouridine
Hübener-Thomsen-Friedenreich ['(h)ju:bənər 'tamsən 'fri:dnraɪx]: **Hübener-Thomsen-Friedenreich phenomenon** Thomsen-Phänomen *nt*, Hübener-Thomsen-Friedenreich-Phänomen *nt*, T-Agglutinationsphänomen *nt*
hulman [(h)ju:mən] I *noun* Mensch *m* II *adj.* 1. den Menschen betreffend, im Menschen vorkommend, vom Menschen stammend, human, Human- 2. menschlich, menschenfreundlich, menschenwürdig, human, Menschen-
humanized ['(h)ju:mənaɪzɪ] *adj.* humanisiert
humor ['(h)ju:mər] *noun* Körperflüssigkeit *f*, Flüssigkeit *f*, Humor *m*
humoral ['(h)ju:mərəl] *adj.* Flüssigkeit(en) betreffend, humoral, Humoral-
Hürthle ['hɜ:rtl; 'hɜ:rtlɔ]: **Hürthle cells** Hürthle-Zellen *pl*
Hürthle cell adenoma Hürthle-Tumor *m*, Hürthle-Zelladenom *nt*, Hürthle-Struma *f*, oxyphiles Schilddrüsenadenom *nt*
Hürthle cell carcinoma Hürthle-Zell-Karzinom *nt*, malignes Onkozytom *nt*

Hürthle cell tumor s.u. *Hürthle cell adenoma*
malignant Hürthle cell tumor s.u. *Hürthle cell carcinoma*
HUS *abk.* s.u. hemolytic-uremic syndrome
HV *abk.* s.u. hepatitis virus
HVA *abk.* s.u. homovanillic acid
HVL *abk.* s.u. half-value layer
HX *abk.* s.u. hypoxanthine
hyallin ['haɪəlɪn] *noun* 1. Hyalin *nt* 2. glasartig transparente Substanz *f*
hyalline [n 'haɪəlɪn; *adj.* 'haɪəlɪn, 'haɪələm] I *noun* s.u. hyalin II *adj.* 1. Hyalin betreffend, Hyalin- 2. transparent, durchscheinend; glasartig, glasisig, hyalin 3. amorph, nicht kristallin
hyallinilization [,haɪəlɪnɪ'zeɪʃn] *noun* Hyalinisierung *f*, Hyalinisation *f*
hyalloplasm ['haɪələplæzəm] *noun* Grundzytoplasma *nt*, zytoplasmatische Matrix *f*, Hyaloplasma *nt*
hyalloplasma [haɪələ'plæzmə] *noun* s.u. hyaloplasm
hyalloplasmatic [,haɪələplæz'mætɪk] *adj.* Hyaloplasma betreffend, im Hyaloplasma liegend, hyaloplasmatisch
hyalloplasmic [haɪələ'plæzmɪk] *adj.* s.u. hyaloplasmatisch
hyalurate [haɪələ'luəreɪt] *noun* s.u. hyaluronate
hyaluronate [,haɪələ'luərəneɪt] *noun* Hyaluronsäureester *m*, Hyaluronsäuresalz *nt*, Hyaluronat *nt*
hyaluronilidase [haɪələ'ru:nɪdaɪz] *noun* hyaluronsäurespaltendes Enzym *nt*, Hyaluronidase *f*
hyaluronolglucosaminilidase [,haɪələʊ,rənə,glu:kəʊsə'mɪnədaɪz] *noun* Hyaluronoglucosaminidase *f*, Hyaluronoglucosaminidase *f*
hyaluronolglucuronilidase [,haɪələʊ,rənə,glu:kə'rənɔ:daɪz] *noun* Hyaluronoglucuronidase *f*, Hyaluronoglucuronidase *f*
H-Y-autospecific *adj.* H-Y-autospezifisch
hybrid ['haɪbrɪd] I *noun* Bastard *m*, Kreuzung *f*, Mischung *m*, Hybride *f* II *adj.* hybrid, Bastard-, Misch-F₁ hybrid F₁-Hybride *f*
resonance hybrid Resonanzhybrid *nt*
T-cell hybrids T-Zell-Hybride *pl*
hybridism ['haɪbrɪdɪzəm] *noun* Hybridisierung *f*, Hybridisation *f* 2. Hybridität *f*
hybridoma [haɪbrɪ'dəʊmə] *noun* Hybridom *nt*
hydantoin [har'dæntəwɪn] *noun* Hydantoin *nt*, Glykolyharnstoff *m*
hydradlenoma [,haɪdrædɪ'nəʊmə] *noun* s.u. hydradenoma
hydraemia [har'dri:mɪə] *noun* (*brit.*) s.u. hydremia
hydrase ['haɪdreɪz] *noun* s.u. hydratase
enoyl hydrase s.u. enoyl-CoA hydratase
hydratase ['haɪdrətɛɪz] *noun* Hydratase *f*
aconitate hydratase Aconitase *f*, Aconitathydratase *f*
enoyl-ACP hydratase Enoyl-ACP-hydratase *f*
enoyl-CoA hydratase Enoyl-CoA-hydratase *f*, Enoyl-hydrase *f*, Enoyl-hydratase *f*
fumarate hydratase Fumarase *f*, Fumarathydratase *f*
hydrate ['haɪdreɪt] I *noun* Hydrat *nt* II *vt* hydratisieren
aluminum hydrate s.u. aluminium hydroxide
hydrazide ['haɪdrəzɪd] *noun* Hydrazid *nt*
isonicotinic acid hydrazide Isoniazid *nt*, Isonicotinsäurehydrazid *nt*, Pyridin-4-carbonsäurehydrazid *nt*
4-pyridine carboxylic acid hydrazide s.u. isonicotinic acid hydrazide

hydralzine ['haɪdræzi:n] *noun* Hydrazin *nt*, Diamid *nt*
hydralzone ['haɪdræzəʊn] *noun* Hydrazon *nt*
hydremlia [haɪ'dri:mɪə] *noun* Hydrämie *f*, Hydroplasmie *f*, Verdünnungsanämie *f*
hydric ['haɪdri:k] *adj.* Wasserstoff betreffend *oder* enthaltend, Wasserstoff-, Hydro-
hydride ['haɪdraɪd] *noun* Hydrid *nt*
 arsenous hydride Arsenwasserstoff *m*
 methyl hydride Sumpfgas *nt*, Grubengas *nt*, Methan *nt*
hydro- *präf.* 1. Wasser-, Hydr(o)- 2. Wasserstoff-, Hydro-
hydrolcarbon [haɪdrə'kɑ:rbən] *noun* Kohlenwasserstoff *m*
 aliphatic hydrocarbon aliphatischer Kohlenwasserstoff *m*
 aromatic hydrocarbon aromatischer Kohlenwasserstoff *m*
 cyclic hydrocarbon ringförmiger Kohlenwasserstoff *m*, zyklischer Kohlenwasserstoff *m*
 saturated hydrocarbon gesättigter Kohlenwasserstoff *m*
 unsaturated hydrocarbon ungesättigter Kohlenwasserstoff *m*
hydrochloride [haɪdrə'klɔ:raɪd] *noun* Hydrochlorid *nt*
 amantadine hydrochloride Amantadin-Hydrochlorid *nt*, Amino-Adamantan *nt*, Adamantanamin *nt*
 betazole hydrochloride Betazolhydrochlorid *nt*
 ethylmorphine hydrochloride Ethylmorphinhydrochlorid *nt*, Aethylmorphinum hydrochloricum
hydrocortisone [haɪdrə'kɔ:rtɪzəʊn] *noun* Kortisol *nt*, Cortisol *nt*, Hydrocortison *nt*
hydrocystidoleinoma [haɪdrə'sɪstædə'nəʊmə] *noun* papilläres Hidradenom *nt*, Hydrokystadenom *nt*, Hydrokystadenom *nt*
hydrocystolma [haɪdrəsɪ'təʊmə] *noun* Hydrozystom *nt*, Hydrokystom *nt*
hydrogen ['haɪdrədʒən] *noun* Wasserstoff *m*; Hydrogenium *nt*
 heavy hydrogen schwerer Wasserstoff *m*, Deuterium *nt*
 light hydrogen leichter Wasserstoff *m*, Protium *nt*
hydrogenase ['haɪdrədʒəneɪz, haɪ'drədʒəneɪz] *noun* Hydrogenase *f*
hydrogenylase [haɪdrədʒən'laɪeɪz] *noun* 1. Hydrogenlyase *f* 2. Hydrogenase *f*
hydrolase ['haɪdrələɪz] *noun* Hydrolase *f*
 acid hydrolase saure Hydrolase *f*
 aryl-ester hydrolase Arylesterase *f*, Arylesterhydrolyase *f*
 carboxylic ester hydrolase Carboxylesterase *f*
 formylkynurenine hydrolase Arylformamidase *f*, Formylkynureninhydrolyase *f*
 fumaroylacetate hydrolase Fumarylacetoacetase *f*
 galactosylceramide β -galactosyl-hydrolase Galaktosylceramidase *f*, Galaktocerebrosid- β -galaktosidase *f*
 β -hydroxyisobutyryl-CoA hydrolase β -Hydroxyisobutyryl-CoA-hydrolase *f*
 lactosylceramide galactosyl hydrolase Lactosylceramidase *f*
 peptide hydrolase Peptidase *f*, Peptidhydrolyase *f*
hydrolysis [haɪ'drələsɪs] *noun*, plural **hydrolyses** [haɪ'drələsɪz] Hydrolyse *f*

acid hydrolysis saure Hydrolyse *f*
 basic hydrolysis basische Hydrolyse *f*
hydrolyte ['haɪdrələɪt] *noun* Hydrolyt *m*
hydrolytic [haɪdrə'ɪtɪk] *adj.* Hydrolyse betreffend *oder* fördernd, hydrolytisch
hydrolyze ['haɪdrələɪz] *vt*, *vi* hydrolysieren
hydrolyolma [haɪdrəmaɪ'əʊmə] *noun* zystisches Leiomyom *nt*, Hydromyom *nt*
hydronilium [haɪ'drəʊnɪəm] *noun* Hydroniumion *nt*, Hydroxoniumion *nt*
hydroperoxide [haɪdrəpə'rɒksaɪd] *noun* Wasserstoffperoxid *nt*, Wasserstoffsperoxid *nt*
hydrophil ['haɪdrəfɪl] *adj.* s.u. hydrophilic
hydrophile ['haɪdrəfɪl] *adj.* s.u. hydrophilic
hydrophilic [haɪdrə'fɪlɪk] *adj.* wasserliebend, Wasser/Feuchtigkeit aufnehmend, Wasser anziehend, hydrophil
hydrophilous [haɪ'drəfɪləs] *adj.* s.u. hydrophilic
hydrophobic [haɪdrə'fəʊbɪk] *adj.* Wasser abstoßend, hydrophob
hydropic [haɪ'drəpɪk] *adj.* Hydrops betreffend, mit Hydrops einhergehend, hydropisch
hydroxide [haɪ'drɒksaɪd] *noun* Hydroxid *nt*
 aluminum hydroxide Aluminiumhydroxid *nt*
 ferric hydroxide Eisen-III-hydroxid *nt*
 iron hydroxide Eisen-III-hydroxid *nt*
 magnesium hydroxide Magnesiumhydroxid *nt*
 sodium hydroxide Natriumhydroxid *nt*
hydroxolcobalamin [haɪ'drɒksəʊkəʊ'bæləmi:n] *noun* Hydroxocobalamin *nt*, Aquocobalamin *nt*, Vitamin B₁₂ *nt*
hydroxy- *präf.* Hydroxy-
3-hydroxylacyl-CoA [haɪ'drɒksɪ'æsɪl] *noun* 3-Hydroxyacyl-CoA *nt*
hydroxylapatite [haɪ'drɒksɪ'æpətɪt] *noun* Hydroxyapatit *nt*, Hydroxylapatit *nt*
2- α -hydroxybenzyl-benzimidazole *noun* 2- α -Hydroxybenzyl-Benzimidazol *nt*, 2-Benzimidazol *nt*
2-hydroxylbenzamide [haɪ'drɒksɪ'benzəmaɪd] *noun* Salizylamid *nt*, Salicylamid *nt*, Salicylsäureamid *nt*, o-Hydroxybenzamid *nt*
hydroxylbenzene [haɪ'drɒksɪ'benzi:n] *noun* Phenol *nt*, Karbolsäure *f*, Monohydroxybenzol *nt*
p-hydroxylbenzylpenicillin [haɪ'drɒksɪ'benzɪlpenə'sɪlɪn] *noun* Penicillin X *nt*, Penicillin III *nt*, Hydroxybenzylpenicillinsäure *f*
 β -hydroxylbutyrate [haɪ'drɒksɪ'bju:təreɪt] *noun β -Hydroxybutyrat *nt*
25-hydroxylcholecalciferol [haɪ'drɒksɪ,kəʊləkæl'sɪfərəʊl] *noun* 25-Hydroxycholecalciferol *nt*, Calcidiol *nt*
17-hydroxylcorticolesolsteroid [haɪ'drɒksɪ,kɔ:rtɪkəʊ'sterɔɪd] *noun* 17-Hydroxikortikosteroid *nt*, 17-Hydroxycorticosteroid *nt*
17-hydroxylcorticosolsterone [haɪ'drɒksɪ,kɔ:rtɪ'kastərəʊn] *noun* Kortisol *nt*, Cortisol *nt*, Hydrocortison *nt*
18-hydroxycorticosterone *noun* 18-Hydroxycorticosteron *nt*
25-hydroxylergocalciferol [haɪ'drɒksɪ,ɜ:gəkæl'sɪfərəʊl] *noun* 25-Hydroxyergocalciferol *nt*
hydroxylhelmin [haɪ'drɒksɪ'hɛlɪmɪn] *noun* s.u. hematin
hydroxyl [haɪ'drɒksɪl] *noun* Hydroxyl-(Radikal *nt*)
hydroxylapatite [haɪ'drɒksɪl'æpətɪt] *noun* s.u. hydroxyapatite*

hydroxyllylase [har'drɔksɪleɪz] *noun* Hydroxylase *f*
 1-hydroxylase 1-Hydroxylase *f*
dopamine β-hydroxylase Dopamin-β-monooxygenase *f*, Dopamin-β-hydroxylase *f*
proline hydroxylase s.u. prolyl hydroxylase
prolyl hydroxylase Prolinhydroxylase *f*, Prolylhydroxylase *f*
hydroxyllysine [haɪdrɔksɪ'laɪsɪn] *noun* Hydroxylysin *nt*
β-hydroxy-β-methylglutaryl-CoA *noun* β-Hydroxy-β-methylglutaryl-CoA *nt*
hydroxynaphtholate [har,drɔksɪ'næfθəʊeɪt] *noun* Hydroxynaphthoat *nt*
bephenium hydroxynaphthoate Bepheniumhydroxynaphthoat *nt*
hydroxyphenylalalanine [har,drɔksɪfenl'æləni:n] *noun* Tyrosin *nt*
hydroxyphenylethylalmine [har,drɔksɪ,fenl'æθɪlə'mi:n] *noun* Tyramin *nt*, Tyrosamin *nt*
hydroxyproline [har,drɔksɪ'prəʊli:n] *noun* Hydroxyprolin *nt*
6-hydroxylpurine [har,drɔksɪ'pjʊəri:n] *noun* s.u. hypoxanthine
hydroxypyruvate [har,drɔksɪ'pajru:vɛɪt] *noun* Hydroxypyruvat *nt*
17-hydroxysteroid [har,drɔksɪ'stɔɪrɔɪd] *noun* 17-Hydroxysteroid *nt*
5-hydroxytryptamine [har,drɔksɪ'trɪptəmi:n] *noun* 5-Hydroxytryptamin *nt*, Serotonin *nt*
5-hydroxytryptophan [har,drɔksɪ'trɪptəfæn] *noun* 5-Hydroxytryptophan *nt*
hydroxytyralmine [har,drɔksɪ'taɪrəmi:n] *noun* Dopamin *nt*, Hydroxytyramin *nt*
hydroxyvaline [har,drɔksɪ'væli:n] *noun* Hydroxyvalin *nt*
Hyl *abk.* s.u. hydroxyllysine
Hylys *abk.* s.u. hydroxyllysine
Hyp *abk.* s.u. 1. hydroxyproline 2. hypoxanthine
hypalbuminlaemia [hɪpəl,bju:mɪ'ni:mɪə] *noun* (*brit.*) s.u. hypalbuminemia
hypalbuminlaemia [hɪpəl,bju:mɪ'ni:mɪə] *noun* verminderter Albumingehalt *m* des Blutes, Hypalbuminämie *f*, Hypoalbuminämie *f*
hyper- *präf.* Über-, Hyper-
hyperacute [hɪpərə'kju:t] *adj.* (*Verlauf, Reaktion*) hyperakut, perakut
hyperaemia [hɪpər'i:mɪə] *noun* (*brit.*) s.u. hyperemia
hyperaemic [hɪpər'i:mɪk] *adj.* (*brit.*) s.u. hyperemic
hyperalphalipoproteinlaemia [hɪpər,ælfə,lɪpə'prəʊtɪ'ni:mɪə] *noun* (*brit.*) s.u. hyperalphalipoproteinemia
hyperalphalipoproteinlaemia [hɪpər,ælfə,lɪpə'prəʊtɪ'ni:mɪə] *noun* Hyperalphalipoproteinämie *f*
hyperbetalipoproteinlaemia [hɪpər,betə,lɪpə'prəʊtɪ'nɪ:mɪə] *noun* (*brit.*) s.u. hyperbetalipoproteinemia
hyperbetalipoproteinlaemia [hɪpər,betə,lɪpə'prəʊtɪ'nɪ:mɪə] *noun* Hyperbetalipoproteinämie *f*
hyperbilirubinaemia [hɪpər,bɪlə,ru:'bɪ'ni:mɪə] *noun* (*brit.*) s.u. hyperbilirubinemia
hyperbilirubinaemia [hɪpər,bɪlə,ru:'bɪ'ni:mɪə] *noun* vermehrter Bilirubingehalt *m* des Blutes, Hyperbilirubinämie *f*

hypercholesterlaemia [hɪpər,kə,lestə'ri:mɪə] *noun* (*brit.*) s.u. hypercholesterolemia
hypercholesterlaemic [hɪpər,kə,lestə'ri:mɪk] *adj.* (*brit.*) s.u. hypercholesterolemic
hypercholesteremia [hɪpər,kə,lestə'ri:mɪə] *noun* s.u. hypercholesterolemia
hypercholesterlemic [hɪpər,kə,lestə'ri:mɪk] *adj.* s.u. hypercholesterolemic
hypercholesterlinlaemia [hɪpər,kə,lestə'ri'ni:mɪə] *noun* (*brit.*) s.u. hypercholesterolemia
hypercholesterlinlaemia [hɪpər,kə,lestə'ri'ni:mɪə] *noun* s.u. hypercholesterolemia
hypercholesterlolaemia [hɪpər,kə,lestə'li:mɪə] *noun* (*brit.*) s.u. hypercholesterolemia
hypercholesterlolaemic [hɪpər,kə,lestə'li:mɪk] *adj.* (*brit.*) s.u. hypercholesterolemic
hypercholesterlolaemia [hɪpər,kə,lestə'li:mɪə] *noun* erhöhter Cholesteringehalt *m* des Blutes, Hypercholesterinämie *f*
hypercholesterlolaemic [hɪpər,kə,lestə'li:mɪk] *adj.* Hypercholesterinämie betreffend *oder* verursachend, durch Hypercholesterinämie gekennzeichnet
hyperchromatic [hɪpər'krəʊ'mætɪk] *adj.* hyperchromatisch
hyperchromatin [hɪpər'krəʊmætɪn] *noun* Hyperchromatin *nt*
hyperchromic [hɪpər'krəʊmɪk] *adj.* 1. hyperchromatisch 2. hyperchrom
hyperchylomicronaemia [hɪpər,kə,ɪlə,mə'krə'ni:mɪə] *noun* (*brit.*) s.u. hyperchylomicronemia
hyperchylomicronaemia [hɪpər,kə,ɪlə,mə'krə'ni:mɪə] *noun* Hyperchylomikronämie *f*, Chylomikronämie *f*
hypercolagullabililty [hɪpər,kəʊ,ægjələ'bɪlətɪ] *noun* erhöhte Gerinnbarkeit *f* des Blutes, Hyperkoagulabilität *f*
hypercolagullable [hɪpər,kəʊ,ægjələbl] *adj.* leicht gerinnbar, mit erhöhter Gerinnbarkeit
hypercythemia [hɪpərsə'thi:mɪə] *noun* (*brit.*) s.u. hypercythemia
hypercythemia [hɪpərsə'thi:mɪə] *noun* pathologische Erhöhung *f* der Erythrozytenzahl, Erythrozythämie *f*, Erythrozytose *f*, Hypererythrozythämie *f*, Hyperzythämie *f*
hypercytosis [hɪpərsə'təʊsɪs] *noun* 1. pathologische Erhöhung *f* der Zellzahl, Hyperzytose *f* 2. Erhöhung *f* der Leukozytenzahl, Leukozytose *f*
hyperleimia [hɪpər'i:mɪə] *noun* vermehrte Blutfülle *f*, Hyperämie *f*
reactive hyperemia reaktive Hyperämie *f*
hyperlemic [hɪpər'i:mɪk] *adj.* durch Hyperämie gekennzeichnet, hyperämisch
hyperleucosinophilia [hɪpərɪə,sɪmə'fɪlɪə] *noun* übermäßige Eosinophilie *f*, Hypereosinophilie *f*
hyperlergy ['hɪpərɜ:dʒɪ] *noun* gesteigerte Empfindlichkeit *f*, verstärkte Reaktion *f*, verstärkte Reaktionsbereitschaft *f*, Hyperergie *f*; Allergie *f*
hyperleucocythemia [hɪpərɪ,tʃə'sa'thi:mɪə] *noun* (*brit.*) s.u. hypercythemia
hyperleucocythemia [hɪpərɪ,tʃə'sa'thi:mɪə] *noun* s.u. hypercythemia
hyperfibrinolaemia [hɪpərfaɪ'brɪnədə'ni:mɪə] *noun* (*brit.*) s.u. hyperfibrinogenemia

hyperfilbrinologetelnaemia [ˌhaɪpəfaiˈbrɪnədʒəˈniːmiə] *noun* vermehrter Fibrinogengehalt *m* des Blutes, Hyperfibrinogenämie *f*

hypergammaglobulinäemia [ˌhaɪpəˌgæməˌglɒbjəˈliːniːmiə] *noun* (*brit.*) s.u. hypergammaglobulinämie

hypergammaglobulinemia [ˌhaɪpəˌgæməˌglɒbjəˈliːniːmiə] *noun* Hypergammaglobulinämie *f*

hyperglobulia [ˌhaɪpəˌglɒˈbjuːliə] *noun* Hyperglobulie *f*, Polyglobulie *f*

hyperglobulinäemia [ˌhaɪpəˌglɒbjəˈliːniːmiə] *noun* (*brit.*) s.u. hyperglobulinämie

hyperglobulinemia [ˌhaɪpəˌglɒbjəˈliːniːmiə] *noun* Hyperglobulinämie *f*

hyperimmune [ˌhaɪpəˈɪmjʊːn] *adj.* hyperimmun

hyperimmunilty [ˌhaɪpəˈɪmjʊːnɪti] *noun* Hyperimmunität *f*

hyperimmunization [ˌhaɪpəˌɪmjʊˈneɪzɪʃn] *noun* Hyperimmunisierung *f*

hyperkeratolysis [ˌhaɪpəˌkerəˈtəʊsɪs] *noun* Hyperkeratose *f*, Hyperkeratosis *f*

epidermolytic hyperkeratosis 1. Erythrodermia congenitalis ichthyosiformis bullosa 2. Sauriasis *f*, Ichthyosis hystrix, Hyperkeratosis monstruosa

hypermutation [ˌhaɪpəˌmjuːˈteɪʃn] *noun* Hypermutation *f*

somatic hypermutation somatische Hypermutation *f*

hypernecrotolysis [ˌhaɪpəˌnɪəsəˈtəʊsɪs] *noun* Hyperleukozytose *f* mit starker Linksverschiebung

hypernephroma [ˌhaɪpəˌnɛˈfrəʊmə] *noun* 1. hypernephroides Karzinom *nt*, klarzelliges Nierenkarzinom *nt*, (maligner) Grawitz-Tumor *m*, Hypernephrom *nt* 2. benigner Grawitz-Tumor *m*, Hypernephrom *nt*

hyperorthocytolysis [ˌhaɪpəˌɔːrθəsəˈtəʊsɪs] *noun* Hyperleukozytose *f* ohne Linksverschiebung

hyperoxaemia [ˌhaɪpəˌɔːksɪəˈmiə] *noun* (*brit.*) s.u. hyperoxemia

hyperoxemia [ˌhaɪpəˌɔːksɪəˈmiə] *noun* erhöhter Säuregehalt *m* des Blutes, Hyperoxämie *f*

hyperoxia [ˌhaɪpəˈɔːksɪə] *noun* 1. erhöhter Sauerstoffgehalt *m* im Gewebe, Hyperoxie *f* 2. erhöhte Sauerstoffspannung *f*, Hyperoxie *f*

hyperoxic [ˌhaɪpəˈɔːksɪk] *adj.* Hyperoxie betreffend, hyperoxisch

hyperoxide [ˌhaɪpəˈɔːksaɪd] *noun* Hyperoxid *nt*, Superoxid *nt*, Peroxid *nt*

hyperparasite [ˌhaɪpəˈpærəsɪt] *noun* Überparasit *m*, Sekundärparasit *m*, Hyperparasit *m*

hyperplasia [ˌhaɪpəˈpleɪzɪ(ɪ)ə] *noun* Hyperplasie *f*, Hyperplasia *f*, numerische Hypertrophie *f*

adenomatous hyperplasia (*Endometrium*) adenomatöse Hyperplasie *f*

angiofollicular mediastinal lymph node hyperplasia benigne Hyperplasie *f* der Mediastinallymphknoten

angiolymphoid hyperplasia (with eosinophilia) Kimura-Krankheit *f*, Kimura-Syndrom *nt*, Morbus *m* Kimura, papulöse Angioplasmie *f*, angiolymphoide Hyperplasie *f* mit Eosinophilie (Kimura)

B-cell hyperplasia B-Zellen-Hyperplasie *f*

benign mediastinal lymph node hyperplasia benigne Hyperplasie *f* der Mediastinallymphknoten

islet hyperplasia s.u. islet cell hyperplasia

islet cell hyperplasia Inselhyperplasie *f*, Inselzellhyperplasie *f*

prostatic hyperplasia s.u. prostatic hypertrophy

Sertoli cell hyperplasia Sertoli-Zell-Hyperplasie *f*, Sertoli-Zellen-Hyperplasie *f*

thymus hyperplasia Thymushyperplasie *f*

hyperplasmia [ˌhaɪpəˈplæzmiə] *noun* 1. vermehrtes Blutplasmavolumen *nt*, Hyperplasmie *f* 2. Erythrozytenschwellung *f*, Erythrozytenvergrößerung *f*

hyperplastic [ˌhaɪpəˈplæstɪk] *adj.* Hyperplasie betreffend, hyperplastisch

hyperploidy [ˌhaɪpəˈplɔɪdi] *I noun* hyperploide Zelle *f*, hyperploider Organismus *m* II *adj.* hyperploidy

hyperploidy [ˌhaɪpəˈplɔɪdi] *noun* Hyperploidie *f*

hyperresponsiveness [ˌhaɪpəˈrɛspɒnsɪvniːs] *noun* Allergiebereitschaft *f*

hypersegmentation [ˌhaɪpəˌseɡmənˈteɪʃn] *noun* Hypersegmentierung *f*

hereditary hypersegmentation of neutrophils Undritz-Anomalie *f*

hyperensitive [ˌhaɪpəˈsensətɪv] *adj.* 1. überempfindlich, hypersensibel 2. überempfindlich, allergisch (*to* gegen)

hyperensitiveness [ˌhaɪpəˈsensətɪvniːs] *noun* s.u. hypersensitivity

hyperensitility [ˌhaɪpəˌsensəˈtɪvɪti] *noun* 1. Reizüberempfindlichkeit *f*, Hyperensitivität *f*, Hyperensitation *f*, Hyperensibilität *f* 2. Überempfindlichkeit *f*, Allergie *f*

anaphylactic hypersensitivity anaphylaktische Überempfindlichkeit *f*, anaphylaktische Allergie *f*, anaphylaktischer Typ *m* der Überempfindlichkeitsreaktion, Überempfindlichkeitsreaktion *f* vom Soforttyp, Typ I der Überempfindlichkeitsreaktion

antibody-dependent cytotoxic hypersensitivity s.u. type II hypersensitivity

cell-mediated hypersensitivity T-zellvermittelte Überempfindlichkeitsreaktion *f*, Tuberkulin-Typ *m* der Überempfindlichkeitsreaktion, Spät-Typ *m* der Überempfindlichkeitsreaktion, Typ IV *m* der Überempfindlichkeitsreaktion

contact hypersensitivity Kontaktüberempfindlichkeit *f*, Kontaktallergie *f*

cytotoxic hypersensitivity Überempfindlichkeitsreaktion *f* vom zytotoxischen Typ, Typ II *m* der Überempfindlichkeitsreaktion

delayed hypersensitivity s.u. type IV hypersensitivity

delayed-type hypersensitivity s.u. type IV hypersensitivity

drug hypersensitivity Arzneimittelallergie *f*, Arzneimittelüberempfindlichkeit *f*

granulomatous hypersensitivity granulomatöse Überempfindlichkeitsreaktion *f*, granulomatöse Form *f* der verzögerten Überempfindlichkeitsreaktion

immediate hypersensitivity s.u. type I hypersensitivity

immune complex hypersensitivity Immunkomplex-vermittelte Überempfindlichkeitsreaktion *f*, Arthus-Typ *m* der Überempfindlichkeitsreaktion, Typ III *m* der Überempfindlichkeitsreaktion

Jones-Mote hypersensitivity Jones-Mote-Reaktion *f*

reflex hypersensitivity reflektorische Überempfindlichkeit *f*

- skin test hypersensitivity** Hauttestüberempfindlichkeit *f*
- T cell-mediated hypersensitivity** T-zellvermittelte Überempfindlichkeitsreaktion *f*, Tuberkulin-Typ IV *m* der Überempfindlichkeitsreaktion, Spät-Typ *m* der Überempfindlichkeitsreaktion, Typ IV *m* der Überempfindlichkeitsreaktion
- tuberculin-type hypersensitivity** T-zellvermittelte Überempfindlichkeitsreaktion *f*, Tuberkulin-Typ IV *m* der Überempfindlichkeitsreaktion, Spät-Typ *m* der Überempfindlichkeitsreaktion, Typ IV *m* der Überempfindlichkeitsreaktion
- type I hypersensitivity** anaphylaktische Überempfindlichkeit *f*, anaphylaktische Allergie *f*, anaphylaktischer Typ *m* der Überempfindlichkeitsreaktion, Überempfindlichkeitsreaktion *f* vom Soforttyp, Typ I *m* der Überempfindlichkeitsreaktion
- type II hypersensitivity** Überempfindlichkeitsreaktion *f* vom zytotoxischen Typ, Typ II *m* der Überempfindlichkeitsreaktion
- type III hypersensitivity** Immunkomplex-vermittelte Überempfindlichkeitsreaktion *f*, Arthus-Typ *m* der Überempfindlichkeitsreaktion, Typ III *m* der Überempfindlichkeitsreaktion
- type IV hypersensitivity** T-zellvermittelte Überempfindlichkeitsreaktion *f*, Tuberkulin-Typ *m* der Überempfindlichkeitsreaktion, Spät-Typ *m* der Überempfindlichkeitsreaktion, Typ IV *m* der Überempfindlichkeitsreaktion
- hyperinsensitization** [haɪpər,sensətɪ'zeɪʃn] *noun* Erzeugung *f* einer Überempfindlichkeit, Erzeugung *f* einer Überempfindlichkeitsreaktion, Allergisierung *f*
- hypertension** [haɪpər'tenʃn] *noun* Bluthochdruck *m*, (arterielle) Hypertonie *f*, Hypertension *f*, Hypertonus *m*, Hochdruckkrankheit *f*
- benign hypertension** benigne Hypertonie *f*
- hyperthrombinlaemia** [haɪpər,θrɒmbɪ'nɪ:miə] *noun* (*brit.*) s.u. hyperthrombinemia
- hyperthrombinlelmia** [haɪpər,θrɒmbɪ'nɪ:miə] *noun* pathologisch erhöhter Thrombingerhalt *m* des Blutes, Hyperthrombinämie *f*
- hypertriglyceridlaemia** [,haɪpər'traɪ,glɪsərɪ'di:miə] *noun* (*brit.*) s.u. hypertriglyceridemia
- hypertriglyceridlelmia** [,haɪpər'traɪ,glɪsərɪ'di:miə] *noun* erhöhter Triglyzeridgehalt *m* des Blutes, Hypertriglyzeridämie *f*, Hypertriglyceridämie *f*
- hypertrophia** [haɪpər'trəʊfiə] *noun* übermäßige Volumenzunahme *f*, Hypertrophie *f*
- hypertrophic** [haɪpər'trɒfɪk] *adj.* Hypertrophie betreffend, hypertroph, hypertrophisch
- hypertrophy** [haɪ'pɜ:trɒfi] I *noun* s.u. hypertrophia II *vt* hypertrophieren lassen, zu Hypertrophie führen III *vi* hypertrophieren, sich (übermäßig) vergrößern
- adenomatous prostatic hypertrophy** s.u. benign prostatic hypertrophy
- benign prostatic hypertrophy** (benigne) Prostatahypertrophie *f*, (benigne) Prostatahyperplasie *f*, Prostataadenom *nt*, Blasenhalssadenom *nt*, Blasenhalsskropf *m*, Adenomyomatose *f* der Prostata
- nodular prostatic hypertrophy** s.u. benign prostatic hypertrophy
- prostatic hypertrophy** Prostatavergrößerung *f*
- quantitative hypertrophy** numerische Hypertrophie *f*, Hyperplasie *f*
- hypervacclination** [haɪpər,væksə'neɪʃn] *noun* 1. Auffrischungsimpfung *f*, Hypervakzination *f* 2. Hyperimmunisierung *f*, Hypervakzination *f*
- hypobetalipoproteinlaemia** [haɪpər,beɪtə,lɪpə'prəʊtɪn'i:miə] *noun* (*brit.*) s.u. hypobetalipoproteinemia
- hypobetalipoproteinlelmia** [haɪpər,beɪtə,lɪpə'prəʊtɪn'i:miə] *noun* verminderter Betalipoproteingehalt *m* des Blutes, Hypobetalipoproteinämie *f*
- hypoblast** ['haɪpəʊblæst] *noun* inneres Keimblatt *nt*, Entoderm *nt*
- hypoblastic** [haɪpəʊ'blæstɪk] *adj.* Entoderm betreffend, vom Entoderm abstammend, entodermal
- hypochromatic** [,haɪpəʊkrəʊ'mætɪk] *adj.* hypochromatisch
- hypochromia** [haɪpəʊ'krəʊmiə] *noun* 1. Hypochromie *f* 2. Hypochromatose *f*
- hypochromic** [haɪpəʊ'krəʊmɪk] *adj.* 1. hypochrom 2. hypochromatisch
- hypocolagullability** [,haɪpəʊkəʊ,ægjələ'bɪlətɪ] *noun* verminderte Gerinnbarkeit *f*, Hypokoagulabilität *f*
- hypocolagullable** [,haɪpəʊkəʊ,ægjələ'bəl] *adj.* mit verminderter Gerinnbarkeit, hypokoagulabel
- hypocomplementlaemia** [haɪpəʊ,kɒmpləmən'ti:miə] *noun* (*brit.*) s.u. hypocomplementemia
- hypocomplementlelmia** [haɪpəʊ,kɒmpləmən'ti:miə] *noun* verminderter Komplementgehalt *m* des Blutes, Hypokomplementämie *f*
- hypocylthaemia** [,haɪpəʊsaɪ'θi:miə] *noun* (*brit.*) s.u. hypocythemia
- hypocylthemia** [,haɪpəʊsaɪ'θi:miə] *noun* Verminderung *f* der Erythrozytenzahl, Hypozythämie *f*
- hypocytolysis** [,haɪpəʊsaɪ'təʊsɪs] *noun* Verminderung *f* der Blutzellzahl, Hypozytose *f*
- hypodialphragmatic** [haɪpəʊ,daiəfrægj'mætɪk] *adj.* unterhalb des Zwerchfells (liegend), hypophrenisch, subphrenisch
- hypodysfibrinolegnaemia** [haɪpəʊ,dɪsfai,brɪnədʒə-'ni:miə] *noun* (*brit.*) s.u. hypodysfibrinogenemia
- hypodysfibrinolegnelmia** [haɪpəʊ,dɪsfai,brɪnədʒə-'ni:miə] *noun* Hypodysfibrinogenämie *f*
- hypoleleisinolophilia** [,haɪpəʊlɛ,sɪnə'fɪliə] *noun* Eosinopenie *f*
- hypoferrism** [haɪpəʊ'ferɪzəm] *noun* Eisenmangel *m*
- hypofibrinolegnaemia** [,haɪpəʊfai'brɪnədʒə-'ni:miə] *noun* (*brit.*) s.u. hypofibrinogenemia
- hypofibrinolegnelmia** [,haɪpəʊfai'brɪnədʒə-'ni:miə] *noun* verminderter Fibrinogengehalt *m* des Blutes, Fibrinogenmangel *m*, Hypofibrinogenämie *f*
- hypogamalglobinlaemia** [haɪpəʊ,gæmə,gləʊbə-'ni:miə] *noun* (*brit.*) s.u. hypogammaglobinemia
- hypogamalglobinlelmia** [haɪpəʊ,gæmə,gləʊbə-'ni:miə] *noun* Gammaglobulinmangel *m*, Hypogammaglobulinämie *f*
- acquired hypogammaglobulinemia** erworbene Hypogammaglobulinämie *f*
- common variable hypogammaglobulinemia** variabler nicht-klassifizierbarer Immundefekt *m*
- congenital hypogammaglobulinemia** Bruton-Typ *m* der Agammaglobulinämie, infantile X-chromosomale Agammaglobulinämie *f*, kongenitale Agammaglobulinämie *f*, kongenitale geschlechtsgebundene Agammaglobulinämie *f*

- transient hypogammaglobulinemia of infancy** vorübergehende Hypogammaglobulinämie *f* des Kindesalters, transitorische Hypogammaglobulinämie *f* des Kindesalters, transiente Hypogammaglobulinämie *f* des Kindesalters
- X-linked hypogammaglobulinemia** s.u. congenital hypogammaglobulinemia
- hypoglobullia** [ˌhaɪpəʊɡlʊˈbjuːliə] *noun* Verminderung *f* der Erythrozytenzahl, Hypoglobulie *f*
- hypoglycaemia** [ˌhaɪpəʊɡlaɪˈsiːmiə] *noun* (brit.) s.u. hypoglycemia
- hypoglycaemic** [ˌhaɪpəʊɡlaɪˈsiːmɪk] *noun, adj.* (brit.) s.u. hypoglycemic
- hypoglycemia** [ˌhaɪpəʊɡlaɪˈsiːmiə] *noun* pathologische Verminderung *f* des Blutzuckers, Hypoglykämie *f*, Glukopenie *f*
- hypoglycemic** [ˌhaɪpəʊɡlaɪˈsiːmɪk] **I** *noun* blutzuckersenkendes Mittel *nt*, Hypoglykämikum *nt* **II** *adj.* Hypoglykämie betreffend *oder* verursachend, durch Hypoglykämie bedingt, hypoglykämisch
- hypogranulocytosis** [ˌhaɪpəʊ,ɡrænjələʊsəɪˈtəʊsɪs] *noun* Granulozytenverminderung *f*, Granulozytopenie *f*
- hypohalite** [haɪpəʊˈhælaɪt] *noun* Hypohalit *nt*
- hypohydraemia** [ˌhaɪpəʊhaɪˈdriːmiə] *noun* (brit.) s.u. hypohydremia
- hypohydraemia** [ˌhaɪpəʊhaɪˈdriːmiə] *noun* Blutplasmamangel *m*
- hypolnelocytosis** [haɪpəʊ,nɪəsəɪˈtəʊsɪs] *noun* Leukopenie *f* mit Linksverschiebung
- hypoplasia** [haɪpəʊˈpleɪzɪ(ɪ)ə] *noun* Unterentwicklung *f*, Hypoplasie *f*
thymic hypoplasia DiGeorge-Syndrom *nt*, Schlundtaschensyndrom *nt*, Thymusaplasie *f*
- hypoprolactellerinlaemia** [haɪpəʊ,prəʊæk,sələɪˈniːmiə] *noun* (brit.) s.u. hypoproaccelerinemia
- hypoprolactellerinlelmia** [haɪpəʊ,prəʊæk,sələɪˈniːmiə] *noun* Owren-Syndrom *nt*, Faktor-V-Mangel *m*, Parahämophilie *f*, Parahämophilie *f* A, Hypoproakzelerinämie *f*, Hypoproaccelerinämie *f*
- hypoprolconvertinlaemia** [haɪpəʊ,prəʊkən,vɜrtəˈniːmiə] *noun* (brit.) s.u. hypoproconvertinemia
- hypoprolconvertinlelmia** [haɪpəʊ,prəʊkən,vɜrtəˈniːmiə] *noun* Faktor-VII-Mangel *m*, Parahämophilie B *f*, Hypoprokonvertinämie *f*, Hypoproconvertinämie *f*
- hypoproteinlaemia** [haɪpəʊ,prəʊtɪ(ɪ)nɪˈmiə] *noun* (brit.) s.u. hypoproteinemia
- hypoproteinlelmia** [haɪpəʊ,prəʊtɪ(ɪ)nɪˈmiə] *noun* vermindertes Proteingehalt *m* des Blutes, Hypoproteinämie *f*
- hypoprolthrombilinaemia** [ˌhaɪpəʊprəʊ,θrəmbɪˈniːmiə] *noun* (brit.) s.u. hypoprothrombinemia
- hypoprolthrombinlelmia** [ˌhaɪpəʊprəʊ,θrəmbɪˈniːmiə] *noun* Faktor-II-Mangel *m*, Hypoprothrombinämie *f*
- hyposensitive** [haɪpəʊˈsensətɪv] *adj.* 1. vermindert reizempfindlich, hyposensibel 2. vermindert reaktionsfähig, hyperg, hypergisch
- hyposensitivilty** [haɪpəʊ,sensəˈtɪvɪtɪ] *noun* verminderte Reaktion *f*, verminderte Reaktionsfähigkeit *f*, Hypergie *f*
- hyposensitization** [haɪpəʊ,sensətɪˈzeɪʃn] *noun* Hyposensibilisierung *f*, Desensibilisierung *f*
- hypolskelocytosis** [haɪpəʊ,skɪləsəɪˈtəʊsɪs] *noun* s.u. hyponeocytosis
- hyposmolarity** [haɪpəʊsməˈlærɪtɪ] *noun* verminderte Osmolarität *f*, Hyposmolarität *f*
- hypostasis** [haɪˈpɒstəsɪs] *noun, plural hypostases* [haɪˈpɒstəsɪz] 1. Senkung *f*, Hypostase *f* 2. (pathol.) passive Blutfülle *f*, Senkungsblutfülle *f*, Hypostase *f*, Hypostasis *f* 3. (Genetik) Überdeckung *f*, Hypostase *f*, Hypostasie *f*
- postmortem hypostasis** Totenflecke *pl*, Livor mortis, Livores *pl*
- hypostatic** [haɪpəˈstætɪk] *adj.* Hypostase betreffend, hypostatisch
- hypothelsis** [haɪˈpəθəsɪs] *noun, plural hypothelses* [haɪˈpəθəsɪz] Hypothese *f*, Annahme *f*, Vermutung *f*, Voraussetzung *f*
- alternative hypothesis** Alternativhypothese *f*
- clonal-selection hypothesis** Klon-Selektions-Hypothese *f*, Klon-Selektions-Theorie *f*
- Jacob-Monod hypothesis** Jacob-Monod-Hypothese *f*, Jacob-Monod-Modell *nt*
- lattice hypothesis** Gittertheorie *f*
- Lyon hypothesis** Lyon-Hypothese *f*
- one gene-one enzyme hypothesis** Ein Gen-ein Enzym-Hypothese *f*, Ein Gen-ein Polypeptid-Hypothese *f*, Ein Gen-eine Polypeptidkette-Hypothese *f*
- one gene-one polypeptide chain hypothesis** s.u. one gene-one enzyme hypothesis
- one gene-one polypeptide hypothesis** s.u. one gene-one enzyme hypothesis
- two gene-one polypeptide chain hypothesis** Zwei Gene-eine Polypeptidkettenhypothese *f*
- Warburg's hypothesis** Warburg-Hypothese *f*
- hypothrombinlaemia** [haɪpəʊ,θrəmbəˈniːmiə] *noun* (brit.) s.u. hypothrombinemia
- hypothrombinlelmia** [haɪpəʊ,θrəmbəˈniːmiə] *noun* vermindertes Thrombingehalt *m* des Blutes, Thrombinmangel *m*, Hypothrombinämie *f*
- hypovitaminolosis** [haɪpəʊ,vəɪtəmiˈnəʊsɪs] *noun* Vitaminmangelkrankheit *f*, Hypovitaminose *f*
- hypovolaemia** [ˌhaɪpəʊvəʊˈliːmiə] *noun* (brit.) s.u. hypovolemia
- hypovolaemic** [ˌhaɪpəʊvəʊˈliːmɪk] *adj.* (brit.) s.u. hypovolemia
- hypovolemia** [ˌhaɪpəʊvəʊˈliːmiə] *noun* Verminderung *f* der zirkulierenden Blutmenge, Hypovolämie *f*
- hypovollelmic** [ˌhaɪpəʊvəʊˈliːmɪk] *adj.* Hypovolämie betreffend, durch Hypovolämie gekennzeichnet *oder* verursacht, hypovolämisch
- hypoxlaemia** [haɪ,pɒkˈsiːmiə] *noun* (brit.) s.u. hypoxemia
- hypoxlaemic** [haɪ,pɒkˈsiːmɪk] *adj.* (brit.) s.u. hypoxemic
- hypoxanthine** [haɪpəʊˈzænthɪːn] *noun* Hypoxanthin *nt*, 6-Hydroxypurin *nt*
- hypoxlelmia** [haɪ,pɒkˈsiːmiə] *noun* 1. vermindertes Sauerstoffgehalt *m* des arteriellen Blutes, arterielle Hypoxie *f*, Hypoxämie *f* 2. s.u. hypoxia
- hypoxlelmic** [haɪ,pɒkˈsiːmɪk] *adj.* Hypoxämie betreffend, durch Hypoxämie gekennzeichnet *oder* bedingt, hypoxämisch
- hypoxia** [haɪˈpɒksɪə] *noun* Sauerstoffmangel *m*, Sauerstoffnot *f*, Hypoxie *f*

hypoxanthine

anemic hypoxia anämische Hypoxie *f*
histotoxic hypoxia histotoxische Hypoxie *f*, zyto-
toxische Hypoxie *f*
ischemic hypoxia ischämische Anoxie *f*, ischämi-
sche Hypoxie *f*, Stagnationsanoxie *f*, Stagnationshy-
poxie *f*
tissue hypoxia Gewebehypoxie *f*
hypoxic [haɪ'pɒksɪs] *adj.* Hypoxie betreffend, durch
Hypoxie gekennzeichnet *oder* bedingt, hypoxisch

hystero- *präf.* 1. Gebärmutter-, Uterus-, Hyster(o)- 2.
Hysterie-
hysteriolar carcinoma [ˌhɪstərəʊ,kɑːrsɪ'nəʊmə] *noun*
Endometriumkarzinom *nt*, Carcinoma endometri-
ale
hysteriolar myoma [ˌhɪstərəʊmaɪ'əʊmə] *noun* Gebär-
muttermyom *nt*, Uterusmyom *nt*

I *abk.* s.u. 1. indicator 2. induction 3. inhibition 4. inhibitor 5. inosine 6. intestinal 7. iodine 8. ionic *strength* 9. isoleucine 10. isotope

i *abk.* s.u. inactive

IA *abk.* s.u. intra-arterial

i.a. *abk.* s.u. intra-arterial

IAGT *abk.* s.u. indirect antiglobulin *test*

IAHA *abk.* s.u. immune adherence hemagglutination *assay*

iatro- *präf.* Medizin-, Arzt-, Iatr(o)-

ilatrlolgenic [ai,ætrə'dʒenik] *adj.* durch den Arzt her-
vorgeufen, durch ärztliche Einwirkung

IB *abk.* s.u. immune *body*

I.B. *abk.* s.u. inclusion *body*

IBC *abk.* s.u. iron-binding *capacity*

IC *abk.* s.u. 1. immune *complex* 2. intercellular 3. interstitial *cells* 4. intracellular

i.c. *abk.* s.u. intracutaneous

ICF *abk.* s.u. intracellular *fluid*

ICR *abk.* s.u. intracutaneous *reaction*

ICS *abk.* s.u. intracellular *space*

ICSH *abk.* s.u. interstitial cell stimulating *hormone*

icterlic [ik'terik] *adj.* Gelbsucht/Ikterus betreffend, von Gelbsucht betroffen, gelbsüchtig, ikterisch, Ikterus-

ictero- *präf.* Ikterus-, Ictero-

icterlolalnaemia [i,iktərəuə'ni:mɪə] *noun* (*brit.*) s.u. icteroaemia

icterlolalnelmia [i,iktərəuə'ni:mɪə] *noun* Widal-Anämie *f*, Widal-Ikterus *m*, Widal-Abrami-Anämie *f*, Widal-Abrami-Ikterus *m*
hemolytic icteroaemia Widal-Anämie *f*, Widal-Ikterus *m*, Widal-Abrami-Anämie *f*, Widal-Abrami-Ikterus *m*

icterlolhaemorrhalgia [iktərəu,hemə'rædʒ(ɪ)ə] *noun* (*brit.*) s.u. icterohemorrhagia

icterlolhemorrhalgia [iktərəu,hemə'rædʒ(ɪ)ə] *noun* Ikterus *m* mit Hämorrhagie

icterlolhepaltiltis [iktərəu,hepə'taitɪs] *noun* ikterische Hepatitis *f*, Hepatitis *f* mit Ikterus

icterlus ['iktərəs] *noun* Gelbsucht *f*, Ikterus *m*, Icterus *m*
acquired hemolytic icterus Widal-Anämie *f*, Widal-Ikterus *m*, Widal-Abrami-Anämie *f*, Widal-Abrami-Ikterus *m*

chronic familial icterus hereditäre Sphärozytose *f*, Kugelzellanämie *f*, Kugelzellenanämie *f*, Kugelzellikterus *m*, Kugelzellenikterus *m*, familiärer hämolytischer Ikterus *m*, Morbus *m* Minkowski-Chauffard

congenital familial icterus s.u. chronic familial icterus

congenital hemolytic icterus s.u. chronic familial icterus

hemolytic icterus hämolytische Gelbsucht *f*, hämolytischer Ikterus *m*

ICW *abk.* s.u. intracellular *water*

ID *abk.* s.u. 1. immunodiffusion 2. infectious *disease* 3. infective *dose*

I.D. *abk.* s.u. infective *dose*

ID₅₀ *abk.* s.u. median infective *dose*

I.D.₅₀ *abk.* s.u. median infective *dose*

IDD *abk.* s.u. immunodeficiency *disease*

IDDM *abk.* s.u. insulin-dependent *diabetes* mellitus

idi(o)- *präf.* Selbst-, Eigen-, Idi(o)-

idilolagglutinin [i,dɪəʊ'glu:tənɪn] *noun* Idioagglutinin *nt*

idilolochromaltin [i,dɪəʊ'krəʊmətɪn] *noun* Idiochromatin *nt*

idilolochromosome [i,dɪəʊ'krəʊməsəʊm] *noun* Geschlechtschromosom *nt*, Sexchromosom *nt*, Gonosom *nt*, Heterosom *nt*

idilolhetlerolagglutinin [i,dɪəʊ,hetərəʊ'glu:tənɪn] *noun* Idioheteroagglutinin *nt*

idilolhetlerololysin [i,dɪəʊ,hetərəʊ'ləʊsɪn] *noun* Idioheterolysin *nt*

idilolilsolagglutinin [i,dɪəʊ,ɪləsəʊ'glu:tənɪn] *noun* Idioisoeagglutinin *nt*

idilolilsololysin [i,dɪəʊ,ɪləsəʊ'ləʊsɪn] *noun* Idioisolyisin *nt*

idilololysin [i,dɪəʊ'ləʊsɪn] *noun* Idiolyisin *nt*

idilolpalthetic [i,dɪəʊpə'θetɪk] *adj.* s.u. idiopathic

idilolpathic [i,dɪəʊ'pæθɪk] *adj.* ohne erkennbare Ursache (entstanden), unabhängig von anderen Krankheiten, selbständig, selbstständig, idiopathisch; essentiell, essenziell, primär, genuin

idilolopathy [i,dɪəʊ'pæθɪ] *noun* idiopathische Erkrankung *f*

idilolyncratic [i,dɪəʊsɪn'krætɪk] *adj.* Idiosynkrasie betreffend, überempfindlich, allergisch, idiosynkratisch

idilolotope [i,dɪəʊtəʊp] *noun* Idiotyp *nt*, Idiotypendeterminante *f*

idilolotype [i,dɪəʊtəʊp] *noun* Idiotyp *m*, Idiotypus *m*, Genotyp *m*, Genotypus *m*

idiotype-bearing *adj.* idiotyptragend

idiotype-specific *adj.* idiotypspezifisch

idilolotypic [i,dɪəʊ'tɪpɪk] *adj.* Idiotype(n) betreffend, idiotypisch, Idiotypen-

idilolotypy [i,dɪəʊtəʊpɪ] *noun* Idiotypie *f*

idilolvarilalation [i,dɪəʊ,veəri'eɪʃn] *noun* 1. Idiovariation *f* 2. Mutation *f*

IDL *abk.* s.u. intermediate-density *lipoprotein*

idoxurildine [i,dɒksə'juəri:di:n] *noun* Idoxuridin *nt*, Jododesoxyuridin *nt*

IDU *abk.* s.u. idoxuridine

IE *abk.* s.u. immunoelectrophoresis

IEC *abk.* s.u. intraepithelial *carcinoma*

IEP *abk.* s.u. 1. immunoelectrophoresis 2. isoelectric *point*

IF *abk.* s.u. 1. immunofluorescence 2. inhibiting *factor* 3. initiation *factor* 4. interferon 5. interstitial *fluid* 6. Intrinsic *factor*

IFAR *abk.* s.u. indirect fluorescent antibody *reaction*

IFN *abk.* s.u. interferon

IFN-α *abk.* s.u. interferon-α

IFN-β *abk.* s.u. interferon-β
IFN-γ *abk.* s.u. interferon-γ
ilfosfalmide [aɪ'fɒsfəmaɪd] *noun* Ifosfamid *nt*
IG *abk.* s.u. immunoglobulin
Ig *abk.* s.u. immunoglobulin
IgA *abk.* s.u. *immunoglobulin A*
secretory IgA sekretorisches IgA *nt*
IgD *abk.* s.u. *immunoglobulin D*
IgE *abk.* s.u. *immunoglobulin E*
IgE-dependent *adj.* IgE-abhängig
IgE-sensitized *adj.* IgE-sensibilisiert
IGF I *abk.* s.u. insulin-like growth factor I
IGF abk. s.u. insulin-like growth factors
IgG *abk.* s.u. *immunoglobulin G*
IgG-adherent *adj.* IgG-adhärenz
IgM *abk.* s.u. *immunoglobulin M*
surface IgM Oberflächen-IgM *nt*
IH *abk.* s.u. 1. inhibiting hormone 2. iron hematoxylin
IHA *abk.* s.u. indirect hemagglutination
IL *abk.* s.u. interleukin
IL-1 *abk.* s.u. interleukin-1
IL-2 *abk.* s.u. interleukin-2
IL-3 *abk.* s.u. interleukin-3
ILA *abk.* s.u. insulin-like activity
Ile *abk.* s.u. isoleucine
ileocolitis [ˌɪləʊkə'laitɪs] *noun* Entzündung *f* von Ileum und Kolon, Ileokolitis *f*, Ileocolitis *f*
transmural granulomatous ileocolitis Crohn-Krankheit *f*, Morbus *m* Crohn, Enteritis regionalis, Ileocolitis regionalis, Ileocolitis terminalis, Ileitis regionalis, Ileitis terminalis
Ileu *abk.* s.u. isoleucine
illness ['ɪlnɪs] *noun* Krankheit *f*, Erkrankung *f*, Leiden *nt*
bodily illness körperliche Erkrankung *f*
radiation illness Strahlenkrankheit *f*
IM *abk.* s.u. 1. infectious mononucleosis 2. intramuscular
i.m. *abk.* s.u. intramuscular
imaging [ˈɪmædʒɪŋ] *noun* (bildliche) Darstellung *f*
radionuclide imaging Szintigraphie *f*, Szintigrafie *f*
magnet resonance imaging Kernspinresonanztomographie *f*, Kernspinresonanztomografie *f*, NMR-Tomographie *f*, NMR-Tomografie *f*, MR-Tomographie *f*, MR-Tomografie *f*
imidazole [ɪmɪd'æzəl] *noun* Imidazol *nt*, Glyoxalin *nt*
imidazolyllethylamine [ˌɪmɪd.æzəlɪl.eθəl'æmɪn] *noun* Histamin *nt*
imide ['ɪmaɪd] *noun* Imid *nt*
imido- *präf.* Imido-
imidodipeptidase [ˌɪmɪdəʊdaɪ'peptɪdeɪz] *noun* Prolidase *f*, Prolindipeptidase *f*
imiazole [ˌɪmɪn'æzəl] *noun* s.u. imidazole
imino- *präf.* Imino-
imimediate [ɪ'mɪdɪət] *adj.* unmittelbar, direkt
immune [ɪ'mju:n] I *noun* immune Person *f* II *adj.* 1. (*fig.*) immun, geschützt (*against*, *to* gegen); gefeit (*against*, *to* gegen); unempfindlich 2. Immunsystem oder Immunantwort betreffend, immun (*against*, *to* gegen); Immun(o)-
immune-mediated *adj.* immunvermittelt
immunifalcent [ɪ,mju:nə'feɪʃənt] *adj.* Immunität hervorruhend, immunisierend
immunility [ɪ'mju:nətɪ] *noun* Immunität *f*, Unempfindlichkeit *f* (*from*, *against* gegen)
immunity to bacteria Immunität *f* gegen Bakterien
immunity to fungi Immunität *f* gegen Pilze

immunity to protozoa Immunität *f* gegen Einzeller
immunity to viruses Immunität *f* gegen Viren
immunity to worms Immunität *f* gegen Würmer
acquired immunity erworbene Immunität *f*
active immunity aktive Immunität *f*
adaptive immunity erworbene Immunität *f*
antibacterial immunity antibakterielle Immunität *f*
antitoxic immunity antitoxische Immunität *f*
antiviral immunity antivirale Immunität *f*
cell immunity Zellimmunität *f*, Gewebsimmunität *f*
cell-mediated immunity zellvermittelte Immunität *f*, zelluläre Immunität *f*
cellular immunity s.u. cell-mediated immunity
concomitant immunity begleitende Immunität *f*, Prämunition *f*
familial immunity angeborene Immunität *f*
genetic immunity angeborene Immunität *f*
humoral immunity humorale Immunität *f*
inherent immunity angeborene Immunität *f*
inherited immunity angeborene Immunität *f*
innate immunity angeborene Immunität *f*
native immunity angeborene Immunität *f*
natural immunity natürliche Immunität *f*
passive immunity passive Immunität *f*
protective immunity protektive Immunität *f*
relative immunity begleitende Immunität *f*, Prämunition *f*, Präimmunität *f*, Prämunition *f*
species immunity absolute Wirtsresistenz *f*
specific immunity spezifische Immunität *f*
T cell-mediated immunity zellvermittelte Immunität *f*, zelluläre Immunität *f*
tissue immunity Gewebeimmunität *f*
tumor immunity Tumorimmunität *f*
immunization [ˌɪmjʊnə'zeɪʃn] *noun* Immunisierung *f*, Immunisation *f*
active immunization aktive Immunisierung *f*
non-specific local immunization unspezifische lokale Immunisierung *f*
passive immunization passive Immunisierung *f*
specific active immunization spezifische aktive Immunisierung *f*
immunize [ˈɪmjʊnaɪz] *vt* immunisieren, immun machen (*against* gegen)
immuno- *präf.* Immun-, Immuno-
immunoladjuvant [ˌɪmjʊnəʊ'ædʒʊvənt] *noun* Immunadjuvans *nt*, Immunoadjuvans *nt*
immunoladsorbent [ˌɪmjʊnəʊæd'sɔ:rbənt] *noun* Immunadsorbens *nt*, Immunosorbens *nt*
immunoladsorption [ˌɪmjʊnəʊæd'sɔ:rpʃn] *noun* Immunadsorption *f*
immunolagglutination [ˌɪmjʊnəʊ.glu:tə'neɪʃn] *noun* Immunagglutination *f*
immunolysis [ˌɪmjʊnəʊ'æseɪ] *noun* Immunoassay *m*
enzyme immunoassay Enzymimmunoassay *m*
turbidimetric immunoassay turbidimetrischer Immunoassay *m*
immunobiology [ˌɪmjʊnəʊbaɪ'ɒlədʒɪ] *noun* Immunbiologie *f*
transplantation immunobiology Transplantationsimmunobiologie *f*
immunoblast [ˌɪmjʊnəʊblæst] *noun* Immunoblast *m*
B immunoblast B-Immunoblast *m*
immunoblotting [ˌɪmjʊnəʊ'blɒtɪŋ] *noun* Immunblotting *nt*

- immunolchemical** [ɪmjənəu'kemtkl] *adj.* Immun-
chemie betreffend, immunochemisch
- immunolchemistry** [ɪmjənəu'keməstri] *noun* Im-
munchemie *f*, Immunochemie *f*
- immunolchemotherapy** [ɪmjənəu,ki:məu'θerəpi] *noun*
kombinierte Immun- und Chemotherapie *f*,
Immunchemotherapie *f*, Immunochemotherapie *f*
- immunolcompetence** [ɪmjənəu'kampətəns] *noun*
Immunkompetenz *f*
- immunolcompetent** [ɪmjənəu'kampətənt] *adj.*
immunologisch kompetent, immunkompetent
- immunolcomplex** [ɪmjənəu'kampləks] *noun* Im-
munkomplex *m*, Antigen-Antikörper-Komplex *m*
- immunolcompromised** [ɪmjənəu'kamprəmaɪzd] *adj.*
mit geschwächter Immunabwehr, abwehrgeschwächt
- immunolconglutinin** [ɪmjənəu'kɒŋglu:tɪnɪn] *noun*
Immunkonglutinin *nt*
- immunocyte** [ɪmjənəusəɪt] *noun* immunkompetente
Zelle *f*, Immunozyt *m*
- immunocytoadherence** [ɪmjənəu,səɪtəæd'hɪərəns] *noun*
Immunozytoadhärenz *f*
- immunocytochemistry** [ɪmjənəu,səɪtə'keməstri] *noun*
Immunozytochemie *f*
- immunocytolema** [ɪmjənəusəɪ'təʊmə] *noun* Immu-
nozytom *nt*, lymphoplastozytisches Lymphom *nt*,
lympho-plasmozytoides Lymphom *nt*
- lymphoplasmacytic immunocytoma** Waldenström-
Krankheit *f*, Morbus *m* Waldenström, Makroglobu-
linämie *f* Waldenström
- lymphoplasmacytoid immunocytoma** lymphoplas-
mozytoides Immunozytom *nt*
- plasmacytic immunocytoma** Kahler-Krankheit *f*,
Huppert-Krankheit *f*, Morbus *m* Kahler, Plasmozy-
tom *nt*, multiples Myelom *nt*, plasmozytisches Im-
munozytom *nt*, plasmozytisches Lymphom *nt*
- polymorphocellular immunocytoma** polymorph-
zelliges Immunozytom *nt*
- immunodeficiency** [ɪmjənəʊdɪ'fɪʃənsɪ] *noun, plu-
ral* **immunodeficiencies** Immundefekt *m*, Immun-
mangelkrankheit *f*, Defektimmunopathie *f*, Immun-
defizienz *f*
- immunodeficiency with elevated IGM** Immun-
defektsyndrom *nt* mit IGM-Überproduktion
- immunodeficiency with hyper-IGM** s.u. *immuno-
deficiency with elevated IGM*
- immunodeficiency with increased IGM** s.u. *immu-
nodeficiency with elevated IGM*
- immunodeficiency with short-limbed dwarfism**
Immunmangel *m* mit dysproportioniertem Zwerg-
wuchs
- immunodeficiency with thrombocytopenia and
eczema** Wiskott-Aldrich-Syndrom *nt*
- immunodeficiency with thymoma** Immundefekt *m*
mit Thymom
- antibody immunodeficiency** Immundefekt *m* mit
mangelhafter Antikörperbildung, B-Zell-Immun-
defekt *m*
- cellular immunodeficiency** zellulärer Immundefekt
m, T-Zell-Immundefekt *m*
- combined immunodeficiency** kombinierter Im-
mundefekt *m*
- common variable immunodeficiency** s.u. *common
variable unclassifiable immunodeficiency*
- common variable unclassifiable immunodeficiency**
variabler nicht-klassifizierbarer Immundefekt *m*
- hereditary immunodeficiency** hereditärer Immun-
defekt *m*
- humoral immunodeficiency** humoraler Immun-
defekt *m*
- non-specific immunodeficiency** unspezifischer Im-
mundefekt *m*
- primary immunodeficiency** primärer Immun-
defekt *m*
- secondary immunodeficiency** sekundärer Immun-
defekt *m*
- severe combined immunodeficiency** schwerer kom-
binierter Immundefekt *m*, Schweitzer-Typ *m* der
Agammaglobulinämie
- specific immunodeficiency** spezifischer Immun-
defekt *m*
- immunodelpressant** [ɪmjənəʊdɪ'presənt] *noun* Im-
munsuppressivum *nt*, Immunosuppressivum *nt*,
Immundepressivum *nt*, Immundepressivum *nt*,
immunsuppressive Substanz *f*, immunosuppressive
Substanz *f*, immundepressive Substanz *f*, immuno-
depressive Substanz *f*
- immunodelpression** [ɪmjənəʊdɪ'preʃn] *noun* s.u. im-
munsuppression
- immunodelpressive** [ɪmjənəʊdɪ'presɪv] I *noun* s.u.
immundepressant II *adj.* die Immunreaktion
unterdrückend *oder* abschwächend, immunsup-
pressiv, immunsuppressiv, immundepressiv, im-
mundepressiv
- immunodelpresor** [ɪmjənəʊdɪ'presəɹ] *noun* s.u. im-
mundepressant
- immunodermatology** [ɪmjənəu,dɜ:mə'tɒlədʒɪ] *noun*
Immundermatologie *f*
- immunodelviation** [ɪmjənəu,dɪvɪ'eɪʃn] *noun* Im-
mundeviation *f*
- immunoidiagnosis** [ɪmjənəu,dəɪə'gnoʊsɪs] *noun*
Immundiagnose *f*, Serodiagnostik *f*, Serumdiag-
nostik *f*
- immunoidiffusion** [ɪmjənəʊdɪ'fju:ʒn] *noun* Immu-
ndiffusion *f*, Immundiffusion *f*
- radial immunodiffusion** radiale Diffusionsmethode
f, Radialimmundiffusion *f*
- immunodominance** [ɪmjənəʊ'dɒmɪnəns] *noun* Im-
mundominanz *f*, Immundominanz *f*
- immunodominant** [ɪmjənəʊ'dɒmɪnənt] *adj.* im-
mundominant, immunodominant
- immunoelectrophoresis** [ɪmjənəʊɪ,lektroʊfə'ri:sɪs] *noun*
Immunelektrophorese *f*, Immunoelktrophore-
rese *f*
- countercurrent immunoelectrophoresis** Gegen-
stromelektrophorese *f*, Gegenstromimmunoelk-
trophorese *f*
- Laurell's immunoelectrophoresis** Laurell-Immu-
noelektrophorese *f*
- Laurell's rocket immunoelectrophoresis** s.u. Lau-
rell's *immunoelectrophoresis*
- immunoferritin** [ɪmjənəʊ'ferɪtɪn] *noun* Antikörper-
Ferritin-Konjugat *nt*
- immunofiltration** [ɪmjənəʊfɪl'treɪʃn] *noun* Immu-
nofiltration *f*
- immunofluorescence** [ɪmjənəʊflʊə'rensəns] *noun*
Immuno fluoreszenz *f*, Immuno fluoreszenz *f*
- immunogen** [ɪ'mju:nədʒən] *noun* Immunogen *nt*
- immunogenetic** [ɪmjənəʊdʒə'netɪk] *adj.* Immun-
genetik betreffend, immunogenetisch

- im|mul|no|gel|net|ics** [ˌɪmjənəʊdʒə'netɪks] *plural* Immungenetik *f*
- im|mul|no|gen|ic** [ˌɪmjənəʊ'dʒenɪk] *adj.* Immunität hervorrufend, eine Immunantwort auslösend, immunogen
- im|mul|no|gel|nic|ity** [ˌɪmjənəʊdʒə'nɪsɪtɪ] *noun* Immunogenität *f*
- im|mul|no|g|lob|ulin** [ˌɪmjənəʊ'glɒbjəlɪn] *noun* Immunglobulin *nt*
- immunoglobulin A** Immunglobulin A *nt*
- immunoglobulin D** Immunglobulin D *nt*
- immunoglobulin E** Immunglobulin E *nt*
- immunoglobulin G** Immunglobulin G *nt*
- immunoglobulin M** Immunglobulin M *nt*
- membrane-bound immunoglobulin** membran gebundenes Immunglobulin *nt*
- monoclonal immunoglobulin** monoklonales Immunglobulin *nt*
- surface immunoglobulin** Oberflächenimmunglobulin *nt*
- tetanus immunoglobulin** Tetanusimmunglobulin *nt*
- thyroid-binding inhibitory immunoglobulin** s.u. thyroid-stimulating immunoglobulin
- thyroid-stimulating immunoglobulin** Thyroidea-stimulierendes Immunglobulin *nt*, thyroid-stimulating immunoglobulin *nt*, long-acting thyroid stimulator *nt*
- im|mul|no|g|lob|ulin|op|ath|y** [ɪmjənəʊ,glɒbjəlɪ'nɒpəθɪ] *noun* Gammopathie *f*
- im|mul|no|hae|mal|tol|ogy** [ɪmjənəʊ,hi:mə'tələdʒɪ] *noun* (*brit.*) s.u. immunohematology
- im|mul|no|hae|molly|sis** [ˌɪmjənəʊhɪ'mələsɪs] *noun* (*brit.*) s.u. immunohemolysis
- im|mul|no|hel|malt|ol|ogy** [ɪmjənəʊ,hi:mə'tələdʒɪ] *noun* Immunhämatologie *f*
- im|mul|no|hel|molly|sis** [ˌɪmjənəʊhɪ'mələsɪs] *noun* Immunhämolyse *f*, Immunohämolyse *f*
- im|mul|no|his|tol|chem|ical** [ɪmjənəʊ,hɪstə'kemɪkl] *adj.* Immunhistochemie betreffend, immunhistochemisch
- im|mul|no|his|tol|chem|istry** [ɪmjənəʊ,hɪstə'keməstrɪ] *noun* Immunhistochemie *f*
- im|mul|no|his|tol|flu|ol|res|cence** [ˌɪmjənəʊ,hɪstəflʊə'reʊsəns] *noun* Immunhistofluoreszenz *f*
- im|mul|no|in|com|pet|ence** [ˌɪmjənəʊɪn'kɒmpətəns] *noun* Immuninkompetenz *f*
- im|mul|no|in|com|pet|ent** [ˌɪmjənəʊɪn'kɒmpətənt] *adj.* immunologisch inkompetent, immuninkompetent
- im|mul|no|log|ic** [ɪmjənə'lɒdʒɪk] *adj.* s.u. immunological
- im|mul|no|log|i|cal** [ɪmjənə'lɒdʒɪkəl] *adj.* Immunologie betreffend, immunologisch, Immun(o)-
- im|mul|no|log|ist** [ɪmjənə'nələdʒɪst] *noun* Immunologe *m*
- im|mul|no|logy** [ɪmjənə'nələdʒɪ] *noun* Immunologie *f*, Immunitätsforschung *f*, Immunitätslehre *f*
- transfusion immunology** Transfusionsimmunologie *f*
- tumor immunology** Tumorummunologie *f*
- im|mul|no|mod|ul|l|ation** [ˌɪmjənəʊmɒdʒələɪʃn] *noun* Immunmodulation *f*
- im|mul|no|mod|ul|l|ator** [ɪmjənəʊ'mɒdʒələɪtər] *noun* Immunmodulator *m*
- im|mul|no|mod|ul|l|ator|y** [ˌɪmjənəʊ'mɒdʒələ,tɔ:ri] *adj.* immunmodulatorisch
- im|mul|no|par|ia|s|it|ol|ogy** [ɪmjənəʊ,pærəsəɪ'tələdʒɪ] *noun* Immunparasitologie *f*
- im|mul|no|path|ol|gen|esis** [ɪmjənəʊ,pæθə'dʒenəsɪs] *noun* Immunpathogenese *f*
- im|mul|no|path|ol|log|ic** [ɪmjənəʊ,pæθə'lɒdʒɪk] *adj.* Immunpathologie betreffend, immunpathologisch, immunopathologisch
- im|mul|no|path|ol|ogy** [ˌɪmjənəʊpə'tələdʒɪ] *noun* Immunpathologie *f*, Immunopathologie *f*
- im|mul|no|per|ox|id|ase** [ˌɪmjənəʊpər'ɒksɪdeɪz] *noun* Immunperoxidase *f*
- im|mul|no|phys|iol|ol|ogy** [ɪmjənəʊ,fɪzɪ'ələdʒɪ] *noun* Immunphysiologie *f*
- im|mul|no|pol|ten|tit|ation** [ˌɪmjənəʊpə'tentʃɪ'eɪʃn] *noun* Verstärkung *f* der Immunantwort
- im|mul|no|pol|ten|tit|ator** [ˌɪmjənəʊpə'tentʃɪ'eɪtər] *noun* die Immunantwort verstärkendes Mittel *nt*
- im|mul|no|pre|cip|it|ation** [ˌɪmjənəʊprɪ,sɪpə'teɪʃn] *noun* Immunpräzipitation *f*
- im|mul|no|pro|lif|er|at|ive** [ˌɪmjənəʊprə'lɪfəreɪtɪv] *adj.* immunoproliferativ
- im|mul|no|pro|phy|llax|is** [ɪmjənəʊ,prəʊfələksɪs] *noun* Immunprophylaxe *f*
- im|mul|no|rad|io|met|ry** [ɪmjənəʊ,reɪdɪ'ɒmətrɪ] *noun* Immunradiometrie *f*, Immunoradiometrie *f*
- im|mul|no|re|ac|tion** [ˌɪmjənəʊrɪ'ækʃn] *noun* Immunantwort *f*, Immunreaktion *f*, immunologische Reaktion *f*
- im|mul|no|re|ac|tive** [ˌɪmjənəʊrɪ'æktɪv] *adj.* eine Immunreaktion zeigend oder gebend, immunreaktiv, immunoreaktiv
- im|mul|no|re|ac|t|iv|ity** [ɪmjənəʊ,rɪæk'tɪvɪtɪ] *noun* Immunreaktivität *f*
- im|mul|no|reg|ul|l|ation** [ɪmjənəʊ,regjələɪʃn] *noun* Steuerung *f* der Immunantwort, Immunregulation *f*
- im|mul|no|re|pel|lents** [ˌɪmjənəʊrɪ'pelənt] *plural* Immunorepellentien *pl*
- im|mul|no|sc|in|tig|ral|phy** [ˌɪmjənəʊsɪn'tɪgrəfɪ] *noun* Immunszintigraphie *f*, Immunszintigrafie *f*
- im|mul|no|se|lec|tion** [ˌɪmjənəʊsɪ'lekʃn] *noun* Immunselektion *f*
- im|mul|no|sor|bent** [ˌɪmjənəʊ'sɔ:rbənt] *noun* Immunadsorbens *nt*, Immunosorbens *nt*
- im|mul|no|stim|ul|lant** [ˌɪmjənəʊ'stɪmjələnt] *noun* immunstimulierende Substanz *f*, immunsystemstimulierende Substanz *f*, Immunstimulans *nt*
- im|mul|no|stim|ul|l|ation** [ɪmjənəʊ,stɪmjələɪʃn] *noun* Immunstimulation *f*
- im|mul|no|stim|ul|l|ator|y** [ˌɪmjənəʊ'stɪmjələ,tɔ:ri:] *adj.* das Immunsystem stimulierend, immunstimulierend
- im|mul|no|sup|pres|sant** [ˌɪmjənəʊsə'presənt] *noun* s.u. immunodepressant
- im|mul|no|sup|pressed** [ˌɪmjənəʊsə'prest] *adj.* immunosupprimiert
- im|mul|no|sup|pres|sion** [ˌɪmjənəʊsə'preʃn] *noun* Unterdrückung oder Abschwächung *f* der Immunreaktion, Immunsuppression *f*, Immunosuppression *f*, Immunodepression *f*, Immunodepression *f*
- antigen non-specific immunosuppression** antigenunspezifische Immunsuppression *f*
- antigen-specific immunosuppression** antigen-spezifische Immunsuppression *f*
- non-specific immunosuppression** unspezifische Immunsuppression *f*

specific immunosuppression spezifische Immunsuppression *f*

immunosuppressive [ˌɪmjuːnəʊsə'presɪv] *I noun* s.u. immunodepressant *II adj.* die Immunreaktion unterdrückend *oder* abschwächend, immunsuppressiv, immunosuppressiv, immundepressiv, immunodepressiv

immunosurveillance [ˌɪmjuːnəʊsɜːr'veɪlj(ə)nts] *noun* Immunüberwachung *f*, Immunsurveillance *f*

immunotherapy [ˌɪmjuːnəʊ'therəpi] *noun* Immuntherapie *f*
active immunotherapy aktive Immuntherapie *f*
passive immunotherapy passive Immuntherapie *f*

intolerance [ˌɪmjuːnəʊ'tələɾən(t)s] *noun* 1. Immuntoleranz *f* 2. Immunparalyse *f*

immunotoxin [ˌɪmjuːnəʊ'tɒksɪn] *noun* Immuntoxin *nt*, Immunotoxin *nt*

immunotransfusion [ɪmjuːnəʊ, træn'z'fjuːʃn] *noun* Immuntransfusion *f*, Immunotransfusion *f*

immunotype [ɪ'mjuːnəʊ'taɪp] *noun* Serotyp *m*, Serovar *m*

IMP *abk.* s.u. inosine monophosphate

In *abk.* s.u. inulin

inactivate [ɪn'æktɪveɪt] *vt* 1. (*immunol.*) unwirksam machen, inaktivieren *2. (mikrobiol.)* inaktivieren

inactivated [ɪn'æktɪveɪtɪd] *adj.* inaktiviert

inactivation [ɪn,æktɪ'veɪʃn] *noun* Inaktivieren *nt*, Inaktivierung *f*
complement inactivation Komplementinaktivierung *f*

inactivator [ɪn'æktɪveɪtə] *noun* inaktivierende Substanz *f*, Inaktivator *m*
anaphylatoxin inactivator Anaphylatoxininaktivator *m*
C1 inactivator s.u. C1 inhibitor
C3b inactivator C3b-Inaktivator *m*, Faktor 1 *m*

inactive [ɪn'æktɪv] *adj.* 1. (*Chemie, Physik*) unwirksam, inaktiv; ohne optische Aktivität; nicht radioaktiv *2. (pathol.)* ruhend, inaktiv, Inaktivitäts-

inactivity [ɪnæktɪvətɪ] *noun* 1. (*Chemie, Physik*) Unwirksamkeit *f*, Inaktivität *f* 2. (*pathol.*) Untätigkeit *f*, Ruhen *nt*, Inaktivität *f*

INAH *abk.* s.u. isonicotinic acid hydrazide

inapparent [ɪnə'pærənt] *adj.* symptomlos, symptomarm, klinisch nicht in Erscheinung tretend, inapparent, nicht sichtbar, nicht wahrnehmbar

inborn [ɪn'bɔːrn] *adj.* angeboren, bei der Geburt vorhanden

inbred [ɪn'bred] *adj.* 1. angeboren *2.* durch Inzucht erzeugt, gezüchtet

inbreed [ɪn'briːd] *vt* durch Inzucht züchten

inbreeding [ɪn'briːdɪŋ] *noun* Inzucht *f*
selective inbreeding selektive Inzucht *f*

InCB *abk.* s.u. inclusion body

inclusion [ɪn'kljuːʃn] *noun* Einschluss *m*, Einschließen *nt* (*in in*); Inklusion *f*
cell inclusion Zelleinschluss *m*
intranuclear inclusions Einschlusskörperchen *pl*
leukocyte inclusions Döhle-Einschlusskörperchen *pl*, Döhle-Körperchen *pl*

incompatibility [ɪnkəm,pætə'bɪlətɪ] *noun* Unvereinbarkeit *f*, Unverträglichkeit *f*, Inkompatibilität *f*
ABO incompatibility ABO-Unverträglichkeit *f*, ABO-Inkompatibilität *f*
allogeneic incompatibility allogene Inkompatibilität *f*

blood group incompatibility Blutgruppenunverträglichkeit *f*, Blutgruppeninkompatibilität *f*
isogeneic incompatibility isogene Inkompatibilität *f*
Rh incompatibility Rhesus-Blutgruppenunverträglichkeit *f*, Rhesus-Inkompatibilität *f*, Rh-Inkompatibilität *f*

incompatible [ɪnkəm'pætɪbəl] *adj.* unvereinbar, unverträglich, nicht zusammenpassend, inkompatibel (*with mit*)

incompatibility [ɪnkəm'pætɪbɪlətɪ] *noun* s.u. incompatibility

incompetence [ɪn'kɒmpɪtəns] *noun* 1. Unfähigkeit *f*, Untüchtigkeit *f*, Inkompetenz *f* 2. Unzulänglichkeit *f*, Insuffizienz *f*
immunologic incompetence s.u. immunoincompetence

incomplete [ɪnkəm'pliːt] *adj.* 1. unvollständig, unvollkommen, unvollzählig, inkomplett *2.* unfertig

index ['ɪndeks] *noun, plural indices, indices ['ɪndɪsɪːz] 1. Zeigefinger *m*, Index *m* 2. Index *m*, Messziffer *f*, Messzahl *f*, Vergleichszahl *f* 6. Zeiger *m*, Uhrzeiger *m*; (*Waage*) Zunge *f*
absorbency index Extinktionskoeffizient *m*
acceptor control index Akzeptorkontrollindex *m*, Akzeptorkontrollratio *f*
Arneth's index Arneth-Leukozytenschema *nt*
body mass index Quetelet-Index *m*, Körpermassenindex *m*, body mass index
chemotherapeutic index therapeutische Breite *f*, therapeutischer Index *m*
color index Färbeindex *m*, Hämoglobinquotient *m*
erythrocyte color index Erythrozytenfärbeindex *m*, Färbeindex *m*
Karnofsky performance index Karnofsky-Index *m*, Karnofsky-Skala *f*
mitotic index Mitoseindex *m*
Quetelet index Körpermassenindex *m*, Quetelet-Index *m*, body mass index *m/nt*
Shannon index Shannon-Index *m*
therapeutic index therapeutische Breite *f*, therapeutischer Index *m**

indicator ['ɪndəkeɪtə] *noun* 1. (*Chemie*) Indikator *m* 2. (*Technik*) Zeiger *m*, Anzeiger *m*, Zähler *m*, Messer *m*, Messgerät *nt*, Anzeigegerät *nt*
acid-base indicator Säure-Basen-Indikator *m*

indirect [ɪndə'rekt] *adj.* mittelbar, auf Umwegen, nicht gerade *oder* direkt, indirekt

indispensable [ɪndə'spensəbl] *adj.* unentbehrlich, unbedingt notwendig, unerlässlich (*to für*); **indispensable to life** lebensnotwendig

indissoluble [ɪndɪ'sɒljəbl] *adj.* unlöslich

indole ['ɪndəʊl] *noun* Indol *nt*, 2,3-Benzopyrrol *nt*

indolence ['ɪndləns] *noun* 1. (*Schmerz*) Unempfindlichkeit *f*, Schmerzlosigkeit *f*, Indolenz *f* 2. (*pathol.*) langsamer Verlauf *m*, langsamer Heilungsprozess *m*

indolent ['ɪndlənt] *adj.* 1. schmerzempfindlich, unempfindlich, indolent *2.* schmerzlos, indolent *3.* langsam voranschreitend, langsam heilend, indolent

indophenol [ɪndəʊ'fiːnəl] *noun* Indophenol *nt*

indophenolase [ɪndəʊ'fiːnələɪz] *noun* Indophenoloxidase *f*, Zytochromoxidase *f*, Cytochromoxidase *f*

indoxyl [ɪn'dɒksɪl] *noun* Indoxyl *nt*, 3-Hydroxyindol *nt*

inducible [ɪn'd(j)uːsə] *noun* (*Genetik*) Induktor *m*, Inducer *m*

- proliferation inducer** Proliferations-Inducer *m*
- induction** [ɪn'dʌkʃn] *noun* 1. (*Genetik*) Induktion *f* 2. (*Physik*) Induktion *f* 3. (*Biochemie*) Enzyminduktion *f*, Induktion *f*
- coordinated induction** koordinierte Induktion *f*
- de novo induction** De-novo-Induktion *f*
- enzyme induction** Enzyminduktion *f*
- substrate induction** Substratinduktion *f*
- tolerance induction** Toleranzinduktion *f*
- inductive** [ɪn'dʌktɪv] *adj.* Induktion betreffend, durch Induktion entstehend, induktiv, Induktions-
- inductor** [ɪn'dʌktər] *noun* Induktor *m*, Reaktionsbeschleuniger *m*
- indulin** ['ɪndjəlɪn] *noun* Indulin *nt*
- indurate** ['ɪnd(j)ʊərɪt] *adj.* verhärtet, induriert
- indurated** ['ɪnd(j)ʊəreɪtɪd] *adj.* s.u. indurate
- induration** [ɪnd(j)ʊə'reɪʃn] *noun* Gewebsverhärtung *f*, Verhärtung *f*, Induration *f*
- indurative** ['ɪnd(j)ʊəreɪtɪv] *adj.* Induration betreffend, indurativ
- INF** *abk.* s.u. interferon
- Inf.** *abk.* s.u. 1. infection 2. infusion
- infarct** ['ɪnfɑːrkt] *noun* Infarkt *m*, infarziertes Areal *nt*
- anemic infarct** ischämischer Infarkt *m*, anämischer Infarkt *m*, weißer Infarkt *m*, blasser Infarkt *m*
- hemorrhagic infarct** hämorrhagischer Infarkt *m*, roter Infarkt *m*
- ischemic infarct** ischämischer Infarkt *m*, anämischer Infarkt *m*, weißer Infarkt *m*, blasser Infarkt *m*
- thrombotic infarct** thrombotischer Infarkt *m*
- white infarct** ischämischer Infarkt *m*, anämischer Infarkt *m*, weißer Infarkt *m*, blasser Infarkt *m*
- infarction** [ɪn'fɑːrʃn] *noun* 1. Infarzierung *f*, Infarktbildung *f* 2. Infarkt *m*
- anemic pulmonary infarction** anämischer Lungeninfarkt *m*
- hemorrhagic infarction** hämorrhagische Infarzierung *f*
- hemorrhagic infarction of small intestine** hämorrhagische Dünndarminfarzierung *f*
- infected** [ɪn'fektɪd] *adj.* infiziert (*with* mit)
- infection** [ɪn'fekʃn] *noun* 1. Ansteckung *f*, Infektion *f* 2. Infekt *m*, Infektion *f*, Infektionskrankheit *f*
- aerosol infection** Tröpfcheninfektion *f*
- airborne infection** aerogene Infektion *f*
- apparent infection** apparente Infektion *f*, klinisch-manifeste Infektion *f*
- arboviral infection** Arbovireninfektion *f*, Arbovirose *f*
- bacterial infection** bakterielle Infektion *f*
- blood-borne infection** hämatogene Infektion *f*
- contact infection** Kontaktinfektion *f*
- cross infection** Kreuzinfektion *f*
- cryptogenic infection** kryptogene Infektion *f*
- cytomegalovirus infection** Zytomegalie *f*, Zytomegalie-Syndrom *nt*, Zytomegalievirusinfektion *f*, Zytomegalie Einschlusskörperkrankheit *f*
- ectogenous infection** exogene Infektion *f*
- endogenous infection** endogene Infektion *f*
- exogenous infection** exogene Infektion *f*
- HIV infection** HIV-Infektion *f*
- inapparent infection** inapparente Infektion *f*
- lethal infection** tödlich verlaufende Infektion *f*
- natural infection** natürliche Infektion *f*
- necrotizing infection** nekrotisierende Infektion *f*
- opportunistic infection** opportunistische Infektion *f*
- overwhelming post-splenectomy infection** Post-Splenektomieepsis *f*, Post-Splenektomieepsis-Syndrom *nt*, Overwhelming-post-splenectomy-Sepsis *f*, Overwhelming-post-splenectomy-Syndrom *nt*
- parasitic infection** parasitäre Infektion *f*, Parasiteninfektion *f*, Parasitenbefall *m*
- primary infection** Erstinfektion *f*
- pyogenic infection** pyogene Infektion *f*
- secondary infection** Sekundärinfektion *f*, Sekundärinfekt *m*
- slow virus infection** Slow-Virus-Infektion *f*
- subclinical infection** inapparente Infektion *f*
- viral infection** Virusinfektion *f*
- infection-immunity** *noun* Infektionsimmunität *f*, Infektiösität *f*
- infectiosility** [ɪn'fekʃɪ'ɒsətɪ] *noun* Ansteckungsfähigkeit *f*, Infektiosität *f*
- infectious** [ɪn'fekʃəs] *adj.* ansteckungsfähig, ansteckend, infektiös; übertragbar
- infectiousness** [ɪn'fekʃənɪs] *noun* s.u. infectiosity
- infective** [ɪn'fektɪv] *adj.* s.u. infectious
- infectivility** [ɪn'fektɪvətɪ] *noun* s.u. infectiosity
- infestation** [ɪn'fɛstəʃn] *noun* Parasitenbefall *m*, Parasiteninfektion *f*, Infestation *f*
- infested** [ɪn'festɪd] *adj.* (*Parasit*) verseucht, befallen, infiziert
- infiltrate** [ɪn'fɪltreɪt] I *noun* Infiltrat *nt* II *vt* einsickern (*in*), eindringen, infiltrieren
- cellular infiltrate** zelluläres Infiltrat *nt*, Zellinfiltrat *nt*
- dermal infiltrate** Hautinfiltrat *nt*, dermales Infiltrat *nt*
- inflammatory infiltrate** entzündliches Infiltrat *nt*
- infiltrating** ['ɪnflɪtreɪŋ] *adj.* einsickernd, eindringend, infiltrierend
- infiltration** [ɪn'fɪltreɪʃn] *noun* 1. Infiltration *f*, Infiltrierung *f* 2. Infiltrat *nt*
- adipose infiltration** Fettinfiltration *f*
- cellular infiltration** Zellinfiltration *f*
- early infiltration** Frühinfiltration *f*
- inflammatory infiltration** entzündliches Infiltrat *nt*
- leukemic infiltration** leukämisches Infiltrat *nt*, leukämische Infiltration *f*
- serous infiltration** seröse Infiltration *f*
- inflamed** [ɪn'fleɪmd] *adj.* 1. entzündet 2. brennend
- inflammation** [ɪn'flə'meɪʃn] *noun* Entzündung *f*, Inflammation *f*
- acute inflammation** akute Entzündung *f*
- adhesive inflammation** adhäsive Entzündung *f*, verklebende Entzündung *f*
- allergic inflammation** allergische Reaktion *f*, allergische Entzündung *f*
- alterative inflammation** alterative Entzündung *f*, Alteration *f*
- atrophic inflammation** atrophische Entzündung *f*, fibroide Entzündung *f*
- cirrhotic inflammation** atrophische Entzündung *f*, fibroide Entzündung *f*
- diffuse inflammation** diffuse Entzündung *f*
- disseminated inflammation** disseminierte Entzündung *f*
- exudative inflammation** exsudative Entzündung *f*

- fibrinopurulent inflammation** fibrinös-eitrige Entzündung *f*
- fibrinous inflammation** fibrinöse Entzündung *f*
- fibroid inflammation** atrophische Entzündung *f*, fibroide Entzündung *f*
- granulomatous inflammation** granulomatöse Entzündung *f*
- hemorrhagic inflammation** hämorrhagische Entzündung *f*
- hyperplastic inflammation** proliferative Entzündung *f*, produktive Entzündung *f*
- local inflammation** lokale Entzündung *f*, örtliche Entzündung *f*
- productive inflammation** s.u. proliferative *inflammation*
- proliferative inflammation** proliferative Entzündung *f*, produktive Entzündung *f*
- proliferous inflammation** s.u. proliferative *inflammation*
- sclerosing inflammation** sklerosierende Entzündung *f*
- serous inflammation** seröse Entzündung *f*
- specific inflammation** spezifische Entzündung *f*
- subacute inflammation** subakute Entzündung *f*
- suppurative inflammation** eitrige Entzündung *f*
- toxic inflammation** toxische Entzündung *f*
- inflammalactory** [ɪnˈflæmətɔːriː] *adj.* Entzündung betreffend, durch eine Entzündung gekennzeichnet, entzündlich, Entzündungs-
- influenza** [ɪnfluːˈenzə] *noun* Grippe *f*, Influenza *f*
- influenza A** A-Grippe *f*, Influenza A *f*
- influenza B** B-Grippe *f*, Influenza B *f*
- influenza C** C-Grippe *f*, Influenza C *f*
- Asian influenza** asiatische Grippe *f*
- avian influenza** atypische Geflügelpest *f*, Newcastle disease (*nt*)
- Hong Kong influenza** Hongkonggrippe *f*
- influenzal** [ɪnfluːˈenzl] *adj.* Grippe betreffend, gripal, Influenza-, Grippe-
- influenza-specific** *adj.* influenzaspezifisch
- Influenzalvirus** [ɪnfluːˈenzəˈvaɪrəs] *noun* Influenzavirus *nt*
- infusion** [ɪnˈfjuːʒn] *noun* 1. Infusion *f* 2. (*pharmakol.*) Aufguss *m*, Infus *nt*, Infusum *nt*; Tee *m*
- intravenous infusion** intravenöse Infusion *f*, i.v.-Infusion *f*
- INH** *abk.* s.u. 1. isoniazid 2. isonicotinic acid *hydrazide*
- inherent** [ɪnˈherənt] *adj.* innewohnend, eigen (*in*); intrinsisch; angeboren
- inherent** [ɪnˈherɪt] *I vt* erben (*from* von) **II vi** erben
- inherentialble** [ɪnˈherɪtəbl] *adj.* vererbbar, erblich, Erb-
- inheritalance** [ɪnˈherɪtəns] *noun* 1. Vererbung *f*; *by inheritance* erblich, durch Vererbung 2. Erbgut *nt*
- alternative inheritance** alternative Vererbung *f*
- codominant inheritance** kodominante Vererbung *f*
- complemental inheritance** komplementäre Vererbung *f*
- cytoplasmic inheritance** zytoplasmatische Vererbung *f*, extranukleäre Vererbung *f*
- extrachromosomal inheritance** extrachromosomale Vererbung *f*
- extranuclear inheritance** zytoplasmatische Vererbung *f*, extranukleäre Vererbung *f*
- haplotype inheritance** Haplotypenvererbung *f*
- holandric inheritance** holandrische Vererbung *f*
- mitochondrial inheritance** extrachromosomale Vererbung *f*
- multifactorial inheritance** multifaktorielle Vererbung *f*
- quantitative inheritance** polygene Vererbung *f*
- sex-linked inheritance** geschlechtsgebundene Vererbung *f*, gonosomale Vererbung *f*
- X-linked inheritance** X-chromosomale Vererbung *f*
- Y-linked inheritance** Y-gebundene Vererbung *f*, holandrische Vererbung *f*
- inherited** [ɪnˈherɪtɪd] *adj.* vererbt, ererbt, Erb-
- inhibin** [ɪnˈhɪbɪn] *noun* Inhibin *nt*
- inhibit** [ɪnˈhɪbɪt] *vt* hemmen, hindern, inhibieren
- inhibition** [ɪn(h)ˈbɪʃn] *noun* Hemmung *f*, Inhibition *f*
- allosteric inhibition** allosterische Hemmung *f*
- antagonist inhibition** Antagonistenhemmung *f*
- autogenic inhibition** autogene Hemmung *f*, Selbsthemmung *f*, Autoinhibition *f*
- competitive inhibition** kompetitive Hemmung *f*
- concerted inhibition** konzertierte Inhibition *f*, konzertierte Hemmung *f*
- contact inhibition** Kontakthemmung *f*, Dichtehemmung *f*
- cumulative inhibition** kumulative Hemmung *f*
- density inhibition** Kontakthemmung *f*, Dichtehemmung *f*
- end-product inhibition** Endprodukthemmung *f*, Rückkopplungshemmung *f*, feedback-Hemmung *f*
- enzyme inhibition** Enzymhemmung *f*
- feedback inhibition** Rückkopplungshemmung *f*, Rückwärtshemmung *f*, Feedbackhemmung *f*
- hemagglutination inhibition** Hämagglutinationshemmung *f*
- pain inhibition** Schmerzhemmung *f*
- proactive inhibition** proaktive Hemmung *f*
- reversible inhibition** reversible Hemmung *f*
- selective inhibition** kompetitive Hemmung *f*
- uncompetitive inhibition** unkompetitive Hemmung *f*
- inhibitive** [ɪnˈhɪbɪtɪv] *adj.* s.u. inhibitory
- inhibitor** [ɪnˈhɪbɪtə] *noun* Hemmstoff *m*, Hemmer *m*, Inhibitor *m*
- ACE inhibitor** Angiotensin-Converting-Enzym-Hemmer *m*, ACE-Hemmer *m*
- acetylcholinesterase inhibitor** Cholinesterasehemmer *m*, Cholinesteraseinhibitor *m*, Acetylcholinesterasehemmer *m*, Acetylcholinesteraseinhibitor *m*
- allosteric inhibitor** allosterischer Inhibitor *m*
- angiotensin converting enzyme inhibitor** Angiotensin-Converting-Enzym-Hemmer *m*, ACE-Hemmer *m*
- C1 esterase inhibitor** s.u. C1 inhibitor
- C1 inhibitor** C1-Inaktivator *m*, C1-Esterase-Inhibitor *m*
- carbonic anhydrase inhibitor** Carboanhydrasehemmstoff *m*, Carboanhydraseinhibitor *m*
- cholinesterase inhibitor** Cholinesterasehemmer *m*, Cholinesteraseinhibitor *m*
- cytokine inhibitor** Zytokinhemmer *m*, Zytokininhibitor *m*
- DNA-specific inhibitor** DNA-spezifischer Inhibitor *m*
- enzyme inhibitor** Enzymhemmstoff *m*, Enzyminhibitor *m*
- esterase inhibitor** Esterasehemmer *m*, Esterasehemmstoff *m*, Esteraseinhibitor *m*

- feedback inhibitor** Feedbackinhibitor *m*
gyrase inhibitor Gyrasehemmer *m*
membrane attack complex inhibitor S-Protein *nt*, Vitronektin *nt*
monoamine oxidase inhibitor Monoaminoxidase-Hemmer *m*, Monoaminoxidase-Hemmer *m*, MAO-Hemmer *m*
 α_2 -plasmin inhibitor α_2 -Plasmininhibitor *m*
platelet inhibitor Plättchenaggregationshemmer *m*
prostaglandin synthetase inhibitor Prostaglandin-synthetasehemmer *m*
protein synthesis inhibitor Proteinsynthesehemmer *m*
serine protease inhibitor Serinproteaseinhibitor *m*
trypsin inhibitor Trypsininhibitor *m*
- inhibitory** [in'hibətəri:] *adj.* hemmend, hindernd, inhibitorisch, Hemmungs-
- initiator** [i'nɪʃɪətər] *noun* Initiator *m*
- inj.** *abk.* s.u. injection
- injection** [in'dʒekʃn] *noun* 1. Injektion *f*, Einspritzung *f*, Spritze *f* 2. (*pharmakol.*) Injektion *f*, Injektionsmittel *nt*, Injektionspräparat *nt* 3. (*pathol.*) Gefäßinjektion *f* 4. Blutüberfüllung *f*, Kongestion *f*; Hyperämie *f*
- injured** ['ɪndʒəd] *I noun* Verletzte *m/f* II *adj.* verletzt
- injury** ['ɪndʒəri] *noun, plural injuries* Verletzung *f* (*to an; from* durch, von); Wunde *f*, Schaden *m*, Schädigung *f*, Trauma *n*
cellular injury Zellschädigung *f*
ischemic injury ischämie-bedingte Schädigung *f*, Schädigung *f* durch Ischämie
late injury Spätschaden *m*, Spätschädigung *f*
radiation injury Strahlenschädigung *f*, Strahlenschaden *m*
- innate** [i'neɪt, 'ɪneɪt] *adj.* 1. angeboren (*in*); bei der Geburt vorhanden; kongenital; hereditär 2. innewohnend, eigen (*in*)
- innocuous** ['nɒkjʊəs] *adj.* harmlos
- ino** *abk.* s.u. inosine
- inoculable** [i'nɒkjələbəl] *adj.* 1. inokulierbar, durch Inokulation/Impfung übertragbar, impfbar 2. durch Inokulation/Impfung infizierbar
- inoculate** [i'nɒkjələɪt] *vt* 1. durch Inokulation übertragen, inokulieren 2. (*mikrobiol.*) impfen, beimpfen, überimpfen, inokulieren
- inoculation** [i'nɒkjə'leɪʃn] *noun* Beimpfung *f*, Überimpfung *f*, Impfung *f*, Inokulation *f*
- inoculum** [i'nɒkjələm] *noun, plural inoculla* [i'nɒkjələ] Inokulum *nt*
- inoperable** [in'əpərəbəl] *adj.* inoperabel, nicht operierbar
- inorganic** [i'nɔ:rɪ'gænik] *adj.* 1. (*Chemie*) anorganisch 2. unorganisch
- inosaemia** [ɪnə'si:mɪə] *noun* (*brit.*) s.u. inosemia
- inოსculat** [ɪn'ɒksjələɪt] *vt* eine Anastomose bilden, anastomosieren
- inოსemia** [ɪnə'si:mɪə] *noun* 1. erhöhter Inositgehalt *m* des Blutes, Inositämie *f* 2. erhöhter Fibringehalt *m* des Blutes, Hyperfibrinämie *f*
- inosine** ['ɪnəsi:n] *noun* Inosin *nt*
- inosite** ['ɪnəsɪt] *noun* s.u. inositol
- inositol** [i'nəusɪtɔl] *noun* 1. Inosit *nt*, Inositol *nt* 2. meso-Inosit *m*, meso-Inositol *nt*, myo-Inosit *m*, myo-Inositol *nt*
- instillation** [ɪnstə'leɪʃn] *noun* Einträufelung *f*, Instillation *f*; Tropfinfusion *f*
- intravenous instillation** intravenöse Tropfinfusion *f*
- insufficiency** [ɪnsə'fɪʃnsɪ] *noun, plural insufficiencies* 1. Funktionsschwäche *f*, Insuffizienz *f*, Insufficiencia *f* 2. Unzulänglichkeit *f*; Untauglichkeit *f*, Unfähigkeit *f*
- adrenal insufficiency** 1. Nebenniereninsuffizienz *f*, Hypoadrenalismus *m*, Hypoadrenalismus *m* 2. Nebennierenrindeninsuffizienz *f*, NNR-Insuffizienz *f*, Hypoadrenokortizismus *m*, Hypokortikalismus *m*, Hypokortizismus *m*
- adrenocortical insufficiency** Nebennierenrindeninsuffizienz *f*, NNR-Insuffizienz *f*, Hypoadrenokortizismus *m*, Hypokortikalismus *m*, Hypokortizismus *m*
- insulin** ['ɪns(j)ʊlən] *noun* Insulin *nt*
- insulin-antagonistic** *adj.* insulinantagonistisch
- insulinase** ['ɪnsə'leɪnz] *noun* Insulinase *f*
- insulin-induced** *adj.* insulininduziert, insulinbedingt
- insulin-like** *adj.* insulinähnlich
- insulinoma** [ɪns(j)ə'lɪnəʊmə] *noun, plural insulinoimas, insulinoimata* [ɪns(j)ə'lɪnəʊmətə] Insulinom *nt*, B-Zell-Tumor *m*, B-Zellen-Tumor *m*
- insuloma** [ɪns(j)ə'ləʊmə] *noun* s.u. insulinoma
- integral** ['ɪntɪgrəl] *I noun* (*mathemat.*) Integral *nt* II *adj.* 1. (*mathemat.*) ganz, ganzzahlig, Integral- 2. integral, wesentlich, unabdingbar 3. vollständig, vollkommen
- integrase** ['ɪntreɪz] *Integrase f*
HIV-1 integrase HIV-1-Integrase *f*
- integrin** ['ɪntɪrɪn] *noun* Integrin *nt*
 β_1 integrin β_1 -Integrin *nt*
 β_2 integrin β_2 -Integrin *nt*
 β_3 integrins β_3 -Integrine *pl*, Zytoadhäsine *pl*
leukocyte integrin Leukozytenintegrin *nt*
leukocyte integrin CD18/11a Leukozytenintegrin CD18/11a *nt*, lymphozytenassoziertes Antigen Typ 1a
leukocyte integrin CD18/11b Leukozytenintegrin CD18/11b *nt*, Komplementrezeptortyp 3 *m*
leukocyte integrin CD18/11c Leukozytenintegrin CD18/11c *nt*, Komplementrezeptortyp 4 *m*
- inter-** *präf.* Zwischen-, Inter-, Gegen-, Wechsel-
- interaction** [ɪntər'ækʃn] *noun* gegenseitige Einwirkung *f*, Wechselwirkung *f*, Interaktion *f*
allergen-IgE-mast cell interaction Allergen-IgE-Mastzell-Interaktion *f*
antigen-antibody interaction Antigen-Antikörper-Interaktion *f*, Antigen-Antikörper-Wechselwirkung *f*
B-T interaction B-Zell-T-Zell-Interaktion *f*, B-T-Interaktion *f*
drug interactions Arzneimittelwechselwirkungen *pl*
gene interaction Genwechselwirkung *f*
genetic interactions (*virus*) genetische Wechselwirkungen *pl*
host-parasite interaction Wirt-Parasit-Wechselwirkung *f*
hydrophobic interaction hydrophobe Wechselwirkung *f*
idiotypic interaction idiotypische Interaktion *f*
ionic interaction ionische Wechselwirkung *f*
receptor-ligand interaction Rezeptor-Liganden-Interaktion *f*
receptor-target interaction Rezeptor-Zielzelle-Interaktion *f*

- T-B interaction** B-Zell-T-Zell-Interaktion *f*, B-T-Interaktion *f*
van der Waals interaction van der Waals-Wechselwirkung *f*
- interlactive** [ɪntər'æktɪv] *adj.* aufeinander einwirkend, sich gegenseitig beeinflussend, interagierend, wechselwirkend
- interbreed** [ɪntər'brɪ:d] *I vt* kreuzen, durch Kreuzung züchten *II vi* sich kreuzen
- intercellular** [ɪntər'sel'jələɹ] *adj.* zwischen Zellen (liegend), im Interzellularraum (liegend), Zellen verbindend, interzellulär, interzellulär, Interzellulär
- interference** [ɪntər'fɪərəns] *noun* 1. Störung *f*, Behinderung *f*, Hemmung *f* (*with*); Beeinträchtigung *f* (*with*) 2. Überlagerung *f*, Interferenz *f* 3. Virusinterferenz *f*
heterologous interference heterologe Interferenz *f*
homologous interference homologe Interferenz *f*
virus interference Virusinterferenz *f*
- interferon** [ɪntər'fɪərən] *noun* Interferon *nt*
interferon-α Leukozyteninterferon *nt*, α-Interferon *nt*
interferon-β Fibroblasteninterferon *nt*, β-Interferon *nt*
interferon-γ Immuninterferon *nt*, γ-Interferon *nt*
epithelial interferon β-Interferon *nt*
fibroblast interferon β-Interferon *nt*
fibroepithelial interferon s.u. fibroblast *interferon*
immune interferon γ-Interferon *nt*
leukocyte interferon α-Interferon *nt*
- intergradation** [ɪntərgreɪ'deɪʃn] *noun* Intergradation *f*
- interleukin** ['ɪntərlu:kɪn] *noun* Interleukin *nt*
interleukin-1 *noun* Interleukin-1 *nt*
interleukin-2 *noun* Interleukin-2 *nt*
interleukin-3 *noun* Interleukin-3 *nt*
- intermediate** [ɪntər'mi:diəjət] *I noun* Zwischenglied *nt*, Zwischenform *f*; Zwischenprodukt *nt*, Intermediärsubstanz *f* *II adj.* dazwischenliegend, intermediär, Zwischen-, Mittel-, Intermediär-
reactive nitrogen intermediates reaktive Stickstoffintermediate *pl*
reactive oxygen intermediates reaktive Sauerstoffintermediate *pl*, reaktive Sauerstoffmetabolite *pl*
- intermelanin** [ɪntər'mi:di:n] *noun* Melanotropin *nt*, melanotropes Hormon *nt*, melanozytenstimulierendes Hormon *nt*
- intestinal** [ɪn'testənl] *adj.* Darm/Intestinum betreffend, intestinal, Darm-, Eingeweide-, Intestinal-
- intestinal** [ɪn'testɪn] *noun* Darm *m*; (*anatom.*) Intestinum *nt*; **intestines plural** Eingeweide *pl*, Gedärme *pl*
large intestine Dickdarm *m*, Intestinum crassum
small intestine Dünndarm *m*, Intestinum tenue
- intima** ['ɪntɪmə] *noun, plural intimae* ['ɪntɪmi:] (*anatom.*) Intima *f*, Tunica intima, Tunica intima vasorum
- intimal** ['ɪntɪmə] *adj.* Intima betreffend, Intima-
- intolerance** [ɪn'tələərəns] *noun Überempfindlichkeit *f* (*to* gegen); Unverträglichkeit *f*, Intoleranz *f*
cold intolerance Kälteintoleranz *f**
- intoxication** [ɪn,tɒksɪ'keɪʃn] *noun* Vergiftung *f*, Intoxikation *f*; Toxikose *f*
roentgen intoxication Strahlenkrankheit *f*
septic intoxication Septikämie *f*, Septikämie *f*, Blutvergiftung *f*; Sepsis *f*
- intra- präf.** inner-, intra-
intra-abdominal *adj.* in/innerhalb der Bauchhöhle (liegend), intraabdominal, intraabdominell
intra-arterial *adj.* in einer Arterie (liegend), in eine Arterie, intraarteriell
intra-canallicular [ɪntərə,kæno'likjələɹ] intrakanalikulär
intra-cellular [ɪntərə'sel'jələɹ] *adj.* innerhalb einer Zelle (liegend *oder* ablaufend), intrazellulär, intrazellulär
intra-cultaneous [ɪntrə'kju'teɪnəs] *adj.* in der Haut (liegend), in die Haut, intrakutan, intradermal
intra-ductal [ɪntərə'dʌktl] *adj.* in einem Gang/Ductus (liegend), intraductal
intra-epithelial [ɪntrə'epɪ'ti:liəl] *adj.* innerhalb des Epithels (liegend), intraepithelial
intra-erythrocytic [ɪntrəɪ,rɪθrə'sɪtɪk] *adj.* innerhalb eines Erythrozyten (liegend), intraerythrozytär
intra-globular [ɪntərə'glɒbjələɹ] *adj.* intraglobulär, intraglobular
intra-medullary [ɪntərə'medjələri:] *adj.* 1. im Rückenmark (liegend), in das Rückenmark, intramedullär 2. in der Medulla oblongata (liegend), intramedullär 3. im Knochenmark (liegend), in das Knochenmark, intramedullär
intra-membranous [ɪntərə'membrənəs] *adj.* innerhalb einer Membran (liegend *oder* auftretend), intramembranös
intra-mitochondrial [ɪntərə'maɪtə'kɒndrɪəl] *adj.* intramitochondrial
intra-molecular [ɪntrəmə'lekjələɹ] *adj.* innerhalb eines Moleküls, innermolekular, intramolekular
intra-mural [ɪntərə'mjʊərəl] *adj.* innerhalb einer Organwand liegend *oder* auftretend, intramural
intra-muscular [ɪntərə'mʌskjələɹ] *adj.* innerhalb des Muskels (liegend), in den Muskel, intramuskulär
intra-nuclear [ɪntərə'n(j)u:kliəɹ] *adj.* im Kern (liegend), intranukleär
intra-osseous [ɪntərə'ɔsɪəs] *adj.* im Knochen (liegend), in den Knochen, intraosseär, intraossal, endostal
intra-osseal [ɪntərə'ɔstɪəl] *adj.* s.u. intraosseous
intra-pelvic [ɪntərə'pelvɪk] *adj.* innerhalb des Beckens (liegend), intrapelvin
intra-peritoneal [ɪntərə'perɪtə'ni:əl] *adj.* in der Bauchhöhle (liegend), von Bauchfell/Peritoneum umgeben, intraperitoneal
intra-segmental [ɪntrə'seg'mentl] *adj.* innerhalb eines Segments (liegend), intrasegmental
intra-spinal [ɪntərə'spaɪnl] *adj.* in der Wirbelsäule *oder* im Wirbelkanal (liegend), in den Wirbelkanal, intraspinal
intra-thoracic [ɪntrəθə'ræsɪk] *adj.* im Brustkorb (liegend), intrathorakal, endothorakal
intra-thymic [ɪntərə'aɪmk] *adj.* im Thymus entstehend *oder* ablaufend, intrathymisch
intra-uterine [ɪntərə'ju:təri:n] *adj.* in der Gebärmutter, in der Gebärmutterhöhle, in die Gebärmutter, intrauterin
intra-vascular [ɪntərə'væskjələɹ] *adj.* innerhalb eines Gefäßes (liegend), in ein Gefäß, intravasal, intravaskulär
intra-venous [ɪntərə'vi:nəs] *I noun* 1. intravenöse Injektion *f* 2. intravenöse Infusion *f* *II adj.* innerhalb der Vene (liegend), in eine Vene hinein, intravenös

intrinsic [ɪn'trɪnsɪk] *adj.* innere(r, s), von innen kom-
mend *oder* wirkend, innewohnend, innerhalb, en-
dogen, *intrinsic*

intrinsicical [ɪn'trɪnsɪkəl] *adj.* s.u. *intrinsic*

inullase [ɪn'ʊləɪz] *noun* Inulase *f*, Inulinase *f*

inullin [ɪn'ʊləɪn] *noun* Inulin *nt*

inullinase [ɪn'ʊləɪneɪz] *noun* s.u. *inulase*

invalcination [ɪn,vækʰə'neɪʃn] *noun* Invakzination *f*

invade [ɪn'veɪd] *vt* eindringen (in), sich ausbreiten
(über, in), sich eindringen (in)

invalsin [ɪn'veɪsɪn] *noun* Hyaluronidase *f*

invasion [ɪn'veɪʒn] *noun* 1. (*Erreger*) Eindringen *nt*,

Invasion *f* 2. (*mikrobiol.*) Invasion *f* 3. (*pharmakol.*)

Invasion *f* 4. (*Tumor*) Invasion *f*; Infiltration *f*

early invasion Frühinvasion *f*

local invasion lokale Invasion *f*

invasive [ɪn'veɪzɪv] *adj.* 1. (*pathol.*) eindringend, inva-
siv 2. (*chirurg.*) invasiv

invasiveness [ɪn'veɪsɪvnɪs] *noun* Fähigkeit *f* zur Inva-
sion, Invasivität *f*

inversion [ɪn'veɪʒn] *noun* 1. (*Physik, Chemie*) Umkeh-
rung *f*, Inversion *f* 2. (*Genetik*) Chromosomeninver-
sion *f*, Inversion *f*

inversion of chromosome Chromosomeninversion *f*

invertase [ɪn'veɪtɪz] *noun* Invertase *f*, β -Fructofu-
ranosidase *f*

invertebrata [ɪn,vɜrtə'breɪtə] *plural* Wirbellose *pl*,
Invertebraten *pl*

iodate [ɪ'əʊdeɪt] *noun* Iodat *nt*, Jodat *nt*

iodide [ɪ'əʊdaɪd] *noun* Iodid *nt*, Jodid *nt*

potassium iodide Kaliumjodid *nt*, Kaliumiodid *nt*

iodine [ɪ'əʊdaɪn] *noun* Jod *nt*, Iod *nt*

iodoacetate [aɪ,əʊdə'æstɪtɪt] *noun* Jodacetat *nt*, Iod-
acetat *nt*

5-iododeoxylylurildine [aɪ,əʊdədɪ,əksɪ'juəri:dɪ:n]
noun s.u. *idoxuridine*

iodothyroglobulin [aɪ,əʊdə,θaɪrə'glɒbjəlɪn] *noun*
Thyroglobulin *nt*

iodothyronine [aɪ,əʊdə'θaɪrɒni:n] *noun* Jodthyro-
nin *nt*

iodotyrosine [aɪ,əʊdə'taɪrəsi:n] *noun* Jodtyrosin *nt*

ion [ɪ'əʊn] *noun* Ion *nt*

hydrogen ion Wasserstoffion *nt*

sodium ion Natrium-Ion *nt*

ionic [aɪ'əʊnɪk] *adj.* Ion/Ionen betreffend, ionisch,
Ionen-

ionogram [ɪ'əʊnəgrəm] *noun* Elektropherogramm *nt*

ionophore [aɪ'əʊnəfɔ:r] *noun* Ionophor *nt*

Ca ionophore Calciumionophor *nt*, Ca-Ionophor *nt*

calcium ionophore Calciumionophor *nt*, Ca-Iono-
phor *nt*

ionophoretic [aɪ,əʊnəfə'ri:sɪs] *noun* Ionophorese *f*,
Elektrophorese *f*

ionophoretic [aɪ,əʊnəfə'retɪk] *adj.* Elektrophorese be-
treffend, mittels Elektrophorese, elektrophoretisch

ion-permeable *adj.* ionendurchlässig, ionenpermeabel

I.P. *abk.* s.u. 1. intraperitoneal 2. isoelectric *point*

i.p. *abk.* s.u. 1. intraperitoneal 2. isoelectric *point*

IP₃ *abk.* s.u. inositol *triphosphate*

IPA *abk.* s.u. isopropyl *alcohol*

IPR *abk.* s.u. isoproterenol

IPTG *abk.* s.u. isopropyl *thiogalactoside*

IPV *abk.* s.u. poliovirus *vaccine inactivated*

IR *abk.* s.u. 1. immunoreactivity 2. insulin *resistance*

IRMA *abk.* s.u. immunoradiometric *assay*

iron [ɪ'ɑ:ɪn] **I** *noun* 1. (*Chemie*) Eisen *nt*, Ferrum *nt* 2.
(*pharmakol.*) Eisen *nt*, Eisenpräparat *nt*, eisenhalti-
ges Arzneimittel *nt* **II** *adj.* eisern, Eisen-; eisenfarbig

irradiate [ɪ'reɪdɪət] *vt* 1. bestrahlen, mit Strahlen be-
handeln 2. erleuchten, ausstrahlen, anstrahlen;
(*Schmerz*) ausstrahlen 3. (*Licht*) ausstrahlen, ver-
breiten; (*Strahlen*) aussenden

irradiation [ɪ'reɪdɪ'eɪʃn] *noun* 1. Bestrahlung *f*, Strah-
lenthherapie *f* 2. (*Schmerz*) Ausstrahlung *f*, Irradia-
tion *f* 3. (*physiolog.*) Ausbreitung *f*, Irradiation *f* 4.
(*Licht*) Ausstrahlung *f*, Aussendung *f* 5. (*Physik*)
Strahlungsintensität *f*; spezifische Strahlungsener-
gie *f*

cobalt irradiation Kobaltbestrahlung *f*

postoperative irradiation Nachbestrahlung *f*, post-
operative Bestrahlung *f*

preoperative irradiation Vorbestrahlung *f*, präope-
rative Bestrahlung *f*

total body irradiation Ganzkörperbestrahlung *f*

total nodal irradiation Bestrahlung *f* aller Lymph-
knotengruppen, total nodal irradiation *nt*

ultraviolet irradiation UV-Bestrahlung *f*

UV irradiation UV-Bestrahlung *f*

whole-body irradiation Ganzkörperbestrahlung *f*

whole-brain irradiation Ganzhirnbestrahlung *f*

IS *abk.* s.u. 1. immune *serum* 2. immunosuppressive 3.
intracellular *space* 4. intraspinal

ISC *abk.* s.u. interstitial *cells*

ischemia [ɪ'ski:mɪə] *noun* (*brit.*) s.u. *ischemia*

ischemic [ɪ'ski:mɪk] *adj.* (*brit.*) s.u. *ischemic*

ischemia [ɪ'ski:mɪə] *noun* Ischämie *f*

warm ischemia warme Ischämie *f*

ischemic [ɪ'ski:mɪk] *adj.* Ischämie betreffend, von
Ischämie betroffen, durch Ischämie bedingt, blut-
leer, ischämisch, Ischämie-

ischio- *präf.* Sitzbein-, Ischias-, Hüft(e)-, Ischio-

ISF *abk.* s.u. interstitial *fluid*

island [ɪ'ailənd] *noun* Insel *f*, isolierter Zellhaufen *oder*
Gewebeverband *m*

islands of Langerhans Langerhans-Inseln *pl*, endo-
krines Pankreas *nt*, Inselorgan *nt*, Pankreasinseln *pl*,
Pars endocrina pancreatis

islet [ɪ'ailɪt] *noun* 1. Inselchen *nt* 2. s.u. *island*

islets of Langerhans Langerhans-Inseln *pl*, endokri-
nes Pankreas *nt*, Inselorgan *nt*, Pankreasinseln *pl*,
Pars endocrina pancreatis

ISN *abk.* s.u. *inosine*

isoglutinitation [ɪ,aisə'glu:tə'neɪʃn] *noun* Isoag-
glutination *f*

isoglutinin [ɪ,aisə'glu:tɪnɪn] *noun* Isoaggluti-
nin *nt*

isolellele [ɪ,aisə'li:lɪ] *noun* Isoallel *nt*

isalloxazine [ɪ,aisə'ɒlksə:zɪn] *noun* Isoalloxazin *nt*

isoleukocyte [ɪ,aisə'leukəɪtɪ] *noun* Alloantikörper *m*,
Isoantikörper *m*

isoleukocyte [ɪ,aisə'leukəɪtɪ] *noun* Alloantigen *nt*, Iso-
antigen *nt*

isobutanol [ɪ,aisə'bju:tənɒl] *noun* Isobutanol *m*, Isobu-
tylalkohol *m*

isobutylene [ɪ,aisə'bju:tli:n] *noun* Isobutylen *nt*

isocellular [ɪ,aisə'seljələ] *adj.* aus gleichartigen Zel-
len bestehend, isozellulär

isochromatic [ɪ,aisəkrə'mætɪk] *adj.* isochrom, iso-
chromatisch, farbonrichtig, gleichfarbig; gleich-
mäßig gefärbt

- ilsolchromosome** [aɪsə'krəʊməsəʊm] *noun* Isochromosom *nt*
- ilsolcitrase** [aɪsə'sɪtreɪz] *noun* Isozitratlase *f*, Isocitratlyase *f*
- ilsolcitraltase** [aɪsə'sɪtræteɪz] *noun* s.u. isocitrase
- ilsolcitraltase** [aɪsə'sɪtreɪt] *noun* Isocitrat *nt*, Isozitraltat *nt*
- ilsolcitraltase** [aɪsə'sɪtræteɪz] *noun* s.u. isocitrase
- ilsolcyltolysin** [ˌaɪsəsəɪ'tələsɪn] *noun* Isozytolysin *nt*
- ilsolcyltolysin** [ˌaɪsəsəɪ'təʊsɪs] *noun* Isozytose *f*
- ilsoldose** [ˈaɪsədəʊs] *noun* Isodose *f*
- ilsolenzyme** [aɪsə'enzəɪm] *noun* Isozym *nt*, Isoenzym *nt*
- ilsolflurlophate** [aɪsə'flʊərəfeɪt] *noun* Diisopropylfluorophosphat *nt*, Fluostigmin *nt*
- ilsolform** [ˈaɪsfɔːrm] *noun* Isoform *f*
- ilsolgenelic** [ˌaɪsədʒə'niːk] *adj.* isogen, isogenetisch, syngen, syngenetisch
- ilsolgenic** [aɪsə'dʒenɪk] *adj.* s.u. isogeneic
- ilsolgenolmatic** [aɪsə,dʒenə'mætɪk] *adj.* isogenomatisch
- ilsolgraft** [ˈaɪsəgræft] *noun* isologes Transplantat *nt*, isogenes Transplantat *nt*, syngenes Transplantat *nt*, syngenetisches Transplantat *nt*, isogenetisches Transplantat *nt*, Isotransplantat *nt*
- ilsolhaemagglutination** [ˌaɪsəhi:mə,glu:tɪ'n'eɪʃn] *noun* (*brit.*) s.u. isohemagglutination
- ilsolhaemagglutinin** [aɪsə,hi:mə'glu:tɪnɪn] *noun* (*brit.*) s.u. isohemagglutinin
- ilsolhaemolysin** [ˌaɪsəhɪ'mələsɪn] *noun* (*brit.*) s.u. isohemolysin
- ilsolhaemolysis** [ˌaɪsəhɪ'mələsɪs] *noun* (*brit.*) s.u. isohemolysis
- ilsolhaemolytic** [aɪsə,hi:mə'lytɪk] *adj.* (*brit.*) s.u. isohemolytic
- ilsolhaemagglutination** [ˌaɪsəhi:mə,glu:tɪ'n'eɪʃn] *noun* Isoagglutination *f*, Isohämagglutination *f*
- ilsolhaemagglutinin** [aɪsə,hi:mə'glu:tɪnɪn] *noun* Isoagglutinin *nt*, Isohämagglutinin *nt*
- ilsolhaemolysin** [ˌaɪsəhɪ'mələsɪn] *noun* Isohämolysin *nt*
- ilsolhaemolysis** [ˌaɪsəhɪ'mələsɪs] *noun* Isohämolyse *f*
- ilsolhaemolytic** [aɪsə,hi:mə'lytɪk] *adj.* Isohämolyse betreffend, durch Isohämolyse gekennzeichnet, isohämolytisch
- ilsolimulnizalition** [aɪsə,ɪmjʊnɪ'zeɪʃn] *noun* Isoimmunisierung *f*, Alloimmunisierung *f*
- ilsollate** [ˈaɪsələɪt] *noun* Isolat *nt*
- ilsolleucine** [aɪsə'luːsɪn] *noun* Isoleucin *nt*
- ilsolleukolagglutinin** [aɪsə,luːkə'glu:tɪnɪn] *noun* (natürliches) Leukozytenagglutinin *nt*
- ilsololgous** [aɪ'sələgəs] *adj.* genetisch-identisch, artgleich, isolog, homolog; syngen, syngenetisch, isogen, isogenetisch
- ilsolysin** [aɪ'sələsɪn] *noun* Isolysin *nt*
- ilsolytic** [aɪsə'lytɪk] *adj.* Isolyse betreffend, isolytisch
- ilsolmer** [ˈaɪsəmər] *noun* Isomer *nt*, Isomere *f*
- cis-trans isomer** cis-trans-Isomer *nt*
- sequence isomer** Sequenzisomer *nt*
- isolmerase** [aɪ'səmərəz] *noun* Isomerase *f*
- enoyl-CoA isomerase** Enoyl-CoA-isomerase *f*
- glucose-6-phosphate isomerase** Glukose-6-phosphatisomerase *f*, Phosphohexoseisomerase *f*, Phosphoglucoseisomerase *f*
- hexosephosphate isomerase** Glukose-6-phosphatisomerase *f*, Phosphohexoseisomerase *f*, Phosphoglucoseisomerase *f*
- maleylacetoacetate isomerase** Maleylacetoacetatisomerase *f*
- mannose-6-phosphate isomerase** Mannose-6-phosphatisomerase *f*, Mannosephosphatisomerase *f*
- phosphoglucose isomerase** Glukose-(6-)phosphatisomerase *f*, Phosphohexoseisomerase *f*, Phosphoglucoseisomerase *f*
- ribose-5-phosphate isomerase** Ribosephosphatisomerase *f*, Phosphoriboisomerase *f*
- isolmerlic** [aɪsə'merɪk] *adj.* Isomerie betreffend *oder* zeigend, isomer
- isolmerlide** [aɪ'səmərəɪd] *noun* s.u. isomer
- isolmerlism** [aɪ'səmərəɪzəm] *noun* Isomerie *f*
- chain isomerism** Kettenisomerie *f*
- cis-trans isomerism** cis-trans Isomerie *f*, geometrische Isomerie *f*
- conformational isomerism** Konformationsisomerie *f*
- constitutional isomerism** Strukturisomerie *f*
- sequence isomerism** Sequenzisomerie *f*
- structural isomerism** Konstitutionsisomerie *f*, Strukturisomerie *f*
- isonilalid** [aɪsə'naiəzɪd] *noun* Isoniazid *nt*, Isonicotinsäurehydrazid *nt*, Pyridin-4-carbonsäurehydrazid *nt*
- isoniclotilnylhydralzine** [aɪsə,nɪkə'ti:nəwɪl-'hɑːdrəzɪ:n] *noun* s.u. isoniazid
- isoniclotilnylhydralzine** [aɪsə,nɪkə'ti:nɪl'hɑːdrəzɪ:n] *noun* s.u. isoniazid
- iso-oncotic** *adj.* isonkotisch, isoonkotisch
- isoprelcipilin** [ˌaɪsəprɪ'sɪpɪlɪn] *noun* Isoprazipitin *nt*
- isoprenaline** [aɪsə'preɪnəlɪn] *noun* Isoprenalin *nt*, Isoproterenol *nt*, Isopropylnoradrenalin *nt*
- isoprene** [ˈaɪsəprɪ:n] *noun* Isopren *nt*, 2-Methyl-1,3-butadien *nt*
- isoprenoid** [aɪsə'prɪ:nɔɪd] *noun* Isoprenoid *nt*
- isoprenol** [aɪsə'preɪnəl] *noun* Isoprenol *nt*, Isoprenoidalkohol *m*
- isopropalol** [aɪsə'prəʊpənəl] *noun* Isopropanol *nt*, Isopropylalkohol *m*
- isopropylararterlelol** [aɪsə,prəʊpɪl,ɑːr'terənəl] *noun* s.u. isoprenaline
- isopropylcarbinol** [aɪsə,prəʊpɪl'kɑːrbɪnəl] *noun* s.u. isopropanol
- isoprolterlelol** [aɪsə,prəʊ'terənəl] *noun* s.u. isoprenaline
- isolsensiltizalition** [aɪsə'sensətɪ'zeɪʃn] *noun* Allosensitivierung *f*, Isosensitivierung *f*
- isoserline** [aɪsə'serɪ:n] *noun* Isoserin *nt*
- isothilocyanate** [aɪsə,θaɪəʊ'saɪənɪt] *noun* Isothiocyanat *nt*
- fluorescein isothiocyanate** Fluoreszeinisothiocyanat *nt*
- isoltolnia** [aɪsə'təʊnɪə] *noun* Isotonie *f*
- isoltonic** [aɪsə'tɒnɪk] *adj.* isoton, isotonisch
- isotope** [ˈaɪsətəʊp] *noun* Isotop *nt*
- radioactive isotope** radioaktives Isotop *nt*, Radioisotop *nt*
- isotopic** [aɪsə'təpɪk] *adj.* Isotop betreffend, isotop, Isotopen-
- isoltransplant** [aɪsə'trænzplænt] *noun* s.u. isograft
- isoltransplantation** [aɪsə'trænzplæn'teɪʃn] *noun* isologe Transplantation *f*, isogene Transplantation *f*, isogenetische Transplantation *f*, syngene Transplantation *f*, syngenetische Transplantation *f*, Isotransplantation *f*

isotype ['aɪsətaɪp] *noun* Isotyp *m*

IgG1 isotype IgG1-Isotyp *m*

immunoglobulin isotype Immunglobulinisotyp *m*

immunoglobulin isotype Immunglobulinisotyp *m*

isotypic [aɪsə'tɪpɪk] *adj.* Isotypie *oder* Isotypen betreffend, isotypisch

isotylpy [aɪ'sɒtɪpɪ] *noun* Isotypie *f*

isozyme ['aɪsəzəɪm] *noun* Isozym *nt*, Isoenzym *nt*

ISP *abk.* s.u. 1. isoprenaline 2. isoproterenol

islsue ['ɪfju:] *noun* 1. Ausfluss *m*, Eiterausfluss *m*, Blutaussfluss *m*, Serumaussfluss *m* 2. eiterndes Geschwür *nt*

IT *abk.* s.u. 1. immunological tolerance 2. immunotoxin 3. intrathoracic

itch [ɪtʃ] **I** *noun* 1. Jucken *nt*, Juckreiz *m*; Pruritus *m* 2. Krätze *f*, Scabies *f* **II** *vt* jemanden jucken, kratzen **III** *vi* jucken

Aujeszky's itch Pseudowut *f*, Pseudolyssa *f*, Pseudorabies *f*, Aujeszky-Krankheit *f*

ITF *abk.* s.u. interferon

Ito-Reenstierna ['i:təʊ rɪ:n'stɪərnə]: Ito-Reenstierna reaction Ito-Reenstierna-Reaktion *f*

Ito-Reenstierna test s.u. Ito-Reenstierna reaction

ITP *abk.* s.u. 1. idiopathic thrombocytopenic purpura 2. inosine triphosphate

IU *abk.* s.u. 1. international unit 2. intrauterine

I.U. *abk.* s.u. international unit

IUT *abk.* s.u. intrauterine transfusion

IV *abk.* s.u. intravenous

I.V. *abk.* s.u. intravenous

i.v. *abk.* s.u. intravenous

IVI *abk.* s.u. intravenous infusion

IVT *abk.* s.u. intravenous therapy

Ixoides [ɪk'sɔɪdɪz] *noun* Ixodes *m*

ixoldilalsis [ɪksəʊ'daɪəɪsɪs] *noun* 1. Ixodiasis *f* 2. Zeckenbefall *m* 3. durch Zecken übertragene Krankheit *f*

ixodlic [ɪk'sɒdɪk] *adj.* durch Zecken übertragen *oder* verursacht, Zecken-

ixoldiidae [ɪk'sɒdɪdɪ:] *plural* Schildzecken *pl*, Haftzecken *pl*, Holzböcke *pl*, Ixodidae *pl*

ixoldiides [ɪk'sɒdɪdɪz] *plural* Zecken *pl*, Ixodides *pl*

ixoldism [ɪksədɪzəm] *noun* s.u. ixodiasis

J

J *abk.* s.u. 1. joint 2. joule

Jacob-Monod ['dʒeɪkəb ʒə'kɔ mɔ'nɔ]: **Jacob-Monod hypothesis** Jacob-Monod-Hypothese *f*, Jacob-Monod-Modell *nt*

Jacob-Monod model s.u. *Jacob-Monod hypothesis*

Jakob ['jakɔp]: **Jakob's disease** s.u. *Jakob-Creutzfeldt disease*

Jakob-Creutzfeldt ['jakɔp 'kroytsfelt]: **Jakob-Creutzfeldt disease** Creutzfeldt-Jakob-Erkrankung *f*, Creutzfeldt-Jakob-Syndrom *nt*, Jakob-Creutzfeldt-Erkrankung *f*, Jakob-Creutzfeldt-Syndrom *nt*

Jakob-Creutzfeldt virus Jakob-Creutzfeldt-Virus *nt*, JC-Virus *nt*

Jaksch [jakʃ]: **Jaksch's anemia** von Jaksch-Hayem-Anämie *f*, von Jaksch-Hayem-Syndrom *nt*, Anaemia pseudoleucaemia infantum

Jaksch's disease s.u. *Jaksch's anemia*

Jansky ['dʒænski; janski]: **Jansky's classification** Jansky-Klassifikation *f*

Jarisch-Herxheimer ['jɑ:riʃ 'hɛrkshaimər]: **Jarisch-Herxheimer reaction** Jarisch-Herxheimer-Reaktion *f*, Herxheimer-Jarisch-Reaktion *f*

jaundice ['dʒɔ:ndɪs] *noun* Gelbsucht *f*, Ikterus *m*, Icterus *m*

acholuric jaundice s.u. *chronic familial jaundice*

acholuric familial jaundice s.u. *chronic familial jaundice*

chronic acholuric jaundice s.u. *chronic familial jaundice*

chronic familial jaundice hereditäre Sphärozytose *f*, Kugelzellanämie *f*, Kugelzellenanämie *f*, Kugelzellikterus *m*, Kugelzellenikterus *m*, familiärer hämolytischer Ikterus *m*, Morbus *m* Minkowski-Chauffard

congenital hemolytic jaundice s.u. *chronic familial jaundice*

congenital nonhemolytic jaundice Crigler-Najjar-Syndrom *nt*, idiopathische Hyperbilirubinämie *f*

familial acholuric jaundice s.u. *chronic familial jaundice*

familial nonhemolytic jaundice Meulengracht-Krankheit *f*, Meulengracht-Gilbert-Krankheit *f*, Meulengracht-Syndrom *nt*, Meulengracht-Gilbert-Syndrom *nt*, intermittierende Hyperbilirubinämie Meulengracht *f*, Icterus juvenilis intermittens Meulengracht

hemolytic jaundice hämolytische Gelbsucht *f*, hämolytischer Ikterus *m*

leptospiral jaundice Weil-Krankheit *f*, Leptospirosis icterohaemorrhagica

nuclear jaundice Kernikterus *m*, Bilirubinenzephalopathie *f*

occult jaundice okkultes Ikterus *m*, latenter Ikterus *m*

spirochetal jaundice Weil-Krankheit *f*, Leptospirosis icterohaemorrhagica

toxemic jaundice s.u. *toxic jaundice*

toxic jaundice toxischer Ikterus *m*

jaundiced ['dʒɔ:ndɪst] *adj.* gelbsüchtig, ikterisch

JCD *abk.* s.u. *Jakob-Creutzfeldt disease*

jct. *abk.* s.u. *junction*

Jerne ['jɛrnə]: **Jerne plaque assay** s.u. *Jerne technique*

Jerne technique Jerne-Technik *f*, Hämolyselaque-technik *f*, Plaquetchnik *f*

JHR *abk.* s.u. *Jarisch-Herxheimer reaction*

joint [dʒɔɪnt] *noun* I *noun* 1. Gelenk *nt*, Articulatio *f* 2.

Verbindung *f*, Verbindungsstelle *f*, Fuge *f*, Naht *f*, Nahtstelle *f* II *adj.* gemeinsam, gemeinschaftlich, Gemeinschafts-; vereint III *vt* verbinden, zusammenfügen

bleeder's joint Blutergelenk *nt*, hämophile Arthritis *f*, Arthropathia haemophilica

Jolly [ʒɔ'li]: **Jolly's bodies** Howell-Jolly-Körperchen *pl*, Jolly-Körperchen *pl*

joule [dʒu:l] *noun* Joule *nt*

JRA *abk.* s.u. *juvenile rheumatoid arthritis*

Jt *abk.* s.u. *joint*

jt *abk.* s.u. *joint*

junction ['dʒʌŋkʃn] *noun* Verbindungsstelle *f*, Verbindungspunkt *m*, Anschlussstelle *f*, Vereinigungsstelle *f*, Junktion *f*

adherent junction Zonula adherens

tight junction Verschlusskontakt *m*, Zonula occludens

juv. *abk.* s.u. *juvenile*

juvantia [dʒu:'væŋʃɪə] *plural* Heilmittel *pl*, therapeutische Maßnahmen *pl*, Juvantia *pl*

juvenile ['dʒu:vənl] I *noun* Jugendliche *m/f*. II *adj.* 1. jugendlich, jung, juvenil, Jugend-, Juvenil- 2. unreif, Entwicklungs-; kindisch

K

- K** *abk.* s.u. 1. dissociation constant 2. kalium 3. Kelvin 4. lysine 5. potassium
- K** *abk.* s.u. dissociation constant
- K'** *abk.* s.u. apparent dissociation constant
- Kahler** ['ka:lər]: **Kahler's disease** Kahler-Krankheit *f*, Huppert-Krankheit *f*, Morbus *m* Kahler, Plasmozytom *nt*, multiples Myelom *nt*, plasmozytisches Immunozytom *nt*, plasmozytisches Lymphom *nt*
- Kahn** [kɑ:n]: **Kahn's albumin A reaction** Kahn-Floccungsreaktion *f*
- kallaelmia** [kə'li:mɪə] *noun* (*brit.*) s.u. kalemia
- kallelmia** [kə'li:mɪə] *noun* (vermehrter) Kaliumgehalt *m* des Blutes, Hyperkaliämie *f*, Kaliämie *f*
- kalli** ['ke:lɪ] *noun* Pottasche *f*, Kaliumkarbonat *nt*
- kallilaelmia** [kæli'i:mɪə] *noun* (*brit.*) s.u. kalemia
- kallilelmia** [kæli'i:mɪə] *noun* s.u. kalemia
- kallilolpelmia** [kæli'əʊ'pɛlɪə] *noun* Kaliummangel *m*, Kaliopenie *f*; Hypokaliämie *f*
- kallilolpelnic** [kæli'əʊ'pɛlnɪk] *adj.* Kaliopenie betreffend *oder* verursachend, durch sie gekennzeichnet *oder* verursacht, kaliopenisch
- kallilum** ['ke:lɪʊm] *noun* Kalium *nt*
- kallilidin** ['kælədɪn] *noun Kallidin *nt*, Lysyl-Bradykinin *nt*
kallidin I Bradykinin *nt*
kallidin II s.u. kallidin
kallidin 9 Bradykinin *nt*
kallidin 10 s.u. kallidin*
- kallikrein** [kæli'kri:ɪn] *noun* Kallikrein *nt*
plasma kallikrein Plasmakallikrein *nt*, Serumkallikrein *nt*
tissue kallikrein Gewebeskallikrein *nt*
- kallikreinoigen** [kælə'kraɪnɔ:dʒɪən] *noun* Kallikreino-gen *nt*, Präkallikrein *nt*, Fletscher-Faktor *m*
- kalollin** ['ke:lɔ:lɪn] *noun* s.u. kaoline
- kalolline** ['ke:lɔ:lɪ:n] *noun* Kaolin *nt*
- Kaposi** [kə'pəʊsɪ, 'kæpəʊsɪ]: **Kaposi's sarcoma** Kaposi-Sarkom *nt*, Morbus *m* Kaposi, Retikuloangiomatose *f*, Angioretikulomatose *f*, idiopathisches multiples Pigmentsarkom *nt* Kaposi, Sarcoma idiopathicum multiplex haemorrhagicum
- Karnofsky** [kɑ:n'ɪnəfski]: **Karnofsky performance index** s.u. *Karnofsky scale*
- Karnofsky scale** Karnofsky-Index *m*, Karnofsky-Skala *f*
- karyo-** *präf.* Kern-, Zellkern-, Kary(o)-, Nukle(o)-, Nucle(o)-
- karyolocyte** ['kæriəʊsaɪt] *noun* 1. kernhaltige Zelle *f*, Karyozyt *m* 2. Normoblast *m*
- karyologram** ['kæriəʊgræm] *noun* Karyogramm *nt*, Idiogramm *nt*
- karyolokilnelisis** [ˌkæriəʊkɪ'ni:sɪs] *noun* 1. mitotische Kernteilung *f*, Karyokinese *f* 2. Mitose *f*
- karyolokilnetic** [ˌkæriəʊkɪ'netɪk] *adj.* Karyokinese betreffend, karyokinetic; mitotisch
- karyololymph** ['kæriəʊlɪmf] *noun* Kernsaft *m*, Karyolympe *f*
- karyololysis** [kæri'ɔləsɪs] *noun* Zellkernauflösung *f*, Kernauflösung *f*, Karyolyse *f*
- karyololytic** [ˌkæriəʊ'lɪtɪk] *adj.* Karyolyse betreffend *oder* auslösend, von ihr gekennzeichnet, karyolytisch
- karyolomegally** [ˌkæriəʊ'megəli] *noun* Kernvergrößerung *f*, Karyomegalie *f*
- karyolon** ['kæriɔn] *noun* Zellkern *m*, Nukleus *m*, Nucleus *m*, Karyon *nt*
- karyolophage** ['kæriəʊfɛɪdʒ] *noun* Karyophage *m*
- karyoloplasm** ['kæriəʊplæzəm] *noun* Zellkernprotoplasma *nt*, Kernprotoplasma *nt*, Karyoplasma *nt*, Nukleoplasma *nt*
- karyoloplasmatlic** [ˌkæriəʊplæz'mætɪk] *adj.* s.u. karyoplasmic
- karyoloplasmic** [kæriəʊ'plæzmɪk] *adj.* Karyoplasma betreffend, karyoplasmatisch, nukleoplasmatisch
- karyoloplast** ['kæriəʊplæst] *noun* s.u. karyon
- karyolopyknolisis** [ˌkæriəʊpɪk'nɔ:sɪs] *noun* Kernschumpfung *f*, Kernverdichtung *f*, Kernpyknose *f*, Pyknose *f*, Karyopyknose *f*
- karyolopyknotic** [ˌkæriəʊpɪk'nɔ:tɪk] *adj.* Karyopyknose betreffend *oder* auslösend, von Karyopyknose gekennzeichnet, karyopyknotisch
- karyolorrhectic** [kæriəʊ'rektɪk] *adj.* Karyorrhexis betreffend *oder* verursachend, karyorrhectisch
- karyolorrhexis** [kæriəʊ'reksɪs] *noun*, plural **karyolorrhexes** [kæriəʊ'reksɪz] Zellkernzerfall *m*, Kernzerfall *m*, Karyorrhexis *f*, Karyorrhexis *f*
- karyolosome** ['kæriəʊsəʊm] *noun* Karyosom *nt*
- karyolothelca** [kæriəʊ'θi:kə] *noun* Kernmembran *f*, Karyothek *f*
- karyolotype** ['kæriəʊtaɪp] *noun* Karyotyp *m*
- karyolotypic** [kæriəʊ'tɪpɪk] *adj.* Karyotyp/Karyotypen betreffend, Karyotypen-
- karyolotyping** [kæriəʊ'taɪpɪŋ] *noun* Chromosomenanalyse *f*
- Kasabach-Merritt** ['kæsəbək 'merɪt]: **Kasabach-Merritt syndrome** Kasabach-Merritt-Syndrom *nt*, Thrombopenie-Hämangiom-Syndrom *nt*, Thrombozytopenie-Hämangiom-Syndrom *nt*
- kat** *abk.* s.u. katal
- katal** ['kætəl] *noun* Katal *nt*
- katalthermometer** [ˌkætəθɜ'r'mɔmɪtər] *noun* Katalthermometer *nt*
- kation** ['kæt,ɪən] *noun* Kation *nt*
- Kauffmann-White** ['kaʊfmən (h)waɪt]: **Kauffmann-White classification** Kauffmann-White-Schema *nt*
- KB** *abk.* s.u. ketone bodies
- Kb** *abk.* s.u. kilobase
- kb** *abk.* s.u. kilobase
- Kbp** *abk.* s.u. kilobase pairs
- kcal** *abk.* s.u. kilocalorie
- kCi** *abk.* s.u. kilocurie
- KCl** *abk.* s.u. potassium chloride
- K_d** *abk.* s.u. dissociation constant

K_d *abk.* s.u. dissociation constant

KE *abk.* s.u. Kendall's Compound E

Kell [kɛl]: **Kell blood group (system)** Kell-Blutgruppe *f*, Kell-Blutgruppensystem *nt*, Kell-Cellano-System *nt*

Kelvin ['kɛlvɪn]: **Kelvin scale** Kelvin-Skala *f*

Kelvin thermometer Kelvin-Thermometer *nt*

kelvin ['kɛlvɪn] *noun* Kelvin *nt*

Kendall ['kɛndl]: **Kendall's compound A** 11-Dehydrocorticosteron *nt*, Kendall-Substanz *A f*

Kendall's compound B Kortikosteron *nt*, Corticosteron *nt*, Compound B Kendall

Kendall's compound E Kortison *nt*, Cortison *nt*

Kendall's compound F Kortisol *nt*, Cortisol *nt*, Hydrocortison *nt*

kephalalin ['kɛfəlɪn] *noun* Kephalin *nt*, Cephalin *nt*

K_{eq} *abk.* s.u. equilibrium constant

keralsin ['kɛrəsɪn] *noun* Keratin *nt*

keratlic [kə'rætɪk] *adj.* 1. Keratin betreffend, Keratin-2. Hornhaut/Kornea betreffend, Hornhaut-, Kerato- 3. hornartig, Horn-

keraltin ['kɛrətɪn] *noun* Hornstoff *m*, Keratin *nt*

keraltinase ['kɛrətɪneɪz] *noun* Keratinase *f*

keraltinilization [,kɛrətɪnɪ'zeɪʃn] *noun* Verhornung *f*, Keratinisation *f*

keraltinize ['kɛrətɪnaɪz] *vi* verhornen, hornig werden

keraltinocyte [kɪ'rætnəʊsaɪt] *noun* Keratinozyt *m*, Hornzelle *f*, Malpighi-Zelle *f*

keraltinous [kɪ'rætnəs] *adj.* hornig, verhornt, aus Horn, Horn-

kerato- präf. Hornhaut-, Kerato-, Korneal-

keraltolacanthoma [,kɛrətəʊæ,kæn'thəʊmə] *noun* Keratoakanthom *nt*, selbstheilendes Stachelzellkarzinom *nt*, selbstheilender Stachelzellkrebs *m*, selbstheilender Stachelzellenkrebs *m*, Molluscum sebaceum, Molluscum pseudocarcinomatousum

keraltolanigiloma [kɛrətəʊ,ændʒɪ'əʊmə] *noun* Angiokeratom *nt*

keraltolysis [kɛrət'ʊləsɪs] *noun* 1. Ablösung *f* der Hornschicht, Keratolyse *f*, Keratolysis *f* 2. Auflösung/Erweichung *f* der Hornsubstanz der Haut, Keratolyse *f* 3. Keratolyse *f*, Keratolysis *f*

keraltolytic [,kɛrətəʊ'lytɪk] *I noun* Keratolytikum *nt* *II adj.* Keratolyse betreffend *oder* auslösend, keratolytisch

keraltolsulfate [,kɛrətəʊ'sʌlfɛɪt] *noun* Keratansulfat *nt*

keraltosulphate [,kɛrətəʊ'sʌlfɛɪt] *noun* (*brit.*) s.u. keratosulfat

kerlnicterus [kɛr'nɪktərəs] *noun* Kernikterus *m*, Bilirubinenzephalopathie *f*

ketal ['ki:tæl] *noun* Ketal *nt*

ketimine ['kɛtɪmi:n] *noun* Ketimin *nt*

keto- präf. Keto(n)-

ketolgenesis [kɪ:təʊ'dʒɛnəsɪs] *noun* Ketokörperbildung *f*, Ketonkörperbildung *f*, Ketogenese *f*

ketolgenetic [,kɪ:təʊdʒə'netɪk] *adj.* s.u. ketogenic

ketogenic [kɪ:təʊ'dʒɛnɪk] *adj.* Keton/Ketonkörper bildend, ketogen, ketoplastisch

α-ketoglutarate [kɪ:təʊ'glu:təreɪt] *noun* α-Ketoglutarat *nt*

ketohexokinase [kɪ:təʊ,heksə'kaɪneɪz] *noun* Keto-kinase *f*, Ketohexokinase *f*, Fructokinase *f*

ketol ['ki:təl] *noun* Ketol *nt*

ketolysis [kɪ'tʊləsɪs] *noun* Ketolyse *f*

ketolytic [,kɪ:tə'lytɪk] *adj.* Ketolyse betreffend *oder* fördernd, ketolytisch

keltone ['ki:təʊn] *noun* Keton *nt*

keltonic [ki:'tɒnɪk] *adj.* Keton(e) betreffend, Keton-, Keto-

keltose ['ki:təʊs] *noun* Ketzucker *m*, Ketonzucker *m*, Ketose *f*

keltosis [kɪ'təʊsɪs] *noun* Azetonämie *f*, Ketonämie *f*, Ketoazidose *f*, Ketose *f*, Ketosis *f*

17-keltosteroid [kɪ'təʊstərəɪd] *noun* 17-Ketosteroid *nt*, 17-Oxosteroid *nt*

keto/thiolase [,ki:tə'thɪəleɪz] *noun* Ketothiolase *f* α-methylacetoacetyl CoA-β-ketothiolase Acetyl-CoA-Acetyltransferase *f*, Acetoacetylthiolase *f*, Thiolase *f*

keto/transferase [,ki:tə'trænsfɛreɪz] *noun* Transketolase *f*

keto/xime [kɪ'tɒksɪ:m] *noun* Ketoxim *nt*

keV *abk.* s.u. kilo electron volt

kev *abk.* s.u. kilo electron volt

Kidd [kɪd]: **Kidd blood group (system)** Kidd-Blutgruppe *f*, Kidd-Blutgruppensystem *nt*

kidney ['kɪdnɪ] *noun* Niere *f*; (*anatom.*) Ren *m*, Nephros *m*

killobase ['kɪləbeɪs] *noun* Kilobase *f*

killocalorie ['kɪləkælərɪ] *noun* (große) Kalorie *f*, Kilokalorie *f*

killocalurie ['kɪləkjʊərɪ] *noun* Kilocalurie *nt*

killovolt ['kɪləvɔʊlt] *noun* Kilovolt *nt*

killowatt ['kɪləwɒt] *noun* Kilowatt *nt*

kilowatt-hour *noun* Kilowattstunde *f*

Kimura [kɪ'mʊərə]: **Kimura's disease** Kimura-Krankheit *f*, Kimura-Syndrom *nt*, Morbus *m* Kimura, papulöse Angioplasmie *f*, angiolymphoide Hyperplasie *f* mit Eosinophilie (Kimura)

kinase ['kaɪneɪz] *noun* Kinase *f*

acetate kinase Azetatkinase *f*

acetylglutamate kinase Acetylglutamatkinase *f*

N-acetylmannosamine kinase N-Acetylmannosaminokinase *f*

adenosine kinase Adenosinkinase *f*

adenylate kinase Adenylatkinase *f*, Myokinase *f*, AMP-Kinase *f*, A-Kinase *f*

AMP kinase Adenylatkinase *f*, Myokinase *f*, AMP-Kinase *f*, A-Kinase *f*

arginine kinase Argininkinase *f*

aspartate kinase Aspartatkinase *f*

B-cell cytoplasmic tyrosinase kinase zytoplasmatische B-Zell-Tyrosinase-Kinase *f*

butyrate kinase Butyratkinase *f*

choline kinase Cholinokinase *f*

creatine kinase Kreatinkinase *f*, Creatinkinase *f*, Kreatinphosphokinase *f*, Creatinphosphokinase *f*

dephospho-phosphorylase kinase Dephosphophosphorylasekinase *f*

ethanolamine kinase Ethanolaminokinase *f*, Äthanolaminokinase *f*

glucose-1-phosphate kinase Phosphoglukokinase *f*, Phosphoglucokinase *f*

glutamate kinase Glutamatkinase *f*

glycerol kinase Glycerinkinase *f*

glycogen phosphorylase kinase Phosphorylasekinase *f*

mevalonate kinase Mevalonatkinase *f*

NDP kinase s.u. nucleoside diphosphate kinase

NMP kinase s.u. nucleoside monophosphate kinase

nucleoside kinase Nukleosidkinase *f*

- nucleoside diphosphate kinase Nucleosiddiphosphatkinase *f*, NDP-Kinase *f*
- nucleoside monophosphate kinase Nucleosidmonophosphatkinase *f*, NMP-Kinase *f*
- pantothenate kinase Pantothentatkinase *f*
- phosphoglycerate kinase Phosphoglyceratkinase *f*
- protein kinase Proteinkinase *f*
- protein kinase C Proteinkinase C *f*
- pyruvate kinase Pyruvatkinase *f*
- pyruvate dehydrogenase kinase Pyruvatdehydrogenasekinase *f*
- riboflavin kinase Riboflavinkinase *f*
- thymidine kinase Thymidinkinase *f*
- kinetic** [kɪ'netɪk] *adj.* Kinetik *oder* Bewegung betreffend *oder* fördernd *oder* verursachend, kinetisch, Bewegungs-
- kinetics** [kɪ'netɪks] *plural* Kinetik *f*
- reaction kinetics Reaktionskinetik *f*
- saturation kinetics Sättigungskinetik *f*
- kineto-** *präf.* Bewegungs-, Kinet(o)-
- kinin** ['kainɪn] *noun* Kinin *nt*
C2 kinin C2-Kinin *nt*
- kininase** ['kainɪneɪz] *noun* Kininase *f*
- kininogen** [kai'nɪnədʒən] *noun* Kininogen *nt*
high-molecular-weight kininogen hochmolekulares Kininogen *nt*, HMW-Kininogen *nt*
HMW kininogen *s.u.* high-molecular-weight kininogen
LMW kininogen *s.u.* low-molecular-weight kininogen
low-molecular-weight kininogen niedermolekulares Kininogen *nt*, low-molecular-weight kininogen
- kino-** *präf.* Bewegungs-, Kine-, Kinet(o)-, Kin(o)-
- kitlalsamycin** [kɪtəsə'maɪsɪn] *noun* Leucomycin *nt*, Kitasamycin *nt*
- KKS** *abk.* *s.u.* kallikrein-kinin system
- Klebsiella** [klebzɪ'elə] *noun* Klebsiella *f*
Klebsiella friedländeri *s.u.* Klebsiella pneumoniae
Klebsiella ozaenae *s.u.* Klebsiella pneumoniae ozaenae
Klebsiella pneumoniae Friedländer-Bakterium *nt*, Friedländer-Bazillus *m*, Klebsiella pneumoniae, Bacterium pneumoniae Friedländer
Klebsiella pneumoniae ozaenae Ozäna-Bakterium *nt*, Klebsiella ozaenae, Klebsiella pneumoniae ozaenae, Bacterium ozaenae
Klebsiella pneumoniae rhinoscleromatis Rhinosklerom-Bakterium *nt*, Klebsiella rhinoscleromatis, Klebsiella pneumoniae rhinoscleromatis, Bacterium rhinoscleromatis
Klebsiella rhinoscleromatis *s.u.* Klebsiella pneumoniae rhinoscleromatis
- Klebs-Löffler** [klebs 'lɛflər; 'lœf-]; **Klebs-Löffler bacillus** Diphtheriebazillus *m*, Diphtheriebakterium *nt*, Klebs-Löffler-Bazillus *m*, Löffler-Bazillus *m*, Corynebacterium diphtheriae, Bacterium diphtheriae
- Koch** [kɔk, kɔx]: **Koch's bacillus** 1. Tuberkelbazillus *m*, Tuberkelbakterium *nt*, Tuberkulosebazillus *m*, Tuberkulosebakterium *nt*, TB-Bazillus *m*, TB-Erreger *m*, Mycobacterium tuberculosis, Mycobacterium tuberculosis var. hominis 2. Komma-Bazillus *m*, Vibrio cholerae, Vibrio comma
Koch's law *s.u.* Koch's postulates
Koch's phenomenon Koch-Phänomen *nt*
Koch's postulates Koch-Regeln *pl*, Koch-Postulate *pl*
Koch's tuberculin Alttuberkulin *nt*, Tuberkulin-Original-Alt *nt*
- Koch-Weeks** [kɔk wɪks]: **Koch-Weeks bacillus** Koch-Weeks-Bazillus *m*, Haemophilus aegyptius, Haemophilus aegypticus, Haemophilus conjunctivitis
- Krause-Wolfe** ['krauzə wɔlf]: **Krause-Wolfe graft** Krause-Wolfe-Lappen *m*, Wolfe-Krause-Lappen *m*
- krelaitin** ['krɛətɪn] *noun* Kreatin *nt*, Creatin *nt*, α -Methylguanidinoessigsäure *f*
- Krebs** [kre:ps]: **Krebs cycle** 1. Krebs-Zyklus *m*, Zitronensäurezyklus *m*, Citratzyklus *m*, Tricarbonsäurezyklus *m* 2. *s.u.* Krebs-Henseleit cycle
Krebs ornithine cycle *s.u.* Krebs-Henseleit cycle
Krebs urea cycle *s.u.* Krebs-Henseleit cycle
- Krebs-Henseleit** [kre:ps 'hɛnsələit]: **Krebs-Henseleit cycle** Harnstoffzyklus *m*, Ornithinzyklus *m*, Krebs-Henseleit-Zyklus *m*
- kresol** ['kresɔl] *noun* Kresol *nt*
- Krukenberg** ['krʊkənɔrg]: **Krukenberg's tumor** Krukenberg-Tumor *m*
- KS** *abk.* *s.u.* Kaposi's sarcoma
- K₅** *abk.* *s.u.* substrate constant
- 17-KS** *abk.* *s.u.* 17-ketosteroid
- Kulchitsky** [ku:l'tʃɪtski]: **Kulchitsky's cells** enterochromaffine Zellen *pl*, gelbe Zellen *pl*, argentaffine Zellen *pl*, enteroendokrine Zellen *pl*, Kultschitzky-Zellen *pl*
Kulchitsky-cell carcinoma Kultschitzky-Tumor *m*
- Kunkel** ['kʌŋkl]: **Kunkel's syndrome** lupoide Hepatitis *f*, Bearn-Kunkel-Syndrom *nt*, Bearn-Kunkel-Slater-Syndrom *nt*
- Kupffer** ['kʊpfər]: **Kupffer's cells** Kupffer-Sternzellen *pl*, von Kupffer-Sternzellen *pl*, Kupffer-Zellen *pl*, von Kupffer-Zellen *pl*
- kV** *abk.* *s.u.* kilovolt
- kV** *abk.* *s.u.* kilovolt
- Kveim** [k(ə)'veɪm]: **Kveim antigen** Kveim-Antigen *nt*
Kveim test Kveim-Hauttest *m*, Kveim-Nickerson-Test *m*
- kW** *abk.* *s.u.* kilowatt
- kW** *abk.* *s.u.* kilowatt
- kWh** *abk.* *s.u.* kilowatt-hour
- kwhr** *abk.* *s.u.* kilowatt-hour
- kyt(o)-** *präf.* Zell-, Zyt(o)-, Cyt(o)-

L

L *abk.* s.u. 1. leucine 2. lingual 3. liquor 4. liter 5. lues 6. solubility *product*

l *abk.* s.u. liter

l *abk.* s.u. liter

λ *abk.* s.u. wavelength

L *abk.* s.u. stereoisomer

LA *abk.* s.u. 1. leucine aminopeptidase 2. lupus anticoagulant

Lab *abk.* s.u. laboratory

LAD *abk.* s.u. lactic acid dehydrogenase

labelling ['leɪbəlɪŋ] *noun* Markieren *nt*, Markierung *f*, Kennzeichnung *f*

affinity labeling Affinitätsmarkierung *f*

isotopic labeling Isotopenmarkierung *f*

labio- *präf.* Lippen-, Schamlippen-, Labio-

labiolaritoly ['læbrətɔ:ri] *noun* Laboratorium *nt*, Labor *nt*

labrocyte ['læbrəsart] *noun* Mastzelle *f*, Mastozyt *m*

lack [læk] *noun* Mangel *m* (of an)

lack of oxygen Sauerstoffmangel *m*

lactalbumin [ˌlæktə'ɒljʊ:mɪn] *noun* Laktalbumin *nt*, Lactalbumin *nt*

lactam ['læktæm] *noun* Laktam *nt*, Lactam *nt*, Lactonamin *nt*

β-lactamase ['læktəmeɪz] *noun* β-Laktamase *f*, β-Lactamase *f*, beta-Laktamase *f*, beta-Lactamase *f*

β-lactamase-resistant *adj.* β-Lactamase-fest, β-Lactamase-resistent

lactamide [læk'tæmɪd] *noun* Laktamid *nt*, Lactamid *nt*

lactase ['lækteɪz] *noun* Laktase *f*, Lactase *f*, β-Galaktosidase *f*

lactate ['lækteɪt] **I** *noun* Laktat *nt*, Lactat *nt* **II** *vi* Milch absondern, laktieren

calcium lactate Kalziumlaktat *nt*

ferrous lactate Ferrolactat *nt*, Eisen-II-laktat *nt*

lactic ['læktɪk] *adj.* Milch betreffend, Milch-, Lakt(o)-, Lact(o)-, Galakt(o)-, Galact(o)-

lactim ['læktɪm] *noun* Laktim *nt*, Lactim *nt*, Laktomin *nt*

lacto- *präf.* Milch-, Lakt(o)-, Lact(o)-, Galakt(o)-, Galact(o)-

Lactobacillaceae [ˌlæktəʊ,bæʊə'leɪsɪ,i:] *plural* Milchsäurebakterien *pl*, Lactobacillaceae *pl*

Lactobacillus [ˌlæktəʊbə'sɪlɪs] *noun, plural*

Lactobacilli [ˌlæktəʊbə'sɪlɪ] Milchsäurestäbchen *nt*, Laktobacillus *m*, Lactobacillus *m*

Lactobacillus bifidus Bifidus-Bakterium *nt*, Lactobacillus bifidus, Bifidobacterium bifidum

lactoferrin [læktəʊ'ferɪn] *noun* Laktoferrin *nt*, Lactoferrin *nt*, Laktotransferrin *nt*, Lactotransferrin *nt*

lactoflavin [læktəʊ'fleɪvɪn] *noun* Riboflavin *nt*, Lactoflavin *nt*, Vitamin B₂ *nt*

lactogen ['læktəʊdʒən] *noun* 1. laktationsfördernde Substanz *f* 2. Prolaktin *nt*, Lactin *nt*, laktogenes Hormon *nt*

human placental lactogen humanes Plazenta-Lactogen *nt*, Chorionsomatotropin *nt*

lactoglobulin [læktəʊ'glɒbjəlɪn] *noun* Laktoglobulin *nt*, Lactoglobulin *nt*

lactonase ['læktəneɪz] *noun* Laktase *f*, Lactonase *f*

lactone ['læktəʊn] *noun* Lakton *nt*, Lacton *nt*

lactoprotein [læktəʊ'prəʊtɪ:n] *noun* Milcheiweiß *nt*, Laktoprotein *nt*, Lactoprotein *nt*

lactose ['læktəʊs] *noun* Milchzucker *m*, Laktose *f*, Lactose *f*, Laktobiose *f*

lactoside ['læktəsɑɪd] *noun* Laktosid *nt*, Lactosid *nt*

ceramide lactoside Lactosyl-*N*-acylsphingosin *nt*

lactosildosis [ˌlæktəʊsɑɪ'dəʊsɪs] *noun, plural*

lactosildoses [ˌlæktəʊsɑɪ'dəʊsɪz] Laktosidspeicherkrankheit *f*, Laktosidose *f*

ceramide lactosidosis Lactosylceramidose *f*, neutrale β-Galaktosidase-Defekt *m*

lactosylceramide [læktəʊsɑɪ'serəmaɪd] *noun* s.u. lactosyl-*N*-acylsphingosine

lactosyl-*N*-acylsphingosine *noun* Lactosyl-*N*-acylsphingosin *nt*, Lactosylceramid *nt*

lactotrope ['læktəʊtrəʊp] *noun* s.u. lactotroph

lactotroph ['læktəʊtrəʊf] *noun* Prolaktin-Zelle *f*, mammotrope Zelle *f*

lactotrophin [læktəʊ'trəʊfɪn] *noun* Prolaktin *nt*, Prolactin *nt*, laktogenes Hormon *nt*

lactotroplic [læktəʊ'trɒpɪk] *adj.* laktotrop

lactotropin [læktəʊ'trəʊpɪn] *noun* s.u. lactotrophin

laevullose ['levjələʊz] *noun* Fruchtzucker *m*, Fruktose *f*, Fructose *f*, Laevulose *f*

Laki-Lorand ['læki lə'rænd]: Laki-Lorand factor Faktor XIII *m*, fibrinstabilisierender Faktor *m*, Laki-Lorand-Faktor *m*

LAK *abk.* s.u. lymphokine-activated killer cell

lamp [læmp] *noun* Lampe *f*, Leuchte *f*, Beleuchtungskörper *m*; Glühbirne *f*

ultraviolet lamp Ultravioletlampe *f*, UV-Lampe *f*

Lancefield ['lænsfɪld]: Lancefield classification Lancefield-Einteilung *f*, Lancefield-Klassifikation *f*

Lancefield groups Lancefield-Gruppen *pl*

Lancefield precipitation test Lancefield-Präzipitationstest *m*

Landsteiner-Donath ['lændstaɪnər 'dɒnəθ]: Landsteiner-Donath test Donath-Landsteiner-Reaktion *f*, Landsteiner-Reaktion *f*

Langerhans ['læŋhænz]: islands of Langerhans Langerhans-Inseln *pl*, endokrines Pankreas *nt*, Inselorgan *nt*, Pankreasinsel *pl*, Pars endocrina pancreatis

islets of Langerhans s.u. islands of Langerhans

Langhans ['læŋhænz]: Langhans' cell s.u. Langhans' giant cell

Langhans' giant cell Langhans-Riesenzelle *f*

LAP *abk.* s.u. 1. leucine aminopeptidase 2. leukocyte alkaline phosphatase

Lap. *abk.* s.u. 1. laparoscopy 2. laparotomy

- laparo-** *präf.* Bauch-, Bauchdecken-, Bauchwand-, Bauchhöhlen, Lapar(o)-
- lapalrolscope** ['læpərəskəʊp] *noun* Laparoskop *nt*
- lapalrolscopy** ['læpərəskəʊpi] *noun* Bauchspiegelung *f*, Laparoskopie *f*
- lapalrototomy** ['læpə'rətəmi] *noun* (operative) Bauchhöhleneröffnung *f*, Laparotomie *f*
- laplinilization** [ˌlæpɪnɪ'zeɪʃn] *noun* Lapinisation *f*
- laplinize** ['læpɪnaɪz] *vt* lapinisieren
- laplinized** ['læpɪnaɪzd] *adj.* lapinisiert
- lardaceous** [lɑː'reɪʃəs] *adj.* fettartig, fettähnlich
- laryngeal** [lə'rɪndʒ(ɪ)əl] *adj.* Kehlkopf/Larynx betreffend, laryngeal, Kehlkopf-, Laryng(o)-, Larynx-
- laryngo-** *präf.* Kehlkopf-, Laryng(o)-, Larynx-
- larlynx** ['læriŋks] *noun* Kehlkopf *m*, Larynx *m*
- LAS** *abk.* s.u. lymphadenopathy *syndrome*
- lase** [leɪz] *I vt* mit Laser bestrahlen *II vi* Laserlicht ausstrahlen, lasen
- laser** ['leɪzə] *noun* Laser *m*
- argon laser** Argonlaser *m*
- carbon dioxide laser** Kohlendioxidlaser *m*, CO₂-Laser *m*
- latex** ['leɪteks] *noun, plural latexes, latilces* ['lætəsi:z] Latex *m*
- RF latex** Latex-Rheumafaktor-Test *m*
- LATS** *abk.* s.u. long-acting thyroid *stimulator*
- lattice** ['lætɪs] *noun* 1. Gitter *nt*; Kristallgitter *nt* 2. Gittermuster *nt*, Gitteranordnung *f*
- antigen-antibody lattice** Antigen-Antikörper-Netzwerk *nt*
- immune-complex lattice** Immunkomplexnetzwerk *nt*
- ionic lattice** Ionengitter *nt*
- space lattice** Raumgitter *nt*
- laudalium** ['lɔ:dnəm] *noun* 1. Opium *nt*, Laudanum *nt* 2. Opiumtinktur *f*, Tinktura opii, Laudanum liquidum
- Laurell** ['lɔ:əl, 'lɔ:-] **Laurell's immunoelectrophoresis** s.u. *Laurell technique*
- Laurell's rocket immunoelectrophoresis** s.u. *Laurell technique*
- Laurell technique** Laurell-Immunoelktrophorese *f*
- laurolyl** ['lɔ:rəwɪl] *noun* Lauroyl-(Radikal *nt*)
- Lauth** [lɔ:θ]: **Lauth's violet** Thionin *nt*, Lauth-Violett *nt*
- LAV** *abk.* s.u. lymphadenopathy-associated *virus*
- law** [lɔ:] *noun* Gesetz *nt*, Gesetzmäßigkeit *f*, Prinzip *nt*, Satz *m*, Grundsatz *m*, Lehrsatz *m*, Regel *f*
- law of conservation of energy** Gesetz *nt* von der Erhaltung der Energie, Satz *m* von der Erhaltung der Energie
- law of conservation of matter** Gesetz *nt* von der Erhaltung der Materie, Satz *m* von der Erhaltung der Materie
- law of definite proportions** Gesetz *nt* der konstanten Proportionen, Proust-Gesetz *nt*
- law of gravitation** Newton-Gravitationsgesetz *nt*
- law of independent assortment** Rekombinationsgesetz *nt*, Unabhängigkeitsgesetz *nt*
- law of inertia** Trägheitsgesetz *nt*
- law of mass action** Massenwirkungsgesetz *nt*
- law of multiple proportions** Gesetz *nt* der multiplen Proportionen
- law of nature** Naturgesetz *nt*
- law of reciprocal proportions** Gesetz *nt* der multiplen Proportionen
- law of refraction** Brechungsgesetz *nt*
- law of segregation** Spaltungsgesetz *nt*
- gas law** Gasgesetz *nt*
- Hardy-Weinberg law** Hardy-Weinberg-Gesetz *nt*
- Henry's law** Henry-Absorptionsgesetz *nt*
- Koch's law** s.u. *Koch's postulates*
- mass law** Massenwirkungsgesetz *nt*
- Mendel's laws** Mendel-Gesetze *pl*, Mendel-Regeln *pl*
- mendelian laws** s.u. *Mendel's laws*
- layer** ['leɪə] *noun* Schicht *f*, Lage *f*, Blatt *nt*; (*anatom.*) Lamina *f*, Stratum *nt*
- blastodermic layer** Keimzone *f*, Keimschicht *f*
- cell layer** Zellschicht *f*
- cellular layer** Zellschicht *f*
- Chievitz's layer** Chievitz-Schicht *f*
- half-value layer** Halbwertdicke *f*, Halbwertschichtdicke *f*
- prickle cell layer** Stachelzellschicht *f*, Stratum spinosum epidermidis
- second half-value layer** Halbwertschichtdicke *f* der zweiten Schicht
- LBL** *abk.* s.u. lymphoblastic *leukemia*
- LC** *abk.* s.u. liver *cirrhosis*
- LCAT** *abk.* s.u. lecithin-cholesterol *acyltransferase*
- LCFA** *abk.* s.u. long-chain fatty *acid*
- LCM** *abk.* s.u. lymphocytic *choriomeningitis*
- LCMV-tolerant** *adj.* LCMV-tolerant
- LCTA** *abk.* s.u. lymphocytotoxic *antibody*
- LD** *abk.* s.u. 1. lethal *dose* 2. lipodystrophy
- L.D.** *abk.* s.u. lethal *dose*
- LD₅₀** *abk.* s.u. median lethal *dose*
- L.D.₅₀** *abk.* s.u. median lethal *dose*
- LDH** *abk.* s.u. 1. lactate *dehydrogenase* 2. low-dose *heparin*
- LDL** *abk.* s.u. low-density *lipoprotein*
- LE** *abk.* s.u. *lupus erythematosus*
- L.E.** *abk.* s.u. *lupus erythematosus*
- lecithalbulmin** [lesiθ'ælbjəmɪn] *noun* Lecithalbumin *nt*, Lecithalbumin *nt*
- lecithin** ['lesiθɪn] *noun* Lecithin *nt*, Lecithin *nt*, Phosphatidylcholin *nt*
- lecithinase** ['lesiθɪneɪz] *noun* Lecithinase *f*, Lecithinase *f*, Phospholipase *f*
- lecithinase A** Phospholipase A₁ *f*, Phospholipase A₂ *f*, Lecithinase A *f*
- lecithinase B** Lysophospholipase *f*, Lecithinase B *f*, Phospholipase B *f*
- lecithinase C** Phospholipase C *f*, Lecithinase C *f*, Lipophosphodiesterase I *f*
- lecithinase D** Phospholipase D *f*, Lecithinase D *f*
- lecitholproltein** [ˌlesiθəʊ'prəʊti:n] *noun* Lecithoprotein *nt*
- lectin** ['lekti:n] *noun* Lektin *nt*, Lectin *nt*
- Lederer** ['ledərə]: **Lederer's anemia** Lederer-Anämie *f*
- Lederer's disease** s.u. *Lederer's anemia*
- leeches** [li:tʃəs] *plural* Blutegel *pl*, Hirudinea *pl*
- Leede-Rumpel** ['li:di 'rʌmp]: **Leede-Rumpel phenomenon** Rumpel-Leede-Phänomen *nt*
- Lee-White** [li: (h)waɪt]: **Lee-White method** Lee-White-Probe *f*, Lee-White-Test *m*
- Legionella** [li:dʒə'nelə] *noun* Legionella *f*
- Legionella micdadei** Legionella micdadei, Pittsburgh pneumonia agent
- Legionella pittsburgensis** s.u. *Legionella micdadei*

- leigionlellolsis** [ˌliːdʒəneˈləʊsɪs] *noun* 1. Legionelleninfektion *f*, Legionellose *f* 2. Legionärskrankheit *f*, Veteranenkrankheit *f*
- leio- präf.** Glatt-, Leio-
- leiolomyolblastoma** [ˌlaɪəˌmaɪəblæˈstəʊmə] *noun* epitheliales Leiomyom *nt*, Leiomyoblastom *nt*
- leiolomyolfibroloma** [ˌlaɪəˌmaɪəfaɪˈbrəʊmə] *noun* Leiomyofibrom *nt*, Fibroleiomyom *nt*
- leiolomyoloma** [ˌlaɪəˌmaɪəˈəʊmə] *noun, plural*
- leiolomyolomas, leiolomyolomata** [ˌlaɪəˌmaɪəˈəʊmətə] Leiomyom *nt*
- bizarre leiomyoma** epitheliales Leiomyom *nt*, Leiomyoblastom *nt*
- epithelioid leiomyoma** epitheliales Leiomyom *nt*, Leiomyoblastom *nt*
- uterine leiomyoma** Uterusmyom *nt*, Uterusleiomyom *nt*, Leiomyoma uteri
- vascular leiomyoma** Angiomyom *nt*
- leiolomyolomaltosis** [ˌlaɪəˌmaɪəməˈtəʊsɪs] *noun* Leiomyomatose *f*, Leiomyomatosis *f*
- leiolomyolomaltous** [ˌlaɪəˌmaɪəˈmʌltəʊs] *adj.* Leiomyom betreffend, leiomyomatös
- leiolomyolsarcoma** [ˌlaɪəˌmaɪəsəːˈrʌʊmə] *noun* Leiomyosarkom *nt*, Leiomyosarcoma *nt*
- Leishman** [ˈliːʃmæn]: **Leishman's chrome cells** Leishman-Zellen *pl*
- Leishman's stain** Leishman-Färbung *f*
- Leishman-Donovan** [ˈliːʃmæn ˈdʌnəvən]: **Leishman-Donovan body** amastigote Form *f*, Leishman-Donovan-Körperchen *nt*, Leishmania-Form *f*
- leishmalnia** [ˈliːʃˈmæniə] *noun* Leishmanie *f*, Leishmania *f*
- leishmalnilal** [ˈliːʃˈmæniəl] *adj.* Leishmanien betreffend, durch sie verursacht, Leishmanien-
- leishmalnilalsis** [ˌliːʃməˈnɪərəʊsɪs] *noun* Leishmanieninfektion *f*, Leishmaniase *f*, Leishmaniasis *f*, Leishmaniose *f*, Leishmaniosis *f*
- American leishmaniasis** amerikanische Leishmaniose *f*, mukokutane Leishmaniose *f*, Haut-Schleimhaut-Leishmaniase *f* (Südamerikas), Leishmaniasis americana
- anergic leishmaniasis** s.u. anergic cutaneous leishmaniasis
- anergic cutaneous leishmaniasis** leproide Leishmaniasis *f*, Leishmaniasis cutis diffusa, Leishmaniasis tegumentaria diffusa
- leishmanid** [ˈliːʃmæniɪd] *noun* Hautleishmanid *nt*, Hautleishmanoid *nt*, Leishmanid *nt*
- leishmanin** [ˈliːʃmæniɪn] *noun* Leishmanin *nt*
- leishmanilolsis** [ˈliːʃˈmæniˈəʊsɪs] *noun* s.u. leishmaniasis
- leishmalnoid** [ˈliːʃmæniɔɪd] *noun* Leishmanoid *nt*
- Lennert** [ˈlɛnərt]: **Lennert's lesion** s.u. Lennert's lymphoma
- Lennert's lymphoma** lymphoepithelioides Lymphom *nt*, Lennert-Lymphom *nt*
- lens** [lɛnz] *noun* 1. Linse *f*, Objektiv *nt* 2. (*anatom.*) Linse *f*, Augenlinse *f*, Lens *f*, Lens *f* cristallina
- achromatic lens** achromatische Linse *f*
- adherent lens** Kontaktlinse *f*
- amplifying lens** Vergrößerungslinse *f*
- focusing lens** Sammellinse *f*
- object lens** Objektiv *nt*, Objektivlinse *f*
- objective lens** s.u. object lens
- lentigo** [lɛnˈtɪgəʊ] *noun, plural* **lentiginiles** [lɛnˈtɪdʒəniːz] Linsenmal *nt*, Linsenfleck *m*, Leberfleck *m*, Lentigo *f*, Lentigo *f* benigna, Lentigo *f* juvenilis, Lentigo *f* simplex
- lentigo maligna** Dubreuilh-Krankheit *f*, Dubreuilh-Erkrankung *f*, Dubreuilh-Hutchinson-Krankheit *f*, Dubreuilh-Hutchinson-Erkrankung *f*, prä maligne Melanose *f*, melanotische Präkanzerose *f*, Lentigo maligna, Melanosis circumscripta praeblastomatosa (Dubreuilh), Melanosis circumscripta praecancerosa (Dubreuilh)
- malignant lentigo** Lentigo maligna, Dubreuilh-Krankheit *f*, Dubreuilh-Erkrankung *f*, Dubreuilh-Hutchinson-Krankheit *f*, Dubreuilh-Hutchinson-Erkrankung *f*, prä maligne Melanose *f*, melanotische Präkanzerose *f*, Melanosis circumscripta praeblastomatosa (Dubreuilh), Melanosis circumscripta praecancerosa (Dubreuilh)
- lentivirillinae** [lɛntɪˈvɪərəniː] *plural* Lentiviren *pl*, Lentivirinae *pl*
- lentivirus** [lɛntɪˈvaɪrəs] *noun* Lentivirus *nt*
- Leon** [ˈliːən]: **Leon virus** Leon-Stamm *m*, Leon-Virus *nt*, Poliovirus Typ III *nt*
- Leonard** [ˈlɛnərd; ˈliːənərd]: **Leonard tube** Kathodenstrahlröhre *f*, Katodenstrahlröhre *f*
- lepler** [ˈlɛpə] *noun* Leprakranke *m/f*, Aussätzige *m/f*
- lepra** [ˈlɛprə] *noun* s.u. leprosy
- leprid** [ˈlɛprɪd] *noun* Leprid *nt*
- lepride** [ˈlɛpraɪd] *noun* Leprid *nt*
- leproloma** [lɛpˈrəʊmə] *noun, plural* **leprolomas, leproloma** [lɛpˈrəʊmətə] Lepraknoten *m*, Leprom *nt*
- leprolaltous** [lɛpˈrəʊmətəs] *adj.* Leprom betreffend, lepromatös
- lepromin** [ˈlɛprəmɪn] *noun* Lepromin *nt*, Mitsuda-Antigen *nt*
- leprose** [ˈlɛprəʊs] *adj.* s.u. leprous
- leprostatic** [lɛpˈrəʊstætɪk] **I** *noun* Leprostikum *nt* **II** *adj.* leprostatisch
- leprosy** [ˈlɛprəsi] *noun* Lepra *f*, Aussatz *m*, Hansen-Krankheit *f*, Morbus *m* Hansen, Hansenosis *f*
- borderline leprosy** Borderline-Lepra *f*, dimorphe Lepra *f*, Lepra dimorpha
- diffuse leprosy of Lucio** s.u. Lucio's leprosy
- erythema nodosum leprosy** Erythema nodosum leprosum
- lazarine leprosy** s.u. Lucio's leprosy
- lepromatous leprosy** lepromatöse Lepra *f*, Lepra lepromatosa
- Lucio's leprosy** Lucio-Phänomen *nt*
- tuberculoïd leprosy** tuberkuloide Lepra *f*, Lepra tuberculoïdes
- uncharacteristic leprosy** indeterminierte Lepra *f*, Lepra indeterminata
- leprotic** [lɛpˈrətɪk] *adj.* s.u. leprous
- leprous** [ˈlɛprəs] *adj.* Lepra betreffend, von Lepra betroffen, leprös, Lepra-
- leptomelningeal** [ˌlɛptəʊmɪˈnɪŋdʒiəl] *adj.* Leptomeninx betreffend, leptomeningeal
- leptomelningiloma** [ˌlɛptəʊmɪˈnɪŋdʒiˈəʊmə] *noun* Meningiom *nt* der weichen Hirnhäute, Leptomeningiom *nt*
- leptomelnix** [lɛptəʊˈmiːniŋks] *noun, plural* **leptomelninges** [ˌlɛptəʊmɪˈnɪŋdʒiːz] weiche Hirn- und Rückenmarkshaut *f*, Leptomeninx *f*
- leptomolnad** [lɛpˈtəʊmənæd, lɛptəˈməʊnæd] **I** *noun* s.u. leptomonas **II** *adj.* Leptomonas betreffend, Leptomonaden-, Leptomonas-

leptomolinas [lep'tamønəs, ,leptəmønəs] *noun* 1. Leptomonade *f*, Leptomonas *f* 2. Leptomonas-Form *f*

Leptospira [leptəu'spaɪrə] *noun* Leptospira *f*
Leptospira biflexa apathogene Leptospiren *pl*, Wasserleptospiren *pl*, Leptospira biflexa
Leptospira icterohaemorrhagiae Weil-Leptospire *f*, Weil-Spirochaete *f*, Leptospira icterohaemorrhagiae, Leptospira interrogans serovar icterohaemorrhagiae

leptospiral [leptəu'spaɪrəl] *adj.* Leptospiren betreffend, durch Leptospiren verursacht, Leptospiren-

leptospilrosis [,leptəuspar'rəʊsɪs] *noun* Leptospiren-erkrankung *f*, Leptospirose *f*, Leptospilrosis *f*

lesion ['li:ʒn] *noun* 1. Verletzung *f*, Wunde *f*, Schädigung *f*, Läsion *f* 2. Funktionsstörung *f*, Funktionsausfall *m*, Läsion *f*
annular lesion anuläre/zirkuläre/ringförmige Schädigung *f*, anuläre/zirkuläre/ringförmige Läsion *f*
coin lesion (Lunge) Rundherd *m*
Lennert's lesion s.u. Lennert's lymphoma
tumor-like lesion tumorähnliche Veränderung *f*, tumor-like lesion (*f*)

lethal ['li:θəl] *I noun* 1. Letalfaktor *m*, Letalgen *nt* 2. letale Substanz *f* *II adj.* tödlich, letal, Todes-, Letal-

lethality [li'θæləti] *noun* Letalität *f*

Letterer-Siwe ['letərər 'saɪwi; 'ziwə]: Letterer-Siwe disease Letterer-Siwe-Krankheit *f*, Abt-Letterer-Siwe-Krankheit *f*, maligne Säuglingsretikulose *f*, akute Säuglingsretikulose *f*, maligne generalisierte Histiozytose *f*

Leu *abk.* s.u. leucine

leucaemia [lu:'si:mɪə] *noun* (*brit.*) s.u. leukemia

leucemia [lu:'si:mɪə] *noun* s.u. leukemia

leucine ['lu:si:n] *noun* Leucin *nt*, α -Aminoisocaproensäure *f*, Leucin *nt*

leuco- *präf.* s.u. leuko-

leucocyte ['lu:kəsaɪt] *noun* s.u. leukocyte

leucocytolysis [,lu:kəsaɪ'təʊsɪs] *noun* s.u. leukocytosis

leucovorin [lu:'kəvərɪn] *noun* Folinäure *f*, Leukovorin *nt*, Leucovorin *nt*, Citrovorum-Faktor *m*

leu-enkephalin *noun* Leu-Enkephalin *nt*, Leucin-Enkephalin *nt*

leukaemia [lu:'ki:mɪə] *noun* (*brit.*) s.u. leukemia

leukaemic [lu:'ki:mɪk] *adj.* (*brit.*) s.u. leukemic

leukapheresis [,lu:kəf'rɪ:sɪs] *noun* Leukapherese *f*

leukemia [lu:'ki:mɪə] *noun* Leukämie *f*, Leukose *f*
acute leukemia akute Leukämie *f*, unreifzellige Leukämie *f*
acute lymphocytic leukemia akute lymphatische Leukämie *f*
acute myelocytic leukemia akute myeloische Leukämie *f*, akute nicht-lymphatische Leukämie *f*
acute nonlymphocytic leukemia akute myeloische Leukämie *f*, akute nicht-lymphatische Leukämie *f*
acute promyelocytic leukemia akute Promyelozytenleukämie *f*, Promyelozytenleukämie *f*, akute promyelozytäre Leukämie *f*, promyelozytäre Leukämie *f*
aleukemic leukemia aleukämische Leukämie *f*
aleukocythemic leukemia aleukämische Leukämie *f*
basophilic leukemia Basophilenleukämie *f*, Blutmastzell-Leukämie *f*
basophilocytic leukemia s.u. basophilic leukemia
blast cell leukemia Stammzellenleukämie *f*, akute undifferenzierte Leukämie *f*

chronic leukemia chronische Leukämie *f*, reifzellige Leukämie *f*

chronic lymphocytic leukemia chronische lymphatische Leukämie *f*, chronische lymphozytische Leukämie *f*, chronische Lymphadenose *f*

chronic myelocytic leukemia chronische myeloische Leukämie *f*, chronische granulozytäre Leukämie *f*, chronische Myelose *f*

embryonal leukemia Stammzellenleukämie *f*, akute undifferenzierte Leukämie *f*

eosinophilic leukemia Eosinophilenleukämie *f*

eosinophilocytic leukemia Eosinophilenleukämie *f*

erythrocytic leukemia Erythroleukämie *f*

granulocytic leukemia myeloische Leukämie *f*, granulozytäre Leukämie *f*

hairy cell leukemia Haarzellenleukämie *f*, leukämische Retikuloendotheliose *f*

hemoblastic leukemia Stammzellenleukämie *f*, akute undifferenzierte Leukämie *f*

hemocytoblastic leukemia s.u. hemoblastic leukemia

histiocytic leukemia (akute) Monozytenleukämie *f*

leukemic leukemia leukämische Leukämie *f*

leukopenic leukemia 1. aleukämische Leukämie *f* 2. subleukämische Leukämie *f*

lymphatic leukemia lymphatische Leukämie *f*, lymphozytische Leukämie *f*

lymphoblastic leukemia akute lymphoblastische Leukämie *f*, Lymphoblastenleukämie *f*

lymphocytic leukemia lymphatische Leukämie *f*, lymphozytische Leukämie *f*

lymphogenous leukemia s.u. lymphocytic leukemia

lymphoid leukemia s.u. lymphocytic leukemia

lymphosarcoma cell leukemia Lymphosarkomzellenleukämie *f*

mast cell leukemia Basophilenleukämie *f*, Blutmastzell-Leukämie *f*

mature cell leukemia chronische myeloische Leukämie *f*, chronische granulozytäre Leukämie *f*, chronische Myelose *f*

megakaryocytic leukemia Megakaryozytenleukämie *f*, megakaryozytäre Myelose *f*, hämorrhagische Thrombozythämie *f*, essentielle/essenzielle Thrombozythämie *f*

monocytic leukemia (akute) Monozytenleukämie *f*

myeloblastic leukemia Myeloblastenleukämie *f*

myelocytic leukemia myeloische Leukämie *f*, granulozytäre Leukämie *f*

myelogenic leukemia s.u. myelocytic leukemia

myelogenous leukemia s.u. myelocytic leukemia

myeloid leukemia s.u. myelocytic leukemia

myelomonocytic leukemia (akute) myelomonozytäre Leukämie *f*, (akute) Myelomonozytenleukämie *f*

Naegeli leukemia (akute) myelomonozytäre Leukämie *f*, (akute) Myelomonozytenleukämie *f*

plasma cell leukemia Plasmazellenleukämie *f*

plasmacytic leukemia s.u. plasma cell leukemia

promyelocytic leukemia (akute) Promyelozytenleukämie *f*, (akute) promyelozytäre Leukämie *f*

Schilling's leukemia Schilling-Typ *m* der Monozytenleukämie, reine Monozytenleukämie *f*

stem cell leukemia Stammzellenleukämie *f*, akute undifferenzierte Leukämie *f*

subleukemic leukemia subleukämische Leukämie *f*

undifferentiated cell leukemia Stammzellenleukämie *f*, akute undifferenzierte Leukämie *f*

leukelmic [lu:'ki:mik] *adj.* Leukämie betreffend, von ihr betroffen, leukämisch

leukelmid [lu:'ki:mɪd] *noun* Leukämie *nt*

leukelmolgen [lu:'ki:mɔdʒən] *noun* leukämieauslösende Substanz *f*, Leukämogen *nt*

leukelmolgenleisis [lu:'ki:mɔ'dʒənəsis] *noun* Leukämogenese *f*

leukelmolgenlic [lu:'ki:mɔ'dʒənɪk] *adj.* leukämieauslösend, leukämieverursachend, leukämogen

leukelmoid [lu:'ki:mɔɪd] *I noun* leukämioide Reaktion *f*, leukämische Reaktion *f*, Leukämoid *nt* **II adj.** leukämieartig, leukämieähnlich, leukämoid

leukin [lu:'kɪn] *noun* Leukin *nt*

leuko- *präf.* Leuk(o)-, Leuc(o)-

leukolagglutinin [lu:kə'glu:tənɪn] *noun* Leukozytenagglutinin *nt*, Leukoagglutinin *nt*

leukoblast [lu:kəblæst] *noun* Leukoblast *m*

granular leukoblast Promyelozyt *m*

leukoblastoleisis [lu:kəblæst'əʊsɪs] *noun* Leukoblastose *f*

leukocididin [lu:kə'saɪdɪn] *noun* Leukozidin *nt*, Leukocidin *nt*

leukocrit [lu:kəkɪt] *noun* Leukokrit *m*

leukocytactitic [lu:kəsar'tæktɪk] *adj.* s.u. leukotactic

leukocytal [lu:kə'saɪtəl] *adj.* s.u. leukocytic

leukocytaxia [lu:kəsar'tæksɪə] *noun* s.u. leukotaxis

leukocytaxiis [lu:kəsar'tæksɪs] *noun* s.u. leukotaxis

leukocyte [lu:kəsarɪ] *noun* weiße Blutzelle *f*, weißes Blutkörperchen *nt*, Leukozyt *m*

agranular leukocyte agranulärer Leukozyt *m*, lymphoider Leukozyt *m*, Agranulozyt *m*

basophilic leukocyte basophiler Leukozyt *m*, basophiler Granulozyt *m*, (*inform.*) Basophiler *m*

eosinophilic leukocyte eosinophiler Leukozyt *m*, eosinophiler Granulozyt *m*, (*inform.*) Eosinophiler *m*

granular leukocyte Granulozyt *m*, granulärer Leukozyt *m*

lymphoid leukocyte s.u. agranular leukocyte

neutrophilic leukocyte neutrophiler Granulozyt *m*, polymorphkerniger Granulozyt *m*, neutrophiler Leukozyt *m*; (*inform.*) Neutrophiler *m*

polymorphonuclear leukocyte polymorphkerniger neutrophiler Granulozyt *m*, neutrophiler Leukozyt *m*, (*inform.*) Neutrophiler *m*

polymorphonuclear basophil leukocyte s.u. basophilic leukocyte

polymorphonuclear eosinophil leukocyte s.u. eosinophilic leukocyte

polymorphonuclear neutrophil leukocyte s.u. polymorphonuclear leukocyte

polynuclear leukocyte 1. s.u. granular leukocyte 2. s.u. polymorphonuclear leukocyte

polynuclear neutrophilic leukocyte s.u. polymorphonuclear leukocyte

Türk's leukocytes Türk-Reizformen *pl*

Türk's irritation leukocytes s.u. Türk's leukocytes

leukocytthemia [lu:kəsar'θi:mɪə] *noun* (*brit.*) s.u. leukemia

leukocytthemia [lu:kəsar'θi:mɪə] *noun* s.u. leukemia

leukocytic [lu:kə'sɪtɪk] *adj.* Leukozyten betreffend, leukozytär, Leukozyten-, Leukozyto-

leukocytoblast [lu:kə'saɪtəblæst] *noun* Leukoblast *m*

leukocytolgenleisis [lu:kə,sarɪ'dʒənəsis] *noun* Leukozytenbildung *f*, Leukozytogenese *f*

leukocytoid [lu:kəsarɪ'ɔɪd] *adj.* leukozytenartig, leukozytenähnlich, leukozytenförmig, leukozytoid

leukocytollysin [lu:kəsar'tələsɪn] *noun* Leukolysin *nt*, Leukozytolysin *nt*

leukocytolysis [lu:kəsar'tələsɪs] *noun* Leukozytenauflösung *f*, Leukolyse *f*, Leukozytolyse *f*

leukocytolytic [lu:kə,sarɪ'tɪtɪk] **I noun** leukolytische Substanz *f* **II adj.** Leukolyse betreffend oder auslösend, leukolytisch, leukozytolytisch

leukocytoma [lu:kəsar'təʊmə] *noun* Leukozytom *nt*, Leukocytoma *nt*

leukocytopenia [lu:kə,sarɪ'pɪ:nɪə] *noun* s.u. leukopenia

leukocytophagy [lu:kəsar'tafədʒɪ] *noun* Leukozytophagie *f*, Leukophagozytose *f*

leukocytopenleisis [lu:kə,sarɪ'pɪ:nɪsɪs] *noun* s.u. leukopenie

leukocytosis [lu:kəsar'təʊsɪs] *noun* Erhöhung *f* der Leukozytenzahl, Leukozytose *f*

absolute leukocytosis absolute Leukozytose *f*

agonal leukocytosis terminale Leukozytose *f*

basophilic leukocytosis Basophilie *f*, Basozytose *f*

digestive leukocytosis Verdauungsleukozytose *f*, postprandiale Leukozytose *f*

lymphocytic leukocytosis s.u. lymphocytosis

monocytic leukocytosis Monozytenvermehrung *f*, Monozytose *f*

mononuclear leukocytosis Mononukleose *f*, Mononucleosis *f*

neutrophilic leukocytosis Neutrophilie *f*

pathologic leukocytosis pathologische Leukozytose *f*

pure leukocytosis Granulozytose *f*

relative leukocytosis relative Leukozytose *f*

toxic leukocytosis toxische Leukozytose *f*

leukocytotactic [lu:kə,sarɪ'tæktɪk] *adj.* s.u. leukotactic

leukocytotaxia [lu:kə,sarɪ'tæksɪə] *noun* s.u. leukotaxis

leukocytotaxiis [lu:kə,sarɪ'tæksɪs] *noun* s.u. leukotaxis

leukocytotheria [lu:kə,sarɪ'tʰerɪə] *noun* Leukozytotherapie *f*

leukocytotoxicity [lu:kə,sarɪ'tɔk'sɪsɪtɪ] *noun* Leukozytentoxizität *f*

leukocytotoxin [lu:kə,sarɪ'tɔksɪn] *noun* Leukotoxin *nt*, Leukozytotoxin *nt*

leukocytotropic [lu:kə,sarɪ'trɔpɪk] *adj.* mit besonderer Affinität für Leukozyten, leukozytotrop

leukocyturia [lu:kəsarɪ't(j)ʊərɪə] *noun* Leukozytenausscheidung *f* im Harn, Leukozyturie *f*

leukoderma [lu:kə'dɜrmə] *noun* Leukoderma *nt*, Leukoderma *nt*, Leucoderma *nt*, Leukopathie *f*, Leukopathia *f*

leukodermatous [lu:kə'dɜrmətəs] *adj.* Leukoderma betreffend

leukodermia [lu:kə'dɜrmɪə] *noun* s.u. leukoderma

leukodermic [lu:kə'dɜrmɪk] *adj.* s.u. leukodermatous

leukodystrophy [lu:kə'dɪstrɔfɪ] *noun* Leukodystrophie *f*, Leukodystrophia *f*

orthochromatic leukodystrophy orthochromatische Leukodystrophie *f*

leukoleidema [lu:kə'ɪdɪmə] *noun* Leuködem *nt*

leukolenkephallitis [ˌlu:kəən,sefə'laitɪs] *noun* Entzündung *f* der weißen Hirnsubstanz, Leukoencephalitis *f*, Leukenzephalitis *f*, Leucoencephalitis *f*
van Bogaert's sclerosing leukoencephalitis subakute sklerosierende Panenzephalitis *f*, Einschlusskörperchenenzephalitis *f* Dawson, subakute sklerosierende Leukenzephalitis *f* van Bogaert
leukolenkephalialopathy [ˌlu:kəən,sefə'ləpəθi] *noun* krankhafte Veränderung *f* der weißen Hirnsubstanz, Leukoencephalopathie *f*
leukolenkephalialy [ˌlu:kəən'sefəli] *noun* s.u. leukoencephalopathy
leukoleukerythroblastosis [ˌlu:kəi,rɪθrəblæs'təʊsɪs] *noun* leukoerythroblastische Anämie *f*, idiopathische myeloische Metaplasie *f*, primäre myeloische Metaplasie *f*, Leukoerythroblastose *f*
leukogram ['lu:kəgrəm] *noun* Leukogramm *nt*
leukolymphosarkoma [ˌlu:kə,lmfəsə:r'kəʊmə] *noun* 1. Lymphosarkomzellenleukämie *f* 2. s.u. leukosarkoma
leukolysis [ˌlu:'kələsɪn] *noun* s.u. leukocytolysis
leukolysis [ˌlu:'kələsɪs] *noun* s.u. leukocytolysis
leukolytic [ˌlu:kə'litɪk] *noun, adj.* s.u. leukocytolytic
leukon ['lu:kən] *noun* Leukon *nt*
leukoloedema [ˌlu:kə'li:di:mə] *noun (brit.)* s.u. leukoedema
leukopelidese [ˌlu:kəpɪ'di:sɪs] *noun* Leukopedese *f*, Leukozytendiapedese *f*, Leukodiapedese *f*
leukopenia [ˌlu:kə'pi:nɪə] *noun* verminderter Leukozytengehalt *m* des Blutes, Leukopenie *f*, Leukozytopenie *f*
basophil leukopenia Basopenie *f*
basophilic leukopenia Basopenie *f*
congenital leukopenia kongenitale Leukozytopenie *f*, kongenitale Neutropenie *f*
eosinophilic leukopenia Eosinopenie *f*
lymphocytic leukopenia Lymphopenie *f*
malignant leukopenia Agranulozytose *f*, maligne Neutropenie *f*, perniziöse Neutropenie *f*
monocytic leukopenia Monozytopenie *f*
neutrophilic leukopenia Neutropenie *f*
pernicious leukopenia Agranulozytose *f*, maligne Neutropenie *f*, perniziöse Neutropenie *f*
leukopelnic [ˌlu:kə'pi:nɪk] *adj.* Leukopenie betreffend oder verursachend, leukopenisch
leukophagocytosis [ˌlu:kə,fæɡəsə'r'təʊsɪs] *noun* s.u. leukocytophagy
leukopherese [ˌlu:kəfə'rɪ:sɪs] *noun* Leukopherese *f*
leukopoiesis [ˌlu:kəpə'i:sɪs] *noun* Leukozytenbildung *f*, Leukopoese *f*, Leukozytopoese *f*
leukopoietic [ˌlu:kəpə'i:etɪk] *adj.* Leukopoese betreffend, leukopoetisch, leukozytopoetisch
leukoprezipitin [ˌlu:kəpɪ'rɪsɪpɪtɪn] *noun* Leukozytenpräzipitin *nt*
leukoprotease [ˌlu:kə'prəʊtɪeɪz] *noun* Leukoprotease *f*
leukosarkoma [ˌlu:kəsə:r'kəʊmə] *noun* Leukosarkom *nt*, Leukolymphosarkom *nt*
leukosarkomaltosis [ˌlu:kəsə:r'kəʊmə'təʊsɪs] *noun* Leukosarkomatose *f*
leukosis [ˌlu:'kəʊsɪs] *noun, plural leukosises* [ˌlu:'kəʊsɪz] 1. Leukose *f* 2. s.u. leukemia
leukotactic [ˌlu:kə'tæktɪk] *adj.* Leukotaxis betreffend, leukotaktisch
leukotaxia [ˌlu:kə'tæksɪə] *noun* s.u. leukotaxis

leukotaxin [ˌlu:kə'tæksɪn] *noun* s.u. leukotaxine
leukotaxine [ˌlu:kə'tæksɪ:n] *noun* Leukotaxin *nt*
leukotaxis [ˌlu:kə'tæksɪs] *noun* Leukotaxis *f*, Leukozytotaxis *f*
leukotoxic [ˌlu:kə'təksɪk] *adj.* leukozytenzerstörend, leukozytenschädigend, leukotoxisch, leukozytotoxisch
leukotoxizität [ˌlu:kə'təksɪsətɪ] *noun* Leukotoxizität *f*, Leukozytotoxizität *f*
leukotoxin [ˌlu:kə'təksɪn] *noun* Leukotoxin *nt*, Leukozytotoxin *nt*
leukotriene [ˌlu:kə'traɪ:n] *noun* Leukotrien *nt*
leukotriene-B₄ Leukotrien-B₄ *nt*
leukotriene-D₄ Leukotrien-D₄ *nt*
levan ['levæn] *noun* Fructan *nt*, Levan *nt*, Poly-D-Fruktose *f*
levarterlelnol [levɑ:r'tɪrɪnɒl] *noun* Noradrenalin *nt*, Norepinephrin *nt*, Arterenol *nt*, Levarterenol *nt*
level ['levəl] *noun (Alkohol etc.)* Spiegel *m*, Stand *m*, Pegel *m*, Gehalt *m*, Konzentration *f*, Anteil *m*
level of metabolic activity Stoffwechsellumsatz *m*
level of metabolism s.u. level of metabolic activity
air-fluid level Flüssigkeitsspiegel *m*
blood level Blutspiegel *m*, Blutkonzentration *f*
blood glucose level Blutzuckerspiegel *m*, Blutzuckerwert *m*, Glukosespiegel *m*
energy level Energieniveau *nt*
glucose level Blutzuckerspiegel *m*, Zuckerspiegel *m*, Blutzuckerwert *m*, Glukosespiegel *m*
therapeutic level therapeutischer Spiegel *m*
levolgyral [li:və'dʒaɪrəl] *adj.* s.u. levorotatory
levolgyraltion [ˌli:və'dʒaɪ'reɪʃn] *noun* s.u. levorotation
levolgyrous [li:və'dʒaɪrəs] *adj.* s.u. levorotatory
levolroltalry [li:və'rəʊtəɪrɪ] *adj.* s.u. levorotatory
levolroltaltion [ˌli:və'rəʊ'teɪʃn] *noun* Linksdrehung *f*, Lävoration *f*
levolroltaltoiry [li:və'rəʊtətəɪrɪ] *adj.* linksdrehend, lävoratorisch
levullan ['levjələn] *noun* Fruktosan *nt*, Fructosan *nt*, Laevulan *nt*
levulolsan [levjə'ləʊsən] *noun* s.u. levulan
levullose ['levjələʊz] *noun* Fruchtzucker *m*, Fruktose *f*, Fructose *f*, Lävulose *f*
Lewis ['lu:ɪs]: **Lewis acid** Lewis-Säure *f*
Lewis base Lewis-Base *f*
Lewis blood group (system) Lewis-Blutgruppe *f*, Lewis-Blutgruppensystem *nt*
lewisite ['lu:əsɪt] *noun* Lewisit *nt*
Leyden ['leɪdn]: **Leyden's crystals** Asthmakristalle *pl*, Charcot-Leyden-Kristalle *pl*
Leydig ['leɪdɪɡ]: **Leydig's cells** Leydig-Zellen *pl*, Leydig-Zwischenzellen *pl*, Interstitialzellen *pl*, interstitielle Drüsen *pl*
Leydig cell tumor Leydig-Zelltumor *m*, Leydig-Zellentumor *m*
L-form *noun* L-Form *f*, L-Phase *f*, L-Organismus *m*
LFT *abk.* s.u. latex fixation test
LG *abk.* s.u. 1. lipophagic granuloma 2. lymphangiogram 3. lymphogam 4. lymphogranulomatosis
LGG *abk.* s.u. lactogenic hormone
LGV *abk.* s.u. lymphogranuloma venereum
LH *abk.* s.u. luteinizing hormone
LH-RF *abk.* s.u. luteinizing hormone releasing factor
LH-RH *abk.* s.u. luteinizing hormone releasing hormone
Li *abk.* s.u. lithium

lice plural s.u. louse

Liebermann-Burchard ['li:bə(r)mæn 'bærkhɑrd]: Liebermann-Burchard reaction Liebermann-Burchard-Reaktion *f*

Liebermann-Burchard test s.u. Liebermann-Burchard reaction

lien ['li:ən] *noun* Milz *f*; (*anatom.*) Splen *m*, Lien *m*

lienal ['li:ənəl] *adj.* Milz/Splen betreffend, von der Milz ausgehend, lienal, splenisch, Milz-, Lienal-, Splen(o)-

lieno- präf. Milz-, Lienal-, Splen(o)-

lileinomedullary [laɪənəʊ'medə,lerɪ:] *adj.* Milz/Splen und Knochenmark betreffend, splenomedullär

lileinomyelogleinous [laɪənəʊ,maɪə'lɒdʒənəs] *adj.* s.u. lienomedullary

lileinomyelomalacia [laɪənəʊ,maɪəʊmə'lɛɪf(ɪ)ə] *noun* Splenomyelomalazie *f*

LIF *abk.* s.u. leukocyte inhibitory factor

life [laɪf] *noun*, plural **lives** 1. Leben *nt* 2. Lebensdauer *f*, Lebenszeit *f*, Leben *nt*

lifeless ['laɪfləs] *adj.* 1. leblos, tot 2. unbelebt

life-saving I *noun* Lebensrettung *f* II *adj.* lebensrettend, Rettungs-

life-sustaining *adj.* lebenserhaltend

life-threatening *adj.* lebensbedrohlich, lebensgefährdend, lebensgefährlich

ligand ['laɪgənd] *noun* Ligand *m*

carbohydrate ligands Kohlenhydratliganden *pl*

ligase ['laɪgeɪz] *noun* Ligase *f*, Synthetase *f*

DNA ligase DNA-Ligase *f*, DNS-Ligase *f*, Polynukleotidligase *f*, Polydesoxyribonucleotidsynthase (ATP) *f* polydeoxyribonucleotide ligase DNA-Ligase *f*, DNS-Ligase *f*, Polydesoxyribonucleotidsynthase (ATP) *f*, Polynukleotidligase *f*

light¹ [laɪt] I *noun* Licht *nt*, Helligkeit *f*; Beleuchtung *f*, Licht *nt*, Lichtquelle *f* II *adj.* hell

ultraviolet light Ultraviolett *nt*, Ultraviolettlicht *nt*, Ultraviolettstrahlung *f*, UV-Licht *nt*, UV-Strahlung *f*

light² [laɪt] *adj.* leicht, nicht schwer; (*Schlaf*) leicht; (*Krankheit*) leicht, unbedeutend

light-absorbing *adj.* lichtabsorbierend

light-dependent *adj.* lichtabhängig

light-independent *adj.* lichtunabhängig

light-induced *adj.* lichtinduziert

light-insensitive *adj.* lichtunempfindlich

light-sensitive *adj.* lichtempfindlich

lignin ['lɪgnɪn] *noun* Lignin *nt*

limit ['lɪmɪt] I *noun* 1. Grenze *f*; Begrenzung *f*, Beschränkung *f*, Limit *nt* 2. Grenzwert *m* II *vt* begrenzen; einschränken, beschränken (*to auf*); limitieren

Limulus polyphemus ['lɪmjls] Hufeisenkrabbe *f*, Limulus polyphemus

lindane ['lɪndeɪn] *noun* Benzolhexachlorid *nt*, Hexachlorcyclohexan *nt*; Lindan *nt*

line [laɪn] *noun* 1. Linie *f*, Grenzlinie *f*, Linea *f* 2. Linie *f*, Abstammungslinie *f*, Geschlecht *nt*

absorption lines Absorptionslinien *pl*

cell line Zelllinie *f*, Zell-Linie *f*

continuous cell line permanente Zelllinie *f*

diploid cell line diploide Zelllinie *f*

precipitation line Präzipitationsbande *f*

spectral line Spektrallinie *f*

tumor cell line Tumorzelllinie *f*

lineage ['lɪnɪdʒ] *noun* Abstammung *f*, Linie *f*, Reihe *f* dendritic cell lineage dendritische Zelllinie *f* erythroid lineage rote Reihe *f*

erythroid cell lineage rote Reihe *f*

lymphoid lineage lymphatische Reihe *f*

lymphoid cell lineage lymphatische Reihe *f*

megakaryocytic lineage megakaryozytäre Reihe *f*

megakaryocytic cell lineage megakaryozytäre Reihe *f*

monocyte/macrophage lineage Monozyten-Makrophagen-Stamm *m*

myeloid lineage myeloische Reihe *f*

myeloid cell lineage myeloische Reihe *f*

line-breed *vt* reinzüchten

linebreeding ['laɪnbri:dɪŋ] *noun* Reinzucht *f*, Linienzucht *f*

Lineweaver-Burk ['laɪnwɪ:vər bɜrk]: Lineweaver-Burk equation Lineweaver-Burk-Gleichung *f*

Lineweaver-Burk plot Lineweaver-Burk-Darstellung *f*

lingua ['lɪŋgwə] *noun*, plural **linguae** ['lɪŋgwi:] Zunge *f*; (*anatom.*) Lingua *f*, Glossa *f*

lingual ['lɪŋgwəl] *adj.* lingual, Zungen-, Lingual-

linkage ['lɪŋkɪdʒ] *noun* 1. (*Chemie*) Bindung *f* (*to an*) 2. Verkettung *f*, Verbindung *f*, Verknüpfung *f* 3. Koppelung *f*

acetal linkage Azetalbindung *f*

amide linkage Amidbrücke *f*, Amidbindung *f*

cross linkage Quervernetzung *f*, Querverbindung *f*

energy-rich linkage energiereiche Bindung *f*

gene linkage Genkopplung *f*, Faktorenkopplung *f*

glycosidic linkage glykosidische Bindung *f*

high-energy linkage energiereiche Bindung *f*

ionic linkage Ionenbindung *f*, elektrovaleante Bindung *f*, heteropolare Bindung *f*, ionogene Bindung *f*

ketal linkage Ketalbindung *f*

linoleate [lɪ'nəʊleɪt] *noun* Linoleat *nt*

lip [lɪp] I *noun* Lippe *f*; (*anatom.*) Labium oris II *adj.* Lippen-

lipaemia [lɪ'pi:mɪə] *noun* (*brit.*) s.u. lipemia

lipase ['lɪpeɪz] *noun* 1. Lipase *f* 2. Triacylglycerinlipase *f*, Triglyceridlipase *f*

diacylglycerol lipase Lipoproteinlipase *f*

diglyceride lipase Lipoproteinlipase *f*

hormone-sensitive lipase hormonsensitive Lipase *f*

lipoprotein lipase Lipoproteinlipase *f*

lipase [lɪ'peɪsɪk] *adj.* 1. Lipase betreffend, Lipase- 2. s.u. lipolytic

lipemia [lɪ'pi:mɪə] *noun* Lipämie *f*, Hyperlipämie *f*

lipid ['lɪpɪd] *noun* Lipid *nt*

lipid A Lipid A *nt*

amphipathic lipid amphipathisches Lipid *nt*, polares Lipid *nt*

carrier lipid Trägerlipid *nt*, Carrierlipid *nt*

complex lipid kompliziertes Lipid *nt*, verseifbares Lipid *nt*

compound lipid Heterolipid *nt*

glycerol lipid Glycerinfett *nt*, Glycerinlipid *nt*

polyunsaturated lipid Lipid *nt* mit mehrfach ungesättigten Fettsäuren

saponifiable lipid verseifbares Lipid *nt*, kompliziertes Lipid *nt*

saturated lipid Lipid *nt* aus gesättigten Fettsäuren

simple lipid Homolipid *nt*

unsaturated lipid Lipid *nt* mit ungesättigten Fettsäuren

lipiidaemia [lɪ'pɪ:di:mɪə] *noun* (*brit.*) s.u. lipidemia

lipidase ['lɪpɪdeɪz] *noun* Lipase *f*

L

- lipide** ['lɪpaɪd, -ɪd] *noun* s.u. lipid
- lipildelmäia** [lɪpɪ'di:mɪə] *noun* Lipidämie *f*, Hyperlipidämie *f*
- lipilidic** [lɪ'pɪdɪk] *adj.* Lipid/Lipide betreffend *oder* enthaltend, Lipid-, Lipo-
- lipilidol** ['lɪpɪdɔl] *noun* Fettalkohol *m*, Lipidalkohol *m*
- lipilidolysis** [lɪpɪ'dalɪsɪs] *noun* Lipidspaltung *f*, Lipidolyse *f*
- lipilidolytic** [lɪpɪdɔu'lɪtɪk] *adj.* Lipidolyse betreffend *oder* verursachend, lipidolytisch
- lipid-soluble** *adj.* lipidlöslich
- lipin** ['lɪpɪn] *noun* s.u. lipid
- lipo-** *präf.* Fett-, Lip(o)-
- lipoladlenolma** [lɪpə,ædɔ'nəʊmə] *noun* Lipoadenom *nt*
- lipolamide** [lɪpə'æmaɪd] *noun* Lipamid *nt*, Lipoamid *nt* pyruvate dehydrogenase **lipamide** Pyruvatdehydrogenase *f*, Pyruvatdehydrogenase *f* Lipoamid
- lipolaralbinolomanlan** [lɪpə,rɒn'mɪn] *noun* Lipoarabinomannan *nt*
- lipoblastolma** [lɪpəblæs'təʊmə] *noun* 1. Lipoblastom *nt* 2. s.u. liposarcoma
- lipochondrolma** [lɪpəkɒn'drəʊmə] *noun* Lipochondrom *nt*, benignes Mesenchymom *nt*
- lipochromäemia** [lɪpəkɾəʊ'mi:mɪə] *noun* (*brit.*) s.u. lipochromemia
- lipochrome** ['lɪpəkɾəʊm] *noun* Lipochrom *nt*, Lipoidpigment *nt*
- lipochromelma** [lɪpəkɾəʊ'mi:mɪə] *noun* Lipochromämie *f*
- lipocllalsis** [lɪ'pɒklæsɪs] *noun* s.u. lipolysis
- lipoclastic** [lɪpə'klæstɪk] *adj.* s.u. lipolytic
- lipocyte** ['lɪpəsart] *noun* 1. Fettzelle *f*, Fettgewebszelle *f*, Lipozyt *m*, Adipozyt *m* 2. (*Leber*) Fettspeicherzelle *f*
- lipoldysitrolphy** [lɪpə'dɪstrəfi] *noun* Lipodystrophie *f*, Lipodystrophia *f*
- lipofibrolma** [lɪpəfai'brəʊmə] *noun* Lipofibrom *nt*
- lipofuscin** [lɪpə'fju:sɪn] *noun* Abnutzungspigment *nt*, Lipofuszin *nt*
- lipogenesisis** [lɪpə'dʒenəsɪs] *noun* Fettsynthese *f*, Fettbiosynthese *f*, Lipogenese *f*
- lipogelnetic** [lɪpə'dʒə'netɪk] *adj.* s.u. lipogenic
- lipogelic** [lɪpə'dʒenɪk] *adj.* fettbildend *oder* fettproduzierend, lipogen
- lipogranulolma** [lɪpə,grænjə'ləʊmə] *noun* Lipogranulom *nt*, Oleogranulom *nt*
- lipoid** ['lɪpɔɪd] I *noun* Lipoid *nt* II *adj.* s.u. lipoidal
- lipoidal** [lɪ'pɔɪdɪl] *adj.* fettartig, fettähnlich, lipoid
- lipolysis** [lɪ'pɒlɪsɪs] *noun* Fettspaltung *f*, Fettabbau *m*, Lipolyse *f*
- lipolytic** [lɪpə'lɪtɪk] *adj.* Lipolyse betreffend *oder* verursachend, lipolytisch
- lipolma** [lɪ'pəʊmə] *noun*, plural **lipolmas**, **lipolmalta** [lɪ'pəʊmɔtə] Fettgeschwulst *f*, Fettgewebeschwulst *f*, Fetttumor *m*, Fettgewebstumor *m*, Lipom *nt* fat cell **lipoma** braunes Lipom *nt*, Hibernom *nt*, Lipoma feto-cellulare fetal **lipoma** s.u. fetal cell **lipoma** fetal cell **lipoma** braunes Lipom *nt*, Hibernom *nt*, Lipoma feto-cellulare fetocellular **lipoma** s.u. fetal cell **lipoma** infiltrating **lipoma** Liposarkom *nt*, Liposarcoma *nt* lipoblastic **lipoma** s.u. liposarcoma nevoid **lipoma** Angiolipom *nt* telangiectatic **lipoma** Angiolipom *nt*
- lipomaltoid** [lɪ'pɒmɔtɔɪd] *adj.* lipomartig, lipomähnlich, lipomatos
- lipomaltosis** [lɪ,pəʊmɔ'təʊsɪs] *noun* Lipomatose *f*, Lipomatosis *f*
- lipomaltous** [lɪ'pɒmɔtəs] *adj.* s.u. lipomatoid
- lipometalbollic** [lɪpə,metə'bɒlɪk] *adj.* Fettstoffwechsel betreffend, lipometabolisch
- lipometabolism** [lɪpəmə'tæbəlɪzəm] *noun* Fettstoffwechsel *m*, Fettmetabolismus *m*
- lipolmilcron** [lɪpə'maɪkrɒn] *noun* Lipomikron *nt*, Chylomikron *nt*
- lipomyolhaelmangilolma** [lɪpə,maɪəʊhɪ,mændʒɪ'əʊmə] *noun* (*brit.*) s.u. lipomyohemangioma
- lipomyolhelmangilolma** [lɪpə,maɪəʊhɪ,mændʒɪ'əʊmə] *noun* Lipomyohämangiom *nt*
- lipomyolma** [lɪpə'maɪ'əʊmə] *noun* Lipomyom *nt*
- lipomyxolma** [lɪpə'mɪks'əʊmə] *noun* Lipomyxom *nt*
- lipolnucleolprolein** [lɪpə,n(j)u:kliəʊ'prəʊtɪ:n] *noun* Liponukleoprotein *nt*
- lipolpelnia** [lɪpə'pi:nɪə] *noun* Lipidmangel *m*, Lipopenie *f*
- lipolpelic** [lɪpə'pi:nɪk] *adj.* Lipopenie betreffend, von Lipopenie betroffen, durch Lipopenie gekennzeichnet, lipopenisch
- lipolpeptid** [lɪpə'peptɪd] *noun* Lipopeptid *nt*
- lipolphage** [lɪpə'feɪdʒɪ] *noun* Lipophage *m*
- lipolphalgia** [lɪpə'feɪdʒɪə] *noun* Lipophagie *f*
- lipolphagic** [lɪpə'fædʒɪk] *adj.* Lipophagie betreffend, lipophagisch
- lipophile** ['lɪpəfaɪl] *adj.* s.u. lipophilic
- lipolphillia** [lɪpə'fi:lɪə] *noun* Fettlöslichkeit *f*, Lipophilie *f*
- lipolphilic** [lɪpə'fɪlɪk] *adj.* Lipophilie betreffend, lipophil
- lipolphosphoglycan** [lɪpə,fɒs'fɪlɪkən] *noun* Lipophosphoglycan *nt*
- lipopolylsaccharide** [lɪpə,pɒlɪ'sækərəɪd] *noun* Lipopolysaccharid *nt*
- lipolprolein** [lɪpə'prəʊtɪ:n] *noun* Lipoprotein *nt* α-lipoprotein Lipoprotein *nt* mit hoher Dichte, α-Lipoprotein *nt*, high-density lipoprotein *nt*, α-Lipoprotein *nt* β-lipoprotein Lipoprotein *nt* mit geringer Dichte, β-Lipoprotein *nt*, low-density lipoprotein *nt* high-density lipoprotein Lipoprotein *nt* mit hoher Dichte, high density lipoprotein *nt*, α-Lipoprotein *nt* intermediate-density lipoprotein Lipoprotein *nt* mit mittlerer Dichte, intermediate-density lipoprotein *nt* low-density lipoprotein Lipoprotein *nt* mit geringer Dichte, β-Lipoprotein *nt*, low-density lipoprotein *nt* transport lipoprotein Transportlipoprotein *nt* very low-density lipoprotein Lipoprotein *nt* mit sehr geringer Dichte, very low-density lipoprotein *nt*, prä-β-Lipoprotein *nt*
- lipolproleinlaemia** [lɪpə,prəʊtɪ'nɪ:mɪə] *noun* (*brit.*) s.u. lipoproteinemia
- lipolproleinlema** [lɪpə,prəʊtɪ'nɪ:mɪə] *noun* Lipoproteinämie *f* α-lipoproteinemia Tangier-Krankheit *f*, Analphalipoproteinämie *f*, Hypo-Alpha-Lipoproteinämie *f* β-lipoproteinemia Abetalipoproteinämie *f*, A-Beta-Lipoproteinämie *f*, Bassen-Kornzweig-Syndrom *nt*

lipoprotein-X *noun* Lipoprotein X *nt*
liposarcoma [ˌlɪpəsɑːrˈkæʊmə] *noun* Liposarkom *nt*, Liposarkom *nt*
liposoluble [ˌlɪpəˈsɒljəbl̩] *adj.* fettlöslich
liposome [ˌlɪpəsəʊm] *noun* Liposom *nt*
lipotrophic [ˌlɪpəˈtrɒfɪk] *adj.* Lipotrophie betreffend, lipotroph, lipotrophisch
lipotrophy [ˌlɪpəˈtrɒfi] *noun* Lipotrophie *f*
lipotropic [ˌlɪpəˈtrɒpɪk] *adj.* mit besonderer Affinität zu Fett, lipotrop
β-lipotropin [ˌlɪpəˈtrɒpɪn] *noun* β-Lipotropin *nt*
lipotropism [ˌlɪpəˈtrɒpɪzəm] *noun* Lipotropie *f*
lipotropy [ˌlɪpəˈtrɒpi] *noun* s.u. lipotropism
lipoxylidase [ˌlɪpəksɪdeɪz] *noun* s.u. lipoxygenase
lipoxylgenase [ˌlɪpəksɪdʒɪneɪz] *noun* Lipoxygenase *f*
Lipschütz [ˈlɪpʃɪts; -ʃyts]: **Lipschütz bodies** Lipschütz-Körperchen *pl*
Lipschütz's cell Zentrozyt *m*
Liq. *abk.* s.u. liquor
liq. *abk.* s.u. liquid
liquefy [ˈlɪkwəfaɪ] **I** *vt* verflüssigen, liqueszieren; schmelzen **II** *vi* sich verflüssigen, liqueszieren; schmelzen
liquid [ˈlɪkwɪd] **I** *noun* Flüssigkeit *f* **II** *adj.* 1. flüssig, liquid, liquide, Flüssigkeits- 2. klar, wässrig, durchsichtig, transparent
liquify [ˈlɪkwəfaɪ] *vt, vi* s.u. liquefy
liquor [ˈlɪkər; ˈlɪkwɔːr] *noun* 1. Flüssigkeit *f* 2. seröse Körperflüssigkeit *f*, Liquor *m* 3. (pharmakol.) Arzneilösung *f*, Liquor *m*
Listeria [ˌlɪˈstɪəriə] *noun* Listeria *f*
listerial [ˌlɪˈstɪəriəl] *adj.* Listeria betreffend, durch Listeria verursacht, Listerien-, Listeria-
listerialis [ˌlɪˈstɪəriəlɪsɪs] *noun, plural listerialises* [ˌlɪˈstɪəriəlɪsɪz] Listerieninfektion *f*, Listeriose *f*
liter [ˈlɪtər] *noun* Liter *nt/m*
lithium [ˈlɪθɪəm] *noun* Lithium *nt*
litho- *präf.* Stein-, Lith(o)-
litmus [ˈlɪtməs] *noun* Lackmus *nt*
livedo [ˈlɪvɪːdəʊ] *noun* Livedo *f*
postmortem livedo s.u. postmortem lividity
livor [ˈlɪvər] *noun* Leber *f*; (anatom.) Hepar *nt*
livid [ˈlɪvɪd] *adj.* blassbläulich, fahl, livid, livide, bläulich verfärbt
lividity [ˌlɪˈvɪdətɪ] *noun* bläuliche Hautverfärbung *f*, Lividität *f*
postmortem lividity Totenflecke *pl*, Livor mortis, Livores *pl*
livor [ˈlaɪvɔːr] *noun* 1. s.u. lividity 2. s.u. livor mortis
livor mortis Totenflecke *pl*, Livor mortis, Livores *pl*
LLC *abk.* s.u. liquid-liquid chromatography
LLF *abk.* s.u. Laki-Lorand factor
LM *abk.* s.u. light microscope
LMF *abk.* s.u. lymphocyte mitogenic factor
LMM *abk.* s.u. 1. lentigo-maligna melanoma 2. light meromyosin
LMW *abk.* s.u. low-molecular-weight
LMWK *abk.* s.u. low-molecular-weight kininogen
LN *abk.* s.u. lymph node
LNPF *abk.* s.u. lymph node permeability factor
Loa [ˈləʊə] *noun* Loa *f*
Loa loa Wanderfilarie *f*, Taglarvenfilarie *f*, Augenschwurm *m*, Loa loa
load [ləʊd] **I** *noun* Belastung *f*, Last *f* **II** *vt* 1. laden, beladen, belasten (*with* mit); (Magen) überladen 2. be-

schweren **III** *vi* (*a. load up*) aufladen, einladen, laden; beladen werden
radiation load Strahlenbelastung *f*, Strahlenexposition *f*
lobar [ˈləʊbər] *adj.* Organlappen/Lobus betreffend, lobär, Lappen-, Lobär-, Lobar-
lobular [ˈləʊbjələr] *adj.* Läppchen/Lobulus betreffend, läppchenförmig, lobulär, Läppchen-, Lobular-
localtion [ləʊˈkeɪʃn] *noun* Lage *f*, Lokalisation *f*
chromosome location Chromosomenlokalisierung *f*
locus [ˈləʊkəs] *noun, plural loca* [ˈləʊkə], **loci** [ˈləʊsaɪ, ˈləʊkaɪ] 1. Ort *m*, Platz *m*, Stelle *f*; (anatom.) Locus *m*, Locus *m* 2. (Genetik) Genlocus *m*, Genort *m*
binding locus Bindungsstelle *f*
class I loci Klasse-I-Loci *pl*
class II loci Klasse-II-Loci *pl*
histocompatibility locus Histokompatibilitätsgen *nt*, HLA-Gen *nt*
I-E locus I-E-Locus *m*
IgH locus Schwere-Immunglobulinketten-Locus *m*
immunoglobulin heavy chain locus Schwere-Immunglobulinketten-Locus *m*
operator locus Operatorgen *nt*, O-Gen *nt*
Löffler [ˈleflər; ˈleflər]: **Löffler's agar** Löffler-Serum *nt*, Löffler-Serumnährboden *m*
Löffler's alkaline methylene blue Löffler-Methylenblau *nt*
Löffler's alkaline methylene blue stain Löffler-Methylenblaufärbung *f*, alkalische Löffler-Methylenblaufärbung *f*
Löffler's bacillus Löffler-Bazillus *m*, Corynebacterium diphtheriae
Löffler's blood culture medium s.u. Löffler's agar
Löffler's coagulated serum medium s.u. Löffler's agar
Löffler's eosinophilia Löffler-Syndrom *nt*, eosinophiles Lungeninfiltrat *nt*
Löffler's pneumonia s.u. Löffler's eosinophilia
Löffler's serum s.u. Löffler's agar
Löffler's syndrome s.u. Löffler's eosinophilia
Lohmann [ˈləʊmən]: **Lohmann reaction** Lohmann-Reaktion *f*
lolialis [ləʊˈaɪəlɪs] *noun* Loa-loa-Infektion *f*, Loa-loa-Filariose *f*, Filaria-loa-Infektion *f*, Loiasis *f*, Loaose *f*
lomustine [ləʊˈmʌstɪːn] *noun* Lomustine *nt*
long-chain *adj.* langkettig
long-term *adj.* langfristige, Dauer-, Langzeit-
loss [ləʊs, lɒs] *noun Verlust *m*, Schaden *m*, Einbuße *f*
blood loss Blutverlust *m*
weight loss Gewichtsverlust *m*
louse [ləʊs] *noun, plural lice* [laɪs] Laus *f*
body louse Kleiderlaus *f*, Pediculus humanus corporis, Pediculus humanus humanus, Pediculus humanus vestimenti
clothes louse Kleiderlaus *f*, Pediculus humanus corporis, Pediculus humanus humanus, Pediculus humanus vestimenti
human louse Menschenlaus *f*, Pediculus humanus
louse-borne *adj.* durch Läuse übertragen, Läuse-
lousilicide [ˈləʊsɪsaɪd] **I** *noun* Pedikulizid *nt* **II** *adj.* läusetötend, läuseabtötend, pedikulizid
lousy [ˈləʊzi] *adj.* mit Läusen infestiert, von Läusen befallen
low-affinity *adj.* mit niedriger Affinität, niederaffin
low-calorie *adj.* kalorienarm*

Löwenstein-Jensen ['lɔivənstain 'jɛnzən]: Löwenstein-Jensen culture medium Löwenstein-Jensen-Nährboden *m*, Löwenstein-Jensen-Medium *nt*
Löwenstein-Jensen medium s.u. *Löwenstein-Jensen culture medium*

low-molecular-weight *adj.* niedermolekular

LP *abk.* s.u. 1. lipoprotein 2. lymphocytopoiesis 3. lymphopoiesis

LPL *abk.* s.u. lipoprotein lipase

LPS *abk.* s.u. lipopolysaccharide

LRH *abk.* s.u. luteinizing hormone releasing factor

LRH *abk.* s.u. luteinizing hormone releasing hormone

LS *abk.* s.u. laparoscopy

L-selectin *noun* L-Selektin *nt*

LT *abk.* s.u. 1. leukotriene 2. lymphotoxin

LTF *abk.* s.u. lymphocyte transforming factor

LTH *abk.* s.u. luteotropic hormone

LTR *abk.* s.u. long terminal repeat

Lucio ['lu:fəʊl]: diffuse leprosy of Lucio s.u. *Lucio's leprosy*

Lucio's leprosy Lucio-Phänomen *nt*

Lucio's phenomenon s.u. *Lucio's leprosy*

lules ['lu:i:z] *noun* harter Schanker *m*, Morbus *m* Schaudinn, Schaudinn-Krankheit *f*, Syphilis *f*, Lues *f*, Lues *f* venerea

luletlic [lu:'etlik] *adj.* Syphilis betreffend, von Syphilis betroffen, durch Syphilis verursacht, syphilitisch, luetic, Syphilis-

luliblerin [lu:'lɪbərɪn] *noun* Luliberin *nt*, Lutaliberin *nt*, LH-releasing-Faktor *m*, LH-releasing-Hormon *nt*

lumbrilicide ['lʌmbri:said] *noun* Askarizid *nt*

lumbrilicoid ['lʌmbri:kɔɪd] **I** *noun* Spulwurm *m*, Ascaris lumbricoides **II** *adj.* wurmförmig, wurmartig

lumen ['lu:mən] *noun*, plural **lumina** ['lu:mɪnə] **1.** Lichtung *f*, Hohlraum *m*, Lumen *nt* **2.** (*Physik*) Lumen *nt*

luminesce [ˌlu:mɪ'nes] *vi* lumineszen

luminescence [lu:mɪ'nesəns] *noun* Lumineszenz *f*

luminescent [lu:mɪ'nesənt] *adj.* lumineszierend

luminescibility [ˌlu:mɪ'nəsətɪ] *noun* Leuchten *nt*; Leuchtkraft *f*; Lichtstärke *f*, Helligkeit *f*

lump [lʌmp] *noun* **1.** Schwellung *f*, Beule *f*, Höcker *m*, Geschwulst *f*, Knoten *m* **2.** Klumpen *m*, Brocken *m*

lung [lʌŋ] *noun* Lunge *f*, Lungenflügel *m*; (*anatom.*) Pulmo *m*

bird-breeder's lung Vogelzüchterlunge *f*, Taubenzüchterlunge *f*

bird-fancier's lung s.u. *bird-breeder's lung*

farmer's lung Farmerlunge *f*, Drescherkrankheit *f*, Dreschfieber *nt*

lungworms ['lʌŋwɜ:rmz] *plural* Lungenwürmer *pl*

lupoid ['lu:pɔɪd] *adj.* Lupus betreffend, lupusähnlich, lupös, lupoid

lupolma [lu:'pəʊmə] *noun* Lupusknötchen *nt*, Lupom *nt*

lupous ['lu:pəs] *adj.* s.u. lupoid

lupus ['lu:pəs] *noun* Lupus *m*

lupus erythematosus Lupus erythematoses, Lupus erythematosus, Erythematoses *m*

chilblain lupus erythematosus Lupus pernicio

chronic discoid lupus erythematosus s.u. *discoid lupus erythematosus*

cutaneous lupus erythematosus Lupus erythematoses integumentalis, Lupus erythematoses chronicus

discoid lupus erythematosus Discoid-Lupus erythematosus, Lupus erythematoses chronicus discoides

disseminated lupus erythematosus s.u. *systemic lupus erythematosus*

hypertrophic lupus erythematosus Lupus erythematoses hypertrophicus

systemic lupus erythematosus systemischer Lupus erythematoses, Systemerythematoses *m*, Lupus erythematoses visceralis, Lupus erythematoses integumentalis et visceralis

luteal ['lu:tɪəl] *adj.* Corpus luteum betreffend, luteal, Luteal-

lutein ['lu:tɪ:n] *noun* Lutein *nt*

lutealinolma [lu:tɪə'nəʊmə] *noun* Luteom *nt*, Luteinom *nt*

lutealohormone [lu:tɪə'hɔ:rməʊn] *noun* Gelbkörperhormon *nt*, Progesteron *nt*, Corpus-luteum-Hormon *nt*

luteoloma [lu:tɪə'əʊmə] *noun*, plural **luteolomas**, **luteolomata** [lu:tɪə'əʊmətə] **1.** s.u. *luteinoma* **2.** Luteoma gravidarum

luteolotrophic [lu:tɪə'trəʊfɪk] *adj.* s.u. *luteotropic*

luteolotrophin [lu:tɪə'trəʊfɪn] *noun* Luteotropin *nt*, luteotropes Hormon *nt*

luteolotropic [lu:tɪə'trəʊpɪk] *adj.* luteotrop

lutaliblerin [ˌlu:tɪ'lɪbərɪn] *noun* Luliberin *nt*, Lutaliberin *nt*, LH-releasing-Faktor *m*, LH-releasing-Hormon *nt*

lutaliblerilnergic [lu:tɪ,lɪbərɪ'nɜ:rdʒɪk] *adj.* luliberinerg, lutaliberinerg

LV *abk.* s.u. *live vaccine*

Ly *abk.* s.u. *lysine*

lylase ['laɪeɪz] *noun* Lyase *f*, Synthase *f*

N-acetylneuraminat lyase *N*-Acetylneuraminatlyase *f*

adenylosuccinate lyase Adenylosuccinatlyase *f*, Adenylosuccinatlyase *f*

aldehyde lyase Aldehydlyase *f*, Aldolase *f*

argininosuccinate lyase Argininsuccinatlyase *f*, Argininosuccinatlyase *f*, Argininsuccinase *f*, Argininosuccinase *f*

aspartate ammonia-lyase Aspartatammoniaklyase *f*, Aspartase *f*

ATP-citrate lyase ATP-Citrat-Lyase *f*, citratspalten-des Enzym *nt*

citrate lyase Zitrataldolase *f*, Zitratlyase *f*, Citrataldolase *f*, Citratlyase *f*

cystathionine γ-lyase Cystathionin-γ-Lyase *f*, Cystathionase *f*

heparin lyase Heparinase *f*, Heparinlyase *f*

histidine ammonia-lyase Histidinammoniaklyase *f*, Histidase *f*, Histidinase *f*

hyaluronate lyase Hyaluronatlyase *f*

hyaluronic lyase s.u. *hyaluronate lyase*

β-hydroxy-β-methylglutaryl-CoA lyase β-Hydroxy-β-methylglutaryl-CoA-lyase *f*, HMG-CoA-lyase *f*

isocitrate lyase Isozitratlase *f*, Isocitratlase *f*

LYDMA *abk.* s.u. *lymphocyte-determined membrane antigen*

lye [laɪ] **I** *noun* Lauge *f* **II** *vt* mit Lauge behandeln, ablaugen

lymph [lɪmf] *noun* **1.** Lymphe *f*, Lympheflüssigkeit *f*, Lymphe *f* **2.** lymphähnliche Flüssigkeit *f*

lymph [lɪmfə] *noun* s.u. *lymph*

- lymphalden** [ˈlɪmfædɛn] *noun* Lymphknoten *m*, *old* Lymphdrüse *f*, Nodus lymphaticus, Nodus lymphoideus, Lymphonodus *m*
- lymphadlenecktales** [lɪm,fædɔˈnektəsɪs] *noun* Lymphknotenvergrößerung *f*, Lymphadenektasie *f*
- lymphadlenecktomie** [lɪm,fædɔˈnektəmɪ] *noun* Lymphknotenentfernung *f*, Lymphknotenexstirpation *f*, Lymphadenektomie *f*
- lymphadlenhyperlтроphy** [lɪm,fædɔnhaɪˈpɜrtroʃɪ] *noun* Lymphknotenhypertrophie *f*
- lymphaldelnia** [lɪmfəˈdi:nɪə] *noun* 1. *s.u.* lymphadenhypertrophy 2. *s.u.* lymphadenopathy
- lymphadlenitis** [lɪm,fædɔˈnɪtɪs] *noun* Lymphknotenentzündung *f*, Lymphadenitis *f*
- acute mesenteric lymphadenitis** Masshoff-Lymphadenitis *f*, Lymphadenitis mesenterialis acuta
- acute nonspecific lymphadenitis** Sinuskatarrh *m*, Sinuskatarr *m*, Sinushistiozytose *f*, akute unspezifische Lymphadenitis *f*
- caseous lymphadenitis** Pseudotuberkulose *f*
- Masshoff's lymphadenitis** Masshoff-Lymphadenitis *f*, Lymphadenitis mesenterialis acuta
- mesenteric lymphadenitis** Mesenteriallymphadenitis *f*, Lymphadenitis mesenterica, Lymphadenitis mesenterialis, Entzündung *f* der Mesenteriallymphknoten
- paratuberculous lymphadenitis** Pseudotuberkulose *f*
- tuberculous lymphadenitis** Lymphknotentuberkulose *f*, Lymphadenitis tuberculosa
- lymphadlenogram** [lɪmˈfædɪnɔgræm] *noun* Lymphadenogramm *nt*
- lymphadlenogralphy** [lɪm,fædɪˈnɔgrəʃɪ] *noun* Kontrastdarstellung *f* von Lymphknoten, Lymphadenographie *f*, Lymphadenografie *f*
- lymphadlenoid** [lɪmˈfædɪnɔɪd] *adj.* lymphadenoid
- lymphadlenoma** [ˌlɪmfædɪˈnɔʊmə] *noun* 1. Lymphadenom *nt* 2. *s.u.* lymphoma
- lymphadlenopalthy** [lɪm,fædɪˈnɔpəθɪ] *noun* Lymphknotenerkrankung *f*, Lymphadenopathie *f*
- angioimmunoblastic lymphadenopathy with dysproteinemia** angioimmunoblastische Lymphadenopathie *f*, immunoblastische Lymphadenopathie *f*, Lymphogranulomatosis X *f*
- dermatopathic lymphadenopathy** Pautrier-Woringer-Syndrom *nt*, dermatopathische Lymphopathie *f*, dermatopathische Lymphadenitis *f*, lipomelanotische Retikulose *f*
- immunoblastic lymphadenopathy** angioimmunoblastische Lymphadenopathie *f*, immunoblastische Lymphadenopathie *f*, Lymphogranulomatosis X *f*
- tuberculous lymphadenopathy** *s.u.* tuberculous lymphadenitis
- lymphadlenosis** [lɪm,fædɪˈnəʊsɪs] *noun* Lymphknotenschwellung *f*, Lymphadenose *f*, Lymphadenosis *f*
- lymphadlenotomie** [lɪm,fædɪˈnɔtəmɪ] *noun* Lymphadenotomie *f*
- lymphanlgileitis** [ˌlɪmfændʒɪˈaɪtɪs] *noun* *s.u.* lymphangitis
- lymphanlgilectasia** [lɪm,fændʒɪekˈteɪʒɪ(ə)] *noun* *s.u.* lymphangiectasis
- lymphanlgilectasis** [lɪm,fændʒɪˈektəsɪs] *noun* Lymphgefäßerweiterung *f*, Lymphangiektasie *f*
- lymphanlgilectatic** [lɪm,fændʒɪekˈtætɪk] *adj.* Lymphangiektasie betreffend, lymphangiectatisch
- lymphanlgilitis** [lɪm,fændʒɪˈaɪtɪs] *noun* *s.u.* lymphangitis
- lymphanlgiloladlenogralphy** [lɪm,fændʒɪlɔʊædɔˈnɔgrəʃɪ] *noun* *s.u.* lymphography
- lymphanlgilolendolthelilolblasolma** [lɪm,fændʒɪˌɔʊ,ɛndəʊ-,θɪ:lɔʊblæsˈtəʊmə] *noun* *s.u.* lymphangioendothelioma
- lymphanlgilolendoltheliloma** [lɪm,fændʒɪˌɔʊ,ɛndəʊ-,θɪ:lɔʊmə] *noun* Lymphangioendotheliom *nt*, Lymphoendotheliom *nt*
- lymphanlgilolifibrolma** [lɪm,fændʒɪˌɔʊfɪˈbrəʊmə] *noun* Lymphangiofibrom *nt*
- lymphanlgilogram** [lɪmˈfændʒɪlɔgræm] *noun* *s.u.* lymphogram
- lymphanlgilogralphy** [lɪm,fændʒɪˈɔgrəʃɪ] *noun* *s.u.* lymphography
- lymphanlgiloma** [lɪm,fændʒɪˈɔʊmə] *noun* Lymphangiom *nt*
- simple lymphangioma** kapilläres Lymphangiom *nt*, einfaches Lymphangiom *nt*, Lymphangioma capillare, Lymphangioma simplex
- lymphanlgilomalitous** [lɪm,fændʒɪˈɔmətəs] *adj.* Lymphangiom betreffend, lymphangiomatös
- lymphanlgilomyolomaltosis** [lɪm,fændʒɪˌɔʊ,mɔɪəˈmɔtəʊsɪs] *noun* Lymphangiomyomatosis *f*, Lymphangiomyomatosis-Syndrom *nt*
- lymphanlgiloplebitis** [lɪm,fændʒɪˌɔʊflɪˈbɪtɪs] *noun* Lymphangioplebitis *f*
- lymphanlgilolsarcolma** [lɪm,fændʒɪˌɔʊsɔːrɪˈkəʊmə] *noun* Lymphangiosarkom *nt*
- lymphanlgilosis** [lɪm,fændʒɪˈɔʊsɪs] *noun* Lymphangiostis *f*
- carcinomatous lymphangiostis** Lymphangiostis carcinomatosa
- lymphangitis** [ˌlɪmfænˈdʒaɪtɪs] *noun* Lymphgefäßentzündung *f*, Lymphangitis *f*, Lymphangiitis *f*
- lymphangitis carcinomatosa** Lymphangiostis carcinomatosa
- tuberculous lymphangitis** tuberkulöse Lymphangiitis *f*, Lymphangiitis tuberculosa
- lymphalphelrelsis** [ˌlɪmfəʊˈrɪ:sɪs] *noun* *s.u.* lymphocytapheresis
- lymphatic** [lɪmˈfætɪk] I *noun* Lymphgefäß *nt*, *vas* lymphaticum II *adj.* Lymphe oder lymphatisches Organ betreffend, lymphatisch, Lymph(o)-
- lymphatics** [lɪmˈfætɪks] *plural* Lymphgefäße *pl*, Lymphsystem *nt*
- lymphatism** [ˈlɪmfətɪzəm] *noun* Lymphatismus *m*, lymphatische Diathese *f*, Status lymphaticus
- lymphaltilis** [lɪmˈfætɪtɪs] *noun* *s.u.* lymphangitis
- lymphaltolysis** [lɪmˈfəʊˈtələsɪs] *noun* Zerstörung oder Auflösung *f* des lymphatischen Gewebes, Lymphatolyse *f*
- lymphleldema** [ˌlɪmfɪˈdi:mə] *noun* Lymphödem *nt*, Lymphoedema *nt*
- lymphleplitheliloma** [lɪmf,ɛplɪ,θɪlɪˈɔʊmə] *noun* *s.u.* lymphoepithelioma
- lymphilzation** [lɪmɪˈzeɪʃn] *noun* Lymphbildung *f*
- lymphnoldiitis** [ˌlɪmfɪnəʊˈdaɪtɪs] *noun* *s.u.* lymphadenitis
- lymphoblast** [ˈlɪmfəblæst] *noun* Lymphoblast *m*, Lymphozytoblast *m*
- lymphoblastic** [lɪmfəˈblæstɪk] *adj.* lymphoblastisch

lymphoblastoma [ˌlɪmfɔblæst'əʊmə] *noun* 1. Lymphoblastom *nt* 2. s.u. lymphoblastic lymphoma
lymphoblastosis [ˌlɪmfɔblæst'əʊsɪs] *noun* Lymphoblastose *f*, Lymphoblastosis *f*
lymphocapillary [ˌlɪmfəkə'pɪlərɪ] *adj.* Lymphkapillare(n) betreffend, lymphokapillär
lymphocyte [ˌlɪmfəsi:] *noun* Lymphozele *f*, Lymphozele *f*
lymphocidnesia [ˌlɪmfəsi'ni:ʒ(ɪ)ə] *noun* s.u. lymphokinesis
lymphocytapheresis [ˌlɪmfəsaɪtə'fɛrɪsɪs] *noun* Lymphozytenpherese *f*, Lymphopherese *f*, Lymphozytopherese *f*
lymphocyte [ˌlɪmfəsait] *noun* Lymphzelle *f*, Lymphozyt *m*, Lymphocyt *m*
(γδ) lymphocytes Gamma/Delta-Lymphzyten *pl*, TCR-1⁺-Lymphozyten *pl*, (γδ)-Lymphzyten *pl*
CD4 lymphocyte CD4-Zelle *f*, CD4-Lymphozyt *m*, T4⁺-Zelle *f*, T4⁺-Lymphozyt *m*
CD8 lymphocyte CD8-Zelle *f*, CD8-Lymphozyt *m*, T8⁺-Zelle *f*, T8⁺-Lymphozyt *m*
cytotoxic T-lymphocyte zytotoxische T-Zelle *f*, zytotoxischer T-Lymphozyt *m*, T-Killerzelle *f*
gamma/delta lymphocytes Gamma/Delta-Lymphzyten *pl*, TCR-1⁺-Lymphozyten *pl*, (γδ)-Lymphzyten *pl*
intraepithelial lymphocyte intraepithelialer Lymphozyt *m*
lamina propria lymphocyte Lamina-propria-Lymphozyt *m*
large granular lymphocyte großer Granulozyt *m*
mucosal lymphocyte mukosaassoziiertes Lymphozyt *m*
self-reactive lymphocyte selbstreaktiver Lymphozyt *m*
T4⁺ lymphocyte CD4-Zelle *f*, CD4-Lymphozyt *m*, T4⁺-Zelle *f*, T4⁺-Lymphozyt *m*
T8⁺ lymphocyte CD8-Zelle *f*, CD8-Lymphozyt *m*, T8⁺-Zelle *f*, T8⁺-Lymphozyt *m*
TCR-2⁺ T lymphocyte TCR-2⁺-T-Zelle *f*, TCR-2⁺-T-Lymphozyt *m*
TCR-1⁺ lymphocytes Gamma/Delta-Lymphzyten *pl*, TCR-1⁺-Lymphozyten *pl*, (γδ)-Lymphzyten *pl*
thymic lymphocyte Thymozyt *m*
thymus-dependent lymphocyte thymusabhängiger Lymphozyt *m*, T-Lymphozyt *m*
thymus-independent lymphocyte B-Lymphozyt *m*, B-Lymphocyt *m*, B-Zelle *f*
tumor-infiltrating lymphocytes tumorinfiltrierende Lymphozyten *pl*
virgin lymphocyte jungfräulicher Lymphozyt *m*
lymphocyte-dependent *adj.* lymphozytenabhängig
lymphocyte-independent *adj.* lymphozytenunabhängig
lymphocytthaemia [ˌlɪmfəsai'thi:mɪə] *noun* (*brit.*) s.u. lymphocytosis
lymphocytthemia [ˌlɪmfəsai'thi:mɪə] *noun* s.u. lymphocytosis
lymphocytic [ˌlɪmfə'sɪtɪk] *adj.* Lymphozyten betreffend, lymphozytär, Lymphozyten-
lymphocytoblast [ˌlɪmfə'saitəblæst] *noun* s.u. lymphoblast
lymphocytoma [ˌlɪmfəsai'təʊmə] *noun* Lymphozytom *nt*, Lymphocytoma *nt*; Pseudolymphom *nt*
Castleman's lymphocytoma Castleman-Tumor *m*, Castleman-Lymphozytom *nt*, hyalinisierende plasmazelluläre Lymphknotenhyperplasie *f*

lymphocytopoiesis [ˌlɪmfə,saitə'pɪniə] *noun* Lymphopenie *f*, Lymphozytopenie *f*
lymphocytophesis [ˌlɪmfə,saitə'fɛrɪsɪs] *noun* s.u. lymphocytapheresis
lymphocytopoiesis [ˌlɪmfə,saitə'pɪniə] *noun* Lymphozytenbildung *f*, Lymphopoese *f*, Lymphopoiese *f*, Lymphozytopoese *f*, Lymphozytopoiese *f*
lymphocytopoietic [ˌlɪmfə,saitə'pɪniətɪk] *adj.* s.u. lymphopoietic
lymphocytosis [ˌlɪmfəsai'təʊsɪs] *noun* Lymphozytose *f*, Lymphocytosis *f*, Lymphozythämie *f*
lymphocytotoxic [ˌlɪmfə,saitə'tɔksɪk] *adj.* lymphozytenzerstörend, lymphozytotoxisch
lymphocytotoxicity [ˌlɪmfə,saitə'tɔksɪsɪtɪ] *noun* Lymphozytotoxizität *f*
lymphodialpatesis [ˌlɪmfə,daiəpɪ'di:si:s] *noun* Lymphodiapedese *f*, Lymphozytendiapedese *f*
lymphoiduct [ˌlɪmfə'dʌkt] *noun* Lymphgefäß *nt*, Vas lymphaticum
lymphoedema [ˌlɪmfɪ'di:mə] *noun* (*brit.*) s.u. lymphoedema
lymphoepithelioma [ˌlɪmfə,ɛpɪ,θɪlɪ'əʊmə] *noun* Lymphoepitheliom *nt*, lymphoepitheliales Karzinom *nt*, Schmincke-Tumor *m*
lymphogenesis [ˌlɪmfə'dʒenəsɪs] *noun* Lymphbildung *f*, Lymphogenese *f*
lymphogenic [ˌlɪmfə'dʒenɪk] *adj.* aus Lymphpe oder lymphatischen Gefäßen stammend, lymphogen
lymphogenous [ˌlɪmfə'dʒənəs] *adj.* 1. Lymphpe produzierend 2. s.u. lymphogenic
lymphoglandula [ˌlɪmfə'glændʒələ] *noun*, plural **lymphoglandulae** [ˌlɪmfə'glændʒəli:] Lymphknoten *m*, old Lymphdrüse *f*, Nodus lymphaticus, Nodus lymphoideus, Lymphonodus *m*
lymphogram [ˌlɪmfə'græm] *noun* Lymphogramm *nt*, Lymphangiogramm *nt*
lymphogranuloma [ˌlɪmfə,grænjə'ləʊmə] *noun* 1. Lymphogranulom *nt* 2. Hodgkin-Krankheit *f*, Hodgkin-Lymphom *nt*, Lymphogranulomatose *f*, maligne Lymphogranulomatose *f*, Morbus m Hodgkin, Lymphogranulomatosis maligna, Hodgkin-Paltauf-Steinberg-Krankheit *f*, Paltauf-Steinberg-Krankheit *f*
lymphogranuloma inguinale s.u. lymphogranuloma venereum
lymphogranuloma venereum Lymphogranuloma inguinale, Lymphogranuloma venereum, Lymphopathia venerea, Morbus m Durand-Nicolas-Favre, klimatischer Bubo *m*, vierte Geschlechtskrankheit *f*, Poradenitis inguinalis
lymphogranulomatosis [ˌlɪmfə,grænjə,ləʊmə'təʊsɪs] *noun* 1. Lymphogranulomatose *f*, Lymphogranulomatosis *f* 2. s.u. lymphogranuloma
benign lymphogranulomatosis Sarkoidose *f*, Morbus m Boeck, Boeck-Sarkoid *nt*, Besnier-Boeck-Schaumann-Krankheit *f*, Lymphogranulomatosa benigna
malignant lymphogranulomatosis Hodgkin-Krankheit *f*, Hodgkin-Lymphom *nt*, Morbus m Hodgkin, Hodgkin-Paltauf-Steinberg-Krankheit *f*, Paltauf-Steinberg-Krankheit *f*, Lymphogranulomatose *f*, maligne Lymphogranulomatose *f*, Lymphogranulomatosis maligna
lymphogralphy [ˌlɪmfə'græfɪ] *noun* Kontrastdarstellung *f* von Lymphgefäßen und Lymphknoten, Lymphographie *f*, Lymphangiographie *f*

lymphohaelmaltogleinous [ˌlɪmfə,hi:mə'tɑdʒənəs] *adj.* (*brit.*) s.u. lymphohematogenous

lymphohelmaltoleinous [ˌlɪmfə,hi:mə'tɑdʒənəs] *adj.* lymphohämato-gen

lymphohistiolocytic [lɪmfə,hɪstɪə'sɪtɪk] *adj.* lymphohistiozytär

lymphohistioloplasmaeytic [lɪmfə,hɪstɪə,plæzmə'sɪtɪk] *adj.* lympho-histio-plasmazytär

lymphoid [ˌlɪmfɔɪd] *adj.* lymphartig, lymphatisch, lymphozytenähnlich, lymphoid, Lymph-

lymphoidectomy [ˌlɪmfɔɪ'dektəmi] *noun* Lymphoidektomie *f*

lymphoidocyte [lɪm'fɔɪdəsɪt] *noun* Lymphoidzelle *f*

lymphokine [ˌlɪmfəkəɪn] *noun* Lymphokin *nt*

lymphokine-mediated *adj.* lymphokinvermittelt

lymphokinesis [ˌlɪmfəkɪ'nɪsɪs] *noun* 1. Lymphzirkulation *f* 2. Endolymphzirkulation *f*

lympholysis [lɪm'fələsɪs] *noun* Lymphozytenauflösung *f*, Lympholyse *f*, Lympholysis *f*, Lymphozytolyse *f*

cell-mediated lympholysis zellvermittelte Lympholyse *f*, zellvermittelte Lymphozytolyse *f*

lympholytic [ˌlɪmfə'lɪtɪk] *adj.* Lymphozyten auflösend oder zerstörend, lympholytisch, lymphozytolytisch

lymphoma [lɪm'fəʊmə] *noun, plural lymphomas, lymphomata* [lɪm'fəʊmətə] 1. Lymphknotenschwellung *f*, Lymphknotentumor *m*, Lymphom *nt* 2. s.u. lymphogranuloma 3. non-Hodgkin-Lymphom *nt*

African lymphoma Burkitt-Lymphom *nt*, Burkitt-Tumor *m*, epidemisches Lymphom *nt*, B-lymphoblastisches Lymphom *nt*

B-cell lymphoma B-Zellymphom *nt*, B-Zellenlymphom *nt*

Burkitt's lymphoma Burkitt-Lymphom *nt*, Burkitt-Tumor *m*, epidemisches Lymphom *nt*, B-lymphoblastisches Lymphom *nt*

centroblastic-centrocytic malignant lymphoma zentroblastisch-zentrozytischen Lymphom *nt*, zentroblastisch-zentrozytischen malignes Lymphom *nt*, Brill-Symmers-Syndrom *nt*, Morbus *m* Brill-Symmers, großfollikuläres Lymphom *nt*, großfollikuläres Lymphoblastom *nt*

centroblastic malignant lymphoma zentroblastisches Lymphom *nt*

centrocytic malignant lymphoma zentrozytisches Lymphom *nt*, zentrozytisches malignes Lymphom *nt*, lymphozytisches Lymphosarkom *nt*

convoluted T-cell lymphoma T-Zellenlymphom *nt* vom convoluted-cell-Typ

diffuse lymphoma Lymphosarkom *nt*

diffuse histiocytic lymphoma 1. zentroblastisches Lymphom *nt* 2. zentrozytisches Lymphom *nt*, zentrozytisches malignes Lymphom *nt*, lymphozytisches Lymphosarkom *nt*

diffuse well-differentiated lymphoma zentrozytisches Lymphom *nt*, zentrozytisches malignes Lymphom *nt*, lymphozytisches Lymphosarkom *nt*

diffuse well-differentiated lymphocytic lymphoma diffuse well-differentiated lymphocytic lymphoma

follicular lymphoma Brill-Symmers-Syndrom *nt*, Morbus *m* Brill-Symmers, zentroblastisch-zentrozytisches Lymphom *nt*, zentroblastisch-zentrozytisches malignes Lymphom *nt*, großfollikuläres Lymphoblastom *nt*, großfollikuläres Lymphom *nt*

gastric lymphoma Lymphom *nt* des Magens, Lymphogranulom *nt* des Magens

giant follicle lymphoma s.u. giant follicular lymphoma

giant follicular lymphoma Brill-Symmers-Syndrom *nt*, Morbus *m* Brill-Symmers, zentroblastisch-zentrozytisches Lymphom *nt*, zentroblastisch-zentrozytisches malignes Lymphom *nt*, großfollikuläres Lymphoblastom *nt*, großfollikuläres Lymphom *nt*

granulomatous lymphoma Hodgkin-Krankheit *f*, Hodgkin-Lymphom *nt*, Morbus *m* Hodgkin, Hodgkin-Paltauf-Steinberg-Krankheit *f*, Paltauf-Steinberg-Krankheit *f*, Lymphogranulomatose *f*, maligne Lymphogranulomatose *f*, Lymphogranulomatosis maligna

histiocytic lymphoma immunoblastisches Lymphom *nt*, immunoblastisches malignes Lymphom *nt*, Retikulumzellensarkom *nt*

Hodgkin's lymphoma Hodgkin-Krankheit *f*, Hodgkin-Lymphom *nt*, Morbus *m* Hodgkin, Hodgkin-Paltauf-Steinberg-Krankheit *f*, Paltauf-Steinberg-Krankheit *f*, Lymphogranulomatose *f*, maligne Lymphogranulomatose *f*, Lymphogranulomatosis maligna

immunoblastic lymphoma Retikulumzellensarkom *nt*, immunoblastisches Lymphom *nt*, immunoblastisches malignes Lymphom *nt*

immunoblastic malignant lymphoma Retikulumzellensarkom *nt*, immunoblastisches Lymphom *nt*, immunoblastisches malignes Lymphom *nt*

Lennert's lymphoma lymphoepithelioides Lymphom *nt*, Lennert-Lymphom *nt*

lymphoblastic lymphoma lymphoblastisches Lymphom *nt*

malignant lymphoma 1. s.u. Hodgkin's lymphoma 2. non-Hodgkin-Lymphom *nt*

malignant lymphoma of bone Retikulumzellensarkom *nt* des Knochens, Retikulosaarkom *nt* des Knochens, Retothelsarkom *nt* des Knochens, malignes Lymphom des Knochens

nodular lymphoma zentroblastisch-zentrozytisches Lymphom *nt*, zentroblastisch-zentrozytisches malignes Lymphom *nt*, Brill-Symmers-Syndrom *nt*, Morbus *m* Brill-Symmers, großfollikuläres Lymphom *nt*, großfollikuläres Lymphoblastom *nt*

nodular poorly-differentiated lymphocytic lymphoma nodular poorly-differentiated lymphocytic lymphoma

nodular poorly-differentiated lymphoma s.u. nodular lymphoma

nodular well-differentiated lymphocytic lymphoma nodular well-differentiated lymphocytic lymphoma

non-Hodgkin's lymphoma non-Hodgkin-Lymphom *nt*

plasmacytoid lymphocytic lymphoma Immunozytom *nt*, lymphoplasmozytisches Lymphom *nt*, lympho-plasmozytoides Lymphom *nt*

poorly-differentiated lymphocytic lymphoma poorly-differentiated lymphocytic lymphoma

T-cell lymphoma T-Zellymphom *nt*, T-Zellenlymphom *nt*

T-zone lymphoma T-Zonenlymphom *nt*

well-differentiated lymphocytic lymphoma well-differentiated lymphocytic lymphoma *nt*

lymphomaltoïd [lɪm'fəʊmətɔɪd] *adj.* lymphomartig, lymphomähnlich, lymphomatoid
lymphomaltoïsis [lɪm'fəʊmətɔʊsɪs] *noun, plural lymphomaltoïses* [lɪm'fəʊmətɔʊsɪz] Lymphomato-
 tose *f*, Lymphomatosis *f*
lymphomaltous [lɪm'fəʊmətəs] *adj.* Lymphom be-
 treffend, lymphomartig, lymphomatös
lymphomyxoloma [ˌlɪmfəmɪk'səʊmə] *noun* Lympho-
 myxom *nt*
lymphonodullus [lɪmfə'nɒdʒələs] *noun, plural lymphonodulli* [lɪmfə'nɒdʒələɪ] Lymphfollikel *m*,
 Lymphknötchen *nt*, Folliculus lymphaticus, Nodus
 lymphaticus, Lymphonodulus *m*
lymphonodus [lɪmfə'nɒdəs] *noun, plural lymphonoldi* [lɪmfə'nɒdəɪ] Lymphknoten *m*, *old*
 Lymphdrüse *f*, Nodus lymphaticus, Nodus lymphoi-
 deus, Lymphonodus *m*
lymphopathia [lɪmfə'pæθɪə] *noun* s.u. lymphopathy
lymphopathia venereum s.u. *lymphogranuloma* ve-
 nereum
lymphopathy [lɪm'fəpəθɪ] *noun* Erkrankung *f* des
 lymphatischen Systems, Lymphopathie *f*, Lympho-
 pathia *f*
lymphopenia [lɪmfə'pɪniə] *noun* Lymphopenie *f*,
 Lymphozytopenie *f*
lymphoplasia [lɪmfə'pleɪzɪ(ɪ)ə] *noun* Lymphoplasie *f*,
 Lymphoplasia *f*
cutaneous lymphoplasia Bäfverstedt-Syndrom *nt*,
 benigne Lymphoplasie *f* der Haut, multiples Sarkoi-
 d *nt*, Lymphozytom *nt*, Lymphocytoma cutis, Lym-
 phadenosis benigna cutis
lymphoplasmacellular [lɪmfə'plæzmə'seljələ] *adj.*
 lympho-plasmazellulär
lymphopoiesis [ˌlɪmfəpɔɪ'ɪsɪs] *noun* 1. Lymphbil-
 dung *f* 2. Lymphozytenbildung *f*, Lymphopoese *f*,
 Lymphopoiese *f*, Lymphozytopoese *f*, Lymphozyto-
 poiese *f*
lymphopoietic [ˌlɪmfəpɔɪ'etɪk] *adj.* Lymphozytopoe-
 se betreffend *oder* stimulierend, lymphopoetisch,
 lymphozytopoetisch
lymphoproliferative [ˌlɪmfəprə'lɪfə'reɪtɪv] *adj.* lym-
 phoproliferativ
lymphoretikulär [ˌlɪmfəri'tɪkjələ] *adj.* lymphoreti-
 kulär
lymphoretikulolösis [ˌlɪmfəri'tɪkjələʊsɪs] *noun* Lym-
 phoretikulose *f*
benign lymphoreticulosis Katzenkratzkrankheit *f*,
 cat-scratch-disease, benigne Inokulationslympho-
 retikulose *f*
lymphorralgia [lɪmfə'rædʒɪ(ɪ)ə] *noun* s.u. lymphor-
 rhea
lymphor/rhea [lɪmfə'rɪə] *noun* Lymphorrhagie *f*, Lym-
 phorrhö *f*
lymphor/rhoea [lɪmfə'rɪə] *noun (brit.)* s.u. lymphor-
 rhea
lymphosarcoma [ˌlɪmfəsɑ:r'kəʊmə] *noun* Lympho-
 sarkom *nt*
lymphoblastic lymphosarcoma lymphoblastisches
 Lymphosarkom *nt*
lymphocytic lymphosarcoma lymphozytisches
 Lymphosarkom *nt*, zentrozytisches Lymphom *nt*,
 zentrozytisches malignes Lymphom *nt*
lymphosarcomatösis [ˌlɪmfəsɑ:r'kəʊmə'təʊsɪs]
noun Lymphosarkomatose *f*

lymphostasis [lɪm'fəstəsɪs] *noun* Lymphstauung *f*,
 Lymphostase *f*
lymphotaxis [lɪm'fətæksɪs] *noun* Lymphotaxis *f*
lymphotoxin [lɪm'fətɒksɪn] *noun* Lymphotoxin *nt*,
 zytotoxisches Lymphokin *nt*, Tumornekrosefaktor
 β *m*
lymphous ['lɪmfəs] *adj.* Lymph betreffend, lymphal-
 tig, Lymph-
lymph-vascular *adj.* Lymphgefäße betreffend, lympho-
 vaskulär
Lyon ['laɪən]: Lyon hypothesis Lyon-Hypothese *f*
lyonilization [ˌlaɪənai'zeɪʃn] *noun* Lyonisierung *f*
lyonized ['laɪənəɪzɪd] *adj.* lyonisiert
lyophil ['laɪəfɪl] *noun* lyophile Substanz *f*
lyophile ['laɪəfɪl] I *noun* s.u. lyophil II *adj.* s.u. lyo-
 philic
lyophilic [laɪə'fɪlɪk] *adj.* lyophil
lyophilization [laɪə'fɪlɪ'zeɪʃn] *noun* Gefriertrock-
 nung *f*, Lyophilisation *f*, Lyophilisierung *f*
lyophilize [laɪə'fɪləɪz] *vt* gefriertrocknen, lyophilisie-
 ren
lyophilic [laɪə'fɪbɪk] *adj.* lyophob
lyotropic [laɪə'trɒpɪk] *adj.* lyotrop
Lys *abk.* s.u. lysine
lysate ['laɪseɪt] *noun* 1. (*Chemie*) Lyseprodukt *nt*, Lysat
nt 2. (*pharmakol.*) Lysat *nt*
lyse [laɪs] I *vt* etwas auflösen II *vi* sich auflösen
lysin ['laɪsɪn] *noun* Lysin *nt*
lysine ['laɪsɪn] *noun* Lysin *nt*
lysis ['laɪsɪs] *noun, plural lysises* ['laɪsɪz] 1. (*pathol.*) Ly-
 se *f*, Lysis *f* 2. (*Fieber*) Lyse *f*, Lysis *f*, lytische Defe-
 veszenz *f*, allmählicher Fieberabfall *m* 3. (*Chemie*)
 Auflösung *f*, Lyse *f* 4. (*chirurg.*) Lösung *f*, Lyse *f*
bystander lysis Bystander-Lyse *f*
cell lysis Zellyse *f*, Zytolyse *f*
complement-mediated lysis komplementvermittelte
 Lyse *f*
lysocephalin [laɪsə'sefəlɪn] *noun* Lysokephalin *nt*, Ly-
 socephalin *nt*
lysoigen ['laɪsɔdʒən] *noun* 1. Lysinogen *nt* 2. lyseverur-
 saches Agens *nt*, lytisches Agens *nt* 3. lysogee-
 niertes Bakterium *nt*
lysoigenesis [laɪsə'dʒenəsɪs] *noun* Lysinbildung *f*
lysogenic [laɪsə'dʒenɪk] *adj.* 1. lysinbildend, Lyse ver-
 ursachend, lysogen 2. Lysogenie betreffend, lysogen
lysogenicility [ˌlaɪsɔdʒə'nɪsətɪ] *noun* 1. Fähigkeit *f* zur
 Lysinproduktion 2. Lysogenisation *f* 3. Lysogenie *f*
lysoigenization [laɪsə'dʒenɪ'zeɪʃn] *noun* Lysogenisa-
 tion *f*
lysoleiny [laɪ'sɔdʒənɪ] *noun* Lysogenie *f*
lyso kinase [laɪsə'kaɪneɪz] *noun* Lysokinase *f*
lysolecithin [laɪsə'lesiθɪn] *noun* Lysolezithin *nt*, Lyso-
 lecithin *nt*, Lysofosphatidylcholin *nt*
lyso phosphatide [laɪsə'fəsfətəɪd] *noun* Lysophos-
 phatid *nt*
lyso phosphoglyceride [laɪsə'fəsfəʊ'glɪsəraɪd] *noun*
 Lysofosphoglyzerid *nt*
lyso phospholipase [laɪsə'fəsfəʊ'lɪpeɪz] *noun* Lyso-
 phospholipase *f*, Lecithinase B *f*, Phospholipase B *f*
lysolomal [laɪsə'səʊmə] *adj.* Lysosom betreffend,
 lysosomal
lysosome ['laɪsəsəʊm] *noun* Lysosom *nt*
primary lysosome Primärysosom *nt*
secondary lysosome Sekundärysosom *nt*
lysoltype ['laɪsətəɪp] *noun* Lyso typ *m*, Phagovar *m*

ly|sol|zyme ['lɪsɔzɪm] *noun* Lysozym *nt*

ly|sol|zymul|ria [ˌlɪsɔzai'm(j)ʊəriə] *noun* Lysozymaus-
scheidung *f* im Harn, Lysozymurie *f*

lyssa ['lɪsə] *noun* Tollwut *f*, Rabies *f*, Lyssa *f*

Lys|sal|v|irus ['lɪsəvaɪrəs] *noun* Lyssavirus *nt*

ly|s|ic ['lɪsɪk] *adj.* Tollwut betreffend, Tollwut-, Rabies-,
Lyssa-

ly|syl ['lɪsɪl] *noun* Lysyl-(Radikal) *nt*

lysyl-bradykinin *noun* Kallidin *nt*, Lysyl-Bradykinin *nt*

lytic¹ *abk.* s.u. osteolytic

lytic² ['lɪtɪk] *adj.* 1. Lyse betreffend, Lyse- 2. Lysin betref-
fend, Lysin- 3. eine Lyse auslösend, lytisch 4. allmäh-
lich sinkend *oder* abfallend, zurückgehend, lytisch

lyt|ta ['lɪtə] *noun* s.u. lyssa

lyze [lɪs] *vt, vi* s.u. lyse

LZM *abk.* s.u. lysozyme

M

M *abk.* s.u. 1. malignant 2. mass 3. methionine 4. mitochondria 5. mixture 6. molar 7. molarity 8. morphium 9. murmur 10. myosin

m *abk.* s.u. 1. mass 2. meter 3. molal 4. molality 5. molar

μ *abk.* s.u. micro-

MAA *abk.* s.u. macroaggregated albumin

MAC *abk.* s.u. 1. maximal allowance concentration 2. membrane attack complex

mac *abk.* s.u. mass concentration

Machado [mə'ʃɑ:dəu]: **Machado's test** Machado-Test *m*, Machado-Guerreiro-Reaktion *f*, Komplementbindungsreaktion *f* nach Machado

Machado-Guerreiro [mə'ʃɑ:dəu ge'reirəu]: **Machado-Guerreiro test** s.u. *Machado's test*

MAC INH *abk.* s.u. membrane attack complex inhibitor

Maclagan [mæk'la:gən]: **Maclagan's test** Maclagan-Reaktion *f*, Thymoltrübungstest *m*

macro- *präf.* Makr(o)-, Macr(o)-

macroladialeinoma [mækrəʊædɪ'nəʊmə] *noun* Makroadenom *nt*

macrolagigregate [mækrəʊ'ægrɪget] *noun* Makroaggregat *nt*

macrolalinalysis [,mækrəʊə'næləsɪs] *noun* Makroanalyse *f*

macrolactelrilum [,mækrəʊbæk'tɪrɪəm] *noun* Makrobakterium *nt*, Megabakterium *nt*

macrolblast ['mækrəʊblæst] *noun* Makroblast *m*

macrolcellular [mækrəʊ'sel'jələr] *adj.* großzellig, makrozellulär

macrolcyte ['mækrəʊsɪt] *noun* Makrozyt *m*

macrocythemia [,mækrəʊsai'thi:mɪə] *noun* (*brit.*) s.u. macrocytosis

macrocythemia [,mækrəʊsai'thi:mɪə] *noun* s.u. macrocytosis

macrocytic [mækrəʊ'sɪtɪk] *adj.* Makrozyt betreffend, makrozytisch, Makrozyten-

macrocytosis [,mækrəʊsai'təʊsɪs] *noun* Makrozytose *f*

macrolelythrolblast [,mækrəʊ'rɪθrəblæst] *noun* s.u. macroblast

macrolelythrolcyte [,mækrəʊ'rɪθrəsɪt] *noun* s.u. macrocyte

macrofollicular [,mækrəʊfə'likjələr] *adj.* makrofollikulär

macroglobulin [,mækrəʊ'glɒbjəlɪn] *noun* Makroglobulin *nt*

α₂-macroglobulin α₂-Makroglobulin *nt*

macroglobulinemia [mækrəʊ,glɒbjəl'ni:mɪə] *noun* (*brit.*) s.u. macroglobulinemia

macroglobulinemia [mækrəʊ,glɒbjəl'ni:mɪə] *noun* Makroglobulinämie *f*

Waldenström's macroglobulinemia Waldenström-Krankheit *f*, Morbus *m* Waldenström, Makroglobulinämie *f*, Makroglobulinämie *f* Waldenström

macrolleukoblast [mækrəʊ'lu:kəblæst] *noun* Makroleukoblast *m*

macrolide ['mækrəʊlaɪd] *noun* 1. Makrolid *nt* 2. Makrolid-Antibiotikum *nt*

macrollymphocyte [mækrəʊ'lɪmfəsɪt] *noun* Makrolymphozyt *m*

macrollymphocytolysis [mækrəʊ,lɪmfəsai'təʊsɪs] *noun* Makrolymphozytose *f*

macrolmolecule [mækrəʊ'məlɪkju:l] *noun* Riesenmolekül *nt*, Makromolekül *nt*

macrolmonocyte [mækrəʊ'mɒnəsɪt] *noun* Makromonozyt *m*

macrolmyeloblast [mækrəʊ'maɪələblæst] *noun* Makromyeloblast *m*

macrolnodular [mækrəʊ'nɒdʒələr] *adj.* großknotig, makronodulär

macrolnormoblast [mækrəʊ'nɔ:rməblæst] *noun* 1. Makronormoblast *m* 2. Makroblast *m*

macrolphage ['mækrəʊfɛɪdʒ] *noun* Makrophag *m*, Makrophage *m*

alveolar macrophage Alveolarmakrophage *m*, Alveolarphagozyt *m*

blood macrophage mononukleärer Phagozyt *m*, Monozyt *m*

bone-marrow macrophage Knochenmarkmakrophage *m*

marginal zone macrophage Marginalzonenmakrophage *m*

phagocytic macrophage phagozytischer Makrophage *m*

splenic macrophages Milzmakrophagen *pl*

tissue macrophage Gewebsmakrophag *m*, Histiozyt *m*

macrophage-derived *adj.* von Makrophagen abstammend

macrophagocyte [mækrəʊ'fægəsɪt] *noun* s.u. macrophage

macrolpolyocyte [mækrəʊ'pəʊlɪsɪt] *noun* Makropolyzyt *m*

macrolpromyeloocyte [,mækrəʊprəʊ'maɪələsɪt] *noun* Makropromyelozyt *m*

macrolproteïn [mækrəʊ'prəʊti:n] *noun* Makroprotein *nt*

macrolscopic [mækrəʊ'skɒpɪk] *adj.* mit bloßem Auge sichtbar, makroskopisch

macrolscopical [mækrəʊ'skɒpɪkəl] *adj.* s.u. macroscopic

macrolthrombolocyte [mækrəʊ'θrɒmbəsɪt] *noun* Riesenthrombozyt *m*, Makrothrombozyt *m*

MAF *abk.* s.u. macrophage-activating factor

Mag *abk.* s.u. magnesium

magn. *abk.* s.u. magnetic

magnesia [mæg'ni:ʒə] *noun* Magnesia *nt*, Magnesiumoxid *nt*

magnesium [mæg'ni:ʒɪəm] *noun* Magnesium *nt*

magnet ['mægnɪt] *noun* Magnet *m*

magnetic [mæg'netɪk] *adj.* Magnet *oder* Magnetismus betreffend, magnetisch, Magnet-

- magnetism** ['mægnɪtɪzəm] *noun* Magnetismus *m*
- magnificellular** [ˌmægnɪ'seljələr] *adj.* s.u. magnocellular
- magnocellular** [ˌmægnɔ'seljələr] *adj.* großzellig, magnozellular, magnozellulär
- maj.** *abk.* s.u. major
- Majocchi** [ma'jɔki]: **Majocchi's disease** Purpura Majocchi, Majocchi-Krankheit *f*, Purpura anularis teleangiectodes atrophicans, Teleangiectasia follicularis anulata
- Majocchi's purpura** s.u. *Majocchi's disease*
- maljor** ['maɪdʒɔr] *adj.* Haupt-; größere(r, s); bedeutend, wichtig
- Mal.** *abk.* s.u. malate
- mallacia** [mæ'leɪʃ(ɪ)ə] *noun* (krankhafte) Erweichung *f*, Malazie *f*, Malacia *f*
- mallacidal** [mæ'leɪʃ(ɪ)əl] *adj.* Malazie betreffend, von Malazie gekennzeichnet, Erweichungs-
- malaria** [mə'leəriə] *noun* Sumpffieber *nt*, Wechselfieber *nt*, Malaria *f*
- benign tertian malaria** 1. Vivax-Malaria *f* 2. Tertianaf, Dreitagefieber *nt*, Malaria tertiana
- hemolytic malaria** Schwarzwasserfieber *nt*, Febriliosa et haemoglobinurica
- malignant tertian malaria** Tropenfieber *nt*, Aestivo-autumnalfieber *nt*, Falciparum-Malaria *f*, Malaria tropica
- ovale malaria** Ovale-Malaria *f*
- pernicious malaria** Falciparum-Malaria *f*, Tropenfieber *nt*, Malaria tropica
- tertian malaria** Tertianaf, Dreitagefieber *nt*, Malaria tertiana
- vivax malaria** 1. Vivax-Malaria *f* 2. Tertianaf, Dreitagefieber *nt*, Malaria tertiana
- malleriälal** [mə'leəriə'saɪdl] *adj.* Malariaparasiten abtötend, plasmodizid
- malleriälal** [mə'leəriəl] *adj.* Malaria betreffend, durch Malaria bedingt, Malariamallate
- malate** ['mæleɪt] *noun* Malat *nt*
- isopropyl malate** Isopropylmalat *nt*
- mallelylacetolactate** [ˌmælɪwɪlə'si:təu'æsiteɪt] *noun* Maleylacetacetat *nt*
- malign** [mə'laɪn] *adj.* s.u. malignant
- malignancy** [mə'ɪgnənsɪ] *noun, plural malignancies* 1. Bösartigkeit *f*, Malignität *f* 2. bösartige Geschwulst *f*, Malignom *nt*
- esophageal malignancy** Speiseröhrenmalignom *nt*, Ösophagusmalignom *nt*, maligner Speiseröhrentumor *m*, maligne Speiseröhrengeschwulst *f*, Speiseröhrenkrebs *m*, Speiseröhrenkarzinom *nt*, Ösophaguskrebs *m*, Ösophaguskarzinom *nt*
- local malignancy** örtliche Malignität *f*
- small bowel malignancy** Dünndarmkrebs *m*, Dünndarmkarzinom *nt*
- malignancy-associated** *adj.* malignom-assoziiert
- malignant** [mə'ɪgnənt] *adj.* 1. (*pathol.*) bösartig, maligne 2. verderblich, schädlich
- malignity** [mə'ɪgnɪtɪ] *noun* s.u. malignancy
- malnourished** [mæl'nɜ:rtɪʃt] *adj.* fehlernährt, mangelernährt, unterernährt
- malnutrition** [ˌmæln(j)u:'trɪʃn] *noun* Fehlernahrung *f*, Mangelernahrung *f*, Unterernährung *f*, Malnutrition *f*
- malonate** ['mæləneɪt] *noun* Malonat *nt*
- malonyl** ['mælənl] *noun* Malonyl-(Radikal) *nt*
- malonyl-CoA** Malonyl-Coenzym A *nt*, Malonyl-CoA *nt*
- maltase** ['mɔ:lteɪz] *noun* Maltase *f*, α -D-Glucosidase *f*
- maltose** ['mɔ:ltəʊz] *noun* Malzzucker *m*, Maltose *f*
- mamla** ['mæmə] *noun, plural mamlae* ['mæmi:] Brust *f*, weibliche Brust *f*, Brustdrüse *f*, Mamma *f*
- mammary** ['mæməri] *adj.* Brust/Mamma oder Milchdrüse betreffend, Mamma-, Brust-, Brustwarzen-, Milchdrüsen-
- mamlectomy** [mə'mektəmi] *noun* Brustentfernung *f*, Brustdrüsenentfernung *f*, Mammaamputation *f*, Mastektomie *f*
- mammo-** *präf.* Brust-, Brustdrüsen-, Mamm(o)-, Mast(o)-
- mammogram** ['mæməgræm] *noun* Mammogramm *nt*
- mammography** [mə'mɑgrəfi] *noun* Mammographie *f*
- MAN** *abk.* s.u. mannose
- Man** *abk.* s.u. mannose
- mandellate** ['mændəleɪt] *noun* Mandelat *nt*
- tropine mandelate** Homotropin *nt*
- manганese** ['mæŋgəni:z] *noun* Mangan *nt*
- manlan** ['mænæn] *noun* Mannan *nt*
- mannosamine** ['mænəsəmi:n] *noun* Mannosamin *nt*
- mannosan** ['mænəsæn] *noun* s.u. mannose
- mannose** ['mænəs] *noun* Mannose *f*
- mannose-1-phosphate** *noun* Mannose-1-Phosphat *nt*
- mannose-6-phosphate** *noun* Mannose-6-Phosphat *nt*
- α -mannosidase** ['mænəsɪdeɪz] *noun α -Mannosidase *f**
- mannoside** ['mænəsəɪd] *noun* Mannosid *nt*
- mannosidosis** [ˌmænəsɪ'dəʊsɪs] *noun* Mannosidosemangel *m*, Mannosidosemangel-Syndrom *nt*, Mannosidose *f*
- Manson** ['mænsən]: **Manson's disease** Manson-Krankheit *f*, Manson-Bilharziose *f*, Schistosomiasis mansoni
- Manson's schistosomiasis** s.u. *Manson's disease*
- Mansonella** [ˌmænsə'nelə] *noun* Mansonella *f*
- Mantoux** [mæn'tu:; mə'tɪld; 'tu:] **Mantoux reaction** s.u. *Mantoux test*
- Mantoux test** Mendel-Mantoux-Probe *f*, Mendel-Mantoux-Test *m*
- MAO** *abk.* s.u. monoamine oxidase
- MAOI** *abk.* s.u. monoamine oxidase inhibitor
- map** [mæp] *noun* Karte *f*; Plan *m*
- gene map** Genkarte *f*
- genetic map** Genkarte *f*
- peptide map** Peptidmuster *nt*, peptide map
- mapping** ['mæpɪŋ] *noun* Mapping *nt*
- biochemical mapping** biochemisches Kartieren *nt*, biochemische Kartierung *f*
- gene mapping** Genkartierung *f*
- marantic** [mə'ræntɪk] *adj.* s.u. marasmic
- marasmatic** [ˌmærazz'mætɪk] *adj.* s.u. marasmic
- marasmic** [mə'ræzmɪk] *adj.* Marasmus betreffend, durch Marasmus hervorgerufen, an Marasmus leidend, abgezehrt, verfallen, marantisch, marastisch
- marasmus** [mə'ræzməs] *noun* 1. Verfall *m*, Kräfteschwund *m*, Marasmus *m* 2. Säuglingsdystrophie *f*, Marasmus *m*
- marcescin** [mə:'sesɪn] *noun* Marzeszin *nt*, Marcescin *nt*
- Marchiafava-Micheli** [mærkɪə'fə:və mɪ'kelɪ]: **Marchiafava-Micheli anemia** Marchiafava-Micheli-Anämie *f*, paroxysmale nächtliche Hämoglobinurie *f*

- Marchiafava-Micheli disease** s.u. *Marchiafava-Micheli anemia*
- Marchiafava-Micheli syndrome** s.u. *Marchiafava-Micheli anemia*
- marginaliation** [ˌmɑːrdʒəˈneɪʃn] *noun* (*pathol.*) Margination *f*
- cell margination** Zellmargination *f*
- markler** [ˈmɑːrkər] *noun* 1. Kennzeichen *nt*, Markierung *f* 2. Marker *m*, Markersubstanz *f*, Markierungsgegen *nt*
- activation marker** Aktivierungsmarker *m*
- B cell surface marker** B-Zell-Oberflächenmarker *m*
- cell marker** Zelloberflächenmarker *m*
- cell-surface marker** Zelloberflächenmarker *m*
- lineage marker** Stammzellmarker *m*
- lineage specific marker** zellreihenspezifischer Marker *m*
- maturation marker** Reifungsmarker *m*
- pan T-cell marker** Pan-T-Zell-Marker *m*
- surface differentiation marker** Oberflächendifferenzierungsmarker *m*
- T-cell lineage marker** T-Zell-Stammmarker *m*
- tumor marker** Tumormarker *m*
- very late activation marker** VLA-Marker *m*
- VLA marker** VLA-Marker *m*
- marlow** [ˈmærləʊ] *noun* 1. Mark *nt*, Medulla *f* 2. Knochenmark *nt*, Medulla ossium
- adrenal marrow** Nebennierenmark *nt*, Medulla, Medulla gl. suprarenalis
- bone marrow** Knochenmark *nt*, Medulla ossium
- fatty marrow** s.u. *yellow bone marrow*
- fatty bone marrow** s.u. *yellow bone marrow*
- gelatinous bone marrow** weißes Knochenmark *nt*, Gallertmark *nt*
- primary bone marrow** primäres Knochenmark *nt*
- red marrow** s.u. *red bone marrow*
- red bone marrow** rotes Blut bildendes Knochenmark *nt*, Medulla ossium rubra
- secondary bone marrow** sekundäres Knochenmark *nt*
- yellow bone marrow** gelbes fetthaltiges Knochenmark *nt*, Fettmark *nt*, Medulla ossium flava
- maser** [ˈmeɪzər] *noun* Maser *m*
- mass** [mæs] I *noun* (*Physik*) Masse *f*; (*mathemat.*) Volumen *nt*, Inhalt *m* II *adj.* Massen-
- atomic mass** Atommasse *f*, Atomgewicht *nt*
- red cell mass** Erythrozytenmasse *f*
- relative atomic mass** relative Atommasse *f*
- tigroid masses** Nissl-Schollen *pl*, Nissl-Substanz *f*, Nissl-Granula *pl*, Tigroidschollen *pl*
- Masshoff** [ˈmæʃɒf]: **Masshoff's lymphadenitis** Masshoff-Lymphadenitis *f*, Lymphadenitis mesenterialis acuta
- Masson** [ˈmæsn; maˈsɔː tilde;]: **Masson stain** Masson-Färbung *f*
- Masson-Goldner** [ˈmæsn ˈgəʊldnər]: **Masson-Goldner stain** Masson-Goldner-Färbung *f*
- masitadlenolma** [ˌmæstædriˈnəʊmə] *noun* Brustadenom *nt*, Brustdrüsenadenom *nt*
- masitctolmy** [mæsˈtektəmɪ] *noun* Brustentfernung *f*, Brustdrüsenentfernung *f*, Mammaamputation *f*, Mastektomie *f*
- masto- präf.** Brust-, Brustdrüsen-, Mast(o)-, Mamm(o)-
- masitolcarcilinolma** [mæstəʊ.kɑːrɪsɪˈnəʊmə] *noun* Brustkrebs *m*, Brustdrüsenkrebs *m*, Brustkarzinom
- nt*, Brustdrüsenkarzinom *nt*, Mammakarzinom *nt*, (*inform.*) Mamma-Ca *nt*, Carcinoma mammae
- masitolchonidrolma** [ˌmæstəʊkənˈdrəʊmə] *noun* Brustchondrom *nt*, Brustdrüsenchondrom *nt*
- masitocyte** [ˈmæstəʊsaɪt] *noun* Mastzelle *f*, Mastozyt *m*
- masitocytolma** [ˌmæstəʊsarˈtəʊmə] *noun* Mastzelltumor *m*, Mastozytom *nt*
- masitocytolysis** [ˌmæstəʊsarˈtəʊsɪs] *noun* Mastozytose *f*
- masitogram** [ˈmæstəʊgræm] *noun* s.u. *mammogram*
- masitogralphy** [mæsˈtəʊgræfɪ] *noun* s.u. *mammography*
- masitonicus** [mæsˈtɒŋkəs] *noun* Brustschwellung *f*, Brustdrüsenanschwellung *f*, Brusttumor *m*, Brustdrüsentumor *m*
- masitopathia** [mæstəʊˈpæθɪə] *noun* Brustdrüsen-erkrankung *f*, Mastopathie *f*, Mastopathia *f*
- benign mastopathia** zystische Mastopathie *f*, fibröz-zystische Mastopathie *f*, Mammadysplasie *f*, Mastopathia chronica cystica
- masitolscirrhus** [mæstəʊˈs(k)ɪrəs] *noun* szirrhöses Brustkarzinom *nt*, szirrhöses Brustdrüsenkarzinom *nt*, Szirrhus *m*, Carcinoma solidum simplex der Brust
- match** [mætʃ] I *noun* Gegenstück *nt*, (zusammenpassendes) Paar *nt* II *vt* 1. paaren 2. jemanden oder etwas vergleichen (*with* mit) 3. entsprechen, passen zu
- matching** [ˈmætʃɪŋ] I *noun* Anpassung *f*, Anpassen *nt*, Matching *nt* II *adj.* (dazu) passend
- antigen matching** Antigenmatching *nt*
- cross matching** 1. Kreuzprobe *f* 2. Durchführung *f* einer Kreuzprobe, Crossmatching *nt*
- donor-recipient matching** Spender-Empfänger-Matching *nt*
- malterial** [məˈtɪəriəl] I *noun* Material *nt*, Stoff *m*, Rohstoff *m*, Grundstoff *m*, Substanz *f*, Rohsubstanz *f*, Grundsubstanz *f* II *adj.* materiell, physisch, körperlich; stofflich, Material-
- genetic material** genetisches Material *nt*, Genmaterial *nt*
- malterinal** [məˈtɜːnəl] *adj.* 1. Mutter/Mater betreffend, mütterlich, maternal, Mutter- 2. mütterlicherseits
- matrilineal** [ˌmætrɪˈliːniəl] *adj.* durch die mütterliche Linie vererbt
- matrix** [ˈmeɪtrɪks] *noun*, *plural maltrixes, maltrices* [ˈmeɪtrɪsɪz] Nährsubstanz *f*, Grundsubstanz *f*, Matrix *f*; Grundgewebe *nt*, Ausgangsgewebe *nt*, Matrix *f*
- bone matrix** Knochenmatrix *f*, Osteoid *nt*, organische Knochengewebsgrundsubstanz *f*
- cell matrix** Zellmatrix *f*
- mitochondrial matrix** Mitochondrienmatrix *f*
- protein matrix** Proteinmatrix *f*, Eiweißmatrix *f*
- matrix-degrading** *adj.* matrixschädigend
- matler** [ˈmætər] I *noun* 1. Material *nt*, Substanz *f*, Stoff *m*, Materie *f* 2. (*anatom.*) Substanz *f* 3. (*pathol.*) Eiter *m* II *vi* (*pathol.*) eitern
- foreign matter** Fremdkörper *m*
- matlulraltion** [ˌmætʃəˈreɪʃn] *noun* 1. Reifen *nt*, Heranreifen *nt*, Reifung *f*; Maturation *f* 2. Reifung *f*, Zellreifung *f* 3. (*Abszess*) Reifung *f*, Ausreifung *f*
- affinity maturation** Affinitätsreifung *f*
- erythrocyte maturation** Erythrozytenreifung *f*
- virus maturation** Virusreifung *f*
- malture** [məˈt(j)ʊər] I *adj.* reif, ausgereift, vollentwickelt, ausgewachsen II *vt* reifen lassen, ausreifen lassen; reif werden lassen; reifer machen III *vi* reifen, ausreifen, reif werden; heranreifen

Maurer ['maʊər]: **Maurer's clefts** s.u. *Maurer's dots*
Maurer's dots Maurer-Körneltung *f*, Maurer-Tüpfelung *f*
Maurer's spots s.u. *Maurer's dots*
Maurer's stippling s.u. *Maurer's dots*
maxilimum ['mæksiməm] **I** *noun*, plural **maxilimums**, **maxilima** ['mæksimə] Maximalwert *m*, Höchstwert *m*, Höchstgrenze *f*, Höchstmaß *nt*, Höchststand *m*, Maximum *m* **II** *adj.* 1. maximal, größte(r, s), Höchst, Maximal- 2. höchstzulässig, maximal
absorption maximum Absorptionsmaximum *nt*
transport maximum Transportmaximum *nt*
May-Grünwald [meɪ 'gri:nvʌlt; 'gry:nvʌlt]: May-Grünwald's stain May-Grünwald-Färbung *f*
May-Grünwald-Giemsa [meɪ 'gri:nvʌlt 'gi:mzə]: May-Grünwald-Giemsa stain May-Grünwald-Giemsa-Färbung *f*
May-Hegglin [meɪ 'heglin]: May-Hegglin anomaly May-Hegglin-Anomalie *f*, Hegglin-Syndrom *nt*
MB *abk.* s.u. 1. methylene blue 2. myeloblast
Mb *abk.* s.u. 1. melanoblast 2. myoglobin
MBC *abk.* s.u. minimal bactericidal concentration
MBL *abk.* s.u. myeloblastic leukemia
Mbl *abk.* s.u. myeloblast
MbO₂ *abk.* s.u. oxymyoglobin
MC *abk.* s.u. 1. methicillin 2. mitomycin 3. myocarditis
M-C *abk.* s.u. mineralocorticoid
MCF *abk.* s.u. macrophage chemotactic factor
mcg *abk.* s.u. microgram
MCGF *abk.* s.u. mast cell growth factor
MCH *abk.* s.u. mean corpuscular hemoglobin
MCHC *abk.* s.u. mean corpuscular hemoglobin concentration
m-chromosome *noun* Mitochondrienchromosom *nt*
MCi *abk.* s.u. megacurie
MCIF *abk.* s.u. macrophage cytotoxicity-inducing factor
MCT *abk.* s.u. medium-chain triglyceride
MCV *abk.* s.u. mean corpuscular volume
MD *abk.* s.u. maximum dose
MDF *abk.* s.u. 1. macrophage deactivating factor 2. macrophage disappearance factor
MDH *abk.* s.u. malate dehydrogenase
Me *abk.* s.u. methyl
MEA *abk.* s.u. multiple endocrine adenomatosis
meal [mi:l] *noun* Mahl *nt*, Mahlzeit *f*, Essen *nt*
barium meal Bariumbrei *m*
mean [mi:n] **I** *noun* Mitte *f*, Mittel *nt*, Durchschnitt *m*; (*mathemat.*) Mittel *nt*, Mittelwert *m* **II** *adj.* mittel, durchschnittlich, mittlere(r, s), Durchschnitts-, Mittel-
measles ['mi:zəlz] *plural* Masern *pl*, Morbilli *pl*
German measles Röteln *pl*, Rubella *f*, Rubeola *f*
measur[e] ['meʒər] **I** *noun* 1. (*a. Physik, mathemat.*) Maß *nt*, Maßeinheit *f* 2. Maßnahme *f*, Vorkehrung *f*; **take measures** Maßnahmen ergreifen 3. Messen *nt*, Maß *nt* 4. Messgerät *nt*, Maß *nt*, Maßstab *m*, Messbecher *m* **II** *vt* abmessen, vermessen, ausmessen, Maß nehmen
life-sustaining measures lebenserhaltende Maßnahmen *pl*
measurement ['meʒərmənt] *noun* 1. Messen *nt*, Messung *f*, Vermessung *f* 2. **measurements** *plural* Maße *pl*, Ausmaße *pl*, Größe *f*
blank measurement Leermessung *f*
mechanism ['mekənɪzəm] *noun* Mechanismus *m*

mechanism of defense 1. (*psychol.*) Abwehrmechanismus *m* 2. (*physiol.*) Abwehrapparat *m*, Abwehrmechanismus *m*
defense mechanism 1. (*psychol.*) Abwehrmechanismus *m* 2. (*physiol.*) Abwehrapparat *m*, Abwehrmechanismus *m*
escape mechanism Escape-Mechanismus *m*
feedback mechanism Rückkopplungshemmung *f*, Rückwärtshemmung *f*, Feedbackhemmung *f*
immune mechanism Immunmechanismus *m*
immune effector mechanism Immuneffektor-mechanismus *m*
killling mechanism Tötungsmechanismus *m*
recognition mechanism Erkennungsmechanismus *m*
T-cell-dependent defense mechanism T-Zell-abhängiger Abwehrmechanismus *m*
T-cell-independent defense mechanism T-Zell-unabhängiger Abwehrmechanismus *m*
meato- *präf.* Meatus-, Meato-; Gehörgangs-
MEB *abk.* s.u. methylene blue
melchlorlethalamine [,mekləʊr'eθəmi:n] *noun* Stickstoff-Lost *nt*, N-Lost *nt*, Chlormethin *nt*
melcolnilum [mɪ'kəʊnɪəm] *noun 1. Kindspech *nt*, Mekonium *nt*, Meconium *nt* 2. Opium *nt*, Laudanum *nt*, Meconium *nt*
med. *abk.* s.u. medical
media ['mi:diə] **I** *noun*, plural **medilae** ['mi:di:ɪ] (*anatom.*) Media *f*, Tunica media **II** *plural* s.u. medium
medial ['mi:diəl] *adj.* 1. in der Mitte liegend, mittlere(r, s), medial, Mittel- 2. Media betreffend, Media-
medial ['mi:diəl] *adj.* in der Mitte liegend, die Mitte bildend, mittlere(r, s), median, Median-, Mittel-
medialtor ['mi:diətər] *noun Mediator *m*, Mediator-substanz *f*
mediators of immunity Immunmediatoren *pl*
glycoprotein mediator Glykoproteinmediator *m*, Glykopeptidmediator *m*
inflammatory mediator Entzündungsmediator *m*
protein mediator Proteinmediator *m*, Peptidmediator *m*
soluble mediator löslicher Mediator *m*
vasoactive mediator vasoaktiver Mediator *m*
medilicable ['medɪkəbl] *adj.* heilbar
medilical ['medɪkəl] **I** *noun* 1. Arzt *m*, praktischer Arzt *m* 2. ärztliche Untersuchung *f* **II** *adj.* 3. medizinisch, ärztlich, Kranken-; **on medical grounds** aus gesundheitlichen Gründen 4. internistisch
medicinal [mə'dɪkəmənt] **I** *noun* Medikament *nt*, Arzneimittel *nt*, Heilmittel *nt* **II** *vt* medikamentös behandeln
medicinalmentous [mə'dɪkə'mentəs] *adj.* mithilfe von Medikamenten, medikamentös
medilicate ['medɪkeɪt] *vt* 1. behandeln, medizinisch behandeln, medikamentös behandeln 2. mit Arzneistoffen imprägnieren oder versetzen
medilicaltion [medrɪ'keɪʃn] *noun* 1. Arzneimittelverordnung *f*, Verordnung *f*, Verschreibung *f*, Medikation *f* 2. Medikament *nt*, Arzneimittel *nt*, Heilmittel *nt*
medilicalinal [mɪ'dɪsɪnəl] *adj.* 1. heilend, heilkräftig, medizinisch, medicinal, Heil-, Medizinal-, Medizin- 2. medizinisch, ärztlich, Kranken- 3. internistisch
medilicine ['medɪsɪn] **I** *noun* 1. Medizin *f*, Heilkunst *f*, Heilkunde *f* 2. Medikament *nt*, Medizin *f*, Heilmittel *nt*, Arznei *f*, Arzneimittel *nt* 3. Innere Medizin *f* **II** *vt* Arznei/Medizin verabreichen (*to* zu)**

general medicine Allgemeinmedizin *f*
meldium ['mi:diəm] I *noun*, plural **meldilums**, **meldia** ['mi:diə] 1. Medium *nt*, Hilfsmittel *nt*, (*Chemie*, *Physik*) Medium *nt*, Träger *m* 2. (*mikrobiol.*) Kultursubstrat *nt*, Nährboden *m*, künstlicher Nährboden *m* 3. Durchschnitt *m*, Mittel *nt* II *adj.* mittelmäßig, mittlere(r, s), Mittel-, Durchschnitts-
agar medium Agarnährboden *m*
agar culture medium Agarnährboden *m*, Agar *m/nt*
Bordet-Gengou medium s.u. Bordet-Gengou culture medium
Bordet-Gengou culture medium Bordet-Gengou-Agar *m/nt*, Bordet-Gengou-Medium *nt*
brain-heart infusion medium Hirn-Herz-Dextrose-Medium *nt*
citrate medium Zitratnährboden *m*
Clauberg's medium Clauberg-Nährboden *m*
Clauberg's culture medium Clauberg-Nährboden *m*
contrast medium Kontrastmittel *nt*, Röntgenkontrastmittel *nt*
culture medium Kultursubstrat *nt*, Nährboden *m*, künstlicher Nährboden *m*
Czapek-Dox medium s.u. Czapek-Dox culture medium
Czapek-Dox culture medium Czapek-Dox-Nährlösung *f*, Czapek-Dox-Medium *nt*
differential culture medium Differentialnährboden *m*, Differenzialnährboden *m*, Differentialmedium *nt*, Differenzialmedium *nt*
Endo's medium Endoagar *m/nt*
enriched medium angereichertes Medium *nt*
enriched culture medium angereichertes Medium *nt*
gelatin medium s.u. gelatin culture medium
gelatin culture medium Gelatinenährboden *m*, Gelatinemedium *nt*
HAT medium HAT-Medium *nt*
laboratory medium Labornährboden *m*, Labormedium *nt*
litmus-milk medium Lackmus-Milchbouillon *f*, Lackmus-Milchmedium *nt*
litmus-milk culture medium Lackmus-Milchbouillon *f*, Lackmus-Milchmedium *nt*
Löffler's blood culture medium Löffler-Serum *nt*, Löffler-Serumnährboden *m*
Löffler's coagulated serum medium s.u. Löffler's blood culture medium
Löwenstein-Jensen medium Löwenstein-Jensen-Nährboden *m*, Löwenstein-Jensen-Medium *nt*
Löwenstein-Jensen culture medium s.u. Löwenstein-Jensen medium
organ culture medium Organkultur *f*
oxidation-fermentative medium OF-Medium *nt*, Oxidations-Fermentationsmedium *nt* nach Hugh
Petragnani medium Petragnani-Medium *nt*
Petragnani culture medium Petragnani-Medium *nt*
radiolucent medium strahlendurchlässiges Medium *nt*
radiopaque medium röntgendichtes Medium *nt*, strahlendichtes Medium *nt*
selective medium Selektivnährboden *m*, Selektivmedium *nt*
selective culture medium Selektivnährboden *m*, Selektivmedium *nt*

Wilson-Blair culture medium Wilson-Blair-Agar *m/nt*, Wismutsulfitarag *m/nt* nach Wilson und Blair
medulla [me'dalə] *noun*, plural **medullas**, **medullae** [me'dali:] 1. Mark *nt*, markartige Substanz *f*, Medulla *f* 2. Knochenmark *nt*, Medulla ossium
medulla oblongata Markhirn *nt*, verlängertes Mark *nt*, Medulla oblongata, Bulbus *m*, Bulbus *m* medullae spinalis, Myelencephalon *nt*
medulla of bone Knochenmark *nt*, Medulla ossium
medulla of thymus Thymusmark *nt*, Medulla thymi
adrenal medulla Nebennierenmark *nt*, Medulla, Medulla gl. suprarenalis
medullarily ['medələri, me'daləri] *adj.* 1. Mark/Medulla betreffend, markähnlich *oder* markhaltig, markig, medullar, medullär, Mark- 2. Medulla oblongata betreffend, medullär 3. Knochenmark betreffend, medullär
medullated ['med(j)ələtɪd] *adj.* markhaltig
medullo- *präf.* Mark-, Medullo-, Medullar-; Myel(o)-
medulloblast ['med(j)ələubləst] *noun Medulloblast *m*, Neuroblast *m*
medulloblastoma [,med(j)ələubləst'əʊmə] *noun* Medulloblastom *nt*
medulloepithelioma [,med(j)ələuɛpi,θi:ri'əʊmə] *noun Neuroepitheliom *nt*
medullomyoblastoma [,med(j)ələu,maɪəbləst'əʊmə] *noun Medullomyoblastom *nt*
medullospiralinoma [,med(j)ələu,su:prəri'nəʊmə] *noun Phäochromozytom *nt*
meg(a)- *präf.* Groß-, Meg(a)-
megalcaryolblast [megə'kæriəbləst] *noun* s.u. megakaryoblast
megalcaryolocyte [megə'kæriəsait] *noun* s.u. megakaryocyte
megalculrie [megə'kjʊəri] *noun* Megacurie *nt*
megalkaryolblast [megə'kæriəbləst] *noun* Megakaryoblast *m*
megalkaryolocyte [megə'kæriəsait] *noun* Knochenmarksriesenzelle *f*, Megakaryozyt *m*
megalkaryolcytopoiesis [megə,kæriə,saitə'pɔi:sis] *noun* Megakaryozytopoese *f*, Megakaryozytopoese *f*
megalkaryolcytolysis [megə,kæriəsait'əʊsis] *noun* Megakaryozytose *f*
megalo- *präf.* Groß-, Mega-, Megal(o)-; Makr(o)-
megalloblast ['megələubləst] *noun* Megaloblast *m*
megalloblastoid [megələu'bləstɔid] *adj.* megaloblastoid
megalloblaryolocyte [megələu'kæriəsait] *noun* s.u. megakaryocyte
megalocyte ['megələʊsait] *noun* Megalozyt *m*
megalocythemia [,megələʊsa'iθi:miə] *noun* (*brit.*) s.u. macrocytosis
megalocythemia [,megələʊsa'iθi:miə] *noun* s.u. macrocytosis
megalocytosis [,megələʊsa'iθi:miə] *noun* s.u. macrocytosis
megalocytosis [,megələʊsa'iθi:miə] *noun* s.u. macrocytosis
megalokaryolocyte [megələu'kæriəsait] *noun* s.u. megakaryocyte
megalthrombolocyte [megə'θrɒmbəsait] *noun* Megathrombozyt *m*
megalvolt ['megəvəʊlt] *noun* Megavolt *nt*
meiosis [ma'iəʊsis] *noun* Reduktion *f*, Reduktionsteilung *f*, Meiose *f*
meiotic [ma'iəti:k] *adj.* Meiose betreffend, meiotisch****

mellalnaemia [melə'ni:mɪə] *noun* (*brit.*) s.u. melanemia
mellalnelmia [melə'ni:mɪə] *noun* Melanämie *f*
mellalanin ['melənɪn] *noun* Melanin *nt*
mellano- präf. Schwarz-, Melan(o)-
mellalnoacantholoma [,melənəʊækæn'təʊmə] *noun*
 Melanoakanthom *nt*
mellalnoamlellolblastoloma [,melənəʊ,æmələʊblæs-
 'təʊmə] *noun* Melanoameloblastom *nt*
mellalnoblast ['melənəʊblæst] *noun* Melanoblast *m*
mellalnoblastoloma [,melənəʊblæs'təʊmə] *noun* s.u.
 malignant melanoma
mellalnoblastosis [,melənəʊblæs'təʊsɪs] *noun* Mela-
 noblastose *f*, Melanoblastosis *f*
mellalnoalcarcinoloma [,melənəʊ,kɑ:rsɪ'nəʊmə] *noun*
 s.u. malignant melanoma
mellalnoocyte ['melənəʊsɪt] *noun* Melanozyt *m*
mellalnoicytic [,melənəʊ'sɪtɪk] *adj.* Melanozyt(en) be-
 treffend, melanozytär, melanozytisch
mellalnoicytoloma [,melənəʊsɪt'təʊmə] *noun* Melano-
 zytom *nt*, Melanocytoma *nt*
mellalnoicytosis [,melənəʊ'saɪtəʊsɪs] *noun* Melano-
 zytose *f*, Melanocytosis *f*
mellalnodendrocyte [,melənəʊ'dendrosɪt] *noun* s.u.
 melanocyte
mellalnoigenesis [,melənəʊ'dʒenəsɪs] *noun* Melanin-
 bildung *f*, Melanogenese *f*
mellalnoigenic [,melənəʊ'dʒenɪk] *adj.* melaninbildend
mellalnoïd ['melənɔɪd] I *noun* Melanoïd *nt* II *adj.* mela-
 ninartig, melanoïd
mellalnoïma [melə'nəʊmə] *noun, plural mellalnoïmas*,
mellalnoïmalta [melə'nəʊmətə] 1. Melanom *nt* 2.
 malignes Melanom *nt*, Melanoblastom *nt*, Melano-
 zytoblastom *nt*, Nävokarzinom *nt*, Melanokarzinom
nt, Melanomalignom *nt*, malignes Nävoblastom *nt*
acral-lentiginous melanoma akrolentiginöses Mela-
 nom *nt*, akrolentiginöses malignes Melanom *nt*
amelanotic melanoma amelanotisches Melanom *nt*,
 amelanotisches malignes Melanom *nt*
amelanotic malignant melanoma amelanotisches
 Melanom *nt*, amelanotisches malignes Melanom *nt*
benign juvenile melanoma Spindelzellnävus *m*,
 Spitz-Tumor *m*, Allen-Spitz-Nävus *m*, Spitz-Nävus
m, Nävus *m* Spitz, Epitheloidzellnävus *m*, benignes
 juveniles Melanom *nt*
juvenile melanoma Spindelzellnävus *m*, Spitz-Tu-
 mor *m*, Allen-Spitz-Nävus *m*, Spitz-Nävus *m*, Nävus
 Spitz *m*, Epitheloidzellnävus *m*, benignes juveniles
 Melanom *nt*
lentigo-maligna melanoma Lentigo-maligna-Mela-
 nom *nt*
malignant melanoma malignes Melanom *nt*, Mela-
 noblastom *nt*, Melanozytoblastom *nt*, Nävokarzi-
 nom *nt*, Melanokarzinom *nt*, Melanomalignom *nt*,
 malignes Nävoblastom *nt*
malignant lentigo melanoma Lentigo-maligna-Me-
 lanom *nt*
nodular melanoma noduläres Melanom *nt*, knoti-
 ges malignes Melanom *nt*, primär knotiges Mela-
 nom *nt*, nodöses Melanomalignom *nt*
superficial spreading melanoma oberflächlich/
 superfiziell spreitendes Melanom *nt*, pagetoides
 malignes Melanom *nt*
mellalnoiphore [mə'lænəfəʊə, 'melənəfəʊə] *noun*
 Melanophore *f*

mellalnoïsis [melə'nəʊsɪs] *noun* Melanose *f*, Melano-
 sis *f*
**circumscribed precancerous melanosis of Du-
 breuilh** prämaligne Melanose *f*, melanotische Prä-
 kanzerose *f*, Dubreuilh-Krankheit *f*, Dubreuilh-
 Erkrankung *f*, Dubreuilh-Hutchinson-Krankheit *f*,
 Dubreuilh-Hutchinson-Erkrankung *f*, Lentigo
 maligna, Melanosis circumscripta praeblastomatosa
 Dubreuilh, Melanosis circumscripta praecancerosa
 Dubreuilh
precancerous melanosis of Dubreuilh Dubreuilh-
 Krankheit *f*, Dubreuilh-Erkrankung *f*, Dubreuilh-
 Hutchinson-Krankheit *f*, Dubreuilh-Hutchinson-
 Erkrankung *f*, prämaligne Melanose *f*, melanotische
 Präkanzerose *f*, Lentigo maligna, Melanosis cir-
 cumscripta praeblastomatosa (Dubreuilh), Melano-
 sis circumscripta praecancerosa (Dubreuilh)
mellalnotic [melə'nɔtɪk] *adj.* Melanin betreffend, mela-
 ninhaltig, melanotisch
mellilbilase [melɪ'baɪeɪz] *noun α-D-Galaktosidase *f*
mellilbilose [melɪ'baɪəʊs] *noun* Melibiose *f*
melliphallan ['melfəlæn] *noun* Melphalan *nt*
membrane ['membreɪn] *noun* 1. (*anatom.*) (zarte) Haut
f, (zarte) Schicht *f*, Häutchen *nt*, Membran *f*, Mem-
 brane *f*, Membrana *f* 2. (*Physik, Chemie*) Membran *f*,
 Membrane *f*
accidental membrane Pseudomembran *f*
basal membrane Basalmembran *f*, Basallamina *f*
basement membrane Basalmembran *f*, Basallami-
 na *f*
basilar membrane Basalmembran *f*, Basallamina *f*
cell membrane Zellmembran *f*, Zytomembran *f*,
 Zellwand *f*, Plasmalemm *nt*
cytoplasmic membrane s.u. cell membrane
elementary membrane Einheitsmembran *f*, Ele-
 mentarmembran *f*
erythrocyte membrane Erythrozytenmembran *f*
glomerular basement membrane Glomerulum-
 basalmembran *f*
lipid membrane Lipidmembran *nt*
mitochondrial membrane Mitochondrienmem-
 bran *f*
mucous membrane s.u. mucosa
plasma membrane s.u. cell membrane
receptor membrane Rezeptormembran *f*
Schwann's membrane Schwann-Scheide *f*, Neuri-
 lemm *nt*, Neurolemm *nt*, Neurilemma *nt*
semipermeable membrane semipermeable Mem-
 bran *f*
unit membrane Einheitsmembran *f*, Elementar-
 membran *f*
membrane-bound *adj.* membranengebunden, membran-
 ständig
membranalous ['membɾənəs] *adj.* Membran betreffend,
 häutig, membranartig, membranös, Membran-
memolory ['memɔɪrɪ] *noun, plural memolories* Gedächtnis
nt, Erinnerung *f*, Erinnerungsvermögen *nt*, Merk-
 fähigkeit *f*
genetic memory genetisches Gedächtnis *nt*
immunological memory Immungedächtnis *nt*,
 immunologisches Gedächtnis *nt*
MEN *abk.* s.u. multiple endocrine neoplasia
menaldiol [menə'daɪɔl] *noun* Menadiol *nt*, Vitamin K₄
*nt**

menaladilone [menə'daɪəʊn] *noun* Menadion *nt*, Vitamin K₃ *nt*

melnaphthone [mə'nefθəʊn] *noun* s.u. menadione

menalalquinone [menə'kwɪnəʊn] *noun* Menachinon *nt*, Vitamin K₂ *nt*

Mendel ['mendl]: **Mendel's laws** Mendel-Gesetze *pl*, Mendel-Regeln *pl*

melniniges [mɪ'nɪndʒi:z] *plural*, *Sing.* **melnix** ['mɪr-nɪŋks] Hirn- und Rückenmarkshäute *pl*, Meningen *pl*, Meninges *pl*

melninlgilolma [mɪ,nɪndʒɪ'əʊmə] *noun*, *plural* **melninlgilolmas**, **melninlgilolmalta** [mɪ,nɪndʒɪ'əʊmətə] Meningiom *nt*, Meningeom *nt*

angioblastic meningioma Lindau-Tumor *m*, Angioblastom *nt*, Hämangioblastom *nt*

melninlgism [mə'nɪndʒɪzəm, 'menɪndʒɪzəm] *noun* Meningismus *m*; Pseudomeningitis *f*

meninlgilitis [menɪn'dʒaɪtɪs] *noun*, *plural* **meninlgilitides** [menɪn'dʒɪtɪdi:z] Hirn- oder Rückenmarkshautentzündung *f*, Meningitis *f*

benign lymphocytic meningitis lymphozytäre Meningitis *f*

carcinomatous meningitis Meningealkarzinose *f*, Meningitis carcinomatosa

Haemophilus influenzae meningitis Influenzabakterienmeningitis *f*, Haemophilus-influenzae-Meningitis *f*

leukemic meningitis leukämische Hirnhautinfiltration *f*, Meningitis leucaemica, Meningiosis leucaemica

lymphocytic meningitis lymphozytäre Meningitis *f*

meningococcal meningitis Meningokokkenmeningitis *f*, Meningitis cerebrospinalis epidemica

viral meningitis Virusmeningitis *f*, virale Meningitis *f*

zoster meningitis Zoster-Meningitis *f*

meningo- *präf.* Hirnhaut-, Mening(o)-

melninlgolblasolma [mɪ,nɪŋgəblæs'təʊmə] *noun* malignes Melanom *nt* der Hirnhaut

melninlgolcoccaemia [mɪ,nɪŋgəkək'si:miə] *noun* (*brit.*) s.u. meningococcemia

melninlgolcoccelmia [mɪ,nɪŋgəkək'si:miə] *noun* Meningokokkensepsis *f*, Meningokokkämie *f*

melninlgolcoccolsis [mɪ,nɪŋgəkək'kəʊsɪs] *noun* Meningokokkeninfektion *f*, Meningokokkose *f*

melninlgolcocclus [mɪ,nɪŋgəkək'kəkəs] *noun* Meningokokke *f*, Meningococcus *m*, Neisseria meningitidis

melninlgolencephalilitis [mɪ,nɪŋgəen,sefə'lartɪs] *noun* Meningoenzephalitis *f*, Meningoenzephalitis *f*, Enzephalomeningitis *f*, Enzephalomeningitis *f*

herpetic meningoencephalitis Herpesmeningoencephalitis *f*, Meningoenzephalitis herpetica

melninlgofibrblasolma [mɪ,nɪŋgə,fabrəblæs'təʊmə] *noun* s.u. meningioma

meninlgolma [menɪn'gəʊmə] *noun* s.u. meningioma

melninlgothellilolma [mɪ,nɪŋgə,θi:lɪ'əʊmə] *noun* s.u. meningioma

melniscolcyte [mɪ'nɪskəsart] *noun* Sichelzelle *f*

melniscolcytosis [mɪ,nɪskəsər'təʊsɪs] *noun* Sichelzellanämie *f*, Sichelzellenanämie *f*, Herrick-Syndrom *nt*

meno- *präf.* Men(o)-, Menstruations-

menolotropin [menə'trəʊpɪn] *noun* Menotropin *nt*, Menopausengonadotropin *nt*, humanes Menopausengonadotropin *nt*

MeOH *abk.* s.u. methyl alcohol

meq. *abk.* s.u. milliequivalent

meq. *abk.* s.u. milliequivalent

mercaptan [mər'kæptæn] *noun* Mercaptan *nt*, Mercaptan *nt*

mercaptioethanol [mər,kæptəu'eθənl] *noun* Merkaptoäthanol *nt*, Merkaptoethanol *nt*

mercaptol [mər'kæptɔl] *noun* Mercaptol *nt*

6-mercaptolpurine [mər,kæptəu'pjʊəri:n] *noun* 6-Mercaptopurin *nt*

mercurate ['mɜ:kjʊreit] **I** *noun* Quecksilbersalz *nt* **II** *vt* mit Quecksilber/Quecksilbersalz verbinden oder behandeln, merkurieren

mercurial [mər'kjʊəriəl] **I** *noun* Quecksilberzubereitung *f*, Quecksilberpräparat *nt* **II** *adj.* Quecksilber betreffend, Quecksilber-, quecksilberhaltig, quecksilberartig

mercury ['mɜ:kjʊəri] *noun* 1. Quecksilber *nt*, (*Chemie*) Hydrargyrum *nt* 2. Quecksilber *nt*, Quecksilbersäule *f* 3. Quecksilberzubereitung *f*, Quecksilberpräparat *nt*

merolmyolysin [mərəu'maɪəsɪn] *noun* Meromyosin *nt*

light meromyosin leichtes Meromyosin *nt*, L-Meromyosin *nt*

mesenchymla [mɪ'zɛŋkɪmə] *noun* Mesenchym *nt*, embryonales Bindegewebe *nt*

mesenchymal [mes'ɛŋkɪməl] *adj.* Mesenchym betreffend, aus Mesenchym entstehend, mesenchymal, Mesenchym-

mesenchyme ['mes(ə)ŋkəɪm] *noun* s.u. mesenchyma

mesenchymolma [ˌmesɛŋkəɪ'məʊmə] *noun* Mesenchymom *nt*, Mesenchymoma *nt*

malignant mesenchymoma malignes Mesenchymom *nt*

mesenteric [ˌmesən'terɪk] *adj.* Mesenterium betreffend, zum Mesenterium gehörend, mesenterisch, mesenterial, Mesenterial-, Gekröse(n)-

meshwork ['meʃwɜ:k] *noun* Netzwerk *nt*, Maschen *pl*

meso- *präf.* Mes(o)-

mesoloblast ['mezəʊblæst] *noun* mittleres Keimblatt *nt*, Mesoblast *m*, Mesoderm *nt*

mesoloblastic [mezəʊ'blæstɪk] *adj.* Mesoblast/Mesoderm betreffend, mesoblastisch, mesodermal

mesolocytolma [ˌmezəʊsər'təʊmə] *noun* Bindegewebstumour *m*

mesolderm ['mezəʊdɜ:rm] *noun* mittleres/drittes Keimblatt *nt*, Mesoderm *nt*; Mesoblast *m*

mesoldermal [mezəʊ'dɜ:rməl] *adj.* Mesoderm betreffend, vom Mesoderm ausgehend, mesodermal, Mesoderm-, Mesodermal-

mesoldermic [mezəʊ'dɜ:rmɪk] *adj.* s.u. mesodermal

mesolnephric [mezəʊ'nefrɪk] *adj.* Urniere/Mesonephros betreffend, mesonephrogen, Urnieren-, Mesonephros-

mesolnelphrolma [ˌmezəʊnə'frəʊmə] *noun* Mesonephrom *nt*

mesolthelial [mezəʊ'θi:lɪəl] *adj.* Mesothel betreffend, mesothelial, Mesothel-

mesolthellilolma [mezəʊ,θi:lɪ'əʊmə] *noun* Mesotheliom *nt*

benign mesothelioma benignes Mesotheliom *nt*

pleural mesothelioma Pleuramesotheliom *nt*

mesolthellium [mezəʊ'θi:lɪəm] *noun* Mesothel *nt*

mesenlger ['mesɪndʒɜ:ɪ] **I** *noun* Bote *m* **II** *adj.* Boten-chemical messenger chemischer Bote *m*, chemische Botensubstanz *f*, Chemotransmitter *m*

- intracellular messenger** intrazelluläre Botensubstanz *f*, intrazellulärer Bote *m*
- Met** *abk.* s.u. methionine
- metab.** *abk.* s.u. 1. metabolic 2. metabolism
- metabolic** [metə'balɪk] *adj.* 1. Stoffwechsel/Metabolismus betreffend, stoffwechselbedingt, metabolisch, Stoffwechsel- 2. (*biolog.*) veränderlich, sich verwandelnd
- metabolism** [mə'tæbəlɪzəm] *noun* Stoffwechsel *m*, Metabolismus *m*
- amino acid metabolism** Aminosäurestoffwechsel *m*, Aminosäuremetabolismus *m*
- cell metabolism** Zellstoffwechsel *m*, Zellmetabolismus *m*
- cellular metabolism** Zellstoffwechsel *m*, Zellmetabolismus *m*
- energy metabolism** Energiestoffwechsel *m*
- glucose metabolism** Glukosestoffwechsel *m*
- intermediary metabolism** Zwischenstoffwechsel *m*, Intermediärstoffwechsel *m*, Intermediärmetabolismus *m*
- lipid metabolism** Lipidstoffwechsel *m*, Lipidstoffmetabolismus *m*
- protein metabolism** Proteinstoffwechsel *m*, Proteinmetabolismus *m*, Eiweißstoffwechsel *m*, Eiweißmetabolismus *m*
- metabolite** [mə'tæbəlɪt] *noun* Stoffwechselprodukt *nt*, Stoffwechselzwischenprodukt *nt*, Metabolit *m*
- arachidonic acid metabolite** Arachidonsäuremetabolit *m*
- O₂ metabolite** s.u. oxygen *metabolite*
- oxygen metabolite** Sauerstoffmetabolit *m*, O₂-Metabolit *m*
- metabolize** [mə'tæbəlɪz] *vt, vi* verstoffwechseln, umwandeln, metabolisieren
- metacentric** [metə'sentɪk] *adj.* metazentrisch
- metachromatic** [ˌmetəkroʊ'mætɪk] *adj.* metachromatisch
- metachromatin** [metə'krəʊmətɪn] *noun* Metachromatin *nt*
- metahemoglobin** [metə'hi:məgləʊbɪn] *noun* (*brit.*) s.u. methemoglobin
- metahemoglobin** [metə'hi:məgləʊbɪn] *noun* s.u. methemoglobin
- metal** ['metl] *I noun* Metall *nt* II *adj.* aus Metall, metall-, Metall-
- alkali metal** Alkalimetall *nt*
- alkaline metal** s.u. alkali *metal*
- alkaline earth metal** Erdalkalimetall *nt*
- light metal** Leichtmetall *nt*
- metalloenzyme** [mə,tæləʊ'enzəɪm] *noun* Metalloenzym *nt*, Metalloenzym *nt*
- metalloflavoprotein** [mə,tæləʊ,flɛɪvəʊ'prəʊtɪ:n] *noun* Metallflavoprotein *nt*, Metalloflavoprotein *nt*
- metalloid** ['metlɔɪd] *I noun* Nichtmetall *nt*, Halbmetall *nt*, Metalloid *nt* II *adj.* metallähnlich, metalloïd, metalloïdisch
- metalloprotein** [mə,tæləʊ'prəʊtɪ:n] *noun* Metallprotein *nt*, Metalloprotein *nt*
- metamorphosis** [ˌmetəmə:r'fəʊsɪs, metə'mɔ:r'fəʊsɪs] *noun* Umgestaltung *f*, Umformung *f*, Umwandlung *f*, Metamorphose *f*
- platelet metamorphosis** visköse Metamorphose *f*
- metamyelocyte** [metə'maɪələsɪt] *noun* jugendlicher Granulozyt *m*, Metamyelozyt *m*; (*inform.*) Jugendlicher *m*
- metaneutrophil** [metə'n(j)u:trəfɪl] *adj.* metaneutrophil
- metaneutrophile** [metə'n(j)u:trəfɪl] *adj.* s.u. metaneutrophil
- metaplasia** [metə'pleɪzɪ(ə)] *noun* Metaplasie *f*
- agnogenic myeloid metaplasia** idiopathische myeloische Metaplasie *f*, primäre myeloische Metaplasie *f*, Leukoerythroblastose *f*, leukoerythroblastische Anämie *f*
- indirect metaplasia** indirekte Metaplasie *f*
- myeloid metaplasia** myeloische Metaplasie *f*
- regenerative metaplasia** indirekte Metaplasie *f*
- retrograde metaplasia** retrograde Metaplasie *f*, Retroplasie *f*
- squamous metaplasia** Plattenepithelmetaplasie *f*, squamöse Metaplasie *f*
- sweat gland metaplasia** Schweißdrüsenmetaplasie *f*
- metarubricyte** [metə'ru:brəsɪt] *noun* azidophiler Normoblast *m*, orthochromatischer Normoblast *m*, oxaphiler Normoblast *m*
- metastasis** [mə'tæstəsɪs] *noun, plural metastases* [mə'tæstəsɪz] 1. Absiedelung *f*, Tochtergeschwulst *f*, Metastase *f*, Metastasis *f* 2. Metastasierung *f*, Filialisierung *f* 3. Abszedierung *f*, Metastasierung *f*
- adrenal metastasis** Nebennierenmetastase *f*
- axillary metastasis** Achsellymphknotenmetastase *f*
- axillary lymph node metastasis** s.u. axillary *metastasis*
- bone metastasis** Knochenmetastase *f*, ossäre Metastase *f*
- brain metastasis** Hirnmetastase *f*
- carcinomatous metastasis** Krebsmetastase *f*, Karzinommetastase *f*
- cerebral metastasis** Großhirnmetastase *f*, Hirnmetastase *f*
- CNS metastasis** ZNS-Metastase *f*, Metastase *f* ins ZNS
- contact metastasis** Kontaktmetastase *f*
- crossed metastasis** gekreuzte Metastase *f*
- direct metastasis** direkte Metastase *f*
- distant metastasis** Fernmetastase *f*
- dural metastasis** Durametastase *f*
- hematogenous metastasis** hämatogene Metastase *f*
- hepatic metastasis** Lebermetastase *f*
- implantation metastasis** Implantationsmetastase *f*
- liver metastasis** Lebermetastase *f*
- lymph node metastasis** Lymphknotenmetastase *f*
- osseous metastasis** Knochenmetastase *f*, ossäre Metastase *f*
- osteoblastic metastasis** osteoplastische Metastase *f*
- osteoblastic-osteolytic metastasis** osteoplastische-osteolytische Metastase *f*
- osteoclastic bone metastasis** osteoklastische Knochenmetastase *f*
- osteolytic metastasis** osteolytische Metastase *f*
- osteoplastic bone metastasis** osteoplastische Knochenmetastase *f*
- peritoneal metastasis** Bauchfellmetastase *f*, Peritonealmetastase *f*
- pigment metastasis** Pigmentmetastase *f*
- pulmonary metastasis** Lungenmetastase *f*
- retrograde metastasis** paradoxe Metastase *f*, retrograde Metastase *f*

- soft tissue metastasis Weichteilmetastase *f*
 solitary metastasis Solitärmetastase *f*
 transplantation metastasis Transplantationsmetastase *f*
 visceral metastasis Eingeweidemetastase *f*
metastasisize [mə'tæstəsəɪz] *vt* Metastasen bilden *oder* setzen, metastasieren
metastatic [mə'tætætɪk] *adj.* Metastase/Metastasen betreffend, metastasierend, metastatisch, Metastasen-
Metalzoa [mə'təʊzə] *plural* Mehrzeller *pl*, Vielzeller *pl*, Metazoen *pl*
metazoidal [mə'təʊzəɪ] *adj.* vielzellig, metazoisch
metazolan [mə'təʊzəʊn] I *noun* s.u. metazoon II *adj.* s.u. metazoal
metazolic [mə'təʊzəɪk] *adj.* s.u. metazoal
metazolone [mə'təʊzəʊn] *noun, plural* **metazolone** [mə'təʊzəʊ] Mehrzeller *pl*, Vielzeller *m*, Metazoon *nt*
meter ['mi:tə] I *noun* 1. Meter *nt/m* 2. Meter *nt*, Messer *m*, Zähler *m*, Messinstrument *nt* II *vt* messen
methacryllate [meθ'ækraɪleɪt] *noun* Methacrylat *nt*
methacrylate [meθ'ækraɪleɪt] *noun* Methacrylat *nt*
methaemalbumin [ˌmethi:mæl'bjʊ:mən] *noun* (*brit.*) s.u. methemalbumin
methaemalbuminaemia [ˌmethemæl'bjʊ:mɪ'ni:miə] *noun* (*brit.*) s.u. methemalbuminämie
methaeme ['methi:m] *noun* (*brit.*) s.u. metheme
methaemoglobin [ˌmet,hi:mə'gləʊbɪn] *noun* (*brit.*) s.u. methemoglobin
methaemoglobinemia [ˌmet,hi:mə'gləʊbɪ'ni:miə] *noun* (*brit.*) s.u. methemoglobinämie
methaemoglobinemic [ˌmet,hi:mə'gləʊbɪ'ni:mɪk] *adj.* (*brit.*) s.u. methemoglobinemisch
methaemoglobinuria [ˌmet,hi:mə'gləʊbɪ'n(j)ʊəriə] *noun* (*brit.*) s.u. methemoglobinurie
methanol ['meθənl] *noun* Methanol *nt*, Methylalkohol *m*
Met-Hb *abk.* s.u. methemoglobin
methb *abk.* s.u. methemoglobin
methemalbumin [ˌmethi:mæl'bjʊ:mən] *noun* Methämalbumin *nt*
methemalbuminemia [ˌmethemæl'bjʊ:mɪ'ni:miə] *noun* Methämalbuminämie *f*
metheme ['methi:m] *noun* Hämatin *nt*, Hydroxyhämin *nt*
methemoglobin [ˌmet,hi:mə'gləʊbɪn] *noun* Methämoglobin *nt*, Hämoglobin *nt*
 cyanide methemoglobin Zyanmethämoglobin *nt*, Cyanmethämoglobin *nt*, Methämoglobinzyanid *nt*
methemoglobinemia [ˌmet,hi:mə'gləʊbɪ'ni:miə] *noun* erhöhter Methämoglobingehalt *m* des Blutes, Methämoglobinämie *f*
 congenital methemoglobinemia enzymopathische Methämoglobinämie *f*, hereditäre Methämoglobinämie *f*
methemoglobinemic [ˌmet,hi:mə'gləʊbɪ'ni:mɪk] *adj.* Methämoglobinämie betreffend *oder* verursachend, methämoglobinämisch
methemoglobinuria [ˌmet,hi:mə'gləʊbɪ'n(j)ʊəriə] *noun* Methämoglobinausscheidung *f* im Harn, Methämoglobinurie *f*
methenamine [meθ'i:næmi:n] *noun* Methenamin *nt*, Hexamin *nt*, Hexamethylentetramin *nt*
methene ['meθi:n] *noun* s.u. methylene
methicillin [meθə'sɪlɪn] *noun* Methizillin *nt*, Methicillin *nt*
methionine [mɪ'θaɪəni:n] *noun* Methionin *nt*
methionyl [mə'θaɪəni] *noun* Methionyl-(Radikal) *nt*
methisalzone [me'θɪsəʊzən] *noun* Methisazon *nt*, Marboran *nt*
method ['meθəd] *noun* Methode *f*, Verfahren *nt*; Vorgehensweise *f*, Verfahrensweise *f*; System *nt*
 method of measuring Messverfahren *nt*, Messmethode *f*, Messtechnik *f*
 Addis method Addis-Count *m*, Addis-Hamburger-Count *m*, Addis-Test *m*
 agar diffusion method Agardiffusionsmethode *f*, Agardiffusionstest *m*
 CsCl gradient method CsCl-Gradientenmethode *f*, Cäsiumchloridgradientenmethode *f*
 cyanmethemoglobin method Zyanhäemoglobinmethode *f*
 Dick method Dick-Test *m*, Dick-Probe *f*
 Duke's method Duke-Methode *f*, Bestimmung *f* der Blutungszeit nach Duke
 dye-dilution method Indikatormethode *f*, Farbstoffverdünnungsmethode *f*
 Edman method Edman-Methode *f*
 Gram's method Gram-Färbung *f*, Gramfärbung *f*
 Lee-White method Lee-White-Probe *f*, Lee-White-Test *m*
 Price-Jones method Price-Jones-Kurve *f*
 Quick's method Thromboplastinzeit *f*, Quickwert *m*, Quickzeit *f*, (*inform.*) Quick *m*, Prothrombinzeit *f*
 radial diffusion method radiale Diffusionsmethode *f*, Radialimmundiffusion *f*
 Schick's method Schick-Test *m*
 sequential Edman method sequentielle/sequenzielle Edman-Methode *f*
 staining method Färbeverfahren *nt*, Färbetechnik *f*, Färbung *f*
 subtractive Edman method subtraktive Edman-Methode *f*
 Westergren method Westergren-Methode *f*
 Wintrobe method Wintrobe-Methode *f*
methotrexate [meθə'treksɛɪt] *noun* Methotrexat *nt*
methoxsalen [me'θɒksələn] *noun* s.u. 8-methoxypsoralen
methoxychlor [mə'θɒksɪklɔ:r] *noun* Methoxychlor *nt*
8-methoxypsoralen [mə'θɒksɪ'sɔ:rələn] *noun* 8-Methoxypsoralen *nt*
methyl ['meθəl] *noun* Methyl-(Radikal) *nt*
methylamine [ˌmeθələ'mi:n] *noun* Methylamin *nt*
methylate ['meθəleɪt] I *noun* Methylat *nt* II *vt* 1. methylieren 2. denaturieren
methylated ['meθəleɪtɪd] *adj.* 1. methyliert 2. denaturiert, vergällt
methylation [meθə'leɪʃn] *noun* Methylierung *f*
methylbenzol [meθɪl'benzəl] *noun* Toluol *nt*, Methylbenzol *nt*
2-methyl-1,3-butadien *noun* Isopren *nt*, 2-Methyl-1,3-butadien *nt*
methylcobalamin [ˌmeθɪlkəʊ'bæləmi:n] *noun* Methylcobalamin *nt*
methylcytosine [meθɪl'saɪtəsi:n] *noun* Methylcytosin *nt*
methylene ['meθli:n] *noun* Methylen *nt*, Methen *nt*
5,10-methylenetetrahydrofolate [ˌmeθəli:n,tetə'haɪdrə'fəʊleɪt] *noun* 5,10-Methylenetetrahydrofolat *nt*

methylglycine [meθəl'glarsi:n] *noun* Sarkosin *nt*, Methylglykokoll *nt*, Methylglycin *nt*
methylglyoxalase [ˌmeθəl'glar'aksələiz] *noun* Lactoylglutathionylase *f*, Glyoxalase I *f*
methylguanilidine [meθəl'gwæni:di:n] *noun* Methylguanidin *nt*
methylgualnine [meθəl'gwani:n] *noun* Methylguanin *nt*
methylhistididine [meθəl'histi:di:n] *noun* Methylhistidin *nt*
methyllysine [meθəl'laisi:n] *noun* Methyllysin *nt*
methylmercaptan [ˌmeθəlmər'kæptæn] *noun* Methylmercaptan *nt*
methylmethane [meθəl'meθein] *noun* Äthan *nt*, Ethan *nt*
methylmorphine [meθəl'mɔ:rfi:n] *noun* Kodein *nt*, Codein *nt*, Methylmorphin *nt*
methylphenylhydrazine [meθəl,fenl'haidræzi:n] *noun* Methylphenylhydrazin *nt*
6-methylpterin [meθəl'terɪn] *noun* 6-Methylpterin *nt*
methylpurine [meθəl'pʝuəri:n] *noun* Methylpurin *nt*
methylpyralpone [meθəl'pajrəpəʊn] *noun* s.u. metyrapone
5-methylribose [ˌmeθəlri'sɔ:ri:ʊn] *noun* Orcinol *nt*
methyltetrahydrofolate [meθəl,tetrə,hædrə'fəʊləit] *noun* Methyltetrahydrofolat *nt*
methylthelobromine [meθəl,θi:ə'brɔ:mi:n] *noun* Koffein *nt*, Coffein *nt*, Methyltheobromin *nt*, 1,3,7-Trimethylxanthin *nt*
methyltransferase [meθəl'trænsfereiz] *noun* Methyltransferase *f*, Transmethylase *f*
betaine-homocysteine methyltransferase Betain-Homocystein-methyltransferase *f*
homocysteine methyltransferase Homocystein-methyltransferase *f*
homocysteine:tetrahydrofolate methyltransferase Homocystein-tetrahydrofolat-methyltransferase *f*, 5-Methyltetrahydrofolat-homocystein-methyltransferase *f*
5-methyltetrahydrofolate-homocysteine methyltransferase 5-Methyltetrahydrofolat-homocystein-methyltransferase *f*, Homocystein-Tetrahydrofolat-methyltransferase *f*
methyluracil [meθəl'juərəsil] *noun* Methyluracil *nt*
5-methyluracil Thymin *nt*, 5-Methyluracil *nt*
methylxanthine [meθəl'zænθi:n] *noun* Methylxanthin *nt*
metMb *abk.* s.u. metmyoglobin
metmyoglobin [met,mairə'gləʊbi:n] *noun* Metmyoglobin *nt*
metric ['metrik] *adj.* metrisch, Maß-, Meter-
metrical ['metrikəl] *adj.* s.u. metric
metro- *präf.* Gebärmutter-, Metr(o)-, Hyster(o)-, Uter(o)-
metrocarcinoma [ˌmi:trəʊ,kɑ:rsɪ'nəʊmə] *noun* Endometriumkarzinom *nt*, Carcinoma endometriale
mettyrapone [mɛ'tiərəpəʊn] *noun* Metyrapon *nt*
mevalonate [me'væləneit] *noun* Mevalonat *nt*
MF *abk.* s.u. 1. mitogenic factor 2. myelofibrosis
MG *abk.* s.u. monoglyceride
Mg *abk.* s.u. magnesium
mg *abk.* s.u. milligram
µg *abk.* s.u. microgram
MGF *abk.* s.u. macrophage growth factor

Mhb *abk.* s.u. myohemoglobin
MHC *abk.* s.u. major histocompatibility complex
MHC-encoded *adj.* MHC-kodiert
MHC-linked *adj.* MHC-gekoppelt
MHC-restricted *adj.* MHC-restringiert
MHC-unrestricted *adj.* ohne MHC-Restriktion
MIC *abk.* s.u. minimal inhibitory concentration
micelle [mi'sel, mai'sel] *noun* Mizelle *f*, Micelle *f*
micro- *präf.* Mikr(o)-, Micr(o)-
microladlenoma [ˌmaikrəʊædə'nəʊmə] *noun* Mikroadenom *nt*
microlagrelgate [maikrəʊ'ægrɪgeɪt] *noun* Mikroaggregat *nt*
microlanigolpathic [maikrəʊ,ændʒi'əʊ'pæθik] *adj.* mikroangiopathisch
microlanigolopathy [maikrəʊ,ændʒi'əʊ'pəθi] *noun* Mikroangiopathie *f*
thrombotic microangiopathy thrombotische Mikroangiopathie *f*, thrombotisch-thrombozytopenische Purpura *f*, Moschcowitz-Singer-Symmers-Syndrom *nt*, Moschcowitz-Syndrom *nt*, Purpura thrombotica, Purpura thrombotica thrombocytopenica, Purpura Moschcowitz
microlanigiloscipy [maikrəʊ,ændʒi'askəpi] *noun* Kapillarmikroskopie *f*, Kapillaroskopie *f*
microbacterium [ˌmaikrəʊbæk'tiəriəm] *noun, plural*
microbacteria [ˌmaikrəʊbæk'tiəriə] 1. Mikrobakterium *nt*, Microbacterium *nt* 2. Mikroorganismus *m*
microbe ['maikrəʊb] *noun* Mikrobe *f*, Mikroorganismus *m*, Mikrobion *nt*
microbial [maikrəʊbiəl] *adj.* Mikroben betreffend, mikrobisch, mikrobiell, Mikroben-
microbilan [maikrəʊbiən] I *noun* s.u. microbe II *adj.* s.u. microbial
microbic [maikrəʊbik] *adj.* s.u. microbial
microbicidal [ˌmaikrəʊbi'caɪdl] *adj.* mikrobenabtötend, entkeimend, mikrobizid
microbicide [maikrəʊbi'saɪd] *noun* mikrobizides Mittel *nt*, Mikrobizid *nt*; Antibiotikum *nt*
microbiolassay [ˌmaikrəʊ,baɪəʊ'æseɪ] *noun* Mikrobioassay *m*
microbiologic [ˌmaikrəʊbi'ɒlədʒik] *adj.* mikrobiologisch
microbiology [ˌmaikrəʊbi'ɒlədʒi] *noun* Mikrobiologie *f*
medical microbiology medizinische Mikrobiologie *f*
microblast ['maikrəʊblæst] *noun* Mikroblast *m*
microbody ['maikrəʊbɒdi] *noun* Peroxisom *nt*, Microbody *m*
microcarcinoma [maikrəʊ,kɑ:rsə'nəʊmə] *noun* Mikrokarzinom *nt*
micrococci [maikrəʊ'kɔ:kəs] *noun, plural* **micrococcus** [maikrəʊ'kɔ:kəs] Mikrokokke *f*, Mikrokokkus *m*, Micrococcus *m*
microculture ['maikrəkʌltʃər] *noun* Mikrokultur *f*
microcyte ['maikrəsait] *noun* Mikrozyt *m*
microcythemia [ˌmaikrəsai'thi:mɪə] *noun* (*brit.*) s.u. microcytosis
microcythemia [ˌmaikrəsai'thi:mɪə] *noun* s.u. microcytosis
microcytosis [ˌmaikrəsai'təʊsɪs] *noun* Mikrozytose *f*
microdrepainocytosis [maikrə,drepənəʊsai'təʊsɪs] *noun* Sichelzellanämie *f*, Sichelzellanthalassämie *f*, Mikrodrepanozytenkrankheit *f*, HbS-Thalassämie *f*

milcroen|vilron|ment [ˌmaɪkrəenˈvaɪr(ɪ)nmnt] *noun* Mikroumgebung *f*

milcro|elythrol|blast [ˌmaɪkrəˈrɪθrəblæst] *noun* s.u. microblast

milcro|elythrol|cyte [ˌmaɪkrəˈrɪθrəsait] *noun* s.u. microcyte

milcro|flora [ˌmaɪkrəʊˈflɔːrə] *noun* Mikroflora *f*

milcro|fluor|om|etry [ˌmaɪkrəfluəˈrəmɛtri] *noun* Mikrospektrophotometrie *f*, Mikrospektrofotometrie *f*, Zytphotometrie *f*, Zytotometrie *f*

milcro|foll|ic|ular [ˌmaɪkrəfəˈɪkʃələr] *adj.* mikrofollikulär

β₂-milcro|glob|ulin [maɪkrəˈɡlobjəlɪn] *noun* β₂-Mikroglobulin *nt*, beta₂-Mikroglobulin *nt*

milcro|gram [ˌmaɪkrəgræm] *noun* Mikrogramm *nt*

milcro|graph [ˌmaɪkrəgræf] *noun* 1. Mikrograph *m*, Mikrograf *m* 2. mikrografische Darstellung *f*

electron micrograph elektronenmikroskopische Aufnahme *f*

milcro|haem|at|ocrit [ˌmaɪkrəhɪˈmætəkrit] *noun* (brit.) s.u. microhematocrit

milcro|haem|or|rhage [maɪkrəˈhɛməɪdʒ] *noun* (brit.) s.u. microhemorrhage

milcro|hem|at|ocrit [ˌmaɪkrəhɪˈmætəkrit] *noun* Mikrohämatokrit *m*

milcro|hem|or|rhage [maɪkrəˈhɛməɪdʒ] *noun* Mikroblutung *f*

milcro|lin|f|arct [maɪkrəˈɪnfɑːrkt] *noun* Mikroinfarkt *m*

milcro|lin|v|asion [ˌmaɪkrəɪnˈveɪʒn] *noun* Mikroinvasion *f*

milcro|leuk|ol|blast [maɪkrəˈluːkəblæst] *noun* s.u. myeloblast

milcro|me|tas|t|asis [ˌmaɪkrəmɪˈtæstəsis] *noun* Mikro-metastase *f*

milcro|meter [ˌˈmaɪkrəmiːtər; ˈmaɪˈkræmɪtər] *noun* 1. Mikrometer *m/nt* 2. (Gerät) Mikrometer *nt*

milcro|meth|od [ˌˈmaɪkrəmeθəd] *noun* Mikromethode *f*

milcro|my|el|l|ob|last [maɪkrəˈmaɪələblæst] *noun* Mikro-myeloblast *m*

milcro|my|el|l|ol|ymph|ocyte [maɪkrəˈmaɪələˈɪɪmfəsait] *noun* s.u. micromyeloblast

milcro|or|gan|ism [maɪkrəˈɔːrgənɪzəm] *noun* Mikroorganismus *m*

opportunistic microorganism opportunistisch-pathogener Erreger *m*

milcro|par|as|ite [maɪkrəˈpærəsait] *noun* Mikroparasit *m*

milcro|path|ology [ˌmaɪkrəpəˈθələdʒɪ] *noun* Mikropathologie *f*

milcro|phage [ˌˈmaɪkrəfeɪdʒ] *noun* Mikrophage *m*

milcro|phag|ocyte [maɪkrəˈfægəsait] *noun* s.u. microphage

milcro|pre|cip|it|ation [ˌmaɪkrəprɪˌsɪpəˈteɪʃn] *noun* Mikropräzipitation *f*

milcro|pro|lact|in|ol|ma [ˌmaɪkrəprəʊˌlæktɪˈnəʊmə] *noun* Mikroprolaktin *nt*

milcro|rad|io|gram [maɪkrəˈreɪdɪəgræm] *noun* Mikroradiogramm *nt*

milcro|rad|io|gr|al|phy [maɪkrəˈreɪdɪˈɑːgræfi] *noun* Mikroradiographie *f*, Mikroradiografie *f*

milcro|scope [ˌˈmaɪkrəskəʊp] I *noun* Mikroskop *nt* II *vt* 1. mikroskopisch untersuchen 2. vergrößern

binocular microscope binokulares Mikroskop *nt*, Doppelmikroskop *nt*, Binokularmikroskop *nt*

dark-field microscope Dunkelfeldmikroskop *nt*

electron microscope Elektronenmikroskop *nt*

fluorescence microscope Fluoreszenzmikroskop *nt*

fluorescent microscope s.u. fluorescence microscope

laser microscope Laser-Scan-Mikroskop *nt*

light microscope Lichtmikroskop *nt*

phase microscope Phasenkontrastmikroskop *nt*

phase-contrast microscope s.u. phase microscope

scanning microscope s.u. scanning electron microscope

scanning electron microscope Elektronenrastermikroskop *nt*, Rasterelektronenmikroskop *nt*

ultrasonic microscope Ultraschallmikroskop *nt*

ultraviolet microscope Ultraviolettmikroskop *nt*, UV-Mikroskop *nt*

milcro|scop|ic [maɪkrəˈskəʊpɪk] *adj.* 1. winzig klein, mit bloßem Auge nicht sichtbar, mikroskopisch 2. Mikroskop/Mikroskopie betreffend, mittels Mikroskop/Mikroskopie, mikroskopisch, Mikroskop-milcro|scop|ic|al [maɪkrəˈskəʊpɪkəl] *adj.* s.u. microscopic

milcro|scop|y [maɪˈkrəskəʊpi] *noun* Mikroskopie *f*, Untersuchung *f* mittels Mikroskop

dark-field microscopy Dunkelfeldmikroskopie *f*

electron microscopy Elektronenmikroskopie *f*

fluorescence microscopy Fluoreszenzmikroskopie *f*

histofluorescence microscopy Histofluoreszenzmikroskopie *f*

immunofluorescence microscopy Immunfluoreszenzmikroskopie *f*, Immunofluoreszenzmikroskopie *f*

phase microscopy s.u. phase-contrast microscopy

phase-contrast microscopy Phasenkontrastverfahren *nt*, Phasenkontrastbild *nt*, Phasenkontrastmikroskopie *f*

milcro|slide [ˌˈmaɪkrəslɑɪd] *noun* Objektträger *m*

milcro|some [ˌˈmaɪkrəsəʊm] *noun* Mikrosom *nt*

milcro|sphere [ˌˈmaɪkrəsfiər] *noun* 1. Zentrosom *nt*, Zentriol *nt*, Zentralkörperchen *nt* 2. Mikrozentrum *nt*, Zentrosphäre *f*

milcro|spher|ocyte [maɪkrəˈsfɪərəsait] *noun* Kugelzelle *f*, Sphärozyt *m*

milcro|spher|ocy|t|osis [maɪkrəˈsfɪərəsaiˈtəʊsɪs] *noun* Sphärozytose *f*

milcro|throm|bol|is [ˌmaɪkrəθrəmˈbəʊsɪs] *noun* Mikrothrombose *f*

milcro|throm|bus [maɪkrəˈθrəmbəs] *noun*, plural **milcro|throm|bi** [maɪkrəˈθrəmbaɪ] Mikrothrombus *m*

milcro|til|er [maɪkrəʊˈtaɪtər] *noun* Mikrotiter *m*

milcro|tome [ˌˈmaɪkrətəʊm] *noun* Mikrotom *nt*

frozen-section microtome Gefriermikrotom *nt*, Gefrierschnittmikrotom *nt*

milcro|volt [ˌˈmaɪkrəvəʊlt] *noun* Mikrovolt *nt*

milcro|watt [ˌˈmaɪkrəwət] *noun* Mikrowatt *nt*

MIF *abk.* s.u. 1. macrophage inhibitory factor 2. melanocyte stimulating hormone inhibiting factor 3. migration inhibiting factor

mil|gr|ation [maɪˈgreɪʃn] *noun* 1. Wanderung *f*, Migration *f*; Abwandern *nt*, Fortziehen *nt*, Zug *m* 2. s.u. migration of leukocytes

migration of leukocytes Leukozytenmigration *f*, Leukozytendiapedese *f*

cell migration Zellwanderung *f*, Zellmigration *f*

ionic migration Ionenwanderung *f*

leukocyte migration Leukozytenwanderung *f*, Leukozytenmigration *f*

- lymphocyte migration** Lymphozytenwanderung *f*, Lymphozytenmigration *f*
neutrophil migration Neutrophilenwanderung *f*, Neutrophilenmigration *f*
phagocyte migration Phagozytenwanderung *f*, Phagozytenmigration *f*
selective migration selektive Migration *f*
stem-cell migration Stammzellenmigration *f*
- migratory** ['mægrətɔ:ri:] *adj.* wandernd, migratorisch, Zug-, Wander-
- mil.** *abk.* s.u. milliliter
- millilequivalent** [ˌmɪlɪ'kwɪvələnt] *noun* Milliäquivalent *nt*
- milligram** ['mɪlɪgræm] *noun* Milligramm *nt*
- milliliter** ['mɪlɪli:tər] *noun* Milliliter *nt/m*
- millimeter** ['mɪlɪmi:tər] *noun* Millimeter *nt/m*
- millimolar** [mɪlɪ'məʊlə] *adj.* millimolar
- millimole** ['mɪlɪməʊl] *noun* Millimol *nt*
- milliosmol** [mɪlɪ'ɔsməl] *noun* Milliosmol *nt*
- milliosmole** [mɪlɪ'ɔsməʊl] *noun* Milliosmol *nt*
- millirad** ['mɪlɪræd] *noun* Millirad *nt*
- millirem** ['mɪlɪrem] *noun* Millirem *nt*
- millisecond** ['mɪlɪsekənd] *noun* Millisekunde *f*
- millivolt** ['mɪlɪvəʊlt] *noun* Millivolt *nt*
- Milton** ['mɪltɒn]: **Milton's disease** s.u. *Milton's edema*
Milton's edema Quincke-Ödem *nt*, angioneurotisches Ödem *nt*
- mimicry** ['mɪmɪkri:] *noun* Mimikry *f*
molecular mimicry molekulare Mimikry *f*
- min.** *abk.* s.u. minor
- miner** ['maɪnər]
- mineral** ['mɪn(ə)rəl] **I** *noun* Mineral **nt** **II** *adj.* 1. Mineral betreffend *oder* enthaltend, mineralisch, Mineral- 2. anorganisch, mineralisch
- mineralization** [ˌmɪn(ə)rəlɪ'zeɪʃn] *noun* Mineralisation *f*
- mineralocorticoid** [mɪn(ə)'ræləʊkɔɪd] *noun* s.u. mineralocorticoid
- mineralocorticoid** [ˌmɪn(ə)rələʊ'kɔ:rtɪkɔɪd] *noun* Mineralokortikoid *nt*, Mineralocorticoid *nt*
- Minkowski-Chauffard** [mɪn'kɔvski ʃɔ'fɑ:r]: **Minkowski-Chauffard syndrome** Minkowski-Chauffard-Syndrom *nt*, Minkowski-Chauffard-Gänsslen-Syndrom *nt*, hereditäre Sphärozytose *f*, konstitutionelle hämolytische Kugelzellanämie *f*, familiärer hämolytischer Ikterus *m*, Morbus *m* Minkowski-Chauffard
- minor** ['maɪnər] *adj.* 1. kleiner, geringer, weniger bedeutend; minor 2. Unter-, Neben-, Hilfs-
- Minot-von Willebrand** ['maɪnət fɔn 'vɪləbrɑnt]: **Minot-von Willebrand syndrome** Willebrand-Jürgens-Syndrom *nt*, von Willebrand-Jürgens-Syndrom *nt*, konstitutionelle Thrombopathie *f*, hereditäre Pseudohämophilie *f*, vaskuläre Pseudohämophilie *f*, Angiohämophilie *f*
- miopapovirus** [maɪə,pæpəʊvæ'vaɪrəs] *noun* Polyomavirus *nt*, Miopapovavirus *nt*
- MIRF** *abk.* s.u. macrophage Ia recruiting factor
- mite** [maɪt] *noun* Milbe *f*
- miticide** ['maɪtəsɪd] *noun* milbentötendes Mittel *nt*, Mitizid *nt*
- mitochondria** plural s.u. mitochondrion
- mitochondrial** [maɪtə'kɑndrɪəl] *adj.* Mitochondrien betreffend, von Mitochondrien stammend, mitochondrial, Mitochondrien-
- mitochondrion** [maɪtə'kɑndrɪən] *noun, plural*
- mitochondria** [maɪtə'kɑndrɪə] Mitochondrie *f*, Mitochondrion *nt*, Mitochondrium *nt*, Chondriosom *nt*
- mitogen** ['maɪtədʒən] *noun* Mitogen *nt*
B-cell mitogen B-Zell-Mitogen *nt*
- mitogelnesia** [ˌmaɪtədʒɪ'ni:ʒ(ɪ)ə] *noun* s.u. mitogenesis
- mitogenesis** [maɪtədʒənəsɪs] *noun* Mitogenese *f*
- mitogelnetic** [ˌmaɪtədʒə'netɪk] *adj.* Mitogenese betreffend *oder* induzierend, mitogenetisch
- mitogenetic** [maɪtədʒenɪk] *adj.* mitoseauslösend, mitosestimulierend, mitogen
- mitomycin** [maɪtə'maɪsɪn] *noun* Mitomycin *nt*
- mitoschisis** [mɪ'tɔskəsɪs] *noun* s.u. mitosis
- mitosis** [maɪ'təʊsɪs] *noun, plural* **mitoses** [maɪ'təʊsɪz] Mitose *f*, mitotische Zellteilung *f*, indirekte Kernteilung *f*, Karyokinese *f*
- mitosome** ['maɪtəsəʊm] *noun* Mitosom *nt*
- mitotic** [maɪ'təɪtɪk] *adj.* Mitose betreffend, mitotisch, Mitose(n)-
- Mitsuda** [mɪt'su:də]: **Mitsuda antigen** Lepromin *nt*, Mitsuda-Antigen *nt*
Mitsuda reaction Mitsuda-Reaktion *f*, Leprominreaktion *f*
Mitsuda test Lepromintest *m*
- mixture** ['mɪkstʃʒər] *noun 1. Mischung *f*, Gemisch *nt* (*of ... and aus ... und*) 2. (*pharmakol.*) Mixtur *f* 3. (*biolog.*) Kreuzung *f*
alveolar gas mixture alveoläres Gasgemisch *nt*
gas mixture Gasgemisch *nt**
- MK** *abk.* s.u. 1. menaquinone 2. myokinase
- ml** *abk.* s.u. milliliter
- ml** *abk.* s.u. milliliter
- MLC** *abk.* s.u. 1. minimal lethal concentration 2. mixed lymphocyte culture
- MLD** *abk.* s.u. minimal lethal dose
- ml** *abk.* s.u. minimal lethal dose
- M.L.D.** *abk.* s.u. minimal lethal dose
- MLD₅₀** *abk.* s.u. median lethal dose
- MLM** *abk.* s.u. malignant lentigo melanoma
- MLR** *abk.* s.u. mixed lymphocyte reaction
- MLV** *abk.* s.u. murine leukemia virus
- MM** *abk.* s.u. malignant melanoma
- mm** *abk.* s.u. millimeter
- mM** *abk.* s.u. millimolar
- µm** *abk.* s.u. micrometer
- MMb** *abk.* s.u. metmyoglobin
- MMC** *abk.* s.u. metamyelocyte
- M-mode** *noun* M-mode *m*, TM-mode *m*
- mmol** *abk.* s.u. millimole
- MMR** *abk.* s.u. measles, mumps, and rubella vaccine live
- MMTV** *abk.* s.u. mouse mammary tumor virus
- MN** *abk.* s.u. 1. mononuclear 2. mononucleosis
- Mn** *abk.* s.u. manganese
- model** ['mɒdl] **I** *noun* Modell *nt*, Muster *nt*, Vorlage *f* (*of für*) **II** *adj.* vorbildlich, musterhaft, Muster- **III** *vt* formen, nachbilden, modellieren
Jacob-Monod model Jacob-Monod-Hypothese *f*, Jacob-Monod-Modell *nt*
operon model Operonmodell *nt*
sequential model Sequenzmodell *nt*
space-filling model Raummodell *nt*, Kalottenmodell *nt*
Stablay model Stablay-Modell *nt*

- subunit model** Untereinheitenmodell *nt*, globuläres Modell *nt*
- modification** [ˌmɒdɪfɪˈkeɪʃn] *noun* Änderung *f*, Abänderung *f*, Veränderung *f*, Abwandlung *f*, Umwandlung *f*, Modifizierung *f*, Modifikation *f*
- posttranslational modification** posttranslationale Modifizierung *f*
- modulation** [ˌmɒdʒəˈleɪʃn] *noun* Abwandlung *f*, Abstimmung *f*, Modulation *f*
- idiotypic modulation** idiotypische Modulation *f*
- neuroendocrine modulation** neuroendokrine Modulation *f*
- modulator** [ˈmɒdʒələɪtər] *noun* Modulator *m*
- allosteric modulator** allosterischer Modulator *m*, allosterischer Regulator *m*
- inhibitory modulator** hemmender Modulator *m*, negativer Modulator *m*
- negative modulator** hemmender Modulator *m*, negativer Modulator *m*
- positive modulator** positiver Modulator *m*, fördernder Modulator *m*, stimulierender Modulator *m*
- mol** *abk.* s.u. 1. molar 2. mole 3. molecular 4. molecule
- mollal** [ˈmɒləl] *adj.* molal
- mollality** [mɒlˈælətɪ] *noun* Molalität *f*
- mollar** [ˈmɒlər] *adj.* molar, Mol-, Molar-
- molarity** [mɒlˈærətɪ] *noun* Molarität *f*
- mold** [mɒld] *noun* Schimmel *m*, Moder *m*; Schimmelpilz *m*
- mole** [mɒl] 1. (*Chemie*) Grammmolekül *nt*, Grammmol *nt*, Mol *nt*, Grammmolekulargewicht *nt* 2. (*pathol.*) Mole *f*, Mola *f* 3. (kleines) Muttermal *nt*, Mal *nt*, Leberfleck *m*, Pigmentfleck *m*, Nävus *m*, Naevus *m*
- malignant mole** destruierende Blasenmole *f*, destruierendes Chorionadenom *nt*
- metastasizing mole** destruierendes Chorionadenom *nt*, destruierende Blasenmole *f*
- true mole** echte Mole *f*, Mola vera
- molecular** [mɒˈlekjələr] *adj.* Molekül betreffend, molekular, Molekular-
- molecule** [ˈmɒləkjʊ:l] *noun* Molekül *nt*, Molekel *f/nt*
- acceptor molecule** Akzeptormolekül *nt*
- accessory molecule** akzessorisches Molekül *nt*
- adhesion molecule** Adhäsionsmolekül *nt*
- bridging molecule** Brückenmolekül *nt*
- carrier molecule** Trägermolekül *nt*, Carriermolekül *nt*
- CD2 molecule** CD2-Molekül *nt*
- cell surface molecule** Zelloberflächenmolekül *nt*
- cellular adhesion molecule** zelluläres Adhäsionsmolekül *nt*
- charged molecule** geladenes Molekül *nt*
- class I molecule** MHC-Klasse-I-Molekül *nt*, Klasse-I-Molekül *nt*
- class II molecule** MHC-Klasse-II-Molekül *nt*, Klasse-II-Molekül *nt*
- class III molecule** MHC-Klasse-III-Molekül *nt*, Klasse-III-Molekül *nt*
- gram molecule** Grammmolekül *nt*, Grammmolekül *nt*, Mol *nt*, Grammol *nt*, Grammmol *nt*, Grammmolekulargewicht *nt*, Grammmolekulargewicht *nt*
- intercellular adhesion molecules** interzelluläre Adhäsionsmoleküle *pl*
- intercellular adhesion molecule-1** interzelluläres Adhäsionsmolekül 1 *nt*
- intercellular cellular adhesion molecule-1** interzelluläres Adhäsionsmolekül-1 *nt*, Interzelluläradhäsionsmolekül-1 *nt*, ICAM-1 *nt*
- intercellular cellular adhesion molecule-2** interzelluläres Adhäsionsmolekül-2 *nt*, Interzelluläradhäsionsmolekül-2 *nt*, ICAM-2 *nt*
- MHC molecule** MHC-Molekül *nt*
- MHC class I molecule** MHC-Klasse-I-Molekül *nt*, Klasse-I-Molekül *nt*
- MHC class II molecule** MHC-Klasse-II-Molekül *nt*, Klasse-II-Molekül *nt*
- MHC class III molecule** MHC-Klasse-III-Molekül *nt*, Klasse-III-Molekül *nt*
- mucosal adhesion cellular adhesion molecule-1** schleimhautadhärentes Adhäsionsmolekül-1 *nt*, Mukosaadhäsionsmolekül-1 *nt*, MAdCAM-1 *nt*
- prochiral molecule** prochirales Molekül *nt*
- receptor molecule** Rezeptormolekül *nt*
- repressor molecule** Repressormolekül *nt*
- self-MHC molecule** Selbst-MHC-Molekül *nt*
- tumor-associated molecule** tumorassoziiertes Molekül *nt*
- uncharged molecule** ungeladenes Molekül *nt*
- vascular cellular adhesion molecule-1** vaskuläres Adhäsionsmolekül-1 *nt*, Gefäßadhäsionsmolekül-1 *nt*, VCAM *nt*
- mollusc** [ˈmɒləsk] *noun* s.u. mollusk
- Mollusca** [mɒˈlɒskə] *plural* Weichtiere *pl*, Mollusken *pl*, Mollusca *pl*
- molluscum** [mɒˈlɒskəm] *noun, plural mollusca* [mɒˈlɒskə] 1. weicher Hauttumor *m*, Molluscum *nt* 2. **molluscum contagiosum** Dellwarze *f*, Molluscum contagiosum, Epithelioma contagiosum, Epithelioma molluscum
- mollusk** [ˈmɒləsk] *noun* Weichtier *nt*, Molluske *f*
- Moloney** [mɒˈləʊni:] **Moloney reaction** Moloney-Underwood-Test *m*
- Moloney test** Moloney-Test *m*
- Moloney virus** Moloney-Virus *nt*
- Mol.wt.** *abk.* s.u. molecular weight
- mol.wt.** *abk.* s.u. molecular weight
- Momp** *abk.* s.u. major outer membrane protein
- monad** [ˈmɒnəd, ˈmɒnəd] *noun* 1. (*biolog.*) Einzeller *m*, Monade *f* 2. (*Chemie*) einwertiges Element *oder* Atom *oder* Radikal *nt* 3. (*Genetik*) Monade *f*
- monamide** [mɒnˈæmɪd] *noun* s.u. monoamide
- monamine** [mɒnˈæmɪn] *noun* s.u. monoamine
- monamineergic** [mɒnˈæmɪnɜːrdʒɪk] *adj.* s.u. monoamineerg
- monovalent** [ˌmɒnəˈveɪlənt] *adj.* s.u. monovalent
- Monilia** [mɒˈnɪliə] *noun* Candida *f*, Monilia *f*, Oidium *nt*
- monillial** [mɒˈnɪliəl] *adj.* Candida betreffend, durch Candida verursacht, Candida-, Soor-
- monilliasis** [mɒnɪˈlɪəsɪs] *noun, plural monillialises* [mɒnɪˈlɪəsɪːz] Kandidamykose *f*, Candidamykose *f*, Soormykose *f*, Candidiasis *f*, Candidose *f*, Monilliasis *f*, Moniliose *f*
- monillid** [mɒˈnɪlɪd] *noun* Candidid *nt*
- monilliosis** [mɒˈnɪləˈʊsɪs] *noun* s.u. monilliasis
- Mono** *abk.* s.u. mononucleosis
- mono-** *präf.* Einfach-, Mon-, Mono-
- monolacid** [mɒnəˈlæsɪd] I *noun* einbasische *oder* einwertige Säure *f* II *adj.* einbasisch
- monolacylglycerol** [mɒnəˌæslɪˈglɪsərəl] *noun* Monoacylglycerin *nt*, Monoglycerid *nt*

monolamide [mənəu'æmaid] *noun* Monoamid *nt*
monolalimine [mənəu'ælɪmɪn] *noun* Monoamin *nt*
monolamilinerlgic [mənəu,æmɪ'nɛrdʒɪk] *adj.* monoaminerg
monolblast ['mənəublæst] *noun* Monoblast *m*
monolclonal [mənə'kləʊnl] *adj.* von einer Zelle oder einem Zellklon abstammend, monoklonal
monolcylclic [mənə'saɪklɪk] *adj.* (*Chemie, Physik*) monozyklisch
monolocyte ['mənəʊsaɪt] *noun* mononukleärer Phagozyt *m*, Monozyt *m*
blood monocyte Blutmonozyt *m*
monolcytic [mənəu'sɪtɪk] *adj.* Monozyt/Monozyten betreffend, monozytär, Monozyten-
monolcytoid [mənəu'saɪtɔɪd] *adj.* monozytenartig, monozytenförmig, monozytoid
monolcytolpelnia [mənəu,saitə'pi:nɪə] *noun* Monozytenverminderung *f*, Monozytopenie *f*
monolcytolpoiesis [mənəu,saitəpɔɪ'i:ɪsɪs] *noun* Monozytenbildung *f*, Monozytopoese *f*, Monozytopoese *f*
monolcytolysis [,mənəʊsaɪ'təʊsɪs] *noun* Monozytenvermehrung *f*, Monozytose *f*
monolethialnollalimine [,mənəʊeθə'nɒləmɪ:n] *noun* Äthanolamin *nt*, Ethanolamin *nt*
monolglycerlide [mənəu'glɪsɛraɪd] *noun* s.u. monoglycerol
monolinfection [,mənəʊɪn'fekʃn] *noun* Reininfektion *f*, Monoinfektion *f*
monolokine ['mənəʊkɪn] *noun* Monokin *nt*
monolloyler [mənəu'leɪə] I *noun* monomolekulare Schicht *f*, Monolayer *m* II *adj.* einlagig, einschichtig
monolmer ['mənəʊmɛ] *noun* Monomer *nt*, Monomere *nt*
fibrin monomer Fibrinmonomer *nt*
perforin monomer Perforinmonomer *nt*
monolmerlic [mənəu'merɪk] *adj.* monomer
monolmoleclular [,mənəʊmə'lekljələ] *adj.* monomolekular
monolnuclelar [mənəu'n(j)u:klɪlə] I *noun* einkernige Zelle *f* II *adj.* 1. s.u. mononucleate 2. s.u. monocyclic
monolnuclelate [mənəu'n(j)u:klɪleɪt] *adj.* nur einen Kern besitzend, mononukleär
monolnucleleosis [mənəu,n(j)u:klɪ'əʊsɪs] *noun* 1. Mononukleose *f*, Mononucleosis *f* 2. infektiöse Mononukleose *f*, Pfeiffer-Drüsenfieber *nt*, Monozytenangina *f*, Mononucleosis infectiosa
cytomegalovirus mononucleosis Zytomegalievirusmononukleose *f*, CMV-Mononukleose *f*, Paul-Bunnell-negative infektiöse Mononukleose *f*
infectious mononucleosis Pfeiffer-Drüsenfieber *nt*, infektiöse Mononukleose *f*, Monozytenangina *f*, Mononucleosis infectiosa
post-transfusion mononucleosis Postperfusionssyndrom *nt*, Posttransfusionssyndrom *nt*
monolnucleleotide [mənəu'n(j)u:klɪlətɪd] *noun* Mononucleotid *nt*, Mononucleotid *nt*
flavin mononucleotide Flavinmononucleotid *nt*, Riboflavin(-5'-)phosphat *nt*
nicotinamide mononucleotide Nicotinamid-mononucleotid *nt*
nicotinic acid mononucleotide Nicotinsäuremononucleotid *nt*
monoloxlygenlase [mənəu'aksɪdʒəneɪz] *noun* Monoxygenase *f*, Monoxygenase *f*

dopamine β-monoxygenase Dopamin-β-monoxygenase *f*, Dopamin-β-hydroxylase *f*
flavin monoxygenase Aryl-4-hydroxylase *f*, unspezifische Monoxygenase *f*
monophenol monoxygenase Monophenolmonoxygenase *f*, Monophenyloxidase *f*
squalene monoxygenase Squalenmonoxygenase *f*
steroid 11β-monoxygenase Steroid-11β-monoxygenase *f*, 11β-Hydroxylase *f*
steroid 17α-monoxygenase Steroid-17α-monoxygenase *f*, 17α-Hydroxylase *f*
steroid 21-monoxygenase Steroid-21-monoxygenase *f*, 21-Hydroxylase *f*
unspecific monoxygenase Aryl-4-hydroxylase *f*, unspezifische Monoxygenase *f*
monolpelnia [mənə'pi:nɪə] *noun* s.u. monocytopenia
monolphosphat [mənəu'fɒsfeɪt] *noun* Monophosphat *nt*
adenosine monophosphate Adenosinmonophosphat *nt*, Adenylsäure *f*
cyclic adenosine monophosphate zyklisches Adenosin-3',5'-phosphat *nt*, cylco-AMP
cyclic guanosine monophosphate zyklisches Guanosin-3',5'-Phosphat *nt*, zyklisches GMP, Zyklo-GMP *nt*, Cyclo-GMP *nt*
cytidine monophosphate Zytidinmonophosphat *nt*, Cytidinmonophosphat *nt*, Cytidylsäure *f*
deoxyadenosine monophosphate Desoxyadenosinmonophosphat *nt*, Desoxyadenylsäure *f*
deoxycytidine monophosphate Desoxycytidinmonophosphat *nt*, Desoxycytidylsäure *f*
deoxyguanosine monophosphate Desoxyguanosinmonophosphat *nt*, Desoxyguanylensäure *f*
deoxyribonucleoside monophosphate Desoxyribonucleosidmonophosphat *nt*
deoxythymidine monophosphate Desoxythymidinmonophosphat *nt*, Desoxythymidylsäure *f*
guanosine monophosphate Guanosin-5'-monophosphat *nt*, Guanylensäure *f*
hexose monophosphate Hexosemonophosphat *nt*
inosine monophosphate Inosinmonophosphat *nt*, Inosinsäure *f*
ribonucleoside monophosphate Ribonucleosidmonophosphat *nt*
thymidine monophosphate Thymidinmonophosphat *nt*, Thymidylsäure *f*
uridine monophosphate Uridinmonophosphat *nt*, Uridylsäure *f*
xanthosine monophosphate Xanthosinmonophosphat *nt*, Xanthylsäure *f*
monolalsachalride [mənə'sækərəɪd] *noun* Einfachzucker *m*, Monosaccharid *nt*
monlose ['mənəʊz] *noun* s.u. monosaccharide
monolspelclific [,mənəʊspə'sɪfɪk] *adj.* monospezifisch
monolunlsatlrulratled [,mənəʊn'sæt'fɛrɛɪtɪd] *adj.* einfach ungesättigt
monolvalence [mənəu'veɪləns] *noun* Einwertigkeit *f*
monolvalent [mənəu'veɪlənt] *adj.* mit nur einer Valenz, einwertig, monovalent, univalent
monloxide [mən'aksɪd] *noun* Monoxid *nt*
carbon monoxide Kohlenmonoxid *nt*, Kohlenoxid *nt*; Kohlendioxid *nt*
nitrogen monoxide Stickoxid *nt*, Stickstoffmonoxid *nt*

- monoloxylgenlase** [mən'aksɪdʒəneɪz] *noun* s.u. mono-oxygenase
- Montenegro** [ˌmɒntə'ni:grəʊ]: **Montenegro reaction** s.u. *Montenegro test*
- Montenegro test** *Montenegro-Test m, Leishmanin-Test m*
- Moraxiella** [ˌmɔ:ræ'k'selə] *noun* *Moraxella f*
- Moraxella lacunata** *Diplobakterium nt Morax-Axenfeld, Moraxella lacunata*
- morbid** ['mɔ:rbɪd] *adj.* erkrankt, krankhaft, krank, pathologisch, kränklich, morbid
- morbidlihty** [mɔ:'bɪdətɪ] *noun* *Krankheitshäufigkeit f, Erkrankungsrate f, Morbidität f*
- morbilli** [mɔ:r'bilɪ] *plural* *Masern pl, Morbilli pl*
- Morbillivirus** [mɔ:r'bilɪ'vaɪrəs] *noun* *Morbillivirus nt*
- moribus** [ˌmɔ:rbəs] *noun, plural* *moribi* ['mɔ:rbaɪ] *Krankheit f, Morbus m*
- morphine** ['mɔ:rfi:n] *noun* *Morphin nt, Morphinum nt, Morphineum nt*
- morphinlic** [mɔ:r'fɪnɪk] *adj.* *Morphin betreffend, Morphin-*
- morphilium** ['mɔ:rfiəm] *noun* s.u. *morphine*
- morpho-** *präf.* *Form-, Gestalt-, Morph-, Morpho-*
- mortal** ['mɔ:rtl] *adj.* *tödlich, todbringend (to für); Tod-, Todes-, sterblich, Sterbe-*
- mortality** [mɔ:r'tælətɪ] *noun* 1. *Sterblichkeit f, Mortalität f 2. Sterberate f, Sterbeziffer f, Mortalitätsrate f, Mortalitätsziffer f*
- mosalilicisim** [mɔ:'zeɪəsɪzəm] *noun* *Mosaizismus m, Mosaik nt*
- erythrocyte mosaicism** *Erythrozytenmosaizismus m*
- Moschcowitz** ['mɔʃkəʊwɪts]: **Moschcowitz's disease** *Moschcowitz-Syndrom nt, thrombotisch-thrombozytopenische Purpura f, Moschcowitz-Singer-Symers-Syndrom nt, thrombotische Mikroangiopathie f, Purpura thrombotica, Purpura thrombotica thrombocytopenica, Purpura Moschcowitz*
- mOsm** *abk.* s.u. *milliosmole*
- mosm** *abk.* s.u. *milliosmole*
- MOTT** *abk.* s.u. *mycobacteria other than tubercle bacilli*
- mount** [maʊnt] I *noun* (*Mikroskop*) *Objektträger m II vt* 1. (*Präparat*) *fixieren 2. montieren*
- mountant** ['maʊntənt] *noun* (*Mikroskop*) *Fixiermittel nt, Fixativ nt*
- mouse** [maʊs] *noun, plural* *mice* [maɪs] *Maus f*
- Biozzi mouse** *Biozzi-Maus f*
- gene knock-out mouse** *gko-Maus f*
- gko mouse** *gko-Maus f*
- New Zealand Black/New Zealand white mouse** *NZB/NZW-Maus f*
- NOD mice** *NOD-Mäuse pl*
- NZB/NZW mouse** *NZB/NZW-Maus f*
- movement** ['mu:vmənt] *noun* 1. *Bewegung f 2. Stuhlgang m; Stuhl m*
- ameboid movement** s.u. *ameboid cell movement*
- ameboid cell movement** *amöboide Zellbewegung f*
- cell movement** *Zellbewegung f*
- MP** *abk.* s.u. 1. *mucopetide 2. mucopolysaccharide 3. myelopathy*
- m.p.** *abk.* s.u. *melting point*
- 6-MP** *abk.* s.u. *6-mercaptopurine*
- M.P.D.** *abk.* s.u. *maximal permissible dose*
- Mph** *abk.* s.u. *melanophore*
- MPO** *abk.* s.u. *myeloperoxidase*
- MPS** *abk.* s.u. 1. *mononuclear phagocytic system 2. mucopolysaccharide 3. myeloproliferative syndrome*
- MQ** *abk.* s.u. *menaquinone*
- MR** *abk.* s.u. 1. *metabolic rate 2. mumps and rubella vaccine live*
- mrad** *abk.* s.u. *millirad*
- mrem** *abk.* s.u. *millirem*
- MRF** *abk.* s.u. *melanocyte stimulating hormone releasing factor*
- MRI** *abk.* s.u. *magnet resonance imaging*
- mRNA** *abk.* s.u. 1. *messenger RNA 2. messenger ribonucleic acid*
- ms** *abk.* s.u. *millisecond*
- msec** *abk.* s.u. *millisecond*
- MSF** *abk.* s.u. *macrophage slowing factor*
- MSG** *abk.* s.u. *myeloscintigraphy*
- MSH** *abk.* s.u. *melanocyte stimulating hormone*
- MSH-RF** *abk.* s.u. *melanocyte stimulating hormone releasing factor*
- MSIF** *abk.* s.u. *macrophage spreading inhibitory factor*
- MSV** *abk.* s.u. *murine sarcoma virus*
- MT** *abk.* s.u. *mammary tumor*
- MTA** *abk.* s.u. *methenamine*
- mtDNA** *abk.* s.u. *mitochondrial DNA*
- mtr.** *abk.* s.u. *meter*
- MTT** *abk.* s.u. *malignant trophoblastic teratoma*
- MTX** *abk.* s.u. *methotrexate*
- mulcin** ['mju:sn] *noun* *Muzin nt, Mukoid nt, Mukoprotein nt*
- mulcinase** ['mju:sneɪz] *noun* *Muzinase f, Mucinase f, Mukopolysaccharidase f*
- mulcinoid** ['mju:snɔɪd] *adj.* 1. *Muzin betreffend, muzinartig, muzinähnlich, muzinös 2. schleimähnlich, schleimartig, schleimig, mukoid, mukös*
- mulcinous** ['mju:snəs] *adj.* s.u. *mucinoid*
- muco-** *präf.* 1. *Schleim-, Muzi-, Muci-, Muko-, Muco-, Myxo-* 2. *Schleimhaut-, Mukosa-*
- mulcoid** ['mju:kɔɪd] I *noun* *Mukoid nt, Mucoid nt II* *adj.* *schleimähnlich, schleimartig, schleimig, mukoid, mukös*
- mulcolipid** [mju:kə'lipɪd] *noun* *Mukolipid nt, Mucolipid nt*
- mulcolipildosis** [mju:kə'lipɪ'dəʊsɪs] *noun* *Mukolipidose f, Mucolipidose f*
- mulcolpeptide** [mju:kə'peptɪd] *noun* *Mukopeptid nt, Mucopeptid nt; Peptidoglykan nt, Murein nt*
- mulcolpollysaccharilidase** [mju:kə'pɒlɪ'sækərɪdeɪz] *noun* s.u. *mucinase*
- mulcolpollysaccharide** [mju:kə'pɒlɪ'sækərɪd] *noun* *Mukopolysaccharid nt, Mucopolysaccharid nt, Glykosaminoglykan nt*
- acid mucopolysaccharides** *saure Mucopolysaccharide pl*
- mulcolpollysaccharilidosis** [mju:kə'pɒlɪ'sækərɪ'dəʊsɪs] *noun, plural* **mulcolpollysaccharilidoses** [mju:kə'pɒlɪ'sækərɪ'dəʊsɪ:z] *Mukopolysaccharidose f, Mucopolysaccharidose f, Mukopolysaccharid-Speicherkrankheit f*
- mulcolproteín** [mju:kə'prəʊtɪ:n] *noun* *Mukoprotein nt, Mukoprotein nt, Mucoprotein nt, Mucoprotein nt*
- mulcolrin** ['mju:kərɪn] *noun* *Mukorin nt, Mucorin nt*
- mulcolsa** [mju:'kəʊzə] *noun, plural* **mulcolsaes** [mju:'kəʊzɪ:] *Schleimhaut f, Mukosa f, Tunica mucosa*
- cervical mucosa** *Zervixschleimhaut f*

- cobblestone mucosa** (*Schleimhaut*) Pflastersteinrelief *nt*
- intestinal mucosa** Darmschleimhaut *f*
- multicolosal** [mju:'kəʊzəl] *adj.* Schleimhaut/Mukosa betreffend, Schleimhaut-, Mukosa-
- multicolosaniginleous** [,mju:kəʊsæŋ'gwiŋiəs] *adj.* blutig-schleimig
- multicolosaniginolent** [,mju:kəʊsæŋ'gwiŋlənt] *adj.* blutig-schleimig
- multicolous** [mju:kəʊs] *adj.* mukös-serös, mukoserös
- mucous** ['mju:kəs] *adj.* 1. Schleim/Mucus betreffend, schleimartig, mukoid, mukös, Schleim- 2. schleimbedeckt, schleimig 3. schleimbildend, schleimhaltig, schleimabsondernd, mukös
- multicentric** [mʌlti'sentrik] *adj.* polyzentrisch
- multifactorial** [,mʌlti'fæk'tɔ:riəl] *adj.* 1. aus mehreren Faktoren bestehend, multifaktoriell 2. durch eine Vielzahl von Faktoren bedingt, multifaktoriell
- multilocular** [mʌlti'lɒkjələ] *adj.* vielkammrig, vielkammerig, multilokulär
- multiple** ['mʌltipl] *adj.* vielfach, mehrfach, vielfältig, mehrere, viele, multipel, multiple, multiplex, vielfach-
- multivalence** [mʌlti'veɪləns] *noun* Mehrwertigkeit *f*, Vielwertigkeit *f*, Multivalenz *f*
- multivalent** [mʌlti'veɪlənt] *adj.* 1. (*Chemie*) mehrwertig, multivalent 2. (*immunol.*) multivalent, polyvalent
- MuLV** *abk.* s.u. murine leukemia virus
- mumification** [,mʌməf'i'keɪʃn] *noun* 1. Mumifikation *f*, Mumifizierung *f* 2. trockene Gangrän *f*, Mumifikation *f*, Mumifizierung *f*
- mumified** ['mʌməfaɪd] *adj.* 1. mumifiziert 2. vertrocknet, eingetrocknet
- mumps** [mʌmps] *noun* Mumps *m/f*, Ziegenpeter *m*, Parotitis epidemica
- Mur** *abk.* s.u. muramic acid
- muramidase** [mjuə'ræmɪdeɪz] *noun* Lysozym *nt*
- Murchison-Sanderson** ['mɜ:ʃɪsən 'sændərsən]; **Murchison-Sanderson syndrome** Hodgkin-Krankheit *f*, Hodgkin-Lymphom *nt*, Morbus *m* Hodgkin, Hodgkin-Paltauf-Steinberg-Krankheit *f*, Paltauf-Steinberg-Krankheit *f*, Lymphogranulomatose *f*, maligne Lymphogranulomatose *f*, Lymphogranulomatosis maligna
- mulrein** ['mjuəri:n] *noun* Murein *nt*, Mukopeptid *nt*, Peptidoglykan *nt*
- mulrine** ['mjuərɪn, 'mjuəri:n] *adj.* Mäuse oder Ratten betreffend, murin, Mäuse-, Ratten-
- murlmur** ['mɜ:mɜ:] *noun* 1. Geräusch *nt*, Herzgeräusch *nt* 2. Rauschen, Murren *nt*, Geräusch *nt*
- anemic murmur** Herzgeräusch *nt* bei Anämie
- multalility** [mju:tə'bɪləti] *noun* Veränderlichkeit *f*, Mutationsfähigkeit *f*, Mutabilität *f*
- mutable** ['mju:təbəl] *adj.* wandelbar, veränderlich; mutationsfähig, mutabel
- mutalgen** ['mju:tədʒən] *noun* Mutagen *nt*, mutagenes Agens *nt*
- chemical mutagen** chemisches Mutagen *nt*
- mutagenesis** [mju:tə'dʒenəsɪs] *noun* Mutagenese *f*
- site-directed mutagenesis** ortsspezifische Mutagenese *f*, site-directed mutagenesis *nt*
- mutagenic** [mju:tə'dʒenɪk] *adj.* Mutation verursachend, mutagen
- multalgenicity** [,mju:tədʒə'nɪsɪti] *noun* Mutationsfähigkeit *f*, Mutagenität *f*
- mutant** ['mju:tn̩] *I noun* Mutante *f* II *adj.* durch Mutation entstanden, mutiert, mutant
- amber mutant** amber-Mutante *f*
- asporogenous mutant** nichtsporenbildende Mutante *f*
- auxotrophic mutant** auxotrophe Mutante *f*
- chain-termination mutant** Kettenabbruchsmutante *f*, Terminationsmutante *f*
- conditional-lethal mutant** konditionell letale Mutante *f*
- constitutive mutant** konstitutive Mutante *f*
- genetic mutant** genetische Mutante *f*
- lethal mutant** letale Mutante *f*, Letalmutante *f*
- mitochondrial mutant** Mitochondrienmutante *f*
- operator-constitutive mutant** Operator-konstitutive-Mutante *f*
- rare mutant** seltene Mutante *f*
- temperature-sensitive mutant** temperatursensitive Mutante *f*, ts-Mutante *f*
- ts mutant** Temperatur-sensitive Mutante *f*, ts-Mutante *f*
- multalroltase** [mju:tə'rəuteɪz] *noun* Aldose-1-epimerase *f*, Mutarotase *f*
- multalroltation** [,mju:tərəʊ'teɪʃn] *noun* Mutarotation *f*
- mutase** ['mju:teɪz] *noun* Mutase *f*
- acetolactate mutase** Azetolaktatmutase *f*
- bisphosphoglycerate mutase** Diphosphoglyceratmutase *f*
- diphosphoglycerate mutase** Diphosphoglyceratmutase *f*
- methylmalonyl-CoA mutase** Methylmalonyl-CoA-mutase *f*
- phosphoglycerate mutase** Phosphoglyceratmutase *f*, Phosphoglyceromutase *f*, Phosphoglyceratphosphomutase *f*
- multaltion** [mju:'teɪʃn] *noun* Erbänderung *f*, Mutation *f*
- bud mutation** Sport *m*, Knospenmutation *f*, Sprossmutation *f*
- chromosomal mutation** Chromosomenmutation *f*
- frame-shift mutation** Rasterverschiebung *f*, frame-shift-Mutation *f*
- gene mutation** Genmutation *f*
- genomic mutation** Genommutation *f*
- lpr mutation** lpr-Mutation *f*
- lethal mutation** Letalfaktor *m*, Letalgen *nt*
- missense mutation** Missense-Mutation *f*, Falsch-Sinn-Mutation *f*
- nonsense mutation** Nonsense-Mutation *f*, Unsinn-Mutation *f*
- numerical chromosomal mutation** numerische Chromosomenmutation *f*
- point mutation** Punktmutation *f*
- somatic mutation** somatische Mutation *f*
- somatic point mutation** somatische Punktmutation *f*
- structural chromosomal mutation** strukturelle Chromosomenmutation *f*
- suppression mutation** Suppressionsmutation *f*, Suppressormutation *f*, kompensierende Mutation *f*
- virus mutation** Virusmutation *f*
- multaltional** [mju:'teɪʃnl] *adj.* Mutation betreffend, Mutations-

multon ['mju:tən] *noun* Muton *nt*
MV *abk.* s.u. megavolt
mV *abk.* s.u. millivolt
µV *abk.* s.u. microvolt
MW *abk.* s.u. molecular weight
µW *abk.* s.u. microwatt
MWC *abk.* s.u. maximal work place concentration
mxt. *abk.* s.u. mixture
myceltes [maɪ'si:tɪz] *plural* Pilze *f*, Fungi *f*, Myzeten *pl*, Mycota *pl*
mycelthaelmia [ˌmaɪsə'θi:mɪə] *noun* (*brit.*) s.u. mycethemia
mycelthelmia [ˌmaɪsə'θi:mɪə] *noun* Pilzsepsis *f*, Fungämie *f*, Mykämie *f*, Myzetämie *f*, Myzethämie *f*
myceltolma [maɪsə'təʊmə] *noun, plural* **myceltolmas**, **myceltolmalta** [maɪsə'təʊmətə] Madurafuß *m*, Maduramykose *f*, Myzetom *nt*, Mycetoma *nt* actinomycotic **mycetoma** Aktinomyzetom *nt*
myco- *präf.* Pilz-, Myko-, Myzeto-
mycobactelrilosis [ˌmaɪkəʊbæk,tɪrɪ'əʊsɪs] *noun* Mykobakteriose *f*
Mycobactelrilium [ˌmaɪkəʊbæk'tɪrɪəm] *noun* Mycobacterium *nt*
Mycobacterium leprae Hansen-Bazillus *m*, Leprabazillus *m*, Leprabakterium *nt*, Mycobacterium leprae
Mycobacterium paratuberculosis Johne-Bazillus *m*, Mycobacterium paratuberculosis
Mycobacterium tuberculosis Tuberkelbazillus *m*, Tuberkulosebazillus *m*, Tuberkelbakterium *nt*, Tuberkulosebakterium *nt*, TB-Bazillus *m*, TB-Erreger *m*, Mycobacterium tuberculosis, Mycobacterium tuberculosis var. hominis
mycobactelrilium [ˌmaɪkəʊbæk'tɪrɪəm] *noun, plural*
mycobactelria [ˌmaɪkəʊbæk'tɪrɪə] Mykobakterium *nt*, Mycobacterium *nt*
mycobacteria other than tubercle bacilli nichttuberkulöse Mykobakterien *pl*, atypische Mykobakterien *pl*
mycobacteria nichttuberkulöse Mykobakterien *pl*, atypische Mykobakterien *pl*
anonymous mycobacteria nichttuberkulöse Mykobakterien *pl*, atypische Mykobakterien *pl*
group I mycobacteria fotochromogene Mykobakterien *pl*, Mykobakterien *pl* der Runyon-Gruppe I
group II mycobacteria skotochromogene Mykobakterien *pl*, Mykobakterien *pl* der Runyon-Gruppe II
group III mycobacteria nicht-chromogene Mykobakterien *pl*, Mykobakterien *pl* der Runyon-Gruppe III
group IV mycobacteria schnellwachsende Mykobakterien *pl*, schnellwachsende atypische Mykobakterien *pl*, Mykobakterien *pl* der Runyon-Gruppe IV
Mycophlyta [maɪ'kɒfɪtə] *plural* Pilze *pl*, Fungi *pl*, Myzeten *pl*, Mycetes *pl*, Mycophyta *pl*, Mycota *pl*
Mycoplasma [maɪkəʊ'plæzmə] *noun* Mycoplasma *nt*
Mycoplasma pneumoniae Eaton-agent *nt*, Mycoplasma pneumoniae
mycoplasmal [maɪkəʊ'plæzməl] *adj.* Mykoplasma betreffend, durch Mykoplasma verursacht, Mykoplasma-, Mykoplasmen-
mycolside ['maɪkəsaɪd] *noun* Mykosid *nt*
mycolsis [maɪ'kəʊsɪs] *noun* Pilzerkrankung *f*, Mykose *f*, Mycosis *f*
respiratory mycosis respiratorische Mykose *f*

mycolstat ['maɪkəstæt] *noun* fungistatisches Mittel *nt*, Fungistatikum *nt*
mycolstatic [maɪkəʊ'stætɪk] *adj.* Pilzwachstum hemmend, fungistatisch
mycotlic [maɪ'kɒtɪk] *adj.* 1. Mykose betreffend, mykotisch, Mykose- 2. durch Pilze verursacht, mykotisch, Pilz-
mycoltoxicosis [ˌmaɪkə'tɒksɪ'kəʊsɪs] *noun, plural*
mycoltoxicoses [ˌmaɪkə'tɒksɪ'kəʊsɪz] Mykotoxikose *f*
mycoltoxin [maɪkəʊ'tɒksɪn] *noun* Pilztoxin *nt*, Mykotoxin *nt*
myelilitis [maɪə'lɪtɪs] *noun* 1. Rückenmarkentzündung *f*, Rückenmarksentzündung *f*, Myelitis *f* 2. Knochenmarkentzündung *f*, Knochenmarksentzündung *f*, Myelitis *f*, Osteomyelitis *f*
radiation myelitis Strahlenmyelitis *f*
myelo- *präf.* Mark-, Rückenmark(s)-, Knochenmark(s)-, Myel(o)-
myelolblast [ˌmaɪələʊblæst] *noun* Myeloblast *m*
myelolblasthaemia [ˌmaɪələʊblæs'ti:mɪə] *noun* (*brit.*) s.u. myeloblastemia
myelolblasthaemia [ˌmaɪələʊblæs'ti:mɪə] *noun* Myeloblastämie *f*
myelolblastoma [ˌmaɪələʊblæs'təʊmə] *noun* Myeloblastom *nt*
myelolblastomaltosis [ˌmaɪələʊblæstəʊmə'təʊsɪs] *noun* Myeloblastomatose *f*
myelolblastosis [ˌmaɪələʊblæs'təʊsɪs] *noun* Myeloblastose *f*
myelolocyte [ˌmaɪələʊsaɪt] *noun* Myelozyt *m*
basophilic myelocyte basophiler Myelozyt *m*
eosinophilic myelocyte eosinophiler Myelozyt *m*
neutrophilic myelocyte neutrophiler Myelozyt *m*
myelolocythaelmia [ˌmaɪələʊsar'θi:mɪə] *noun* (*brit.*) s.u. myelocythemia
myelolocythemia [ˌmaɪələʊsar'θi:mɪə] *noun* Myelozytämie *f*, Myelozythämie *f*
myelolocytic [ˌmaɪələʊsɪtɪk] *adj.* Myelozyt-/Myelozyten betreffend, Myelozyten-
myelolocytoma [ˌmaɪələʊsar'təʊmə] *noun* Myelozytom *nt*
myelolofibrosis [ˌmaɪələʊfɪ'brəʊsɪs] *noun* Knochenmarkfibrose *f*, Knochenmarksfibrose *f*, Myelofibrose *f*, Myelosklerose *f*, Osteomyelofibrose *f*, Osteomyelosklerose *f*
myelologenic [ˌmaɪələʊ'dʒenɪk] *adj.* s.u. myelogenous
myelologenicous [ˌmaɪələʊ'dʒənəs] *adj.* im Knochenmark entstanden, aus dem Knochenmark stammend, myelogen, osteomyelogen
myelologram [ˌmaɪələʊgræm] *noun* Myelogramm *nt*, Hämatomyelogramm *nt*
myeloloid [ˌmaɪələʊɪd] *adj.* 1. Knochenmark betreffend, vom Knochenmark stammend, knochenmarkähnlich, markartig, myeloid, Knochenmark-, Knochenmarks- 2. Rückenmark betreffend, Rückenmark-, Rückenmarks- 3. myelozytenähnlich, myeloid, myelolisch
myelololipolma [ˌmaɪələʊlɪ'pəʊmə] *noun* Myelolipom *nt*
myelololma [maɪə'ləʊmə] *noun, plural* **myelolomas**, **myelololmalta** [maɪə'ləʊmətə] Myelom *nt*, Myeloma *nt*
Bence-Jones myeloma Bence-Jones-Krankheit *f*, Bence-Jones-Plasmozytom *nt*, L-Ketten-Krankheit *f*, Leichte-Ketten-Krankheit *f*

M

- myxioladleinolma** [ˌmiksəʊ,ædɪ'nəʊmə] *noun* Myxadenom *nt*
- myxiolblasitolma** [ˌmiksəʊblæs'təʊmə] *noun* s.u. myxoma
- myxiolchonldrolfilbrölsarcolma** [miksəʊ,kandrəʊ,faibrəsɑ:r'kəʊmə] *noun* malignes Mesenchymom *nt*
- myxiolchonldrolma** [ˌmiksəʊkan'drəʊmə] *noun* Myxochondrom *nt*
- myxiolchonldrolöstelölsarcolma** [miksəʊ,kandrəʊ,astɪəʊsɑ:r'kəʊmə] *noun* s.u. myxochondrofibrosarcoma
- myxiolchonldrolsarcolma** [miksəʊ,kandrəʊsɑ:r'kəʊmə] *noun* s.u. myxochondrofibrosarcoma
- myxiolcysitolma** [ˌmiksəʊsɪs'təʊmə] *noun* Myxokystom *nt*, Myxozystom *nt*
- myxiolcyte** [ˌmiksəʊsɪt] *noun* Schleimzelle *f*, Myxozyt *f*
- myxiolenchonldrolma** [miksəʊ,enkan'drəʊmə] *noun* Myxoenchondrom *nt*
- myxiolenldothellilolma** [miksəʊ,endəʊ,θɪlɪ'əʊmə] *noun* Myxoendotheliom *nt*
- myxiolfilbrölmä** [ˌmiksəʊfaɪ'brəʊmə] *noun* Fibromyxom *nt*, Myxofibrom *nt*, Myxoma fibrosum
- myxiolfilbrölsarcolma** [miksəʊ,faibrəsɑ:r'kəʊmə] *noun* Myxofibrosarkom *nt*
- myxiolinolma** [ˌmiksəʊɪn'əʊmə] *noun* s.u. myxofibroma
- myxiollipolma** [ˌmiksəʊlɪ'pəʊmə] *noun* Myxolipom *nt*, Myxoma lipomatosum
- myxiolma** [mɪk'səʊmə] *noun*, *plural* **myxiolmas**, **myxiolmalta** [mɪk'səʊmətə] *Myxom* *nt*
- lipomatous myxoma** Myxoma lipomatodes
- myxiolmaltösis** [ˌmiksəʊmə'təʊsɪs] *noun* 1. Myxomatose *f*, Myxomatosis *f* 2. myxomatöse Degeneration *f*
- myxiolmaltous** [mɪk'səʊmətəs] *adj.* schleimig, schleimbildend, schleimähnlich, myxomartig, myxomatös
- myxiölsarcolma** [ˌmiksəʊsɑ:r'kəʊmə] *noun* Myxosarkom *nt*, Myxosarcoma *nt*, Myxoma sarcomatosum
- myxiölsarcolmaltous** [ˌmiksəʊsɑ:r'kəʊmətəs] *adj.* myxosarkomatös

N

N *abk.* s.u. 1. asparagine 2. negative 3. neuraminidase 4. neutron *number* 5. nitrogen 6. normal 7. nucleoside
n *abk.* s.u. 1. frequency 2. neutral 3. neutron 4. normal 5. number
n *abk.* s.u. number
v *abk.* s.u. 1. frequency 2. kinematic *viscosity*
NA *abk.* s.u. 1. neuraminidase 2. neutralizing *antibody* 3. nicotinic *acid* 4. nucleic *acid*
Na *abk.* s.u. sodium
NaCl *abk.* s.u. sodium *chloride*
NAD *abk.* s.u. nicotinamide-adenine *dinucleotide*
nadlide ['nædlaɪd] *noun* Nadid *nt*, Nicotinamidadenin-dinucleotid *nt*
NADP *abk.* s.u. nicotinamide-adenine *dinucleotide phosphate*
NAD(P)⁺-transhydrogenase NAD(P)⁺-Transhydrogenase *f*, Pyridinnucleotidtranshydrogenase *f*
Naegeli ['neɪgəli]; **Naegeli leukemia** myelomonozytäre Leukämie *f*, akute myelomonozytäre Leukämie *f*, Myelomonozytärenleukämie *f*, akute Myelomonozytenleukämie *f*
naevo- präf. (*brit.*) s.u. nevo-
naelvolcyte ['ni:vəʊsaɪt] *noun* (*brit.*) s.u. nevocyte
naelvolcytic ['ni:vəʊ'saɪtɪk] *adj.* (*brit.*) s.u. naevocytic
naelvoid ['ni:vɔɪd] *adj.* (*brit.*) s.u. nevoid
naelvollipolma ['ni:vəʊlɪp'əʊmə] *noun* (*brit.*) s.u. nevolipoma
naelvoxantholen/dolthellilolma ['ni:və,zæntə,ændəʊ-θi:lɪ'əʊmə] *noun* (*brit.*) s.u. nevoxanthoendothelioma
naelvus ['ni:vəs] *noun, plural naelvi* ['ni:vai] (*brit.*) s.u. nevus
NAG *abk.* s.u. non-agglutinating
Na⁺-K⁺-ATPase Natrium-Kalium-ATPase *f*, Na⁺-K⁺-ATPase *f*
NAM *abk.* s.u. nicotinamide *mononucleotide*
NANA *abk.* s.u. *N*-acetylneuraminic *acid*
NANB *abk.* s.u. non-A, non-B *hepatitis*
nanolkatal [,nænəkæ'tæl] *noun* Nanokatal *nt*
NaOH *abk.* s.u. sodium *hydroxide*
naphthalin ['næftəlɪn] *noun* s.u. naphthalene
naphthalene ['næftəli:n] *noun* Naphthalin *nt*
naphthol ['næftθɔl] *noun* Naphthol *nt*
naphthol ['næftθɔl] *noun* s.u. naphthol
naltive ['neɪtɪv] *adj.* natürlich, unverändert, nativ, Nativ-
naltreemia [næ'tri:miə] *noun* (*brit.*) s.u. natremia
naltreemia [næ'tri:miə] *noun* erhöhter Natriumgehalt *m* des Blutes, Hypernatriämie *f*
naltrilaemia [næ'tri:lɪ:miə] *noun* (*brit.*) s.u. natremia
naltrilemia [næ'tri:lɪ:miə] *noun* s.u. natremia
natrilium ['neɪtrɪəm] *noun* Natrium *nt*
natron ['neɪtrən] *noun* 1. Natriumkarbonat *nt*, Soda *ffnt* 2. Natriumbikarbonat *nt*, doppeltkohlensaures Natron *nt* 3. Natriumhydroxid *nt*, kaustisches Natron *nt*

naltrum ['neɪtrəm] *noun* s.u. natrium
natlural ['nætʃ(ə)rəl] *adj.* 1. Natur betreffend, natürlich, naturgegeben, Natur- 2. angeboren, natürlich (*to*) 3. unehelich
NB *abk.* s.u. nitrobenzene
NBT *abk.* s.u. nitroblau *tetrazolium*
NCF *abk.* s.u. neutrophil chemotactic *factor*
ND *abk.* s.u. neoplastic *disease*
NDP *abk.* s.u. nucleoside-5'-diphosphate
NDV *abk.* s.u. Newcastle disease *virus*
NE *abk.* s.u. norepinephrine
neclrecltolmy [nek'rektəmi] *noun* Nekroseexzision *f*, Nekroseentfernung *f*
necro- präf. Nekrose-, Nektro-
necrocytolsis [,nek'rəʊsaɪ'təʊsɪs] *noun* Zelltod *m*, Zelluntergang *m*, Zytonekrose *f*
necrogenic [nek'rəʊ'dʒenɪk] *adj.* Nekrose hervorruhend, nekrogen
necrogleinous [nɪ'krədʒəniəs] *adj.* s.u. necrogenic
necrolysis [nɪ'krəʊlɪsɪs] *noun* Nekrolyse *f*, Necrolysis *f*
toxic epidermal necrolysis Lyell-Syndrom *nt*, medikamentöses Lyell-Syndrom *nt*, Syndrom *nt* der verbrühten Haut, Epidermolysis acuta toxica, Epidermolysis necroticans combustiformis
necrose [ne'krəʊs] I *vt* nekrotisieren II *vi* absterben, brandig werden, nekrotisieren
necrosis [nɪ'krəʊsɪs] *noun, plural necroses* [nɪ'krəʊsɪz] lokaler Zelltod *m*, lokaler Gewebstod *m*, Nekrose *f*, Necrosis *f*
adipose tissue necrosis Fettgewebnekrose *f*, Adiponecrosis *f*
bone necrosis Knochennekrose *f*, Osteonekrose *f*
caseous necrosis verkäsende Degeneration *f*, verkäsende Nekrose *f*, Verkäsung *f*
cell necrosis Zellnekrose *f*, Zytonekrose *f*
coagulation necrosis Koagulationsnekrose *f*
colliquative necrosis Kolliquationsnekrose *f*
ischemic necrosis ischämische Nekrose *f*
liquefaction necrosis Kolliquationsnekrose *f*
marrow necrosis Knochenmarknekrose *f*, Knochenmarksnekrose *f*
radiation necrosis Strahlennekrose *f*
radiation bone necrosis Strahlenosteonekrose *f*, Osteoradionekrose *f*
septic necrosis septische Nekrose *f*
single-cell necrosis Einzelzellnekrose *f*
swelling necrosis Quellungsnekrose *f*
necrotic [nɪ'krəʊtɪk] *adj.* Nekrose betreffend, in Nekrose übergegangen, nekrotisch, nekrotisierend, Nekro-, Nekrose-
necrolytizing ['nek'rəʊlɪzɪŋ] *adj.* Nekrose auslösend, nekrotisierend
necrotoxin [,nek'rəʊ'təksɪn] *noun* Nekrotoxin *nt*
needle ['ni:dl] I *noun* 1. Nadel *f* 2. Zeiger *m*; (*Waage*) Zunge *f* II *vt* (mit einer Nadel) nähen; durchstechen; punktieren

- aspiration needle** Aspirationsnadel *f*, Punktionsnadel *f*
- biopsy needle** Biopsienadel *f*
- NEFA** *abk.* s.u. nonesterified fatty acid
- neg.** *abk.* s.u. negative
- negative** ['negətɪv] **I** *noun* 1. Negativ *nt* 2. negativer Pol *m* **II** *adj.* negativ, erfolglos, ergebnislos; ohne Befund; fehlend, nicht vorhanden
- Neisser** ['naisər]: **Neisser's coccus** s.u. diplococcus of *Neisser*
- diplococcus of Neisser** Gonokokkus *m*, Gonococcus *m*, *Neisseria gonorrhoeae*
- Neisser's stain** Neisser-Färbung *f*
- Neisseria** [nai'siəriə] *noun* *Neisseria f*
- Neisseria gonorrhoeae** Gonokokkus *m*, Gonococcus *m*, *Neisseria gonorrhoeae*
- Neisseria meningitidis** Meningokokkus *m*, *Neisseria meningitidis*
- penicillinase-producing Neisseria gonorrhoeae** Penicillinase-produzierende *Neisseria gonorrhoeae f*
- Neisserialiaceae** [nai,siəri'ei:si:] *plural* Neisseriaceae *pl*
- neisserial** [nai'siəriəl] *adj.* *Neisseria* betreffend, durch *Neisseria* verursacht, Neisserien-
- neisserilian** [nai'siəriən] *adj.* s.u. neisserial
- Neisser-Wechsberg** ['naisər 'weksbɜrg]: **Neisser-Wechsberg phenomenon** Neisser-Wechsberg-Phänomen *nt*
- Nelson** ['nel:sn]: **Nelson's tumor** Nelson-Tumor *m*
- nemathelminth** [,nemə'θelminθ] *noun* Schlauchwurm *m*, Rundwurm *m*, Aschelminth *m*, Nematelminth *m*
- Nemathelminthes** [,neməθel'minθi:z] *plural* Schlauchwürmer *pl*, Rundwürmer *pl*, Nematelminthes *pl*, Aschelminthes *pl*
- Nematoda** [nemə'təʊdə] *plural* Fadenwürmer *pl*, Rundwürmer *pl*, Nematoden *pl*, Nematodes *pl*
- nemertines** ['nemrtn, -ti:n] *plural* Nemertinen *pl*
- neo-** *präf.* Neu-, Jung-, Ne(o)-
- neonantigen** [ni:əʊ'æntɪdʒən] *noun* Neoantigen *nt*; Tumorantigen *nt*
- neolycitosis** [ni:əʊsar'təʊsɪs] *noun* Neozytose *f*
- neolomycin** [ni:əʊmaɪsn] *noun* Neomycin *nt*
- neonatal** [ni:əʊ'neɪtl] *adj.* Neugeborenenperiode/ Neonatalperiode betreffend, neonatal, Neonatal-, Neugeborenen-
- neolplasia** [ni:əʊ'pleɪzɪ(ɪ)ə] *noun* Gewebeneubildung *f*, Neoplasie *f*
- cartilage neoplasia** Knorpelgeschwulst *f*, Knorpeltumor *m*, Knorpelneoplasie *f*
- multiple endocrine neoplasia** multiple endokrine Adenopathie *f*, multiple endokrine Neoplasie *f*, pluriglanduläre Adenomatose *f*
- multiple endocrine neoplasia I** Wermer-Syndrom *nt*, MEN-Typ I *m*, MEA-Typ I *m*
- multiple endocrine neoplasia IIa** Sipple-Syndrom *nt*, MEN-Typ IIa *m*, MEA-Typ IIa *m*
- multiple endocrine neoplasia III** MMN-Syndrom *nt*, MEN-Typ III *m*, MEA-Typ III *m*
- neoplasm** ['ni:əʊplæzəm] *noun* Neubildung *f*, Neoplasma *nt*; Tumor *m*
- gastric neoplasm** Magengeschwulst *f*, Magentumor *m*
- intestinal neoplasm** Darmgeschwulst *f*, Darmtumor *m*, Darmneoplasma *nt*
- malignant neoplasm** maligne Geschwulst *f*, malignes Neoplasma *nt*, Malignom *nt*
- small bowel neoplasm** Dünndarmgeschwulst *f*, Dünndarmneoplasma *nt*, Dünndarmtumor *m*
- neolplastik** [ni:əʊ'plæstɪk] *adj.* Neoplasie oder Neoplasma betreffend, neoplastisch
- neovascularization** [ni:əʊ,væskjələri'zeɪʃn] *noun* 1. (Tumor) Gefäßneubildung *f* 2. Kapillareinsprossung *f*, Revaskularisierung *f*, Revaskularisation *f*
- nephelometer** [nefə'ləmɪtər] *noun* Trübungsmesser *m*, Nephelometer *nt*
- nephelometric** [,nefələ'metrɪk] *adj.* Nephelometrie betreffend, nephelometrisch
- nephelometry** [nefə'ləmɪtrɪ] *noun* Nephelometrie *f*
- nephroleptolma** [,nefrələ'pɔʊmə] *noun* Nierenadenom *nt*
- nephritis** [nɪ'fraɪtɪs] *noun* Nierenentzündung *f*, Nephritis *f*
- anti-basement membrane nephritis** Anti-Glomerulusbasalmembranantikörper-Nephritis *f*
- anti-GBM antibody nephritis** s.u. anti-basement membrane nephritis
- Heymann nephritis** Heymann-Nephritis *f*
- immune complex nephritis** Immunkomplexnephritis *f*
- lupus nephritis** Lupusnephritis *f*, Lupusnephropathie *f*
- transfusion nephritis** Transfusionsnephropathie *f*
- nephro-** *präf.* Niere(n)-, Reno-, Neph(r(o)-)
- nephroblastoma** [,nefrəblæs'təʊmə] *noun* Wilms-Tumor *m*, embryonales Adenosarkom *nt*, Adenomyosarkom *nt*, Adenomyorhabdosarkom *nt* der Niere, Nephroblastom *nt*
- nephroloma** [nə'frəʊləmə] *noun* Nierengeschwulst *f*, Nephrom *nt*
- embryonal nephroma** Wilms-Tumor *m*, embryonales Adenosarkom *nt*, embryonales Adenomyosarkom *nt*, Nephroblastom *nt*, Adenomyorhabdosarkom *nt* der Niere
- nephroplathy** [nə'frəpəθɪ] *noun* Nierenerkrankung *f*, Nierenschädigung *f*, Nephropathie *f*, Nephropathia *f*
- IgA nephropathy** Berger-Krankheit *f*, Berger-Nephropathie *f*, mesangiale Glomerulonephritis *f*, fokale Glomerulonephritis *f*, fokalebetone Glomerulonephritis *f*
- nephrosis** [nə'frəʊsɪs] *noun, plural nephroses* [nə'frəʊsi:z] 1. Nephrose *f*, Nephrosen *pl* 2. s.u. nephropathy 3. nephrotisches Syndrom *nt*; Nephrose *f*
- hemoglobinuric nephrosis** hämoglobinurische Nephrose *f*
- lipid nephrosis** Lipidnephrose *f*, Lipidnephrose *f*, Minimal-change-Glomerulonephritis *f*
- nesidioloblast** [nə'sɪdɪəblæst] *noun* (Pankreas) Inselzelle *f*
- nesidioloblastoma** [nə,sɪdɪəblæs'təʊmə] *noun* Inselzelladenom *nt*, Nesidioblastom *nt*, Nesidiom *nt*, Adenoma insulocellulare
- nesidioloblastosis** [nə,sɪdɪəblæs'təʊsɪs] *noun* (Pankreas) diffuse Inselzellhyperplasie *f*
- nettle** ['netl] *noun* Quaddel *f*, Urtika *f*, Urtica *f*
- Nettleship** ['netlʃɪp]: **Nettleship's disease** Nettleship-Erkrankung *f*, Nettleship-Syndrom *nt*, kutane Mastozytose *f*, Mastozytose-Syndrom *nt*, Urticaria pigmentosa
- network** ['netwɜrk] *noun Netz *nt*; Netzwerk *nt*, Maschenwerk *nt*, Netzgewebe *nt*, Geflecht *nt*; (anatom.) Rete *nt**

- communication network** Kommunikationsnetzwerk *nt*
- lymphocapillary network** Lymphkapillarennetz *nt*, Rete lymphocapillare
- NeuAc** *abk.* s.u. *N*-acetylneuraminic acid
- Neufeld** ['n(j)u:fɛld; 'nɔvɛlt]: **Neufeld capsular swelling** Neufeld-Reaktion *f*, Kapselquellungsreaktion *f*
- Neufeld's reaction** s.u. *Neufeld capsular swelling*
- Neufeld's test** s.u. *Neufeld capsular swelling*
- Neumann** ['n(j)u:mən; 'nɔvman]: **Neumann's cells** Neumann-Zellen *pl*
- neuraminidase** [,njʊərə'mɪnɪdeɪz] *noun* Neuraminidase *f*, Sialidase *f*
- neurillemma** [njʊərɪ'lemə] *noun* Schwann-Scheide *f*, Neurilemma *nt*, Neurolemma *nt*, Neurilemma *nt*
- neurillemmoma** [njʊərɪlə'məʊmə] *noun* s.u. neurilemoma
- neurillemolma** [njʊərɪlə'məʊmə] *noun* Neurilemoma *nt*, Neurilemmom *nt*, Neurinom *nt*, Schwannom *nt*
- neurilnolma** [njʊərɪ'nəʊmə] *noun* s.u. neurilemoma
- neuriritis** [,njʊərɪ'rɪtɪs] *noun* Nervenentzündung *f*, Neuritis *f*
- radiation neuritis** Strahlenneuritis *f*, Radioneuritis *f*
- neuro-präf.** Nerven-, Neur(o)-
- neuroallergy** [njʊərəʊ'ælərdʒɪ] *noun* Neuroallergie *f*
- neuroblast** ['njʊərəʊblæst] *noun* Neuroblast *m*
- neurocyte** ['njʊərəʊsaɪt] *noun* Nervenzelle *f*, Neurozyt *m*, Neuron *nt*
- neurocytoma** [,njʊərəʊsar'təʊmə] *noun* 1. Neurozytom *nt*, Ganglioneurom *nt* 2. Neuroepitheliom *nt*
- neurodermatitis** [njʊərəʊ,dɜrmə'taɪtɪs] *noun* 1. Neurodermitis *f*, Neurodermatose *f* 2. atopisches/endogenes/exsudatives/neuropathisches/konstitutionelles Ekzem *nt*, atopische Dermatitis *f*, neurogene Dermatose *f*, Neurodermitis disseminata/diffusa/constitutionalis/atopica, Morbus Besnier *m*, Prurigo Besnier 3. Vidal-Krankheit *f*, Lichen Vidal *m*, Lichen simplex chronicus (Vidal), Neurodermitis circumscriptus
- disseminated neurodermatitis** atopische Dermatitis *f*, atopisches Ekzem *nt*, endogenes Ekzem *nt*, exsudatives Ekzem *nt*, neuropathisches Ekzem *nt*, konstitutionelles Ekzem *nt*, Prurigo Besnier, Morbus *m* Besnier, Ekzemkrankheit *f*, neurogene Dermatose *f*
- neuroepithelial** [,njʊərəʊepɪ'θi:lɪəl] *adj.* Neuroepithel betreffend, aus Neuroepithel bestehend, neuroepithelial, Neuroepithel-
- neuroepithelioloma** [,njʊərəʊepɪ,θi:l'əʊmə] *noun* Neuroepitheliom *nt*
- neurofibroma** [njʊərəʊfaɪ'brəʊmə] *noun* Neurofibrom *nt*
- multiple neurofibroma** Recklinghausen-Krankheit *f*, von Recklinghausen-Krankheit *f*, Neurofibromatosis generalisata
- neurofibrosarcoloma** [,njʊərəʊ,faɪbrəsa:r'kəʊmə] *noun* Neurofibrosarkom *nt*
- neurogenic** [,njʊərəʊ'dʒenɪk] *adj.* in Nerven/Nervenzellen entstehend, Nerven/Nervengewebe bildend, neurogen
- neuroglia** [njʊə'rɑglɪə] *noun* Neuroglia *f*, Glia *f*
- neuroglial** [njʊə'rɑglɪəl] *adj.* Neuroglia betreffend, neuroglial, glial
- neuroglialian** [njʊə'rɑglɪən] *noun* Neuroglialian *nt*
- neurogliolocyte** [njʊə'rɑglɪəsɪt] *noun* Neurogliazelle *f*, Neurogliozyt *m*
- neurogliolcytoma** [njʊə'rɑglɪəsɪt'əʊmə] *noun* s.u. neuroglioma
- neuroglioloma** [njʊə'rɑglɪəl'əʊmə] *noun* Neuroglioma *nt*, Gliom *nt*, Neuroma verum
- neurohormonal** [,njʊərəʊ'hɔ:rmənl] *adj.* neurohormonal
- neurohormone** [,njʊərəʊ'hɔ:rməʊn] *noun* Neurohormon *nt*
- neurohypophylysis** [,njʊərəʊhaɪ'pɒfəsɪs] *noun* Neurohypophyse *f*, Hypophysenhinterlappen *m*, Neurohypophysis *f*, Lobus posterior hypophyseos
- neuroimmunologic** [,njʊərəʊ,ɪmjə'nɒlədʒɪk] *adj.* Neuroimmunologie betreffend, neuroimmunologisch
- neuroimmunology** [,njʊərəʊ,ɪmjə'nɒlədʒɪ] *noun* Neuroimmunologie *f*
- neurolemma** [njʊərəʊ'lemə] *noun* s.u. neurilemma
- neurolemmoma** [njʊərəʊlə'məʊmə] *noun* s.u. neurilemoma
- neurologic** [njʊərəʊ'lɒdʒɪk] *adj.* neurologisch
- neurology** [njʊə'rɒlədʒɪ] *noun* Neurologie *f*
- neurolysin** [njʊə'rɒləsɪn] *noun* Neurolysin *nt*
- neuroma** [njʊə'rəʊmə] *noun* Neurom *nt*
- facial neuroma** s.u. *facial nerve neuroma*
- facial nerve neuroma** Fazialisneurinom *nt*
- false neuroma** 1. Amputationsneurom *nt* 2. Neuroma spurium
- true neuroma** echtes Neurom *nt*; Ganglioneurom *nt*
- neuron** ['njʊərəʊn] *noun* Nervenzelle *f*, Neuron *nt*
- late-expiratory neuron** spätexpiratorisches Neuron *nt*, E-Neuron *nt*
- thermosensitive neuron** thermosensitives Neuron *nt*
- neuropathologic** [,njʊərəʊ,pæθə'lɒdʒɪk] *adj.* neuropathologisch
- neuropathology** [,njʊərəʊpæθə'lɒdʒɪ] *noun* Neuropathologie *f*
- neuropathy** [njʊə'rɒpəθɪ] *noun* 1. nicht-entzündliche Nervenerkrankung *f*, Neuropathie *f* 2. Nervenleiden *nt*, Neuropathie *f*
- serum neuropathy** Serumneuropathie *f*
- serum sickness neuropathy** s.u. *serum neuropathy*
- neuropeptide** [,njʊərəʊ'peptɪd] *noun* Neuropeptid *nt*
- neurosarcoma** [njʊərəʊsa:r'kəʊmə] *noun* Neurosarkom *nt*
- neuroschwanoloma** [njʊərəʊ'fwɑ'nəʊmə] *noun* s.u. neurilemoma
- neurospangioloma** [njʊərəʊ,spɒndʒɪ'əʊmə] *noun* Gliageschwulst *f*, Gliatumor *m*, Gliom *nt*
- neurovaccine** [,njʊərəʊ'væksɪ:n] *noun* Neurovaccine *f*
- neurovirulence** [,njʊərəʊ'vɪr(j)ələns] *noun* Neurovirulenz *f*
- neurovirulent** [,njʊərəʊ'vɪr(j)ələnt] *adj.* neurovirulent
- neurovirus** [njʊərəʊ'vaɪrəs] *noun* Neurovirus *nt*
- neutral** ['n(j)u:trəl] *adj.* neutral; unbestimmt, indifferent (to gegenüber)
- neutralization** [,n(j)u:trəlɪ'zeɪʃn] *noun* Neutralisierung *f*, Neutralisation *f*, Ausgleich *m*, Aufhebung *f*
- virus neutralization** Virusneutralisation *f*
- neutralize** ['n(j)u:trəlaɪz] *vt* ausgleichen, aufheben, unwirksam oder unschädlich machen, neutralisieren
- neutrocyte** ['n(j)u:trəsɪt] *noun* neutrophiler Granulozyt *m*, polymorphkerniger Granulozyt *m*, neutrophiler Leukozyt *m*; (*inform.*) Neutrophiler *m*

- neutrocytopenia** [n(j)u:trə,saitə'pi:nɔ] *noun* s.u. neutropenia
- neutrocytosis** [,n(j)u:trəsai'təʊsɪs] *noun* s.u. neutrophilia
- neutron** ['n(j)u:trən] *noun* Neutron *nt*
- neutropenia** [,n(j)u:trə'pi:nɔ] *noun* Neutropenie *f*, Neurozytopenie *f*
- congenital neutropenia** kongenitale Leukozytopenie *f*, kongenitale Neutropenie *f*
- cyclic neutropenia** s.u. *periodic neutropenia*
- idiopathic neutropenia** s.u. *malignant neutropenia*
- idiosyncratic neutropenia** s.u. *malignant neutropenia*
- malignant neutropenia** Agranulozytose *f*, maligne Neutropenie *f*, perniziöse Neutropenie *f*
- periodic neutropenia** periodische/zyklische Leukozytopenie *f*, periodische/zyklische Neutropenie *f*
- primary splenic neutropenia** hypersplenie-bedingte Neutropenie *f*
- neutropenic** [,n(j)u:trə'pi:nɪk] *adj.* neutropenisch
- neutrophil** ['n(j)u:trə'fɪl] **I** *noun* 1. neutrophiler Granulozyt *m*, polymorphkerniger Granulozyt *m*, neutrophiler Leukozyt *m*; (*inform.*) Neutrophiler *m* 2. neutrophile Zelle *oder* Substanz *f* **II** *adj.* neutrophil
- band neutrophil** s.u. *stab neutrophil*
- stab neutrophil** stabkerniger Granulozyt *m*, (*inform.*) Stabkerniger *m*
- neutrophile** ['n(j)u:trə'fɪl] *noun, adj.* s.u. neutrophil
- neutrophilia** [,n(j)u:trə'fɪliə] *noun* Neutrophilie *f*, Neurozytose *f*
- neutrophilic** [,n(j)u:trə'fɪlɪk] *adj.* neutrophil
- nevo-** *präf.* Nävus-, Nävo-
- nevolocyte** ['ni:vəʊsɪt] *noun* Nävuszelle *f*, Nävozyt *m*
- nevolytic** ['ni:vəʊsɪtɪk] *adj.* aus Nävuszellen bestehend, nävozytisch
- nevroid** ['ni:vɔɪd] *adj.* nävusähnlich, nävusartig, nävoid
- nevrolipoloma** [,ni:vəʊlɪp'ɒləmə] *noun* Nävolipom *nt*, Naevus lipomatosus
- nevrolxantholenidoltheliloloma** [,ni:və,zæntʰə,ɛndəʊ-θi:l'əʊləmə] *noun* juveniles Riesenzellgranulom *nt*, juveniles Xanthom *nt*, juveniles Xanthogranulom *nt*, Naevoxanthoendotheliom *nt*, Naevoxanthom *nt*
- nevus** ['ni:vəs] *noun, plural* **nelvi** ['ni:vai] **I**. Muttermal *nt*, Mal *nt*, Nävus *m*, Naevus *m* 2. s.u. *nevus cell nevus*
- amelanotic nevus** amelanotischer Nävus *m*
- basal cell nevus** Basalzellnävus *m*
- epithelioid cell nevus** Spitz-Tumor *m*, Spitz-Nävus *m*, Allen-Spitz-Nävus *m*, Epithelioidzellnävus *m*, Spindelzellnävus *m*, benignes juveniles Melanom *nt*
- nevocellular nevus** s.u. *nevus cell nevus*
- nevocytic nevus** s.u. *nevus cell nevus*
- nevus cell nevus** Nävuszellnävus *m*, Nävuszellennävus *m*, Naevus naevocellularis
- Nezelof** [nɛzə'lo:f]: **Nezelof syndrome** Nézelof-Krankheit *f*, Nézelof-Syndrom *nt*, Immundefekt *m* vom Nézelof-Typ
- NF** *abk.* s.u. *neutral fat*
- NG** *abk.* s.u. *new growth*
- N.g.** *abk.* s.u. *Neisseria gonorrhoeae*
- NGF** *abk.* s.u. *nerve growth factor*
- NHL** *abk.* s.u. *non-Hodgkin's lymphoma*
- NH₂-terminal** *adj.* N-terminal, aminoterminal
- Ni** *abk.* s.u. *nickel*
- nilacin** ['ni:əsɪn] *noun* Niacin *nt*, Nikotinsäure *f*, Nicotinsäure *f*
- nilacinalimide** [,ni:əsɪnə'maɪd] *noun* s.u. *nicotinamide*
- nilacinate** ['ni:əsɪneɪt] *noun* Niacinat *nt*, Nicotinat *nt*
- inositol niacinate** Inositolnicotinat *nt*
- nickel** ['nɪkl] *noun* Nickel *nt*
- Nickerson-Kveim** ['nɪkərsən k(ə)'veɪm]: **Nickerson-Kveim test** Kveim-Hauttest *m*, Kveim-Nickerson-Test *m*
- Nicolas-Favre** [ni:kə'la 'fɑ:vʁə]: **Nicolas-Favre disease** Morbus *m* Durand-Nicolas-Favre, klimatischer Bubo *m*, vierte Geschlechtskrankheit *f*, Lymphogranuloma inguinale, Lymphogranuloma venereum, Lymphopathia venerea, Poradenitis inguinalis
- nicotinalimide** [,ni:kə'tɪnə'maɪd] *noun* Nicotinamid *nt*, Nicotinsäureamid *nt*
- nicotine** ['ni:kəti:n] *noun* Nikotin *nt*, Nicotin *nt*
- nicotinic** [ni:kə'ti:nɪk] *adj.* nikotinartig, nikotinhalzig, nikotinerg, Nikotin-
- NIDDM** *abk.* s.u. *non-insulin-dependent diabetes mellitus*
- nilhydrin** [nɪn'hɑ:drɪn] *noun* Ninhydrin *nt*, Triketohydrindenhydrat *nt*
- Nissl** ['nɪsl]: **Nissl bodies** Nissl-Schollen *pl*, Nissl-Substanz *f*, Nissl-Granula *pl*, Tigroidschollen *pl*
- Nissl degeneration** Nissl-Degeneration *f*
- Nissl granules** s.u. *Nissl bodies*
- Nissl substance** s.u. *Nissl bodies*
- nitrate** ['nɪtrət] **I** *noun Nitrat *nt* **II** *vt* 1. mit Salpetersäure *oder* Nitrat behandeln 2. in ein Nitrat umwandeln*
- ammonium nitrate** Ammoniumnitrat *nt*
- nitric** ['nɪtrɪk] *adj.* Stickstoff/Nitrogen betreffend *oder* enthaltend, Salpeter-, Stickstoff-
- nitride** ['nɪtraɪd] *noun* Nitrid *nt*
- nitrite** ['nɪtraɪl] *noun* Nitrit *nt*
- nitrite** ['nɪtraɪt] *noun* Nitrit *nt*
- ethyl nitrite** Äthylnitrit *nt*, Ethylnitrit *nt*
- isoamyl nitrite** Amylnitrit *nt*
- nitro-** *präf.* Nitro-
- nitrobenzene** [nɪtrəʊ'benzi:n] *noun* Nitrobenzol *nt*
- nitrobenzol** [nɪtrəʊ'benzɔl] *noun* s.u. *nitrobenzene*
- nitrofulran** [nɪtrəʊ'fʊərən] *noun* Nitrofuran *nt*
- nitrogen** ['nɪtrɔɪdʒən] *noun Stickstoff *m*, Nitrogen *nt*; Nitrogenium *nt**
- blood urea nitrogen** Blutharnstoffstickstoff *m*
- guanidino nitrogen** Guanidinstickstoff *m*
- rest nitrogen** Reststickstoff *m*, Rest-N *m/nt*, nicht-proteingebundener Stickstoff *m*
- nitrogenase** [nɪ'trɔɪdʒəneɪz] *noun* Nitrogenase *f*
- nitrogenous** [nɪ'trɔɪdʒənəs] *adj.* stickstoffhaltig
- nitrosamine** [nɪ'trəʊsæmɪn] *noun* Nitrosamin *nt*
- nitrous** ['nɪtrəs] *adj.* nitros, salpetrig, Salpeter-
- NK** *abk.* s.u. *natural killer cells*
- NK-mediated** *adj.* NK-Zell-vermittelt
- nkat** *abk.* s.u. *nanokatal*
- Nle** *abk.* s.u. *norleucine*
- NM** *abk.* s.u. 1. *neomycin* 2. *nodular melanoma*
- NMN** *abk.* s.u. *nicotinamide mononucleotide*
- NMP** *abk.* s.u. *nucleoside-5'-monophosphate*
- NMR** *abk.* s.u. *nuclear magnetic resonance*
- NO** *abk.* s.u. 1. *nitric oxide* 2. *nitrous oxide*
- N₂O** *abk.* s.u. *nitrous oxide*

node [nɔːd] *noun* Knoten *m*, Knötchen *nt*, knotige Struktur *f*, (*anatom.*) Nodus *m*, Nodulus *m*

abdominal lymph nodes abdominale Lymphknoten *pl*, Bauchlymphknoten *pl*, Nodi lymphoidei abdominis

anorectal lymph nodes s.u. pararectal lymph nodes

anterior cervical lymph nodes vordere Halslymphknoten *pl*, Nodi lymphoidei cervicales anteriores

anterior jugular lymph nodes vordere jugulare Lymphknoten *pl*, Nodi lymphoidei jugulares anteriores

anterior mediastinal lymph nodes vordere Mediastinallymphknoten *pl*, Nodi lymphoidei mediastinales anteriores

apical axillary lymph nodes apikale Achsellymphknoten *pl*, Nodi lymphoidei axillarum apicales

apical lymph nodes apikale Achsellymphknoten *pl*, Nodi lymphoidei axillarum apicales

appendicular lymph nodes Appendixlymphknoten *pl*, Nodi lymphoidei appendiculares

axillary lymph nodes Achsellymphknoten *pl*, Nodi lymphoidei axillares

brachial axillary lymph nodes Oberarmlymphknoten *pl*

brachial lymph nodes Oberarmlymphknoten *pl*, Nodi lymphoidei brachiales

bronchopulmonary lymph nodes Hiluslymphknoten *pl*, Nodi lymphoidei bronchopulmonales

buccal lymph node Wangenlymphknoten *m*, Nodus buccinatorius, Nodus lymphoideus buccinatorius

buccinator lymph node s.u. buccal lymph node

celiac lymph nodes Lymphknoten *pl* des Truncus coeliacus, Nodi lymphoidei coeliaci

cervical lymph nodes Halslymphknoten *pl*, Zervikallymphknoten *pl*, Nodi lymphoidei cervicales

collecting lymph nodes Sammellymphknoten *pl*

common iliac lymph nodes Lymphknoten *pl* der Arteria iliaca communis, Nodi lymphoidei iliaci communes

common intermediate iliac lymph nodes Nodi lymphoidei iliaci communes intermedii

common lateral iliac lymph nodes Nodi lymphoidei iliaci communes laterales

common medial iliac lymph nodes Nodi lymphoidei iliaci communes mediales

common promontory iliac lymph nodes Nodi lymphoidei promontorii

common subaortic iliac lymph nodes Lymphknoten *pl* der Aortengabel, Nodi lymphoidei subaortici

cubital lymph nodes kubitale Lymphknoten *pl*, Nodi lymphoidei cubitales

cystic node Lymphknoten *m* am Gallenblasenhals, Nodus cysticus

deep anterior cervical lymph nodes tiefe vordere Halslymphknoten *pl*, Nodi lymphoidei cervicales anteriores profundi

deep axillary lymph nodes tiefe Achsellymphknoten *pl*, Nodi lymphoidei axillarum profundi

deep cervical lymph nodes tiefe Halslymphknoten *pl*, Nodi lymphoidei cervicales profundi

deep inguinal lymph nodes tiefe Leistenlymphknoten *pl*, Inguinallymphknoten *pl*, Nodi lymphoidei inguinales profundi

deep lateral cervical lymph nodes tiefe seitliche Halslymphknoten *pl*, Nodi lymphoidei cervicales laterales profundi

deep lymph nodes of upper limb tiefe Armlymphknoten *pl*, Nodi lymphoidei profundi, Nodi lymphoidei profundi membri superioris

deep parotid lymph nodes tiefe Parotislymphknoten *pl*, Nodi lymphoidei parotidei profundi

deep popliteal lymph nodes tiefe Kniekehlenlymphknoten *pl*, Popliteallymphknoten *pl*, Nodi lymphoidei poplitei profundi

diaphragmatic lymph nodes s.u. superior phrenic lymph nodes

external iliac lymph nodes Lymphknoten *pl* der Arteria iliaca externa, Nodi lymphoidei iliaci externi

external interiliac iliac lymph nodes zwischen Arteria iliaca interna und Arteria iliaca externa liegende Lymphknoten *pl*, Nodi lymphoidei interiliaci

external intermediate iliac lymph nodes Nodi lymphoidei iliaci externi intermedii

external lateral iliac lymph nodes Nodi lymphoidei iliaci externi laterales

external medial iliac lymph nodes Nodi lymphoidei iliaci externi mediales

facial lymph nodes Gesichtlymphknoten *pl*, Nodi lymphoidei faciales

hepatic lymph nodes Leberlymphknoten *pl*, Leberhiluslymphknoten *pl*, Nodi lymphoidei hepatici

hilar lymph nodes s.u. bronchopulmonary lymph nodes

ileocolic lymph nodes Lymphknoten *pl* der Arteria ileocolica, Nodi lymphoidei ileocolici

inferior epigastric lymph nodes Lymphknoten *pl* der Arteria epigastrica inferior, Nodi lymphoidei epigastrici inferiores

inferior gluteal lymph nodes Lymphknoten *pl* der Arteria glutaea inferior, Nodi lymphoidei gluteales inferiores

inferior inguinal lymph nodes untere Leistenlymphknoten *pl*, Nodi lymphoidei inguinales inferiores

inferior mesenteric lymph nodes untere Mesenteriallymphknoten *pl*, Nodi lymphoidei mesenterici inferiores

inferior pancreatic lymph nodes untere Pankreaslymphknoten *pl*, Nodi lymphoidei pancreatici inferiores

inferior pancreaticoduodenal lymph nodes untere pankreatikoduodenale Lymphknoten *pl*, Nodi lymphoidei pancreaticoduodenales inferiores

inferior phrenic lymph nodes untere Zwerchfelllymphknoten *pl*, Nodi lymphoidei phrenici inferiores

inferior superficial inguinal lymph nodes untere oberflächliche Leistenlymphknoten *pl*, Nodi lymphoidei inguinales superficiales inferiores

inferior tracheobronchial lymph nodes untere tracheobronchiale Lymphknoten *pl*, Nodi lymphoidei tracheobronchiales inferiores

infraauricular lymph nodes infraaurikuläre Lymphknoten *pl*, Nodi lymphoidei infraauriculares

inguinal lymph nodes Leistenlymphknoten *pl*, Inguinallymphknoten *pl*, Nodi lymphoidei inguinales

intercostal lymph nodes paravertebrale Interkostallymphknoten *pl*, Nodi lymphoidei intercostales

interiliac lymph nodes s.u. external interiliac iliac lymph *nodes*

intermediate lumbar lymph nodes intermediäre Lumballymphknoten *pl*, Nodi lymphoidei lumbales intermedii

internal iliac lymph nodes Lymphknoten *pl* der Arteria iliaca interna, Nodi lymphoidei iliaci interni

interpectoral axillary lymph node Brustwandlymphknoten *pl*, Pektoralislymphknoten *m*

interpectoral lymph nodes Brustwandlymphknoten *pl*, Pektoralislymphknoten *pl*, Nodi lymphoidei interpectorales

intraglandular lymph nodes in der Parotis liegende Lymphknoten *pl*, Nodi lymphoidei intraglandulares

jugulodigastric lymph node oberster tiefer Halslymphknoten *m*, Nodus jugulodigastricus, Nodus lymphoideus jugulodigastricus

jugulo-omohyoid lymph node Nodus juguloomohyoideus, Nodus lymphoideus juguloomohyoideus

juxta-intestinal lymph nodes juxtaintestinale Lymphknoten *pl*, Nodi lymphoidei juxtaintestinales

lateral aortic lymph nodes laterale Aortenlymphknoten *pl*, Nodi lymphoidei aortici laterales

lateral axillary lymph nodes s.u. brachial axillary lymph *nodes*

lateral caval lymph nodes laterale Cavalymphknoten *pl*, Nodi lymphoidei cauales laterales

lateral cervical lymph nodes seitliche Halslymphknoten *pl*, Nodi lymphoidei cervicales laterales

lateral jugular lymph nodes laterale jugulare Lymphknoten *pl*, Nodi lymphoidei jugulares laterales

lateral pericardial lymph nodes laterale perikardiale Lymphknoten *pl*, Nodi lymphoidei pericardiaci laterales

lateral vesical lymph nodes laterale paravesikale Lymphknoten *pl*, Nodi lymphoidei vesicales laterales

left colic lymph nodes Lymphknoten *pl* der Arteria colica sinistra, Nodi lymphoidei colici sinistri

left gastric lymph nodes linke Lymphknotengruppe *f* der kleinen Magenkurvatur, Nodi lymphoidei gastrici sinistri

left gastroepiploic lymph nodes s.u. left gastro-omental lymph *nodes*

left gastroomental lymph nodes linke Lymphknotengruppe *f* der großen Magenkurvatur, Nodi lymphoidei gastroomentalis sinistri

left lumbar lymph nodes lumbale Lymphknoten *pl* der Bauchaorta, Nodi lymphoidei lumbales sinistri

lienial lymph nodes s.u. splenic lymph *nodes*

lymph node Lymphknoten *m*, *old* Lymphdrüse *f*, Nodus lymphaticus, Nodus lymphoideus, Lymphonodus *m*

lymph node of arch of azygos vein Lymphknoten *m* am Azygosbogen, Nodus lymphoideus arcus venae azygos

malar lymph node Wangenlymphknoten *m*, Nodus lymphoideus malaris

mandibular lymph node Unterkieferlymphknoten *m*, Nodus mandibularis, Nodus lymphoideus mandibularis

mastoid lymph nodes retroaurikuläre Lymphknoten *pl*, Nodi lymphoidei mastoidei

mesenteric lymph nodes Mesenteriallymphknoten *pl*, Nodi lymphoidei mesenterici

mesocolic lymph nodes mesokolische Lymphknoten *pl*, Nodi lymphoidei mesocolici

middle colic lymph nodes Lymphknoten *pl* der Arteria colica media, Nodi lymphoidei colici medii

nasolabial lymph node Lymphknoten *m* der Nasolabialfalte, Nodus nasolabialis, Nodus lymphoideus nasolabialis

obturator lymph nodes Lymphknoten *pl* der Arteria obturatoria, Nodi lymphoidei obturatorii

occipital lymph nodes okzipitale Lymphknoten *pl*, Nodi lymphoidei occipitales

paracolic lymph nodes parakolische Lymphknoten *pl*, Nodi lymphoidei paracolici

paramammary lymph nodes seitliche Brustdrüsenlymphknoten *pl*, Mammallymphknoten *pl*, Nodi lymphoidei paramammarii

pararectal lymph nodes pararektale Lymphknoten *pl*, anorektale Lymphknoten *pl*, Nodi lymphoidei pararectales

parasternal lymph nodes parasternale Lymphknoten *pl*, Nodi lymphoidei parasternales

paratracheal lymph nodes paratracheale Lymphknoten *pl*, Nodi lymphoidei paratracheales

parauterine lymph nodes parauterine Lymphknoten *pl*, Nodi lymphoidei parauterini

paravaginal lymph nodes paravaginale Lymphknoten *pl*, Nodi lymphoidei paravaginales

paravesical lymph nodes paravesikale Lymphknoten *pl*, Nodi lymphoidei paravesicales

pectoral axillary lymph node s.u. interpectoral axillary lymph *node*

pectoral lymph node s.u. interpectoral lymph *node*

pelvic lymph nodes Beckenlymphknoten *pl*, Nodi lymphoidei pelvis

pericardial lymph nodes perikardiale Lymphknoten *pl*, Nodi lymphoidei pericardiaci

perivesicular lymph nodes perivesikuläre Lymphknoten *pl*, Nodi lymphoidei perivesiculares

postaortic lymph nodes retroaortale Lymphknoten *pl*, Nodi lymphoidei postaortici

postcaval lymph nodes retrokavale Lymphknoten *pl*, Nodi lymphoidei postcauales

posterior mediastinal lymph nodes hintere Mediastinallymphknoten *pl*, Nodi lymphoidei mediastinales posteriores

postvesical lymph nodes postvesikale Lymphknoten *pl*, Nodi lymphoidei postvesicales

preaortic lymph nodes präaortale Lymphknoten *pl*, Nodi lymphoidei preaortici

preauricular lymph nodes präaurikuläre Lymphknoten *pl*, Nodi lymphoidei preauriculares

precaval lymph nodes präkavale Lymphknoten *pl*, Nodi lymphoidei precavales

prececal lymph nodes präzäkale Lymphknoten *pl*, Nodi lymphoidei precaecales

prelaryngeal lymph nodes prälararyngeale Lymphknoten *pl*, Nodi lymphoidei prelaryngei

prepericardial lymph nodes präperikardiale Lymphknoten *pl*, Nodi lymphoidei prepericardiaci

pretracheal lymph nodes prätracheale Lymphknoten *pl*, Nodi lymphoidei pretracheales

prevertebral lymph nodes prävertebrale Lymphknoten *pl*, Nodi lymphoidei prevertebrales

prevesical lymph nodes prävesikale Lymphknoten *pl*, Nodi lymphoidei prevesicales

pulmonary juxta-esophageal lymph nodes juxta-ösophageale Lymphknoten *pl*, Nodi lymphoidei juxtaesophageales

pulmonary lymph nodes Lungenlymphknoten *pl*, Nodi lymphoidei bronchopulmonales

pyloric lymph nodes Pyloruslymphknoten *pl*, Nodi lymphoidei pylorici

regenerative node (*pathol.*) Regeneratknoten *m*

regional lymph nodes regionale Lymphknoten *pl*, Nodi regionales, Nodi lymphoidei regionales

retroaortic lymph nodes s.u. *posteaortic lymph nodes*

retroauricular lymph nodes s.u. *mastoid lymph nodes*

retrocecal lymph nodes retrozäkale Lymphknoten *pl*, Nodi lymphoidei retrocaecales

retropharyngeal lymph nodes retropharyngeale Lymphknoten *pl*, Nodi lymphoidei retropharyngei

retropyloric lymph nodes retropylorische Lymphknoten *pl*, Nodi retropylorici, Nodi lymphoidei retropylorici

right colic lymph nodes Lymphknoten *pl* der Arteria colica dextra, Nodi lymphoidei colici dextri

right gastric lymph nodes rechte Lymphknotengruppe *f* der kleinen Magenkurvatur, Nodi lymphoidei gastrici dextri

right gastromental lymph nodes rechte Lymphknotengruppe *f* der großen Magenkurvatur, Nodi lymphoidei gastromentales dextri

right lumbar lymph nodes lumbale Lymphknoten *pl* der Vena cava inferior, Nodi lymphoidei lumbales dextri

Rosenmüller's node 1. oberster tiefer Leistenlymphknoten *m 2.* Cloquet-Drüse *f*, Rosenmüller-Cloquet-Drüse *f*, Rosenmüller-Drüse *f*

Rosenmüller's lymph node oberster tiefer Leistenlymphknoten *m*

sacral lymph nodes sakrale Lymphknoten *pl*, Nodi lymphoidei sacrales

sentinel node Virchow-Knötchen *nt*, Virchow-Knoten *m*, Virchow-Drüse *f*, Klavikulardrüse *f*

sigmoid lymph nodes Lymphknoten *pl* der Arteria sigmoidea, Nodi sigmoidei, Nodi lymphoidei sigmoidei

signal node Klavikulardrüse *f*, Virchow-Knötchen *nt*, Virchow-Knoten *m*, Virchow-Drüse *f*

splenic lymph nodes Milzlymphknoten *pl*, Nodi lymphoidei lienales, Nodi lymphoidei splenici

submandibular lymph nodes submandibuläre Lymphknoten *pl*, Nodi lymphoidei submandibulares

submental lymph nodes Kinnlymphknoten *pl*, Nodi lymphoidei submentales

subpyloric lymph nodes subpylorische Lymphknoten *pl*, Nodi lymphoidei subpylorici

subscapular axillary lymph nodes subskapuläre Lymphknoten *pl*, Nodi lymphoidei subscapulares

subscapular lymph nodes subskapuläre Lymphknoten *pl*, Nodi lymphoidei subscapulares

superficial anterior cervical lymph nodes vordere oberflächliche Halslymphknoten *pl*, Nodi lymphoidei cervicales anteriores superficiales

superficial axillary lymph nodes oberflächliche Achsellymphknoten *pl*, Nodi lymphoidei axillarum superficiales

superficial cervical lymph nodes oberflächliche Halslymphknoten *pl*, Nodi lymphoidei cervicales superficiales

superficial inguinal lymph nodes oberflächliche Leistenlymphknoten *pl*, Nodi lymphoidei inguinales superficiales

superficial lateral cervical lymph nodes seitliche oberflächliche Halslymphknoten *pl*, Nodi lymphoidei cervicales laterales superficiales

superficial lymph nodes of upper limb oberflächliche Lymphknoten *pl* des Arms, Nodi lymphoidei membri superioris superficiales

superficial parotid lymph nodes oberflächliche Parotislymphknoten *pl*, Nodi lymphoidei parotidei superficiales

superficial popliteal lymph nodes oberflächliche Kniekehlenlymphknoten *pl*, Popliteallymphknoten *pl*, Nodi lymphoidei poplitei superficiales

superior gluteal lymph nodes Lymphknoten *pl* der Arteria glutea superior, Nodi lymphoidei gluteales superiores

superior mesenteric lymph nodes obere Mesenteriallymphknoten *pl*, Nodi lymphoidei mesenterici superiores

superior pancreatic lymph nodes obere Pankreaslymphknoten *pl*, Nodi lymphoidei pancreatici superiores

superior pancreaticoduodenal lymph nodes obere pankreatikoduodenale Lymphknoten *pl*, Nodi lymphoidei pancreaticoduodenales superiores

superior phrenic lymph nodes obere Zwerchfelllymphknoten *pl*, Nodi lymphoidei phrenici superiores

superior rectal lymph nodes Lymphknoten *pl* der Arteria rectalis superior, Nodi lymphoidei rectales superiores

superior tracheobronchial lymph nodes obere tracheobronchiale Lymphknoten *pl*, Nodi lymphoidei tracheobronchiales superiores

superolateral superficial inguinal lymph nodes laterale Gruppe *f* der oberflächlichen Leistenlymphknoten, Nodi lymphoidei inguinales superolaterales, Nodi lymphoidei inguinales superficiales superolaterales

superomedial superficial inguinal lymph nodes mediale Gruppe *f* der oberflächlichen Leistenlymphknoten, Nodi lymphoidei inguinales superomediales, Nodi lymphoidei inguinales superficiales superomediales

supraclavicular lymph nodes supraklavikuläre Lymphknoten *pl*, Nodi lymphoidei supraclaviculares

suprapyloric lymph node suprapylorische Lymphknoten, Nodus lymphoideus suprapyloricus

supratrochlear lymph nodes s.u. *cubital lymph nodes*

thyroid lymph nodes Schilddrüsenlymphknoten *pl*, Nodi lymphoidei thyroidei

tracheal lymph nodes s.u. *paratracheal lymph nodes*

variceal node Varixknoten *m*

Virchow's node Klavikulardrüse *f*, Virchow-Knötchen *nt*, Virchow-Knoten *m*, Virchow-Drüse *f*

nodular ['nɔdʒələ] *adj.* 1. Knoten betreffend, knotenförmig, knötchenförmig, nodulär, Knoten- 2. mit Knoten besetzt, knotig

N

nodule ['nɒdʒu:l] *noun* Knötchen *nt*, Nodulus *m*
aggregated nodules Peyer-Plaques *pl*, Folliculi lymphatici aggregati
Aschoff's nodules Aschoff-Knötchen *pl*
cold nodule (Schilddrüse) kalter Knoten *m*
cold thyroid nodule kalter Schilddrüsenknoten *m*, kalter Knoten *m*
colloid nodule Kolloidknoten *m*
hot nodule (Schilddrüse) heißer Knoten *m*
hot thyroid nodule heißer Schilddrüsenknoten *m*, heißer Knoten *m*
lymph nodule Lymphfölikel *m*, Lymphknötchen *nt*, Folliculus lymphaticus, Nodulus lymphaticus, Lymphonodulus *m*
siderotic nodules Gamna-Gandy-Körperchen *pl*, Virchow-Knötchen *pl*
solitary nodule Solitärknoten *m*
solitary thyroid nodule Solitärknoten *m*
thyroid nodule Schilddrüsenknoten *m*
non-agglutinating *adj.* nicht-agglutinierend
nonantitigenlic [nɒn,æntɪ'dʒenɪk] *adj.* keine Immunantwort auslösend, nicht-antigen
non-antigen-specific *adj.* nicht-antigenspezifisch
nonalpeptide [nɒnə'peptɪd] *noun* Nonapeptid *nt*
nonbacterialial [nɒnbæk'tɪəriəl] *adj.* abakteriell
noncellular [nɒn'seljələr] *adj.* nicht-zellulär
non-cholinergic *adj.* nicht-cholinerg
nonchromaffin [nɒn'krəʊməfɪn] *adj.* nichtchromaffin
nonchromogens [nɒn'krəʊmədʒəns] *plural* s.u. non-photochromogens
noncytopathogenic [nɒn,saitə,pæθə'dʒenɪk] *adj.* nicht-zytopathogen
non-enzymatic *adj.* nichtenzymatisch
nonhaemolytic [nɒn,hi:mə'li:tɪk] *adj.* (*brit.*) s.u. non-hemolytic
nonhemolytic [nɒn,hi:mə'li:tɪk] *adj.* γ-hämolytisch, gamma-hämolytisch, nicht-hämolytisch, nicht-hämolysierend
non-immunogenic *adj.* nichtimmunogen
noninvasive [nɒnɪn'veɪsɪv] *adj.* nicht-invasiv
non-lymphocyte-dependent *adj.* nichtlymphozytenabhängig, lymphozytenunabhängig
non-lymphoid *adj.* nicht-lymphatisch
non-MHC-linked *adj.* nicht-MHC-gekoppelt
nononcogenic [nɒn,ɒŋkəʊ'dʒenɪk] *adj.* nicht-onkogen
nonorganic [ˌnɒnɔ:'rɡənɪk] *adj.* 1. anorganisch 2. unorganisch
nonpathogen [nɒn'pæθədʒən] *noun* apathogener Mikroorganismus *m*
nonpathogenetic [nɒn,pæθədʒə'netɪk] *adj.* s.u. non-pathogenic
nonpathogenic [nɒn,pæθə'dʒenɪk] *adj.* apathogen
non-phagocytic *adj.* nichtphagozytär, nichtphagozytierend
nonphotochromogens [ˌnɒnfəʊtə'krəʊmədʒəns] *plural* (*microbiol.*) nichtchromogene Mykobakterien *pl*, Mykobakterien *pl* der Runyon-Gruppe III
nonpolar [nɒn'pəʊlər] *adj.* nichtpolar, unpolar; apolar
nonrepetitive [ˌnɒnrɪ'petɪtɪv] *adj.* nichtrepetitiv
nonself [nɒn'self] *adj.* nicht-selbst, nonself
nonself [ˌnɒnspe'sɪfɪk] *adj.* 1. unspezifisch 2. (*Behandlung*) unspezifisch
non-toxic [nɒn'tɒksɪk] *adj.* nichtgiftig, ungiftig
noraldrenalin [ˌnɔ:ɹə'drenlɪn] *noun* s.u. norepinephrine

noraldrenlergic [nɔ:ɹ,ædrə'nɔ:rdʒɪk] *adj.* noradren-erg
norlepinephrine [nɔ:ɹ,epɪ'nefrɪn] *noun* Noradrenalin *nt*, Norepinephrin *nt*, Arterenol *nt*, Levarterenol *nt*
Norleu *abk.* s.u. norleucine
norleucine [nɔ:ɹ'lu:sɪn] *noun* Norleucin *nt*, α-Amino-n-capronsäure *f*
normal ['nɔ:ɹml] I *noun* Normalwert *m*, Durchschnitt *m* II *adj.* normal
normo- *präf.* Normal-, Norm(o)-
normoblast ['nɔ:ɹmɒblæst] *noun* Normoblast *m*
acidophilic normoblast azidophiler Normoblast *m*, orthochromatischer Normoblast *m*, oxyphiler Normoblast *m*
basophilic normoblast basophiler Normoblast *m*
early normoblast basophiler Normoblast *m*
eosinophilic normoblast azidophiler Normoblast *m*, orthochromatischer Normoblast *m*, oxyphiler Normoblast *m*
intermediate normoblast polychromatischer Normoblast *m*
late normoblast azidophiler Normoblast *m*, orthochromatischer Normoblast *m*, oxyphiler Normoblast *m*
orthochromatic normoblast azidophiler Normoblast *m*, orthochromatischer Normoblast *m*, oxyphiler Normoblast *m*
oxyphilic normoblast orthochromatischer Normoblast *m*
polychromatic normoblast polychromatischer Normoblast *m*
normoblastic [nɔ:ɹmɒ'blæstɪk] *adj.* Normoblasten betreffend, normoblastisch, Normoblasten-
normoblastosis [ˌnɔ:ɹmɒblæst'ɔ:sɪs] *noun* Normoblastose *f*
normocalcaemia [ˌnɔ:ɹmɒkæl'si:miə] *noun* (*brit.*) s.u. normocalcemia
normocalcaemic [ˌnɔ:ɹmɒkæl'si:mɪk] *adj.* (*brit.*) s.u. normocalcemic
normocalcaemia [ˌnɔ:ɹmɒkæl'si:miə] *noun* Normokalzämie *f*, Normokalzämie *f*
normocalcaemic [ˌnɔ:ɹmɒkæl'si:mɪk] *adj.* Normokalzämie betreffend, normokalzämisch, normokalzämisch
normochromia [ˌnɔ:ɹmɒkrəʊ'meɪɪə] *noun* Normochromie *f*
normochromia [ˌnɔ:ɹmɒ'krəʊmiə] *noun* s.u. normochromasia
normochromic [ˌnɔ:ɹmɒ'krəʊmɪk] *adj.* 1. von normaler Farbe, normochrom 2. (*hämatol.*) normochrom
normocyte ['nɔ:ɹməsɪt] *noun* (reifer) Erythrozyt *m*, Normozyt *m*
normoleukocyte [ˌnɔ:ɹmə'riθrəsɪt] *noun* s.u. normocyte
normovolaemia [ˌnɔ:ɹməvəʊ'li:miə] *noun* (*brit.*) s.u. normovolemia
normovolaemic [ˌnɔ:ɹməvəʊ'li:mɪk] *adj.* (*brit.*) s.u. normovolemie
normovolemia [ˌnɔ:ɹməvəʊ'li:miə] *noun* Normovolämie *f*
normovolemie [ˌnɔ:ɹməvəʊ'li:mɪk] *adj.* Normovolämie betreffend, normovolämisch
Norwalk ['nɔ:ɹwɔ:k] **Norwalk agent** Norwalk-Agens *nt*, Norwalk-Virus *nt*
Norwalk virus s.u. Norwalk agent

noxia ['nɔksə] *noun*, plural **noxiae** ['nɔksi:] Schadstoff *m*, schädigendes oder krankheitsserregendes Agens *nt*, Noxe *f*

noxious ['nɔksjəs] *adj.* schädigend, schädlich, ungesund (to für)

noxiousness ['nɔksjəsnis] *noun* Schädlichkeit *f*

NP *abk.* s.u. nucleoprotein

NPC *abk.* s.u. nasopharyngeal carcinoma

NPDL *abk.* s.u. nodular poorly-differentiated lymphocytic lymphoma

NR *abk.* s.u. normal range

nRNA *abk.* s.u. nuclear RNA

NSILA *abk.* s.u. nonsuppressible insulin-like activity

NSS *abk.* s.u. normal saline solution

NT *abk.* s.u. 1. neutralization test 2. nystatin

N-terminal *adj.* aminoterminal, N-terminal

NTP *abk.* s.u. nucleoside-5'-triphosphate

Nuc *abk.* s.u. nucleoside

nucleolar ['n(j)u:kliə] *adj.* 1. Zellkern oder Nucleus betreffend, nukleär, nuklear, Zellkern-, Kern- 2. Atomkern betreffend, nuklear, Kern-, Nuklear-

nuclease ['n(j)u:kli:z] *noun* Nuclease *f*, Nuclease *f*

nucleated ['n(j)u:kli:tɪd] *adj.* kernhaltig

nucleide ['n(j)u:kli:ɪd] *noun* Nucleid *nt*

nuclein ['n(j)u:kli:n] *noun* Nuclein *nt*

nucleo- *präf.* Kern-, Nucle(o)-, Nucle(o)-

nucleolacapsid [,n(j)u:kliə'kæpsɪd] *noun* Nucleokapsid *nt*

nucleolglucoprotein [,n(j)u:kliəʊ,glu:kəʊ'prəʊti:n] *noun* Nucleoglukoprotein *nt*

nucleolohistone [,n(j)u:kliəʊ'hɪstəʊn] *noun* Nucleohiston *nt*, Nucleohiston *nt*

nucleoid ['n(j)u:kli:ɔɪd] 1 *noun* Nucleoid *nt*, Nucleoid *nt* 2 *adj.* kernartig, kernähnlich, nucleoid

nucleolulus [n(j)u:kliələs] *noun*, plural **nucleolli** [n(j)u:kliələi] Kernkörperchen *nt*, Nucleolus *m*, Nucleolus *m*

chromatin nucleolus Karyosom *nt*

false nucleolus Karyosom *nt*

nucleoloplasm ['n(j)u:kliəʊplæzəm] *noun* Zellkernprotoplasma *nt*, Kernprotoplasma *nt*, Karyoplasma *nt*, Nucleoplasma *nt*

nucleolprotein [,n(j)u:kliəʊ'prəʊti:n] *noun* Nucleoprotein *nt*, Nucleoprotein *nt*

nucleosidase [,n(j)u:kliəʊ'saɪdeɪz] *noun* Nucleosidase *f*, Nucleosidase *f*

nucleoside ['n(j)u:kliəʊsaɪd] *noun* Nucleosid *nt*, Nucleosid *nt*

minor nucleoside seltenes Nucleosid *nt*

nucleoside-5'-diphosphate *noun* Nucleosid-5'-diphosphat *nt*

nucleoside-5'-monophosphate *noun* Nucleosid-5'-monophosphat *nt*

nucleoside-5'-triphosphate *noun* Nucleosid-5'-triphosphat *nt*

nucleolosome ['n(j)u:kliəʊsəʊm] *noun* Nucleosom *nt*

nucleotidase [,n(j)u:kliə'taɪdeɪz] *noun* Nucleotidase *f*, Nucleotidase *f*

5'-nucleotidase 5'-Nucleotidase *f*, 5'-Nucleotidase *f*

nucleotide ['n(j)u:kliə'taɪd] *noun* Nucleotid *nt*, Nucleotid *nt*

flavin nucleotide Flavinnucleotid *nt*

guanine nucleotide Guanosin-5'-monophosphat *nt*, Guanylsäure *f*

pyridine nucleotide Pyridinnucleotid *nt*

pyrimidine nucleotide Pyrimidinnucleotid *nt*

triphosphopyridine nucleotide Nicotinamid-adenin-dinucleotid-phosphat *nt*, Triphosphopyridin-nucleotid *nt*, Cohydrase II *f*, Coenzym II *nt*

nucleotidyl [,n(j)u:kliə'taɪdl] *noun* Nucleotidyl- (Rest *m*)

nucleotidyllexotransferase [,n(j)u:kliə'taɪdl-,eksəʊ'transfəreɪz] *noun* Nucleotidylexotransferase *f*

DNA nucleotidylexotransferase DNS-Nucleotidylexotransferase *f*, DNA-Nucleotidylexotransferase *f*, terminale Desoxynucleotidyltransferase *f*

nucleotidyltransferase [n(j)u:kliə'taɪdl'transfəreɪz] *noun* Nucleotidyltransferase *f*

DNA nucleotidyltransferase DNA-abhängige DNA-Polymerase *f*, DNS-abhängige DNS-Polymerase *f*, DNS-Nucleotidyltransferase *f*, DNS-Polymerase *f* I, Kornberg-Enzym *nt*

polyribonucleotide nucleotidyltransferase Polynucleotidphosphorylase *f*, Polyribonucleotidnucleotidyltransferase *f*

RNA nucleotidyltransferase DNA-abhängige RNA-Polymerase *f*, DNS-abhängige RNS-Polymerase *f*, Transkriptase *f*

nucleus ['n(j)u:kliəs] *noun*, plural **nucleusles**, **nuclei** ['n(j)u:kliəi] 1. Zellkern *m*, Kern *m*, Nucleus *m*, Nucleus *m*; Atomkern *m* 2. (ZNS) Kern *m*, Kerngebiet *nt*, Nucleus *m*

atomic nucleus Atomkern *m*

cell nucleus Zellkern *m*, Nucleus *m*, Nucleus *m*

fusion nucleus Verschmelzungskern *m*

steroid nucleus Steroidkern *m*

nucleide ['n(j)u:kliəɪd] *noun* Nuklid *nt*

radioactive nucleide radioaktives Nuklid *nt*, Radionuklid *nt*

number ['nʌmbə] *noun* 1. Zahl *f*, Ziffer *f* 2. Anzahl *f* (of an)

atomic number Ordnungszahl *f*

charge number Ordnungszahl *nt*

erythrocyte number Erythrozytenzahl *f*

leukocyte number Leukozytenzahl *f*

mass number Massenzahl *f*

molar number Molzahl *f*

neutron number Neutronenzahl *f*

oxidation number Oxidationszahl *f*

proton number Protonenzahl *f*

saponification number Verseifungszahl *f*

NWDL *abk.* s.u. nodular well-differentiated lymphocytic lymphoma

nysaltin ['nɪstətɪn] *noun* Nystatin *nt*

O *abk.* s.u. 1. opium 2. oxygen

O₂ *abk.* s.u. molecular oxygen

O₃ *abk.* s.u. ozone

OA *abk.* s.u. 1. orotic acid 2. oxaloacetate

OAA *abk.* s.u. oxaloacetic acid

OAF *abk.* s.u. osteoclast activating factor

Oakley-Fulthorpe ['əʊklɪ 'fʊlθɔːrp]: **Oakley-Fulthorpe technique** Oakley-Fulthorpe-Technik *f*, eindimensionale Immunodiffusion *f* nach Oakley-Fulthorpe **Oakley-Fulthorpe test** s.u. *Oakley-Fulthorpe technique*

objective [əb'dʒektɪv] **I** *noun* Objektiv *nt*, Objektivlinse *f* **II** *adj.* sachlich, unpersönlich, objektiv **achromatic objective** achromatisches Objektiv *nt*, Achromat *m*

obstruction [əb'strʌkʃn] *noun* Blockierung *f*, Verstopfung *f*, Verlegung *f*, Verschluss *m*, Obstruktion *f* **biliary obstruction** Gallengangsobstruktion *f*, Gallenwegsobstruktion *f*

occult [ə'kʌlt, 'akʌlt] *adj.* verborgen, okkult

OCT *abk.* s.u. ornithine carbamoyltransferase

octadecanolate [ˌɔktəˌdekeɪ'nəʊeɪt] *noun* Stearat *nt*

octose ['ɔktəʊs] *noun* Oktose *f*, Octose *f*, C₈-Zucker *m*

ODC *abk.* s.u. 1. ornithine decarboxylase 2. orotidylic acid decarboxylase

O₂-dependent *adj.* sauerstoffabhängig

odonto- *präf.* Zahn-, Dental-, Dent(o)-, Odont(o)-

odontolamellelloblastoma [əʊˌdantəʊˌæmələʊˌblæst'etəmə] *noun* Odontoadamantinom *nt*, Odontameloblastom *nt*, ameloblastisches Fibroodontom *nt*, ameloblastisches Odontom *nt*

odontolamellelloblastosarcoma [əʊˌdantəʊˌæmələʊˌblæstəsəːr'kəʊmə] *noun* Odontameloblastosarkom *nt*

odontoblast [əʊˌdantəʊˌblæst] *noun* Odontoblast *m*, Dentinoblast *m*

odontoblastoma [əʊˌdantəʊˌblæst'etəmə] *noun* Odontoblastom *nt*

odontoma [əʊˌdant'etəmə] *noun* 1. Odontom *nt* 2. odontogener Tumor *m*

ameloblastic odontoma Odontoadamantinom *nt*, Odontameloblastom *nt*, ameloblastisches Odontom *nt*, ameloblastisches Fibroodontom *nt*

complex odontoma komplexes Odontom *nt*

composite odontoma komplexes Odontom *nt*

oedema [i'diːmə] *noun*, plural **oedemas**, **oedemata** [i'diːmətə] (*brit.*) Ödem *nt*

brain oedema Hirnödem *nt*

cachectic oedema kachektisches Ödem *nt*

cellular oedema zelluläres Ödem *nt*, Zellödem *nt*

circumscribed oedema s.u. Quincke's oedema

gaseous oedema Gasödem *nt*

hereditary angioneurotic oedema hereditäres Angioödem *nt*, hereditäres Quincke-Ödem *nt*

hydremic oedema hydrämisches Ödem *nt*

interstitial oedema interstitielles Ödem *nt*

lymphatic oedema Lymphödem *nt*, Lymphoedema *nt*

malignant oedema malignes Ödem *nt*

Milton's oedema s.u. Quincke's oedema

Quincke's oedema Quincke-Ödem *nt*, angioneurotisches Ödem *nt*

oedemalious [i'demətəs] *adj.* (*brit.*) Ödem betreffend, ödematös

oesophageal [iˌsəfə'dʒiːəl] *adj.* (*brit.*) Speiseröhre/Ösophagus betreffend, ösophageal, oesophageal, ösophagisch, Speiseröhren-, Ösophag(o)-, Ösophagus-

oesophago- *präf.* (*brit.*) Speiseröhren-, Ösophag(o)-, Oesophag(o)-, Ösophagus-

oesophagealogram [iˌsəfə'gəgrəm] *noun* (*brit.*) Ösophagogramm *nt*

oesophagealography [iˌsəfə'gəgrəfi] *noun* (*brit.*) Kontrastdarstellung *f* der Speiseröhre, Ösophagographie *f*, Ösophagografie *f*

oesophagealitis [iˌsəfə'gəs] *noun*, plural **oesophagealitis** [iˌsəfə'dʒaɪ, iˌsəfə'gɑɪ] (*brit.*) Speiseröhre *f*, Ösophagus *m*, Oesophagus *m*

OFA *abk.* s.u. oncofetal antigen

17-OH-CS *abk.* s.u. 17-hydroxycorticosteroid

17-OHS *abk.* s.u. 17-hydroxycorticosteroid

OI *abk.* s.u. opportunistic infection

O₂-independent *adj.* sauerstoffunabhängig

Okazaki [ɔːkə'zɑːki]: **Okazaki fragments** Okazaki-Fragmente *pl*, Okazaki-Stückchen *pl*

olefine ['əʊləfiːn] *noun* Olefin *nt*, Alken *nt*

olein ['əʊliːn] *noun* Olein *nt*, Triolein *nt*

oleo- *präf.* Ole(o)-, Öl-

oleolegranuloma [ˌəʊləʊˌgrænjə'ləʊmə] *noun* Oleo-
granulom *nt*, Lipogranulom *nt*

oleolema [əʊlə'etəmə] *noun* Oleom *nt*, Oleosklerom *nt*, Oleogranulom *nt*, Elaiom *nt*

olliglaemia [ɔlɪ'giːmiə] *noun* (*brit.*) s.u. oligemia

olliglaemic [ɔlɪ'giːmɪk] *adj.* (*brit.*) s.u. oligemic

olligleimia [ɔlɪ'giːmiə] *noun* Hypovolämie *f*, Oligämie *f*

olligleimic [ɔlɪ'giːmɪk] *adj.* Hypovolämie betreffend, hypovolämisch

oligo- *präf.* Klein-, Olig(o)-

olliigolclonal [ˌɔlɪgəʊ'kləʊnəl] *adj.* oligoklonal

olliigolcythaemia [ˌɔlɪgəʊsəɪ'θiːmiə] *noun* (*brit.*) s.u. oligocythemia

olliigolcythemia [ˌɔlɪgəʊsəɪ'θiːmiə] *noun* Oligozythämie *f*

olliigolcytosis [ˌɔlɪgəʊsəɪ'təʊsɪs] *noun* s.u. oligocythemia

olliigoldendroblastoma [ɔlɪgəʊˌdendəʊˌblæst'etəmə] *noun* Oligodendrogliom *nt*

olliigoldendrogliloma [ɔlɪgəʊˌdendəʊˌglɑː'etəmə] *noun* Oligodendrogliom *nt*

olliigolgene [ˌɔlɪgəʊdʒiːn] *noun* Oligogen *nt*, Hauptgen *nt*

olliigolgenic [ɔlɪgəʊ'dʒenɪk] *adj.* oligogen

olligolomer ['alɪgəʊmər] *noun* Oligomer *nt*
olligolomerlic [alɪgəʊ'merɪk] *adj.* oligomer
olligolnucleotide [alɪgəʊ'n(j)u:klɪətəɪd] *noun* Oligonucleotid *nt*
olligolpeptide [alɪgəʊ'peptəɪd] *noun* Oligopeptid *nt*
O-locus *noun* Operatorgen *nt*, O-Gen *nt*
OMF *abk.* s.u. osteomyelofibrosis
OMP *abk.* s.u. 1. orotidylic acid 2. outer membrane protein
Omp *abk.* s.u. outer membrane protein
OMS *abk.* s.u. osteomyeloclerosis
onco- präf. Tumor-, Geschwulst-, Onko-
oncolocyte ['ɔŋkəsaɪt] *noun* Onkozyt *m*
oncolytic [ɔŋkə'sɪtɪk] *adj.* aus Onkozyten bestehend, onkozytär
oncolytolma [ɔŋkəsai'təʊmə] *noun* 1. Onkozytom *nt*, Hürthle-Tumor *m*, Hürthle-Zelladenom *nt*, Hürthle-Struma *f*, oxyphiles Schilddrüsenadenom *nt* 2. Hürthle-Zell-Karzinom *nt*, malignes Onkozytom *nt*
oncodnavirus [ɔŋ'kɔdnəvaɪrəs] *noun* Oncodnavirus *nt*
oncolgene ['ɔŋkədʒi:n] *noun* Onkogen *nt*
cellular oncogene zelluläres Onkogen *nt*
src oncogene src-Onkogen *nt*
viral oncogene virales Onkogen *nt*
oncogeniæsis [ɔŋkə'dʒenæsis] *noun* Tumorbildung *f*, Onkogenese *f*
viral oncogenesis virale/virusinduzierte Tumorbildung *f*, virale/virusinduzierte Onkogenese *f*
oncogenetic [ɔŋkədʒə'netɪk] *adj.* Onkogenese betreffend, onkogenetisch
oncogenic [ɔŋkə'dʒenɪk] *adj.* einen Tumor erzeugend, geschwulsterzeugend, onkogen
oncogenicity [ɔŋkədʒə'nɪsətɪ] *noun* Fähigkeit *f* zur Tumorbildung, Onkogenität *f*
oncogleinous [ɔŋ'kɔdʒənəs] *adj.* von einem Tumor abstammend, onkogen
oncologic [ɔŋkə'lɔdʒɪk] *adj.* Onkologie betreffend, onkologisch
oncology [ɔŋ'kɔlədʒɪ] *noun* Geschwulstlehre *f*, Onkologie *f*
oncolysis [ɔŋ'kɔləsɪs] *noun* Geschwulstauflösung *f*, Onkolyse *f*
oncolytic [ɔŋkə'lɪtɪk] *adj.* Onkolyse betreffend oder auslösend, onkolytisch
oncolma [ɔŋ'kəʊmə] *noun* Geschwulst *f*, Tumor *m*
oncornavirus [ɔŋ'kɔ:rnəvaɪrəs] *noun* Oncornavirus *nt*
oncostatin M [ɔŋkə'sttɪn] *noun* Oncostatin M *nt*
oncoterapy [ɔŋkə'θerəpɪ] *noun* Tumorthherapie *f*, Onkotherapie *f*
oncotic [ɔŋ'kɔtɪk] *adj.* Schwellung oder Geschwulst betreffend, durch eine Schwellung verursacht, onkotisch
oncotropic [ɔŋkə'trɔpɪk] *adj.* mit besonderer Affinität zu Tumorzellen, onkotrop
Oncovirinae [ɔŋkə'vɪrəni:] *plural* Oncoviren *pl*, Oncovirinae *pl*
oncovirus [ɔŋkə'vaɪrəs] *noun* Onkovirus *nt*, Oncovirus *nt*
ontogelny [ɔŋ'tɔdʒənɪ] *noun* Ontogenese *f*
T-cell ontogeny T-Zell-Ontogenese *f*
oophololma [əʊ,afə'rəʊmə] *noun* Ovarialschwellung *f*, Ovarialtumor *m*, Eierstockschwellung *f*, Eierstocktumor *m*, Oophorom *nt*

Op. *abk.* s.u. operation

opleralation [ɔpə'reɪlɪn] *noun* 1. (chirurgischer) Eingriff *m*, Operation *f* 2. Operation *f*, Technik *f*, Verfahren *nt* Thiersch's operation Thiersch-Technik *f*
opleraltor ['ɔpəreɪtər] *noun* Operatorgen *nt*, O-Gen *nt*
oplerlon ['ɔpə,rɔn] *noun* Operon *nt*
olpilate ['əʊpɪeɪt] I *noun* 1. Opiat *nt*, Opiumpräparat *nt*, Opioid *nt* 2. Schlafmittel *nt*, Hypnotikum *nt*; Beruhigungsmittel *nt*, Sedativum *nt*; Betäubungsmittel *nt*, Narkotikum *nt* II *adj.* 3. opiumhaltig 4. einschläfernd; beruhigend; sedierend; betäubend
olploid ['əʊpɪɔɪd] *noun* 1. Opioid *nt* 2. (endogenes) Opioid *nt*, Opioid-Peptid *nt*
olpium ['əʊpɪəm] *noun* Opium *nt*, Laudanum *nt*, Meconium *nt*
OPRT *abk.* s.u. orotate phosphoribosyltransferase
OPSI *abk.* s.u. overwhelming post-splenectomy infection
oplsinolgen [ɔp'sɪnɔdʒən] *noun* s.u. opsogen
oplsolgen ['ɔpsɔdʒən] *noun* Opsinogen *nt*, Opsogen *nt*
opsonic [ɔp'sɔnɪk] *adj.* opsonisch
opsonin ['ɔpsənɪn] *noun* Opsonin *nt*
immune opsonin opsonisierender Antikörper *m*
OPSS *abk.* s.u. overwhelming post-splenectomy sepsis syndrome
OPV *abk.* s.u. poliovirus vaccine live oral
O-R *abk.* s.u. oxidation-reduction
orange ['ɔ:rɪndʒ] *noun* Orange *nt*
acridine orange Akridinorange *nt*
methyl orange Methylorange *nt*, Helianthin *nt*
orchilencephalolma [ɔ:rkɪ,ensəfə'ləʊmə] *noun* embryonales Hodenkarzinom *nt*, Orchiblastom *nt*, Orchiblastom *nt*
orchilolmyelolma [ɔ:rkɪəʊ,maɪə'ləʊmə] *noun* Plasmozytom *nt* des Hodens
orderliness ['ɔ:rdərlɪnɪs] *noun* 1. (Physik) Ordnungsgrad *m* 2. Ordnung *f*, Regelmäßigkeit *f*
org. *abk.* s.u. organic
organ ['ɔ:rgn] *noun* Organ *nt*, Organum *nt*, Organon *nt*
blood-forming organs Blut bildende Organe *pl*, blutzellbildende Organe *pl*
central lymphoid organ zentrales lymphatisches Organ *nt*, primäres lymphatisches Organ *nt*
Chievitz's organ Chievitz-Organ *nt*
donor organ Spenderorgan *nt*
effector organ Effektororgan *nt*, Erfolgsorgan *nt*
lymphoid organ lymphatisches Organ *nt*
peripheral lymphoid organ peripheres lymphatisches Organ *nt*, sekundäres lymphatisches Organ *nt*
primary lymphoid organ zentrales lymphatisches Organ *nt*, primäres lymphatisches Organ *nt*
secondary lymphoid organ peripheres lymphatisches Organ *nt*, sekundäres lymphatisches Organ *nt*
target organ Erfolgsorgan *nt*, Zielorgan *nt*
organlic [ɔ:r'gæɪnɪk] I *noun* organische Substanz *f* II *adj.* 1. Organ/Organ oder Organismus betreffend, organisch 2. organisch, somatisch 3. (Chemie) organisch
organism ['ɔ:rgənɪzəm] *noun* Organismus *m*
Leishmania organisms Leishmaniaorganismen *pl*
target organism Zielorganismus *m*
organloid ['ɔ:rgənɔɪd] *adj.* 1. organähnlich, organartig, organoid 2. (pathol.) organoid
organoliphosphate [ɔ:rgənəʊ'fəsfeɪt] *noun* Organophosphat *nt*

- orgalnolphosphorus** [ˌɔ:rgənəu'fʌsfərəs] *noun* organische Phosphorverbindung *f*
- orgalnoltaxis** [ˌɔ:rgənəu'tæksis] *noun* Organotaxis *f*
- orgalnolotropic** [ˌɔ:rgənəu'trɒpɪk] *adj.* organotrop
- orgalnolropism** [ˌɔ:rgə'nɒtrəpɪzəm] *noun* Organotropie *f*
- orgalnolrolypy** [ˌɔ:rgə'nɒtrəpɪ] *noun* s.u. organotropism
- Orn** *abk.* s.u. ornithine
- ornithine** ['ɔ:rnəθi:n] *noun* Ornithin *nt*
- Oro** *abk.* s.u. 1. orotate 2. orotic acid
- oro-präf.** Mund-, Oro-
- orloisolmulcoid** [ˌɔ:rəsəu'mju:kɔɪd] *noun* Plasmaorosomukoid *nt*, Orosomukoid *nt*, saures α_1 -Glykoprotein *nt*
- plasma orosomucoid** Orososomucoid *nt*, Plasma-Orososomucoid *nt*, saures α_1 -Glykoprotein *nt*
- orotate** ['ɔ:rətɛɪt] *noun* Orotat *nt*
- orotidilidne-5'-phosphate** [ɔ:'rɒtɪdɪ:n] *noun* Orotidin-5'-Phosphat *nt*, Orotidinmonophosphat *nt*, Orotidylsäure *f*
- orthochromatlic** [ˌɔ:rθəukrəu'mætɪk] *adj.* orthochromatisch
- orthochromia** [ɔ:rθəu'krəumɪə] *noun* Orthochromie *f*
- orthochromolphil** [ɔ:rθəu'krəuməfɪl] *adj.* s.u. orthochromatic
- orthochromolphile** [ɔ:rθəu'krəuməfɪl] *adj.* s.u. orthochromatic
- orthocytolysis** [ˌɔ:rθəsai'təʊsɪs] *noun* Orthozytose *f*
- orthogenetics** [ɔ:rθəu'dʒenɪks] *plural* Erbhygiene *f*, Eugenik *f*, Eugenetik *f*
- Orthomyxovirillidae** [ˌɔ:rθəu,mɪksəu'vɪrɪdi:] *plural* Orthomyxoviren *pl*, Orthomyxoviridae *pl*
- OS** *abk.* s.u. osteogenic sarcoma
- Os** *abk.* s.u. osmium
- oscilloscope** [ɔ'sɪləskəʊp] *noun* Oszilloskop *nt*
- cathode ray oscilloscope** Kathodenstrahloszilloskop *nt*, Katodenstrahloszilloskop *nt*
- Osler-Vaquez** ['ɔzlər vɑ'ke]: **Osler-Vaquez disease** Morbus *m* Vaquez-Osler, Vaquez-Osler-Syndrom *nt*, Osler-Krankheit *f*, Osler-Vaquez-Krankheit *f*, Polycythaemia vera, Polycythaemia rubra vera, Erythraemie *f*
- Osm** *abk.* s.u. osmole
- osm** *abk.* s.u. osmol
- osmic** ['ɔzmɪk] *adj.* osmiumhaltig, Osmium-
- osmium** ['ɔzmɪəm] *noun* Osmium *nt*
- osmol** [ɔzml] *noun* s.u. osmole
- osmolality** [ɔzməu'lælətɪ] *noun* Osmolalität *f*
- osmolar** [ɔz'məʊlə] *adj.* osmolar
- osmolarity** [ɔzməu'lærətɪ] *noun* Osmolarität *f*
- osmole** ['ɔzməʊl] *noun* Osmol *nt*
- osmotic** [ɔz'mætɪk] *adj.* Osmose betreffend, osmotisch, Osm(o)-
- osseous** ['ɔsɪəs] *adj.* Knochen betreffend, aus Knochen, knöchern, ossär, ossal, Knochen-
- ossification** ['ɔsəfɪkətɪ] *adj.* verknöchern, ossifizierend
- osteopräf.** Knochen-, Osteo-
- osteoblast** ['ɔstɪəublæst] *noun* Osteoblast *m*, Osteoplast *m*
- osteoblastic** [ɔstɪəu'blæstɪk] *adj.* 1. Osteoblasten betreffend, aus Osteoblasten bestehend, osteoblastisch 2. osteoplastisch
- osteoblastoma** [ˌɔstɪəublæs'təʊmə] *noun* Osteoblastom *nt*
- osteocarclino** [ɔstɪəʊ,kɑ:rsɪ'nəʊmə] *noun* Knochenkrebs *m*
- osteocarclilaginous** [ɔstɪəʊ,kɑ:rtə'lædʒɪnəs] *adj.* aus Knochen und Knorpel bestehend, osteochondral, osteokartilaginär
- osteochondral** [ɔstɪəʊ'kændrəl] *adj.* s.u. osteocartilaginös
- osteochondrofibroma** [ɔstɪəʊ,kændrəʊfai'brəʊmə] *noun* Osteochondrofibrom *nt*
- osteochondroma** [ˌɔstɪəʊkən'drəʊmə] *noun* Osteochondrom *nt*, knorpelige Exostose *f*, kartilaginäre Exostose *f*, Chondroosteom *nt*
- fibrosing osteochondroma** Osteochondrofibrom *nt*
- osteochondromyosarcoma** [ɔstɪəʊ,kændrə,majə'sɑ:r'kəʊmə] *noun* Osteochondromyosarkom *nt*, Osteochondromyosarcoma *nt*
- osteochondromyxoma** [ɔstɪəʊ,kændrə'mɪks'əʊmə] *noun* Osteochondromyxom *nt*
- osteochondrosarcoma** [ɔstɪəʊ,kændrə'sɑ:r'kəʊmə] *noun* Osteochondrosarkom *nt*, Osteochondrosarcoma *nt*
- osteoclast** ['ɔstɪəklast] *noun* Knochenfresszelle *f*, Osteoklast *m*, Osteoclastocytus *m*
- osteoclastic** [ɔstɪəʊ'klæstɪk] *adj.* Osteoklasten betreffend, osteoklastisch
- osteoclastoma** [ˌɔstɪəʊklæs'təʊmə] *noun* Riesenzelltumor *m* des Knochens, Osteoklastom *nt*
- osteofibrochondrosarcoma** [ɔstɪəʊ,fajbrə,kændrə'sɑ:r'kəʊmə] *noun* malignes Mesenchymom *nt*
- osteofibro** [ɔstɪəʊfai'brəʊmə] *noun* Knochenfibrom *nt*, Osteofibrom *nt*
- osteofibrosarcoma** [ɔstɪəʊ,fajbrəsɑ:r'kəʊmə] *noun* Osteofibrosarkom *nt*, Osteofibrosarcoma *nt*
- osteolognetic** [ˌɔstɪəʊdʒə'netɪk] *adj.* Knochenbildung/Osteogenese betreffend, knochenbildend, osteogenetisch
- osteolognetic** [ɔstɪəʊ'dʒenɪk] *adj.* 1. vom Knochen/Knochengewebe ausgehend oder stammend, osteogen 2. s.u. osteogenetic
- osteoid** ['ɔstɪɔɪd] *I noun* organische Grundsubstanz *f* des Knochens, Osteoid *nt* II *adj.* knochenähnlich, knochenartig, osteoid
- osteolipolchondroma** [ˌɔstɪəʊ,lɪpəkən'drəʊmə] *noun* Osteolipochondrom *nt*
- osteolipoma** [ˌɔstɪəʊlɪ'pəʊmə] *noun* Osteolipom *nt*
- osteolytic** [ɔstɪəʊ'lɪtɪk] *adj.* Osteolyse betreffend oder erzeugend, knochenauflösend, osteolytisch
- osteoma** [ɔstɪ'əʊmə] *noun* (benigne) Knochengeschwulst *f*, Osteom *nt*
- compact osteoma** kompaktes Osteom *m*, Osteoma eburneum
- giant osteoid osteoma** Osteoblastom *nt*
- osteoid osteoma** Osteoidosteom *nt*
- osteomyelolipofibrosis** [ɔstɪəʊ,majələʊfai'brəʊsɪs] *noun* Knochenmarkfibrose *f*, Knochenmarksfibrose *f*, Myelofibrose *f*, Osteomyelofibrose *f*; Osteomyelosklerose *f*, Myelosklerose *f*
- osteomyeloreticulolysis** [ɔstɪəʊ,majələʊ,rɪtɪkə'ləʊsɪs] *noun* Osteomyeloretikulose *f*
- osteomyelolipofibrosis** [ɔstɪəʊ,majələʊsklɪ'rəʊsɪs] *noun* s.u. osteomyelofibrosis
- osteomyxolchondroma** [ɔstɪəʊ,mɪksəkən'drəʊmə] *noun* Osteochondromyxom *nt*

- nitrous oxide** Lachgas *nt*, Distickstoffmonoxid *nt*
- oxilidize** ['aksɪdaɪz] *vt, vi* oxidieren
- oxilidized** ['aksɪdaɪzɪt] *adj.* oxidiert
- oxilidizer** ['aksɪdaɪzər] *noun* s.u. oxidant
- oxilidoreductase** [,aksɪdəʊrɪ'dʌkteɪz] *noun* Oxidoreduktase *f*
- ferredoxin-NADP oxidoreductase** Ferredoxin-NADP-oxidoreduktase *f*
- oxilidoreduction** [,aksɪdəʊrɪ'dʌkʃn] *noun* Oxidation-Reduktion *f*, Oxidations-Reduktions-Reaktion *f*, Redox-Reaktion *f*
- oxo-** *präf.* Oxo-, Keto-, Oxy-
- 5-oxolprolinase** [aksəʊ'prəʊlɪneɪz] *noun* 5-Oxoprolinase *f*
- 5-oxolproline** [aksəʊ'prəʊlɪ:n] *noun* 5-Oxoprolin *nt*, Pyroglutaminsäure *f*
- 5-oxolprolinluria** [aksəʊ,prəʊlɪ'n(j)ʊəriə] *noun* Pyroglutaminazidurie *f*, hämolytische Anämie *f* mit Glutathionsynthetasedefekt
- oxy-** *präf.* Sauerstoff-, Oxy-, Oxi-
- oxylic acid** [aksɪ'æ:sɪd] *noun* s.u. oxacid
- oxybenzene** [aksɪ'benzi:n] *noun* Phenol *nt*, Karbolsäure *f*, Monohydroxybenzol *nt*
- oxylgen** ['aksɪdʒən] *noun* Sauerstoff *m*; (*Chemie*) Oxygen *nt*, Oxygenium *nt*
- molecular oxygen** molekularer Sauerstoff *m*
- oxylgenase** ['aksɪdʒəneɪz] *noun* Oxygenase *f*, Oxigenase *f*
- mixed-function oxygenase** mischfunktionelle Oxygenase *f*
- tryptophan oxygenase** Tryptophanoxigenase *f*
- oxylgenate** ['aksɪdʒəneɪt] *vt* oxygenieren
- oxylgenation** [,aksɪdʒə'neɪʃn] *noun* Oxygenisation *f*, Oxygenation *f*, Oxygenieren *nt*, Oxygenierung *f*
- oxylgenaltor** [,aksɪdʒə'neɪtər] *noun* Oxygenator *m*
- oxygen-dependent** *adj.* sauerstoffabhängig
- oxygen-independent** *adj.* sauerstoffunabhängig
- oxylhaeme** ['aksɪhi:m] *noun* (*brit.*) s.u. oxyheme
- oxylhaemochromolgen** [aksɪ,hi:mə'krəʊmədʒən] *noun* (*brit.*) s.u. oxyhemochromogen
- oxylhaemoglobin** [aksɪ'hi:mə,gləʊbɪn] *noun* (*brit.*) s.u. oxyhemoglobin
- oxylheme** ['aksɪhi:m] *noun* Hämatin *nt*, Oxyhämin *nt*
- oxylhaemochromolgen** [aksɪ,hi:mə'krəʊmədʒən] *noun* Hämatin *nt*, Oxyhämin *nt*
- oxylhemoglobin** [aksɪ'hi:mə,gləʊbɪn] *noun* oxygeniertes Hämoglobin *nt*, Oxyhämoglobin *nt*
- oxylmyoglobin** [aksɪ,maɪə'gləʊbɪn] *noun* Oxymyoglobin *nt*
- oxylphil** ['aksɪfɪl] **I** *noun* oxyphile Zelle **f** **II** *adj.* oxyphil, azidophil
- oxylphile** ['aksɪfɪl] *noun, adj.* s.u. oxyphil
- oxylphilic** [aksɪ'fɪlɪk] *adj.* oxyphil, azidophil
- oxylpurine** [aksɪ'pʊəri:n] *noun* Oxypurin *nt*
- oxylreductase** [,aksɪrɪ'dʌkteɪz] *noun* Oxidoreduktase *f*
- ferrocytochrome c-oxygen oxyreductase** Cytochrom *a*₃ *nt*, Cytochromoxidase *f*, Cytochromoxidase *f*, Ferrocytochrom c-Sauerstoff-Oxidoreduktase *f*
- oxyltetralicycline** [aksɪ,tetrə'saɪkli:n] *noun* Oxytetra-cyclin *nt*
- ozone** ['əʊzən] *noun* Ozon *nt*

P

P *abk.* s.u. 1. parental generation 2. partial pressure 3. permeability 4. phenolphthalein 5. plasma 6. power 7. pressure 8. probability 9. product 10. proline 11. protein 12. pulse

p *abk.* s.u. 1. phosphate 2. probability 3. protein

p- *abk.* s.u. para-

P₁ *abk.* s.u. parental generation

p⁺ *abk.* s.u. proton

p- *abk.* s.u. para-

Φ *abk.* s.u. phenyl

ψ *abk.* s.u. pseudo-

PA *abk.* s.u. 1. pernicious anemia 2. plasminogen activator 3. prealbumin

PAB *abk.* s.u. para-aminobenzoic acid

PABA *abk.* s.u. 1. p-aminobenzoic acid 2. para-aminobenzoic acid

packing ['pækɪŋ] *noun* Packing *nt*, Packmethode *f*

Paget ['pædʒɪt]: **Paget's cell** *Paget-Zelle f*

Paget's disease 1. s.u. *Paget's disease of the breast* 2. s.u. *extramammary Paget's disease*

Paget's disease of the breast *Paget-Krebs m*, *Krebskern m* der Brust, *Morbus m* Paget

Paget's disease of the nipple s.u. *Paget's disease of the breast*

extramammary Paget's disease *extramammärer Morbus m* Paget

Paget's sarcoma *Paget-Sarkom nt*

PAF *abk.* s.u. platelet activating factor

pain [peɪn] 1 *noun* 1. Schmerz *m*, Schmerzen *pl*, Schmerzepfindung *f*; **be in pain** Schmerzen haben 2. Wehen *pl*, Geburtswehen *pl* II *vt* jemandem Schmerzen bereiten, jemandem wehtun

abdominal pain Bauchschmerzen *pl*, Leibschmerzen *pl*, Abdominalschmerzen *pl*, Schmerzen *pl* im Abdomen, Abdominalgie *f*

acute pain akuter Schmerz *m*

agonizing pain qualvolle Schmerzen *pl*

boring pain bohrender Schmerz *m*

pain-free *adj.* schmerzfrei

painful ['peɪnfəl] *adj.* 1. schmerzend, schmerzlich, schmerzhaft 2. beschwerlich, mühsam

pain-induced *adj.* schmerzbedingt

painkiller ['peɪnkɪlər] *noun* Schmerzmittel *nt*, schmerzstillendes Mittel *nt*, Analgen *nt*, Analgetikum *nt*

painkilling ['peɪnkɪlɪŋ] *adj.* schmerzstillend

painless ['peɪnlɪs] *adj.* schmerzlos

painlessness ['peɪnlɪsnɪs] *noun* Schmerzlosigkeit *f*

pair [peə] *noun* Paar *nt*

acid-base pair Säure-Basen-Paar *nt*

base pair Basenpaar *nt*

buffer pair Pufferpaar *nt*

kilobase pairs Kilobasenpaare *pl*

nucleoside pair Basenpaar *nt*

pairing ['peəriŋ] *noun* Paarung *f*

base pairing Basenpaarung *f*

chromosome pairing Chromosomenpaarung *f*

palliate ['pæliet] *vt* lindern, mildern

palliation [pælɪ'eɪʃn] *noun* Milderung *f*, Krankheitsmilderung *f*, Symptommilderung *f*, Linderung *f*, Palliation *f*

palliative ['pæliətɪv] I *noun* Linderungsmittel *nt*, Palliativum *nt*, Palliativ *nt* II *adj.* mildernd, lindernd, palliativ, Palliativ-

palmitate ['pælmɪteɪt] *noun* Palmitat *nt*

palpation [pæl'peɪʃn] *noun* Betasten *nt*, Abtasten *nt*, Palpation *f*, Palpieren *nt*

abdominal palpation *Palpation f* des Abdomens/der Bauchdecke

PALS *abk.* s.u. periarterial lymphatic sheath

pan- *präf.* Ganz-, Pan-

panagglutinin [pænə'glu:tɪnəbl] *adj.* panagglutnierbar, panagglutinel

panagglutination [pænə'glu:tə'neɪʃn] *noun* Panagglutination *f*

panagglutinin [pænə'glu:tɪnɪn] *noun* Panagglutinin *nt*

Pancoast ['pænkəʊst]: **Pancoast's tumor** *Pancoast-Tumor m*, *apikaler Sulkustumor m*

pancrelas ['pænkriəs] *noun*, plural **pancrelata** [pæŋ'kriətə, 'pænkri'eɪtə] *Bauchspeicheldrüse f*, *Pankreas nt*, *Pancreas nt*

pancrelatic [pæŋkri'ætɪk] *adj.* Bauchspeicheldrüse/Pancreas betreffend, aus dem Pancreas stammend, pankreatisch, Bauchspeicheldrüsen-, Pankreas-

pancreololysin [pæŋkriə'zɑɪnɪn] *noun* Pankreozymin *nt*, Cholezystokinin *nt*

pancytopenia [pæn,sɑɪtə'pi:nɪə] *noun* Panzytopenie *f*

congenital pancytopenia *Fanconi-Anämie f*, *Fanconi-Syndrom nt*, *konstitutionelle infantile Panmyelopathie f*

Fanconi's pancytopenia *Fanconi-Anämie f*, *Fanconi-Syndrom nt*, *konstitutionelle infantile Panmyelopathie f*

primary splenic pancytopenia *hyperspleniebedingte Panzytopenie f*

pan/daemia [pæn'di:miə] *noun* (*brit.*) s.u. *pandemia*

pan/daemic [pæn'demɪk] *noun*, *adj.* (*brit.*) s.u. *pandemic*

pan/demia [pæn'di:miə] *noun* *Pandemie f*

pan/demic [pæn'demɪk] I *noun* *Pandemie f* II *adj.* *pandemisch*

pan/en/cephal/llitis [pænən,sefə'lɑɪtɪs] *noun* *Panenzephalitis f*, *Panencephalitis f*

subacute sclerosing panencephalitis *subakute sklerosierende Panenzephalitis f*, *Einschlusskörperenzephalitis f* Dawson, *subakute sklerosierende Leukenzephalitis f* van Bogaert

Paneth ['pɑ:neɪt; 'panet]: **Paneth's cells** *Paneth-Zellen pl*, *Paneth-Körnerzellen pl*, *Davidoff-Zellen pl*

Paneth's granular cells s.u. *Paneth's cells*

pan/haemal/tpenia [pæn,hi:mətəu'pi:nɪə] *noun* (*brit.*) s.u. *pancytopenia*

panhemialtolepnia [pæn,hi:mətəu'pi:nɪə] *noun* s.u. pancytopenia
panhy/polgamaloglobulinlaemia [pæn,haɪpəu,gæmə,glɔbjəlɪn'i:mɪə] *noun* (brit.) s.u. panhypogammaglobulinemia
panhy/polgamaloglobulinlaemia [pæn,haɪpəu,gæmə-,glɔbjəlɪn'i:mɪə] *noun* Hypogammaglobulinämie *f*
panimmunility [pæni'mju:nɪtɪ] *noun* Panimmunität *f*
panmyeloid [pæn'maɪələɪd] *adj.* alle Knochenmarkselemente betreffend, panmyeloid
panmyelopathia [pæn,maɪələu'pæθɪə] *noun* s.u. panmyelopathy
panmyeloplathy [pæn,maɪələ'lapθɪ] *noun* Panmyelopathie *f*
constitutional infantile panmyelopathy Fanconi-Anämie *f*, Fanconi-Syndrom *nt*, konstitutionelle infantile Panmyelopathie *f*
panmyelophthisis [pæn,maɪələ'fθɪsɪs] *noun* 1. Knochenmarkschwund *m*, Knochenmarksschwund *m*, Panmyelophthase *f* 2. aplastische Anämie *f*
panmyelolosis [pæn,maɪələʊsɪs] *noun* Panmyelose *f*
panniculitis [pæn,nɪkjələɪtɪs] *noun* Entzündung *f* des Unterhautfettgewebes, Pannikulitis *f*, Panniculitis *f*
LE panniculitis Lupus erythematoses profundus
lupus panniculitis Lupus erythematoses profundus
panning ['pɒn] *noun* Panning *nt*, Plattentrennung *f*
panopitic [pæn'ɒptɪk] *adj.* panoptisch
pantothen ['pæntəθen] *noun* Pantothensäure *f*, Vitamin B₅ *nt*
pantothenate [pæntə'θeɪnɪt] *noun* Pantothenat *nt*
pantoyllaurine [pæntəwɪl'tɔ:ri:n] *noun* Pantoyltaurin *nt*, Thiopansäure *f*
Papanicolaou [pəpə,ni:kə'ləu, pæpə'ni:kə-] **Papanicolaou's smear** Papanicolaou-Abstrich *m*
Papanicolaou's stain Pap-Färbung *f*, Papanicolaou-Färbung *f*
Papanicolaou's test Papanicolaou-Test *m*, Pap-Test *m*
PAP *abk.* s.u. primary atypical pneumonia
Pap *abk.* s.u. Papanicolaou's stain
paper ['peɪpə] *noun* 1. Papier *nt* 2. Blatt *nt*, Papier *nt*
litmus paper Lackmuspapier *nt*
papillary ['pæpɪləri:] *adj.* 1. Papille *oder* Warze betreffend, papillenförmig, warzenförmig, papillär, papillar, Papillen-, Warzen- 2. mit Papillen *oder* Wärzchen bedeckt, warzig
papillo/adle/nocystoma [pæpɪləu,ædnəʊsɪs'təʊmə] *noun* papilläres Zystadenom *nt*, papilläres Kystadenom *nt*, papilläres Adenokystom *nt*
papillo/carcinoma [pæpɪləu,kɑ:rsɪ'nəʊmə] *noun* papilläres Karzinom *nt*, Carcinoma papillare, Carcinoma papilliferum
papilloma [pæpɪ'ləʊmə] *noun* Papillom *nt*
papilloma of the ureter Harnleiterpapillom *nt*, Ureterpapillom *nt*
duct papilloma (*Brustdrüse*) intraduktales Papillom *nt*
ductal breast papilloma Milchgangspapillom *nt*
fibroepithelial papilloma fibroepitheliales Papillom *nt*, Fibropapillom *nt*
intracanalicular papilloma intrakanalikuläres Papillom *nt*
intraductal papilloma (*Brustdrüse*) intraduktales Papillom *nt*

renal pelvic papilloma Nierenbeckenpapillom *nt*
squamous cell papilloma Plattenepithelpapillom *nt*
transitional cell papilloma Übergangsepithelpapillom *nt*
urinary bladder papilloma Harnblasenpapillom *nt*, Blasenpapillom *nt*
villous papilloma Papillom *nt*
papilloloma [pæpɪləʊmə'təʊsɪs] *noun* Papillomatose *f*, Papillomatosis *f*
papilloloma [pæpɪ'ləʊmətəs] *adj.* Papillom betreffend, papillomartig, papillomatös
Papilloloma [pæpɪ'ləʊməvɪrəs] *noun* Papillomavirus *nt*
papilloloma [pæpɪ'ləʊməvɪrəs] *noun* s.u. Papillomavirus
human papillomavirus humanes Papillomavirus *nt*
Pappenheim ['pæpənhaɪm] **lymphoid hemoblast of Pappenheim** Proerythroblast *m*
Pappenheim's stain Pappenheim-Färbung *f*, panoptische Färbung *f* nach Pappenheim
papulosis [pæpjələʊsɪs] *noun* Papulose *f*, Papulosis *f*
lymphomatoid papulosis lymphomatoide Papulose *f*, T-Zell-Pseudolymphom *nt*
para- *prä* *f*, para-, Para-
paracellular [pæɪə'seljələr] *adj.* parazellulär
paracetaldehyde [pæɪə'sɪtældəhɪd] *noun* s.u. paraldehyde
paracetamol [pæɪə'setəmɔl] *noun* Paracetamol *nt*
paracortex [pæɪə'kɔ:rtɛks] *noun (*Lymphknoten*) thymusabhängiges Areal *nt*, T-Areal *nt*, thymusabhängige Zone *f*, parakortikale Zone *f*
paracortical [pæɪə'kɔ:rtɪkəl] *adj.* parakortikal
paraffin ['pærəfɪn] **I** *noun* 1. Paraffin *nt*, Paraffinum *nt*
2. Alkan *nt* **II** *vt* mit Paraffin behandeln, paraffinieren
paraffine ['pærəfɪ:n] *noun* Paraffin *nt*, Paraffinum *nt*
paraffinoma [pæɪəfɪ'nəʊmə] *noun* Paraffinom *nt*
paraganglioma [pæɪə,gæŋglɪ'əʊmə] *noun* Paragangliom *nt*
medullary paraganglioma Phäochromozytom *nt*
nonchromaffin paraganglioma nicht-chromaffines Paragangliom *nt*, Chemodektom *nt*
paraganglion [pæɪə,gæŋglɪən] *noun*, plural
paraganglions, paraganglia [pæɪə,gæŋglɪə] Paraganglion *nt*
chromaffine paraganglia sympathische Paraganglien *pl*
paragranuloma [pæɪə,grænjələʊmə] *noun* lymphozytenreiche Form *f* des Hodgkin-Lymphoms, Hodgkin-Paragranulom *nt*, Paragranulom *nt*
parahaemophilia [pæɪə,hi:mə'fɪlɪə] *noun* (brit.) s.u. parahemophilia
parahemophilia [pæɪə,hi:mə'fɪlɪə] *noun* Parahämophilie *f*, Parahämophilie *f* A, Owren-Syndrom *nt*, Faktor-V-Mangel *m*, Hypoproakzelerinämie *f*, Hypoproaccelerinämie *f*
parahormone [pæɪə'hɔ:rməʊn] *noun* Parahormon *nt*
paralbumin [pæɪə'l'bju:mɪn] *noun* Paralbumin *nt*
paraldehyde [pæɪə'lðəhɪd] *noun* Paraldehyd *m*
paralleric [pæɪə'lɜ:rdzɪk] *adj.* Parallerie betreffend, parallerisch
paralleric [pæɪə'lɜ:rdzɪ] *noun* Parallerie *f*; parallerische Reaktion *f*
paralysis [pæɪə'lɪsɪs] *noun*, plural
paralyses [pæɪə'lɪsɪz] (vollständige) Lähmung *f*, Paralyse *f*, Plegie *f*; Parese *f**

- epidemic infantile paralysis** epidemische Poliomyelitis *f*
immune paralysis Immunparalyse *f*
immunologic paralysis Immunparalyse *f*
serum paralysis Serumlähmung *f*
- parialmyeloloblast** [pærə'maiələblæst] *noun* Paramyeloblast *m*
- parialmyolisin** [pærə'maiəsin] *noun* Paramyosin *nt*, Tropomyosin *A nt*
- parialmyolsinolgen** [pærə'maiə'sinədʒən] *noun* Paramyosinogen *nt*
- parialmyxolovirus** [pærə'mɪskə'vaɪrəs] *noun* Paramyxovirus *nt*
- parialneloplastic** [pærə'ni:ə'plæstɪk] *adj.* paraneoplastisch
- parialnelphrolima** [pærəni'frəʊmə] *noun* Nebennierentumor *m*, Nebennierengeschwulst *f*
- parialplasm** ['pærəplæzəm] *noun* 1. Hyaloplasma *nt*, Grundzytoplasma *nt*, zytoplasmatische Matrix *f* 2. Paraplasma *nt*, Alloplasma *nt*
- parialplasmatic** [pærəplæz'mætɪk] *adj.* s.u. paraplastisch
- parialplasmic** [pærə'plæzmɪk] *adj.* Paraplasma betreffend, im Paraplasma (liegend), paraplastisch
- parialproteïn** [pærə'prəʊti:n] *noun* Paraprotein *nt*
- parialproteïnlaemia** [pærə'prəʊti'ni:mɪə] *noun* (*brit.*) s.u. paraproteinemia
- parialproteïnleimia** [pærə'prəʊti'ni:mɪə] *noun* Paraproteinämie *f*
- parialsitlaemia** [pærəsar'ti:mɪə] *noun* (*brit.*) s.u. parasitemia
- parialsital** [pærə'saɪtl] *adj.* s.u. parasitic
- parialsitalry** [pærə'saɪtəri] *adj.* s.u. parasitic
- parialsite** ['pærəsart] *noun* 1. Schmarotzer *m*, Parasit *m* 2. (*embryolog.*) Parasit *m*
 accidental parasite Zufallparasit *m*
 animal parasite tierischer Parasit *m*, Zooparasit *m*
 human parasite Humanparasit *m*, Parasit *m* des Menschen
 internal parasite Binnenschmarotzer *m*, Innenschmarotzer *m*, Endoparasit *m*, Entoparasit *m*, Endosit *m*
 intracellular parasite intrazellulärer Parasit *m*
 malaria parasite Malariaerreger *m*, Malariaplasmodium *nt*, Plasmodium *nt*
 malarial parasite s.u. malaria parasite
 multicellular parasite multizellulärer Parasit *m*
 protozoan parasites parasitäre Einzeller *pl*, einzellige Parasiten *pl*
 temporary parasite temporärer Parasit *m*
- parialsitlemia** [pærəsar'ti:mɪə] *noun* Parasitämie *f*
- parasite-specific** *adj.* parasitenspezifisch
- parialsitlic** [pærə'sɪtɪk] *adj.* durch Parasiten hervorgerufen, schmarotzend, schmarotzerhaft, parasitisch, parasitär
- parialsitlicäl** [pærə'sɪtɪkəl] *adj.* s.u. parasitic
- parialsitlicidal** [pærə'sɪtɪ'saɪdɪl] *adj.* parasitentötend, parasitenabtötend, parasitizid
- parialsitlicide** [pærə'sɪtɪ'saɪdɪ] *I noun* parasitentötendes Mittel *nt*, parasitenabtötendes Mittel *nt*, Parasitizid *nt* II *adj.* s.u. parasitidal
- parialsitlicidic** [pærə'sɪtɪ'sɪdɪk] *adj.* s.u. parasitidal
- parialsitlifer** [pærə'sɪtɪfər] *noun* Parasitenwirt *m*
- parialsitlism** ['pærəsɪtɪzəm] *noun* 1. Schmarotzertum *nt*, schmarotzende Lebensweise *f*, Parasitismus *m*, Parasitologie *f* 2. s.u. parasitization
- parialsitlilization** [pærəsɪtə'zeɪʃn] *noun* Parasitenbefall *m*, Parasiteninfektion *f*
- parialsitlogenic** [pærə'saɪtə'dʒenɪk] *adj.* durch Parasiten verursacht, parasitogen, Parasiten-
- parialsitloid** [pærə'saɪtɔɪd] *I noun* Parasitoid *m* II *adj.* parasitenähnlich
- parialsitlology** [pærəsar'tɔlədʒɪ] *noun* Parasitologie *f*
- medical parasitology** medizinische Parasitologie *f*
- parialsitosis** [pærəsar'təʊsɪs] *noun* Parasitenerkrankung *f*, Parasitose *f*
- parialthorimone** [pærə'θɔ:rməʊn] *noun* Parathormon *nt*, Parathyrin *nt*
- parialthyroid** [pærə'θaɪrɔɪd] *I noun* Nebenschilddrüse *f*, Epithelkörperchen *nt*, Parathyroidea *f*, Parathyroidea *f*, Glandula parathyroidea II *adj.* neben der Schilddrüse (liegend), parathyroidal, parathyreoidal
- parialthyroidal** [pærə'θaɪrɔɪdɪl] *adj.* Nebenschilddrüse betreffend, parathyroid, parathyreoid, parathyroidal, parathyreoidal
- parialthyroidoma** [pærə'θaɪrɔɪ'dəʊmə] *noun* 1. Nebenschilddrüsenadenom *nt*, Epithelkörperchenadenom *nt*, Parathyreoidom *nt* 2. Nebenschilddrüsenkarzinom *nt*, Epithelkörperchenkarzinom *nt*, Karzinom *nt* der Nebenschilddrüse
- parialtubercululosis** [pærətə'bɜ:kjə'ləʊsɪs] *noun* Pseudotuberkulose *f*
- parialtyphoid** [pærə'taɪfɔɪd] *noun* 1. Paratyphus *m* 2. Salmonellenenteritis *f*; Salmonellose *f*
- parialvaccinia** [pærəvæk'sɪnɪə] *noun* Melkerknoten *m*, Nebenpocken *pl*, Melkerpocken *pl*, Paravakzineknotten *pl*, Paravaccinia *f*
- parenchylma** [pə'reŋkɪmə] *noun* Parenchym *nt*
- parenchymal** [pə'reŋkɪmə] *adj.* Parenchym betreffend, parenchymatös, Parenchym-
- parenchymalious** [pærəŋ'kɪmətəs] *adj.* s.u. parenchymal
- parent** ['pærənt] *I parents plural* Eltern *pl* II *adj.* Stamm-, Mutter; ursprünglich, Ur-
- parental** [pə'rentl] *adj.* elterlich, Eltern-
- parenteral** [pə'rentərəl] *adj.* unter Umgehung des Magen-Darm-Kanals, parenteral
- parolomolmycin** [pærəməʊ'maɪsɪn] *noun* Paromomycin *nt*
- paroxysmal** [pærək'sɪzməl] *adj.* anfallsartig, in Anfällen auftretend, paroxysmal
- partial** ['pɑ:ʃl] *adj.* teilweise, partiell, Teil-, Partial-
- partilce** ['pɑ:ʃtɪkl] *noun* (*a. Physik*) Teilchen *nt*, Körperchen *nt*, Partikel *nt*
- α particle** α-Teilchen *nt*, alpha-Teilchen *nt*
- β particle** β-Teilchen *nt*, beta-Teilchen *nt*
- alpha particle** alpha-Teilchen *nt*, α-Teilchen *nt*
- beta particle** β-Teilchen *nt*, beta-Teilchen *nt*
- Dane particle** Hepatitis-B-Virus *nt*
- defective interfering virus particles** defekte interferierende Viruspartikel *pl*, DI-Partikel *pl*
- DI particles** defekte interferierende Viruspartikel *pl*, DI-Partikel *pl*
- elementary particle** Elementarteilchen *nt*
- nuclear particle** 1. Kernteilchen *nt* 2. nuclear particles *pl* Howell-Jolly-Körperchen *pl*, Jolly-Körperchen *pl*

- viral particle** Viruspartikel *m*, Virion *nt*
virus particle s.u. *viral particle*
- particulate** [pər'tɪkjələt] *adj.* aus Teilchen/Partikeln bestehend, Teilchen-, Partikel-, Korpuskel-
diesel exhaust particulates Dieselaabgaspartikel *pl*
- Parvoviridae** [pɑ:r'vəʊ'vɪrədi:] *plural* Parvoviren *pl*, Parvoviridae *pl*
- Parvovirus** [pɑ:r'vəʊ'vaɪrəs] *noun* Parvovirus *nt*
- PAS** *abk.* s.u. 1. *p*-aminosalicylic acid 2. para-aminosalicylic acid 3. periodic acid-Schiff reaction 4. periodic acid-Schiff stain
- PASA** *abk.* s.u. 1. *p*-aminosalicylic acid 2. para-aminosalicylic acid
- PAS-reaction** *noun* PAS-Reaktion *f*, PAS-Schiff-Reaktion *f*
- pass.** *abk.* s.u. passive
- passive** ['pæsɪv] *adj.* (*elekt.*) passiv, nicht aktiv; (*Chemie*) Passivität aufweisend, träge, passiv
- PAT** *abk.* s.u. platelet aggregation test
- pat.** *abk.* s.u. patient
- patch** [pætʃ] *I noun* 1. Fleck *m*, Flecken *m*, Flicken *m*, Lappen *m* 2. (*chirurg.*) Lappen *m*, Gewebelappen *m*, Lappchen *nt* 3. Pflaster *nt*, Heftpflaster *nt*; Augenklappe *f*, Augenbinde *f* II *vt* flicken, zusammenflicken, ausbessern
Peyer's patches Peyer-Plaques *pl*, Folliculi lymphatici aggregati
- path** [pæθ, pɑ:θ] *noun, plural paths* [pæðz, pɑ:ðs] Bahn *f*, Weg *m*; Leitung *f*
- Path.** *abk.* s.u. 1. pathogenesis 2. pathology
- path.** *abk.* s.u. pathology
- patho- präf.** Path(o)-, Krankheits-
- pathological/anatomical** [ˌpæθəʊ,ænə'tɒmɪkəl] *adj.* pathologisch-anatomisch
- pathologicalomy** [ˌpæθəʊə'nætəmɪ] *noun* pathologische Anatomie *f*
- pathobiology** [ˌpæθəʊbaɪ'ɒlədʒɪ] *noun* Pathobiologie *f*
- pathogen** ['pæθəʊdʒən] *noun* Krankheitserreger *m*, pathogener Organismus *m*, pathogener Mikroorganismus *m*
extracellular pathogens extrazelluläre Pathogene *pl*
intracellular pathogens intrazelluläre Pathogene *pl*
opportunistic pathogen opportunistisch-pathogener Erreger *m*
- pathogenesis** [pæθəʊ'dʒenəsɪs] *noun* Krankheitsentstehung *f*, Krankheitsentwicklung *f*, Pathogenese *f*
- pathogenicity** [pæθəʊ'dʒenəsɪ] *noun* s.u. pathogenese
- pathogenetic** [ˌpæθəʊdʒə'netɪk] *adj.* 1. Pathogenese betreffend, pathogenetisch 2. s.u. pathogenic
- pathogenic** [pæθəʊ'dʒenɪk] *adj.* pathogen, krankheitserregend, krankheitsverursachend, krankmachend
- pathogenicity** [ˌpæθəʊdʒə'nɪsɪtɪ] *noun* Pathogenität *f*
- pathogenicity** [pæθəʊ'dʒənɪ] *noun* s.u. pathogenesis
- pathognomonic** [pəθəʊ'nɒmə'nɪk] *adj.* für eine Krankheit kennzeichnend, krankheitskennzeichnend, pathognomonisch, pathognostisch
- pathognostic** [ˌpæθəʊ'nɒstɪk] *adj.* s.u. pathognomonic
- pathologic** [pæθə'lɒdʒɪk] *adj.* s.u. pathological
- pathological** [pæθəʊ'lɒdʒɪkəl] *adj.* 1. Pathologie betreffend, pathologisch 2. krankhaft, pathologisch
- pathologist** [pəθəʊlədʒɪst] *noun* Pathologe *m*
- pathology** [pəθəʊlədʒɪ] *noun* 1. Krankheitslehre *f*, Pathologie *f* 2. pathologischer Befund *m* 3. Pathologie *f*, Abteilung *f* für Pathologie
cellular pathology Zellpathologie *f*, Zytopathologie *f*
clinical pathology klinische Pathologie *f*
general pathology allgemeine Pathologie *f*
medical pathology medizinische Pathologie *f*
molecular pathology Molekularpathologie *f*
special pathology spezielle Pathologie *f*
- pathophysiological** [ˌpæθəʊ,fi:zɪ'ɒlədʒɪkəl] *adj.* Pathophysiologie betreffend, pathophysiologisch
- pathophysiology** [ˌpæθəʊ,fi:zɪ'ɒlədʒɪ] *noun* Pathophysiologie *f*
- pathway** ['pæθweɪ] *noun* s.u. path
alternative pathway (*Komplement*) alternative Aktivierung *f*
alternative complement pathway s.u. alternative pathway
anabolic pathway anaboler Stoffwechselweg *m*, anabolischer Stoffwechselweg *m*
catabolic pathway katabolischer Stoffwechselweg *m*
classic pathway (*Komplement*) klassischer Aktivierungsweg *m*
classic complement pathway s.u. classic pathway
cyclooxygenase pathway Cyclooxygenasereaktionsweg *m*
degradative pathway Abbauweg *m*
Embden-Mayerhof pathway Embden-Mayerhof-Weg *m*
Embden-Mayerhof-Parnas pathway s.u. Embden-Mayerhof pathway
Entner-Doudoroff pathway Entner-Doudoroff-Abbau *m*
fumarate pathway Fumaratweg *m*
Hatch-Slack pathway Hatch-Slack-Zyklus *m*, C₄-Zyklus *m*
intrinsic pathway intrinsic-System *nt*
α-ketoglutarate pathway α-Ketoglutaratweg *m*
lipoygenase pathway Lipoxygenaseweg *m*, Lipoxygenasereaktionsweg *m*
lytic pathway lytischer Reaktionsweg *m*
nitric oxide pathway Stickoxidreaktionsweg *m*
NO pathway Stickoxidreaktionsweg *m*
oxaloacetate pathway Oxalacetatweg *m*
pentose phosphate pathway Pentosephosphatzyklus *m*, Phosphogluconatweg *m*
phosphogluconate pathway s.u. pentose phosphate pathway
properdin pathway Properdin-System *nt*, alternativer Weg *m* der Komplementaktivierung
- patient** ['peɪʃənt] *I noun* Patient *m*, Kranke *m/f* II *adj.* 1. geduldig 2. zulassend, gestattend
ambulatory patient gehfähiger Patient *m*
cancer patient Krebspatient *m*, Patient *m* mit Krebserkrankung
- patrilinial** [ˌpætrɪ'lɪnɪəl] *adj.* patrilinial, patrilinial
- patroclinal** [ˌpætrəʊ'klaɪnəl] *adj.* patroclinal
- pattern** ['pætərn] *noun* 1. Muster *nt*, Vorlage *f*, Modell *nt*, Pattern *nt*; Probe *f*, Warenprobe *f*; Schablone *f* 2. (*Krankheitsverlauf*) Schema *nt*, Struktur *f*, Phänomen *nt*
antigenic pattern Antigenmuster *nt*
enzyme pattern Enzymmuster *nt*
- Paul-Bunnell** [pɔ:l bju:'nel] *Paul-Bunnell reaction*
Paul-Bunnell reaction Paul-Bunnell-Reaktion *f*

- Paul-Bunnell test** Paul-Bunnell-Test *m*
- Paul-Bunnell-Davidsohn** [pɔ:l bju:'nel 'deɪvɪdsən]: Paul-Bunnell-Davidsohn test modifizierter Paul-Bunnell-Test *m* nach Davidsohn
- Pauling-Corey** ['pɔ:lɪŋ 'kɔ:ri]: Pauling-Corey helix α -Helix *f*
- PBP** *abk.* s.u. penicillin-binding protein
- PBR** *abk.* s.u. Paul-Bunnell reaction
- PC** *abk.* s.u. 1. paper chromatography 2. penicillin 3. phosphatidylcholine 4. phosphocholine 5. phosphocreatine 6. plasmocyte 7. propicillin 8. pyruvate carboxylase
- PCA** *abk.* s.u. perchloric acid
- PCB** *abk.* s.u. polychlorinated biphenyl
- PCC** *abk.* s.u. pheochromocytoma
- PCECV** *abk.* s.u. purified chick embryo cell vaccine
- PCF** *abk.* s.u. prothrombin converting factor
- PCG** *abk.* s.u. penicillin G
- PCH** *abk.* s.u. 1. paroxysmal cold hemoglobinuria 2. pheochromocytoma
- PCM** *abk.* s.u. paracetamol
- PCN** *abk.* s.u. penicillin
- Pco₂** *abk.* s.u. carbon dioxide partial pressure
- pCO₂** *abk.* s.u. carbon dioxide partial pressure
- pcpn.** *abk.* s.u. precipitation
- PCV** *abk.* s.u. 1. packed-cell volume 2. penicillin V
- PCZ** *abk.* s.u. procarbazine
- PD** *abk.* s.u. 1. potential difference 2. primary disease 3. proliferative disease
- PDC** *abk.* s.u. pyruvate decarboxylase
- PDE** *abk.* s.u. phosphodiesterase
- PDGF** *abk.* s.u. platelet-derived growth factor
- PDH** *abk.* s.u. pyruvate dehydrogenase
- PDHC** *abk.* s.u. pyruvate dehydrogenase complex
- PDL** *abk.* s.u. poorly-differentiated lymphocytic lymphoma
- PDLL** *abk.* s.u. poorly-differentiated lymphocytic lymphoma
- PDS** *abk.* s.u. prednisone
- PDWA** *abk.* s.u. proliferative disease without atypia
- PE** *abk.* s.u. 1. phosphatidylethanolamine 2. pulmonary embolism 3. pulmonary embolus
- PEC** *abk.* s.u. pyrogenic exotoxin C
- Pelger** ['pelgər]: Pelger's nuclear anomaly Pelger-Huët-Kernanomalie *f*
- Pelger-Huët** ['pelgər 'hju:ət]: Pelger-Huët anomaly Pelger-Huët-Kernanomalie *f*
Pelger-Huët nuclear anomaly 1. Pelger-Huët-Kernanomalie *f* 2. Pseudopelgeranomalie *f*
- peneltrance** ['penɪtrəns] *noun* Penetranz *f*
variable penetrance variable Penetranz *f*
- peneltration** [penɪ'treɪʃn] *noun* 1. Eindringen *nt*, Durchdringen *nt* (*into in*); Durchstoßen *nt*, Durchstechen *nt*, Penetration *f*, Penetration *f* 2. (*Tumor*) Einwachsen *nt*, Durchbrechen *nt*, Penetration *f* 3. (*mikrobiol.*) Penetration *f*
antibody penetration Antikörperpenetration *f*
- penilicillamine** [penə'sɪləmɪ:n] *noun* Penizillamin *nt*, Penicillamin *nt*
- penilicillin** [penə'sɪlɪn] *noun* Penizillin *nt*, Penicillin *nt*
penicillin I s.u. penicillin F
penicillin II s.u. penicillin G
penicillin III s.u. penicillin X
penicillin IV s.u. penicillin K
- penicillin F** 2-Pentenylpenicillin *nt*, Penicillin F *nt*, Penicillin I *nt*
- penicillin G** Penicillin G *nt*, Benzylpenicillin *nt*
- penicillin K** Heptylpenicillin *nt*, Penicillin K *nt*, Penicillin IV *nt*
- penicillin N** Adicillin *nt*, Penicillin N *nt*, Cephalosporin N *nt*
- penicillin O** Penicillin O *nt*, Allylmercaptomethylpenicillinsäure *f*, Almecillin *nt*, Penicillin AT *nt*
- penicillin V** Penicillin V *nt*, Phenoxymethylpenicillin *nt*
- penicillin X** Hydroxybenzylpenicillin *nt*, Penicillin X *nt*
- clemizole penicillin G** Clemizol-Penicillin G *nt*, Clemizol-Benzylpenicillin *nt*
- dimethoxyphenyl penicillin** Methizillin *nt*, Methicillin *nt*
- isoxazolyl penicillins** Isoxazolyl-Penicilline *pl*
- β -lactamase-resistant penicillin** β -Lactamase-festes Penicillin *nt*
- phenoxymethyl penicillin** Phenoxymethylpenicillin *nt*, Penicillin V *nt*
- penilicillinase** [penə'sɪləneɪz] *noun* Penizillinase *f*, Penicillinase *f*, Penicillin-Beta-Lactamase *f*
- penicillinase-resistant** *adj.* penicillinasefest
- penicillin-fast** *adj.* penicillinfest
- penicillin-resistant** *adj.* penicillinresistent
- penilicillilolisis** [penə'sɪl'əʊsɪs] *noun* Penicillium-Infektion *f*
- Penilicillium** [penə'sɪlɪm] *noun* Pinselschimmel *m*, Penicillium *nt*
Penicillium glaucum grüner Pinselschimmel *m*, Penicillium glaucum
- pentane** ['penteɪn] *noun* Pentan *nt*
- pentapeptide** [pentə'peptɪd] *noun* Pentapeptid *nt*
- pentasaccharide** [pentə'sæʃəraɪd] *noun* Pentasaccharid *nt*
- 2-pentelnylpenilicillin** [,pentənɪl,penɪ'sɪlɪn] *noun* 2-Pentenylpenicillin *nt*, Penicillin F *nt*, Penicillin I
- pentone** ['pentəʊn] *noun* Penton *nt*
- pentolsan** ['pentəsæn] *noun* Pentosan *nt*
- pentose** ['pentəʊs] *noun* Pentose *f*, C₅-Zucker *m*
- pentoside** ['pentəsɪd] *noun* Pentosid *nt*
- pentoxifylline** [pentək'sɪfɪlɪn] *noun* Pentoxifyllin *nt*
- PEP** *abk.* s.u. phosphoenolpyruvate
- pepsase** ['pepsɛɪz] *noun* s.u. pepsin
- pepsin** ['pepsɪn] *noun* Pepsin *nt*
- pepsinate** ['pepsɪneɪt] *vt* mit Pepsin behandeln
- peptic** ['peptɪk] *adj.* verdauungsfördernd, verdauungsanregend, peptisch, Verdauungs-
- peptid** ['peptɪd] *noun* s.u. peptide
- peptidase** ['peptɪdeɪz] *noun* Peptidase *f*, Peptidhydrolase *f*
procollagen peptidase Prokollagenpeptidase *f*, Prokollagenprotease *f*
- peptide** ['peptɪd] *noun* Peptid *nt*
antigenic peptide antigenes Peptid *nt*
atrial natriuretic peptide atrialer natriuretischer Faktor *m*, Atriopeptid *nt*, Atriopeptin *nt*
C peptide C-Peptid *nt*
calcitonin gene related peptide Calcitoningenverwandtes Peptid *nt*
cationic peptide kationisches Peptid *nt*
exogenous peptide exogenes Peptid *nt*
formyl peptide Formylpeptid *nt*

phenylthiocarbamoyl peptide PTC-Peptid *nt*, Phenylthiocarbamid-Peptid *nt*
vasoactive intestinal peptide vasoaktives intestinales Peptid *nt*, vasoaktives intestinales Polypeptid *nt*
peptidergic [peptɪˈdɜːrdʒɪk] *adj.* peptiderg
peptidoglycan [ˌpeptɪdɔʊˈɡlaɪkən] *noun* Peptidoglykan *nt*, Murein *nt*, Mukopeptid *nt*
peptidyl-tRNA *noun* Peptidyl-tRNA *f*, Peptidyl-tRNS *f*
Peptococcus [peptəʊˈkʌkəs] *noun* Peptococcus *m*
peptone [ˈpeptəʊn] *noun* Pepton *nt*
Peptostreptococcus [peptəʊˌstreptəʊˈkʌkəs] *noun* Peptostreptococcus *m*
per os s.u. peroral
peracetic acid [pəˈræsɪd] *noun* Peroxisäure *f*, Persäure *f*
peracute [pəˈrækjuːt] *adj.* sehr akut, perakut; hyperakut
perchlorate [pəˈkloʊreɪt] *noun* Perchlorat *nt*
perchloride [pəˈkloʊraɪd] *noun* Perchlorid *nt*
percolate [n ˈpɜːkəlɪt; v ˈpɜːkəleɪt] I *noun* Filtrat *nt*, Perkolat *nt* II *vt* filtern, filtrieren, perkolieren III *vi* 1. durchsickern, durchlaufen, versickern 2. gefiltert werden
percolation [pɜːkəˈleɪʃn] *noun* Filtration *f*, Perkolation *f*; Perkolieren *nt*
percolator [ˈpɜːkəleɪtər] *noun* Filtrierapparat *m*, Perkolator *m*
percutaneous [pɜːkjuːˈteɪniəs] *adj.* durch die Haut hindurch (wirkend), perkutan
perforin [ˈpɜːfrɪn] *noun* Perforin *nt*
perforin-mediated *adj.* perforinvermittelt
peri- *präf.* Peri-
perianal [pəˈriːənl] *adj.* um den Anus/After herum (liegend), perianal, zirkumanal
perilarterial [ˌpɛrɪɑːˈtɪəriəl] *adj.* um eine Arterie herum (liegend), eine Arterie umgebend, periarteriell
pericanalicular [pɛrɪˌkænəˈlɪkjuːləɪ] *adj.* perikanalikulär
pericapillary [ˌpɛrɪkəˈpɪləri] *adj.* um eine Kapillare herum (liegend), perikapillär
pericarditis [ˌpɛrɪkɑːˈdɑːɪtɪs] *noun* Herzbeutelentzündung *f*, Perikardentzündung *f*, Perikarditis *f*, Pericarditis *f*
carcinous pericarditis Perikardkarzinose *f*, Herzbeutelkarzinose *f*
pericellular [pɛrɪˈseljʊləɪ] *adj.* um eine Zelle herum (liegend), perizellulär
periductal [pɛrɪˈdʌktəl] *adj.* um einen Gang/Ductus herum (liegend), periduktal
perilepithelioma [ˌpɛrɪlɛpɪˈθɪlɪˈoʊmə] *noun* Nebennierenrindenkarzinom *nt*, NNR-Karzinom *nt*
perilymphadenitis [ˌpɛrɪlɪmˌfædɪˈnaɪtɪs] *noun* Perilymphadenitis *f*
perilymphangitis [pɛrɪˌlɪmfænˈdʒaɪtɪs] *noun* Perilymphangitis *f*
perilymphatic [ˌpɛrɪlɪmˈfætɪk] *adj.* 1. Perilymphe betreffend, perilymphatisch 2. um ein Lymphgefäß herum (liegend), perilymphatisch
perinatal [pɛrɪˈneɪtəl] *adj.* um die Zeit der Geburt herum, perinatal, Perinatal-
perinuclear [pɛrɪˈn(j)uːklɪəɪ] *adj.* um einen Kern/Nukleus herum (liegend), perinuklear, perinukleär
period [ˈpɪəriəd] *noun* 1. Periode *f*, Zyklus *m*; Zeitspanne *f* 2. (*pathol.*) (sich wiederholender) Schub *m*
acceleration period Beschleunigungsphase *f*

biological half-life period biologische Halbwertszeit *f*
effective half-life period effektive Halbwertszeit *f*
exponential period (*Wachstum*) exponentielle Phase *f*, log-Phase *f*
G₁ period s.u. Gap₁ *period*
G₂ period s.u. Gap₂ *period*
Gap₁ period G₁-Phase *f*
Gap₂ period G₂-Phase *f*
half-life period Halbwertszeit *f*, Halbwertszeit *f*
lag period lag-Phase *f*, Lagphase *f*, Latenzphase *f*
latency period 1. (*psychol.*) Latenzphase *f* 2. (*mikrobiol.*) Latenzzeit *f*, Inkubationszeit *f*
log period log-Phase *f*, exponentielle Phase *f*
logarithmic period s.u. log *period*
M period M-Phase *f*
mitotic period M-Phase *f*
prodromal period Prodromalstadium *nt*, Prodromalsphase *f*, Vorläuferstadium *nt*
S period S-Phase *f*
perilobate [pəˈrɪədeɪt] *noun* Perjodat *nt*, Periodat *nt*
perilobed [ˈpɪəriˈɒdɪk; ˈpɜːrɪˈɒdɪk] *adj.* 1. periodisch, regelmäßig (wiederkehrend), phasenhaft (ablaufend), zyklisch; in Schüben verlaufend 2. (*Chemie*) aus Perjodsäure bestehend *oder* abstammend, perjodsauer
perilobedness [ˌpɪəriˈɒdɪsətɪ] *noun* regelmäßige Wiederkehr *f*, Periodizität *f*, Periodik *f*
minor periodicity Nebenperiodizität *f*, Unterperiodizität *f*
periloperlative [pɛrɪˈɒp(ə)rɪv] *adj.* perioperativ
perilostelal [pɛrɪˈɒstɪəl] *adj.* Knochenhaut/Periost betreffend, periostal, Periost-
perilosteloma [ˌpɛrɪɒstɪˈoʊmə] *noun* Periosteom *nt*
perilostelum [pɛrɪˈɒstɪəm] *noun*, plural **perilostea** [pɛrɪˈɒstɪə] Knochenhaut *f*, äußere Knochenhaut *f*, Periost *nt*, Periosteum *nt*
perilparital [pɛrɪˈpɑːrɪtəl] *adj.* um die Geburt herum (auftretend), peripartal
peripartum [pɛrɪˈpɑːrɪtəm] *adj.* s.u. peripartal
peripheral [pɛrɪˈfɪəriəl] *adj.* im äußeren Bereich/Körperbereich (liegend), zur Körperoberfläche hin, peripher
periportal [pɛrɪˈpɔːrtəl] *adj.* 1. im Bereich der Leberpforte (liegend), periportal 2. um die Pfortader herum (liegend), periportal
peritoneal [ˌpɛrɪtəʊˈniːəl] *adj.* Bauchfell/Peritoneum betreffend, aus Peritoneum bestehend, peritoneal, Bauchfell-, Peritoneal-
permanent [ˈpɜːmənənt] *adj.* fortdauernd, dauernd, anhaltend, dauerhaft, ständig, beständig, bleibend, permanent, Dauer-
permanganate [pɜːˈmæŋɡeɪnt] *noun* Permanganat *nt*
potassium permanganate Kaliumpermanganat *nt*
permeability [ˌpɜːmɪəˈbɪlətɪ] *noun* Durchlässigkeit *f*, Durchdringlichkeit *f*, Permeabilität *f*
cell permeability Zellpermeabilität *f*
permeable [ˈpɜːmɪəbəl] *adj.* durchlässig, durchdringbar, permeabel (*to* für)
permease [ˈpɜːmɪɪz] *noun* Permease *f*, Permeasesystem *nt*
permeate [ˈpɜːmɪeɪt] I *noun* Permeat *nt* II *vt* durchdringen, hindurchdringen, permeieren, penetrieren III *vi* sickern *oder* durchsickern (*through*)

- durch); dringen oder eindringen (*into in*); sich verbreiten (*among unter*)
- perlmelation** [ˌpɜːmrɪ'eɪʃn] *noun* Eindringen *nt*, Durchdringen *nt*, Permeieren *nt*, Permeation *f*, Penetration *f*
- permutation** [ˌpɜːmjʊ:'teɪʃn] *noun* Austausch *m*, Umstellung *f*, Vertauschung *f*, Permutation *f*
- pericircular** perikuläre *Permutation f*
- perilicious** [pə'rɪlɪʃəs] *adj.* gefährlich, schwer, bösartig, perniziös
- perioral** [pɜːrɔ:'rəl] *adj.* durch den Mund, durch die Mundhöhle, peroral, per os
- peroxidase** [pɜː'ɒksɪdeɪz] *noun* Peroxidase *f*
- fatty acid peroxidase** Fettsäureperoxidase *f*
- glutathione peroxidase** Glutathionperoxidase *f*
- horseradish peroxidase** Meerrettichperoxidase *f*
- peroxidase-dependent** *adj.* peroxidaseabhängig
- peroxidase-independent** *adj.* peroxidaseunabhängig
- peroxide** [pɜː'ɒksaɪd] *noun* Peroxid *nt*
- benzoyl peroxide** Benzoylperoxid *nt*
- hydrogen peroxide** Wasserstoffperoxid *nt*, Wasserstoffsperoxid *nt*
- magnesium peroxide** Magnesiumperoxid *nt*, Magnesiumsuperoxid *nt*, Magnesiumperhydrol *nt*
- peroxisome** [pɜː'ɒksɪsəʊm] *noun* Peroxisom *nt*, Microbody *m*
- peroxy-** *präf.* Peroxi-, Peroxy-
- persistence** [pɜː'sɪstəns] *noun* Fortdauern *nt*, Fortbestehen *nt*, Persistenz *f*
- virus persistence** Viruspersistenz *f*
- pertussis** [pɜː'tʌsɪs] *noun* Keuchhusten *m*, Pertussis *f*, Tussis convulsiva
- pertussoid** [pɜː'tʌsɔɪd] **I** *noun* Pertussoid *m* **II** *adj.* keuchhustenartig, pertussisartig, pertussoid
- pesticide** ['pestəsaɪd] *noun* Schädlingsbekämpfungsmittel *nt*, Pestizid *nt*, Biozid *nt*
- PET** *abk.* s.u. positron-emission tomography
- petelchia** [pɪ'ti:kɪə, pɪ'tekɪə] *noun, plural petelchiae* [pɪ'ti:kɪ,ɪ:] Punktblutung *f*, Petechie *f*
- petelchial** [pɪ'ti:kɪəl, pɪ'tekɪəl] *adj.* punktförmig, fleckförmig, petechienartig, petechial
- pethiline** ['peθaɪlɪn] *noun* Pethidin *nt*
- petilolate** ['petɪləleɪt] *adj.* gestielt
- petiloliated** ['petɪləleɪtɪd] *adj.* gestielt
- petilolead** ['petɪlələd] *adj.* gestielt
- Petragnani** [ˌpetrə(ɡ)'nɑːni]: Petragnani (culture) *medium* Petragnani-Medium *nt*
- Petri** ['pi:tri; 'pe:tri]: Petri dish Petrischale *f*
- Petri plate** Petri-Platte *f*
- Peyer** ['paɪər]: Peyer's glands Peyer-Plaques *pl*, Folliculi lymphatici aggregati
- Peyer's patches** s.u. Peyer's glands
- Peyer's plaques** s.u. Peyer's glands
- PF** *abk.* s.u. platelet factor
- PF₁** *abk.* s.u. platelet factor 1
- PF₂** *abk.* s.u. platelet factor 2
- PF₃** *abk.* s.u. platelet factor 3
- PF₄** *abk.* s.u. platelet factor 4
- PFC** *abk.* s.u. plaque-forming cells
- Pfeiffer** ['(p)faɪfər]: Pfeiffer's bacillus Pfeiffer-Bazillus *m*, Pfeiffer-Influenza-Bazillus *m*, Haemophilus influenzae, Bacterium influenzae
- Pfeiffer's blood agar** Pfeiffer-Agar *m/nt*, Pfeiffer-Blutagar *m/nt*
- Pfeiffer's disease** Pfeiffer-Drüsenfieber *nt*, infektiöse Mononukleose *f*, Monozystenangina *f*, Mononucleosis infectiosa
- Pfeiffer's glandular fever** s.u. Pfeiffer's disease
- Pfeiffer's phenomenon** Pfeiffer-Phänomen *nt*
- Pfeiffer's reaction** Pfeiffer-Versuch *m*
- PFU** *abk.* s.u. plaque-forming unit
- 6-PG** *abk.* s.u. 6-phosphogluconate
- PG** *abk.* s.u. 1. phosphoglycerate 2. progesterone 3. prostaglandin
- PGA** *abk.* s.u. 1. phosphoglyceric acid 2. pteroylglutamic acid
- 6-PGD** *abk.* s.u. 6-phosphogluconate dehydrogenase
- PGD₂** *abk.* s.u. prostaglandin D₂
- 6-PGDH** *abk.* s.u. 6-phosphogluconate dehydrogenase
- PGE₁** *abk.* s.u. prostaglandin E₁
- PGE₂** *abk.* s.u. prostaglandin E₂
- PGH₂** *abk.* s.u. prostaglandin H₂
- PGI** *abk.* s.u. phosphogluconate isomerase
- PGI₂** *abk.* s.u. prostaglandin I₂
- PGK** *abk.* s.u. phosphoglycerate kinase
- PGLUM** *abk.* s.u. phosphoglucomutase
- PGM** *abk.* s.u. 1. phosphoglucomutase 2. phosphoglycerate mutase
- 1,3-P₂Gri** *abk.* s.u. 1,3-diphosphoglycerate
- 2,3-P₂Gri** *abk.* s.u. 2,3-diphosphoglycerate
- PGX** *abk.* s.u. prostacyclin
- PH** *abk.* s.u. passive hemagglutination
- Ph** *abk.* s.u. phenyl
- pH** *abk.* s.u. hydrogen ion concentration
- blood pH** Blut-pH *m*, Blut-pH-Wert *m*
- Ph1** *abk.* s.u. Philadelphia chromosome
- PHA** *abk.* s.u. 1. passive hemagglutination 2. phenylalanine 3. phytohemagglutinin
- phage** [feɪdʒ] *noun* Bakteriophage *m*, Phage *m*, bakteriopathogenes Virus *nt*
- defective phage** defekter Phage *m*
- mature phage** reifer Phage *m*
- transducing phage** transduzierender Phage *m*
- virulent phage** nichttemperenter Bakteriophage *m*, lytischer Bakteriophage *m*, virulenter Bakteriophage *m*
- phago-** *präf.* Fress-, Phage(n)-, Phag(o)-
- phagocyttable** [fæɡəʊ'saɪtəbəl] *adj.* durch Phagozytose aufnehmbar oder abbaubar, phagozytierbar
- phagocyte** ['fæɡəʊsaɪt] *noun* Fresszelle *f*, Phagozyt *m*, Phagocyt *m*
- alveolar phagocyte** Alveolarmakrophag *m*, Alveolarphagozyt *m*, Staubzelle *f*, Körnchenzelle *f*, Rußzelle *f*
- mesangial phagocytes** mesangiale Phagozyten *pl*
- mononuclear phagocyte** mononukleärer Phagozyt *m*
- phagocytlic** [fæɡəʊ'saɪtɪk] *adj.* Phagozyt oder Phagozytose betreffend, phagozytär, phagozytisch, Phagozyt-
- phagocytize** ['fæɡəʊsaɪtaɪz] *vt* durch Phagozytose abbauen, durch/mittels Phagozytose aufnehmen, phagozytieren
- phagocytolysis** [ˌfæɡəʊsaɪ'tələsɪs] *noun* Phagolyse *f*, Phagozytolyse *f*
- phagocytolytic** [fæɡəʊ'saɪtə'lɪtɪk] *adj.* Phagolyse betreffend, phagolytisch, phagozytolytisch
- phagocytose** ['fæɡəʊsaɪtəʊz] *vt* s.u. phagocytize
- phagocytolysis** [ˌfæɡəʊsaɪ'təʊsɪs] *noun, plural phagocytolyses* [ˌfæɡəʊsaɪ'təʊsɪz] Phagozytose *f*, Phagozytose *f*

phagololcytotlic [ˌfæɡəʊsaɪˈtɒtɪk] *adj.* Phagozytose betreffend, phagozytisch
phalgololysis [fəˈɡələsɪs] *noun, plural phalgololyses* [fəˈɡələsɪz] Phagolyse *f*, Phagozytolyse *f*
phagololysosome [fæɡəˈlɑɪsəʊsəm] *noun* Phagozytosom *nt*
phagololyltic [fæɡəʊˈlɪtɪk] *adj.* s.u. phagocytolytic
phagolosome [ˈfæɡəʊsəʊm] *noun* Phagosom *nt*
phagolotype [ˈfæɡəʊtaɪp] *noun* s.u. phagovar
phagolovar [ˈfæɡəʊvɑːr] *noun* Lysotyp *m*, Phagovar *m*
pharmalceutic [fɑːrməˈsuːtɪk] *adj.* arzneikundlich, pharmazeutisch
pharmalceutical [fɑːrməˈsuːtɪkəl] **I** *noun* Arzneimittel *nt*, Pharmazeutikum *nt* **II** *adj.* s.u. pharmaceutical
pharmalceutics [fɑːrməˈsuːtɪks] *plural* Arzneikunde *f*, Arzneilehre *f*, Pharmazeutik *f*, Pharmazie *f*
pharmalclist [ˈfɑːrməstɪ] *noun* 1. Pharmazeut *m*, Apotheker *m* 2. pharmazeutischer Chemiker *m*
pharmaco- *präf.* Arzneimittel-, Pharma-, Pharmako-
pharmalcolchemisstry [ˌfɑːrməkəʊˈkɛməstri] *noun* pharmazeutische Chemie *f*
pharmalcoldiaglnosis [ˌfɑːrməkəʊˈdaɪəɡˈnəʊsɪs] *noun* Pharmakodiagnostik *f*
pharmalcolodynamic [ˌfɑːrməkəʊdaɪˈnæmɪk] *adj.* Pharmakodynamik betreffend, pharmakodynamisch
pharmalcolodynemics [ˌfɑːrməkəʊdaɪˈnæmɪks] *plural* Pharmakodynamik *f*
pharmalcolgenetics [ˌfɑːrməkəʊdʒɪˈnetɪks] *plural* Pharmakogenetik *f*
pharmalcolkinetic [ˌfɑːrməkəʊkɪˈnetɪk] *adj.* Pharmakokinetik betreffend, pharmakokinetisch
pharmalcolkinetics [ˌfɑːrməkəʊkɪˈnetɪks] *plural* Pharmakokinetik *f*
pharmalcolloglic [ˌfɑːrməkəʊˈlɒdʒɪk] *adj.* s.u. pharmacological
pharmalcolloglial [ˌfɑːrməkəʊˈlɒdʒɪkəl] *adj.* pharmakologisch
pharmalcollogist [fɑːrməˈkələdʒɪst] *noun* Pharmakologe *m*
pharmalcollogy [fɑːrməˈkələdʒɪ] *noun* Arzneimittellehre *f*, Arzneimittelforschung *f*, Pharmakologie *f*
pharmalcon [ˈfɑːrməkən] *noun* Arzneistoff *m*, Arzneimittel *nt*, Wirkstoff *m*, Pharmakon *nt*
pharmalcoltherapy [ˌfɑːrməkəʊˈθerəpi] *noun* Pharmakotherapie *f*
pharmalcy [ˈfɑːrməsi] *noun, plural pharmalcies* 1. s.u. pharmaceuticals 2. Apotheke *f*
phase [feɪz] *noun* Phase *f*, Abschnitt *m*; Stufe *f*, Entwicklungsstufe *f*, Stadium *nt*
acceleration phase s.u. acceleration *period*
elicitation phase Manifestationsphase *f*
elongation phase Elongationsphase *f*
erythrocytic phase erythrozytärer Zyklus *m*, erythrozytäre Phase *f*
exponential phase (*Wachstum*) exponentielle Phase *f*, log-Phase *f*
G₁ phase G₁-Phase *f*
G₂ phase G₂-Phase *f*
lag phase lag-Phase *f*, Lagphase *f*, Latenzphase *f*
latency phase 1. (*psychol.*) Latenzphase *f* 2. (*mikrobiol.*) Latenzzeit *f*, Inkubationszeit *f*
log phase log-Phase *f*, exponentielle Phase *f*
logarithmic phase log-Phase *f*, exponentielle Phase *f*

megaloblastic phase (*Blut*) megaloblastische Periode *f*, megaloblastische Phase *f*
preerythrocytic phase präerythrozytärer Zyklus *m*, präerythrozytäre Phase *f*
prodromal phase s.u. prodromal *period*
S phase S-Phase *f*
sensitization phase Sensibilisierungsphase *f*
Ph¹c *abk.* s.u. Philadelphia *chromosome*
pH-dependence *noun* pH-Abhängigkeit *f*, pH-Wert-Abhängigkeit *f*
Phe *abk.* s.u. phenylalanine
phenacletin [fɪˈnæsətɪn] *noun* Phenazetin *nt*, Phenacetin *nt*
pheno- *präf.* 1. Phen(o)- 2. Phän(o)-
phenolcopy [ˈfiːnəʊkɒpi] *noun* Phänokopie *f*
phenoldin [ˈfiːnəʊdɪn] *noun* Hämatin *nt*, Oxyhämin *nt*
phenolgenetics [ˌfiːnəʊdʒɪˈnetɪks] *plural* Phänogenetik *f*
phenol [ˈfiːnɒl] *noun* 1. Phenol *nt*, Karbolsäure *f*, Monohydroxybenzol *nt* 2. **phenols** *plural* Phenole *pl* methyl phenol Kresol *nt*
phenollase [ˈfiːnələɪz] *noun* Phenoloxidase *f*, Phenolase *f*
phenollate [ˈfiːnələɪt] **I** *noun* Phenolat *nt* **II** *vt* mit Phenol behandeln *oder* sterilisieren
phenolic [fiˈnəʊlɪk] *adj.* Phenol betreffend *oder* enthaltend, phenolisch, Phenol-
phenolphthallein [ˌfiːnəʊl(ˈf)θæliːn, -ˈθæliːɪn] *noun* Phenolphthalein *nt*
phenolsulfonephthallein [ˌfiːnəʊsʌlfəʊn(ˈf)θæliːn] *noun* Phenolrot *nt*, Phenolsulfophthalein *nt*, Phenolsulfonphthalein *nt*
phenolsulphonophthallein [ˌfiːnəʊsʌlfəʊn(ˈf)θæliːn] *noun* (*brit.*) s.u. phenolsulfonephthalein
phenomlelnon [fɪˈnəmənən] *noun, plural phenomlelna* [fɪˈnəmənə] Erscheinung *f*, Zeichen *nt*, (objektives) Symptom *nt*, Phänomen *nt*
adhesion phenomenon Immunadhärenz *f*
Arthus phenomenon Arthus-Phänomen *nt*, Arthus-Reaktion *f*
Bordet-Gengou phenomenon Bordet-Gengou-Reaktion *f*, Bordet-Gengou-Phänomen *nt*
Danysz's phenomenon Danysz-Phänomen *nt*
d'Herelle phenomenon Bakteriophagie *f*, d'Herelle-Phänomen *nt*, Twort-d'Herelle-Phänomen *nt*
Donath-Landsteiner phenomenon Donath-Landsteiner-Phänomen *nt*
generalized Shwartzman phenomenon s.u. Shwartzman *phenomenon*
Gengou phenomenon Gengou-Phänomen *nt*, Komplementbindung *f*
Hübener-Thomsen-Friedenreich phenomenon Thomsen-Phänomen *nt*, Hübener-Thomsen-Friedenreich-Phänomen *nt*, T-Agglutinationsphänomen *nt*
Koch's phenomenon Koch-Phänomen *nt*
LE phenomenon LE-Phänomen *nt*, Lupus-erythematoses-Phänomen *nt*
LE cell phenomenon L.e.-Zellphänomen *nt*, L.E.-Zellphänomen *nt*
Leede-Rumpel phenomenon Rumpel-Leede-Phänomen *nt*
Lucio's phenomenon Lucio-Phänomen *nt*
Neisser-Wechsberg phenomenon Neisser-Wechsberg-Phänomen *nt*

- Pfeiffer's phenomenon** Pfeiffer-Phänomen *nt*
Rumpel-Leede phenomenon Rumpel-Leede-Phänomen *nt*
Sanarelli's phenomenon Sanarelli-Shwartzman-Phänomen *nt*, Sanarelli-Shwartzman-Reaktion *f*
Sanarelli-Shwartzman phenomenon Sanarelli-Shwartzman-Phänomen *nt*, Sanarelli-Shwartzman-Reaktion *f*
satellite phenomenon Ammenphänomen *nt*, Ammenwachstum *nt*, Satellitenphänomen *nt*, Satellitenwachstum *nt*
Schultz-Charlton phenomenon Schultz-Charlton-Phänomen *nt*, Schultz-Charlton-Auslösch-Phänomen *nt*
Shwartzman phenomenon Sanarelli-Shwartzman-Phänomen *nt*, Sanarelli-Shwartzman-Reaktion *f*, Shwartzman-Sanarelli-Reaktion *f*, Shwartzman-Sanarelli-Phänomen *nt*
Thomsen phenomenon Hübener-Thomsen-Friedenreich-Phänomen *nt*, Thomsen-Phänomen *nt*, T-Agglutinationsphänomen *nt*
Twort phenomenon s.u. Twort-d'Herelle *phenomenon*
Twort-d'Herelle phenomenon d'Herelle-Phänomen *nt*, Twort-d'Herelle-Phänomen *nt*, Bakteriophagie *f*
phenolthiazine [ˈfi:nəˈθa:zi:n] *noun* 1. Phenothiazin *nt* 2. Phenothiazinderivat *nt*
phenoltype [ˈfi:nətəɪp] *noun* (äußeres) Erscheinungsbild *nt*, Phänotyp *m*, Phänotypus *m*
phenotypic [ˈfi:nəˈtɪpɪk] *adj.* Phänotyp betreffend, phänotypisch
phenoxide [ˈfi:nəksaɪd] *noun* Phenolat *nt*
phenoxy- *präf.* Phenoxy-
phenoxylmethylpenicillin [ˈfi:nəksɪˌmɛθɪlpenəˈsɪlɪn] *noun* Phenoxyethylpenicillin *nt*, Penicillin V *nt*
phenprocoumon [ˈfɛnprəʊˈku:mən] *noun* Phenprocoumon *nt*
phenyl [ˈfɛnɪl] *noun* Phenyl- (Radikal *nt*), Benzolrest *m*
phenylalalanine [ˈfɛnɪlˈæləni:n] *noun* Phenylalanin *nt*
phenylalanine-4-hydroxylase *noun* Phenylalanin-4-hydroxylase *f*, Phenylalanin-4-monooxygenase *f*, Phenylalaninase *f*
phenylalanine-4-monooxygenase *noun* s.u. phenylalanine-4-hydroxylase
phenylcarbinol [ˈfɛnɪlˈkɑ:rɪnɔ:l] *noun* Benzylalkohol *m*, Phenylcarbinol *nt*
phenylethanolamine-N-methyltransferase [ˈfɛnɪlˌeθəˈnɔləmi:n] *noun* Phenyläthanolamin-N-methyltransferase *f*
phenylhydrazine [ˈfɛnɪlˈhaɪdræzi:n] *noun* Phenylhydrazin *nt*
phenyllic [ˈfɛːnɪlɪk] *adj.* phenylisch, Phenyl-
phenyllisoethylolalinate [ˈfɛnɪlˌaɪsəˈθaɪəʊˈsaɪəneɪt] *noun* Phenylisothiocyanat *nt*, Edman-Reagenz *nt*
phenylmethanol [ˈfɛnɪlˈmɛθənɔ:l] *noun* Benzylalkohol *m*, Phenylcarbinol *nt*
phenylpyruvate [ˈfɛnɪlpaɪˈru:vɛɪt] *noun* Phenylpyruvat *nt*
phelochrome [ˈfi:əkrəʊm] *adj.* chromaffin, phäochrom
phelochromoblast [ˈfi:əkrəʊməblæst] *noun* Phäochromoblast *m*
phelochromoblastoma [ˈfi:əkrəʊməblæstˈtəʊmə] *noun* s.u. pheochromocytoma
phelochromocytes [ˈfi:əkrəʊməsaɪts] *plural* phäochrome Zellen *pl*, chromaffine Zellen *pl*
phelochromocytoma [ˈfi:əkrəʊməsaɪtˈtəʊmə] *noun* Phäochromocytom *nt*
phelrelsis [ˈfɛːri:sɪs] *noun* Pherese *f*, Apherese *f*
PhHA *abk.* s.u. phytohemagglutinin
phlebo- *präf.* Venen-, Phleb(o)-, Ven(o)-
phlebotogram [ˈflɛbɔgrəm] *noun* 1. (radiolog.) Phlebogramm *nt* 2. (kardiolog.) Phlebogramm *nt*
phlebotograph [ˈflɛbɔgræf] *noun* Phlebograph *m*, Phlebograph *m*
phlebotography [ˈflɛbɔgrəfi] *noun* 1. (radiolog.) Phlebographie *f*, Phlebografie *f*, Venographie *f*, Venografie *f* 2. (kardiolog.) Phlebographie *f*, Phlebografie *f*
phlebotomy [ˈflɛbɔtəmi] *noun* 1. Venenschnitt *m*, Phlebotomie *f*, Venaesectio *f* 2. Venenpunktion *f* 3. Veneneröffnung *f*, Venaesectio *f*
bloodless phlebotomy unblutiger Aderlass *m*
phlegmiasia [ˈflɛgˈmeɪʒ(ɪ)ə] *noun* Entzündung *f*, Fieber *nt*, Phlegmasie *f*, Phlegmasia *f*
thrombotic phlegmasia Milchbein *nt*, Leukophlegmasie *f*, Phlegmasia alba dolens
phlegmon [ˈflɛgmən] *noun* Phlegmone *f*, phlegmonöse Entzündung *f*
phlegmonous [ˈflɛgmənəs] *adj.* Phlegmone betreffend, phlegmonös
phlogistic [ˈflɔːdʒɪstɪk] *adj.* Entzündung betreffend, entzündlich, phlogistisch, Entzündungs-
phlogo- *präf.* Entzündung(s)-
PhNCS *abk.* s.u. phenylisothiocyanate
phoroblast [ˈfɔ:əblæst] *noun* Fibroblast *m*
phorocyte [ˈfɔ:əsəɪt] *noun* Bindegewebszelle *f*, Fibrozyt *m*
phosphatase [ˈfɔsfətɛɪz] *noun* Phosphatase *f*
acid phosphatase saure Phosphatase *f*
alkaline phosphatase alkalische Phosphatase *f*
bisphosphoglycerate phosphatase Diphosphoglyceratphosphatase *f*
choline phosphatase Phospholipase D *f*, Lecithinase D *f*
diphosphoglycerate phosphatase Diphosphoglyceratphosphatase *f*
histidinol phosphatase Histidinolphosphatase *f*
leukocyte alkaline phosphatase alkalische Leukozytenphosphatase *f*
phosphorylase phosphatase Phosphorylasephosphatase *f*
polynucleotide phosphatase Polynukleotidphosphatase *f*
pyruvate dehydrogenase phosphatase Pyruvatdehydrogenasephosphatase *f*
phosphate [ˈfɔsfɛɪt] *noun* Phosphat *nt*
acetyl phosphate Azetylphosphat *nt*, Acetylphosphat *nt*
N-acetylneuraminic acid-9-phosphate N-Acetylneuraminsäure-9-Phosphat *nt*
acid phosphate saures Phosphat *nt*
adenosine 3',5'-cyclic phosphate zyklisches Adenosin-3',5'-phosphat *nt*, cýclo-AMP
alkaline phosphate alkalisches Phosphat *nt*
aluminum phosphate Aluminiumphosphat *nt*
ammonium phosphate Ammoniumphosphat *nt*
arginine phosphate Argininphosphat *nt*, Argininophosphat *nt*
aspartyl phosphate Asparaginsäurephosphat *nt*, Aspartylphosphat *nt*
calcium phosphate Kalziumphosphat *nt*

carbamoyl phosphate Carbamylphosphat *nt*, Carbamoylphosphat *nt*
creatine phosphate Kreatinphosphat *nt*, Creatinphosphat *nt*, Phosphokreatin *nt*
dihydroxyacetone phosphate Dihydroxyacetonphosphat *nt*, Phosphodihydroxyaceton *nt*
γ-glutamyl phosphate γ-Glutamylphosphat *nt*
glycerone phosphate Dihydroxyacetonphosphat *nt*
guanidine phosphate Phosphoguanidin *nt*, Guanidinphosphat *nt*
guanosine 3',5'-cyclic phosphate zyklisches Guanosin-3',5'-Phosphat *nt*, zyklisches GMP, Zyκλο-GMP *nt*, Cyclo-GMP *nt*
histidinol phosphate Histidinolphosphat *nt*
magnesium phosphate Magnesiumphosphat *nt*
nicotinamide-adenine dinucleotide phosphate Nicotinamid-adenin-dinucleotid-phosphat *nt*, Triphosphopyridinnucleotid, Cohydrase II *f*, Coenzym II *nt*
3-phosphoglyceroyl phosphate Negelein-Ester *m*, 1,3-Diphosphoglycerat *nt*, 3-Phosphoglyceroylphosphat *nt*
pyridoxal phosphate Codecarboxylase *f*, Pyridoxalphosphat *nt*
ribonucleoside 2',3'-cyclic phosphate zyklisches Ribonucleosid-2',3'-phosphat *nt*
sugar phosphate Zuckerphosphat *nt*
phosphate-ATP-exchange *noun* Phosphat-ATP-Austausch *m*
phosphatidase [fasfə'taɪdeɪz] *noun* Phosphatidase *f*, Phospholipase A₂ *f*
phosphatide [fasfətɑɪd] *noun* 1. Phospholipid *nt*; Phosphatid *nt* 2. (*inform.*) s.u. phosphoglyceride
glycerol phosphatide Phosphoglycerid *nt*, Glycerophosphatid *nt*, (*inform.*) Phospholipid *nt*, Phosphatid *nt*
phosphatidyl [fasfə'tɑɪdɪl] *noun* Phosphatidyl *nt*
choline phosphatidyl s.u. choline phosphoglyceride
phosphatidylcholine [fasfə'tɑɪdɪl'kəʊli:n] *noun* Phosphatidylcholin *nt*, Cholinphosphoglycerid *nt*, Lecithin *nt*
phosphatidyllethanolamine [fasfə'tɑɪdɪl'eθə'nɒləmi:n] *noun* Phosphatidyläthanolamin *nt*, Äthanolaminphosphoglycerid *nt*
phosphatidylinositol [fasfə'tɑɪdɪl'nəʊsɪtɔl] *noun* Phosphatidylinositol *nt*, Phosphatidylinositol *nt*
phosphatidylinositol-specific *adj.* phosphatidylinositol-spezifisch
phosphatidylserine [fasfə'tɑɪdɪl'seri:n] *noun* Phosphatidylserin *nt*
phospholamidase [fasfəu'æmɪdeɪz] *noun* Phosphoamidase *f*
phosphocholine [fasfəu'kəʊli:n] *noun* Phosphocholin *nt*
phosphocreatine [fasfəu'krɪəti:n] *noun* Phosphokreatin *nt*, Kreatinphosphat *nt*, Creatinphosphat *nt*
phosphodilesterase [fasfəudɑr'estəreɪz] *noun* Phosphodiesterase *f*
phospholenolpyruvate [fasfəu:i'nɒlpɑ'rʊ:vɛɪt] *noun* Phosphoenolpyruvat *nt*
phosphoenzyme [fasfəu'enzɑɪm] *noun* Phosphoenzym *nt*
phosphoethanolamine [fasfəu'eθə'nɒləmi:n] *noun* Phosphoäthanolamin *nt*

phosphofructolaldolase [fasfəu,frʌktə'ældəleɪz] *noun* Fructosediphosphataldolase *f*, Fructosebisphosphataldolase *f*, Aldolase *f*
(6-)phosphofructokinase [fasfəu,frʌktə'kaɪneɪz] *noun* (6-)Phosphofruktokinase *f*
phosphoglucokinase [fasfəu,glu:kəʊ'kaɪneɪz] *noun* Phosphoglukokinase *f*, Phosphoglucokinase *f*
phosphoglucolmultase [fasfəu,glu:kəʊ'mju:teɪz] *noun* Phosphoglukomutase *f*, Phosphoglucomutase *f*
6-phosphogluconate [fasfəu'glu:kəneɪt] *noun* 6-Phosphogluconat *nt*
6-phosphogluconolactone [fasfəu,glu:kəʊnəu'læktəʊn] *noun* 6-Phosphogluconolacton *nt*
phosphoglucoprotein [fasfəu,glu:kəʊ'prəʊti:n] *noun* Phosphoglykoprotein *nt*
3-phosphoglyceraldehyde [fasfəu,glɪsə'rældəhaɪd] *noun* Glycerinaldehyd-3-phosphat *nt*, 3-Phosphoglycerinaldehyd *m*
phosphoglycerate [fasfəu'glɪsərəɪt] *noun* Phosphoglycerat *nt*
phosphoglyceride [fasfəu'glɪsərəɪd] *noun* Phosphoglycerid *nt*, Glycerophosphatid *nt*, (*inform.*) Phospholipid *nt*, (*inform.*) Phosphatid *nt*
choline phosphoglyceride Phosphatidylcholin *nt*, Cholinphosphoglycerid *nt*, Lecithin *nt*, Lezithin *nt*
ethanolamine phosphoglyceride Äthanolaminphosphoglycerid *nt*, Äthanolaminphosphoglycerid *nt*, Phosphatidyläthanolamin *nt*, Phosphatidylethanolamin *nt*
phosphoglycerolmultase [fasfəu,glɪsərəʊ'mju:teɪz] *noun* Phosphoglyceratmutase *f*, Phosphoglyceromutase *f*, Phosphoglyceratphosphomutase *f*
phosphohexolisolmerase [fasfəu,heksə'ɪsəmərəɪz] *noun* Glukose(-6-)phosphatisomerase *f*, Phosphohexoseisomerase *f*, Phosphoglucoseisomerase *f*
phosphohexokinase [fasfəu,heksəʊ'kaɪneɪz] *noun* s.u. (6-)phosphofruktokinase
phosphoinositol [fasfəu'nəʊsɪtɔl] *noun* Phosphoinositol *nt*, Inosittriphosphat *nt*
phosphoketolase [fasfəu'ketleɪz] *noun* Phosphoketolase *f*
phosphokinase [fasfəu'kaɪneɪz] *noun* Phosphokinase *f*
choline phosphokinase Cholin kinase *f*
creatine phosphokinase Kreatinkinase *f*, Creatinkinase *f*, Kreatinphosphokinase *f*, Creatinphosphokinase *f*
phospholipase [fasfəu'lɪpeɪz] *noun* Phospholipase *f*, Lezithinase *f*, Lecithinase *f*
phospholipase A₁ Phospholipase A₁ *f*, Lecithinase A *f*
phospholipase A₂ Phospholipase A₂ *f*, Lecithinase A *f*
phospholipase B Lysophospholipase *f*, Phospholipase B *f*, Lecithinase B *f*
phospholipase C Phospholipase C *f*, Lecithinase C *f*, Lipophosphodiesterase I *f*
phospholipase D Phospholipase D *f*, Lecithinase D *f*
phospholipid [fasfəu'lɪpɪd] *noun* Phospholipid *nt*; Phosphatid *nt*
phospholipoprotein [fasfəu,lɪpə'prəʊti:n] *noun* Phospholipoprotein *nt*
phosphomonolesterase [fasfəu,mənə'estəreɪz] *noun* 1. alkalische Phosphatase *f* 2. saure Phosphatase *f*
acid phosphomonoesterase s.u. acid phosphatase

phosphomultase [fasfəu'mju:teiz] *noun* Phosphomultase *f*

phosphomultidase [fasfəu'nju:kli:teiz] *noun* Nukleotidase *f*, Nucleotidase *f*

phosphoprotein [fasfəu'prəuti:n] *noun* Phosphoprotein *nt*

phosphoribosylsomerase [fasfəu,raibəuə'səmərəiz] *noun* Ribosephosphatisomerase *f*, Phosphoribosomerase *f*

(5-)phosphoribosylamine [fasfəu,raibə'siləmi:n] *noun* (5-)Phosphoribosylamin *nt*

phosphoribosyl-AMP-cyclohydrolase [fasfəu'raibəsil] *noun* Phosphoribosyl-AMP-cyclohydrolase *f*

phosphoribosylpyrophosphate [fasfəu,raibəsil,paɪrə'fasfeɪt] *noun* Phosphoribosylpyrophosphat *nt*

phosphoribosyltransferase [fasfəu,raibəsil'trænsfəreɪz] *noun* Phosphoribosyltransferase *f*

hypoxanthine guanine phosphoribosyltransferase Hypoxanthinphosphoribosyltransferase *f*, Hypoxanthin-Guanin-phosphoribosyltransferase *f*

hypoxanthine phosphoribosyltransferase s.u. hypoxanthine guanine phosphoribosyltransferase

orotate phosphoribosyltransferase Orotsäurephosphoribosyltransferase *f*

phosphoribullokilnase [fasfəu,raibjələu'kaɪneɪz] *noun* Phosphoribulokinase *f*

phosphorylase [fas'fɔ:ləɪz] *noun* 1. Phosphorylase *f*
2. Glykogenphosphorylase *f*, Stärkephosphorylase *f*

glycogen phosphorylase Glykogenphosphorylase *f*

inosine phosphorylase Purinnukleosidphosphorylase *f*

nucleoside phosphorylase Nucleosidphosphorylase *f*

phosphorylase kinase Phosphorylasekinasekinase *f*, Proteinkinase *f*

polynucleotide phosphorylase Polynukleotidphosphorylase *f*, Polyribonukleotidnukleotidyltransferase *f*

purine-nucleoside phosphorylase Purinnukleosidphosphorylase *f*

phosphoryllation [fasfə:ɔ:'leɪfɪn] *noun* Phosphorylierung *f*

cyclic phosphorylation zyklische Phosphorylierung *f*

oxidative phosphorylation oxidative Phosphorylierung *f*, Atmungskettenphosphorylierung *f*

substrate-level phosphorylation Substratkettenphosphorylierung *f*

tyrosine phosphorylation Tyrosinphosphorylierung *f*

phosphoserine [fasfə'seri:n] *noun* Phosphoserin *nt*

phosphosuglar [fasfəu'ʃʊgə] *noun* Phosphatzucker *m*

phosphotransferase [fasfəu'trænsfəreɪz] *noun* Phosphotransferase *f*

creatine phosphotransferase Kreatinkinase *f*, Creatinkinase *f*, Kreatinphosphokinase *f*, Creatinphosphokinase *f*

photoallergic [fəʊtəu'leɪdʒɪk] *adj.* photoallergisch, fotoallergisch

photoallergy [fəʊtəu'ælərdʒɪ] *noun* Photoallergie *f*, Fotoallergie *f*, Lichtallergie *f*

photochemotheralapy [fəʊtəu,kɪmə'θerəpi] *noun* Photochemotherapie *f*, Fotochemotherapie *f*

photoncolagulation [fəʊtəʊkəʊ,æɡjə'leɪfɪn] *noun* Lichtkoagulation *f*, Photokoagulation *f*, Fotokoagulation *f*

photoncolagulationator [fəʊtəʊkəʊ'æɡjəleɪtə] *noun* Lichtkoagulator *m*, Photokoagulator *m*, Fotokoagulator *m*

photonoscope [fəʊtəʊskəʊp] *noun* Fluoroskop *nt*

photonscopy [fəʊ'taskəpi] *noun* Durchleuchtung *f*, Röntgendurchleuchtung *f*, Fluoroskopie *f*

Phycolmyceltes [faɪkəʊmaɪ'si:ti:z] *plural* niedere Pilze *pl*, Algenpilze *pl*, Phykomyzeten *pl*, Phycomycetes *pl*

phyllum ['faɪləm] *noun, plural* **phylla** ['faɪlə] Stamm *m*, Phylum *nt*

phylma ['faɪmə] *noun, plural* **phylmas, phymalta** ['faɪmətə] Geschwulst *f*, Gewächs *nt*, Knolle *f*, Phyma *nt*

physiologic [fɪzɪ'ɒlədʒɪk] *adj.* 1. normal, natürlich, physiologisch 2. Physiologie betreffend, physiologisch

physiology [fɪzɪ'ɒlədʒɪ] *noun* Physiologie *f*

cell physiology Zellphysiologie *f*, Zytophysioogie *f*

phytaglulinin [faɪtə'glu:tɪnɪn] *noun* Phyttaglulinin *nt*

phyto- präf. Pflanzen-, Phyt(o)-

phytohaemagglutinin [faɪtəʊ,hi:mə'glu:tɪnɪn] *noun* (*brit.*) s.u. phytohemagglutinin

phytohemagglutinin [faɪtəʊ,hi:mə'glu:tɪnɪn] *noun* Phytohämagglutinin *nt*

phytolmenaldione [faɪtəʊ,menə'daɪəʊn] *noun* s.u. phytionadione

phytonaldione [faɪtəʊnə'daɪəʊn] *noun* Phytionadion *nt*, Phytomenadion *nt*, Vitamin K₁ *nt*

PI *abk.* s.u. 1. phosphatidylinositol 2. primary infection 3. proactive inhibition 4. prostacyclin

Picornaviridae [paɪ,kɔ:rnə'vaɪrɪdi:] *plural* Picornaviren *pl*, Picornaviridae *pl*

picture ['pɪktʃə] *noun* Bild *nt*; fotografische Aufnahme *f*; Illustration *f*; Darstellung *f*

blood picture Blutbild *nt*

PIF *abk.* s.u. prolactin inhibiting factor

pigment ['pɪgmənt] 1 *noun* Farbe *f*, Farbstoff *m*, Farbkörper *m*, farbgebende Substanz *f*, Pigment *nt* II *vt* pigmentieren, färben III *vi* sich pigmentieren, sich färben

blood pigment 1. hämoglobinogenes Pigment *nt* 2. Blutfarbstoff *m*, Hämoglobin *nt*

flavin pigment Flavinpigment *nt*

malarial pigment Malariapigment *nt*

melanotic pigment Melanin *nt*

pigmental [pɪg'mentl] *adj.* s.u. pigmentary

pigmentary ['pɪgmənt,teri:] *adj.* Pigment betreffend, pigmentär, Pigment-

PIH *abk.* s.u. Prolactin inhibiting hormone

pilolmaltricolma [paɪlə,mætri:kəʊmə] *noun* s.u. pilomatricoma

pilolmaltrixolma [paɪlə,meɪtri:kəʊmə] *noun* Pilomatricom *nt*, Pilomatricoma *nt*, verkalktes Epitheliom *nt*, Epithelioma calcificans, Epithelioma calcificans Malherbe

pimelo- präf. Fett-, Pimel(o)-, Lip(o)-

pimelloima [pɪmə'ləʊmə] *noun* Fettgeschwulst *f*, Fettgewebstumor *m*, Lipom *nt*

pineal ['pi:neɪl] 1 *noun* Zirbeldrüse *f*, Pinealdrüse *f*, Pinea *f*, Corpus pineale, Glandula pinealis, Epiphyse *f*,

- pleiolarlyocyte** [pli:ə'kæriəsait] *noun* s.u. pleokaryocyte
- pleiocytoleisis** [pli:əsai'təʊsɪs] *noun* erhöhte Zellzahl f, Pleozytose f
- pleiolkaryocyte** [pli:ə'kæriəsait] *noun* Pleokaryozyt m, Polykaryozyt m
- pleiomorphic** [pli:ə'mɔ:rfɪk] *adj.* mehrgestaltig, pleomorph, polymorph
- pleiomorphism** [pli:ə'mɔ:rfɪzəm] *noun* Mehrgestaltigkeit f, Pleomorphismus m, Polymorphismus m
- cellular pleomorphism** Zellpleomorphismus m
- plethoira** ['pleθərə] *noun* Überfüllung f, Blutüberfüllung f, Plethora f
- plethoric** ['pleθərɪk, plə'θɔ:ɪk] *adj.* Plethora betreffend, Plethora-
- pleura** ['plʊərə] *noun, plural pleurae* ['plʊəri:] Brustfell nt, Pleura f
- pleural** ['plʊərəl] *adj.* Pleura betreffend, pleural, Pleura-, Rippenfell-, Brustfell-
- pleurisy** ['plʊərəsɪ] *noun* Brustfellentzündung f, Rippenfellentzündung f, Pleuritis f
- benign dry pleurisy** Bornholmer-Krankheit f, epidemische Pleurodynie f, Myalgia epidemica
- pleuro-** *präf.* Brustfell-, Rippenfell-, Pleura-, Pleur(o)-; Rippen-
- plexus** ['pleksəs] *noun, plural plexus, plexusles* Plexus m, Geflecht nt
- lymphatic plexus** Lymphgefäßnetz nt, Plexus lymphaticus
- plot** [plɒt] I *noun* grafische Darstellung f, Diagramm nt, Schema nt II *vt* (Kurve) aufzeichnen, auftragen
- Lineweaver-Burk plot** Lineweaver-Burk-Darstellung f
- PLP** *abk.* s.u. pyridoxal phosphate
- PLT** *abk.* s.u. primed lymphocyte typing
- plug** [plʌg] *noun* Pfropf m, Pfropfen m
- platelet plug** weißer Abscheidungsthrombus m, Thrombozytenpfropf m
- plurilglandular** [plʊəri'glændʒələ] *adj.* mehrere Drüsen betreffend, pluriglandulär, multiglandulär, polyglandulär
- plurilnuclear** [plʊəri'n(j)u:kliə] *adj.* mehrkernig, vielkernig, mit mehreren/vielen Kernen versehen, multinukleär, multinuklear
- pluripotent** [plʊəri'pəʊnt, plʊə'ri:pətənt] *adj.* pluripotent; omnipotent
- PM** *abk.* s.u. 1. panmyelopathy 2. poliomyelitis
- p.m.** *abk.* s.u. postmortal
- PMB** *abk.* s.u. polymorphonuclear basophil leukocyte
- PMC** *abk.* s.u. promyelocyte
- PME** *abk.* s.u. polymorphonuclear eosinophil leukocyte
- PMLE** *abk.* s.u. polymorphic light eruption
- PMN** *abk.* s.u. polymorphonuclear neutrophil leukocyte
- Pn** *abk.* s.u. pneumonia
- PNA** *abk.* s.u. pentose nucleic acid
- PNC** *abk.* s.u. penicillin
- pneumobacillus** [n(j)u:məʊ'bəsɪləs] *noun* s.u. Friedländer's pneumobacillus
- Friedländer's pneumobacillus** Friedländer-Bakterium nt, Friedländer-Bacillus m, Bacterium pneumoniae Friedländer, Klebsiella pneumoniae
- pneumococcal** [n(j)u:məʊ'kʊkəl] *adj.* Pneumokokken betreffend, Pneumokokken-
- pneumococci** [n(j)u:məʊ'kʊksɪk] *adj.* s.u. pneumococcal
- pneumococcus** [n(j)u:məʊ'kʊkəs] *noun, plural pneumococci [n(j)u:məʊ'kʊkai, n(j)u:məʊ'kasai] Pneumokokkus m, Fränkel-Pneumokokkus m, Pneumococcus m, Streptococcus pneumoniae, Diplococcus pneumoniae*
- pneumocystic** [n(j)u:məʊ'sɪstɪk] *adj.* Pneumocystis betreffend, durch Pneumocystis hervorgerufen, Pneumocystis-
- Pneumocystis** [n(j)u:məʊ'sɪstɪs] *noun* Pneumocystis f
- pneumonia** [n(j)u:'məʊniə] *noun* Lungenentzündung f, Lungenparenchymenzündung f, Pneumonie f, Pneumonia f
- cold agglutinin pneumonia** atypische Pneumonie f, primär-atypische Pneumonie f
- cytomegalovirus pneumonia** Zytomegalievirus-pneumonie f, CMV-Pneumonie f
- Eaton agent pneumonia** Mycoplasma-pneumoniae-Pneumonie f, Mykoplasmapneumonie f
- Friedländer's pneumonia** Friedländer-Pneumonie f, Klebsiellenpneumonie f
- Friedländer's bacillus pneumonia** s.u. Friedländer's pneumonia
- Klebsiella pneumonia** Klebsiellenpneumonie f, Friedländer-Pneumonie f
- Löffler's pneumonia** Löffler-Syndrom nt, eosinophiles Lungeninfiltrat nt
- nonbacterial pneumonia** abakterielle Pneumonie f
- Pneumocystis pneumonia** Pneumocystis-Pneumonie f, interstitielle Plasmazellpneumonie f, Pneumocystose f
- primary atypical pneumonia** atypische Pneumonie f, primär-atypische Pneumonie f
- typhoid pneumonia** Typhuspneumonie f, Pneumonia typhosa
- varicella pneumonia** Varizellen-Pneumonie f
- pneumonic** [n(j)u:'mɒnɪk] *adj.* 1. Lunge betreffend, pulmonal, Lungen- 2. Lungenentzündung/Pneumonie betreffend, pneumonisch
- pneumoinitis** [n(j)u:mə'naɪtɪs] *noun* Lungenentzündung f, Pneumonie f, interstitielle Pneumonie f, interstitielle Lungenentzündung f, Pneumonitis f
- hypersensitivity pneumonitis** exogen allergische Alveolitis f, Hypersensitivitätspneumonitis f
- pneumocystis carinii pneumonitis** Pneumocystis-Pneumonie f, interstitielle Plasmazellpneumonie f, Pneumocystose f
- PNH** *abk.* s.u. paroxysmal nocturnal hemoglobinuria
- PNMT** *abk.* s.u. phenylethanolamine-N-methyltransferase
- PNP** *abk.* s.u. polyneuropathy
- PNPase** *abk.* s.u. polynucleotide phosphorylase
- PNS** *abk.* s.u. paraneoplastic syndrome
- PO₂** *abk.* s.u. oxygen partial pressure
- Po₂** *abk.* s.u. oxygen partial pressure
- pO₂** *abk.* s.u. oxygen partial pressure
- POA** *abk.* s.u. pancreatic oncofetal antigen
- POD** *abk.* s.u. peroxidase
- poikil(o)-** *präf.* Bunt-, Poikil(o)-
- poikiloblast** ['pɔɪkɪləʊblæst] *noun* Poikiloblast m
- poikilocyte** ['pɔɪkɪləʊsaɪt] *noun* Poikilozyt m
- poikilocythaemia** [pɔɪkɪləʊsaɪ'ti:mɪə] *noun* (brit.) s.u. poikilocytosis
- poikilocythemia** [pɔɪkɪləʊsaɪ'ti:mɪə] *noun* s.u. poikilocytosis

- poikilocytosis** [ˌpɔɪkɪləʊsɑɪ'təʊsɪs] *noun* Poikilozytose *f*, Poikilozythämie *f*
- poikilothrombocyte** [ˌpɔɪkɪləʊ'trɒmbəʊsaɪt] *noun* Poikilothrombozyt *m*
- point** [pɔɪnt] *noun* Punkt *m*, Anschlusspunkt *m*, Verbindungspunkt *m*, Stelle *f*, bestimmte Stelle *f*, Berührungspunkt *m*
focal point Brennpunkt *m*
freezing point Gefrierpunkt *m*; **below freezing point** unter dem Gefrierpunkt, unter Null
isoelectric point isoelektrischer Punkt *m*
melting point Schmelzpunkt *m*
saturation point Sättigungspunkt *m*
- poison** ['pɔɪzn] I *noun* Gift *nt* II *adj.* gift-, Gift- III *vt* 1. vergiften 2. infizieren
blood poison Blutvergiftung *f*, Sepsis *f*, Septikämie *f*
mitotic poison Mitosegift *nt*
- poisoning** ['pɔɪzənɪŋ] *noun* Vergiftung *f*, Vergiften *nt*
bacterial food poisoning bakterielle Lebensmittelvergiftung *f*
blood poisoning Blutvergiftung *f*; Sepsis *f*, Septikämie *f*
CO poisoning Kohlenmonoxidvergiftung *f*, CO-Vergiftung *f*, CO-Intoxikation *f*
cyanide poisoning Zyanidvergiftung *f*
endotoxin poisoning Endotoxinvergiftung *f*
food poisoning Lebensmittelvergiftung *f*
- poisonous** ['pɔɪzənəs] *adj.* als Gift wirkend, Gift(e) enthaltend, giftig, toxisch, Gift-
- pol** *abk.* s.u. polymerase
- polarization** [ˌpəʊləraɪ'zeɪʃn] *noun* Polarisation *f*; Polarisieren *nt*
fluorescence polarization Fluoreszenzpolarisation *f*
- polio-** *präf.* Poli(o)-
- poliomyelitis** [pəʊlɪəʊˌmaɪə'laɪtɪs] *noun* Poliomyelitis *f*; (*inform.*) Polio *f*
- poliovirus** [pəʊlɪəʊˌvaɪrəs] *noun* Poliomyelitis-Virus *nt*, Polio-Virus *nt*
- pollen** ['pɒlən] *noun* Blütenstaub *m*, Pollen *m*
- pollenolgenic** [ˌpɒlɪnəʊ'dʒenɪk] *adj.* durch Pollen hervorgerufen, Pollen-
- pollenosis** [pɒlɪ'nəʊsɪs] *noun* s.u. pollinosis
- pollinosis** [pɒlɪ'nəʊsɪs] *noun* Pollinose *f*, Pollinosis *f*; Pollenallergie *f*; Heuschnupfen *m*, Heufieber *nt*
- poly-** *präf.* Viel-, Poly-
- polyA** *abk.* s.u. polyadenylate
- polyadenoma** [pɒlɪˌædə'nəʊmə] *noun* Polyadenom *nt*
- polyadenylate** [ˌpɒlɪə'denlaɪt] *noun* Polyadenylat *nt*
- polyamide** [pɒlɪ'æmaɪd] *noun* Polyamid *nt*
- polyamine** [pɒlɪ'æmɪn] *noun* Polyamin *nt*
- polyanion** [pɒlɪ'nəɪn] *noun* Polyanion *nt*
- polyarthritis** [ˌpɒlɪɑː'rɪθraɪtɪs] *noun* Entzündung *f* mehrerer Gelenke, Polyarthritis *f*
acute rheumatic polyarthritis rheumatisches Fieber *nt*, Febris rheumatica, akuter Gelenkrheumatismus *m*, Polyarthritis rheumatica acuta
- polychemotherapy** [pɒlɪˌkiːmə'therəpi] *noun* Polychemotherapie *f*
- polychromatic** [ˌpɒlɪkrəʊ'mætɪk] *adj.* vielfarbig, bunt, polychromatisch
- polychromatocyte** [ˌpɒlɪkrəʊ'mætəsaɪt] *noun* polychromatische Zelle *f*
- polychromatocytosis** [pɒlɪˌkrəʊmə'təʊsɪs] *noun* Polychromatophilie *f*, Polychromasie *f*
- polychromatophil** [pɒlɪ'krəʊmə'tɒfɪl] I *noun* polychromatische Zelle *f* II *adj.* vielfarbig, bunt, polychromatisch
- polychromatophile** [pɒlɪ'krəʊmə'təfɪl] *noun, adj.* s.u. polychromatophil
- polychromatophilia** [pɒlɪˌkrəʊmə'təʊ'fɪlɪə] *noun* Polychromatophilie *f*, Polychromasie *f*
- polychromatophilic** [pɒlɪˌkrəʊmə'təʊ'fɪlɪk] *adj.* vielfarbig, bunt, polychromatisch
- polychromophil** [pɒlɪ'krəʊmə'fɪl] *noun, adj.* s.u. polychromatophil
- polyclonal** [pɒlɪ'kləʊnəl] *adj.* polyklonal
- polycythaemia** [ˌpɒlɪsɑɪ'thiːmiə] *noun* (*brit.*) s.u. polycythemia
- polycythemia** [ˌpɒlɪsɑɪ'thiːmiə] *noun* 1. Polyzythämie *f*, Polycythaemia *f* 2. Polyglobulie *f*
benign polycythemia Gaisböck-Syndrom *nt*, Polycythaemia hypertonica, Polycythaemia rubra hypertonica
myelopathic polycythemia Morbus *m* Osler-Vaquez, Vaquez-Osler-Syndrom *nt*, Osler-Vaquez-Krankheit *f*, Osler-Krankheit *f*, Erythrämie *f*, Polycythaemia vera, Polycythaemia rubra vera
primary polycythemia Osler-Krankheit *f*, Osler-Vaquez-Krankheit *f*, Vaquez-Osler-Syndrom *nt*, Morbus *m* Vaquez-Osler, Erythrämie *f*, Polycythaemia vera, Polycythaemia rubra vera
splenic polycythemia Osler-Krankheit *f*, Osler-Vaquez-Krankheit *f*, Vaquez-Osler-Syndrom *nt*, Morbus *m* Vaquez-Osler, Erythrämie *f*, Polycythaemia vera, Polycythaemia rubra vera
stress polycythemia Gaisböck-Syndrom *nt*, Polycythaemia hypertonica, Polycythaemia rubra hypertonica
- polydeloxyribonucleotide** [ˌpɒlɪdɪˌɑksɪˌraɪbəʊ'n(j)uːklɪətəɪd] *noun* Polydesoxyribonucleotid *nt*
- polyendocrine** [pɒlɪ'endəʊkraɪn] *adj.* polyendokrin
- polyendocrinoma** [pɒlɪˌendəˌkraɪ'nəʊmə] *noun* multiple endokrine Adenopathie *f*, multiple endokrine Neoplasie *f*, pluriglanduläre Adenomatose *f*
- polylenoic** [ˌpɒlɪ'nəʊɪk] *adj.* mehrfach ungesättigt
- polyfunctional** [pɒlɪ'fʌkʃnəl] *adj.* polyfunktional
- polymerase** [pə'ɪmərəɪz] *noun* Polymerase *f*
DNA polymerase DNS-Polymerase *f*, DNA-Polymerase *f*
DNA polymerase I s.u. DNA-directed DNA polymerase
DNA polymerase II RNS-abhängige DNS-Polymerase *f*, RNA-abhängige DNA-Polymerase *f*, reverse Transkriptase *f*
DNA-directed DNA polymerase DNA-abhängige DNA-Polymerase *f*, DNS-abhängige DNS-Polymerase *f*, DNS-Nukleotidyltransferase *f*, DNS-Polymerase *f* I, Kornberg-Enzym *nt*
DNA-directed RNA polymerase DNA-abhängige RNA-Polymerase *f*, DNS-abhängige RNS-Polymerase *f*, Transkriptase *f*
hepatitis B DNA polymerase Hepatitis-B-DNA-polymerase *f*
nucleotide polymerase Nukleotidpolymerase *f*
RNA polymerase RNA-Polymerase *f*, RNS-Polymerase *f*

- RNA-directed DNA polymerase RNS-abhängige DNS-Polymerase *f*, RNA-abhängige DNA-Polymerase *f*, reverse Transkriptase *f*
- RNA-directed RNA polymerase RNS-abhängige RNS-Polymerase *f*, RNA-abhängige RNA-Polymerase *f*
- polymeric** [pɔlɪ'merɪk] *adj.* polymer
- polymerization** [pɔlɪ'mɛrɪ'zeɪʃn] *noun* Polymerisation *f*
- enzymic polymerization** enzymatische Polymerisation *f*
- polymicrobial** [ˌpɔlɪ'maɪ'krəʊbɪəl] *adj.* durch mehrere Mikroorganismen hervorgerufen
- polymicrobial** [ˌpɔlɪ'maɪ'krəʊbɪk] *adj.* s.u. polymicrobial
- polymorph** [ˌpɔlɪ'mɔ:rf] *noun* 1. (*inform.*) polymorphkerniger neutrophiler Granulozyt *m*, neutrophiler Leukozyt *m*, (*inform.*) Neutrophiler *m* 2. (*Chemie*) polymorpher Körper *m*
- polymorphic** [pɔlɪ'mɔ:rfɪk] *adj.* vielgestaltig, multi-morph, pleomorph, polymorph
- polymorphism** [pɔlɪ'mɔ:rfɪzəm] *noun* Vielförmigkeit *f*, Vielgestaltigkeit *f*, (*Genetik*) Polymorphismus *m*, Polymorphie *f*
- cellular polymorphism** Zellpolymorphie *f*
- genetic polymorphism** genetischer Polymorphismus *m*
- MHC polymorphism** MHC-Polymorphismus *m*
- structural polymorphism** struktureller Polymorphismus *m*
- polymorphocellular** [pɔlɪ'mɔ:rfəʊ'seljələr] *adj.* polymorphzellig
- polymorphonuclear** [pɔlɪ'mɔ:rfəʊ'n(j)u:klɪər] *I noun* polymorphkerniger neutrophiler Granulozyt *m*, neutrophiler Leukozyt *m*, (*inform.*) Neutrophiler *m* *II adj.* polymorphkernig
- polymorphous** [pɔlɪ'mɔ:rfəs] *adj.* s.u. polymorphic
- polymyxin** [pɔlɪ'mɪksɪn] *noun* Polymyxin *nt*, Polymyxin antibiotikum *nt*
- polymyxin E** Polymyxin E *nt*, Colistin *nt*
- polyneuritis** [pɔlɪ,njʊə'reɪtɪs] *noun* Polyneuritis *f*
- postinfectious polyneuritis** Guillain-Barré-Syndrom *nt*, Polyradikuloneuritis *f*, Radikuloneuritis *f*, Neuronitis *f*
- polyneuropathy** [ˌpɔlɪnʊə'rəpəθɪ] *noun* Polyneuropathie *f*
- acute postinfectious polyneuropathy** Guillain-Barré-Syndrom *nt*, Neuronitis *f*, Radikuloneuritis *f*, Polyradikuloneuritis *f*
- polynuclear** [pɔlɪ'n(j)u:klɪər] *adj.* vielkernig, polynukleär
- polynucleate** [pɔlɪ'n(j)u:klɪeɪt] *adj.* s.u. polynuclear
- polynucleated** [pɔlɪ'n(j)u:klɪeɪtɪd] *adj.* s.u. polynuclear
- polynucleotidase** [pɔlɪ,n(j)u:klɪə'tɪdeɪz] *noun* s.u. polynucleotide phosphatase
- polynucleotide** [pɔlɪ'n(j)u:klɪə'tɪd] *noun* Polynukleotid *nt*, Polynucleotid *nt*
- polyp** ['pɔlɪp] *noun* Polyp *m*, Polypus *m*
- adenomatous polyp** adenomatöser Polyp *m*
- cellular polyp** adenomatöser Polyp *m*
- gastric polyp** Magenpolyp *m*
- pedunculated polyp** gestielter Polyp *m*
- sessile polyp** breitbasiger Polyp *m*, sessiler Polyp *m*
- uterine polyp** Gebärmutterpolyp *m*, Uteruspolyp *m*
- polypeptide** [pɔlɪ'peptɪd] *noun* Polypeptid *nt*
- pancreatic polypeptide** pankreatisches Polypeptid *nt*
- vasoactive intestinal polypeptide** s.u. vasoactive intestinal peptide
- polyphenoloxidase** [pɔlɪ,fɪ:nl'ɔksɪdeɪz] *noun* *o*-Diphenoloxidase *f*, Catecholoxidase *f*, Polyphenoloxidase *f*
- polyplasia** [pɔlɪ'plæzɪə] *noun* Verdünnungsanämie *f*, Hydrämie *f*, Hydroplasmie *f*
- polyploid** ['pɔlɪpɔɪd] *I noun* polyploide Zelle *f*, polyploider Organismus *m* *II adj.* polyploid
- polyploidy** ['pɔlɪpɔɪdɪ] *noun* Polyploidie *f*, Polyploidisierung *f*
- polypoid** ['pɔlɪpɔɪd] *adj.* polypähnlich, polypenförmig, polypös
- polyposis** [pɔlɪ'pəʊsɪs] *noun* Polyposis *f*
- gastric polyposis** Magenpolypose *f*, Polyposis gastrici, Polyposis ventriculi
- polyradiculitis** [ˌpɔlɪrə,dɪkʃə'læɪtɪs] *noun* Polyradikulitis *f*
- neuroallergic polyradiculitis** neuroallergische Polyradikulitis *f*
- polyribonucleotide** [pɔlɪ,ræɪbəʊ'n(j)u:klɪə'tɪd] *noun* Polyribonukleotid *nt*
- polyribosome** [pɔlɪ'ræɪbəsəʊm] *noun* Polysom *nt*, Polyribosom *nt*, Ergosom *nt*
- polysaccharide** [pɔlɪ'sækərəɪd] *noun* Polysaccharid *nt*, hochmolekulares Kohlenhydrat *nt*
- capsular polysaccharide** kapsuläres Polysaccharid *nt*, Kapselpolysaccharid *nt*
- capsule polysaccharide** kapsuläres Polysaccharid *nt*, Kapselpolysaccharid *nt*
- core polysaccharide** Kernpolysaccharid *nt*
- type III pneumococcal polysaccharide** Typ-III-Pneumokokken-Polysaccharid *m*
- polysaccharose** [pɔlɪ'sækərəʊs] *noun* s.u. polysaccharide
- polysome** ['pɔlɪsəʊm] *noun* s.u. polyribosome
- polysomic** [pɔlɪ'səʊmɪk] *adj.* polysom
- polysomy** [pɔlɪ'səʊmɪ] *noun* Polysomie *f*
- polytene** ['pɔlɪtɪ:n] *noun* Polytän *nt*
- polytelny** [pɔlɪ'tɪ:nɪ] *noun* Polytänie *f*
- polyunsaturated** [ˌpɔlɪən'sætʃəreɪtɪd] *adj.* s.u. polyenoic
- polyvalence** [pɔlɪ'veɪləns] *noun* Mehrwertigkeit *f*, Vielwertigkeit *f*, Polyvalenz *f*
- polyvalent** [pɔlɪ'veɪlənt] *adj.* mehrwertig, vielwertig, multivalent, polyvalent
- POM** *abk.* s.u. polymyxin
- POMC** *abk.* s.u. proopiomelanocortin
- POME** *abk.* s.u. polymyxin E
- Ponfick** ['pɔnfɪk] **Ponfick's shadows** Achromozyt *m*, Achromoretikulozyt *m*, Halbmondkörper *m*, Schilling-Halbmond *m*
- pool** [pu:l] *I noun* 1. Pool *m*; (*hämatol.*) Pool *m*, Mischplasma *nt*, Mischserum *nt* 2. Ansammlung *f*, Blutan-sammlung *f*, Flüssigkeitsansammlung *f* *II vt* einen Pool bilden *oder* mischen, poolen
- amino acid pool** Aminosäurepool *m*
- extravascular pool** extravaskulärer Pool *m*
- gene pool** Genpool *m*
- immunoglobulin pool** Immunglobulinpool *m*
- intravascular pool** intravaskulärer Pool *m*
- pooling** ['pu:lɪŋ] *noun* Poolen *nt*, Poolung *f*

popullation [pəpʊl'eɪʃn] *noun* 1. Bevölkerung *f* 2. Bevölkerungszahl *f*, Einwohnerzahl *f*; Gesamtzahl *f*, Bestand *m*, Population *f*
cell population Zellpopulation *f*
expanded lymphocyte population expandierte Lymphozytenpopulation *f*
laboratory population Laborpopulation *f*
leukocyte population Leukozytenpopulation *f*
lymphocyte population Lymphozytenpopulation *f*
purified lymphocyte population gereinigte Lymphozytenpopulation *f*
species population Artenpopulation *f*
porladlelnitis [pɔ:r,ædɔ'naitis] *noun* Poradenitis *f*
porladlelnollymphilitis [pɔ:r,ædnɔlɪm'faitis] *noun* Lymphogranuloma inguinale, Lymphogranuloma venereum, Lymphopathia venerea, Morbus *m* Durand-Nicolas-Favre, klimatischer Bubo *m*, vierte Geschlechtskrankheit *f*, Poradenitis inguinalis
pore [pɔ:r, pɔ:ɹ] *noun* kleine Öffnung *f*, Pore *f*; Porus *m*
pore of sweat duct Schweißdrüsenpore *f*, Porus sudoriferus
nuclear pore Kernpore *f*
pore-forming *adj.* porenbildend
porlphin ['pɔ:rfɪn] *noun* Porphin *nt*
porlphylran ['pɔ:rfɪræn] *noun* Metalloporphyrin *nt*
porlphylrin ['pɔ:rfɔrɪn] *noun* Porphyrin *nt*
portal ['pɔ:rtl] *I noun* Pfortader *f*, Porta *f*, Vena portae, Vena portae hepatis *II adj.* 1. Pfortader/Vena portae betreffend, portal, Portal- 2. Leberpforte/Porta hepatis betreffend, portal, Portal-
Porter-Silber ['pɔ:rtɔ 'sɪlbɜ:] **Porter-Silber chromagens** Porter-Silber-Chromogene *pl*
Porter-Silber chromagens test *s.u.* Porter-Silber test
Porter-Silber reaction Porter-Silber-Farbreaktion *f*
Porter-Silber test Porter-Silber-Methode *f*
pos. abk. *s.u.* positive
positlitive ['pɔzɪtɪv] *I noun* 1. positive Eigenschaft *f*, positiver Sachverhalt *oder* Faktor *m*, Positivum *nt* 2. Positiv *nt* *II adj.* 3. positiv 4. (Befund) positiv 5. (Antwort) positiv, bejahend; eindeutig, sicher, feststehend; definitiv
positltron [pɔsɪtrɔn] *noun* Antielektron *nt*, positives Elektron *nt*, Positron *nt*
post. abk. *s.u.* posterior
postcapilllary [pɔst'kæpɪ,leri:] *I noun* venöse Kapillare *f*, venöser Teil *m* der Kapillarschlinge *II adj.* postkapillär
postelrilor [pɔ'stɪrɪlɔ:ɹ] *adj.* 1. hinten (liegend), hintere(r, s), posterior, Hinter- 2. hinter, später (to als)
posthaemlorlralgic [,pɔsthemɔ'rædʒɪk] *adj.* (*brit.*) *s.u.* posthemorrhagisch
posthemlorlralgic [,pɔsthemɔ'rædʒɪk] *adj.* nach einer Blutung (auftretend), posthämorrhagisch
posthelpatlc [,pɔsthi'pætɪk] *adj.* hinter der Leber (auftretend), posthepatisch
postmortal [pɔust'mɔ:rtl] *adj.* nach dem Tode (auftretend), postmortal, post mortem
postmorltem [pɔust'mɔ:rtəm] *I noun* Leicheneröffnung *f*, Obduktion *f*, Autopsie *f*, Nekropsie *f* *II adj.* nach dem Tode (eintretend), postmortal, post mortem
postoperlative [pɔust'ɔp(ə)rətɪv] *adj.* nach der Operation (eintretend *oder* erfolgend), postoperativ
postparlral [pɔust'pɔ:rtl] *adj.* nach der Geburt (auftretend), postpartal, post partum

postparlrum [pɔust'pɔ:rtəm] *adj.* *s.u.* postpartal
postsurlgical [pɔust'sɜ:rdʒɪkl] *adj.* nach einer Operation, postoperativ
post-thymic *adj.* postthymisch
postltranscriptional [,pɔusttræns'skrɪpʃən] *adj.* posttranskriptional
postltranslational [,pɔusttræns'leɪʃən] *adj.* posttranslational
post-traumatic *adj.* nach einem Unfall (auftretend), durch eine Verletzung hervorgerufen, als Folge eines Unfalls, posttraumatisch; traumatisch
postulate ['pɔst'ʒəleɪt] *noun* Forderung *f*, Gebot *nt*, Bedingung *f*, Grundbedingung *f*, Postulat *nt*
Koch's postulates Koch-Regeln *pl*, Koch-Postulate *pl*
potaslilum [pɔ'tæstɪəm] *noun* Kalium *nt*
potence ['pɔutəns] *noun* Wirksamkeit *f*, Stärke *f*, Kraft *f*, Kraftentfaltung *f*; (*a. pharmakol., Chemie*) Wirkung *f*
potency ['pɔutənsɪ] *noun* *s.u.* potence
potent ['pɔutənt] *adj.* potent, wirksam, stark
potentlal [pɔ'tenʃəl] *I noun* Potential *nt*, Potenzial *nt*; (*elekt.*) Spannung *f* *II adj.* potentiell, potenziell, Potential-, Potenzial-
midpoint oxidation-reduction potential Normalpotential *nt*, Normalpotenzial *nt*
midpoint redox potential Normalpotential *nt*, Normalpotenzial *nt*
oxidation-reduction potential Redoxpotential *nt*, Redoxpotenzial *nt*
redox potential Redoxpotential *nt*, Redoxpotenzial *nt*
sensitizing potential allergenes Potential *nt*
standard oxidation-reduction potential Normalpotential *nt*, Normalpotenzial *nt*
standard redox potential Normalpotential *nt*, Normalpotenzial *nt*
test potential Testpotential *nt*, Testpotenzial *nt*
potential-dependent *adj.* potentialabhängig, potenzialabhängig
Potter-Bucky ['pɔtɔ 'bʌkɪ:] **Potter-Bucky diaphragm** *s.u.* Potter-Bucky grid
Potter-Bucky grid Bucky-Blende *f*, Streustrahlenraster *nt*
pouch [paʊtʃ] *noun* (*a. anatom.*) Beutel *m*, Tasche *f*, (kleiner) Sack *m*
branchial pouch Schlundtasche *f*
powler ['paʊɹ] *noun* 1. (*a. Physik*) Kraft *f*, Stärke *f*, Energie *f* 2. (*mathemat.*) Potenz *f*
attractive power Anziehungskraft *f*
buffering power Puffervermögen *nt*, Pufferkapazität *f*
Poxlvirllidae [paks'vɪrɪdi:] *plural* Pockenviren *pl*, Poxviridae *pl*
PP *abk.* *s.u.* 1. pancreatic polypeptide 2. partial pressure 3. polypeptide 4. posterior pituitary 5. pyrophosphate
PPA *abk.* *s.u.* 1. phenylpyruvic acid 2. Pittsburgh pneumonia agent
PP-cells *noun* (Pankreas) F-Zellen *pl*
PPCF *abk.* *s.u.* plasmin prothrombin conversion factor
PPNG *abk.* *s.u.* penicillinase-producing *Neisseria gonorrhoeae*
PPS *abk.* *s.u.* postperfusion syndrome
Ppt. *abk.* *s.u.* precipitate
PR *abk.* *s.u.* partial remission
Pr *abk.* *s.u.* 1. prolactin 2. propane 3. propyl

Prausnitz-Küstner ['praʊsnɪts 'kʏstnɔːr]: **Prausnitz-Küstner antibodies** Prausnitz-Küstner-Antikörper *pl*, PK-Antikörper *pl*
Prausnitz-Küstner reaction Prausnitz-Küstner-Reaktion *f*
Prausnitz-Küstner test s.u. *Prausnitz-Küstner reaction*

prealbumin [ˌprɪælˈbjʊːmɪn] *noun* Präalbumin *nt*
prebeta-lipoprotein [prɪˈbeɪtə] *noun* Lipoprotein *nt* mit sehr geringer Dichte, very low-density lipoprotein *nt*, prä-β-Lipoprotein *nt*

prebetalipoproteinemia [prɪˈbi:tə,ɪpə,prəʊˈtɪːniːmiə] *noun* (*brit.*) s.u. prebetalipoproteinemia

prebetalipoproteinemia [prɪˈbi:tə,ɪpə,prəʊˈtɪːniːmiə] *noun* Erhöhung *f* der Präbetalipoproteine im Blut, Hyperpräbetalipoproteinämie *f*

precancer [prɪˈkænsɜː] *noun* Präkanzerose *f*, prä maligne Läsion *f*

precancerolosis [ˌprɪkænsɜːˈrəʊsɪs] *noun* s.u. precancer

precancerous [prɪˈkænsɜːs] *adj.* präkanzerös, präkanzinomatös, prä maligne

precapillary [prɪˈkæpə,lerɪ] **I** *noun* Präkapillare *f*, Endarteriole *f*, Metarteriole **II** *adj.* präkapillar, präkapillar

precarcinomatous [prɪˈkɑːrsɪˈnəʊmətəs] *adj.* s.u. precancerous

precipitability [prɪˈsɪpɪtəˈbɪlətɪ] *noun* Ausfällbarkeit *f*, Präzipitationsfähigkeit *f*

precipitable [prɪˈsɪpɪtəbl] *adj.* niederschlagbar, ausfällbar, fällbar, abscheidbar, präzipitierbar

precipitant [prɪˈsɪpɪtənt] **I** *noun* Fällmittel *nt*, Fällungsmittel *nt*, Ausfällungsmittel *nt* **II** *adj.* sich als Niederschlag absetzend

precipitate [n prɪˈsɪpɪtət; v prɪˈsɪpɪteɪt] **I** *noun* Präzipitat *nt*, Niederschlag *m*, Kondensat *nt* **II** *vt* fällen, ausfallen, niederschlagen, präzipitieren **III** *vi* ausfallen, sich niederschlagen

hemoglobin precipitate Hämoglobinpräzipitat *nt*, Hämoglobinzyylinder *m*

precipitation [prɪˈsɪpɪˈteɪʃn] *noun* Fällung *f*, Ausfällung *f*, Ausflockung *f*, Präzipitation *f*; Ausfällen *nt*, Präzipitieren *nt*

fractional precipitation fraktionierte Ausfällung *f*, fraktionierte Präzipitation *f*

hemoglobin precipitation Hämoglobinpräzipitation *f*, Hämoglobinausfällung *f*

isoelectric precipitation isoelektrische Ausfällung *f*, isoelektrische Präzipitation *f*

selective precipitation selektive Präzipitation *f*

precipitative [prɪˈsɪpɪteɪv] *adj.* ausfällend, präzipitierend

precipitator [prɪˈsɪpɪteɪtə] *noun **1.** Fällmittel *nt*, Fällungsmittel *nt*, Ausfällungsmittel *nt* **2.** Ausfällapparat *m**

precipitin [prɪˈsɪpɪtɪn] *noun* Präzipitin *nt*

precipitinogen [prɪˈsɪpɪˈtɪnədʒən] *noun* Präzipitogen *nt*

precipitogen [prɪˈsɪpɪtədʒən] *noun* s.u. precipitogen

precise [prɪˈsaɪs] *adj.* genau, exakt, präzise, präzise

precursor [prɪˈkʊrsɜː] *noun* (erstes) Anzeichen *nt*, Vorzeichen *nt*, Vorbote *m*; (*biolog.*, *Chemie*) Vorläufer *m*, Vorstufe *f*, Präkursor *m*

plasma cell precursor Plasmazellvorläufer *m*, Plasmazellvorläuferzelle *f*

predisposition [prɪˌdɪspəˈzɪʃn] *noun* Veranlagung *f*, Neigung *f*, Empfänglichkeit *f*, Anfälligkeit *f*

prednisolone [ˌprednɪsəʊlən] *noun* Prednisolon *nt*

prednisone [ˌprednɪsəʊn] *noun* Prednison *nt*

preductal [prɪˈdʌktəl] *adj.* präduktal

preleukemic [prɪˌlɪːkəˈsiːtɪk] *adj.* präerythrozytär

prehepatic [ˌprɪhɪˈpæɪtɪk] *adj.* vor der Leber (liegend), prähepatisch, antehepatisch

preinvasive [ˌprɪnˈveɪzɪv] *adj.* präinvasiv

Preis-Nocard [praɪz nəʊˈkɑːrd]: **Preis-Nocard bacillus** Preis-Nocard-Bazillus *m*, *Corynebacterium pseudotuberculosis*

prekallikrein [prɪˌkæləˈkriːn] *noun* Präkallikrein *nt*, Fletscher-Faktor *m*

preleukemia [ˌprɪlɪːˈkiːmiə] *noun* (*brit.*) s.u. preleukemia

preleukemic [ˌprɪlɪːˈkiːmɪk] *adj.* (*brit.*) s.u. preleukemic

preleukemia [ˌprɪlɪːˈkiːmiə] *noun* Präleukämie *f*, präleukämisches Syndrom *nt*

preleukemic [ˌprɪlɪːˈkiːmɪk] *adj.* präleukämisch

pre malignant [ˌprɪməˈlɪgnənt] *adj.* präkanzerös, präkanzinomatös, prä maligne

premeiotic [ˌprɪmaɪˈɪɔtɪk] *adj.* vor der Meiose, prämeiotisch

premitotic [ˌprɪmaɪˈtɔtɪk] *adj.* vor der Mitose (ablaufend), prämitotisch

premonocyte [prɪˈmɒnəsɪt] *noun* s.u. promonocyte

premorbid [prɪˈmɔːrɪd] *adj.* prämorbid

premortal [prɪˈmɔːrtl] *adj.* vor dem Tod, prä mortal

premulcin [prɪˈmjʊːsɪn] *noun* Prämulzin *nt*

premunition [ˌprɛmjʊːˈniːʃn] *noun* begleitende Immunität *f*, Präimmunität *f*, Präimmunität *f*, Präimmunität *f*

premyeloblast [prɪˈmaɪələblæst] *noun* Prämyeloblast *m*

premyelocyte [prɪˈmaɪələsɪt] *noun* Promyelozyt *m*

prenatal [prɪˈneɪtl] *adj.* vor der Geburt, vorgeburtlich, pränatal

preoperative [prɪˈɔpərətɪv] *adj.* vor einer Operation, präoperativ

prepotence [prɪˈpəʊtns] *noun* Individualpotenz *f*, Präpotenz *f*

prepotency [prɪˈpəʊtnsɪ] *noun* s.u. prepotence

prepotent [prɪˈpəʊtnt] *adj.* präpotent

preprimed [ˈprɪpraɪmd] *adj.* präprimiert

preprohormone [ˌprɪprəʊˈhɔːrməʊn] *noun* Präprohormon *nt*

preprophage [prɪˈprəʊfeɪdʒ] *noun* Präprophage *m*

preproprotein [ˌprɪprəʊˈprəʊtɪːn] *noun* Präproprotein *nt*

preprotein [prɪˈprəʊtɪːn] *noun* Präprotein *nt*

hormone preprotein Prohormon *nt*, Hormonogen *nt*, Hormogen *nt*

pre-sensitized *adj.* präsensibilisiert

prepresentation [preznˈteɪʃn] *noun* Präsentation *f*

antigen presentation Antigenpräsentation *f*

pressure [ˈpreʃə] *noun* Druck *m*

carbon dioxide partial pressure Kohlendioxidpartialdruck *m*, CO₂-Partialdruck *m*

- colloid osmotic pressure** kolloidosmotischer Druck *m*
CO₂ partial pressure Kohlendioxidpartialdruck *m*, CO₂-Partialdruck *m*
evolutionary pressure evolutionärer Druck *m*
half-saturation pressure Halbsättigungsdruck *m*
oncotic pressure kolloidosmotischer Druck *m*, onkotischer Druck *m*
O₂ partial pressure s.u. oxygen partial pressure
oxygen partial pressure Sauerstoffpartialdruck *m*, O₂-Partialdruck *m*
partial pressure Partialdruck *m*
- presurgical** [pri'sɜrɔ:dʒɪkl] *adj.* vor einer Operation, präoperativ
- pre-transplant** *adj.* prätransplantär
- prevent** [pri'vent] *vt* verhindern, verhüten, vorbeugen
- prevention** [pri'venʃn] *noun* 1. Verhinderung *f*, Verhütung *f* 2. Vorbeugung *f*, Verhütung *f*, Prävention *f*; Prophylaxe *f*
- preventive** [pri'ventɪv] *I noun* 1. Vorbeugungsmittel *nt*, Schutzmittel *nt*, Präventivmittel *nt* 2. Schutzmaßnahme *f*, Vorsichtsmaßnahme *f* **II adj.** verhütend, vorbeugend, präventiv, Vorbeugungs-, Schutz-; prophylaktisch
- PRF** *abk.* s.u. prolactin releasing factor
- PRH** *abk.* s.u. Prolactin releasing hormone
- Price-Jones** [praɪs dʒəʊnz:] *Price-Jones curve* Price-Jones-Kurve *f*
Price-Jones method s.u. Price-Jones curve
- prick** [prɪk] *I noun* 1. Stich *m*, Insektenstich *m*, Nadelstich *m* 2. Stechen *nt*, stechender Schmerz *m* 3. Dorn *m*, Stachel *m* **II vt** stechen, einstechen, aufstechen, durchstechen; punktieren **III vi** stechen, schmerzen
- prickle** ['prɪkl] *I noun* 1. Stachel *m*, Dorn *m* 2. Stechen *nt*, jucken *nt*, Kribbeln *nt*, Prickeln *nt* **II vi** stechen, jucken, kribbeln
- Priesel** ['pri:zl]: **Priesel tumor** Priesel-Tumor *m*, Loeffler-Priesel-Tumor *m*, Thekom *nt*, Thekazelltumor *m*, Fibroma thecacellulare xanthomatodes
- prim.** *abk.* s.u. primary
- primalkuine** ['praɪmækwi:n] *noun* Primaquin *nt*
- primarily** ['praɪ,meri:] *adj.* 1. wichtigste(r, s), wesentlich, primär, Haupt-; elementar, Grund- 2. erste(r, s), ursprünglich, Ur-, Erst-, Anfangs- 3. (*Chemie*) primär, Primär-
- primed** [praɪmd] *adj.* primiert
- primier** ['praɪmər] *noun* Primer *m*, Starter *m*
RNA primer RNA-primer *m*, RNA-Starterstrang *m*
- principle** ['prɪnsəpl] *noun* 1. Prinzip *nt*, Satz *m*, Regel *f*, Lehre *f*, Grundsatz *m*, Grundregel *f*, Grundlehre *f*; Gesetz *nt*, Gesetzmäßigkeit *f* 2. Wirkstoff *m*, wirksamer Bestandteil *m*; Grundbestandteil *m*
principle of causality Kausalitätsprinzip *nt*
principle of function Funktionsprinzip *nt*
active principle aktives Prinzip *nt*, aktiver Bestandteil *m*; Wirkstoff *m*
follicle-stimulating principle follikelstimulierenden Hormon *nt*, Follitropin *nt*, Follikelreifungshormon *nt*
- Pringle** ['prɪŋɡl]: **Pringle's disease** Pringle-Tumor *m*, Naevus Pringle *m*, Adenoma sebaceum Pringle
Pringle's sebaceous adenoma s.u. Pringle's disease
- prion** ['praɪɒn] *noun* Prion *nt*
- PRL** *abk.* s.u. prolactin
- Prl** *abk.* s.u. prolactin
- PRM** *abk.* s.u. paromomycin
- Pro** *abk.* s.u. proline
- prolactin** [ˌprəʊæktɪ'selərɪn] *noun* Proaktelerin *nt*, Proaccelerin *nt*, Acceleratorglobulin *nt*, labiler Faktor *m*, Faktor *V m*
- prolactin** [prəʊ'æktɪvɪtər] *noun* Proaktivator *m*
C3 proactivator C3-Proaktivator *m*, Faktor B *m*
plasminogen proactivator Plasminogenproaktivator *m*
- probiability** [prəbə'bɪlətɪ] *noun* Wahrscheinlichkeit *f*
- probaclerilophage** [ˌprəʊbæk'tɪərɪəfəɪdʒ] *noun* Prophage *m*
- proband** ['prəʊbænd] *noun* Testperson *f*, Versuchsperson *f*, Proband *m*
- probe** [prəʊb] **I noun** 1. Sonde *f* 2. Gensonde *f*, Probe (*f*) 3. Untersuchung *f* **II vt** 4. sondieren, mit einer Sonde untersuchen 5. erforschen, untersuchen
- Proc.** *abk.* s.u. procedure
- procaine** ['prəʊkeɪn] *noun* Procain *nt*, Procain *nt*
penicillin G procaine Procain-Penicillin G *nt*, Procain-Benzylpenicillin *nt*
- procapsid** [prəʊ'kæpsɪd] *noun* Prokapsid *nt*, Procapsid *nt*
- procarbazine** [prəʊ'kɑ:rbəzi:n] *noun* Procarbazin *nt*
- procarboxypeptidase** [ˌprəʊkɑ:ɪ,bæksɪ'peptɪdeɪz] *noun* Procarboxypeptidase *f*
- procarcinologen** [ˌprəʊkɑ:ɪ'sɪnədʒən] *noun* Prokarzinogen *nt*
- Procarlyotae** [prəʊ,kæɪ'rɪ'əʊtɪ:] *plural* Prokaryoten *pl*, Prokaryonten *pl*, Procaryotae *pl*
- procarlyote** [prəʊ'kæɪrɪəʊt] *noun* s.u. prokaryote
- procarlyotic** [ˌprəʊkæɪ'rɪ'əʊtɪk] *adj.* s.u. prokaryotic
- procellure** [prə'si:ɔ:dʒər] *noun* Vorgehen *nt*; Verfahren *nt*, Technik *f*
- procell** ['præsɪz] **I noun, plural procellless** ['præsɪsɪz, 'præsɪ:z] 1. (*anatom.*) Fortsatz *m*, Vorsprung *m*, Processus *m* 2. (*a. Chemie, Physik*) Prozess *m*, Verfahren *nt* **II vt** bearbeiten, verarbeiten, behandeln, einem Verfahren unterwerfen
process of selection Ausleseprozess *m*
exchange process Austauschvorgang *m*
rejection process Abstoßungsprozess *m*
- procellsing** ['præsɪsɪŋ] *noun* Processing *nt*
antigen processing Antigen-Processing *nt*, Antigenprozessierung *f*
posttranscriptional processing posttranskriptionales Processing *nt*, posttranskriptionaler Reifungsprozess *m*
- prochiral** [prəʊ'kaɪrəl] *adj.* prochiral
- prochirality** [ˌprəʊkɑ:rɪ'ælɪtɪ] *noun* Prochiralität *f*
- prochromosome** [prəʊ'krɒməsəʊm] *noun* Prochromosom *nt*
- prochymosin** [prəʊ'kaɪməsɪn] *noun* Prochymosin *nt*, Prorennin *nt*
- procollagen** [prəʊ'kɒlədʒən] *noun* Prokollagen *nt*
- procollagenase** [ˌprəʊkɑ:lædʒəneɪz] *noun* Prokollagenase *f*
- proconvertin** [ˌprəʊkɒn'vɜ:rtɪn] *noun* Prokonvertin *nt*, Proconvertin *m*, Faktor VII *m*, Autothrombin I *nt*, Serum-Prothrombin-Conversion-Accelerator *m*, stabiler Faktor *m*
- procto-** *präf.* Enddarm-, Mastdarm-, Ano-, Anus-, Prokt(o)-, Rektum-, Rekto-
- proctoscope** ['prɒktɒskəʊp] *noun* Proktoskop *nt*, Rektoskop *nt*

- proctocolopy** [præk'taskəpi] *noun* Mastdarmspiegelung *f*, Proktoskopie *f*, Rektoskopie *f*
- proctosigmoidolscope** [ˌpræktəsɪg'mɔɪdɔskəʊp] *noun* Proktosigmoidoskop *nt*, Proktosigmoideoskop *nt*, Rektosigmoidoskop *nt*, Rektosigmoideoskop *nt*
- proctosigmoidoscopy** [præktəsɪg'mɔɪ'daskəpi] *noun* Proktosigmoidoskopie *f*, Proktosigmoideoskopie *f*, Rektosigmoidoskopie *f*, Rektosigmoideoskopie *f*
- proldrolma** [prə'drəʊmə, 'prædrəmə] *noun, plural proldrolmas, proldrolmalta* [prə'drəʊmətə] *s.u.* prodrome
- proldromal** [prə'drəʊməl, 'prædrəməl] *adj.* ankündigend, vorangehend, prodromal, Prodromal-
- proldrome** ['prəʊdrəʊm] *noun* Prodromalerscheinung *f*, Prodrom *nt*, Vorzeichen *nt*, Frühsymptom *nt*
- proldromic** [prə'drəʊmɪk] *adj.* *s.u.* prodromal
- proldromous** ['prædrəməs] *adj.* *s.u.* prodromal
- proldromus** ['prædrəməs] *noun* *s.u.* prodrome
- prodrug** ['prəʊdrʌg] *noun* Prodrug (*f*)
- product** ['prædʌkt] *noun* Produkt *nt*
cleavage product Spaltprodukt *nt*
end product Endprodukt *nt*
fibrin degradation products *s.u.* fibrinolytic split products
fibrinogen degradation products *s.u.* fibrinolytic split products
fibrinolytic split products Fibrinogenspaltprodukte *pl*, Fibrinspaltprodukte *pl*, Fibrindeggradationsprodukte *pl*, Fibrinogendegradationsprodukte *pl*
ion product Ionenprodukt *nt*
solubility product Löslichkeitsprodukt *nt*
split product Spaltprodukt *nt*
- production** [prə'dʌkʃn] *noun* Bildung *f*, Produktion *f*
antibody production Antikörperbildung *f*, Antikörperproduktion *f*
- productive** [prə'dʌktɪv] *adj.* produktiv, Produktions-
- proellastin** [ˌprəʊ'læstɪn] *noun* Proelastin *nt*
- proenzyme** [prəʊ'enzaim] *noun* Enzymvorstufe *f*, Proenzym *nt*, Zymogen *nt*
- proerythroblast** [ˌprəʊ'rɪθrəblæst] *noun* Proerythroblast *m*, Pronormoblast *m*
- proerythrocyte** [ˌprəʊ'rɪθrəsait] *noun* Erythrozytenvorläufer *m*, Erythrozytenvorläuferzelle *f*
- proferment** [prəʊ'fɜːrment] *noun* *s.u.* proenzyme
- profibrinolysin** [ˌprəʊfaɪbrɪ'nələsɪn] *noun* Plasminogen *nt*, Profibrinolysin *nt*
- profile** ['prəʊfaɪl] *noun* Profil *nt*; Längsschnitt *m*; Durchschnitt *m*; Querschnitt *m* 3. Diagramm *nt*, Kurve *f*
antigenic profile Antigenprofil *nt*
enzyme profile Enzymprofil *nt*
- progenitor** [prəʊ'dʒenɪtə] *noun* 1. Vorläufer *m*; Vorfahr *m* 2. (*histolog., hämatol.*) Vorläuferzelle *f*
B-cell progenitor B-Zell-Vorläufer *m*, B-Zell-Vorläuferzelle *f*
erythrocyte progenitor Erythrozytenvorläufer *m*, Erythrozytenvorläuferzelle *f*
leukocyte progenitor Leukozytenvorläufer *m*, Leukozytenvorläuferzelle *f*
lymphatic progenitor Lymphozytenvorläuferzelle *f*
lymphoid progenitor lymphatische Vorläuferzelle *f*
myeloid progenitor myeloische Vorläuferzelle *f*
T cell progenitor T-Zellvorläufer *m*, T-Zellvorläuferzelle *f*
- proleiny** ['prɒdʒəni] *noun* Nachkommen *pl*, Nachkommenschaft *f*, Abkömmlinge *pl*, Kinder *pl*, Progenitur *f*
virus progeny Virusnachkommen *pl*, Virusnachkommenschaft *f*
- progestagen** [prəʊ'dʒestədʒən] *noun* *s.u.* progestogen
- progestational** [prəʊdʒe'steɪʃənəl] *adj.* Lutealphase betreffend
- progestinoid** [prəʊ'dʒestərɔɪd] *noun* progesteron-ähnliche Substanz *f*, Progesteroid *nt*
- progestinone** [prəʊ'dʒestərəʊn] *noun* Gelbkörperhormon *nt*, Progesteron *nt*, Corpus-luteum-Hormon *nt*
- progestinogen** [prəʊ'dʒestədʒən] *noun* Progestagen *nt*, Progestogen *nt*
- proglottid** [prəʊ'glɒtɪd] *noun* Bandwurmglied *nt*, Proglottid *m*
- proglottitis** [prəʊ'glɒtɪs] *noun, plural proglottitides* [prəʊ'glɒtɪdɪz] *s.u.* proglottid
- proglulcalgon** [prəʊ'glu:kəgən] *noun* Proglukagon *nt*
- progranulocyte** [prəʊ'grænjələsait] *noun* *s.u.* promyelocyte
- progress** [n 'prægres; v prə'gres] **I** *noun* Fortschritt *m*, Fortschritte *pl*, Fortgang *m*, Lauf *m* **II** *vi* Fortschritte machen, fortschreiten, seinen Fortgang nehmen, sich entwickeln, for্তentwickeln, weiterentwickeln
- progresive** [prə'gresɪv] *adj.* fortschreitend, zunehmend, sich weiterentwickelnd, progressiv
- prohormone** [prəʊ'hɔːrməʊn] *noun* Prohormon *nt*
- proinsulin** [prəʊ'ɪnsələn] *noun* Proinsulin *nt*
- projection** [prə'dʒekʃn] *noun* Projektion *f*; (*statist.*) Hochrechnung *f*
Fischer projection Fischer-Projektion *f*
- prokallikrein** [prəʊ,kælə'kriːn] *noun* *s.u.* prekallikrein
- Prokaryotae** [prəʊ,kæri,əʊti:] *plural* *s.u.* Procaryotae
- prokaryote** [prəʊ'kæriəʊt] *noun* Prokaryot *m*, Prokaryont *m*
- prokaryotic** [prəʊ,kæri'atɪk] *adj.* Prokaryoten betreffend, prokaryontisch, prokaryotisch
- prolactin** [prəʊ'læktɪn] *noun* Prolaktin *nt*, Prolactin *nt*, laktogenes Hormon *nt*
- prolactinoma** [prəʊ,læktɪ'nəʊmə] *noun* Prolaktinom *nt*, Prolactinom *nt*
- prolamin** [prəʊ'læmɪn, 'prəʊləmɪn] *noun* Prolamin *nt*
- prolamine** [prəʊ'læmɪ:n, 'prəʊləmɪn] *noun* *s.u.* prolamin
- proleukocyte** [prəʊ'lu:kəsait] *noun* Leukozytenvorläufer *m*, Leukozytenvorläuferzelle *f*
- prolidadase** ['prɒlɪdeɪz] *noun* Prolidase *f*, Prolindipeptidase *f*
- proliferation** [prəʊ'lɪfə'reɪʃn] *noun* 1. Wucherung *f*, Proliferation *f* 2. Wuchern *nt*, Proliferieren *nt*, (rasche) Vermehrung *f* oder Ausbreitung *f*
bursa cell proliferation Bursazellproliferation *f*
immune cell proliferation Immunzellproliferation *f*
T-cell proliferation T-Zell-Proliferation *f*
- proliferative** [prəʊ'lɪfə'reɪtɪv] *adj.* proliferativ, proliferierend, wuchernd, Vermehrungs-, Proliferations-
- proliferous** [prəʊ'lɪfərəs] *adj.* *s.u.* proliferative
- prolinase** ['prɒlɪneɪz] *noun* Prolinase *f*, Prolydipeptidase *f*
- proline** ['prəʊli:n] *noun* Prolin *nt*
- proline(-5)-oxidase** *noun* Prolindehydrogenase *f*, Prolin(-5)-oxidase *f*

- proline-4-monoxygenase** *noun* Prolin-4-monooxygense *f*
- prolyl** ['prəʊlɪl] *noun* Prolyl-(Radikal) *nt*
- prolymphocyte** [prəʊ'limfəsaɪt] *noun* Prolymphozyt *m*
- promastigote** [prəʊ'mæstɪgəʊt] *noun* promastigote *Form f*, Leptomonas-Form *f*
- promazine** ['prəʊməzi:n] *noun* Promazin *nt*
- promegakaryocyte** [prəʊ,megə'kæriəsait] *noun* Promegakaryozyt *m*
- promegaloblast** [prəʊ'megəʊləbɛst] *noun* Promegaloblast *m*
- prometalphase** [prəʊ'metəfeɪz] *noun* Prometaphase *f*
- promonocyte** [prəʊ'mənəsait] *noun* Promonozyt *m*
- promoter** [prə'məʊtə] *noun* Promotor *m*, Aktivator *m*
tissue-specific promoter gewebespezifischer Promoter *m*
- promyelocyte** [prəʊ'maɪələsait] *noun* Promyelozyt *m*
- pronase** ['prəʊneɪz] *noun* Pronase *f*
- proerythroblast** [prəʊ'nɔ:ri:məblɛst] *noun* Proerythroblast *m*, Pronormoblast *m*
- proopiomelanocortin** [prəʊ,əʊpiəʊ,melənəʊ-'kɔ:rtɪn] *noun* Proopiomelanocortin *nt*
- propene** ['prəʊpeɪn] *noun* Propan *nt*
- properdin** [prəʊ'pɛrdɪn] *noun* Properdin *nt*
- proplerity** ['prɒpəɪtɪ] *noun*, plural **proplerities** Eigenschaft *f*
antigenic property Antigeneigenschaft *f*
staining properties Färbbeeigenschaften *pl*, Anfärbbarkeit *f*
- prophage** ['prəʊfeɪdʒ] *noun* Prophage *m*
- prophase** ['prəʊfeɪz] *noun* Prophase *f*
- prophelenoxidase** [,prəʊfn'aksdeɪz] *noun* Prophelenoxidase *f*
- prophylactic** [,prəʊfɪ'læktɪk] I *noun* 1. vorbeugendes Mittel *nt*, Prophylaktikum *nt* 2. vorbeugende Maßnahme *f* 3. Präservativ *nt*, Kondom *nt* II *adj.* vorbeugend, prophylaktisch, Vorbeugungs-, Schutz-
- prophylaxis** [,prəʊfɪ'læksɪk] *noun* vorbeugende Behandlung *f*, Präventivbehandlung *f*, Vorbeugung *f*, Prophylaxe *f*
antibiotic prophylaxis Antibiotikaphylaxe *f*
tetanus prophylaxis Tetanusprophylaxe *f*
- propicillin** [,prəʊpɪ'sɪlɪn] *noun* Propicillin *nt*, Phenoxypropylpenicillin *nt*
- propionate** ['prəʊpiəneɪt] *noun* Propionat *nt*
- Propionibacteriaceae** [,prəʊpiəni'bæk,tɪəri-'eɪsɪ,i:] *plural* Propionibacteriaceae *pl*
- proplasm** [prəʊ'plæzmin] *noun* s.u. plasminogen
- propria** ['prɒpriə] *noun* Propria *f*, Tunica propria
- propyl** ['prəʊpɪl] *noun* Propyl-(Radikal) *nt*
- propylene** ['prəʊpəlɪn] *noun* Propylen *nt*, Propen *nt*
- proliferocyte** [prəʊ'ru:brɪsait] *noun* basophiler Normoblast *m*
- prosecretin** [,prəʊsɪ'kri:tɪn] *noun* Prosekretin *nt*
- prostacyclin** [prəstə'saɪklɪn] *noun* Prostazyklin *nt*, Prostacyclin *nt*, Prostaglandin I₂ *nt*
- prostaglandin** [prəstə'glændɪn] *noun* Prostaglandin *nt*
prostaglandin D₂ Prostaglandin D₂ *nt*
prostaglandin E₁ Prostaglandin E₁ *nt*, Alprostadil *nt*
prostaglandin E₂ Prostaglandin E₂ *nt*, Dinoprost *nt*
prostaglandin F₂α Prostaglandin F₂α *nt*, Dinoprost *nt*
prostaglandin H₂ Prostaglandin H₂ *nt*
- prostaglandin I₂** s.u. prostacyclin
- prostate** ['prəsteɪt] I *noun* Vorstehdrüse *f*, Prostata *f*, Prostatadrüse *f*, Glandula prostatica II *adj.* s.u. prostatic
- prostatic** [prəs'tætɪk] *adj.* Prostata betreffend, von ihr ausgehend, prostatisch, Prostat(a)-
- protamine** ['prəʊtəmi:] *noun* Protamin *nt*
- protease** ['prəuteɪz] *noun* s.u. proteinase
- granula protease** Mastzellgranulaprotease *f*, Granulaprotease *f*
- IgA₁ protease** IgA₁-Protease *f*
- mast cell granula protease** Mastzellgranulaprotease *f*, Granulaprotease *f*
- procollagen protease** s.u. procollagen *peptidase*
- serine protease** Serinprotease *f*
- proteasome** ['prɒtsm] *noun* Proteosom *nt*
- protection** [prə'tekʃn] *noun* Schutz *m* (*from vor*; *against gegen*)
radiation protection Strahlenschutz *m*
- proteid** ['prəuteɪd] *noun* Eiweiß *nt*, Protein *nt*
- proteidic** [prəʊtɪ'dɪk] *adj.* Protein/Proteine betreffend, Protein-
- protein** ['prəuteɪn, 'prəuteɪ:n] I *noun* Eiweiß *nt*, Protein *nt* II *adj.* eiweißartig, proteinartig, eiweißhaltig, proteinhaltig, Protein-, Eiweiß-
- protein A** Protein A *nt*
- protein C** Protein C *nt*
- AA protein** AA-Protein *nt*, Amyloidprotein-A *nt*
- actin-binding protein** Aktin-bindendes Protein *nt*
- acute-phase protein** Akute-Phase-Protein *nt*
- acyl carrier protein** Acyl-Carrier-Protein *nt*
- AL protein** AL-Protein *nt*, Amyloidprotein-L *nt*
- alcohol-soluble protein** Prolamin *nt*
- amyloid A protein** AA-Protein *nt*, Amyloidprotein-A *nt*
- amyloid light chain protein** AL-Protein *nt*, Amyloidprotein-L *nt*
- androgen binding protein** androgenbindendes Protein *nt*
- anion transport protein** Anionentransportprotein *nt*
- antifreeze protein** Anti-Frier-Protein *nt*, Anti-Frost-Protein *nt*
- bacterial protein** Bakterienprotein *nt*
- Bence-Jones protein** Bence-Jones-Protein *nt*, Bence-Jones-Eiweiß *nt*
- binding protein** Bindungsprotein *nt*
- biotin carboxyl-carrier protein** Biotin-Carboxyl-Carrier-Protein *nt*
- blood group protein** Blutgruppenprotein *nt*
- capsid protein** Kapsidprotein *nt*
- carrier protein** Trägerprotein *nt*, Carrierprotein *nt*
- catabolite gene-activator protein** Cyclo-AMP-Rezeptorprotein *nt*, Katabolit-Gen-Aktivatorprotein *nt*
- cationic protein** kationisches Protein *nt*
- C4-binding protein** C4-bindendes Protein *nt*
- channel protein** Kanalprotein *nt*, Tunnelprotein *nt*
- coagulated protein** koaguliertes Protein *nt*
- coat protein** Hüllprotein *nt*
- complement control proteins** komplementkontrollierende Proteine *pl*, Regulatoren *pl* der Komplementaktivierung
- compound protein** s.u. conjugated *protein*
- conjugated protein** zusammengesetztes Protein *nt*

contractile protein kontraktiles Protein *nt*
core protein Coreprotein *nt*
corticosteroid-binding protein Transkordin *nt*,
 Transcortin *nt*, Cortisol-bindendes Globulin *nt*
C-reactive protein C-reaktives Protein *nt*
cross-reactive protein kreuzreagierendes Protein *nt*
cyclic AMP receptor protein Cyclo-AMP-Rezeptor-
 protein *nt*, Katabolit-Gen-Aktivatorprotein *nt*
cytokine inhibitory protein zytokininhibierendes
 Protein *nt*
denatured protein denaturiertes Protein *nt*
derived protein Eiweißderivat *nt*, Proteinderivat *nt*
early protein (*virus*) Frühprotein *nt*
electron-transferring protein elektronenübertra-
 gendes Protein *nt*
estrogen-receptor protein Östrogenrezeptorprotein
nt
extrinsic protein äußeres/peripheres Protein *nt*,
 äußeres/peripheres Membranprotein *nt*
extrinsic membrane protein äußeres/peripheres
 Membranprotein *nt*
F protein F-Protein *nt*, Fusionsprotein *nt*
fatty-acid binding protein Fettsäure-bindendes
 Protein *nt*
foreign protein Fremdeiweiß *nt*, Fremdprotein *nt*
fusion protein Fusionsprotein *nt*, F-Protein *nt*
gag protein gag-Protein *nt*
gp 41 protein gp 41-Protein *nt*
gp 120 protein gp120-Protein *nt*
gp 160 protein gp160-Protein *nt*
heat-shock proteins Hitzeschockproteine *pl*
hemagglutinin neuraminidase protein Hämagglu-
 tinin-Neuraminidaseprotein *nt*, HN-Protein *nt*
heme protein hämhaltiges Protein *nt*, Hämoprotein
nt
heterologous protein Fremdeiweiß *nt*
HN protein s.u. hemagglutinin neuraminidase *pro-*
tein
immune protein Antikörper *m*
initiator protein Initiatorprotein *nt*, Starterprotein
nt
integral protein integrales Protein *nt*, integrales
 Membranprotein *nt*
integral membrane protein intrinsisches Membran-
 protein *nt*, integrales Membranprotein *nt*
intrinsic protein integrales Protein *nt*, integrales
 Membranprotein *nt*
intrinsic membrane protein intrinsisches Mem-
 branprotein *nt*, integrales Membranprotein *nt*
iron protein Eisenprotein *nt*, Ferrprotein *nt*, eisen-
 haltiges Protein *nt*
iron-sulfur protein Eisen-Schwefel-Protein *nt*
late protein (*virus*) Spätprotein *nt*
lipopolysaccharide-binding protein lipopolysac-
 charidbindendes Protein *nt*
M protein 1. monoklonaler Antikörper *m 2.* M-Pro-
 tein *nt*
major outer membrane protein major outer mem-
 brane protein
mannan-binding protein mannanbindendes Pro-
 tein *nt*
matrix protein Matrixprotein *nt*
membrane protein Membranprotein *nt*
membrane cofactor protein Membrankofaktorpro-
 tein *nt*

MHC protein MHC-Protein *nt*
M-line protein M-Linien-Protein *nt*
monoclonal protein monoklonaler Antikörper *m*
myelin basic protein basisches Myelinprotein *nt*
native protein natives Protein *nt*
Nef protein Nef-Protein *nt*
nonhistone protein Nicht-Histon-Protein *nt*
oligomeric protein oligomeres Protein *nt*
outer membrane protein äußeres Membranprotein
nt, outer membrane protein
penicillin-binding protein penicillinbindendes Pro-
 tein *nt*
peripheral membrane protein s.u. extrinsic mem-
 brane *protein*
plasma protein Plasmaprotein *nt*
protective protein Schutzprotein *nt*
purified placental protein humanes Plazenta-Lak-
 togen *nt*, Chorionsomatotropin *nt*
R protein R-Protein *nt*
receptor protein Rezeptorprotein *nt*
regulatory protein regulatorisches Protein *nt*, Regu-
 latorprotein *nt*
Rev protein Rev-Protein *nt*
serum protein Serumprotein *nt*, Serumeiweiß *nt*
simple protein globuläres Eiweiß *nt*, globuläres Pro-
 tein *nt*
sterol carrier protein Sterin-Carrier-Protein *nt*
stress proteins Stressproteine *pl*
structural protein Strukturprotein *nt*
Tat protein Tat-Protein *nt*
transport protein Transportprotein *nt*
viral protein Virusprotein *nt*
virulence-associated protein s.u. virulence-asso-
 ciated surface *protein*
virulence-associated surface protein virulenz-asso-
 ziiertes Protein *nt*, virulenz-assoziiertes Oberflä-
 chenprotein *nt*
proteinalcalceous [ˌprəʊtɪ(ɪ)ˈneɪʃəs] *adj.* Protein betref-
 fend, proteinartig, Protein-, Eiweiß-
proteinalaemia [ˌprəʊtɪ(ɪ)ˈniːmiə] *noun (brit.)* s.u. pro-
 teinemia
proteinalase [ˈprəʊtɪ(ɪ)neɪz] *noun* Proteinase *f*, Prote-
 ase *f*
procollagen N-proteinase s.u. procollagen *peptidase*
serine proteinase Serinproteinase *f*
proteinalemia [ˌprəʊtɪ(ɪ)ˈniːmiə] *noun* erhöhter Pro-
 teingehalt *m* des Blutes, Proteinämie *f*
broad-beta proteinemia Hyperlipoproteinämie Typ
 III *f*, primäre/essentielle/essenzielle Hyperlipopro-
 teinämie Typ III *f*, Hypercholesterinämie *f* mit
 Hypertriglyzeridämie, Broad-Beta-Disease (*nt*),
 Hyperlipoproteinämie *f* mit breiter Betabande
proteinalic [ˌprəʊtɪːnɪk] *adj.* Protein betreffend, Eiweiß-,
 Protein-
proteinalochrome [ˌprəʊtɪˈnɒkrəʊm] *noun* Protei-
 nochrom *nt*
proteinalogous [ˌprəʊtɪ(ɪ)ˈnɒdʒənəs] *adj.* von Pro-
 teinen abstammend, aus Proteinen gebildet, protei-
 nogen
proteinaloid [ˈprəʊtɪ(ɪ)nɒɪd] *noun* Proteinoid *nt*
proteinalosis [ˌprəʊtɪ(ɪ)ˈnɒsɪs] *noun* Proteinose *f*
protein-polysaccharide *noun* Proteinpolysaccharid *nt*
protein-shell *noun* Proteinhülle *f*
proteinaluria [ˌprəʊtɪ(ɪ)ˈn(j)ʊəriə] *noun* Eiweißaus-
 scheidung *f* im Harn, Proteinurie *f*, Albuminurie *f*

- accidental **proteinuria** akzidentelle Albuminurie *f*, akzidentelle Proteinurie *f*
- proteo-** *präf.* Eiweiß-, Protein-, Prote(o)-
- proteoliglycan** [prəʊtɪə'glɪkæn] *noun* Proteoglykan *nt*
- proteolohormone** [prəʊtɪə'hɔ:rməʊn] *noun* Proteohormon *nt*, Polypeptidhormon *nt*
- proteololipid** [prəʊtɪə'lɪpɪd] *noun* Proteolipid *nt*
- proteololipin** [prəʊtɪə'lɪpɪn] *noun* s.u. proteolipid
- proteololysis** [prəʊtɪ'əlɪsɪs] *noun* Proteinspaltung *f*, Eiweißspaltung *f*, Proteolyse *f*
- proteololytic** [prəʊtɪə'lɪtɪk] **I** *noun* proteolytisches Enzym *nt*; Proteinase *f*, Protease *f* **II** *adj.* Proteolyse betreffend, eiweißspaltend, proteolytisch
- proteolometalbollic** [prəʊtɪə,metə'bɒlɪk] *adj.* Eiweißstoffwechsel betreffend
- proteolometabolism** [ˌprəʊtɪəmə'tæbəlɪzəm] *noun* Proteinstoffwechsel *m*, Proteinmetabolismus *m*, Eiweißstoffwechsel *m*, Eiweißmetabolismus *m*
- proteolopepsis** [prəʊtɪə'pepsɪs] *noun* Eiweißverdauung *f*
- proteolopeptic** [prəʊtɪə'peptɪk] *adj.* eiweißverdauend, proteopeptisch
- proteolose** [ˌprəʊtɪəʊs] *noun* Proteose *f*
- prothrombin** [prəʊ'θrɒmbɪn] *noun* Prothrombin *nt*, Faktor II *m*
- prothrombinase** [prəʊ'θrɒmbɪneɪz] *noun* Thrombokinase *f*, Thromboplastin *nt*, Prothrombinaktivator *m*
- prothrombinolopenia** [prəʊ,θrɒmbɪnəʊ'pi:niə] *noun* Faktor-II-Mangel *m*, Hypoprothrombinämie *f*
- prothrombokinase** [prəʊ,θrɒmbəʊ'kaɪneɪz] *noun* Prokonvertin *nt*, Proconvertin *nt*, Faktor VII *m*, Autothrombin I *nt*, Serum-Prothrombin-Conversion-Accelerator *m*, stabiler Faktor *m*
- protide** [ˌprəʊtɪd] *noun* Eiweiß *nt*, Protein *nt*
- protist** [ˌprəʊtɪst] *noun* Einzeller *m*, Protist *m*
- eukaryotic protist** höherer Protist *m*, Eukaryot *m*, Eukaryont *m*
- prokaryotic protist** niederer Protist *m*, Prokaryot *m*, Prokaryont *m*
- Protistita** [prəʊ'tɪstə] *plural* Einzeller *pl*, Protisten *pl*, Protista *pl*
- proto-** *präf.* Erst-, Ur-, Prot(o)-
- protocell** [ˌprəʊtəʊsɛl] *noun* Protozelle *f*, Urzelle *f*
- protogene** [ˌprəʊtədʒəʊn] *noun* Urgen *nt*, Progenen *nt*
- protohaeme** [ˌprəʊtəhi:m] *noun* (brit.) s.u. protoheme
- protoheme** [ˌprəʊtəhi:m] *noun* Protohäm *nt*, Häm *nt*
- proton** [ˌprəʊtən] *noun* Proton *nt*
- proton-yielding** *adj.* protonenliefernd
- proto-oncogene** *noun* Protoonkogen *nt*
- protopathic** [ˌprəʊtə'pæθɪk] *adj.* 1. ohne erkennbare Ursache (entstanden), unabhängig von anderen Krankheiten, selbstständig, selbstständig, idiopathisch; essentiell, essenziell, primär, genuin 2. gestört, entdifferenziert; protopathisch
- protoplasm** [ˌprəʊtəplæzəm] *noun* Protoplasma *nt*
- protoplasmal** [ˌprəʊtə'plæzməl] *adj.* s.u. protoplasmic
- protoplasmatic** [ˌprəʊtəplæz'mætɪk] *adj.* s.u. protoplasmic
- protoplasmic** [ˌprəʊtə'plæzmɪk] *adj.* Protoplasma betreffend oder enthaltend, aus Protoplasma bestehend, protoplasmatisch, Protoplasma(a)-
- protostomes** [prə'tɒstəʊmz] *plural* s.u. Protostomia
- Protostomia** [prəʊtə'stəʊmiə] *plural* Erstmünder *pl*, Altmünder *pl*, Urmünder *pl*, Protostomier *pl*
- Protozoa** [prəʊtə'zəʊə] *plural* Urtierchen *pl*, tierische Einzeller *pl*, Protozoen *pl*, Protozoa *pl*
- protozoa** [prəʊtə'zəʊə] *plural* s.u. protozoon
- parasitic protozoa** parasitäre Einzeller *pl*, einzellige Parasiten *pl*
- protozoal** [prəʊtə'zəʊəl] *adj.* Protozoen betreffend, Protozoen-
- protozoalan** [prəʊtə'zəʊən] **I** *noun* s.u. protozoon **II** *adj.* s.u. protozoal
- protozolon** [prəʊtə'zəʊən] *noun*, *plural* **protozoa** [prəʊtə'zəʊə] Urtierchen *nt*, Protozoon *nt*
- protozoolisis** [ˌprəʊtəzəʊ'əʊsɪs] *noun* Protozoeninfektion *f*
- proviral** [prəʊ'vaɪrəl] *adj.* proviral
- provirus** [prəʊ'vaɪrəs] *noun* Provirus *nt*
- HIV-1 provirus** HIV-1-Provirus *nt*
- provitalmin** [prəʊ'vaɪtəlmɪn] *noun* Provitamin *nt*
- provocation** [prəʊ'veɪʃən] *noun* Reiz *m*, Provokation *f*
- bronchial provocation** bronchiale Provokation *f*
- prozone** [ˌprəʊzəʊn] *noun* Prozone *f*
- PRPP** *abk.* s.u. phosphoribosylphosphate
- prt** *abk.* s.u. protease
- prurigo** [prəʊ'reɪgəʊ] *noun* Juckblattersucht *f*, Prurigo *f* Hebra's **prurigo** Hebra-Krankheit *f*, Kokardenergethem *nt*, Erythema multiforme, Erythema exsudativum multiforme, Hidra vesiculosa
- PS** *abk.* s.u. phosphatidylserine
- Ps.** *abk.* s.u. Pseudomonas
- psammolcarcinoma** [sæmə'l,kɑ:rsɪ'nəʊmə] *noun* Psammokarzinom *nt*
- psammolma** [sæ'məʊmə] *noun*, *plural* **psammolmas**, **psammolmalta** [sæ'məʊmətə] Sandgeschwulst *f*, Psammom *nt*
- psammolmarcoma** [ˌsæməsər'kəʊmə] *noun* Psammosarkom *nt*
- P-selectin** *noun* P-Selektin *nt*
- pseudo-** *präf.* Falsch-, Schein-, Pseud(o)-
- pseudolagglutination** [ˌsu:dəʊ,glu:tə'neɪʃən] *noun* 1. Pseudoagglutination *f* 2. Geldrollenbildung *f*, Pseudoagglutination *f*, Pseudohämagglutination *f*
- pseudolalæmia** [ˌsu:dəʊ'li:miə] *noun* (brit.) s.u. pseudoanemia
- pseudolalaphyllaxis** [ˌsu:dəʊ,ænofɪ'læksɪs] *noun* anaphylaktoide Reaktion *f*
- pseudolalnelmia** [ˌsu:dəʊ'ni:miə] *noun* Pseudoanämie *f*
- pseudocholinesterase** [ˌsu:dəʊ,kəʊlɪ'nestərəɪz] *noun* unspezifische Cholinesterase *f*, unechte Cholinesterase *f*, Pseudocholinesterase *f*, Typ II-Cholinesterase *f*, β -Cholinesterase *f*, Butyrylcholinesterase *f*
- pseudogene** [ˌsu:dədʒi:n] *noun* Pseudogen *nt*
- pseudoglioma** [ˌsu:dəʊglɪə'əʊmə] *noun* Pseudogliom *nt*
- pseudohaemagglutination** [ˌsu:dəʊ,hi:mə,glu:tə'neɪʃən] *noun* (brit.) s.u. pseudohemagglutination
- pseudohaemophililia** [ˌsu:dəʊ,hi:mə'fɪliə] *noun* (brit.) s.u. pseudohemophililia
- pseudohaemagglutination** [ˌsu:dəʊ,hi:mə,glu:tə'neɪʃən] *noun* Geldrollenbildung *f*, Pseudoagglutination *f*, Pseudohämagglutination *f*
- pseudohaemophililia** [ˌsu:dəʊ,hi:mə'fɪliə] *noun* Willebrand-Jürgens-Syndrom *nt*, von Willebrand-Jürgens-Syndrom *nt*, konstitutionelle Thrombopathie *f*, hereditäre Pseudohämophilie *f*, vaskuläre Pseudohämophilie *f*, Angiohämophilie *f*

hereditary pseudothrombophilia Willebrand-Jürgens-Syndrom *nt*, von Willebrand-Jürgens-Syndrom *nt*, konstitutionelle Thrombopathie *f*, hereditäre Pseudohämophilie *f*, vaskuläre Pseudohämophilie *f*, Angiohämophilie *f*

pseudoleukämie [ˌsu:dəʊlu:'ki:mɪə] *noun* (*brit.*) s.u. pseudoleukemia

pseudoleukämie [ˌsu:dəʊlu:'ki:mɪə] *noun* Pseudoleukämie *f*

pseudolipoma [ˌsu:dəʊlɪ'pəʊmə] *noun* Pseudolipom *nt*

pseudolymphoma [ˌsu:dəʊlɪm'fəʊmə] *noun* Pseudolymphom *nt*
Spiegler-Fendt pseudolymphoma multiples Sarkoid *nt*, Bäfverstedt-Syndrom *nt*, benigne Lymphoplasie *f* der Haut, Lymphozytom *nt*, Lymphocytoma cutis, Lymphadenosis benigna cutis

pseudomelanoma [ˌsu:dəʊmelə'nəʊmə] *noun* Pseudomelanom *nt*

pseudomethämoglobin [ˌsu:dəʊmet,hi:mə-'gləʊbɪn] *noun* (*brit.*) s.u. pseudomethemoglobin

pseudomethämoglobin [ˌsu:dəʊmet,hi:mə-'gləʊbɪn] *noun* Methämalbumin *nt*

pseudomonas [ˌsu:də'məʊnəs] *noun* Pseudomonas *f*
Pseudomonas aeruginosa Pseudomonas aeruginosa, Pyozyaneus *m*

pseudomucin [ˌsu:də'mju:zɪn] *noun* Pseudomucin *nt*, Pseudomucin *nt*, Metalbumin *nt*

pseudomucilinos [ˌsu:də'mju:zɪs] *adj.* pseudomuzinös

pseudomyxoma [ˌsu:də'mɪksə'mə] *noun* Pseudomyxom *nt*
pseudomyxoma peritonei Gallertbauch *m*, Pseudomyxoma peritonei, Hydrops spurius

pseudoneuroma [ˌsu:dənjuə'rəʊmə] *noun* Pseudoneurom *nt*

pseudopolykthämie [ˌsu:də,pə'li:sə'i:'θi:mɪə] *noun* (*brit.*) s.u. pseudopolykycythemia

pseudopolykthämie [ˌsu:də,pə'li:sə'i:'θi:mɪə] *noun* Pseudopolyglobulie *f*, relative Polyglobulie *f*

pseudorabies [ˌsu:də'reɪbɪz] *noun* Pseudowut *f*, Pseudolyssa *f*, Pseudorabies *f*, Aujeszky-Krankheit *f*

pseudorosette [ˌsu:də'rəʊ'zet] *noun* Pseudorosette *f*

pseudorubella [ˌsu:dəru:'belə] *noun* Pseudorubella *f*, Dreitagefieber *nt*, sechste Krankheit *f*, Exanthema subitum, Roseola infantum

pseudosarkoma [ˌsu:dəsə'r:kəʊmə] *noun* Pseudosarkom *nt*

pseudosarkomatosis [ˌsu:dəsə:r,kəʊmə'təʊsɪs] *noun* Pseudosarkomatose *f*

pseudosarkomatös [ˌsu:dəsə:r'kəʊmə'təs] *adj.* pseudosarkomatös

pseudosmallpox [ˌsu:də'smɔ:l'pɔks] *noun* weiße Pocken *pl*, Alastrim *nt*, Variola minor

pseudotumor [ˌsu:də't(j)u:mə] *noun* Scheingeschwulst *f*, falsche Geschwulst *f*, Pseudotumor *m*

pseudotumour [ˌsu:də't(j)u:mə] *noun* (*brit.*) s.u. pseudotumor

PSL *abk.* s.u. prednisolone

PSP *abk.* s.u. phenolsulfonephthalein

PT *abk.* s.u. 1. parathyroid 2. prothrombin time

Pt *abk.* s.u. platinum

pt. *abk.* s.u. 1. patient 2. point

PTA *abk.* s.u. plasma thromboplastin antecedent

Ptase *abk.* s.u. phosphatase

PTB *abk.* s.u. prothrombin

PTC *abk.* s.u. plasma thromboplastin component

Ptd *abk.* s.u. phosphatidyl

PtdCho *abk.* s.u. phosphatidylcholine

PtdEth *abk.* s.u. phosphatidylethanolamine

PtdIns *abk.* s.u. phosphatidylinositol

PtdSer *abk.* s.u. phosphatidylserine

pterin ['tɛrɪn] *noun* Pterin *nt*

pterlopterin [tɛr'ɔptɛrɪn] *noun* Pteroyltriglutaminsäure *f*

pterilylglytalmate [tɛrəwɪ'glu:təmət] *noun* Folinat *nt*

PTF *abk.* s.u. plasma thromboplastin factor

PTH *abk.* s.u. 1. parathormone 2. parathyroid hormone

PTS *abk.* s.u. phosphotransferase system

PTT *abk.* s.u. partial thromboplastin time

PUFA *abk.* s.u. polyunsaturated fatty acid

puff [pʌf] *noun* Puff *m*
chromosome puff Puff *m*

puffing ['pʌfɪŋ] *noun* Puffing *nt*

pullex ['pju:leks] *noun* Pulex *m*; Floh *m*

pulm. *abk.* s.u. pulmonary

pulmo- präf. Lungen-, Pulmonal-, Pulmo-

pulmoinal ['pʌlməɪnəl] *adj.* s.u. pulmonary

pulmoinalry ['pʌlmə,neri:] *adj.* Lunge/Pulmo betreffend, pulmonal, Lungen-, Pulmonal-, Pulmo-

pulmonic [pʌl'mɔnɪk] *adj.* s.u. pulmonary

pulp [pʌlp] *noun* (*Organ*) Mark *nt*, Parenchym *nt*, Pulpa *f*
pulp of spleen Pulpa *f*, Milzpulpa *f*, Pulpa splenica, Pulpa lienis
red pulp (*Milz*) rote Pulpa *f*, Milzpulpa *f*, Pulpa splenica, Pulpa lienis
splenic pulp (*Milz*) rote Pulpa *f*, Milzpulpa *f*, Pulpa splenica, Pulpa lienis

pulpal ['pʌlpəl] *adj.* Mark/Pulpa betreffend, Pulpa-, Mark-

pulse [pʌls] *noun* 1. Puls *m*, Pulsschlag *m* 2. Impuls *m*
current pulse Stromstoß *m*

pump [pʌmp] I *noun* Pumpe *f* II *vt, vi* pumpen
calcium pump Kalziumpumpe *f*, Ca-Pumpe *f*
lymphatic pump Lymphpumpe *f*
membrane pump Membranpumpe *f*
Na⁺ pump Natriumpumpe *f*
Na⁺-K⁺-pump Natrium-Kalium-Pumpe *f*, Na⁺-K⁺-Pumpe *f*
proton pump Protonenpumpe *f*
sodium pump Natriumpumpe *f*, Na⁺-Pumpe *f*
sodium-potassium pump Natrium-Kalium-Pumpe *f*, Na⁺-K⁺-Pumpe *f*

punctaliation [pʌŋktʃə'weɪʃn] *noun* Tüpfelung *f*
Schüffner's punctation Schüffner-Tüpfelung *f*

puncture ['pʌŋktʃɜ] I *noun* 1. Stich *m*, Einstich *m*, Loch *nt* 2. Punktion *f*, Punktur *f*, Punctio *f* II *vt* punktieren, eine Punktion vornehmen *oder* durchführen
bone marrow puncture Knochenmarkpunktion *f*

Pur *abk.* s.u. purine

purine ['pjʊəri:n] *noun* Purin *nt*

purine-5'-nucleotidase *noun* 5'-Nukleotidase *f*, 5'-Nucleotidase *f*

purpura ['pɜ:pjʊərə] *noun* Purpura *f*
acute vascular purpura Schoenlein-Henoch-Syndrom *nt*, Purpura *f* Schoenlein-Henoch, anaphylaktoide Purpura *f* Schoenlein-Henoch, rheumatoide Purpura *f*, athrombopenische Purpura *f*, Immun-

P

komplexpurpura *f*, Immunkomplexvaskulitis *f*, Purpura anaphylactoides (Schoenlein-Henoch), Purpura rheumatica (Schoenlein-Henoch)
allergic purpura 1. allergische Purpura *f*, Purpura allergica 2. s.u. allergic vascular *purpura*
allergic vascular purpura Schoenlein-Henoch-Syndrom *nt*, Purpura *f* Schoenlein-Henoch, anaphylaktoide Purpura *f* Schoenlein-Henoch, rheumatoide Purpura *f*, athrombopenische Purpura *f*, Immunkomplexpurpura *f*, Immunkomplexvaskulitis *f*, Purpura anaphylactoides (Schoenlein-Henoch), Purpura rheumatica (Schoenlein-Henoch)
anaphylactoid purpura 1. allergische Purpura *f*, Purpura allergica 2. s.u. allergic vascular *purpura*
brain purpura Hirnpurpura *f*, Purpura cerebri
cerebral purpura Hirnpurpura *f*, Purpura cerebri
Henoch's purpura 1. s.u. allergic vascular *purpura* 2. Purpura *f* Henoch, Purpura fulminans
Henoch-Schönlein purpura s.u. allergic vascular *purpura*
hyperglobulinemic purpura Purpura hyperglobulinaemica, Purpura hyperglobulinaemica Waldenström
idiopathic thrombocytopenic purpura idiopathische thrombozytopenische Purpura *f*, essentielle/essenzielle Thrombozytopenie *f*, idiopathische Thrombozytopenie *f*, Morbus *m* Werlhof
Majocchi's purpura Purpura Majocchi, Majocchi-Krankheit *f*, Purpura anularis teleangiectodes (atrophicans), Teleangiectasia follicularis anulata
malignant purpura Meningokokkenmeningitis *f*
nonthrombocytopenic purpura Purpura simplex
post-transfusion purpura posttransfusionelle Purpura *f*
Schönlein's purpura s.u. allergic vascular *purpura*
Schönlein-Henoch purpura s.u. allergic vascular *purpura*
steroid purpura Steroidpurpura *f*
thrombocytopenic purpura 1. thrombozytopenische Purpura *f* 2. idiopathische thrombozytopenische Purpura *f*, essentielle/essenzielle Thrombozytopenie *f*, idiopathische Thrombozytopenie *f*, Morbus *m* Werlhof
thrombopenic purpura s.u. thrombocytopenic *purpura*
thrombotic thrombocytopenic purpura thrombotische Mikroangiopathie *f*, thrombotisch-thrombozytopenische Purpura *f*, Moschcowitz-Singer-Symers-Syndrom *nt*, Moschcowitz-Syndrom *nt*, Purpura thrombotica, Purpura thrombotica thrombocytopenica, Purpura Moschcowitz
Waldenström's purpura 1. Purpura hyperglobulinaemica, Purpura hyperglobulinaemica Waldenström 2. Waldenström-Krankheit *f*, Morbus *m* Waldenström, Makroglobulinämie *f*, Makroglobulinämie *f* Waldenström
leukocytic pyrogen endogenes Pyrogen *nt*
purpularic [pʊr'pjuərik] *adj.* Purpura betreffend, purpurisch, Purpura-
purulent [pʊr'pjuə(j)ələnt] *adj.* eitrig, eiternd, purulent, suppurativ
pus [pʌs] *noun* Eiter *m*
pusillular ['pʌstʃələ] *adj.* Pustel/Pustula betreffend, mit Pustelbildung einhergehend, pustulös, Pustel-

pusitule ['pʌstʃʊl] *noun* Eiterbläschen *nt*, Pustel *f*, Pustula *f*
PV *abk.* s.u. plasma volume
PX *abk.* s.u. pyridoxine
pylaemia [paɪ'i:mɪə] *noun* (*brit.*) s.u. pyemia
pylaemic [paɪ'i:mɪk] *adj.* (*brit.*) s.u. pyemic
pyelo- präf. Nierenbecken-, Pyel(-); Becken-
pyelogram ['paɪələʊgrəm] *noun* Pyelogramm *nt*
pyelograph ['paɪələʊgrəf] *noun* s.u. pyelogram
pyelography [paɪələ'grəfi] *noun* Pyelographie *f*, Pyelografie *f*
pylemia [paɪ'i:mɪə] *noun* Pyämie *f*
pylemic [paɪ'i:mɪk] *adj.* Pyämie betreffend, von Pyämie gekennzeichnet, pyämisch
pylic ['paɪɪk] *adj.* Eiter betreffend, eitrig, Eiter-
pyknotocyte ['pɪknətɪt] *noun* Pyknozyt *m*
pyknotocytoma [pɪknəsai'təʊmə] *noun* Onkozytom *nt*, Hürthle-Tumor *m*, Hürthle-Zelladenom *nt*, Hürthle-Struma *f*, oxyphiles Schilddrüsenadenom *nt*
pylococic [paɪələ'kɔksɪk] *adj.* Pyokokken betreffend
pylococicus [paɪələ'kɔkəs] *noun* Eiterkokkus *m*, Pyokokkus *m*
pyolcylalin [paɪələ'saɪəɪnɪn] *noun* Pyozyanin *nt*, Pyocyanin *nt*
pyolcylalnosis [paɪələ'saɪələ'nəʊsɪs] *noun* Pyozyaneus-Infektion *f*, Pseudomonas-aeruginosa-Infektion *f*
pylogenlic [paɪələ'dʒenɪk] *adj.* eiterbildend, pyogen, pyogenetisch
pylosepticæmia [paɪələ'septɪ'si:mɪə] *noun* (*brit.*) s.u. pyosepticæmia
pylosepticæmia [paɪələ'septɪ'si:mɪə] *noun* Pyoseptikämie *f*, Pyosepsis *f*
pyolosis [paɪələ'sɔsɪs] *noun* Eiterung *f*, Pyosis *f*
Pyr *abk.* s.u. 1. pyridine 2. pyrimidine 3. pyroglutamic acid
pyran ['paɪræn] *noun* Pyran *nt*
pyralnose ['paɪrənəʊz] *noun* Pyranose *f*
pyretic [paɪ'retɪk] *adj.* fiebererzeugend, pyretisch
pyriidine ['paɪrɪdɪ:n] *noun* Pyridin *nt*
pyrildoxial [pɪrələ'dɔksəl] *noun* Pyridoxal *nt*
pyrildoxine [pɪrələ'dɔksɪ:n] *noun* Pyridoxin *nt*, Vitamin B₆ *nt*
pyrilmethylamine [pɪrɪ'meθəmi:n] *noun* Pyrimethamin *nt*
pyrimilidine [paɪ'rɪmɪdɪ:n] *noun* Pyrimidin *nt*
pyrilinilnoliphilic [pɪrɪn'fɪk] *adj.* pyrinophil
pyrilithialmine [pɪrələ'θaɪəmi:n] *noun* Pyriithiamin *nt*
pyrocatlechin [paɪrə'kætɪtʃɪn] *noun* s.u. pyrocatechol
pyrocatlechol [paɪrə'kætɪkəl] *noun* Brenzkatechin *nt*, Brenzkatechin *nt*
pyrogen ['paɪrədʒən] *noun* pyrogene Substanz *f*, Pyrogen *nt*
endogenous pyrogen endogenes Pyrogen *nt*
pyrogllobullin [paɪrə'glɔbjʊlɪn] *noun* Pyrogllobulin *nt*
pyroglutalmase [paɪrə'glu:təmeɪz] *noun* 5-Oxoprolinase *f*
pyroglutalmate [paɪrə'glu:təmeɪt] *noun* 5-Oxoprolin *nt*, Pyroglutaminsäure *f*
pyrophosphatase [paɪrə'fʌsfətəɪz] *noun* Pyrophosphatase *f*
pyrophosphate [paɪrə'fʌsfeɪt] *noun* Pyrophosphat *nt*
isopentenyl pyrophosphate Isopentenylpyrophosphat *nt*, aktives Isopren *nt*

- tetraethyl pyrophosphate** Tetraäthylpyrophosphat *nt*, Tetraethylpyrophosphat *nt*
- thiamine pyrophosphate** Thiaminpyrophosphat *nt*
- pylrolphospholkinase** [paɪrəʊ, fʌsfəʊ'kaɪneɪz] *noun* Diphosphotransferase *f*, Pyrophosphokinase *f*, Pyrophosphotransferase *f*
- ribose-phosphate pyrophosphokinase** Ribosephosphatpyrophosphokinase *f*, Phosphoribosylpyrophosphatsynthetase *f*
- pylrolphospholmelvalloinate** [paɪrəʊ, fʌsfəʊmə'væləneɪt] *noun* Pyrophosphomevalonat *nt*
- pylrolphospholrollylsis** [paɪrəʊ, fʌsfə'raləɪsɪs] *noun* Pyrophosphorolyse *f*
- pylrolphospholryllase** [paɪrəʊfʌs'fɔ:rəleɪz] *noun* Pyrophosphorylase *f*, Glykosyl-1-phosphatnukleotidyltransferase *f*
- orotidine-5'-phosphate pyrophosphorylase** *s.u.* orotate *phosphoribosyltransferase*
- UDPglucose pyrophosphorylase** UDPglukose-hexose-1-phosphaturidyltransferase *f*, UDPglukose-galaktose-1-phosphaturidyltransferase *f*, Galaktose-1-phosphat-uridyltransferase *f*
- pylrolphospholtransferlase** [paɪrəʊ, fʌsfəʊ'trænsfəreɪz] *noun s.u.* pyrophosphokinase
- pyrrole** ['pɪrəʊl] *noun* Pyrrol *nt*
- pyrrolidide** [pɪ'rəʊlɪdɪ:n] *noun* Pyrrolidin *nt*
- pyrrolin** ['pɪrəli:n] *noun* Pyrrolin *nt*
- pyruvate** ['paɪru:vet] *noun* Pyruvat *nt*
- PZ** *abk.* *s.u.* pancreozymin

Q

Q *abk.* s.u. 1. *coenzyme* 2. glutamine 3. glutaminyl 4. quantity 5. quotient
Q-H₂ *abk.* s.u. ubiquinol
quadri- *präf.* Vier-, Quadri-, Tetra-
qual.anal. *abk.* s.u. qualitative analysis
qualitative ['kwɔlɪtətɪv] *adj.* Qualität betreffend, qualitativ, Qualitäts-
qualitative ['kwɔlətɪv] *adj.* s.u. qualitative
quant.anal. *abk.* s.u. quantitative analysis
quantification [,kwɔntəfɪ'keɪʃn] *noun* Quantifizierung *f.*, Quantitätsbestimmung *f.*, Messung *f.*
quantify ['kwɔntəfaɪ] *vt* quantitativ bestimmen, messen, quantifizieren
quantitative ['kwɔntətɪtɪv] *adj.* quantitativ, mengenmäßig, Mengen-
quantitative ['kwɔntətɪv] *adj.* s.u. quantitative
quantity ['kwɔntətɪ] *noun* Menge *f.*, Größe *f.*, Quantität *f.*; Quantum *nt.*; (*mathemat.*) Größe *f.*
quantum ['kwɔntəm] *noun, plural quanta* ['kwɔntə] 1. (bestimmte) Menge *f.*, Quantum *nt* 2. Lichtquant *nt.*, Strahlungsquant *nt.*; Photon *nt.*, Foton *nt.*, Quant *nt*

Quetelet [kɛtə'lɛ]: **Quetelet index** Körpermasseindex *m.*, Quetelet-Index *m.*, body mass index *m/nt*
Quick [kwɪk]: **Quick's method** s.u. Quick test
Quick test Thromboplastinzeit *f.*, Quickwert *m.*, Quickzeit *f.*, (*inform.*) Quick *m.*, Prothrombinzeit *f.*
Quick value s.u. Quick test
quick-freeze I *noun* Tiefkühlverfahren *nt.*, Gefrierverfahren *nt* II *vt* tiefkühlen, einfrieren
quicksilver ['kwɪksɪlvər] *noun* Quecksilber *nt.*; (*Chemie*) Hydrargyrum *nt*
Quincke ['kwɪŋkə]: **Quincke's disease** s.u. Quincke's edema
Quincke's edema Quincke-Ödem *nt.*, angioneurotisches Ödem *nt*
quinone ['kwɪnəʊn, 'kwɪnəʊn] *noun* Chinon *nt*
quotient ['kwɔʊʃnt] *noun* Quotient *m.*
blood quotient Färbeindex *m.*, Hämoglobinquotient *m.*
caloric quotient kalorischer Quotient *m.*

R

R *abk.* s.u. 1. arginine 2. gas constant 3. radical 4. range 5. respiration 6. ribose 7. roentgen

r *abk.* s.u. 1. racemic 2. roentgen

RA *abk.* s.u. 1. radioactive 2. rheumatoid arthritis

Ra *abk.* s.u. radium

RAAS *abk.* s.u. renin-angiotensin-aldosterone system

rablid ['ræbɪd] *adj.* 1. von Tollwut befallen, tollwütig 2. (*figur.*) rasend, wütend

ralbies ['reɪbi:z] *noun* Tollwut *f*, Rabies *f*, Lyssa *f*

ralbilform ['reɪbɪfɔ:rm] *adj.* tollwutähnlich, tollwutartig, rabiform

rac- *abk.* s.u. racemate

race [reɪs] *noun* Rasse *f*; Gattung *f*, Unterart *f*

racelmase ['ræsəmeɪz] *noun* Razemase *f*, Racemase *f* methylmalonyl-CoA racemase Methylmalonyl-CoA-epimerase *f*, Methylmalonyl-CoA-racemase *f*

racelmate ['ræsəmeɪt] *noun* Razemat *nt*, Racemat *nt*

racelmic [reɪ'si:mɪk] *adj.* razemisch, racemisch

racemilization [,ræsɪmɪ'zeɪʃn] *noun* Razemisierung *f*, Racemisierung, *f* Racemisierungsreaktion *f*

racelmize ['ræsəmaɪz] *vt* razemisieren, racemisieren

racellose ['ræsəməʊz] *adj.* traubenförmig, Trauben-

racial ['reɪʃl] *adj.* Rasse betreffend, rassisch, Rassen-

RAD *abk.* s.u. radiation absorbed dose

Rad *abk.* s.u. radiation absorbed dose

rad *abk.* s.u. 1. radial 2. radiation absorbed dose

radial ['reɪdɪəl] *adj.* 1. (*anatom.*) Radius betreffend, zur Radialseite hin, radial, Radial-, Radius-, Speichen- 2. Radius betreffend, radial, strahlenförmig, strahlig, Strahlen-, Radial-

radialate [*adj.* 'reɪdɪt; *v* 'reɪdɪət] *I adj.* strahlenförmig, sternförmig, radial, Radial-, Strahl-, Strahlen- *II vt* abstrahlen, ausstrahlen *III vi* 1. ausstrahlen (*from* von); ausgestrahlt werden; Strahlen aussenden, strahlen 2. strahlenförmig *oder* sternförmig ausgehen (*from* von)

radialthermy [reɪ,dæɪə'θɜ:rmɪ] *noun* Kurzwellentherapie *f*

radialiation [reɪdɪ'eɪʃn] *noun* 1. Strahlung *f*, Strahlen *nt*, Radiation *f* 2. Bestrahlung *f*, Strahlentherapie *f*, Strahlenbehandlung *f*, Radiotherapie *f* 3. (*anatom.*) Strahlung *f*, Radiatio *f*

alpha radiation Alphastrahlung *f*, α -Strahlung *f*

beta radiation Betastrahlung *f*, β -Strahlung *f*

braking radiation Bremsstrahlung *f*

cobalt radiation Kobaltbestrahlung *f*

gamma radiation Gammastrahlung *f*, γ -Strahlung *f*

heat radiation Wärmestrahlung *f*

ionizing radiation ionisierende Strahlung *f*

megavoltage radiation Megavoltstrahlung *f*

particulate radiation Teilchenstrahlung *f*, Korpusselstrahlung *f*, Korpuskularstrahlung *f*, korpuskuläre Strahlung *f*, materielle Strahlung *f*

postoperative radiation Nachbestrahlung *f*, postoperative Bestrahlung *f*

preoperative radiation Vorbestrahlung *f*, präoperative Bestrahlung *f*

resonance radiation Resonanzstrahlung *f*

therapeutic radiation therapeutische Bestrahlung *f*, Strahlentherapie *f*

total body radiation s.u. whole-body radiation

ultraviolet radiation Ultraviolettstrahlung *f*, UV-Strahlung *f*

whole-body radiation Ganzkörperbestrahlung *f*

whole-brain radiation Ganzhirnbestrahlung *f*

radialitive ['reɪdɪtɪv] *adj.* s.u. radiatory

radialitoiry ['reɪdɪə,tɔ:ri:] *adj.* abstrahlend, ausstrahlend, Strahlungs-

radlial ['rædɪkəl] *I noun* 1. Radikal *nt* 2. (*mathemat.*) Wurzel *f*; Wurzelzeichen *nt* 3. (*figur.*) Grundlage *f*, Basis *f* *II adj.* 4. drastisch, extrem, radikal, Radikal-; fundamental, grundlegend, Grund- 5. Wurzel- 6. Radikal-
free radical freies Radikal *nt*

radicullar [rə'dɪkʊlə] *adj.* 1. Wurzel/Radix betreffend, von einer Wurzel ausgehend, radikulär, Wurzel-, Radikul(o)- 2. Radikal betreffend

radiculo- *präf.* Wurzel-, Radikul(o)-

radio- *präf.* 1. Radio-, Radius-, Radial-, Speichen- 2. Strahl-, Strahlen-, Strahlungs-, Radio- 3. Radioaktivität betreffend, Radium-, Radio-

radilolaction [,reɪdɪəʊ'ækʃn] *noun* s.u. radioactivity

radilolactivate [,reɪdɪəʊ'æktɪveɪt] *vt* radioaktiv machen

radilolactive [,reɪdɪəʊ'æktɪv] *adj.* Radioaktivität betreffend *oder* aufweisend, radioaktiv

radilolactivilty [,reɪdɪəʊ'æktɪvɪtɪ] *noun* Radioaktivität *f*

artificial radioactivity künstliche Radioaktivität *f*

induced radioactivity künstliche Radioaktivität *f*

radilolautogram [,reɪdɪəʊ'ɔ:təgræm] *noun* s.u. radioautograph

radilolautograph [,reɪdɪəʊ'ɔ:təgræf] *noun* Autoradiogramm *nt*

radilolautography [,reɪdɪəʊ'ɔ:təgrəfɪ] *noun* Autoradiographie *f*, Autoradiografie *f*, Autohistoriographie *f*, Autohistoriografie *f*

radilobilologic [reɪdɪəʊ,bəɪə'lɔdʒɪk] *adj.* strahlenbiologisch, radiobiologisch

radilobilologiclial [reɪdɪəʊ,bəɪə'lɔdʒɪkəl] *adj.* s.u. radiobiologic

radilobilology [,reɪdɪəʊ'bəɪə'lɔdʒɪ] *noun* Strahlenbiologie *f*, Strahlungsbiologie *f*, Radiobiologie *f*, Strahlenforschung *f*

radilolcarbon [,reɪdɪəʊ'kɑ:rbən] *noun* Radiokohlenstoff *m*, Radiokarbon *nt*

radilolchemlial [,reɪdɪəʊ'kɛmɪkəl] *adj.* Radiochemie/Strahlenchemie betreffend, radiochemisch, strahlenchemisch

radilolchemlstry [,reɪdɪəʊ'kɛməstrɪ] *noun* Radiochemie *f*, Strahlenchemie *f*

- radiolocularibility** [ˌreɪdɪəʊ,kjuərəʊˈbɪlətɪ] *noun* Heilbarkeit *f* durch Strahlenbehandlung
- radiolocularible** [ˌreɪdɪəʊˈkjuərəʊblɪ] *adj.* durch Strahlentherapie heilbar
- radiolodense** [ˌreɪdɪəʊdɛnsɪs] *adj.* strahlendicht
- radiolodensity** [ˌreɪdɪəʊˈdɛnsətɪ] *noun* Strahlendichte *f*, Strahlenundurchlässigkeit *f*
- radiolodermatitis** [reɪdɪəʊ,dɛrməˈtaɪtɪs] *noun* Strahlendermatitis *f*, Radiodermatitis *f*, Radiumdermatitis *f*
- radiolodiagnosis** [reɪdɪəʊ,darɛɡˈnəʊsɪs] *noun* Radiodiagnose *f*
- radiolodiagnosics** [reɪdɪəʊ,darɛɡˈnastɪks] *plural* Radiodiagnostik *f*
- radiolodigraph** [ˌreɪdɪəʊɡræf] **I** *noun* Röntgenbild *nt*, Röntgenaufnahme *f*, Radiogramm *nt*, Röntgenogramm *nt* **II** *vt* ein Radiogramm machen; röntgen **a.p.** radiograph **s.u.** anteroposterior radiograph **anteroposterior radiograph** **a.p.**-Röntgenbild *nt*, **a.p.**-Aufnahme *f*
- radiolodigraphic** [ˌreɪdɪəʊˈɡræfɪk] *adj.* Radiographie betreffend, mittels Radiographie, radiographisch, radiografisch, Röntgen-; radiologisch
- radiolodigraphy** [reɪdɪˈɒɡrəfi] *noun* Röntgen *nt*, Röntgenuntersuchung *f*, Radiographie *f*, Radiografie *f*, Röntgenographie *f*, Röntgenografie *f*
contrast radiography Röntgenkontrastdarstellung *f*
double-contrast radiography Doppelkontrastmethode *f*, Bikontrastmethode *f*
- radiolodimulnololassay** [ˌreɪdɪəʊ,ɪmjənəʊˈæseɪ] *noun* Radioimmunoassay *m*
- radiolodimulnolodetection** [ˌreɪdɪəʊ,ɪmjənəʊdɪˈtekʃn] *noun* Radioimmundetektion *f*
- radiolodimulnolodiffusion** [ˌreɪdɪəʊ,ɪmjənəʊdɪˈfjuːʒn] *noun* Radioimmundiffusion *f*, Radioimmundiffusion *f*
- radiolodimulnolodectrophoresis** [reɪdɪəʊ,ɪmjənəʊˌɪlektərəʊˈfɛrɪːsɪs] *noun* Radio-immunoelektrophorese *f*
- radiolodimulnololocalization** [ˌreɪdɪəʊ,ɪmjənəʊˌləʊkəlaɪˈzeɪʃn] *noun* Radioimmunlokalisation *f*
- radiolodiodine** [ˌreɪdɪəʊˈaɪədaɪn] *noun* Radiojod *nt*, Radioiod *nt*
- radiolodisotope** [ˌreɪdɪəʊˈaɪsətəʊp] *noun* radioaktives Isotop *nt*, Radioisotop *nt*
- radiolodibelled** [ˌreɪdɪəʊˈleɪblɪ] *adj.* radioaktivmarkiert
- radiolodologic** [ˌreɪdɪəʊˈlɒdʒɪk] *adj.* Radiologie betreffend, auf Radiologie beruhend, radiologisch
- radiolodologic** [ˌreɪdɪəʊˈlɒdʒɪk] *adj.* **s.u.** radiologic
- radiolodologist** [reɪdɪˈɒlədʒɪst] *noun* Radiologe *m*, Arzt *m* für Radiologie
- radiolodology** [reɪdɪˈɒlədʒɪ] *noun* Strahlenkunde *f*, Strahlenheilkunde *f*, Radiologie *f*
- radiolodulcently** [ˌreɪdɪəʊˈluːsntsɪ] *noun* Strahlendurchlässigkeit *f*
- radiolodulcent** [ˌreɪdɪəʊˈluːsənt] *adj.* strahlendurchlässig
- radiolodnuclide** [ˌreɪdɪəʊˈn(j)uːklaɪd] *noun* radioaktives Nuklid *nt*, Radionuklid *nt*
- radio-opacity** *noun* **s.u.** radiopacity
- radiolodopacity** [ˌreɪdɪəʊˈpæsətɪ] *noun* Strahlendichte *f*, Strahlenundurchlässigkeit *f*
- radiolodopaque** [ˌreɪdɪəʊˈpeɪk] *adj.* strahlendicht, strahlenundurchlässig; röntgendicht
- radiolodoparient** [reɪdɪəʊˈpærənt] *adj.* strahlendurchlässig
- radiolodopathology** [ˌreɪdɪəʊpəˈθɒlədʒɪ] *noun* Strahlenpathologie *f*
- radiolodopharmaculticals** [ˌreɪdɪəʊ,fɑːrməˈsuːtɪkls] *plural* Radiopharmaka *pl*
- radiolodphysics** [ˌreɪdɪəʊˈfɪzɪks] *plural* Strahlenphysik *f*
- radiolodresistance** [ˌreɪdɪəʊˈrɪzɪstəns] *noun* Strahlenunempfindlichkeit *f*, Strahlenresistenz *f*
- radiolodresistant** [ˌreɪdɪəʊˈrɪzɪstənt] *adj.* strahlenunempfindlich, strahlenresistent
- radiolodscopsy** [ˌreɪdɪˈɒskəpi] *noun* Röntgenuntersuchung *f*, Röntgendurchleuchtung *f*, Röntgenoskopie *f*, Radioskopie *f*
- radiolodsensibility** [ˌreɪdɪəʊ,sensəˈbɪlətɪ] *noun* Strahlenempfindlichkeit *f*
- radiolodsensitive** [ˌreɪdɪəʊˈsensətɪv] *adj.* strahlenempfindlich
- radiolodsensitiveness** [ˌreɪdɪəʊˈsensətɪvnɪs] *noun* **s.u.** radiosensibility
- radiolodsensitility** [reɪdɪəʊ,sensɪˈtɪvətɪ] *noun* **s.u.** radiosensibility
- radiolodtellemetry** [ˌreɪdɪəʊtəˈlemətɪ] *noun* Radiotelemetrie *f*; Biotelemetrie *f*
- radiolodtherapeutic** [ˌreɪdɪəʊ,θerəˈpjʊːtɪks] *plural* **1.** **s.u.** radiology **2.** **s.u.** radiotherapy
- radiolodtherapist** [ˌreɪdɪəʊˈθerəpɪst] *noun* Strahlentherapeut *m*, Röntgentherapeut *m*
- radiolodtherapy** [ˌreɪdɪəʊˈθerəpi] *noun* Bestrahlung *f*, Strahlentherapie *f*, Strahlenbehandlung *f*, Radiotherapie *f*
adjuvant radiotherapy adjuvante Strahlentherapie *f*
proton beam radiotherapy Protonenstrahlentherapie *f*
short-distance radiotherapy Brachytherapie *f*
supervoltage radiotherapy Supervolttherapie *f*, Hochvolttherapie *f*, Megavolttherapie *f*
- radiolodtracer** [ˌreɪdɪəʊˈtreɪsə] *noun* radioaktiver Tracer *m*, Radiotracer *m*
- radiolodtransparency** [reɪdɪəʊ,trænsˈpɛərənsɪ] *noun* Strahlendurchlässigkeit *f*
- radiolodtransparent** [reɪdɪəʊ,trænsˈpærənt] *adj.* **s.u.** radiolucent
- radiolodum** [ˌreɪdɪəm] *noun* Radium *nt*
- radiolodus** [ˌreɪdɪəs] *noun*, *plural* **radioloduses**, **radiolodili** [ˌreɪdɪaɪ] **1.** Radius *m* **2.** (*anatom.*) Speiche *f*, Radius *m* van der Waals radius van der Waals-Radius *m*
- radix** [ˌreɪdɪks] *noun*, *plural* **radilices** [ˌrædəsɪz, ˌreɪdəsɪːz] **1.** Wurzel *f*, Radix *f* **2.** (*mathemat.*) Grundzahl *f*, Basis *f*
- radon** [ˌreɪdɒn] *noun* Radon *nt*
- raglodyte** [ˌræɡəsɪt] *noun* Ragozyt *m*, Rhagozyt *m*, RA-Zelle *f*
- Raji** [ˌrɑdʒɪ]; **Raji cells** Raji-Zellen *pl*
- RAID** *abk.* **s.u.** radioimmunodetection
- range** [reɪndʒ] *noun* **1.** Radius *m*, Aktionsradius *m*; Bereich *m*, Messbereich *m*, Skalenbereich *m* **2.** (*statist.*) Toleranzbreite *f*, Streuungsbreite *f*, Bereich *m*
buffer range Pufferbereich *m*
host range Wirtsspektrum *nt*
normal range Normalbereich *m*
- ralpalmycin** [rɒˈpɑːmsɪn] *noun* Rapamycin *nt*
- RAS** *abk.* **s.u.** renin-angiotensin system
- rash** [ræʃ] *noun* **1.** Ausschlag *m*, Exanthem *nt* **2.** Vor-exanthem *nt*, Rash *m/nt*
nettle rash Nesselausschlag *m*, Nesselfieber *nt*, Nesselsucht *f*, Urtikaria *f*, Urticaria *f*

- scarlet fever rash Scharlachexanthem *nt*
 skin rash Hautausschlag *m*, Exanthem *nt*
- RAST** *abk.* s.u. radioallergosorbent test
- rat** [ræt] *noun* Ratte *f*
- rate** [reit] **I** *noun* Quote *f*, Rate *f*; Geschwindigkeit *f*; Tempo *nt*; **at the rate of** im Verhältnis von **II** *vt* einschätzen, einstufen, bewerten, beurteilen
rate of change Änderungsgeschwindigkeit *f*
rate of consumption Verbrauch *m*, Verbrauchsgeschwindigkeit *f*
rate of flow Durchflussgeschwindigkeit *f*, Durchflussmenge *f*, Fluss *m*
rate of formation Bildungsgeschwindigkeit *f*
basal metabolic rate Basalumsatz *m*, Grundumsatz *m*, basal metabolic rate
erythrocyte sedimentation rate Blutkörperchensenkung *f*, Blutkörperchensenkungsgeschwindigkeit *f*, (*inform.*) Blutsenkung *f*
leisure metabolic rate Freizeitumsatz *m*
metabolic rate Stoffwechsellumsatz *m*
metabolic rate at rest Ruheumsatz *m*
mitotic rate Mitoserate *f*
mortality rate Sterberate *f*, Sterbeziffer *f*, Mortalitätsrate *f*, Mortalitätsziffer *f*
mutation rate Mutationsrate *f*
reaction rate Reaktionsgeschwindigkeit *f*, Reaktionsrate *f*, Umsatzgeschwindigkeit *f*, Umsatzrate *f*
sickness rate Krankheitshäufigkeit *f*, Erkrankungsrate *f*, Morbidität *f*
specific reaction rate Reaktionsgeschwindigkeitskonstante *f*
working metabolic rate Arbeitsumsatz *m*
- RA-test** *abk.* s.u. rheumatoid arthritis test
- Rathke** ['ratkə]: **Rathke's pouch tumor** Erdheim-Tumor *m*, Kraniopharyngeom *nt*
Rathke's tumor s.u. *Rathke's pouch tumor*
- ratio** ['reɪʃ(ɪ)əʊ] *noun, plural* **raltios** Verhältnis *nt*; Ratio *f*; Quotient *m*
acceptor control ratio Akzeptorkontrollindex *m*, Akzeptorkontrollratio *f*
A-G ratio s.u. albumin-globulin ratio
albumin-globulin ratio Albumin-Globulin-Quotient *m*, Eiweißquotient *m*
curative ratio therapeutische Breite *f*, therapeutischer Index *m*
karyoplasmic ratio Kern-Zytoplasma-Relation *f*
molar ratio molares Verhältnis *f*
N:C ratio Kern-Zytoplasma-Relation *f*, Kern-Plasma-Verhältnis *nt*
nuclear to cytoplasmic ratio Kern-Zytoplasma-Relation *f*, Kern-Plasma-Verhältnis *nt*
therapeutic ratio therapeutische Breite *f*, therapeutischer Index *m*
- RATx** *abk.* s.u. radiation therapy
- RAV** *abk.* s.u. Rous-associated virus
- ray** [reɪ] **I** *noun* Strahl *m*; Lichtstrahl *m* **II** *vt* 1. ausstrahlen 2. bestrahlen **III** *vi* Strahlen aussenden, strahlen; sich strahlenförmig ausbreiten
alpha rays α -Strahlen *pl*, Alphastrahlen *pl*, Alphastrahlung *f*
anode rays Anodenstrahlen *pl*, Anodenstrahlung *f*
beta rays Betastrahlen *pl*, β -Strahlen *pl*
borderline rays Bucky-Strahlen *pl*, Grenzstrahlen *pl*
Bucky's rays Bucky-Strahlen *pl*, Grenzstrahlen *pl*
cathode rays Kathodenstrahlen *pl*, Katodenstrahlen *pl*, Kathodenstrahlung *f*, Katodenstrahlung *f*
gamma rays Gammastrahlen *pl*, γ -Strahlen *pl*
heat rays Infrarotstrahlen *pl*
ionic rays α -Strahlen *pl*, Alphastrahlen *pl*, Alphastrahlung *f*
proton ray Protonenstrahl *m*
roentgen rays Röntgenstrahlen *pl*, Röntgenstrahlung *f*
ultraviolet rays Ultraviolettstrahlen *pl*, Ultraviolettstrahlung *f*, UV-Strahlen *pl*, UV-Strahlung *f*
- Rb** *abk.* s.u. ribosome
- R-band** *noun* (*Chromosom*) R-Bande *f*
- RBC** *abk.* s.u. red blood count
- rbc** *abk.* s.u. red blood count
- RBE** *abk.* s.u. relative biological effectiveness
- RCC** *abk.* s.u. red cell count
- RCM** *abk.* s.u. red cell mass
- R.C.P.(E)** *abk.* s.u. reactivity
- RCS** *abk.* s.u. reticulum cell sarcoma
- rd** *abk.* s.u. radiation absorbed dose
- relabsorb** [ri:'æb'zɔ:rb] *vt* s.u. resorb
- relabsorption** [ri:'æb'zɔ:rpʃn] *noun* 1. Reabsorption *f* 2. s.u. resorption
- relact** [ri:'ækt] **I** *vt* zur Reaktion bringen **II** *vi* reagieren, eine Reaktion bewirken
- reluctance** [ri:'æktəns] *noun* Blindwiderstand *m*, Reaktanz *f*
capacitive reactance kapazitiver Widerstand *m*, Kapazitätanz *f*
- reluctant** [ri:'æktənt] *noun* Reaktionspartner *m*, Reaktant *m*
acute-phase reactant Akute-Phase-Protein *nt*
- relaction** [ri:'æktʃn] *noun* (*a. Chemie, Physik*) Reaktion *f* (*to auf; against* gegen); Rückwirkung *f*, Gegenwirkung *f* (*on auf*)
accelerated reaction beschleunigte Reaktion *f*
acetic acid reaction Rivalta-Probe *f*
acid reaction 1. saure Reaktion *f*, saures Verhalten *nt* 2. Säurenachweis *m*
acid-base reaction Säure-Basen-Reaktion *f*
acid phosphatase reaction Saure-Phosphatase-Reaktion *f*
adverse reaction unerwartete schädigende Nebenwirkung *f*
agglutination inhibiting reaction Agglutinationshemmungsreaktion *f*
allergic reaction Überempfindlichkeitsreaktion *f*
allograft reaction Allotransplantatabstoßung *f*, Allotransplantatabstoßungsreaktion *f*
amphoteric reaction amphotere Reaktion *f*
anamnesic reaction anamnestic Reaktion *f*, Anamnese-Phänomen *nt*
anaphylactoid reaction anaphylaktoide Reaktion *f*
antibody-mediated reaction antikörpervermittelte Reaktion *f*
antigen-antibody reaction Antigen-Antikörper-Reaktion *f*
antistaphylolysin reaction Antistaphylolysin-Reaktion *f*
Arthus reaction Arthus-Phänomen *nt*, Arthus-Reaktion *f*
Arthus-type reaction Arthus-Typ *m* der Überempfindlichkeitsreaktion, Immunkomplex-vermittelte Überempfindlichkeitsreaktion *f*

- Ascoli's reaction** Ascoli-Reaktion *f*
Bence-Jones reaction Bence-Jones-Reaktion *f*
Berlin blue reaction Berliner-Blau-Reaktion *f*, Ferriferrocyanid-Reaktion *f*
biuret reaction Biuretreaktion *f*
borderline reaction Borderline-Reaktion *f*
borderline leprosy reaction Borderline-Reaktion *f*
Bordet-Gengou reaction Bordet-Gengou-Reaktion *f*, Bordet-Gengou-Phänomen *nt*
Calmette's conjunctival reaction Calmette-Konjunktivaltest *m*
Calmette's ophthalmic reaction s.u. Calmette's conjunctival reaction
capsule swelling reaction Neufeld-Reaktion *f*, Kapselquellungsreaktion *f*
Casoni's reaction Casoni-Test *m*
Casoni's intradermal reaction s.u. Casoni's reaction
Casoni's skin reaction s.u. Casoni's reaction
cell-mediated reaction 1. zellvermittelte Reaktion *f*
 2. T-zellvermittelte Überempfindlichkeitsreaktion *f*, Tuberkulin-Typ *m* der Überempfindlichkeitsreaktion, Spät-Typ *m* der Überempfindlichkeitsreaktion, Typ IV *m* der Überempfindlichkeitsreaktion
cellular reaction zelluläre Reaktion *f*
chain reaction Kettenreaktion *f*
chemical reaction chemische Reaktion *f*
cholera-red reaction Cholera-Rotreaktion *f*, Nitrosoindolreaktion *f*
complement binding reaction s.u. complement fixation reaction
complement fixation reaction Komplementbindungsreaktion *f*
compluetic reaction Wassermann-Test *m*, Wassermann-Reaktion *f*, Komplementbindungsreaktion *f* nach Wassermann
conglutination reaction Konglutinationsreaktion *f*, Konglutinationstest *m*
conjunctival reaction Konjunktivalprobe *f*, Konjunktivaltest *m*, Ophthalmoreaktion *f*, Ophthalmotest *m*
cytotoxic reaction zytotoxische Reaktion *f*
defense reaction 1. (*psychol.*) Abwehrmechanismus *m* 2. (*physiol.*) Abwehrapparat *m*, Abwehrmechanismus *m*
delayed hypersensitivity reaction T-zellvermittelte Überempfindlichkeitsreaktion *f*, Tuberkulin-Typ *m* der Überempfindlichkeitsreaktion, Spät-Typ *m* der Überempfindlichkeitsreaktion, Typ IV *m* der Überempfindlichkeitsreaktion
dermatuberculin reaction Pirquet-Reaktion *f*, Pirquet-Test *m*
diazo reaction Ehrlich-Diazoreaktion *f*
Dick reaction Dick-Test *m*, Dick-Probe *f*
Ehrlich's diazo reaction Ehrlich-Diazoreaktion *f*
equilibrium reaction Gleichgewichtsreaktion *f*
erythrocyte sedimentation reaction Blutkörperchensenkung *f*, Blutkörperchensenkungsgeschwindigkeit *f*, (*inform.*) Blutsenkung *f*
exchange reaction Austauschreaktion *f*
exergonic reaction exergonische Reaktion *f*
exothermal reaction exotherme Reaktion *f*
exothermic reaction s.u. exothermal reaction
FA reaction s.u. fluorescent antibody reaction
false-negative reaction falsch-negative Reaktion *f*
false-positive reaction falsch-positive Reaktion *f*
Felix-Weil reaction Weil-Felix-Reaktion *f*, Weil-Felix-Test *m*
Feulgen reaction Feulgen-Nuklealreaktion *f*
Feulgen nuclear reaction Feulgen-Nuklealreaktion *f*
fluorescent antibody reaction Immunfluoreszenz *f*, Immunfluoreszenztest *m*, Fluoreszenz-Antikörperreaktion *f*
foreign-body reaction Fremdkörperreaktion *f*
Forssman reaction Forssman-Antikörperreaktion *f*
Forssman antigen-antibody reaction s.u. Forssman reaction
Frei's reaction s.u. Frei's skin reaction
Frei's skin reaction Frei-Hauttest *m*, Frei-Intrakutantest *m*
Frei-Hoffman reaction s.u. Frei's skin reaction
graft-versus-host reaction Transplantat-Wirt-Reaktion *f*, Graft-versus-Host-Reaktion *f*, GvH-Reaktion *f*
granulomatous reaction granulomatöse Reaktion *f*
Gruber's reaction Gruber-Widal-Reaktion *f*, Gruber-Widal-Test *m*, Widal-Reaktion *f*, Widal-Test *m*
Gruber-Widal reaction s.u. Gruber's reaction
GVH reaction s.u. graft-versus-host reaction
hemagglutination-inhibition reaction Hämagglutinationshemmtest *m*, Hämagglutinationshemmungsreaktion *f*
hemoclastic reaction hämoklastische Reaktion *f*
hemolytic transfusion reaction hämolytischer Transfusionszwischenfall *m*
homograft reaction Allotransplantatabstoßung *f*, Allotransplantatabstoßungsreaktion *f*
host-versus-graft reaction Wirt-anti-Transplantat-Reaktion *f*, Host-versus-Graft-Reaktion *f*
HVG reaction s.u. host-versus-graft reaction
hypersensitivity reaction Überempfindlichkeitsreaktion *f*
id reaction Id-Typ *m*, Id-Reaktion *f*
IgE-dependent mast cell reaction IgE-abhängige Mastzellenreaktion *f*
immediate hypersensitivity reaction anaphylaktische Überempfindlichkeit *f*, anaphylaktische Allergie *f*, anaphylaktischer Typ *m* der Überempfindlichkeitsreaktion, Überempfindlichkeitsreaktion *f* vom Soforttyp, Typ I *m* der Überempfindlichkeitsreaktion
immune reaction Immunantwort *f*, Immunreaktion *f*, immunologische Reaktion *f*
immunological reaction s.u. immune reaction
IMViC reactions IMViC-Testkombination *f*
incompatible blood transfusion reaction Transfusionszwischenfall *m*
indirect fluorescent antibody reaction indirekte Fluoreszenz-Antikörperreaktion *f*, indirekte Fluoreszenz *f*, indirekter Fluoreszenztest *m*, Sandwich-Technik *f*
intracutaneous reaction Intrakutanreaktion *f*
intracuti reaction Frei-Hauttest *m*, Frei-Intrakutantest *m*
Ito-Reenstierna reaction Ito-Reenstierna-Reaktion *f*
Jarisch-Herxheimer reaction Jarisch-Herxheimer-Reaktion *f*, Herxheimer-Jarisch-Reaktion *f*
Kahn's albumin A reaction Kahn-Flockungsreaktion *f*

late reaction Spätreaktion *f*
 lepromin reaction Leprominreaktion *f*, Mitsuda-Reaktion *f*
 leukemic reaction s.u. leukemoid reaction
 leukemoid reaction Leukämioide Reaktion *f*, leukämische Reaktion *f*, Leukämoid *nt*
 leukoagglutinin reaction (*Transfusion*) Leukoagglutininreaktion *f*
 Liebermann-Burchard reaction Liebermann-Burchard-Reaktion *f*
 Lohmann reaction Lohmann-Reaktion *f*
 Mantoux reaction Mendel-Mantoux-Probe *f*, Mendel-Mantoux-Test *m*
 mast cell reaction Mastzellenreaktion *f*
 Mitsuda reaction Mitsuda-Reaktion *f*, Leprominreaktion *f*
 mixed agglutination reaction Mischzellagglutination *f*
 mixed lymphocyte reaction gemischte Lymphozytenkultur *f*, Lymphozytenmischkultur *f*, mixed lymphocyte culture, MLC-Assay *m*, MLC-Test *m*
 modification reaction Modifikationsreaktion *f*
 Moloney reaction Moloney-Underwood-Test *m*
 Montenegro reaction Montenegro-Test *m*, Leishmanin-Test *m*
 NAPDH oxidase reaction NAPDH-Oxidase-Reaktion *f*
 Neufeld's reaction Neufeld-Reaktion *f*, Kapselquelungsreaktion *f*
 ninhydrin reaction Ninhydrinreaktion *f*
 non-specific reaction unspezifische Reaktion *f*
 oxidase reaction Oxidasereaktion *f*, Oxidasetest *m*
 oxidation-reduction reaction s.u. oxidation-reduction
 Paul-Bunnell reaction Paul-Bunnell-Reaktion *f*
 periodic acid-Schiff reaction PAS-Reaktion *f*, PAS-Schiff-Reaktion *f*
 peroxidase reaction Peroxidasereaktion *f*
 Pfeiffer's reaction Pfeiffer-Versuch *m*
 phosphorylase reaction Phosphorylase-Reaktion *f*
 Pirquet's reaction Pirquet-Reaktion *f*, Pirquet-Tuberkulinprobe *f*
 polymerase chain reaction Polymerasekettenreaktion *f*
 Porter-Silber reaction Porter-Silber-Farbreaktion *f*
 Prausnitz-Küstner reaction Prausnitz-Küstner-Reaktion *f*
 precipitation reaction Präzipitationsreaktion *f*, Fällungsreaktion *f*
 precipitin reaction Präzipitinreaktion *f*
 priming reaction Starterreaktion *f*, Initialreaktion *f*
 prozone reaction Prozonphenomen *nt*
 Prussian blue reaction Berliner-Blau-Reaktion *f*, Ferriferrocyanid-Reaktion *f*
 pseudoallergic reaction pseudoallergische Reaktion *f*; Pseudoallergie *f*
 racemization reaction s.u. racemization
 lepra reaction Leprareaktion *f*
 redox reaction Oxidations-Reduktionsreaktion *f*, Redoxreaktion *f*
 rejection reaction s.u. rejection response
 Schick reaction Schick-Probe *f*
 Schultz-Charlton reaction Schultz-Charlton-Phänomen *nt*, Schultz-Charlton-Auslösch-Phänomen *nt*

secondary reaction Sekundärreaktion *f*, Sekundärantwort *f*
 serological reaction Seroreaktion *f*
 serum reaction Seroreaktion *f*
 serum sickness-like reaction Reaktion *f* vom Serumkrankheitstyp
 Shwartzman reaction Sanarelli-Shwartzman-Phänomen *nt*, Sanarelli-Shwartzman-Reaktion *f*, Shwartzman-Sanarelli-Reaktion *f*, Shwartzman-Sanarelli-Phänomen *nt*
 skin reaction Hautreaktion *f*, Hauttest *m*
 specific reaction spezifische Immunreaktion *f*
 toxin-antitoxin reaction Toxin-Antitoxin-Reaktion *f*
 transfusion reaction Transfusionszwischenfall *m*
 Treponema pallidum immobilization reaction Treponema-Pallidum-Immobilisationstest *m*, TPI-Test *m*, Nelson-Test *m*
 tryptophan reaction Tryptophantest *m*
 tuberculin reaction Tuberkulinreaktion *f*
 Voges-Proskauer reaction Voges-Proskauer-Reaktion *f*
 Wassermann reaction Wassermann-Test *m*, Wassermann-Reaktion *f*, Komplementbindungsreaktion *f* nach Wassermann
 Weil-Felix reaction Weil-Felix-Reaktion *f*, Weil-Felix-Test *m*
 wheal-and-flare skin reaction Quaddelbildung und Hautrötung
 Widal's reaction Widal-Reaktion *f*, Widal-Test *m*, Gruber-Widal-Reaktion *f*, Gruber-Widal-Test *m*
 reactive [rɪ'æktɪv] *adj.* reaktiv, rückwirkend, gegenwirkend; empfänglich (*to* für); Reaktions-
 reactivity [rɪæktɪvɪtɪ] *noun* Reaktivität *f*
 non-self reactivity Nichtselbstreaktivität *f*
 reactor [rɪ'æktɔː] *noun* 1. (*immunolog.*) positiv Reagierende *m/f* 2. (*Chemie*) Reaktionsgefäß *nt*; Reaktionsmittel *nt*
 reagent [rɪ'eɪdʒənt] *noun* 1. Reagenz *nt*, Reagens *nt* 2. (*psychol.*) Versuchsperson *f*, Testperson *f*
 blocking reagent Schutzreagenz *nt*, Blockierungsreagenz *nt*
 Edman's reagent Phenylisothiocyanat *nt*, Edman-Reagenz *nt*
 Ehrlich's aldehyde reagent Ehrlich-Aldehydreagenz *nt*
 Ehrlich's diazo reagent Ehrlich-Diazoreagenz *nt*
 protecting reagent Schutzreagenz *nt*, Blockierungsreagenz *nt*
 Schiff's reagent Schiff-Reagenz *nt*
 reagin [rɪ:'eɪdʒɪn] *noun* Reagin *nt*, IgE-Antikörper *m*
 atopic reagin 1. Prausnitz-Küstner-Antikörper *pl*, P-K-Antikörper *pl* 2. Reagin *nt*, IgE-Antikörper *m*
 reaginic [rɪ'eɪdʒɪnɪk] *adj.* Reagin betreffend, Reagin-
 rearrangement [rɪ'reɪndʒmənt] *noun* Umordnung *f*, Neuordnung *f*, Rearrangement *nt*
 κ-rearrangement κ-Rearrangement *nt*
 gene rearrangement Genrekombination *f*
 heavy chain gene rearrangement Schwere-Ketten-Gen-Rearrangement *nt*
 immunoglobulin gene rearrangement Immunglobulin-Gen-Rearrangement *nt*, Ig-Gen-Rearrangement *nt*
 light chain gene rearrangement Leichte-Ketten-Gen-Rearrangement *nt*

- TCR β -chain gene rearrangement TCR β -Ketten-genrearrangement *nt*
 V-J rearrangement V-J-Rearrangement *nt*
relasortiant [rɪə'sɔ:rtɪənt] *noun* (virus) Reassortante *f*
relasortiment [rɪə'sɔ:rtɪmənt] *noun* (virus) Reassortment *nt*
 genetic reassortment genetisches Reassortment *nt*
rec. *abk.* s.u. recurrent
recalcification [rɪ,kælsɪfɪ'keɪʃn] *noun* Rekalzifizierung *f*, Rekalzifikation *f*
receptor [rɪ'septər] *noun* Rezeptor *m*
 α -adrenergic receptor α -adrenerger Rezeptor *m*, α -Rezeptor *m*
 β -adrenergic receptor β -adrenerger Rezeptor *m*, β -Rezeptor *m*
 amino acid receptor Aminosäurerezeptor *m*
 antigen receptor Antigenrezeptor *m*
 antigen-specific receptor antigenspezifischer Rezeptor *m*
 B receptor B-Rezeptor *m*
 C3 receptor C3-Rezeptor *m*
 C3b receptor C3b-Rezeptor *m*
 C3b/C4b receptor Komplementrezeptortyp 1 *m*, Immunadhärenzrezeptor *m*, C3b/C4b-Rezeptor *m*
 C3bi receptor C3bi-Rezeptor *m*
 C5a receptor C5a-Rezeptor *m*
 complement receptor Komplementrezeptor *m*, Komplement-bindender Rezeptor *m*
 complement receptor type Komplementrezeptortyp *m*
 complement receptor type 1 Komplementrezeptortyp 1 *m*, Immunadhärenzrezeptor *m*, C3b/C4b-Rezeptor *m*
 complement receptor type 2 Komplementrezeptortyp 2 *m*
 complement receptor type 3 Leukozytenintegrin CD18/11b *nt*, Komplementrezeptortyp 3 *m*
 complement receptor type 4 Leukozytenintegrin CD18/11c *nt*, Komplementrezeptortyp 4 *m*
 contact receptor Kontaktrezeptor *m*
 cytokine receptor Zytokinrezeptor *m*
 cytoplasmic receptor zytoplasmatischer Rezeptor *m*
 erythroblast receptor Erythroblastrezeptor *m*
 estrogen receptor Östrogenrezeptor *m*, Estrogenrezeptor *m*
 Fc receptor Fc-Rezeptor *m*
 f-Met-Leu-Phe receptor f-Met-Leu-Phe-Rezeptor *m*, f-MLP-Rezeptor *m*
 f-MLP receptor f-Met-Leu-Phe-Rezeptor *m*, f-MLP-Rezeptor *m*
 H receptor Histaminrezeptor *m*, H-Rezeptor *m*
 H₁ receptor Histamin 1-Rezeptor *m*, H₁-Rezeptor *m*
 H₂ receptor Histamin 2-Rezeptor *m*, H₂-Rezeptor *m*
 high-affinity receptor hochaffiner Rezeptor *m*
 histamine receptor Histaminrezeptor *m*, H-Rezeptor *m*
 histamine 1 receptor Histamin 1-Rezeptor *m*, H₁-Rezeptor *m*
 histamine 2 receptor Histamin 2-Rezeptor *m*, H₂-Rezeptor *m*
 hormone receptor Hormonrezeptor *m*
 IL-1 receptor IL-1-Rezeptor *m*
 IL-2 receptor IL-2-Rezeptor *m*
 immune adherence receptor Komplementrezeptortyp 1 *m*, Immunadhärenzrezeptor *m*, C3b/C4b-Rezeptor *m*
 insulin receptor Insulinrezeptor *m*
 mannosyl-fucosyl receptor Mannosyl-Fucosyl-Rezeptor *m*
 MHC-restricted T-cell receptor MHC-restringierter T-Zell-Rezeptor *m*
 nicotinic receptor nikotinerger Rezeptor *m*
 nuclear receptor nukleärer Rezeptor *m*
 opsonic receptor Opsoninrezeptor *m*
 progesterone receptor Progesteronrezeptor *m*
 sheep erythrocyte receptor Schaferythrozytenrezeptor *m*
 steroid receptor Steroidrezeptor *m*
 surface immunoglobulin receptor Oberflächenimmunglobulinrezeptor *m*
 T-cell receptor T-Zell-Rezeptor *m*, T-Zellenrezeptor *m*
 T-cell antigen receptor T-Zell-Antigenrezeptor *m*, T3/T-Rezeptor *m*
 TNF receptor TNF-Rezeptor *m*
 TNF α receptor TNF α -Rezeptor *m*
 transferrin receptor Transferrinrezeptor *m*
 T3/T cell receptor s.u. T-cell antigen receptor
 vitronectin receptor Vitronectinrezeptor *m*
receptor-mediated *adj.* rezeptor-gesteuert, rezeptor-vermittelt
recipient [rɪ'sɪpiənt] I *noun* Empfänger *m* II *adj.* empfänglich, aufnahmefähig (*of, to* für); aufnehmend
 general recipient Universalempfänger *m*
 organ recipient Organempfänger *m*
 transplant recipient Transplantatempfänger *m*
 universal recipient Universalempfänger *m*
recirculation [rɪ,sɜ:kjə'leɪʃn] *noun* Rezirkulation *f*, Kreislauf *m*
 lymphocyte recirculation Lymphozytenrezirkulation *f*
recognition [,rekəg'nɪʃn] *noun* Erkennen *nt*, Wiedererkennen *nt*, Erkennung *f*, Wiedererkennung *f*
 allogenic recognition allogene Erkennung *f*
 antigen recognition Antigenerkennung *f*
 bacterial recognition Bakterienerkennung *f*
 cell-cell recognition Zell-Zell-Erkennung *f*
 immune recognition Immunererkennung *f*
 MHC-restricted recognition MHC-restringierte Erkennung *f*
 xenogenic recognition xenogene Erkennung *f*
recombinant [rɪ:'kɒmbɪnənt] I *noun* Rekombinante *f* II *adj.* rekombinant
recombination [,rɪ:kəmbɪ'neɪʃn] *noun* Rekombination *f*
 gene recombination Genrekombination *f*
 homologous recombination homologe Rekombination *f*, legitime Rekombination *f*
 legitimate recombination homologe Rekombination *f*, legitime Rekombination *f*
 nonhomologous recombination illegitime Rekombination *f*, nicht-homologe Rekombination *f*
 somatic recombination somatische Rekombination *f*
 V-D-J recombination V-D-J-Rekombination *f*
 viral recombination virale Rekombination *f*
 V-J recombination V-J-Rekombination *f*

recombine [ri:kəm'baɪn] *vt* rekombinieren

reconstitution [ri:kən'stɪ't(j)u:ʃn] *noun* Wiederherstellung *f*, Neubildung *f*, Rekonstitution *f*

bone-marrow reconstitution Knochenmarkrekonstitution *f*

recover [rɪ'kʌvər] I *vt* wiederbekommen, wieder finden, zurückgewinnen; (*Bewusstsein*) wiedererlangen; (*Zeit*) wiederaufholen II *vi* 1. genesen, gesund; sich erholen (*from, of von*) 2. (*Bewusstsein*) wiedererlangen, wieder zu sich kommen

recoverly [rɪ'kʌvəri] *noun* 1. Zurückgewinnung *f*, Wiederherstellung *f*, Wiedergutmachung *f*; (*Bewusstsein*) Wiedererlangung *f* 2. Genesung *f*, Gesundung *f*, Rekonvaleszenz *f*; Erholung *f*; **make a quick recovery** sich schnell erholen (*from von*); **past/beyond recovery** unheilbar

complete recovery vollständige/komplette Wiederherstellung *f*, vollständige/komplette Heilung *f*, vollständige/komplette Erholung *f*; Restitutio ad integrum

full recovery vollständige/komplette Wiederherstellung *f*, vollständige/komplette Heilung *f*, vollständige/komplette Erholung *f*; Restitutio ad integrum

rectal ['rektl] *adj.* Enddarm/Rektum betreffend, zum Rektum gehörend, im Rektum befindlich, rektal, Rektal-, Rektum-, Rekto-; Mastdarm-

recto- *präfix.* Enddarm-, Anus-, Ano-, Prokt(o)-, Mastdarm-, Rekt(o)-, Rektal-, Rektum-

rectoscopy ['rektəskəʊp] *noun* Rektoskop *nt*

rectocolpy [rek'tɔskəpɪ] *noun* Mastdarmspiegelung *f*, Rektoskopie *f*

rectosigmoid [rektəʊ'sɪgmɔɪd] I *noun* Rektum und Sigma, Rektosigma *nt* II *adj.* Enddarm/Rektum und Sigma betreffend *oder* verbindend, rektosigmoidal

rectosigmoidectomy [rektəʊ'sɪgmɔɪ'dektəməɪ] *noun* Resektion *f* von Sigma und Rektum, Rektosigmoidektomie *f*

rectum ['rektəm] *noun, plural rectums, recta* ['rektə] Enddarm *m*, Mastdarm *m*, Rektum *nt*, Rectum *nt*, Intestinum rectum

recurrence [rɪ'kʌrəns] *noun* Wiederkehr *f*, Wiederauftreten *nt*, Wiederauftauchen *nt*; Rückfall *m*, Rezidiv *nt*

local recurrence Lokalrezidiv *nt*

recurrent [rɪ'kʌrənt] *adj.* (regelmäßig *oder* ständig) wiederkehrend, sich wiederholend, rekurrent, rezidivierend; habituell; (*anatom.*) rückläufig

red [red] I *noun* Rot *nt*, rote Farbe *f*, roter Farbstoff *m* II *adj.* 1. rot 2. rot, gerötet

brilliant vital red Brillantrot *nt*

carmine red Karminrot *nt*

Congo red Kongorot *nt*

resol red Kresolrot *nt*

methyl red Methylrot *nt*

redox ['ri:dɔks] *noun* Oxidation-Reduktion *f*, Redox, Redox-Reaktion *f*

reduce [rɪ'd(j)u:s] *vt* 1. herabsetzen, verringern, vermindern, verkleinern, reduzieren (*by um; to auf*); drosseln, senken; (*Schmerz*) lindern; (*Lösung*) schwächen, verdünnen 2. (*Chemie, Physik*) reduzieren

reductase [rɪ'dʌkteɪz] *noun* Reduktase *f*

acetaldehyde reductase Alkoholdehydrogenase *f*

acetoacetyl-CoA reductase Azetozetyl-CoA-Reduktase *f*, Acetoacetyl-CoA-Reduktase *f*

aldose reductase Aldosereduktase *f*

cysteine reductase (NADH) Cysteinreduktase (NADH) *f*

cytochrome b₅ reductase Cytochrom b₅-Reduktase *f*

cytochrome P₄₅₀ reductase NADPH-Cytochromreduktase *f*, Cytochrom-P₄₅₀-Reduktase *f*

dihydrobiopterin reductase Dihydrobiopterinreduktase *f*

dihydrofolate reductase Dihydrofolatreduktase *f*

dihydrofolic acid reductase s.u. dihydrofolate reductase

dihydropteridine reductase Dihydropteridinreduktase *f*

enoyl-ACP reductase (NADPH) Enoyl-ACP-reduktase (NADPH) *f*

glucuronate reductase Glukuronatreduktase *f*

glutathione reductase Glutathionreduktase *f*

β-hydroxy-β-methylglutaryl-CoA reductase β-Hydroxy-β-methylglutaryl-CoA-reduktase *f*, HMG-CoA-reduktase *f*

methemoglobin reductase (NADPH) Methämoglobinreduktase (NADPH) *f*

5,10-methylenetetrahydrofolate reductase (FADH₂) 5,10-Methylenetetrahydrofolatreduktase (FADH₂) *f*

NADH cytochrome b₅-reductase Cytochrom b₅-Reduktase *f*

NADH-ferredoxin reductase NADH-Ferredoxinreduktase *f*

NADH-methemoglobin reductase NADH-abhängige Methämoglobinreduktase *f*, NADH-Methämoglobinreduktase *f*

NADPH-cytochrome reductase NADPH-Cytochromreduktase *f*, Cytochrom-P₄₅₀-Reduktase *f*

NADPH-ferrihemoprotein reductase s.u. NADPH-cytochrome reductase

NADPH-methemoglobin reductase Methämoglobinreduktase (NADPH) *f*, NADPH-abhängige Methämoglobinreduktase *f*

nitrate reductase Nitratreduktase *f*

pyridine nucleotide reductase Pyridinnucleotidreduktase *f*

5α-reductase 5α-Reduktase *f*

ribonucleoside diphosphate reductase Ribonucleosiddiphosphatreduktase *f*, RDP-Reduktase *f*, Ribonucleotidreduktase *f*

ribonucleotide reductase s.u. ribonucleoside diphosphate reductase

steroid 5α-reductase Steroid-5α-reduktase *f*, 5α-Reduktase *f*

reduction [rɪ'dʌkʃn] *noun* 1. Herabsetzung *f*, Verringerung *f*, Verminderung *f*, Verkleinerung *f* (*by um; to auf*); Abschwächung *f*, Schmerzlinderung *f*, Linderung *f* 2. (*Chemie*) Reduktion *f*

weight reduction Gewichtsabnahme *f*, Gewichtsreduktion *f*

reduplication [rɪ'd(j)u:plɪ'keɪʃn] *noun* Verdopplung *f*, Verdoppelung *f*, Wiederholung *f*, Reduplikation *f*

gene reduplication Genverdoppelung *f*, Genreduplikation *f*

Reed [ri:d]: **Reed's cell** Sternberg-Riesenzelle *f*, Sternberg-Reed-Riesenzelle *f*

Reed-Hodgkin [ri:d 'hɔdʒkɪn]: **Reed-Hodgkin disease** Hodgkin-Krankheit *f*, Hodgkin-Lymphom *nt*, Morbus *m* Hodgkin, Hodgkin-Paltauf-Steinberg-Krankheit *f*, Paltauf-Steinberg-Krankheit *f*, (maligne)

- Lymphogranulomatose *f*, Lymphogranulomatosis maligna
- Reed-Sternberg** [ri:d 'stɜrnɔ:ɜrg]: **Reed-Sternberg cell** Sternberg-Riesenzelle *f*, Sternberg-Reed-Riesenzelle *f*
- reflex** ['ri:fleks] I *noun* Reflex *m* II *adj.* Reflexe betreffend, durch einen Reflex bedingt, reflektorisch, Reflex-
- chain reflex** Reflexkette *f*
- Regaud** [rə'gɔ:]: **Regaud's tumor** Schmincke-Tumor *m*, Lymphoepitheliom *nt*, lymphoepitheliales Karzinom *nt*
- regenerlate** [*adj.* rɪ'dʒənəɪt; *v* rɪ'dʒənəɪt] I *adj.* regeneriert II *vt* erneuern, neubilden, regenerieren III *vi* sich neubilden, sich erneuern, sich regenerieren
- regenerlaltion** [rɪ,dʒənə'reɪʃn] *noun* (*a. histolog.*) Neubildung *f*, Erneuerung *f*, Regeneration *f*
- regenerlaltive** [rɪ'dʒənə'reɪtɪv] *adj.* Regeneration betreffend, regenerationsfähig, sich regenerierend, sich erneuernd, regenerativ, Regenerativ-, Regenerations-
- relgion** ['ri:dʒn] *noun* Gebiet *nt*, Region *f*, Bereich *m*
- A region** A-Region *f*
- C region** konstante Region *f*, C-Region *f*
- C_H region** C_H-Region *f*
- C_L region** C_L-Region *f*
- complementarity determining region** hypervariable Region *f*
- constant region** C-Region *f*, konstante Region *f*
- D region** D-Region *f*
- DRB region** DRB-Region *f*
- framework region** Framework-Region *f*
- H2D region** H2D-Region *f*
- H2K region** H2K-Region *f*
- hypervariable region** hypervariable Region *f*
- immunodominant region** immundominante Region *f*
- K region** K-Region *f*
- M region** M-Region *f*
- nuclear region** Nuklearregion *f*, Kernregion *f*
- Qa region** Qa-Region *f*
- Tla region** Tla-Region *f*
- transmembrane region** Transmembranregion *f*
- V region** s.u. variable region
- variable region** variable Region *f*, V-Region *f*
- V_H region** V_H-Region *f*
- V_L region** V_L-Region *f*
- regress** [rɪ'gres] I *noun* s.u. regression II *vi* sich rückläufig entwickeln, sich zurückbilden, sich zurückentwickeln
- regreslsion** [rɪ'greʃn] *noun* Rückbildung *f*, Rückentwicklung *f*, rückläufige Entwicklung *f*, Regression *f*
- tumor regression** Tumorregression *f*
- regressive** [rɪ'gresɪv] *adj.* sich zurückbildend, sich zurückentwickelnd, regressiv, Regressions-
- regullaltion** [regjə'leɪʃn] *noun 1. (*a. physiolog.*) Regelung *f*, Einstellung *f*, Steuerung *f*, Regulierung *f* 2. Vorschrift *f*, Bestimmung *f**
- coordinated regulation** koordinierte Regulation *f*
- gene regulation** Genregulation *f*
- metabolic regulation** Stoffwechselkontrolle *f*, Stoffwechselregulation *f*
- regullaltor** ['regjələɪtɔ:r] *noun* Regler *m*, Regulator *m*
- regulators of complement activation** komplementkontrollierende Proteine *pl*, Regulatoren *pl* der Komplementaktivierung
- immune regulator** Immunregulator *m*
- regullaltory** ['regjələtɔ:ri:] *adj.* regulatorisch, Regulations-, Regulator-, Steuer-, Ausführungs-, Durchführung-
- Reilly** ['raɪli]: **Reilly granulations** Alder-Reilly-Granulationsanomalie *f*, Reilly-Granulationsanomalie *f*
- reinfection** [ri:ɪn'fekʃn] *noun 1. Reinfektion *f* 2. Reinfekt *m*, Reinfektion *f**
- reject** [rɪ'dʒekt] *vt* 1. (*Transplantat*) abstoßen 2. zurückweisen, abschlagen, ablehnen
- rejection** [rɪ'dʒekʃn] *noun* Abstoßung *f*, Abstoßungsreaktion *f*
- accelerated rejection** (*Transplantation*) beschleunigte Abstoßung *f*, beschleunigte Abstoßungsreaktion *f*
- acute rejection** (*Transplantation*) akute Abstoßung *f*, akute Abstoßungsreaktion *f*
- antibody-mediated rejection** antikörpervermittelte Abstoßung *f*
- chronic rejection** chronische Abstoßung *f*, chronische Abstoßungsreaktion *f*
- graft rejection** Transplantatabstoßung *f*
- hyperacute rejection** (*Transplantat*) hyperakute Abstoßung *f*, perakute Abstoßung *f*
- transplant rejection** Transplantatabstoßung *f*
- relapse** [n 'ri:læps; *v* rɪ'læps] I *noun* Rückfall *m*, Relaps *m*; Rezidiv *nt* II *vi* einen Rückfall erleiden
- local relapse** s.u. local recurrence
- relapsing** [rɪ'læpsɪŋ] *adj.* rezidivierend, Rückfall-
- relaltionship** [rɪ'leɪʃnʃɪp] *noun* Beziehung *f*, Verbindung *f*, Verhältnis *nt* (*to zu*); Verwandtschaft *f* (*to mit*)
- host-parasite relationship** Wirt-Parasit-Wechselwirkung *f*
- virus-host relationship** Virus-Wirtbeziehung *f*
- relaltive** ['relətɪv] I *noun* 1. Verwandte *m/f* 2. (verwandtes) Derivat *nt* II *adj.* vergleichsweise, ziemlich, verhältnismäßig, relativ, Verhältnis-
- release** [rɪ'li:s] I *noun* Ausschüttung *f*, Abgabe *f*; Freisetzung *f*, Freigabe *f*; Auslösung *f* II *vt* ausschütten, abgeben; freigeben, freisetzen
- cytokine release** Zytokinfreisetzung *f*, Zytokinabgabe *f*
- enzyme release** Enzymfreisetzung *f*, Enzymabgabe *f*
- hormone release** Hormonausschüttung *f*, Hormonausscheidung *f*, Hormonabgabe *f*
- isotope release** Isotopenfreisetzung *f*
- Rem** *abk.* s.u. roentgen equivalent man
- rem** *abk.* s.u. roentgen equivalent man
- remeldilable** [rɪ'mi:dɪləbl] *adj.* heilend, kurativ
- remeldilal** [rɪ'mi:dɪəl] *adj.* heilend, kurativ, Heil-
- remeldy** ['remɪdi] I *noun*, plural **remeldies** Heilmittel *nt*, Arzneimittel *nt*, Arznei *f*, Remedium *nt*, Kur *f* (*for, against* gegen) II *vt* heilen, kurieren (*for, against* gegen)
- reminnerlallizaltion** [rɪ,mɪn(ə)rəl'zeɪʃn] *noun* Remineralisation *f*
- remislsion** [rɪ'mɪʃn] *noun* vorübergehende Besserung *f*, Remission *f*
- complete remission** Vollremission *f*, komplette Remission *f*
- partial remission** Teilremission *f*, partielle Remission *f*
- remittent** [rɪ'mɪtnt] *adj.* (vorübergehend) nachlassend, abklingend, remittierend

- renal** ['ri:nl] *adj.* Niere/Ren betreffend, von der Niere ausgehend, renal, Nephro(-), Nieren-, Reno-
- renin** ['ri:nin] *noun* Renin *nt*
- reno-** *präf.* Nieren-, Nephro(-), Ren(o)-
- repair** [ri'peə] I *noun* 1. operative Versorgung *f*, Operation *f*; Technik *f*; Naht *f* 2. Wiederherstellung *f*, Reparatur *f* II *vt* 3. operativ versorgen 4. reparieren, ausbessern
- recombination repair** Rekombinationsreparatur *f*
- repeat** [ri'pi:t] *noun* (sich wiederholende) Sequenz *f*, Wiederholung *f*, Repetition *f*
- long terminal repeat** LTR-Sequenz *f*
- short consensus repeats** kurze übereinstimmende Wiederholungen *pl*, short consensus repeats *pl*
- repertoire** ['reptwɔ:r] *noun* Repertoire *nt*
- peripheral repertoire** peripheres Repertoire *nt*
- repetition** [repi'tiʃn] *noun* Wiederholung *f*, Repetition *f*
- repetitive** [ri'petitiv] *adj.* (sich) wiederholend, repetitiv
- replicase** ['replikeɪz] *noun* Replikase *f*, Replicase *f*
- RNA replicase** RNS-abhängige RNS-Polymerase *f*, RNA-abhängige RNA-Polymerase *f*
- replicate** ['replikeɪt] I *vt* verdoppeln, kopieren, wiederholen; replizieren II *vi* replizieren, sich verdoppeln
- replication** [,repli'keɪʃn] *noun* Replikation *f*, Autoduplikation *f*
- bidirectional replication** bidirektionale Replikation *nt*
- conservative replication** konservative Replikation *f*
- unidirectional replication** unidirektionale Replikation *f*
- virus replication** Virusvermehrung *f*, Virusreplikation *f*
- replicon** ['replikən] *noun* Replikationseinheit *f*, Replikon *nt*, Replicon *nt*
- repress** [ri'pres] *vt* hemmen, unterdrücken, reprimieren
- repression** [ri'preʃn] *noun* 1. Hemmung *f*, Repression *f* 2. Genrepression *f*, Repression *f*
- catabolite repression** Katabolitenrepression *f*
- coordinate repression** koordinierte Repression *f*
- end-product repression** Endproduktrepression *f*
- enzyme repression** Enzymrepression *f*
- gene repression** Genrepression *f*
- repressor** [ri'presə] *noun* Repressor *m*
- gene repressor** Genrepressor *m*
- reptilase** ['reptileɪz] *noun* Reptilase *f*
- RER** *abk.* s.u. rough endoplasmic reticulum
- R-ER** *abk.* s.u. rough endoplasmic reticulum
- RES** *abk.* s.u. reticuloendothelial system
- Res.** *abk.* s.u. research
- research** [ri'sɜ:tʃ, 'ri:sɜ:tʃ] I *noun* 1. Forschung *f*; Forschungsarbeit *f*, (wissenschaftliche) Untersuchung *f* (*into, on* über); *do research/carry out research* forschen, Forschung betreiben 2. (genaue) Untersuchung *f*, Nachforschung *f* (*after, for* nach) II *adj.* Forschungs- III *vt* erforschen, untersuchen IV *vi* forschen, Forschung betreiben (*on* über)
- applied research** angewandte Forschung *f*, Zweckforschung *f*
- basic research** Grundlagenforschung *f*
- residue** ['rezɪd(j)u:] *noun* Rest *m*, Überbleibsel *nt*, Rückstand *m*, Residuum *nt*
- amino acid residue** Aminosäurerest *m*
- resin** ['rezɪn] *noun* 1. Harz *nt*, Resina *f* 2. Ionenaustauscher *m*, Ionenaustauscherharz *nt*, Resin *nt*
- anion exchange resin** Anionenaustauscher *m*, Anionenaustauscherharz *nt*, Anresin *nt*
- cation exchange resin** Kationenaustauscherharz *nt*, Katresin *nt*
- ion-exchange resin** Ionenaustauscherharz *nt*, Resin *nt*
- resistance** [ri'zɪstəns] *noun* 1. Widerstand *m* (*to* gegen) 2. Widerstandskraft *f*, Widerstandsfähigkeit *f*, Abwehr *f* (*to* gegen), Abwehrkraft *f* (*to* gegen); Resistenz *f* 3. Atemwegwiderstand *m*, Resistance *f* 4. (*mikrobiol., pharmakol.*) Resistenz *f*
- antibiotic resistance** Antibiotikaresistenz *f*
- bacteriophage resistance** Phagenresistenz *f*
- chromosomal resistance** chromosomale Resistenz *f*
- erythrocyte resistance** Erythrozytenresistenz *f*
- extrachromosomal resistance** extrachromosomale Resistenz *f*
- heat resistance** Hitzebeständigkeit *f*
- host resistance** Wirtsresistenz *f*
- immunologic resistance** Immunresistenz *f*
- insulin resistance** Insulinresistenz *f*
- natural resistance** natürliche Immunität *f*
- resistant** [ri'zɪstənt] *adj.* widerstandsfähig, resistent, nicht anfällig, immun (*to* gegen)
- resolution** [rezə'lu:ʃn] *noun* 1. Auflösung *f*, Auflösungsvermögen *nt*, Resolution *f* 2. (*Chemie*) Auflösung *f*; Zerlegung (*into in*) 3. (*pathol.*) Auflösung *f*, Rückbildung *f*
- resonance** ['rezənəns] *noun* Mitschwingen *nt*, Nachhall *m*, Widerhall *m*, Resonanz *f*
- nuclear magnetic resonance** Kernresonanz *f*, Kernspinresonanz *f*
- resorb** [ri'zɔ:rb] *vt* aufnehmen, (wieder) aufsaugen, resorbieren, reabsorbieren
- resorption** [ri'zɔ:rpʃn] *noun* Flüssigkeitsaufnahme *f*, Aufnahme *f*, Aufsaugung *f*, Resorption *f*, Reabsorption *f*
- respiration** [respi'reiʃn] *noun* 1. Lungenatmung *f*, (äußere) Atmung *f*, Atmen *nt*, Respiration *f* 2. (innere) Atmung *f*, Zellatmung *f*, Gewebeatmung *f*
- cell respiration** innere Atmung *f*, Zellatmung *f*, Gewebeatmung *f*
- respond** [ri'spɒnd] *vi* antworten (*to* auf); reagieren, ansprechen (*to* auf); **respond poorly** nicht ansprechen *oder* reagieren (*to* auf)
- response** [ri'spɒns] *noun* 1. Antwort *f* (*to* auf); **in response to** als Antwort auf 2. (*physiolog., psychol.*) Reaktion *f*, Reizantwort *f*, Response *f*, Antwort *f* (*to* auf); Ansprechen *nt*, Reagieren *nt* (*to* auf)
- anamnesic response** anamnestiche Reaktion *f*, Anamnesephänomen *nt*
- antibody response** Antikörperantwort *f*
- autoimmune response** Autoimmunreaktion *f*
- cellular immune response** zelluläre Immunantwort *f*
- delayed immune response** Immunreaktion *f* vom verzögerten Typ
- heat-shock response** Hitzeschockreaktion *f*
- hormonal response** hormonelle/hormongesteuerte Reizantwort *f*, hormonelle/hormongesteuerte Reaktion *f*, hormonelle/hormongesteuerte Anpassung *f*
- humoral immune response** humorale Immunantwort *f*

- IgE response** IgE-Antwort *f*
immediate response Sofortreaktion *f*, Frühreaktion *f*
immediate immune response Immunreaktion *f* vom Soforttyp
immune response Immunantwort *f*, Immunreaktion *f*, immunologische Reaktion *f*
immunological response s.u. *immune response*
inflammatory response Entzündungsreaktion *f*
late response Spätreaktion *f*, Spätphasenreaktion *f*
late-phase response Spätreaktion *f*, Spätphasenreaktion *f*
metabolic response Stoffwechselreaktion *f*, metabolische Reizantwort *f*, metabolische Reaktion *f*
primary immune response Primärantwort *f*, Primärreaktion *f*
rejection response Abstoßung *f*, Abstoßungsreaktion *f*
secondary response s.u. *secondary reaction*
secondary immune response Sekundärantwort *f*, Sekundärreaktion *f*
skin response Hautreflex *m*, Hautreaktion *f*
unconditioned response unbedingte Reaktion *f*
- responsive** [rɪˈspɒnsɪv] *adj.* 1. antwortend, als Antwort (to auf); Antwort- 2. (leicht) reagierend oder ansprechend (to auf); empfänglich (to für)
- responsiveness** [rɪˈspɒnsɪvnɪs] *noun* Ansprechbarkeit *f*, Reaktionsfähigkeit *f*, Empfänglichkeit *f* (to für)
- restitution** [resˈtɪt(j)uːʃn] *noun* Wiederherstellung *f*, Restitution *f*
- restoration** [ˌrestəʊˈreɪʃn] *noun* Wiederherstellung *f*
restoration from sickness s.u. *restoration of health*
restoration of health gesundheitliche Wiederherstellung *f*, Genesung *f*
- restriction** [rɪˈstrɪkʃn] *noun* Restriktion *f*
MHC restriction MHC-Restriktion *f*
- resuscitate** [rɪˈsʌsɪteɪt] *vt* wieder beleben, reanimieren *II vi* das Bewusstsein wiedererlangen
- resuscitation** [rɪˈsʌsɪˈteɪʃn] *noun* 1. Wiederbelebung *f*, Reanimation *f* 2. Notfalltherapie *f*, Reanimations-therapie *f*
cardiopulmonary resuscitation kardiopulmonale Reanimation *f*, kardiopulmonale Wiederbelebung *f*
- resuscitative** [rɪˈsʌsɪteɪtɪv] *adj.* wieder belebend, reanimierend, Wiederbelebungs-, Reanimations-
- resuscitator** [rɪˈsʌsɪteɪtər] *noun* Reanimator *m*
- rete** [ˈriːtɪ] *noun, plural retia* [ˈriːf(t)ɪə] Netz *nt*, Netzwerk *nt*, Rete *nt*
lymphocapillary rete Lymphkapillarenetz *nt*, Rete lymphocapillare
- reteltheliloma** [ˌrɪtəθɪlɪˈəʊmə] *noun* 1. Hodgkin-Krankheit *f*, Hodgkin-Lymphom *nt*, Morbus *m* Hodgkin, Hodgkin-Paltauf-Steinberg-Krankheit *f*, Paltauf-Steinberg-Krankheit *f*, (maligne) Lymphogranulomatose *f*, Lymphogranulomatosis maligna 2. non-Hodgkin-Lymphom *nt*
- reticular** [rɪˈtɪkjələɹ] *adj.* netzförmig, netzartig, retikular, retikulär, Netz-
- reticulo-** präf. Netz-, Retikul(o)-, Retikulum-
- reticulocyte** [rɪˈtɪkjələʊsaɪt] *noun* Retikulozyt *m*
- reticulocytopenia** [rɪˈtɪkjələʊsaɪtəˈpiːniə] *noun* Retikulopenie *f*, Retikulozytopenie *f*
- reticulocytolysis** [rɪˈtɪkjələʊsaɪˈtəʊsɪs] *noun* Retikulozytose *f*
- reticulolendothelilial** [rɪˈtɪkjələʊˌendəʊθiːliəl] *adj.* retikuloendotheliales Gewebe oder System betreffend, retikuloendothelial
- reticulolendotheliloma** [rɪˈtɪkjələʊˌendəʊθiːlɪˈəʊmə] *noun* s.u. *retethelioma*
- reticulolendotheliosis** [rɪˈtɪkjələʊˌendəʊθiːlɪˈəʊsɪs] *noun* Retikuloendotheliose *f*
leukemic reticuloendotheliosis Haarzellenleukämie *f*, leukämische Retikuloendotheliose *f*
- reticulolendothelilum** [rɪˈtɪkjələʊˌendəʊθiːlɪrəm] *noun* retikuloendotheliales Gewebe *nt*
- reticulohistiolocytic** [rɪˈtɪkjələʊˌhɪstɪəˈsɪtɪk] *adj.* retikulohistiozytär
- reticulohistiolocytoma** [rɪˈtɪkjələʊˌhɪstɪəˈsaɪˈtəʊmə] *noun* 1. retikulohistiozytisches Granulom *nt*, Riesenzellhistiozytom *nt*, Retikulohistiozytom (Cak) *nt* 2. **reticulohistiocytomata** *plural* multiple Retikulohistiozytome *pl*, multizentrische Retikulohistiozytose *f*, Lipoiddermatoarthritis *f*, Reticulohistiocytosis disseminata
- reticulohistiolocytosis** [rɪˈtɪkjələʊˌhɪstɪəˈsaɪˈtəʊsɪs] *noun* Retikulohistiozytose *f*
multicentric reticulohistiocytosis multiple Retikulohistiozytome *pl*, multizentrische Retikulohistiozytose *f*, Lipoiddermatoarthritis *f*, Reticulohistiocytosis disseminata
- reticuloid** [rɪˈtɪkjələɪd] *I noun* Retikuloid *nt* *II adj.* Retikulose-ähnlich, retikuloid
- reticulopenia** [rɪˈtɪkjələʊˈpiːniə] *noun* Retikulopenie *f*, Retikulozytopenie *f*
- reticulosis** [rɪˈtɪkjələʊˈlɔːsɪs] *noun* Retikulose *f*
benign inoculation reticulosis Katzenkratzkrankheit *f*, cat-scratch-disease, benign Inokulationslymphoretikulose *f*
familial hemophagocytic reticulosis s.u. *histiocytic medullary reticulosis*
histiocytic medullary reticulosis maligne Histiozytose *f*, maligne Retikulohistiozytose *f*, histiozytäre medulläre Retikulose *f*
leukemic reticulosis (akute) Monozytenleukämie *f*
- reticulum** [rɪˈtɪkjələʊm] *noun, plural reticulla* [rɪˈtɪkjələ] 1. Retikulum *nt* 2. retikuläres Bindegewebe *nt*
agranular reticulum glattes endoplasmatisches Retikulum, agranuläres endoplasmatisches Retikulum *nt*
agranular endoplasmic reticulum s.u. *smooth endoplasmic reticulum*
endoplasmic reticulum endoplasmatisches Retikulum *nt*
granular endoplasmic reticulum s.u. *rough endoplasmic reticulum*
rough endoplasmic reticulum raues endoplasmatisches Retikulum, granuläres endoplasmatisches Retikulum, Ergastoplasma *nt*
smooth endoplasmic reticulum glattes endoplasmatisches Retikulum, agranuläres endoplasmatisches Retikulum *nt*
- retinilitis** [retəˈnɪtɪs] *noun* Netzhautentzündung *f*, Retinitis *f*
leukemic retinitis s.u. *leukemic retinopathy*
- retinoblastoma** [ˌretɪnəʊblæstəʊmə] *noun* Retinoblastom *nt*, Glioma retinae
- retinol** [ˈretnəl] *noun* Retinol *nt*, Vitamin A₁ *nt*, Vitamin-A-Alkohol *m*

- retinol₂** (3-)Dehydroretinol *nt*, Vitamin A₂ *nt*
- retinopathy** [ret'i'nɔpəθi] *noun* (nicht-entzündliche) Netzhauterkrankung *f*, Retinopathie *f*, Retinopathia *f*, Retinose *f*
- leukemic retinopathy** leukämische Netzhautinfiltration *f*
- retiothel** ['ri:təuθel] *adj.* s.u. reticuloendothelial
- retiothelial** [retəu'θi:lɪəl] *adj.* Retothel betreffend, retothelial, Retothel-
- retiothelium** [retəu'θi:lɪəm] *noun* Retothel *nt*
- retro-** *präf.* Zurück-, Retro-, Rück-, Rückwärts-
- retrograde** ['retɹəʊgreɪd] I *adj.* rückläufig, rückgängig, von hinten her, retrograd, Rückwärts-; rückwirkend, zeitlich/örtlich zurücklegend II *vi* entarten, degenerieren
- retroinhibition** [retɹəʊ,ɪn(h)'bɪʃn] *noun* Endproduktthemmung *f*, Rückkopplungshemmung *f*, Feedback-Hemmung *f*
- Retroviridae** [retɹəʊ'vɪrɪdi:] *plural* Retroviren *pl*, Retroviridae *pl*
- retrovirus** [retɹəʊ'vɪrəs] *noun* Retrovirus *nt*
- AIDS-associated retrovirus human immunodeficiency virus *nt*, humanes T-Zell-Leukämie-Virus III *nt*, Lymphadenopathie-assoziiertes Virus *nt*, Aids-Virus *nt*
- exogenous retrovirus** exogenes Retrovirus *nt*
- revelcinaltion** [rɪ,væksə'neɪʃn] *noun* Wiederholungsimpfung *f*, Wiederimpfung *f*, Revakzination *f*
- revascularization** [rɪ,væskjələ'zeɪʃn] *noun* 1. (*pathol.*) Kapillareinsprossung *f*, Revaskularisierung *f*, Revaskularisation *f* 2. (*chirurg.*) Revaskularisation *f*, Revaskularisierung *f*
- reversion** [rɪ'vɜ:ʒn] *noun* (*a. Genetik*) Umkehrung *f*, Umkehr *f* (*to zu*); Reversion *f*
- genotypic reversion** genotypische Reversion *f*
- phenotypic reversion** phänotypische Rückmutation *f*, phänotypische Reversion *f*
- revertant** [rɪ'vɜ:ʃnt] *noun* Revertante *f*
- RF** *abk.* s.u. 1. releasing factor 2. resistance factor 3. rheumatic fever 4. rheumatoid factors 5. riboflavin 6. risk factor
- R_r** *abk.* s.u. rate of flow
- RH** *abk.* s.u. 1. reactive hyperemia 2. releasing hormone
- Rh** *abk.* s.u. rhesus factor
- RHA** *abk.* s.u. rheumatoid arthritis
- rhabd-** *präf.* Stab-, Rhabd(o)-
- rhabdocyte** ['ræbdəsəɪt] *noun* Metamyelozyt *m*
- rhabdomyolysis** [ræbdə,majə'blæs'təʊmə] *noun* Rhabdosarkom *nt*, Rhabdomyosarkom *nt*
- rhabdomyolichondroma** [ræbdə,majə'kɔn'drəʊmə] *noun* benignes Mesenchymom *nt*
- rhabdomyoloma** [ræbdə'majə'əʊmə] *noun* Rhabdomyom *nt*
- rhabdomyolomyxoloma** [ræbdə,majə'mɪks'əʊmə] *noun* benignes Mesenchymom *nt*
- rhabdomyosarcoma** [ræbdə,majəsə'r'kəʊmə] *noun* Rhabdosarkom *nt*, Rhabdomyosarkom *nt*
- rhabdosarcoma** [ræbdəsə'r'kəʊmə] *noun* Rhabdosarkom *nt*, Rhabdomyosarkom *nt*
- rheumatic** [ru:'mætɪk] I *noun* Rheumatiker *m* II *adj.* rheumatisch, Rheuma-
- rheumatism** ['ru:mətɪzəm] *noun* rheumatische Erkrankung *f*, Erkrankung *f* des rheumatischen Formenkreises, Rheumatismus *m*, Rheuma *nt*
- acute articular rheumatism** s.u. inflammatory rheumatism
- inflammatory rheumatism** rheumatisches Fieber *nt*, Febris rheumatica, akuter Gelenkrheumatismus *m*, Polyarthritus rheumatica acuta
- rheumatoid** ['ru:mətɔɪd] *adj.* 1. rheumaähnlich, rheumatoid, Rheuma- 2. rheumatisch, Rheuma-
- rhininitis** [raɪ'naitɪs] *noun* Nasenschleimhautentzündung *f*, Rhinitis *f*; Schnupfen *m*, Nasenkatarrh *m*
- allergic rhinitis** allergische Rhinitis *f*, Rhinopathia vasomotorica allergica
- allergic vasomotor rhinitis** s.u. allergic rhinitis
- anaphylactic rhinitis** s.u. allergic rhinitis
- atopic rhinitis** perenniale Rhinitis *f*, perenniale allergische Rhinitis *f*
- nonseasonal allergic rhinitis** s.u. atopic rhinitis
- seasonal allergic rhinitis** allergische saisongebundene Rhinitis *f*; Heuschnupfen *m*, Heufieber *nt*
- rhino-** *präf.* Nasen-, Naso-, Rhin(o)-
- rhinopathy** [raɪ'nɔpəθi] *noun* Nasenerkrankung *f*, Rhinopathie *f*
- allergic rhinopathy** s.u. allergic rhinitis
- rhizo-** *präf.* Wurzel-, Rhiz(o)-
- rho** *abk.* s.u. density
- RHS** *abk.* s.u. reticulohistiocytic system
- RIA** *abk.* s.u. radioimmunoassay
- Rib** *abk.* s.u. 1. ribose 2. ribosome
- ribavirin** [rɪ'bə'vaɪrɪn] *noun* Ribavirin *nt*, Virazol *nt*
- riboflavin** [rɪ'bəʊ'fleɪvɪn] *noun* Riboflavin *nt*, Laktoflavin *nt*, Vitamin B₂ *nt*
- riboflavin-5'-phosphate** *noun* Flavinmononukleotid *nt*, Riboflavin-5'-phosphat *nt*
- ribonucleolase** [rɪ'bəʊ'n(j)u:kli'eɪz] *noun* Ribonuklease *f*, Ribonuclease *f*
- ribonuclease** I alkalische Ribonuklease *f*, Pankreasribonuklease *f*
- ribonucleoloprotein** [rɪ'bəʊ'n(j)u:kli'eɪ'prəʊtɪ:n] *noun* Ribonucleoprotein *nt*
- ribonucleoside** [rɪ'bəʊ'n(j)u:kli'eɪsɪd] *noun* Ribonucleosid *nt*, Ribonucleosid *nt*
- ribonucleoside-2'-phosphate** *noun* Ribonucleosid-2'-phosphat *nt*
- ribonucleoside-3'-phosphate** *noun* Ribonucleosid-3'-phosphat *nt*
- ribonucleotide** [rɪ'bəʊ'n(j)u:kli'eɪtɪd] *noun* Ribonucleotid *nt*, Ribonucleotid *nt*
- guanine ribonucleotide** Guanosin-5'-monophosphat *nt*, Guanylsäure *f*
- purine ribonucleotide** Purinribonucleotid *nt*
- ribopyralnose** [rɪ'bəʊ'paɪrənəʊz] *noun* Ribopyranose *f*
- ribose** ['raɪbəʊs] *noun* Ribose *f*
- ribose-5-phosphate** *noun* Ribose-5-phosphat *nt*
- ribosomal** [raɪbə'səʊml] *adj.* Ribosomen betreffend, ribosomal, Ribosomen-
- ribosome** ['rɪbəʊsəʊm] *noun* Ribosom *nt*, Palade-Granula *pl*
- mitochondrial ribosome** mitochondriales Ribosom *nt*
- ribosuria** [rɪ'bəʊ's(j)ʊəriə] *noun* erhöhte Riboseausscheidung *f* im Harn, Ribosurie *f*
- ribosyl** ['rɪbəʊsɪl] *noun* Ribosyl(-Radikal) *nt*
- 5-ribosylluridine** [rɪ'bəʊsɪl'jʊərɪdɪ:n] *noun* Pseudouridin *nt*
- ribovirus** [rɪ'bəʊ'vaɪrəs] *noun* RNA-Virus *nt*
- Ribu** *abk.* s.u. ribulose

ribullose ['raibjələʊz] *noun* Ribulose *f*
ribulose-5-phosphate *noun* Ribulose-5-phosphat *nt*
ricklettsia [rɪ'kɛtsɪə] *noun, plural ricklettsilae*
 [rɪ'kɛtsɪ,i:] Rickettsie *f*, Rickettsia *f*
ricklettsial [rɪ'kɛtsɪəl] *adj.* Rickettsien betreffend,
 durch Rickettsien hervorgerufen, Rickettsien-
ricklettsilolisis [rɪ'kɛtsɪ'əʊsɪs] *noun* Rickettsienerkran-
 kung *f*, Rickettsieninfektion *f*, Rickettsiose *f*
RID *abk.* s.u. radial immunodiffusion
Rieder ['ri:də]: **Rieder's cell** Rieder-Form *f*
RIF *abk.* s.u. rifampicin
RIFA *abk.* s.u. rifampicin
rifampicin ['rɪfæmpɪsɪn] *noun* Rifampizin *nt*, Rifam-
 picin *nt*
rifampin ['rɪfæmpɪn] *noun* s.u. rifampicin
rifalmycin [rɪfə'maɪsɪn] *noun* Rifamycin *nt*
RIG *abk.* s.u. 1. human rabies immune globulin 2. rabies
 immune globulin
rigidity [rɪ'dʒɪdətɪ] *noun* 1. Starre *f*, Starrheit *f*, Steif-
 heit *f*, Unbiegsamkeit *f*, Rigidität *f* 2. (*neurol.*) Rigor
m, Rigidität *f*
postmortem rigidity Totenstarre *f*, Rigor mortis
rimantaldine [raɪ'mæntədi:n] *noun* Rimantadin *nt*
ring [rɪŋ] *noun* 1. ringförmige oder kreisförmige Struk-
 tur *f*, Ring *m*, Kreis *m*; (*anatom.*) Anulus *m*, Annulus
m 2. (*Chemie*) Ring *m*, geschlossene oder kontinu-
 ierliche Kette *f*
aromatic ring aromatischer Ring *m*, aromatische
 Ringstruktur *f*
benzene ring Benzolring *m*
Bickel's ring lymphatischer Rachenring *m*, Waldeyer-
 Rachenring *m*
heterocyclic ring heterozyklischer Ring *m*, hetero-
 zyklische Ringstruktur *f*
homocyclic ring homozyklischer Ring *m*, homo-
 zyklische Ringstruktur *f*
isocyclic ring isozyklische Ringstruktur *f*, homo-
 zyklische Ringstruktur *f*
β-lactam ring β-Lactamring *m*
lymphoid ring Waldeyer-Rachenring *m*, lymphati-
 scher Rachenring *m*
precipitin ring Präzipitinring *m*
Waldeyer's ring lymphatischer Rachenring *m*, Wal-
 deyer-Rachenring *m*
Waldeyer's tonsillar ring s.u. Waldeyer's ring
RISA *abk.* s.u. radioiodinated serum albumin
risk [rɪsk] *noun* Risiko *nt*
aggravated risk erhöhtes Risiko *nt*
cancer risk Krebsrisiko *nt*
RIST *abk.* s.u. radioimmunosorbent test
RMP *abk.* s.u. rifampicin
Rn *abk.* s.u. radon
RNA *abk.* s.u. ribonucleic acid
activator RNA Aktivator-RNA *f*, Aktivator-RNS *f*
double-stranded RNA Doppelstrang-RNA *f*, Dop-
 pelstrang-RNS *f*
heterogeneous nuclear RNA heterogene Kern-RNS
f, heterogene Kern-RNA *f*
initiator transfer-RNA Initiator-tRNA *f*, Starter-
 tRNA *f*
messenger RNA Boten-RNA *f*, Matrizen-RNA *f*,
 Messenger-RNA *f*, Boten-RNS *f*, Messenger-RNS *f*,
 Matrizen-RNS *f*
negative-sense RNA Minus-Strang-RNA *f*
negative-strand RNA s.u. negative-sense RNA

nuclear RNA Kern-RNA *f*, Kern-RNS *f*
positive-sense RNA Plus-Strang-RNA *f*, Plus-
 Strang-RNS *f*
priming RNA Starter-RNA *f*, Starter-RNS *f*, pri-
 ming-RNA *f*
ribosomal RNA ribosomale RNA *f*, ribosomale RNS
f, Ribosomen-RNA *f*, Ribosomen-RNS *f*
single-stranded RNA Einzelstrang-RNA *f*
viral RNA Virus-RNA *f*, virale RNA *f*, Virus-RNS *f*,
 virale RNS *f*
RNA-priming *noun* RNA-priming *nt*
RNase *abk.* s.u. ribonuclease
RNP *abk.* s.u. ribonucleoprotein
Robison ['rɒbɪsən]: **Robison ester** Glukose-6-phosphat
nt, Robison-Ester *m*
Robison ester dehydrogenase Glukose-6-phosphat-
 dehydrogenase *f*
rolboviruses [rəʊbəʊ'vaɪrəsəs] *plural* durch Nager/
 Rodentia übertragene Viren *pl*, rodent-borne virus-
 es *pl*
roldent ['rəʊdnt] I *noun* Nager *m*, Nagetier *nt* II *adj.*
 (*Ulcus*) fressend, exulzierend
roentgen ['rentgən] I *noun* Röntgen *nt*, Röntgeneinheit
f II *adj.* Röntgen-
roentgen equivalent man roentgen equivalent man,
 Rem *nt*
roentgenize ['rentgənəɪz] *vt* mit Röntgenstrahlen be-
 handeln, bestrahlen; eine Röntgenuntersuchung
 durchführen, durchleuchten, röntgen
roentgenogram ['rentgənəʊgrəm] *noun* Röntgenauf-
 nahme *f*, Röntgenbild *nt*
a.p. roentgenogram a.p.-Röntgenbild *nt*, a.p.-Auf-
 nahme *f*
anteroposterior roentgenogram s.u. a.p. roentgeno-
 gram
roentgenolgraph ['rentgənəʊgræf] *noun* s.u. roent-
 genogram
roentgenographic [ˌrentgənəʊ'græfɪk] *adj.* Radio-
 graphie betreffend, mittels Radiographie, radiogra-
 phisch, radiografisch, Röntgen-; radiologisch
roentgenolgraphy [ˌrentgənəʊ'græfɪ] *noun* 1. Röntgen-
 fotografie *f* 2. Röntgenuntersuchung *f*, Röntgen *nt*
contrast roentgenography s.u. contrast radiography
roentgenolpaque [ˌrentgənəʊ'peɪk] *adj.* s.u. radiopaque
roentgenolparent [ˌrentgənəʊ'peərənt] *adj.* s.u. ra-
 dioparent
roentgenolscope ['rentgənəʊskəʊp] *noun* Röntgenap-
 parat *m*, Durchleuchtungsapparat *m*, Fluoroskop *nt*;
 Bestrahlungsgerät *nt*
roentgenolscolpy [ˌrentgənəʊ'skɒləpɪ] *noun* Röntgen-
 untersuchung *f*, Röntgendurchleuchtung *f*, Röntgen-
 oskopie *f*, Fluoroskopie *f*
roentgenoltherapy [ˌrentgənəʊ'θerəpɪ] *noun* Rönt-
 gentherapie *f*; Strahlentherapie *f*
Rosenmüller ['rəʊz(ə)nmlər]: **Rosenmüller's gland** 1.
 oberster tiefer Leistenlymphknoten *m* 2. Cloquet-
 Drüse *f*, Rosenmüller-Cloquet-Drüse *f*, Rosenmül-
 ler-Drüse *f*
Rosenmüller's lymph node s.u. Rosenmüller's gland
Rosenmüller's node s.u. Rosenmüller's gland
rolselolla [rəʊ'zɪlə] *noun* 1. Roseola *f* 2. s.u. roseola in-
 fantum
roseola infantum Dreitagefieber *nt*, sechste Krank-
 heit *f*, Exanthema subitum, Roseola infantum
rolset [rəʊ'zet] *noun* Rosette *f*

- rolsette** [rəʊ'zet] *noun* s.u. roset
- rolsetting** [rəʊ'zet] *noun* Rosettenmethode *f*
- Rose-Waaler** [rəʊz 'wɔ:lər]: **Rose-Waaler test** Rose-Waaler-Test *m*, Waaler-Rose-Test *m*
- Rous** [raʊs, ru:s]: **Rous-associated virus** Rous-assoziertes Virus *nt*
- Rous sarcoma** Rous-Sarkom *nt*
- Rous sarcoma virus** Rous-Sarkom-Virus *nt*
- Rous tumor** s.u. *Rous sarcoma*
- R-5-P** *abk.* s.u. ribose-5-phosphate
- rRNA** *abk.* s.u. 1. ribosomal RNA 2. ribosomal ribonucleic acid
- RSSE** *abk.* s.u. Russian spring-summer encephalitis
- RSV** *abk.* s.u. 1. respiratory syncytial virus 2. Rous sarcoma virus
- RT** *abk.* s.u. 1. radiotherapy 2. reverse transcriptase
- RTF** *abk.* s.u. resistance transfer factor
- Ru** *abk.* s.u. ribulose
- rubella** [ru:'belə] *noun* Röteln *pl*, Rubella *f*, Rubeola *f*
- rubellola** [ru:'biələ, ,ru:'bi'ələ] *noun* Masern *pl*, Morbilli *pl*
- rubrilblast** ['ru:briblæst] *noun* Proerythroblast *m*
- rubrilocyte** ['ru:bri:saɪt] *noun* polychromatischer Normoblast *m*
- rule** [ru:l] *noun* Regel *f*, Gesetz *nt*
- Hardy-Weinberg rule** Hardy-Weinberg-Gesetz *nt*
- Rumpel-Leede** ['rʌmpl 'li:di:]: **Rumpel-Leede phenomenon** s.u. *Rumpel-Leede sign*
- Rumpel-Leede sign** Rumpel-Leede-Phänomen *nt*
- Rumpel-Leede test** Rumpel-Leede-Test *m*
- Runyon** ['rʌnjən]: **Runyon classification** Runyon-Einteilung *f*, Runyon-Klassifikation *f*
- Runyon group** Runyon-Gruppe *f*
- RU-5-P** *abk.* s.u. ribulose-5-phosphate
- Russell** ['rʌsl]: **Russell's bodies** Russell-Körperchen *pl*
- rultin** ['ru:tn] *noun* Rutin *nt*, Rutosid *nt*
- rultinose** ['ru:tnəʊs] *noun* Rutinose *f*
- rultoside** ['ru:təsaɪd] *noun* s.u. rutin
- RV** *abk.* s.u. rubella vaccine

S

- S** *abk.* s.u. 1. saline 2. saturation 3. scale 4. serine 5. sound 6. substrate 7. sulfur 8. syndrome
- SA** *abk.* s.u. 1. salicylamide 2. salicylic acid 3. serum albumin 4. specific activity 5. sulfanilamide
- Sabin** ['sæbɪn]: **Sabin's vaccine** Sabin-Impfstoff *m*, Sabin-Vakzine *f*, oraler Lebendpolioimpfstoff *m*
- saccharase** ['sækərəɪz] *noun* Saccharase *f*, β-Fruktofuranosidase *f*
- saccharate** ['sækərəɪt] *noun* Sacharat *nt*, Saccharat *nt*
- saccharide** ['sækərəɪd] *noun* Kohlenhydrat *nt*, Saccharid *nt*, Saccharid *nt*
- saccharo-** *präf.* Sachar(o)-, Sacchar(o)-, Zucker-
- saccharolmeltablollism** [,sækərəʊmə'tæbəlɪzəm] *noun* Zuckerstoffwechsel *m*, Zuckermetabolismus *m*
- saccharolpine** ['sækərəʊpi:n] *noun* Saccharopin *nt*
- saccharose** ['sækərəʊz] *noun* Rübenzucker *m*, Rohrzucker *m*, Saccharose *f*
- Saccoglossus ruber** Eichelwurm *m*, Saccoglossus ruber
- sallaizolsulfapyridine** ['sæləzəʊ,salfə'pɪrɪdɪ:n] *noun* Salazosulfapyridin *nt*
- sallaizolsulphapyridine** [,sæləzəʊ,salfə'pɪrɪdɪ:n] *noun* (*brit.*) s.u. salazosulfapyridine
- sallicyl** ['sæləsɪl] *noun* Salizyl-(Radikal *nt*), Salicyl-(Radikal *nt*)
- salicyllaldehyd** [,sæləsɪl'ældəhaɪd] *noun* Salizylaldehyd *nt*
- salicyllamide** [sælə'sɪləmaɪd] *noun* Salizylamid *nt*, Salicylamid *nt*, Salicylsäureamid *nt*, o-Hydroxybenzamid *nt*
- salicyllate** [sə'ɪlɪsəleɪt] **I** *noun* Salizylat *nt*, Salicylat *nt* **II** *vt* mit Salizylsäure behandeln
- salicyllalzosulfapyridine** [,sæləsɪl,eɪzəʊ,salfə'pɪrɪdɪ:n] *noun* Salazosulfapyridin *nt*
- salicyllalzosulphapyridine** [,sæləsɪl,eɪzəʊ,salfə'pɪrɪdɪ:n] *noun* (*brit.*) s.u. salicylazosulfapyridine
- saline** ['seɪlɪn, 'seɪlɪn] **I** *noun* Salzlösung *f*, physiologische Kochsalzlösung *f* **II** *adj.* salzig, salzhaltig, salzartig, salinisch; Salz-
- salivarly** ['sælə,veri:] *adj.* Speichel/Saliva betreffend, Speichel-, Sial(o)-
- Salk** ['sɔ:(l)k]: **Salk vaccine** Salk-Impfstoff *m*, Salk-Vakzine *f*, Salkvakzine *f*
- Salm.** *abk.* s.u. Salmonella
- sallmilac** ['sælmi,æk] *noun* Ammoniumchlorid *nt*, Salmiak *nt*
- Sallmonella** [sælmə'nelə] *noun* Salmonella *f*
- Salmonella enteritidis** Gärtner-Bazillus *m*, Salmonella enteritidis
- Salmonella typhi** Typhusbazillus *m*, Typhusbacillus *m*, Salmonella typhi
- Salmonella typhosa** s.u. *Salmonella typhi*
- sallmolnella** [sælmə'nelə] *noun*, plural **sallmolnellae** [sælmə'neli:] Salmonelle *f*, Salmonella *f*
- sallmolnellal** [sælmə'neləl] *adj.* Salmonellen betreffend, durch Salmonellen verursacht, Salmonellen-
- sallmolnellolsis** [,sælmə'nə'ləʊsɪs] *noun* Salmonellose *f*
- salt** [sɔ:lt] **I** *noun 1. Salz *nt* 2. Kochsalz *nt*, Tafelsalz *nt*, Natriumchlorid *nt* **II** *adj.* salzig, Salz-*
- basic salt** basisches Salz *nt*
- buffer salt** Puffersalz *nt*
- crystalline salt** Ionenkristall *m*
- iron salt** Eisensalz *nt*
- table salt** Kochsalz *nt*, Tafelsalz *nt*, Natriumchlorid *nt*
- sample** ['sæmpəl] *noun* Probe *f*
- assay sample** Probe *f*, Probenmaterial *nt*
- blood sample** Blutprobe *f*
- sampling** ['sæmpɪŋ] *noun 1. Stichprobenerhebung *f* 2. Muster *nt*, Probe *f**
- blood sampling** Blutentnahme *f*, Blutprobenentnahme *f*
- Sanarelli** [sana'reli]: **Sanarelli's phenomenon** Sanarelli-Shwartzman-Phänomen *nt*, Sanarelli-Shwartzman-Reaktion *f*
- Sanarelli-Shwartzman** [sana'reli ʃwɔ:rtsmən]: **Sanarelli-Shwartzman phenomenon** Sanarelli-Shwartzman-Phänomen *nt*, Sanarelli-Shwartzman-Reaktion *f*
- sangui-** *präf.* Blut-, Sangui-, Häma-, Hämat(o)-, Häm(o)-
- sanguinolent** [sæŋ'gwɪnələnt] *adj.* Blut enthaltend, mit Blut vermischt, blutig, sanguinolent
- sanguinolpoietic** [,sæŋgwɪnəʊpəɪ'etɪk] *adj.* Blutbildung betreffend oder anregend, hämopoetisch
- sanliltization** [,sænətɪ'zeɪʃn] *noun* Sanitizing *nt*, Sanitization *f*, Sanitation *f*
- sanliltize** ['sænətəɪz] *vt* keimfrei machen, sterilisieren
- S-antigen** *noun* S-Antigen *nt*
- salponilificaltion** [sə,pənəfɪ'keɪʃn] *noun* Verseifung *f*, Saponifikation *f*
- sapr(o)-** *präf.* Faul-, Fäulnis-, Sapr(o)-
- Sar** *abk.* s.u. sarcosine
- sarco-** *präf.* Fleisch-, Sark(o)-, Sarc(o)-
- sarcolblast** ['sɑ:rkəʊblæst] *noun* Sarkoblast *m*
- sarcolcarcinolma** [sɑ:rkəʊ,kɑ:rsɪ'nəʊmə] *noun* Sarco-carcinoma *nt*, Carcinosarcoma *nt*
- sarcoloid** ['sɑ:rkəɪd] **I** *noun 1. s.u. Sarkoidosis 2. sarkomähnlicher Tumor *m*, Sarkoid *nt* **II** *adj.* sarkoid*
- Boeck's sarcoloid** s.u. sarcoidosis
- Schaumann's sarcoloid** s.u. sarcoidosis
- Spiegler-Fendt sarcoloid** multiples Sarkoid *nt*, Bäfverstedt-Syndrom *nt*, benigne Lymphoplasie *f* der Haut, Lymphozytom *nt*, Lymphocytoma cutis, Lymphadenosis benigna cutis
- sarcoloidosis** [,sɑ:rkəɪ'dəʊsɪs] *noun* Sarkoidose *f*, Morbus *m* Boeck, Boeck-Sarkoid *nt*, Besnier-Boeck-Schaumann-Krankheit *f*, Lymphogranulomatosa benigna
- sarcololysis** [sɑ:rkə'ləɪsɪs] *noun* Sarkolyse *f*, Sarcolysis *f*
- sarcolma** [sɑ:rkəʊmə] *noun*, plural **sarcolmas**, **sarcolmalta** [sɑ:rkəʊmətə] Sarkom *nt*, Sarcoma *nt*

adipose sarcoma Liposarkom *nt*, Liposarcoma *nt*
ameloblastic sarcoma Ameloblastosarkom *nt*, Sarcoma ameloblasticum
avian sarcoma Rous-Sarkom *nt*
B-cell immunoplastic sarcoma B-Zellen-immunoplastisches Sarkom *nt*
botryoid sarcoma Sarkoma botryoides
chloromatous sarcoma Chlorom *nt*, Chloroleukämie *f*, Chlorosarkom *nt*
embryonal sarcoma Wilms-Tumor *m*, embryonales Adenosarkom *nt*, embryonales Adenomyosarkom *nt*, Nephroblastom *nt*, Adenomyorhabdosarkom *nt* der Niere
epithelioid sarcoma Epitheloidsarkom *nt*
Ewing's sarcoma Ewing-Sarkom *nt*, Ewing-Knochensarkom *nt*, endotheliales Myelom *nt*
fascicular sarcoma spindelzelliges Sarkom *nt*, Spindelzellensarkom *nt*
fibroblastic sarcoma Fibrosarkom *nt*, Fibrosarcoma *nt*
giant cell sarcoma Riesenzellsarkom *nt*, Sarcoma gigantocellulare
granulocytic sarcoma Chlorosarkom *nt*, Chlorom *nt*, Chloroleukämie *f*
Hodgkin's sarcoma Hodgkin-Sarkom *nt*
idiopathic multiple pigmented hemorrhagic sarcoma s.u. Kaposi's sarcoma
immunoblastic sarcoma Retikulumzellensarkom *nt*, immunoblastisches Lymphom *nt*, immunoblastisches malignes Lymphom *nt*
juxtacortical sarcoma parostales Sarkom *nt*, juxtakortikales Sarkom *nt*
juxtacortical ossifying sarcoma periostales Osteosarkom *nt*, perossales Sarkom *nt*, periostales Sarkom *nt*, periostales osteogenes Sarkom *nt*
Kaposi's sarcoma Kaposi-Sarkom *nt*, Morbus *m* Kaposi, Retikuloangiomatose *f*, Angioretikulomatose *f*, idiopathisches multiples Pigmentsarkom *nt* Kaposi, Sarcoma idiopathicum multiplex haemorrhagicum
leukocytic sarcoma 1. Leukosarkom *nt*, Leukolymphosarkom *nt* 2. Leukämie *f*, Leukose *f*
lymphatic sarcoma Lymphosarkom *nt*
melanotic sarcoma malignes Melanom *nt*, Melanoblastom *nt*, Melanozytoblastom *nt*, Nävokarzinom *nt*, Melanokarzinom *nt*, Melanomalignom *nt*, malignes Nävoblastom *nt*
mixed cell sarcoma malignes Mesenchymom *nt*
multiple idiopathic hemorrhagic sarcoma s.u. Kaposi's sarcoma
osteoblastic sarcoma s.u. osteoid sarcoma
osteogenic sarcoma s.u. osteoid sarcoma
osteoid sarcoma Knochensarkom *nt*, Osteosarkom *nt*, Osteosarcoma *nt*, osteogenes Sarkom *nt*, osteoplastisches Sarkom *nt*
osteolytic sarcoma s.u. osteoid sarcoma
Paget's sarcoma Paget-Sarkom *nt*
parosteal sarcoma 1. parostales Sarkom *nt*, juxtakortikales Sarkom *nt* 2. periostales Osteosarkom *nt*, perossales Sarkom *nt*, periostales Sarkom *nt*, periostales osteogenes Sarkom *nt*
periosteal sarcoma periostales Osteosarkom *nt*, perossales Sarkom *nt*, periostales Sarkom *nt*, periostales osteogenes Sarkom *nt*
periosteal osteogenic sarcoma s.u. periosteal sarcoma

polymorphous sarcoma malignes Mesenchymom *nt*
polymorphous cell sarcoma polymorphzelliges Sarkom *nt*
pseudo-Kaposi sarcoma Pseudo-Kaposi-Syndrom *nt*, Akroangiodermatitis *f*, Pseudosarcoma Kaposi
reticular sarcoma of bone Ewing-Sarkom *nt*, Ewing-Knochensarkom *nt*, endotheliales Myelom *nt*
reticulocytic sarcoma s.u. reticulum cell sarcoma
reticulocytic sarcoma of bone s.u. reticulum cell sarcoma of bone
reticuloendothelial sarcoma s.u. reticulum cell sarcoma
reticuloendothelial sarcoma of bone s.u. reticulum cell sarcoma of bone
reticulum cell sarcoma Retikulosarkom *nt*, Retikulumzellensarkom *nt*, Retikulumzellensarkom *nt*, Retothelsarkom *nt*
reticulum cell sarcoma of bone Retikulumzellensarkom *nt* des Knochens, Retikulumzellensarkom *nt* des Knochens, Retothelsarkom *nt* des Knochens, malignes Lymphom *nt* des Knochens
retothelial sarcoma s.u. reticulum cell sarcoma
retothelial sarcoma of bone s.u. reticulum cell sarcoma of bone
round cell sarcoma rundzelliges Sarkom *nt*, Rundzellensarkom *nt*
Rous sarcoma Rous-Sarkom *nt*
soft tissue sarcoma Weichteilsarkom *nt*
spindle cell sarcoma spindelzelliges Sarkom *nt*, Spindelzellensarkom *nt*
synovial sarcoma malignes Synoviom *nt*, malignes Synovialom *nt*, Synovialsarkom *nt*
synovial cell sarcoma s.u. synovial sarcoma
T-cell immunoblastic sarcoma T-Zellen-immunoblastisches Sarkom *nt*
thyroid sarcoma Schilddrüsensarkom *nt*
sarcolmaltoïd [sɑ:ɪ'kəʊmətɔɪd] *adj.* sarkomartig, in Form eines Sarkoms, sarkomatös
sarcolmaltoïsis [sɑ:ɪ'kəʊmə'təʊsɪs] *noun* Sarkomatose *f*, Sarkomatose *f*
sarcolmaltoïtous [sɑ:ɪ'kəʊmətəs] *adj.* Sarkom betreffend, sarkomatös, Sarkom-
sarcolplasm [ˈsɑ:ɪrkəplæzəm] *noun* Protoplasma *nt* der Muskelzelle, Sarkoplasma *nt*
sarcolplasmic [sɑ:ɪrkə'plæzmɪk] *adj.* Sarkoplasma betreffend, aus Sarkoplasma bestehend, sarkoplasmatisch, Sarkoplasma-
sarcolplast [ˈsɑ:ɪrkəplæst] *noun* interstitielle Muskelzelle *f*, Sarkoplast *m*
sarcolisine [ˈsɑ:ɪrkəsi:n] *noun* Sarkosin *nt*, Methylglykoll *nt*, Methylglycin *nt*
SASP *abk.* s.u. salazosulfapyridine
sat. *abk.* s.u. saturated
sat.sol. *abk.* s.u. saturated solution
satulurate [ˈsætʃəreɪt] *I adj.* abgesättigt, gesättigt, saturiert *II vt* absättigen, sättigen, saturieren
satulurated [ˈsætʃəreɪtɪd] *adj.* abgesättigt, gesättigt, saturiert
satuluration [ˌsætʃə'reɪʃn] *noun* 1. Sättigung *f*, Absättigung *f*, Aufsättigung *f*, Saturation *f* 2. Sättigen *nt*, Absättigen *nt*, Aufsättigen *nt*, Saturieren *nt*
substrate saturation Substratsättigung *f*
saxilitoxin [sæksɪ'təksɪn] *noun* Saxitoxin *nt*
SB *abk.* s.u. standard bicarbonate

SC *abk.* s.u. 1. sex chromatin 2. sickle cell
Sc *abk.* s.u. scanner
SCA *abk.* s.u. sickle cell anemia
scale [skeɪl] I *noun* 1. Skala *f*, Gradeinteilung *f*, Maßeinteilung *f*; Staffelung *f* 2. Waagschale *f*; (a pair of) scales *plural* Waage *f* II *vt* mit einer Skala versehen; einstuften
absolute scale Kelvin-Skala *f*
absolute temperature scale Kelvin-Skala *f*
Celsius scale Celsiusskala *f*
centigrade scale 1. hundertteilige Skala *f* 2. Celsius-Skala *f*
Fahrenheit scale Fahrenheit-Skala *f*
Karnofsky scale Karnofsky-Index *m*, Karnofsky-Skala *f*
Kelvin scale Kelvin-Skala *f*
pH scale pH-Skala *f*
temperature scale Temperaturskala *f*
thermometer scale Thermometerskala *f*
scan [skæn] I *noun* 1. Abtastung *f*, Scan *m*, Scanning *nt* 2. Szintigramm *nt*, Scan *m* II *vt* abtasten, scannen
bone scan 1. Knochenszintigraphie *f*, Knochenszintigrafie *f*, Knochenscan *m*; Skelettszintigraphie *f*, Skelettszintigrafie *f* 2. Knochenszintigramm *nt*, Knochenscan *m*
isotopic scan Radionuklid-Scan *m*
radionuclide scan Radionuklid-Scan *m*
thyroid scan 1. Schilddrüsenszintigraphie *f*, Schilddrüsenszintigrafie *f* 2. Schilddrüsenszintigramm *nt*
scanner ['skænər] *noun* Abtastgerät *nt*, Abtaster *m*, Scanner *m*; Szintiscanner *m*
scintillation scanner Szintiscanner *m*
scanning ['skæniŋ] *noun* Abtasten *nt*, Abtastung *f*, Scanning *nt*, Szintigraphie *f*, Szintigrafie *f*, Scan *m*
bone scanning Knochenszintigraphie *f*, Knochenszintigrafie *f*, Knochenscan *m*; Skelettszintigraphie *f*, Skelettszintigrafie *f*
nuclear resonance scanning Kernspinresonanztomographie *f*, Kernspinresonanztomografie *f*, NMR-Tomographie *f*, NMR-Tomografie *f*, MR-Tomographie *f*, MR-Tomografie *f*
radioisotope scanning Szintigraphie *f*, Szintigrafie *f*
radionuclide scanning Radionuklid-Scanning *nt*
scintillation scanning s.u. scintiscanning
scapho- präf. Kahn-, Skaph(o)-, Scaph(o)-
scarification [skærəfi'keɪʃn] *noun* Hautritzung *f*, Skarifikation *f*
scarilify ['skærəfaɪ] *vt* (Haut) ritzen, skarifizieren
scarlet ['skɑ:rlət] I *noun* Scharlach *m*, Scharlachrot *nt* II *adj.* scharlachrot, scharlachfarben
SCAT *abk.* s.u. sheep cell agglutination test
SCC *abk.* s.u. squamous cell carcinoma
SCFA *abk.* s.u. short-chain fatty acid
Schardinger ['ʃɑ:rdɪŋər]; **Schardinger's enzyme** Schar-dinger-Enzym *nt*, Xanthinoxidase *f*
Schaumann ['ʃɑ:mən; 'ʃɑ:u-]; **Schaumann's bodies** Schaumann-Körperchen *pl*
Schaumann's disease Sarkoidose *f*, Morbus *m* Boeck, Boeck-Sarkoid *nt*, Besnier-Boeck-Schaumann-Krankheit *f*, Lymphogranulomatosa benigna
Schaumann's sarcoid s.u. Schaumann's disease
Schaumann's syndrome s.u. Schaumann's disease
SCHe *abk.* s.u. serum cholinesterase
Schick [ʃɪk]; **Schick's method** s.u. Schick's test
Schick reaction Schick-Probe *f*

Schick's test Schick-Test *m*
Schick test toxin Schick-Test-Toxin *nt*
Schiff [ʃɪf]; **Schiff's base** Schiff-Base *f*
Schiff's reagent Schiff-Reagenz *nt*
Schilling ['ʃɪlɪŋ]; **Schilling's band cell** stabkerniger Granulozyt *m*, (*inform.*) Stabkerniger *m*
Schilling's leukemia Schilling-Typ *m* der Monozytenleukämie, reine Monozytenleukämie *f*
Schilling test Schilling-Test *m*
Schimmelbusch ['ʃɪməlbʊʃ]; **Schimmelbusch's disease** Schimmelbusch-Krankheit *f*, proliferierende Mastopathie *f*
schisto- präf. Spalt-, Schist(o)-, Schiz(o)-
schistocyte ['skɪstəʊsət] *noun* Schistozyt *m*
schistocytolysis [skɪstəʊsət'əʊsɪs] *noun* Schistozytose *f*
Schistosomalma [skɪstə'səʊmə] *noun* Pärchenegel *m*, Schistosoma *nt*, Bilharzia *f*
Schistosoma haematobium Blasenpärchenegel *m*, Schistosoma haematobium
Schistosoma intercalatum Darmpärchenegel *m*, Schistosoma intercalatum
Schistosoma japonicum japanischer Pärchenegel *m*, Schistosoma japonicum
schistosomal [skɪstəʊ'səʊmə] *adj.* Schistosomen betreffend, durch Schistosomen verursacht, Schistosomen-
schistosome ['skɪstəʊsəʊm] *noun* Pärchenegel *m*, Schistosoma *nt*, Bilharzia *f*
schistosomaliasis [skɪstəʊsəʊ'maɪəsɪs] *noun* Schistosomiasis *f*, Bilharziose *f*
Manson's schistosomiasis Manson-Krankheit *f*, Manson-Bilharziose *f*, Schistosomiasis mansoni
schistosomalules [skɪstəʊ'səʊməj:ɫ] *plural* Schistosomula *pl*
schizo- präf. Spalt-, Schiz(o)-, Schist(o)-
schizocyte ['skɪzəʊsət] *noun* s.u. schistocyte
schizocytolysis [skɪzəʊsət'əʊsɪs] *noun* s.u. schistocytosis
schizogony [skɪ'zəʊɡəni] *noun* Zerfallsteilung *f*, Schizogonie *f*
Schizolomyceltes [skɪzəʊmə'sɪtɪz] *plural* Spaltpilze *pl*, Schizomyzeten *pl*, Schizomycetes *pl*
schizont ['skɪzənt] *noun* Schizont *m*
Schmincke ['ʃmɪŋki]; **Schmincke tumor** lymphoepitheliales Karzinom *nt*, Schmincke-Tumor *m*, Lymphoepitheliom *nt*
Schönlein ['ʃø:nlɛɪn; 'ʃø:n-]; **Schönlein's disease** s.u. Schönlein-Henoch disease
Schönlein-Henoch disease
Schönlein's purpura s.u. Schönlein-Henoch disease
Schönlein-Henoch ['ʃø:nlɛɪn 'henəʊk; 'henəʊx]; **Schönlein-Henoch disease** Schoenlein-Henoch-Syndrom *nt*, Purpura *f* Schoenlein-Henoch, anaphylaktoide Purpura *f* Schoenlein-Henoch, rheumatoide Purpura *f*, athrombopenische Purpura *f*, Immunkomplexpurpura *f*, Immunkomplexvaskulitis *f*, Purpura anaphylactoides (Schoenlein-Henoch), Purpura rheumatica (Schoenlein-Henoch)
Schönlein-Henoch purpura s.u. Schönlein-Henoch disease
Schönlein-Henoch syndrome s.u. Schönlein-Henoch disease
Schottmüller ['ʃɔtmj:lər]; **Schottmüller bacillus** Salmonella schottmuelleri, Salmonella paratyphi B, Salmonella enteritidis serovar schottmuelleri

- Schüffner** [ˈʃɪfnər; ˈʃyʃ-]: **Schüffner's dots** s.u. *Schüffner's stippling*
Schüffner's granules s.u. *Schüffner's stippling*
Schüffner's punctuation s.u. *Schüffner's stippling*
Schüffner's stippling Schüffner-Tüpfelung *f*
Schultz [ʃʊlts]: **Schultz's angina** Agranulozytose *f*, maligne Neutropenie *f*, perniziöse Neutropenie *f*
Schultz's disease s.u. *Schultz's angina*
Schultz's syndrome s.u. *Schultz's angina*
Schultz-Charlton [ʃʊlts ˈtʃɑ:rltn]: **Schultz-Charlton phenomenon** Schultz-Charlton-Phänomen *nt*, Schultz-Charlton-Auslösch-Phänomen *nt*
Schultz-Charlton reaction s.u. *Schultz-Charlton phenomenon*
Schultz-Charlton test s.u. *Schultz-Charlton phenomenon*
Schwann [ʃwan; ʃwan]: **Schwann-cell tumor** s.u. schwannoma
Schwann's membrane Schwann-Scheide *f*, Neurilemm *nt*, Neurolemm *nt*, Neurilemma *nt*
schwan/nol/glioloma [ˌʃwanɔglɪoˈlomə] *noun* s.u. schwannoma
schwan/nolma [ʃwaˈnɔmə] *noun* Schwannom *nt*, Neurinom *nt*, Neurilemm *nt*, Neurilemmom *nt*
granular-cell schwannoma Abrikossoff-Geschwulst *f*, Abrikossoff-Tumor *m*, Myoblastenmyom *nt*, Myoblastom *nt*, Granularzelltumor *m*
SCID *abk.* s.u. 1. severe combined immunodeficiency 2. severe combined immunodeficiency disease
science [ˈsaɪəns] *noun* Wissenschaft *f*; Naturwissenschaft *f*
natural science Naturwissenschaft *f*, Naturwissenschaften *pl*
scientifical [saɪənˈtɪfɪk] *adj.* 1. naturwissenschaftlich, wissenschaftlich 2. systematisch, exakt
scientist [ˈsaɪəntɪst] *noun* Wissenschaftler *m*, Forscher *m*
scintigram [ˈsɪntɪgræm] *noun* s.u. scintiscan
scintigraphic [sɪntɪˈgræfɪk] *adj.* Szintigraphie betreffend, szintigraphisch, szintigrafisch
scintigraphy [sɪnˈtɪgrəfi] *noun* Szintigraphie *f*, Szintigrafie *f*; Scanning *nt*
renal scintigraphy Nierenszintigraphie *f*, Nierenszintigrafie *f*, Renoszintigraphie *f*, Renoszintigrafie *f*
total body scintigraphy Ganzkörperszintigraphie *f*, Ganzkörperszintigrafie *f*
scintillalscope [sɪnˈtɪləskəʊp] *noun* s.u. scintillator
scintillate [ˈsɪntɪleɪt] *vi* aufblitzen, flimmern, funkeln, szintillieren
scintillator [ˈsɪntɪleɪtər] *noun* Szintillationszähler *m*, Szintillationsdetektor *m*, Szintillator *m*
scintillometer [sɪntəˈləmɪtər] *noun* s.u. scintillator
scintiscan [ˈsɪntɪskæn] *noun* Szintigramm *nt*, Scan *m*
scintiscanner [sɪntɪˈskæənər] *noun* Szintiscanner *m*
scintiscanning [sɪntɪˈskæɪnɪŋ] *noun* Szintigraphie *f*, Szintigrafie *f*, Scanning *nt*
scirrholma [skɪrˈrɔmə] *noun* szirrhöses Karzinom *nt*, Faserkrebs *m*, Szirrus *m*, Skirrhos *m*, Carcinoma scirrhosum
scirrhous [ˈskɪrəs] *adj.* derb, verhärtet, szirrhös
scirrhous [ˈskɪrəs] *noun* s.u. scirrhoma
sclero-präf. Skler(o)-
sclerolprotein [ˌsklɛrəˈprɔʊtɪ:n] *noun* Gerüsteiweiß *nt*, Skleroprotein *nt*
sclerolosis [sklɛrˈɔʊsɪs] *noun, plural scleroloses* [sklɛrˈɔʊsɪz] Sklerose *f*, Sclerosis *f*
sclerosis of the arteries (*inform.*) Arterienverkalkung *f*, Arteriosklerose *f*, Arteriosclerosis *f*
sclerotic [sklɛrˈɔʊtɪk] *adj.* Sklerose betreffend, an Sklerose erkrankt, sklerotisch
scollex [ˈskɔʊleks] *noun, plural scollices* [skɔʊˈlɪsɪz], **scollices** [ˈskɔʊsɪz] Bandwurmkopf *m*, Skollex *m*, Scolex *m*
score [skɔ:ɪ] *noun* Score *m*
scoltochromogenic [ˌskɔʊtəkrɔʊmədʒenɪk] *adj.* skotochromogen
scoltochromogens [ˌskɔʊtəkrɔʊmədʒəns] *plural* 1. skotochromogene Mykobakterien *pl*, Mykobakterien *pl* der Runyon-Gruppe II 2. skotochromogene Mikroorganismen *pl*
screen [skri:n] *noun* 1. Schutzschirm *m*, Schirm *m* 2. Filter *nt/m*, Blende *f* 3. (*radiolog.*) Schirm *m*, Screen *nt*
fluorescent screen Leuchtschirm *m*
screening [ˈskri:nɪŋ] *noun* 1. Screening *nt* 2. Vortest *m*, Suchtest *m*, Siebtest *m*, Screeningtest *m*
SD *abk.* s.u. streptodornase
SDH *abk.* s.u. 1. sorbitol dehydrogenase 2. succinate dehydrogenase
SE *abk.* s.u. systemic lupus erythematosus
selbaceous [sɪˈbeɪʃəs] *adj.* 1. talgartig, talgig, Talg- 2. talgbildend, talgabsondernd
sebo-präf. Talg-, Seb(o)-
sec. *abk.* s.u. secondary
secondarily [ˈsekənˈderi:] *adj.* 1. sekundär, Sekundär; folgend (*to auf*), nachfolgend (*to auf*) 2. zweitrangig, sekundär; nebengeordnet, untergeordnet, begleitend, Nach-, Neben-, Sekundär-
secrelion [sɪˈkri:ʃn] *noun* 1. Absondern *nt*, Sezernieren *nt* 2. Absonderung *f*, Sekretion *f* 3. Absonderung *f*, Sekret *nt*, Secretum *nt*
cytokine secretion Zytokinsekretion *f*
secretor [sɪˈkri:tər] *noun* Sekretor *m*, Ausscheider *m*
secretole [sɪˈkri:təri:] *adj.* Sekret oder Sekretion betreffend, sekretorisch, Sekret-, Sekretions-
section [ˈsekʃn] **I** *noun* 1. Schnitt *m*, Einschnitt *m*, Inzision *f* 2. (mikroskopischer) Schnitt *m* **II** *vt* einen Schnitt machen, durch Inzision eröffnen, inzidieren
frozen section Gefrierschnitt *m*
segment [ˈsegmənt] **I** *noun* Teil *m*, Abschnitt *m*, Segment *nt* **II** *vt* in Segmente teilen, segmentieren
C segment C-Segment *nt*
chromatid segment Chromatidabschnitt *m*
D segment D-Segment *nt*, Diversitätssegment *nt*
diversity segment D-Segment *nt*, Diversitätssegment *nt*
framework segment Framework-Segment *nt*
J segment J-Segment *nt*
V segment V-Segment *nt*
selectin [sɪˈlektɪn] *noun* Selektin *nt*
selection [sɪˈlektʃn] *noun* Auslese *f*, Selektion *f*
antigen selection antigene Selektion *f*
clonal selection klonale Selektion *f*
host selection Wirtswahl *f*
kinetic selection kinetische Selektion *f*
natural selection natürliche Auslese *f*
negative selection negative Selektion *f*, zentrale Toleranz *f*
peripheral negative selection periphere negative Selektion *f*, periphere Toleranz *f*

- positive selection** positive Selektion *f*
thermodynamic selection thermodynamische Selektion *f*
thymic selection intrathymische Selektion *f*
selectivity [sɪlɛk'tɪvətɪ] *noun* Selektivität *f*
ion selectivity Ionenselektivität *f*
self [self] *noun, plural selves* Selbst *nt*, Ich *nt*
self-antigen *noun* Autoantigen *nt*
self-digestion *noun* Selbstverdauung *f*, Autodigestion *f*
self-epitope *noun* Selbstepitop *nt*
self-fermentation *noun* 1. Autolyse *f* 2. s.u. self-digestion
self-infection *noun* Selbstansteckung *f*, Selbstinfizierung *f*, Autoinfektion *f*
self-MHC *noun* Selbst-MHC *nt*
self-MHC-restricted *adj.* selbst-MHC-restringiert
self-peptide *noun* Selbstpeptid *nt*
self-poisoning *noun* Selbstvergiftung *f*, Autointoxikation *f*
self-reacting *adj.* selbstreaktiv
self-reactive *adj.* selbstreaktiv
self-reactivity *noun* Selbstreaktivität *f*
self-regulating *adj.* selbstregelnd, selbstregulierend
self-regulation *noun* Selbstregulation *f*, Autoregulation *f*
self-replicating *adj.* selbstreplizierend, autoreplizierend
self-replication *noun* Selbstreplikation *f*, Autoreplikation *f*
self-respect *noun* Selbstachtung *f*
self-superantigen *noun* Selbst-Superantigen *nt*
SEM *abk.* s.u. scanning electron microscope
semi- *präf.* Halb-, Semi-
semialdehyde [semɪ'ældəhaɪd] *noun* Semialdehyd *m*
aminoadipate semialdehyde Aminoadipatsemialdehyd *m*
aminoadipic acid semialdehyde Aminoadipinsäuresemialdehyd *m*
2-aminomuconic acid semialdehyde 2-Aminomuconsäuresemialdehyd *m*
aspartate semialdehyde Aspartatsemialdehyd *m*
semilipid [semɪ'lipɪd] *noun* semigranulär
semilipid [semɪ'nəʊmɪd] *noun* Seminom *nt*
anaplastic seminoma anaplastisches Seminom *nt*
ovarian seminoma Seminom *nt* des Ovars, Dysgerminom *nt*
spermatocytic seminoma spermatozytisches Seminom *nt*
semipermeability [semɪ,pɜːrmɪə'bɪlətɪ] *noun* Semipermeabilität *f*
semipermeable [semɪ'pɜːrmɪəbəl] *adj.* halbdurchlässig, semipermeabel
Senear-Usher [sɪ'nɪə 'ʌʃər] *Senear-Usher disease* s.u. Senear-Usher syndrome
Senear-Usher syndrome Senear-Usher-Syndrom *nt*, Pemphigus erythematosus, Pemphigus seborrhoeicus, Lupus erythematosus pemphigoides
sense [sens] *I noun* 1. Sinn *m*, Sinnesorgan *nt* 2. Sinnesfähigkeit *f*, Empfindungsfähigkeit *f*; Empfindung *f* II *vt* fühlen, spüren, empfinden; ahnen
sensibility [sensɪ'bɪlətɪ] *noun* 1. Sensibilität *f* (to); Empfindsamkeit *f*, Feingefühl *nt* 2. Sensitivität *f*, Empfindlichkeit *f*; Überempfindlichkeit *f* (to gegen); Lichtempfindlichkeit *f*, Sensibilität *f* 3. (statist.) Sensitivität *f*
light sensitivity Lichtempfindlichkeit *f*
temperature sensitivity Temperaturempfindlichkeit *f*
tuberculin sensitivity Tuberkulinsensibilität *f*
seplalralion [sepə'reɪʃn] *noun* Trennung *f*, Absonderung *f* (Chemie) Abscheidung *f*, Spaltung *f*, Separation *f*
density-gradient separation Dichtegradiententrennung *f*
magnetic separation magnetische Trennung *f*
sepsis ['sepsɪs] *noun* Blutvergiftung *f*, Sepsis *f*; Septikämie *f*, septikämisches Syndrom *nt*
anthrax sepsis Milzbrandsepsis *f*
fulminating tuberculous sepsis Landouzy-Sepsis *f*, Landouzy-Typhobazillöse *f*, Sepsis tuberculosa acutissima
overwhelming post-splenectomy sepsis Post-Splenektomiesepsis *f*, Post-Splenektomiesepsissyndrom *nt*, Overwhelming-post-splenectomy-Sepsis *f*, Overwhelming-post-splenectomy-Sepsis-Syndrom *nt*
tuberculous sepsis Tuberkulosesepsis *f*, Sepsis tuberculosa
septicaemia [sep'tɪ:miə] *noun* (brit.) s.u. septicemia
septicemia [sep'tɪ:miə] *noun* s.u. septicemia
septic ['septɪk] *adj.* 1. Sepsis betreffend, eine Sepsis verursachend, septisch 2. nicht-keimfrei, septisch
septicæmia [septə'si:miə] *noun* (brit.) s.u. septicemia
septicæmic [septə'si:mɪk] *adj.* (brit.) s.u. septicemic
septicæmia [septə'si:miə] *noun* Septikämie *f*, Blutvergiftung *f*; Sepsis *f*
Gram-positive septicemia grampositive Septikämie *f*
septicæmic [septə'si:mɪk] *adj.* Septikämie betreffend, septikämisch; septisch
sequence ['si:kwəns] *noun* Reihe *f*, Folge *f*, Aufeinanderfolge *f*, Reihenfolge *f*, Sequenz *f*
amino acid sequence Aminosäuresequenz *f*
base sequence Basensequenz *f*
coding sequence kodierende Sequenz *f*, Codesequenz *f*
germ line sequence Keimbahnsequenz *f*
leader sequence Signalsequenz *f*, Leitsequenz *f*
nucleotide sequence Nukleotidsequenz *f*
primary sequence Primärsequenz *f*
recombination sequence Rekombinationssequenz *f*
repetitive sequence repetitive Sequenz *f*
S sequence S-Sequenz *f*
signal sequence Signalsequenz *f*, Leitsequenz *f*
switch sequence S-Sequenz *f*
selquencing ['si:kwənsɪŋ] *noun* Sequenzierung *f*
selquential [sɪ'kwɛnʃl] *adj.* Sequenz betreffend, aufeinander folgend, nachfolgend (to, upon auf); sequentiell, sequenziell, Sequenz-
selquestral [sɪ'kwɛstrəl] *adj.* Sequester betreffend, Sequester-
selquestralion [sɪ'kwɛstrəlɪən] *noun* Sequesterbildung *f*, Sequestrierung *f*, Sequestration *f*, Dissektion *f*, Demarkation *f*
selquestrectomy [sɪ'kwɛstrɛktəmɪ] *noun* Sequesterentfernung *f*, Sequestrektomie *f*
selquestrotomy [sɪ'kwɛstrətəmɪ] *noun* s.u. sequestrectomy
selquestrum [sɪ'kwɛstrəm] *noun, plural selquestra* [sɪ'kwɛstrə] 1. Sequester *nt* 2. Knochensequester *nt*
Ser *abk.* s.u. serine
S-ER *abk.* s.u. smooth endoplasmic reticulum
ser. *abk.* s.u. serial

serliral [ˈsɪərɪəl] I *noun* Reihe *f*, Serie *f* II *adj.* Serien-, Reihen-

serlies [ˈsɪəri:z] *noun*, plural **serlies** Serie *f*, Reihe *f*, Folge *f*; homologe Reihe *f*

series of experiments Versuchsreihe *f*

basophil series basophile Reihe *f*

basophilic series s.u. basophil *series*

eosinophil series eosinophile Reihe *f*

eosinophilic series s.u. eosinophil *series*

erythrocyte series s.u. erythrocytic *series*

erythrocytic series erythrozytäre Reihe *f*

granulocyte series granulozytäre Reihe *f*

granulocytic series s.u. granulocyte *series*

Hofmeister's series Hofmeister-Reihen *pl*, lyotrope Reihen *pl*

homologous series homologe Reihe *f*

leukocytic series granulozytäre Reihe *f*

lymphocyte series lymphozytäre Reihe *f*

lymphocytic series s.u. lymphocyte *series*

lyotropic series Hofmeister-Reihen *pl*, lyotrope Reihen *pl*

monocyte series monozytäre Reihe *f*

monocytic series s.u. monocyte *series*

myelocytic series s.u. myeloid *series*

myeloid series myeloide Reihe *f*, myelozytäre Reihe *f*

neutrophil series neutrophile Reihe *f*

neutrophilic series s.u. neutrophil *series*

plasmacyte series plasmazytäre Reihe *f*

plasmacytic series s.u. plasmacyte *series*

red cell series rote Reihe *f*

thrombocyte series thrombozytäre Reihe *f*

thrombocytic series s.u. thrombocyte *series*

serline [ˈsɛrɪ:n] *noun* Serin *nt*

serine-pyruvate-aminotransferase *noun* Serin-Pyruvat-Aminotransferase *f*

sero- *präf.* Serum-, Sero-

serolalbulmilnös [ˌsɪərəʊælˈbju:mɪnəs] *adj.* seroalbuminös

serolconlersion [ˌsɪərəʊkənˈvɜ:ʒn] *noun* Serokonversion *f*

serolculture [ˈsɪərəʊkʌltʃər] *noun* Serumkultur *f*

seroldilagiosis [sɪərəʊˈdɪləʒɪəsɪs] *noun* Serodiagnostik *f*, Serumdiagnostik *f*

seroldilaginositic [sɪərəʊˈdɪləʒɪnɪstɪk] *adj.* Serodiagnostik betreffend, serodiagnostisch

serolepildemilöllölg [ˌsɪərəʊepɪˈdi:mɪˈələdʒɪ] *noun* Seroepidemiologie *f*

serolfast [ˈsɪərəʊfæst] *adj.* serum-fest

serolfibrinlös [sɪərəʊˈfaɪbrɪnəs] *adj.* serös-fibrinös, serofibrinös

serolfibrous [sɪərəʊˈfaɪbrəs] *adj.* serofibrös

serolfliuid [sɪərəʊˈfluɪd] *noun* seröse Flüssigkeit *f*

serolglobullin [sɪərəʊˈɡləʊbʊlɪn] *noun* Seroglobulin *nt*

serolgroup [ˈsɪərəʊgru:p] *noun* Serogruppe *f*

serolloglic [sɪərəʊˈlədʒɪk] *adj.* Serologie betreffend, auf Serologie beruhend, serologisch

serollogliccal [sɪərəʊˈlədʒɪkəl] *adj.* s.u. serologic

serollogjist [sɪˈrələdʒɪst] *noun* Serologe *m*

serollogj [sɪˈrələdʒɪ] *noun* Serumkunde *f*, Serologie *f*

diagnostic serology Serodiagnostik *f*, Serumdiagnostik *f*

serollysin [sɪˈrələsɪn] *noun* Serolysin *nt*, Serumlysin *nt*

serolma [sɪˈrəʊmə] *noun* Serum *nt*

serolmembralnös [sɪərəʊˈmembɾənəs] *adj.* serös und membranös, seromembranös, serös-membranös

serolmulcoid [sɪərəʊˈmju:kəɪd] *adj.* s.u. seromucous

serolmulcous [sɪərəʊˈmju:kəs] *adj.* gemischt serös und mukös, mukoserös, seromukös

serolmulcus [sɪərəʊˈmju:kəs] *noun* seromuköses Sekret *nt*

serolnegaltive [sɪərəʊˈnegətɪv] *adj.* seronegativ

serolnegaltivility [sɪərəʊˈnegətɪvətɪ] *noun* Seronegativität *f*

serolphilic [sɪərəʊˈfɪlɪk] *adj.* serophil

serolplastic [sɪərəʊˈplæstɪk] *adj.* s.u. serofibrinous

serolpositiv [sɪərəʊˈpəsətɪv] *adj.* seropositiv

serolpositivility [sɪərəʊˈpəsətɪvətɪ] *noun* Seropositivität *f*

serolpulent [sɪərəʊˈpju:ənt] *adj.* serös und eitrig, seropurulent, eitrig-serös

serolpus [ˈsɪərəʊpʌs] *noun* eitriges Serum *nt*, seröser Eiter *m*

serolrelaktion [ˌsɪərəʊrɪˈækʃn] *noun* Seroreaktion *f*

serolresistance [ˌsɪərəʊrɪˈzɪstəns] *noun* Seroresistenz *f*

serolresistant [ˌsɪərəʊrɪˈzɪstənt] *adj.* seroresistent

serolsalmucin [sɪˈrəʊsəˈmju:sɪn] *noun* Serosamuzin *nt*

serolsanquinleous [ˌsɪərəʊsæŋˈɡwɪnɪəs] *adj.* serös und blutig, serosanguinös, blutig-serös

seroltheralpy [sɪərəʊˈθerəpi] *noun* Serotherapie *f*, Serumtherapie *f*

seroltolnergic [ˌsɛrətəˈnɛrdʒɪk] *adj.* s.u. serotoninergic

seroltolnin [ˌsɪərəˈtəʊnɪn] *noun* Serotonin *nt*, 5-Hydroxytryptamin *nt*

seroltolninergic [ˌsɪərəˈtəʊnɪˈnɛrdʒɪk] *adj.* serotoninerg, serotoninerg

seroltype [ˈsɪərəʊtaɪp] I *noun* s.u. serovar II *vt* in Serotypen einteilen

serolous [ˈsɪərəʊs] *adj.* 1. Serum betreffend, aus Serum bestehend, serumhaltig, serös, Sero-, Serum- 2. serumartig, serös

serolvaclinaltion [sɪərəʊˈvæksəˈneɪʃn] *noun* Serovakzination *f*, Simultanimpfung *f*

serolvar [ˈsɪərəʊvɛr] *noun* Serotyp *m*, Serovar *m*

serovar-specific *adj.* serovar-spezifisch

serolzyme [ˈsɪərəʊzəɪm] *noun* Prothrombin *nt*, Faktor II *m*

Sertoli [ˈsɛrtli, sɛrˈtəʊli]: **Sertoli cell hyperplasia** Sertoli-Zell-Hyperplasie *f*, Sertoli-Zellen-Hyperplasie *f*

Sertoli cell tumor Sertoli-Zell-Tumor *m*

Sertoli-cell-only syndrome del Castillo-Syndrom *nt*, Castillo-Syndrom *nt*, Sertoli-Zell-Syndrom *nt*, Sertoli-cell-only-Syndrom *nt*, Germinalaplasie *f*, Germinalzellaplasie *f*

Sertoli's cells Sertoli-Zellen *pl*, Stützzellen *pl*, Ammenzellen *pl*, Fußzellen *pl*

Sertoli-Leydig [ˈsɛrtli ˈleɪdɪɡ]: **Sertoli-Leydig cell tumor** Sertoli-Leydig-Zell-Tumor *m*, Arrhenoblastom *nt*

selrum [ˈsɪərəʊm] *noun*, plural **selrums**, **selra** [ˈsɪərəʊ] 1. Blutserum *nt*, Serum *nt* 2. Antiserum *nt*, Immunserum *nt*

anticomplementary serum Antikomplementserum *nt*

antilymphocyte serum Antilymphozytenserum *nt*

antirabies serum Tollwut-Immunserum *nt*

anti-T cell serum Anti-T-Zellserum *nt*, Anti-T-Zellenserum *nt*

antitoxic serum 1. (*pharmakol.*) Gegengift *nt*, Antitoxin *nt* 2. (*immunolog.*) Antitoxinantikörper *m*, Toxinantikörper *m*, Antitoxin *nt*

- blood serum** Blutserum *nt*, Serum *nt*
convalescence serum s.u. convalescent human serum
convalescent human serum Rekonvaleszentenserum *nt*
convalescents' serum s.u. convalescent human serum
donor serum Spenderserum *nt*
foreign serum Fremds Serum *nt*
heterologous serum heterologes Serum *nt*
homologous serum homologes Serum *nt*
human serum Humanserum *nt*
hyperimmune serum Hyperimmunserum *nt*
immune serum Immunserum *nt*, Antiserum *nt*
Löffler's serum Löffler-Serum *nt*, Löffler-Serum-nährboden *m*
monovalent serum monovalentes Serum *nt*, spezifisches Serum *nt*
polyvalent serum polyvalentes Serum *nt*
recipient serum Empfängerserum *nt*
specific serum monovalentes Serum *nt*, spezifisches Serum *nt*
xenogeneic serum xenogenes Serum *nt*
serumal ['sɪərəməl] *adj.* Serum betreffend, aus Serum gewonnen, Serum-
serum-fast *adj.* serum-fest
seryl ['serɪl] *noun* Seryl-(Radikal *nt*)
sessile ['sesəl] *adj.* festsitzend, breit aufsitzend, sessil
selvere [sə'vɪər] *adj.* (Krankheit) schlimm, schwer; (Schmerz) heftig, stark
sex [seks] *I noun* 1. Geschlecht *nt* 2. Geschlechtstrieb *m*, Sexualität *f* **II adj.** Sex-, Sexual-
chromosomal sex chromosomales Geschlecht *nt*, genetisches Geschlecht *nt*
genetic sex chromosomales Geschlecht *nt*, genetisches Geschlecht *nt*
nuclear sex Kerngeschlecht *nt*
sex-limited *adj.* auf ein Geschlecht beschränkt, geschlechtsbeschränkt
sex-linked *adj.* geschlechtsgebunden
sex-specific *adj.* geschlechtsspezifisch
sexlual ['seks'ʃəwəl] *adj.* sexuell, geschlechtlich, Sexual-, Geschlechts-
Sézary ['sezəri]; **Sézary cell** Sézary-Zelle *f*
Sézary erythroderma s.u. **Sézary syndrome**
Sézary syndrome Sézary-Syndrom *nt*
SF *abk.* s.u. scarlet fever
SG *abk.* s.u. structural gene
SGOT *abk.* s.u. serum glutamic oxaloacetic transaminase
SGPT *abk.* s.u. serum glutamic pyruvate transaminase
SGV *abk.* s.u. salivary gland virus
SH *abk.* s.u. 1. serum hepatitis 2. somatotropic hormone
Sh. *abk.* s.u. Shigella
shadow ['ʃædəʊ] *noun* 1. (radiolog.) Schatten *m* 2. Erythrozytenghost *m*, Ghost *m*, Schattenzelle *f*, Blutkörperchenschatten *m* 3. Gumprecht-Kernschatten *m*, Gumprecht-Schatten *m* 4. Halbmondkörper *m*, Achromozyt *m*, Achromoretikulozyt *m*
Ponfick's shadows Achromozyt *m*, Achromoretikulozyt *m*, Halbmondkörper *m*, Schilling-Halbmond *m*
SH-Ag *abk.* s.u. serum hepatitis antigen
Shannon ['ʃnɒn]; **Shannon index** Shannon-Index *m*
SHBG *abk.* s.u. sex-hormone-binding globulin
sheath [ʃi:θ] *noun, plural sheaths* [ʃi:ðz] Scheide *f*; Hülle *f*, Mantel *m*, Ummantelung *f*
lymphoid sheath (Milz) periarterielle Lymphscheide *f*
periarterial lymphatic sheath (Milz) periarterielle Lymphscheide *f*
periarterial lymphoid sheath s.u. periarterial lymphatic sheath
sheet [ʃi:t] *noun* Bogen *m*, Blatt *nt*; (dünne) Platte *f*
β-sheet s.u. pleated sheet
beta sheet s.u. pleated sheet
beta pleated sheet s.u. pleated sheet
pleated sheet Faltblatt *nt*, Faltblattstruktur *f*
β-pleated sheet s.u. pleated sheet
SH-IF *abk.* s.u. somatotropin inhibiting factor
shilgella [ʃɪ'gɛlə] *noun, plural shilgellas, shilgellae* [ʃɪ'gɛli:] Shigelle *f*, Shigella *f*
shield [ʃi:ld] **I noun** 1. Schild *m* 2. Schutzschild *m*, Schutzschirm *m* **II vt** schützen (from vor); (Physik) abschirmen
shift [ʃɪft] **I noun** Verlagerung *f*, Verschiebung *f*; Wechsel *m*, Veränderung *f* **II vt** verlagern, verschieben; umstellen (to auf); verändern; wechseln, auswechseln, tauschen, austauschen **III vi** sich verlagern, sich verschieben; wechseln
shift to the left Linksverschiebung *f*
shift to the right Rechtsverschiebung *f*
antigenic shift Antigenishift *f*, antigenic shift
chloride shift Hamburger-Phänomen *nt*, Chloridverschiebung *f*
leftward shift Linksverschiebung *f*
rightward shift Rechtsverschiebung *f*
Shig. *abk.* s.u. Shigella
Shiga ['ʃi:gə]; **Shiga bacillus** s.u. *Shigella dysenteriae* type 1
Shiga toxin Shigatoxin *nt*
Shiga-Kruse ['ʃi:gə 'krʊzə]; **Shiga-Kruse bacillus** s.u. *Shigella dysenteriae* type 1
Shilgella [ʃɪ'gɛlə] *noun* Shigella *f*
Shigella alkalescens Escherich-Bakterium *nt*, Colibakterium *nt*, Colibazillus *m*, Kolibazillus *m*, Escherichia coli, Bacterium coli
Shigella ambigua s.u. *Shigella dysenteriae* type 2
Shigella boydii Shigella boydii
Shigella ceylonis s.u. *Shigella sonnei*
Shigella dispar s.u. *Shigella alkalescens*
Shigella dysenteriae Shigella dysenteriae
Shigella dysenteriae type 1 Shiga-Kruse-Ruhrbakterium *nt*, Shigella dysenteriae Typ 1
Shigella dysenteriae type 2 Shigella schmitzii, Shigella ambigua, Shigella dysenteriae Typ 2
Shigella flexneri Flexner-Bazillus *m*, Shigella flexneri
Shigella madampensis s.u. *Shigella alkalescens*
Shigella paradysenteriae s.u. *Shigella flexneri*
Shigella schmitzii s.u. *Shigella dysenteriae* type 2
Shigella shigae s.u. *Shigella dysenteriae* type 1
Shigella sonnei Kruse-Sonne-Ruhrbakterium *nt*, E-Ruhrbakterium *nt*, Shigella sonnei
shigellosis [ʃɪgə'ləʊsɪs] *noun* Shigellainfektion *f*, Shigellose *f*; Bakterienruhr *f*
shingles ['ʃɪŋgəls] *plural* Gürtelrose *f*, Zoster *m*, Zona *f*, Herpes zoster
shock [ʃɒk] *noun* 1. Schock *m*, Schockzustand *m*, Schockreaktion *f*; be in (a state of) shock einen Schock haben, unter Schock stehen 2. elektrischer Schlag *m*; Elektroschock *m*, Schock *m*

- allergic shock** allergischer Schock *m*, anaphylaktischer Schock *m*, Anaphylaxie *f*
- anaphylactic shock** allergischer Schock *m*, anaphylaktischer Schock *m*, Anaphylaxie *f*
- anaphylactoid shock** anaphylaktoide Reaktion *f*
- endotoxic shock** Endotoxinschock *m*
- endotoxin shock** s.u. *endotoxic shock*
- hematogenic shock** Volumenmangelschock *m*, hypovolämischer Schock *m*
- hemorrhagic shock** hämorrhagischer Schock *m*, Blutungsschock *m*
- histamine shock** Histaminschock *m*
- oligemic shock** Volumenmangelschock *m*, hypovolämischer Schock *m*
- red shock** warmer Schock *m*, roter Schock *m*
- septic shock** septischer Schock *m*
- warm shock** warmer Schock *m*, roter Schock *m*
- shot** [ʃɒt] *noun* Impfung *f*, Injektion *f*
booster shot Auffrischung *f*, Auffrischungsimpfung *f*
- shunt** [ʃʌnt] I *noun* 1. (*chirurg., pathol.*) Nebenschluss *m*, Shunt *m*; Bypass *m* 2. (*Physik*) Nebenschluss *m*, Nebenwiderstand *m*, Shunt *m* II *vt* 3. (*chirurg.*) einen Shunt anlegen, shunten 4. (*Physik*) nebenschließen, shunten
Dickens shunt Pentosephosphatzyklus *m*, Phosphogluconatweg *m*
hexose monophosphate shunt Pentosephosphatzyklus *m*, Phosphogluconatweg *m*
pentose shunt Pentosephosphatzyklus *m*, Phosphogluconatweg *m*
Warburg-Lipmann-Dickens shunt s.u. *pentose shunt*
- shuttle** [ˈʃʌtl̩] *noun* Shuttle *m*
fatty acid shuttle Fettsäureshuttle *m*
glycerol phosphate shuttle Glycerinphosphatshuttle *m*
malate-aspartate shuttle Malat-Aspartat-Shuttle *m*
NADH shuttle NADH-Shuttle *m*
- Shwachman** [ˈʃwækməŋ]: **Shwachman syndrome** Shwachman-Syndrom *nt*, Shwachman-Blackfan-Diamond-Oski-Khaw-Syndrom *nt*
- Shwachman-Diamond** [ˈʃwækməŋ ˈdaɪ(ə)mənd]: **Shwachman-Diamond syndrome** s.u. *Shwachman syndrome*
- Shwartzman** [ˈʃwɔ:rtzmən]: **generalized Shwartzman phenomenon** s.u. *Shwartzman phenomenon*
Shwartzman phenomenon Sanarelli-Shwartzman-Phänomen *nt*, Sanarelli-Shwartzman-Reaktion *f*, Shwartzman-Sanarelli-Reaktion *f*, Shwartzman-Sanarelli-Phänomen *nt*
Shwartzman reaction s.u. *Shwartzman phenomenon*
- Shy** *abk.* s.u. *6-mercaptopurine*
- SI** *abk.* s.u. *International System of Units*
- Si** *abk.* s.u. *silicon*
- sick** [sɪk] I *noun* 1. **the sick** plural die Kranken 2. Übelkeit *f* II *adj.* 3. krank (*of an*); fall sick krank werden, erkranken 4. schlecht, übel; feel sick einen Brechreiz verspüren 5. Kranken-, Krankheits-
- sicklen** [ˈsɪkn̩] I *vt* Übelkeit verursachen II *vi* 1. erkranken, krank werden 2. kränkeln
- sicklenling** [ˈsɪkənɪŋ] *adj.* Übelkeit erregend
- sicklelaemia** [sɪkˈli:mɪə] *noun* (*brit.*) s.u. *sickleemia*
- sickle** [ˈsɪkəl] *noun* Sichel *f*
- sicklellmia** [sɪkˈli:mɪə] *noun* Sichelzellanämie *f*, Sichelzellenanämie *f*, Herrick-Syndrom *nt*
- sickling** [ˈsɪklɪŋ] *noun* Sichelzellbildung *f*
- sickly** [ˈsɪkli] I *adj.* 1. kränklich, schwächlich; krankhaft, kränklich, blass 2. (*Klima*) ungesund II *vt* krank machen
- sickness** [ˈsɪknɪs] *noun* 1. Krankheit *f*, Erkrankung *f*; Leiden *nt* 2. Übelkeit *f*, Erbrechen *nt*
radiation sickness Strahlenkrankheit *f*
serum sickness Serumkrankheit *f*
x-ray sickness Strahlenkrankheit *f*
- sidero-** präf. Eisen-, Sider(o)-
- sideroloblast** [ˈsɪdəʊblæst] *noun* Sideroblast *m*
- siderolocyte** [ˈsɪdəʊsaɪt] *noun* Siderozyt *m*
- siderolopelnia** [sɪdəʊˈpɪ:nɪə] *noun* (*systemischer*) Eisenmangel *m*, Sideropenie *f*
- siderolopelnic** [sɪdəʊˈpɪ:nɪk] *adj.* Sideropenie betreffend, durch Sideropenie bedingt, sideropenisch
- siderophilin** [sɪdəˈrɒfəlɪn] *noun* Transferrin *nt*, Siderophilin *nt*
- siderolosis** [sɪdəˈrəʊsɪs] *noun* Siderose *f*, Siderosis *f*
- siderolotic** [sɪdəˈrɒtɪk] *adj.* Siderose betreffend, siderotisch
- sign** [saɪn] I *noun* 1. Zeichen *nt*, Symptom *nt* 2. Zeichen *nt*, Symbol *nt*, Kennzeichen *nt* II *vt* unterzeichnen, unterschreiben, signieren III *vi* unterschreiben, unterzeichnen
signs of maturity Reifezeichen *pl*
accessory sign Begleitsymptom *nt*, Nebensymptom *nt*
antecedent sign Prodromalsymptom *nt*
asident sign Nebensymptom *nt*
Codman's sign Codman-Zeichen *nt*
Rumpel-Leede sign Rumpel-Leede-Phänomen *nt*
Sternberg's sign Sternberg-Zeichen *nt*
- signal** [ˈsɪgnl̩] *noun* Zeichen *nt*, Anzeichen *nt* (*of für*); Signal *nt*
inhibitory signal Hemmsignal *nt*
termination signal Abbruchsignal *nt*, Terminationssignal *nt*
tolerogenic signal tolerogenes Signal *nt*
- sililca** [ˈsɪlɪkə] *noun* Siliziumdioxid *nt*
- sillicate** [ˈsɪlɪkət] *noun Silikat *nt*, Silicat *nt**
- sillicon** [ˈsɪlɪkən] *noun Silizium *nt*, Silicium *nt**
- sillicone** [ˈsɪlɪkəʊn] *noun Silikon *nt**
- silver** [ˈsɪlvə] I *noun* Silber *nt*, (*Chemie*) Argentum *nt* II *adj.* silbern, Silber-
- single-strand** *adj.* s.u. *single-stranded*
- single-stranded** *adj.* einsträngig, Einzelstrang-
- sinistro-** präf. Links-, Sinistr(o)-
- sinus** [ˈsaɪnəs] *noun*, plural **sinus**, **sinusles** 1. Höhle *f*, Höhlung *f*, Bucht *f*, Tasche *f*, Sinus *m* 2. (*anatom.*) Knochenhöhle *f*, Markhöhle *f*, Sinus *m*; (*Nase*) Nebenhöhle *f*; (*Gehirn*) venöser Sinus *m* 3. (*pathol.*) Fistelgang *m*, Fisteltasche *f*, Sinus *m*
lymph sinus s.u. *lymphatic sinus*
lymphatic sinus Lymphsinus *m*, Lymphknoten-sinus *m*
- sinuslitis** [saɪnəsˈsaɪtɪs] *noun* Nebenhöhlenentzündung *f*, Nasennebenhöhlenentzündung *f*, Sinusitis *f*, Sinuitis *f*
allergic sinusitis allergische Nebenhöhlenentzündung *f*, allergische Sinusitis *f*
polypoid sinusitis polypöse Sinusitis *f*

- sinusloid** ['sainəsɔɪd] **I noun** 1. sinusartige Struktur *f*, Sinusoid *m* 2. Sinusoid *nt*, Sinusoidgefäß *nt*, Vas sinusoidum **II adj.** s.u. sinusoidal
- sinusoidal** [sainə'sɔɪdl] **adj.** Sinusoid betreffend, sinusartig, sinusoid, sinusoidal, Sinus-
- Sipple** ['sɪpl̩]: **Sipple's syndrome** Sipple-Syndrom *nt*, MEN-Typ *m* IIa, MEA-Typ *m* IIa
- SiO₂** **abk.** s.u. silicon dioxide
- site** [sart] **noun** Stelle *f*, Ort *m*
A binding site s.u. aminoacyl binding site
aminoacyl site s.u. aminoacyl binding site
aminoacyl binding site A-Stelle *f*, Aminoacyl-Stelle *f*, A-Bindungsstelle *f*, Aminoacyl-Bindungsstelle *f*
antibody combining site Antikörperbindungsstelle *f*
antigen binding site Antigenbindungsstelle *f*
binding site Bindungsstelle *f*
complement binding site Komplementbindungsstelle *f*
enzyme recognition site Enzymerkennungsstelle *f*
Fc-receptor binding site F_c-Rezeptorbindungsstelle *f*
inflammatory site Entzündungsort *m*
peptidyl site P-Bindungsstelle *f*, Peptidylstelle *f*, Peptidylbindungsstelle *f*
recognition site Erkennungsstelle *f*
- SK** **abk.** s.u. streptokinase
- skimming** ['skɪmɪŋ] **noun** 1. (Schaum) Abschöpfen *nt*, Abschäumen *nt*, Skimming *nt* 2. skimmings plural Schaum *m*
plasma skimming Plasma-Skimming *nt*
- skin** [skɪn] **I noun** 1. Haut *f*; (anatom.) Integumentum commune 2. äußere Haut *f*; Kutis *f*, Cutis **II vt** verschälen, abhäuten; (Haut) aufschürfen
- SKSD** **abk.** s.u. streptokinase-streptodornase
- SL** **abk.** s.u. streptolysin
- SLE** **abk.** s.u. systemic lupus erythematosus
- slide** [slɑɪd] **noun** Objektträger *m*
object slide (Mikroskop) Objektträger *m*, Objektglas *nt*, Deckglas *nt*
- slough** [slɑʊ] **I noun** Schorf *m*, abgeschilferte Haut *f*, tote Haut **II vt** (Haut) abstreifen, abwerfen
- SLS** **abk.** s.u. streptolysin S
- sludge** [slʌdʒ] **noun** Schlamm *m*, Bodensatz *m*; Sludge *m*
- sludging** [slʌdʒɪŋ] **noun** Sludge-Phänomen *nt*, Sludging *nt*; Geldrollenbildung *f*
sludging of blood Sludge-Phänomen *nt*, Sludging *nt*; Geldrollenbildung *f*
- SM** **abk.** s.u. 1. somatomedin 2. spectrometry 3. streptomycin
- SMA** **abk.** s.u. sequential multichannel autoanalyzer
- SMAF** **abk.** s.u. specific macrophage arming factor
- smear** [smɪə] **I noun** 1. Zellausstrich *m*, Ausstrich *m*; Abstrich *m* 2. Schmiere **II vt** 3. (Kultur) ausstreichen 4. schmieren; etwas bestreichen (with mit); (Salbe) auftragen; (Haut) einreiben
blood smear Blutausstrich *m*
bone marrow smear Knochenmarkausstrich *m*
cervical smear Zervixabstrich *m*, Abstrich *m*
Papanicolaou's smear Papanicolaou-Abstrich *m*
vaginal smear Vaginalabstrich *m*, Scheidenabstrich *m*, Vaginalsmear *m*
- Sn** **abk.** s.u. 1. stannum 2. tin
- SO₂** **abk.** s.u. sulfur dioxide
- SOD** **abk.** s.u. superoxide dismutase
- soda** ['səʊdə] **noun** 1. Soda *f*, Natriumkarbonat *nt* 2. Natriumbikarbonat *nt* 3. Ätznatron *nt*, kaustische Soda, Natriumhydroxid *nt*
baking soda Natriumbikarbonat *nt*
bicarbonate soda Natriumbikarbonat *nt*
- SODH** **abk.** s.u. sorbitol dehydrogenase
- sodium** ['səʊdɪəm] **noun** Natrium *nt*
- sodium-potassium-ATPase** **noun** Natrium-Kalium-ATPase *f*, Na⁺-K⁺-ATPase *f*
- Sol.** **abk.** s.u. solution
- sol.** **abk.** s.u. solution
- soluble-RNA** **noun** Transfer-RNS *f*, Transfer-RNA *f*
- solution** [sə'lu:ʃn] **noun** 1. (Chemie, pharmakol.) Lösung *f* 2. (pathol.) Lösung *f*, Ablösung *f*, Solutio *f*
ACD solution ACD-Lösung *f*, ACD-Stabilisator *m*
ammonia solution Salmiakgeist *m*, wässrige Ammoniaklösung *f*
anticoagulant citrate phosphate dextrose solution CPD-Stabilisator *m*
buffer solution Pufferlösung *f*
culture solution Nährlösung *f*
diluted ammonia solution verdünnter Salmiakgeist *m*
diluted sodium hypochlorite solution verdünnte Natriumhypochloritlösung *f*
Hayem's solution Hayem-Lösung *f*
ionic solution ionische Lösung *f*
isotonic saline solution isotone Kochsalzlösung *f*
isotonic sodium chloride solution isotone Kochsalzlösung *f*
normal saline solution physiologische Kochsalzlösung *f*
normal salt solution physiologische Kochsalzlösung *f*
physiologic saline solution physiologische Kochsalzlösung *f*
physiologic salt solution physiologische Kochsalzlösung *f*
physiologic sodium chloride solution physiologische Kochsalzlösung *f*
saline solution Salzlösung *f*
salt solution 1. Salzlösung *f* 2. Kochsalzlösung *f*
saturated solution gesättigte Lösung *f*
sodium chloride solution Kochsalzlösung *f*
sodium hypochlorite solution Natriumhypochloritlösung *f*
standard solution Normallösung *f*, Standardlösung *f*, Bezugslösung *f*, Vergleichslösung *f*
strong ammonia solution konzentrierter Salmiakgeist *m*
- solma** ['səʊmə] **noun, plural solmas, solmalta** ['səʊmətə] 1. Körper *m*, Soma *nt* 2. Zellkörper *m*, Soma *nt*
- solmal** ['səʊməl] **adj.** s.u. somatic
- solmatic** [səʊ'mætɪk] **adj.** Körper/Soma betreffend, zum Körper gehörend, somatisch, körperlich, Soma(to)-
- somato-präf.** Körper-, Somat(o)-
- solmaltogenic** [səʊmətə'dʒenɪk] **adj.** vom Körper verursacht, körperlich, somatogen
- solmaltomammotropine** [səʊmətəʊ,mæmə'trəʊpɪ:n] **noun** Somatomammotropin *nt*
chorionic somatomammotropine humanes Plazenta-Laktogen *nt*, Chorionsomatomotropin *nt*

somalto/meldin [ˌsəʊmətəʊ'mi:dn] *noun* Somatomedin *nt*, sulfation factor (*m*)
somatomedin C Somatomedin C *nt*
somalto/statin [ˌsəʊmətəʊ'stætɪn] *noun* Somatostatin *nt*, growth hormone release inhibiting hormone *nt*, somatotropin inhibiting hormone/factor *nt*, somatotropin release inhibiting hormone/factor *nt*, growth hormone inhibiting factor *nt*
somalto/stati/nolma [ˌsəʊmətəʊ'stætɪ'nəʊmə] *noun* Somatostatinom *nt*, D-Zell-Tumor *m*, D-Zellen-Tumor *m*
somalto/trophic [ˌsəʊmətəʊ'trəʊfɪk] *adj.* s.u. somatotropic
somalto/tro/phin [ˌsəʊmətəʊ'trəʊfɪn] *noun* s.u. somatotropin
somalto/tropic [ˌsəʊmətəʊ'trəʊpɪk] *adj.* somatotrop
somalto/tro/pin [ˌsəʊmətəʊ'trəʊpɪn] *noun* Somatotropin *nt*, somatotropes Hormon *nt*, Wachstumshormon *nt*
somalto/ro/pin [səʊ'mætrəʊpɪn] *noun* s.u. somatotropin
SorbD *abk.* s.u. sorbitol *dehydrogenase*
sorbent ['sɔ:rbənt] *noun* Sorptionsmittel *nt*, Sorbens *nt*
sorbite ['sɔ:rbait] *noun* s.u. sorbitol
sorbital ['sɔ:rbɪtəl] *noun* Sorbit *nt*, Sorbitol *nt*, Glucit *nt*, Glucitol *nt*
sore [sɔ:ɹ; sɔ:ɹ] *I noun* Wunde *f*, Entzündung *f*, wunde Stelle *f* **II adj.** weh, wund, schmerzhaft; entzündet
sortier ['sɔ:rtɪr] *noun* Sortierer *m*, Sorter *m*
fluorescence-activated cell sorter fluoreszenzaktivierter Zellsorter *m*
sound [saʊnd] **I noun** Sonde *f* **II vi** sondieren
source ['sɔ:əs, 'sɔ:rs] *noun* Quelle *f*; Ursprung *m*, Ursache *f*
source of error Fehlerquelle *f*
source of infection Infektionsquelle *f*, Herd *m*, Fokus *m*
source of light Lichtquelle *f*
energy source Energiequelle *f*
radiation source Strahlenquelle *f*
SP *abk.* s.u. sphingomyelin
space [speɪs] **I noun** (*a. anatom.*) Raum *m*, Platz *m*; Zwischenraum *m*, Abstand *m*, Lücke *f*, Spalt *m*; Zeitraum *m* **II vt** räumlich *oder* zeitlich einteilen; in Abständen verteilen
extracellular space extrazellulärer Raum *m*, Extrazellularraum *m*
intracellular space intrazellulärer Raum *m*, Intrazellularraum *m*
marrow space Markhöhle *f*, Cavitas medullaris
third space dritter Raum *m*, transzellulärer Raum *m*, third space *nt*
spacer ['speɪsə] *noun* Zwischenstück *nt*, Spacer *m*
sp.act. *abk.* s.u. specific activity
spasmo/gen ['spzmdʒɪn] *noun* Spasmogen *nt*
SPCA *abk.* s.u. serum prothrombin conversion *accelerator*
Spec. *abk.* s.u. specimen
spec. *abk.* s.u. specific
spelcies ['spi:ʃi:z] *noun, plural spelcies* Art *f*, Spezies *f*, Species *f*; Gattung *f*
species-specific *adj.* speziesspezifisch, artspezifisch
spelfic [spɪ'fɪk] *adj.* 1. Spezies betreffend, artspezifisch, Arten- 2. spezifisch (wirkend), gezielt 3. (*Phy-sik*) spezifisch

specifilicity [ˌspesɪ'fɪsɪtɪ] *noun* spezifische Eigenschaft *f*, Spezifität *f*
antibody specificity Antikörperspezifität *f*
antigen specificity Antigenspezifität *f*
antigen binding specificity Antigenbindungsspezifität *f*
B-cell specificity B-Zell-Spezifität *f*
blood group specificity Blutgruppenspezifität *f*
codon specificity Codonspezifität *f*
configurational specificity Konfigurationsspezifität *f*
host specificity Wirtsspezifität *f*
ligand specificity Ligandenspezifität *f*
organ specificity Organspezifität *f*
species specificity Artspezifität *f*, Speziesspezifität *f*
substrate specificity Substratspezifität *f*
T-cell specificity T-Zell-Spezifität *f*
template specificity Matrizenspezifität *f*
type specificity Typenspezifität *f*
specilimen ['spesɪmən] *noun* Probe *f*, Untersuchungsmaterial *nt*
blood specimen Blutprobe *f*
spectral ['spektrəl] *adj.* Spektrum betreffend, spektral, Spektral-, Spektro-
spectro/collo/rimeter [ˌspektrəʊ,kələ'rɪmɪtə] *noun* Spektrokolorimeter *nt*
spectro/fluo/rometer [ˌspektrəʊfluə'rɒmɪtə] *noun* Spektrofluorometer *nt*
spectro/gram ['spektrəʊgræm] *noun* Spektrogramm *nt*
spectro/graph ['spektrəʊgræf] *noun* Spektrograph *m*, Spektrograf *m*
spectro/graphy [spek'tɒgrəfi] *noun* Spektrographie *f*, Spektrografie *f*
spectrometer [spek'trɒmɪtə] *noun* 1. Spektralapparat *m*, Spektrometer *nt* 2. Spektroskop *nt*
spectrometric [ˌspektrə'metɪk] *adj.* spektrometrisch
spectrometry [spek'trɒmɪtri] *noun* Spektrometrie *f*
spectro/photofluo/rometer [ˌspektrəʊfəʊtəʊfluə'rɒmɪtə] *noun* Spektrophotofluorometer *nt*, Spektrofotofluorometer *nt*
spectro/photometer [ˌspektrəʊfəʊ'tɒmɪtə] *noun* Spektrophotometer *nt*, Spektrofotometer *nt*, Spektralphotometer *nt*, Spektralfotometer *nt*
absorption spectrophotometer Absorptionsspektrophotometer *nt*, Absorptionsspektrofotometer *nt*
spectro/photometry [ˌspektrəʊfəʊ'tɒmɪtri] *noun* Spektrophotometrie *f*, Spektrofotometrie *f*
spectro/polarimeter [spektrəʊ,pəʊlə'rɪmɪtə] *noun* Spektralarimeter *nt*, Spektropolarimeter *nt*
spectroscope ['spektrəʊskəʊp] *noun* Spektroskop *nt*
spectroscopic [spektrəʊ'skəʊpɪk] *adj.* Spektroskop *oder* Spektroskopie betreffend, spektroskopisch, spektralanalytisch
spectroscopical [spektrəʊ'skəʊpɪkəl] *adj.* s.u. spectroscopic
spectroscopy [spek'trɒskəʊpi] *noun* Spektroskopie *f*
NMR spectroscopy s.u. nuclear magnetic resonance *spectroscopy*
nuclear magnetic resonance spectroscopy Kernresonanzspektroskopie *f*, Kernspinresonanzspektroskopie *f*, NMR-Spektroskopie *f*
spectrum ['spektrəm] *noun, plural spectrums, spectra* ['spektrə] 1. Spektrum *nt* 2. Spektrum *nt*, Skala *f*, Bandbreite *f*
absorption spectrum Absorptionsspektrum *nt*

- light-absorption spectrum** Lichtabsorptionsspektrum *nt*, Absorptionsspektrum *nt*
x-ray spectrum Röntgenspektrum *nt*
- S-peptide** *noun* S-Peptid *nt*
- sperimolcytolma** [ˌsɛpɪməsɪ'təʊmə] *noun* Seminom *nt*
- SPF** *abk.* s.u. spectrophotofluorometer
- sphero-** *präf.* Kugel-, Sphär(o)-
- spherocyte** [ˈsfɪərəsaɪt] *noun* Kugelzelle *f*, Sphärozyt *m*
- spherocytic** [sfɪərə'sɪtɪk] *adj.* Sphärozyten betreffend, Sphärozyten-
- spherocytosis** [ˌsfɪərəsaɪ'təʊsɪs] *noun* Sphärozytose *f*
- hereditary spherocytosis** Minkowski-Chauffard-Syndrom *nt*, Minkowski-Chauffard-Gänsslen-Syndrom *nt*, hereditäre Sphärozytose *f*, konstitutionelle hämolytische Kugelzellanämie *f*, familiärer hämolytischer Ikterus *m*, Morbus *m* Minkowski-Chauffard
- spherulin** [ˈsfɪərjʊlɪn] *noun* Sphaerulin *nt*
- sphingolipid** [ˌsfɪŋgəʊ'liːpɪd] *noun* Sphingolipid *nt*
- sphingolipid** [ˌsfɪŋgəʊ'liːpɪd] *noun* Sphingolipid *nt*
- sphingomyelin** [ˌsfɪŋgəʊ'maɪəlɪn] *noun* Sphingomyelin *nt*
- sphingomyelinase** [ˌsfɪŋgəʊ'maɪəlɪneɪz] *noun* Spingomyelinase *f*, Spingomyelinphosphodiesterase *f*
- sphingophospholipid** [ˌsfɪŋgəʊ'fəʊsəʊ'liːpɪd] *noun* Sphingophospholipid *nt*
- sphingosine** [ˌsfɪŋgəsiːn] *noun* Sphingosin *nt*, 4-Sphingenin *nt*
- Spiegler-Fendt** [ˈspiːglər fɛnt]: **Spiegler-Fendt pseudo-lymphoma** s.u. *Spiegler-Fendt sarcoid*
Spiegler-Fendt sarcoid multiples Sarkoid *nt*, Bäfverstedt-Syndrom *nt*, benigne Lymphoplasie *f* der Haut, Lymphozytom *nt*, Lymphocytoma cutis, Lymphadenosis benigna cutis
- spindle** [ˈspɪndl] *noun* 1. Spindel *f* 2. Kernspindel *f*, Mitosespindel *f*
mitotic spindle Kernspindel *f*, Mitosespindel *f*
- spiradeno** [ˌspaɪ,rædɪ'nəʊmə] *noun* Schweißdrüsenadenom *nt*, Spiradenom *nt*, Adenoma sudoriparum
- spirochetal** [ˌspaɪrə'ki:tɪl] *adj.* Spirochäten betreffend, durch Spirochäten verursacht, Spirochäten-
- spirochete** [ˌspaɪrə'ki:t] *noun* 1. Spirochäte *f* 2. schraubenförmiges Bakterium *nt*
- spleen** [ˈspliːn] *noun* Milz *f*, (*anatom.*) Spleen *m*, Lien *m*
enlarged spleen Milzvergrößerung *f*, Milzschwellung *f*, Milztumor *m*, Splenomegalie *f*, Splenomegalia *f*
Gandy-Gamna spleen siderotische Splenomegalie *f*
speckled spleen Fleckenmilz *f*
- splenadenoma** [ˌspliːnædɪ'nəʊmə] *noun* Pulpahyperplasie *f*, Splenadenom *nt*
- splenic** [ˈsplenɪk] *adj.* Milz/Spleen betreffend, von der Milz ausgehend, lienal, splenisch, Lienal-, Milz-, Spleen(o)-
- splenoma** [ˌsplɪ'nəʊmə] *noun* Milztumor *m*, Splenom *nt*
- splenomedullary** [ˌspliːnə'mɛdʊləriː] *adj.* splenomedullär
- splenomelgalla** [ˌspliːnəmɪ'geɪljə] *noun* s.u. splenomegaly
- splenomegally** [ˌspliːnə'megəli] *noun* Milzvergrößerung *f*, Milzschwellung *f*, Milztumor *m*, Splenomegalie *f*, Splenomegalia *f*
hemolytic splenomegaly hämolytische Splenomegalie *f*
siderotic splenomegaly siderotische Splenomegalie *f*
thrombophlebitic splenomegaly Opitz-Krankheit *f*, Opitz-Syndrom *nt*, thrombophlebitische Splenomegalie *f*
- spleinomyellogleynous** [ˌspliːnə'maɪə'lɒdʒɪnəs] *adj.* splenomedullary
- splicing** [ˈsplaiːsɪŋ] *noun* Splicing *nt*, Spleißen *nt*
differential splicing differentielles Spleißen *nt*
- spondylo-** *präf.* Wirbel-, Spondyl(o)-
- spongles** [ˈspɒŋdʒəs] *plural* Schwämme *pl*
- spongio-** *präf.* Schwamm-, Spongi(o)-
- spongioblast** [ˈspɒŋdʒɪəʊblæst] *noun* Spongioblast *m*
- spongioblastoma** [ˌspɒŋdʒɪəʊblæst'təʊmə] *noun* Spongioblastom *nt*
- spongiocyte** [ˈspɒŋdʒɪəʊsaɪt] *noun* 1. (ZNS) Gliazelle *f*, Spongiozyt *m* 2. (NNR) Spongiozyt *m*
- spongiocytoma** [ˌspɒŋdʒɪəʊsaɪ'təʊmə] *noun* Spongioblastom *nt*
- spongy** [ˈspɒŋdʒɪ] *adj.* schwammig, schwammartig, schwammähnlich, spongiös, Schwamm-; porös
- spontaneous** [ˌspɒn'teɪniəs] *adj.* von selbst (entstanden), von innen heraus (kommend), spontan, selbsttätig, unwillkürlich, Spontan-
- spore** [ˌspɔːə, ˌspɔːr] *noun* Spore *f*, Spora *f*
bacterial spore Bakterienspore *f*
clostridial spores Clostridiensporen *pl*
- spread** [sprɛd] (*v spread; spread*) I *noun* Verbreitung *f*, Ausbreitung *f* II *adj.* ausgebreitet, verbreitet; gespreizt, Spreiz- III *vt* (*Krankheit*) verbreiten, ausbreiten IV *vi* sich verbreiten, sich ausbreiten
bronchogenic spread bronchogene Aussaat *f*
intraacicular spread intrakanalikuläre Aussaat *f*
lymphatic spread lymphogene Aussaat *f*, lymphogene Streuung *f*
lymphohematogenous spread lymphohämogene Aussaat *f*
viral spread Virusausbreitung *f*, Virusverbreitung *f*
- S-protein** *noun* S-Protein *nt*, Vitronektin *nt*
- sprout** [sprəʊt] I *noun* Spross *m*, Sprössling *m* II *vt* keimen lassen, wachsen lassen, entwickeln III *vi* sprießen, keimen, aufgehen, Knospen treiben, knospen
- squalene** [ˈskweɪlɪn] *noun* Squalen *nt*
- squalene-2,3-epoxide** *noun* Squalen-2,3-epoxid *nt*
- squamous** [ˈskweɪməs] *adj.* 1. schuppig, schuppenförmig, schuppenähnlich, squamös 2. mit Schuppen bedeckt, schuppig
- Sr** *abk.* s.u. strontium
- SRBC** *abk.* s.u. sheep red blood cell
- SRF** *abk.* s.u. 1. skin reactive factor 2. somatotropin releasing factor
- SRH** *abk.* s.u. somatotropin releasing hormone
- SR-IF** *abk.* s.u. somatotropin release inhibiting factor
- SRS-A** *abk.* s.u. slow-reacting substance of anaphylaxis
- SS** *abk.* s.u. 1. saturated solution 2. serum sickness 3. Sézary syndrome 4. single-stranded
- ss** *abk.* s.u. single-stranded
- ssDNA** *abk.* s.u. single-stranded DNA
- SSM** *abk.* s.u. superficial spreading melanoma
- SSP** *abk.* s.u. salazosulapyridine

SSPE *abk.* s.u. subacute sclerosing panencephalitis

ssRNA *abk.* s.u. single-stranded RNA

SST *abk.* s.u. somatostatin

ST *abk.* s.u. 1. skin *test* 2. standard *temperature*

st *abk.* s.u. stage

stability [stə'biləti] *noun* Stabilität *f*, Beständigkeit *f*,

Festigkeit *f*; Widerstandsfähigkeit *f*, Widerstands-

kraft *f*; (*Chemie*) Resistenz *f*

acid stability Säurestabilität *f*

mitotic stability Mitosestabilität *f*

Stablay ['stbɪl]: **Stablay model** Stablay-Modell *nt*

stage [steɪdʒ] *noun* 1. Stadium *nt*, Phase *f*, Stufe *f*, Grad

m; Abschnitt *m*; *by/in stages* schrittweise, stufen-

weise 2. (*Mikroskop*) Objektisch *m*

activation stage Aktivierungsphase *f*

Arneth stages Arneth-Stadien *pl*

chiasma stage Chiasmastadium *nt*

developmental stage Entwicklungsphase *f*, Entwick-

lungsstufe *f*

microscope stage Objektisch *m*

prodromal stage Prodromalstadium *nt*, Prodromal-

phase *f*, Vorläuferstadium *nt*

promastigote stage promastigote Form *f*, Leptomonas-

Form *f*

resting stage Ruhezustand *m*, Ruhestadium *nt*

staging ['steɪdʒɪŋ] *noun* Staging *nt*

clinical staging klinisches Staging *nt*

surgical staging chirurgisches Staging *nt*

TNM staging TNM-Staging *nt*

tumor staging Tumorstaging *nt*

stain [steɪn] I *noun* 1. Farbe *f*, Farbstoff *m*, Färbemittel

nt 2. Färbung *f* II *vt* anfärben, färben

acid stain saurer Farbstoff *m*

acid-fast stain säurefeste Färbung *f*, Färbung *f* säure-

resistenter Bakterien

auramine stain Auraminfärbung *f*

azan stain Azan-Färbung *f*, Heidenhain-Azanfärbung *f*

basic stain 1. basischer Farbstoff *m* 2. basische Färbung *f*

Best's carmine stain Best-Karminfärbung *f*

Bielschowsky's stain Bielschowsky-Silberimprä-

gnierung *f*

Bodian silver stain Versilberung *f* nach Bodian

capsule stain Kapselfärbung *f*

carbol-fuchsin stain Karbolfuchsinfärbung *f*

carbol-gentian violet stain Karbolgentianaviolett-

färbung *f*

Congo red stain Kongorotfärbung *f*

contrast stain 1. Kontrastfärbemittel *nt* 2. Kontrast-

färbung *f*

differential stain Differentialfärbung *f*, Differenzial-

färbung *f*

elastica-van Gieson stain Elastica-van Gieson-Färbung *f*, E.v.G.-Färbung *f*

fat stain Fettfärbung *f*

Feulgen stain Feulgen-Nuklealreaktion *f*

fibrin stain Fibrinfärbung *f*

flagellar stain Geißelfärbung *f*

fuchsin stain Fuchsinfärbung *f*

Giemsa's stain Giemsa-Färbung *f*

Goodpasture's peroxidase stain Peroxidasefärbung *f* nach Goodpasture

Graham's peroxidase stain Peroxidasefärbung nach Graham

Gram's stain Gram-Färbung *f*

HE stain s.u. hematoxylin-eosin *stain*

Heidenhain's azan stain Heidenhain-Azanfärbung *f*

Heidenhain's iron hematoxylin stain Heidenhain-

Hämatoxylinfärbung *f*

hemalum stain Hämalaurinfärbung *f*

hemalum-eosin stain Hämalaurin-Eosin-Färbung *f*

hematoxylin-eosin stain Hematoxylin-Eosin-Färbung *f*, HE-Färbung *f*

immunofluorescent stain Immunfluoreszenzfärbung *f*, Immunfluoreszenzfärbung *f*

iron hematoxylin stain Eisen-Hämatoxylin-Färbung *f*

Leishman's stain Leishman-Färbung *f*

Löffler's alkaline methylene blue stain (alkalische)

Löffler-Methylenblaufärbung *f*

Masson stain Masson-Färbung *f*

Masson-Goldner stain Masson-Goldner-Färbung *f*

May-Grünwald's stain May-Grünwald-Färbung *f*

May-Grünwald-Giemsa stain May-Grünwald-

Giemsa-Färbung *f*

methyl violet stain Methylviolett-färbung *f*

methylene blue stain Methylenblaufärbung *f*

negative stain Negativfärbung *f*

Neisser's stain Neisser-Färbung *f*

nuclear stain Kernfärbung *f*

panoptic stain panoptische Färbung *f*

Papanicolaou's stain Pap-Färbung *f*, Papanicolaou-

Färbung *f*

Pappenheim's stain Pappenheim-Färbung *f*, panop-

tische Färbung *f* nach Pappenheim

PAS stain periodic acid-Schiff-Färbung *f*, PAS-Färbung *f*

periodic acid-Schiff stain PAS-Färbung *f*

peroxidase stain Peroxidasefärbung *f*

positive stain Positivfärbung *f*

Prussian blue stain Berliner-Blau-Reaktion *f*, Ferri-

ferrocyanid-Reaktion

selective stain Selektivfärbung *f*

silver stain Versilberung *f*, Silberfärbung *f*, Silber-

imprägnierung *f*

spore stain Sporenfärbung *f*

toluidine blue stain Toluidinblaufärbung *f*

van Gieson's stain van Gieson-Färbung *f*, v.G.-Färbung *f*

staining ['steɪnɪŋ] *noun* 1. Färben *nt*, Färbung *f* 2. Verschmutzung *f*

fluorochrome staining Fluoreszenzfärbung *f*, Fluorochromisierung *f*

negative staining s.u. negative-contrast *staining*

negative-contrast staining Negativkontrastierung *f*,

Negativkontrastfärbung *f*

standard ['stændərd] I *noun* 1. Standard *m*, Norm *f*;

Maßstab *m*; Richtlinie *f* 2. Richtmaß *nt*, Normalmaß *nt*, Standard *m*, Standardwert *m* 3. Standardlösung *f*

II *adj.* Norm-, Standard-, normal, Normal-, Routine-, Einheits-

stannum ['stænəm] *noun* Zinn *nt*, Stannum *nt*

staphylococcal [,stæfɪləʊ'kəkəl] *adj.* Staphylokokken

betreffend, durch Staphylokokken verursacht, Staphylokokken-

staphylococcalmia [,stæfɪləʊkək'k:sɪ:mɪə] *noun* (brit.) s.u. staphylococemia

staphylococcalmia [,stæfɪləʊkək'k:sɪ:mɪə] *noun* Staphylokokkensepsis *f*, Staphylokokkämie *f*

staphylococcal [ˌstæfɪləʊˈkɑksɪk] *adj.* s.u. staphylococcal

staphylococcalcin [ˌstæfɪləʊˈkɑksɪn] *noun* Staphylokokzin *nt*, Staphylococcin *nt*

staphylococcolysin [ˌstæfɪləʊkəˈkələsɪn] *noun* s.u. staphylolysin

staphylococcus [ˌstæfɪləʊˈkɑkəs] *noun, plural staphylococci* [ˌstæfɪləʊˈkɑksaɪ] Traubenkokkus *m*, Staphylokokkus *m*, Staphylococcus *m*

staphylohaemolysin [ˌstæfɪləʊhɪˈmələsɪn] *noun* (*brit.*) s.u. staphylohemolysin

staphylohaemolysin [ˌstæfɪləʊhɪˈmələsɪn] *noun* Staphylohämolysin *nt*

staphylokinase [ˌstæfɪləʊˈkaɪneɪs] *noun* Staphylokinase *f*

staphylolysin [ˌstæfɪˈlələsɪn] *noun* Staphylolysin *nt*, Staphylokokkenhämolysin *nt*

α-staphylolysin α-Staphylolysin *nt*

β-staphylolysin β-Staphylolysin *nt*

δ-staphylolysin δ-Staphylolysin *nt*

ε-staphylolysin ε-Staphylolysin *nt*

γ-staphylolysin γ-Staphylolysin *nt*

alpha staphylolysin α-Staphylolysin *nt*

beta staphylolysin β-Staphylolysin *nt*, beta-Staphylolysin *nt*

delta staphylolysin δ-Staphylolysin *nt*, delta-Staphylolysin *nt*

epsilon staphylolysin ε-Staphylolysin *nt*

gamma staphylolysin γ-Staphylolysin *nt*

stasis [ˈsteɪsɪs] *noun, plural stases* [ˈsteɪsɪz] Stauung *f*, Stockung *f*, Stillstand *f*, Stase *f*, Stasis *f*

status [ˈsteɪtəs, ˈstætəs] *noun* Zustand *m*, Lage *f*, Situation *f*, Status *m*

coagulation status Gerinnungsstatus *m*

staxis [ˈstæksɪs] *noun* Sickerblutung *f*, Blutung *f*, Staxis *f*

STD *abk.* s.u. sexually transmitted disease

stearate [ˈstiəriət] *noun* Stearat *nt*

stearin [ˈstiəri:n] *noun* Stearin *nt*

stearo- *präf.* Fett-, Stear(o)-, Steat(o)-, Lip(o)-

steato- *präf.* s.u. stearo-

stelaalocystoma [ˌstiətəʊsɪsˈtəʊmə] *noun* 1. Steatocystoma *nt* 2. falsches Atherom *nt*, Follikelzyste *f*, Ölzyste *f*, Talgretentionszyste *f*, Sebozystom *nt*, Steatom *nt*

stelaaloma [ˌstiətəʊmə] *noun, plural stelaalomas, stelaalomalta* [ˌstiətəʊmətə] 1. Fettgeschwulst *f*, Fettgewebeschwulst *f*, Fetttumor *m*, Fettgewebstumor *m*, Lipom *nt* 2. falsches Atherom *nt*, Follikelzyste *f*, Ölzyste *f*, Talgretentionszyste *f*, Sebozystom *nt*, Steatom *nt*

sterelolisolmer [ˌsteriəʊˈaɪsəmər] *noun* Stereoisomer *nt*

sterelolisolmerlic [ˌsteriəʊˈaɪsəˈmerɪk] *adj.* Stereoisomerie betreffend *oder* besitzend, stereoisomer, stereoisomerisch

sterelolisolmerlism [ˌsteriəʊˈaɪsəmərɪzəm] *noun* Raumisomerie *f*, Stereoisomerie *f*

sterile [ˈsterɪl] *adj.* 1. keimfrei, steril; aseptisch 2. unfruchtbar, steril, infertil

sterility [ˈstiəriːləti] *noun* 1. Keimfreiheit *f*, Sterilität *f*; Asepsis *f* 2. Unfruchtbarkeit *f*, Sterilität *f*

sterilizalation [ˌsterɪləˈzeɪʃn] *noun* 1. Entkeimung *f*, Sterilisierung *f*, Sterilisation *f* 2. (*gynäkol., urolog.*) Sterilisation *f*, Sterilisierung *f*

sterillize [ˈsterɪlaɪz] *vt* 1. entkeimen, keimfrei machen, sterilisieren 2. (*gynäkol., urolog.*) unfruchtbar machen, sterilisieren

sterillizer [ˈsterɪlaɪzər] *noun* Sterilisator *m*, Sterilisierapparat *m*

Sternberg [ˈstɜrnberɡ; ˈfʃtɜrnberk]: **Sternberg's disease** Morbus *m* Hodgkin, Hodgkin-Krankheit *f*, Hodgkin-Lymphom *nt*, Hodgkin-Paltauf-Steinberg-Krankheit *f*, Paltauf-Steinberg-Krankheit *f*, (*maligne*) Lymphogranulomatose *f*, Lymphogranulomatosis maligna

Sternberg's giant cell Sternberg-Riesenzelle *f*, Sternberg-Reed-Riesenzelle *f*

Sternberg's sign Sternberg-Zeichen *nt*

Sternberg-Reed [ˈstɜrnberɡ ri:d]: **Sternberg-Reed cell** s.u. Sternberg's giant cell

steroid [ˈstiəriəd, ˈsterɔɪd] *noun* Steroid *nt*

adrenocortical steroid Adrenocorticosteroid *nt*

steroid-induced *adj.* steroidinduziert, Steroid-

stelrol [ˈstiəriəl, ˈsterəl] *noun* Sterin *nt*, Sterol *nt*

STH *abk.* s.u. somatotropic hormone

stiblophen [ˈstɪbɒfən] *noun* Stibophen *nt*

stillbene [ˈstɪlbɛ:n] *noun* Stilben *nt*

stimullation [stɪmjəˈleɪʃn] *noun* Reiz *m*, Reizung *f*, Stimulation *f*

antigenic stimulation Antigenstimulation *f*

T-cell-dependent stimulation T-Zell-abhängige Stimulation *f*

stimullator [ˈstɪmjələtər] *noun* 1. Anregungsmittel *nt*, Reizmittel *nt*, Aufputschmittel *nt*, Stimulans *nt* 2. Anreiz *m*, Antrieb *m*, Anregung *f*, Stimulanz *f*

human thyroid adenylate cyclase stimulator Thyroidea-stimulierendes Immunglobulin *nt*, thyroide-stimulating immunoglobulin *nt*, long-acting thyroid stimulator *nt*

long-acting thyroid stimulator Thyroidea-stimulierendes Immunglobulin *nt*, thyroide-stimulating immunoglobulin, long-acting thyroid stimulator *nt*

stimullus [ˈstɪmjələs] *noun, plural stimulluli* [ˈstɪmjələli] Reiz *m*, Stimulus *m*

chemotactic stimulus chemotaktischer Stimulus *m*

stipling [ˈstɪplɪŋ] *noun* Tüpfelung *f*, Punktierung *f*

Maurer's stippling Maurer-Körnелung *f*, Maurer-Tüpfelung *f*

Schüffner's stippling Schüffner-Tüpfelung *f*

stool [stu:l] *noun* Kot *m*, Fäkalien *pl*, Faeces *pl*

bloody stool Blutstuhl *m*, blutiger Stuhl *m*; Hämatochezie *f*

tarry stool Teerstuhl *m*, Meläna *f*, Melaena *f*

Str. *abk.* s.u. streptococci

strain [streɪn] *noun* 1. Rasse *f*, Art *f*; Bakterienstamm *m*, Stamm *m* 2. Varietät *f*, Varietas *f* 3. Erbanlage *f*, Anlage *f*, Veranlagung *f*; Charakterzug *m*, Merkmal *nt*

bacterial strain Bakterienstamm *m*

high-responder strain High-responder-Stamm *m*

low-responder strain Low-responder-Stamm *m*

parental strain parentaler Stamm *m*, Elternstamm *m*

transgenic strain transgener Stamm *m*

TWAR strains TWAR-Chlamydien *pl*, TWAR-Stämme *pl*, Chlamydia pneumoniae

strand [strænd] *noun Strang *m*, Faser *f**

Billroth's strands Milztrabekel *pl*, Milzstränge *pl*, Trabeculae splenicae

complementary strand Komplementärstrang *m*

- leading strand** Hauptstrang *m*, leading strand
parent strand Elternstrang *m*
polyribonucleotide strand Polyribonukleotidstrang *m*
primer strand Starterstrang *m*
template strand Matrizenstrang *m*
- stream** [stri:m] I *noun* Strom *m*, Strömung *f* II *vt* ausströmen, verströmen III *vi* strömen, fließen
blood stream Blutstrom *m*, Blutkreislauf *m*
- strength** [streŋθ] *noun* 1. Kraft *f*, Stärke *f* 2. Stärke *f*, Stromstärke *f*; Wirkungsgrad *m* 3. Stärke *f*, Säurestärke *f*; (Lösung) Konzentration *f*
ionic strength Ionenstärke *f*
- Strept.** *abk.* s.u. streptococci
strepto- *präff.* Strept(o)-
streptolbalcillus [,streptəubə'siləs] *noun, plural streptolbalcilli* [,streptəubə'siləri] Streptobacillus *m*
streptolcoccaemia [,streptəukək'si:miə] *noun (brit.)* s.u. streptococemia
streptolcoccal [streptəu'kəkl] *adj.* Streptokokken betreffend, durch Streptokokken verursacht, Streptokokken-
streptolcoccalmia [,streptəukək'si:miə] *noun* Streptokokkensepsis *f*, Streptokokkämie *f*
streptolcocci *plural* s.u. streptococcus
streptolcoclic [streptəu'kək(s)ik] *adj.* s.u. streptococcal
streptolcoccolysin [,streptəuka'kaləsɪn] *noun* s.u. streptolysin
streptolcoccolysis [,streptəuka'kəʊsɪs] *noun* Streptokokkeninfektion *f*, Streptokokkose *f*
Streptolcocclus [streptəu'kəkəs] *noun* Streptococcus *m* Streptococcus lactis Milchsäurebazillus *m*, Streptococcus lactis, Bacillus lactis
Streptococcus pneumoniae Fränkel-Pneumokokkus *m*, Pneumokokkus *m*, Pneumococcus *m*, Streptococcus pneumoniae, Diplococcus pneumoniae
Streptococcus pyogenes Streptococcus pyogenes, Streptococcus haemolyticus, Streptococcus erysipelatis, A-Streptokokken *pl*, Streptokokken *pl* der Gruppe A
Streptococcus viridans Streptococcus viridans, vergrünende Streptokokken *pl*, viridans Streptokokken *pl*
streptolcocclus [streptəu'kəkəs] *noun, plural streptolcocci* [streptəu'kəkai, streptəu'kasai] Streptokokke *f*, Streptokokkus *m*, Streptococcus *m*
alpha streptococci s.u. alpha-hemolytic streptococci
alpha-hemolytic streptococci β -hämolytische Streptokokken *pl*
anhemolytic streptococci s.u. gamma streptococci
beta streptococci s.u. beta-hemolytic streptococci
beta-hemolytic streptococci β -hämolytische Streptokokken *pl*, beta-hämolytische Streptokokken *pl*
 β -hemolytic streptococci s.u. beta-hemolytic streptococci
gamma streptococci gamma-hämolytische Streptokokken *pl*, nichthämolisierende Streptokokken *pl*
gamma-hemolytic streptococci s.u. gamma streptococci
group A streptococci A-Streptokokken *pl*, Streptokokken *pl* der Gruppe A, Streptococcus pyogenes, Streptococcus haemolyticus, Streptococcus erysipelatis
- group N streptococci** N-Streptokokken *pl*, Streptokokken *pl* der Gruppe N
hemolytic streptococci hämolytische Streptokokken *pl*
indifferent streptococci s.u. gamma streptococci
lactic streptococci N-Streptokokken *pl*, Streptokokken *pl* der Gruppe N
nonenterococcal group D streptococci Nichtenterokokken *pl* der Gruppe D
nonhemolytic streptococci s.u. gamma streptococci
viridans streptococci vergrünende Streptokokken *pl*, viridans Streptokokken *pl*, Streptococcus viridans
- strep|toldor|nase** [streptəu'do:rneɪs] *noun* Streptodor-nase *f*, Streptokokken-Desoxyribonuclease *f*
strep|todornase-streptokinase *noun* s.u. streptokinase-streptodornase
strep|tolgenin [streptəu'dʒenɪn] *noun* Streptogenin *nt*
strep|tolhaemol|lysin [,streptəuħi'mələsɪn] *noun (brit.)* s.u. streptolysin
strep|tolhel|mol|lysin [,streptəuħi'mələsɪn] *noun* s.u. streptolysin
strep|tol|kīnase [streptəu'kaɪneɪz] *noun* Streptokinase *f*
streptokinase-streptodornase *noun* Streptokinase-Streptodornase *f*
strep|tol|y|sin [streptəu'tələsɪn] *noun* Streptolysin *nt*
streptolysin O Streptolysin O *nt*
streptolysin S Streptolysin S *nt*
- Strep|tol|my|ces** [streptə'maɪsi:z] *noun* Streptomyces *m*
strep|tol|my|cin [streptəu'maɪsɪn] *noun* Streptomycin *nt*
strep|tol|septi|caemia [streptəu,septi'si:miə] *noun (brit.)* s.u. streptosepticemia
strep|tol|septi|cemia [streptəu,septi'si:miə] *noun* Streptokokkensepsis *f*
- stron|tia** ['strɒnʃ(i)ə] *noun* Strontiumoxid *nt*
stron|tium ['strɒnʃ(i)əm] *noun* Strontium *nt*
structure ['strʌktʃə] *noun* Struktur *f*, Aufbau *m*, Bau *m*, Gefüge *nt*
 β -structure Faltblatt *nt*, Faltblattstruktur *f*
antigenic structure Antigenstruktur *f*
bilayer structure Bilayerstruktur *f*
bond structure Bindungsstruktur *f*
bonding structure s.u. bond structure
covalent structure Primärstruktur *f*
duplex structure Doppelhelixstruktur *f*, Duplexstruktur *f*
pleated sheets structure Faltblatt *nt*, Faltblattstruktur *f*
protein structure Proteinstruktur *f*
quaternary structure Quartärstruktur *f*
viral structure Virusstruktur *f*
- STS** *abk.* s.u. serologic tests for syphilis
Stuart ['st(j)u:ərt]: **Stuart factor** s.u. Stuart-Prower factor
Stuart-Prower ['st(j)u:ərt 'prəʊər]: **Stuart-Prower factor** Faktor X *m*, Stuart-Prower-Faktor *m*, Autothrombin III *nt*
- study** ['stʌdi] I *noun, plural studies* 1. Studieren *nt* 2. (wissenschaftliches) Studium *nt* 3. Studie *f*, Untersuchung *f* (of, in über) II *vt* studieren; untersuchen, prüfen III *vi* studieren; lernen
blinded study Blindstudie *f*
lymphocyte transfer study Lymphozytentransferstudie *f*

- stypsis** ['stɪpsɪs] *noun* 1. Blutstillung *f*, Stypsis *f* 2. Behandlung *f* mit einem Styptikum
- styptic** ['stɪptɪk] **I** *noun* 1. blutstillendes Mittel *nt*, Hämostyptikum *nt*, Styptikum *nt* 2. Adstringens *nt* **II** *adj.* 3. blutstillend, hämostyptisch, styptisch 4. zusammenziehend, adstringierend
- styrene** ['stairi:n] *noun* Styrol *nt*, Vinylbenzol *nt*
- styrol** ['stairəl] *noun* s.u. styrene
- styrolle** ['stairələ:n] *noun* s.u. styrene
- sub- präf.** Unter-, Sub-; Infra-
- subalacut** [,sʌbə'kju:t] *adj.* subakut
- subclinical** [sʌb'klɪnɪkl] *adj.* ohne klinische Symptome, subklinisch
- subculture** ['sʌbkʌltʃər] *noun* 1. Unterkultur *f*, Nachkultur *f*, Subkultur *f*, Abimpfung *f* 2. Abimpfen *nt*
- subfebrile** [sʌb'febrɪl] *adj.* leicht fieberhaft, subfebril
- subleukæmic** [,sʌblu:'ki:mɪk] *adj.* (*brit.*) s.u. subleukemic
- subleukæmic** [,sʌblu:'ki:mɪk] *adj.* subleukämisch
- sublymphæmia** [,sʌblɪm'fi:mɪə] *noun* (*brit.*) s.u. sublymphemia
- sublymphemia** [,sʌblɪm'fi:mɪə] *noun* Lymphozytenmangel *m*, Lymphopenie *f*, Lymphozytopenie *f*
- subpopulation** [,sʌbɒpj'leɪʃn] *noun* Subpopulation *f*
- substance** ['sʌbstəns] *noun* Substanz *f*, Stoff *m*, Materie *f*, Masse *f*; (*anatom.*) Substantia *f*
- anterior pituitary-like substance** Choriongonadotropin *nt*
- attractive substance** Lockstoff *m*, Attraktant *m*
- basophil substance** s.u. tigroid substance
- beta substance** Heinz-Innenkörperchen *pl*, Heinz-Ehrlich-Körperchen *pl*
- blood group substance** Blutgruppenantigen *nt*
- chromophil substance** s.u. tigroid substance
- cortical substance of lymph node** Lymphknotenrinde *f*, Cortex nodi lymphatici
- cortical substance of suprarenal gland** Nebennierenrinde *f*, Cortex gl. suprarenalis
- exophthalmos-producing substance** Exophthalmus-produzierender Faktor *m*, Exophthalmus-produzierende Substanz
- ferredoxin-reducing substance** ferredoxin-reduzierende Substanz *f*
- foreign substance** körperfremde Substanz *f*, Fremdstanz *f*; Fremdkörper *m*
- messenger substance** Botensubstanz *f*, Botenstoff *m*
- Nissl substance** s.u. tigroid substance
- slow-reacting substance of anaphylaxis** slow-reacting substance of anaphylaxis *nt*
- T substance** T-Substanz *f*
- tigroid substance** Nissl-Schollen *pl*, Nissl-Substanz *f*, Nissl-Granula *pl*, Tigroidschollen *pl*
- trace substance** Spurensubstanz *f*
- transmitter substance** Transmittersubstanz *f*
- substitute** ['sʌbstɪt(j)u:t] **I** *noun* Ersatz *m*, Ersatzstoff *m*, Ersatzmittel *nt*, Surrogat *nt* **II** *adj.* Ersatz-
- blood substitute** Blutersatz *m*; Plasmaersatz *m*, Plasmaexpander *m*
- plasma substitute** Plasmaersatz *m*, Plasmaexpander *m*
- substitution** [,sʌbstɪ't(j)u:ʃn] *noun* Ersatz *m*, Austausch *m*, Substitution *f*, Substituierung *f*, Substituieren *nt*
- base substitution** Basensubstitution *f*
- substrate** ['sʌbstreɪt] *noun* Substrat *nt*
- first substrate** erstes Substrat *nt*, führendes Substrat *nt*
- following substrate** zweites Substrat *nt*, Folgesubstrat *nt*
- leading substrate** erstes Substrat *nt*, führendes Substrat *nt*
- test substrate** Testsubstrat *nt*
- sublimit** ['sʌbjʊ:nɪt] *noun* Untereinheit *f*
- catalytic subunit** katalytische Untereinheit *f*
- regulatory subunit** regulatorische Untereinheit *f*
- succinate** ['sʌksɪneɪt] *noun* Succinat *nt*
- ferrous succinate** Ferrosuccinat *nt*, Eisen-II-succinat *nt*
- succinyl** ['sʌksɪnɪl] *noun* Succinyl-(Radikal) *nt*
- succinyl-CoA** *noun* succinylcoenzyme A
- succinylcoenzyme A** [,sʌksɪnɪlkəʊ'enzəɪm] Succinyl-CoA *nt*
- succinyltransferase** [,sʌksɪnɪl'trænsfəreɪz] *noun* Succinyltransferase *f*
- dihydrolypoylsuccinyltransferase** Dihydrolypoylsuccinyltransferase *f*
- sucrose** ['su:kroʊs] *noun* Rübenzucker *m*, Rohrzucker *m*, Saccharose *f*
- SUDH** *abk.* s.u. succinate dehydrogenase
- sugar** ['ʃʊgər] *noun* Zucker *m*
- amino sugar** Aminoazucker *m*
- beet sugar** Rübenzucker *m*
- blood sugar** Blutzucker *m*, Glukose *f*
- brain sugar** Zerebrose *f*, D-Galaktose *f*
- collagen sugar** Aminoessigsäure *f*, Glyzin *nt*, Glycin *nt*, Glykokoll *nt*
- deoxy sugar** Desoxyzucker *m*
- fruit sugar** Fruchtzucker *m*, Fruktose *f*, Fructose *f*, Levulose *f*
- gelatine sugar** Aminoessigsäure *f*, Glyzin *nt*, Glycin *nt*, Glykokoll *nt*
- NDP sugar** s.u. nucleoside diphosphate sugar
- nucleoside diphosphate sugar** Nucleosiddiphosphatzucker *m*, NDP-Zucker *m*
- phosphatidyl sugar** Glykophosphoglycerid *nt*
- suggillation** [sʌ(g)jə'leɪʃn, sʌdʒə'leɪʃn] *noun* 1. Suggillation *f* 2. Livedo *f* 3. Totenflecken *pl*, Leichenflecke *pl*, Livores *pl*
- postmortem suggillation** Totenflecke *pl*, Livor mortis, Livores *pl*
- sulfaclid** [sʌlf'æsɪd] *noun* Thiosäure *f*
- sulfamide** [sʌlf'æmaɪd, 'sʌlfəmaɪd] *noun* Sulfamid-Gruppe *f*
- sulfanilamide** [sʌlfə'nɪləmaɪd] *noun* Sulfanilamid *nt*, *p*-Aminobenzoesulfonamid *nt*
- sulfatase** ['sʌlfətɛɪz] *noun* Sulfatase *f*
- cerebrosid sulfatase** Zerebrosidsulfatase *f*, Cerebrosidsulfatase *f*
- chondroitin sulfatase** Chondroitinsulfatsulfatase *f*, *N*-Acetylgalaktosamin-6-sulfatsulfatase *f*
- galactosamine-6-sulfate sulfatase** *N*-Acetylgalaktosamin-6-Sulfatsulfatase *f*, Chondroitinsulfatsulfatase *f*
- sulfate** ['sʌlfetɪt] *noun* Sulfat *nt*
- aluminum sulfate** Aluminiumsulfat *nt*
- barium sulfate** Bariumsulfat *nt*
- calcium sulfate** Kalziumsulfat *nt*
- chondroitin sulfate** Chondroitinsulfat *nt*
- chondroitin sulfate A** Chondroitinsulfat A *nt*, Chondroitin-4-Sulfat *nt*

chondroitin sulfat B Chondroitinsulfat B *nt*, Dermatansulfat *nt*
chondroitin sulfat C Chondroitinsulfat C *nt*, Chondroitin-6-Sulfat *nt*
copper sulfat Kupfersulfat *nt*
ferrous sulfat Ferrosulfat *nt*, Eisen-II-sulfat *nt*
iron sulfat Eisen-II-sulfat *nt*, Ferrosulfat *nt*
keratan sulfat Keratansulfat *nt*
magnesium sulfat Magnesiumsulfat *nt*, Bittersalz *nt*
protamine sulfat Protaminsulfat *nt*
sulfhämoglobin [sʌlf'hi:məgləʊbɪn] *noun* Sulfhämoglobin *nt*
sulfhämoglobinleimie [sʌlf,hi:məgləʊbɪ'nɪ:mɪə] *noun* Sulfhämoglobinämie *f*
sulfid ['sʌlfɑɪd] *noun* Sulfid *nt*
dichlorodiethyl sulfid Gelbkreuz *nt*, Senfgas *nt*, Lost *nt*, Dichlordiäthylsulfid *nt*
hydrogen sulfid Schwefelwasserstoff *m*
sulfite ['sʌlfɑɪt] *noun* Sulfit *nt*
sulfmet-hämoglobin [sʌlf,met'hi:məgləʊbɪn] *noun* s.u. sulfhemoglobin
sulfo- *präf.* Schwefel-, Sulfon-, Sulf(o)-
sulfolipid [sʌlfə'li:pɪd] *noun* Sulfolipid *nt*
sulfonalimide [sʌl'fʌnəmaɪd] *noun* Sulfonamid *nt*
sulfonate ['sʌlfəneɪt] I *noun* Sulfonat *nt* II *vt* sulfonieren, sulfurieren
sulfonatled ['sʌlfəneɪtɪd] *adj.* sulfoniert, sulfuriert
sulfone ['sʌlfəʊn] *noun* 1. Sulfon *nt* 2. Sulfon-Gruppe *f*
sulfonyl ['sʌlfəni:l] *noun* Sulfonyl-(Radikal) *nt*
sulfotransferase [sʌlfə'trænsfəreɪz] *noun* Sulfotransferase *f*
sulfoxide [sʌlf'ɔksaɪd] *noun* 1. Sulfoxid-(Radikal) *nt* 2. Sulfoxid *nt*
dimethyl sulfoxide Dimethylsulfoxid *nt*
sulfur ['sʌlfə] *noun* Schwefel *m*, Sulfur *nt*
sulfuratled ['sʌlfjəreɪtɪd] *adj.* schwefelhaltig
sulph- *präf. (brit.)* s.u. sulfo-
sulphacid [sʌlf'æsaɪd] *noun (brit.)* s.u. sulfacid
sulphamide [sʌl'fæmaɪd, 'sʌlfəmaɪd] *noun (brit.)* s.u. sulfamide
sulphalnilamide [sʌlfə'nɪləmaɪd] *noun (brit.)* s.u. sulfalnilamide
sulphatase ['sʌlfətəɪz] *noun (brit.)* s.u. sulfatase
sulphate ['sʌlfetɪ] *noun (brit.)* s.u. sulfat
sulphämoglobin [sʌlf'hi:məgləʊbɪn] *noun (brit.)* s.u. sulfhemoglobin
sulphämoglobinleimie [sʌlf,hi:məgləʊbɪ'nɪ:mɪə] *noun (brit.)* s.u. sulfhemoglobinämie
sulphide ['sʌlfɑɪd] *noun (brit.)* s.u. sulfid
sulphite ['sʌlfɑɪt] *noun (brit.)* s.u. sulfite
sulphmet-hämoglobin [sʌlf,met'hi:məgləʊbɪn] *noun (brit.)* s.u. sulfhemoglobin
sulpho- *präf. (brit.)* s.u. sulfo-
sulpholipid [sʌlfə'li:pɪd] *noun (brit.)* s.u. sulfolipid
sulphonalimide [sʌl'fʌnəmaɪd] *noun (brit.)* s.u. sulfonamid
sulphonate ['sʌlfəneɪt] *noun, vt (brit.)* s.u. sulfonate
sulphonatled ['sʌlfəneɪtɪd] *adj. (brit.)* s.u. sulfonated
sulphone ['sʌlfəʊn] *noun (brit.)* s.u. sulfone
sulphonyl ['sʌlfəni:l] *noun (brit.)* s.u. sulfonyl
sulphotransferase [sʌlfə'trænsfəreɪz] *noun (brit.)* s.u. sulfotransferase
sulphoxide [sʌlf'ɔksaɪd] *noun (brit.)* s.u. sulfoxide
sulphur ['sʌlfə] *noun (brit.)* s.u. sulfur
sulphuratled ['sʌlfjəreɪtɪd] *adj. (brit.)* s.u. sulfurated

super- *präf.* Über-, Super-, Hyper-
superialcute [ˌsu:pərə'kjʊ:t] *adj.* perakut
superlantigen [su:pər'ntdʒɪn] *noun* Superantigen *nt*
endogenous superantigen endogenes Superantigen *nt*
exogenous superantigen exogenes Superantigen *nt*
supercoil ['su:pərkɔɪl] *noun* Superschraube *f*, Supercoil *f*
superfamily ['su:pərfæməli] *noun* Überfamilie *f*, Superfamilie *f*
immunoglobulin superfamily Immunoglobulin-Superfamilie *f*
superigene ['su:pərdʒɪn] *noun* Supergen *nt*
immunoglobulin supergene Immunoglobulinsupergen *nt*
superinflected [ˌsu:pərn'fektɪd] *adj.* superinfiziert
superinfection [ˌsu:pərn'fekʃn] *noun* Superinfektion *f*
superlethal [su:pər'li:θəl] *adj.* superletal
superoxide [su:pər'ɔksaɪd] *noun* Superoxid *nt*, Hyperoxid *nt*, Peroxid *nt*
superparasite [su:pər'pærəsɑɪt] *noun* 1. Superparasit *m* 2. Überparasit *m*, Sekundärparasit *m*, Hyperparasit *m*
superinsensitive [su:pər'sensɪtɪv] *adj.* überempfindlich; allergisch
superinsensitivity [su:pər,sensə'tɪvətɪ] *noun* Überempfindlichkeit *f*, Hypersensitivität *f*, Supersensitivität *f*
suppression [sə'preʃn] *noun* Unterdrückung *f*, Hemmung *f*, Suppression *f*
IgG-mediated suppression IgG-vermittelte Unterdrückung *f*
immune system suppression Unterdrückung oder Abschwächung *f* der Immunreaktion, Immunsuppression *f*, Immunosuppression *f*, Immundepression *f*, Immunodepression *f*
suppressive [sə'presɪv] *adj.* unterdrückend, repressiv, Unterdrückungs-; hemmend; verstopfend
suppressor [sə'presə] *noun* Hemmer *m*, Suppressor *m*
suppuration [sʌpjə'reɪʃn] *noun* Eiterbildung *f*, Vereiterung *f*, Eiterung *f*, Suppuration *f*, Suppuratio *f*
suppurative [sʌpjə'reɪtɪv] *adj.* eiterbildend, eiternd, eitrig, suppurativ, purulent
supra- *präf.* Über-, Ober-, Supra-
supramolecular [ˌsu:prəmə'lekjələr] *adj.* supramolekular
suprarenal [su:prə'ri:nl] I *noun* Nebenniere *f*, Glandula suprarenalis, Glandula adrenalis II *adj.* oberhalb der Niere/Ren (liegend), suprarenal
surface ['sɜ:fsɪs] I *noun* Oberfläche *f*, Außenfläche *f*, Außenseite *f* II *adj.* Oberflächen- III *vi* an die Oberfläche oder zum Vorschein kommen; ans Tageslicht kommen
body surface Körperoberfläche *f*
contact surface Kontakfläche *f*
exchange surface Austauschfläche *f*
surfactant [sə'fæktənt] *noun* 1. oberflächenaktive Substanz *f*, grenzflächenaktive Substanz *f*, Detergens *nt* 2. (Lunge) Surfactant *nt*, Surfactant-Faktor *m*, Antiatelektasefaktor *m*
surgeon ['sɜ:dʒən] *noun* Chirurg *m*
transplant surgeon Transplantationschirurg *m*
surgerly ['sɜ:dʒəri] *noun, plural* **surgeries** 1. Chirurgie *f* 2. chirurgischer Eingriff *m*, operativer Eingriff *m*, chirurgische Behandlung *f*, Operation *f* 3. Opera-

- tionsaal *m* 4. Sprechzimmer *nt*, Praxis *f* 5. (*brit.*) Sprechstunde *f*
- ablative surgery** amputierende Chirurgie *f*, ablativ Chirurgie *f*, Amputation *f*
- cancer surgery** Tumorchirurgie *f*, Krebschirurgie *f*, Chirurgie *f* maligner Tumoren
- general surgery** Allgemein Chirurgie *f*
- sur|gical** ['sɜ:dʒɪkl] *adj.* 1. Chirurgie betreffend, chirurgisch 2. operativ, Operations-
- sur|veillance** [sɜ:'veil(j)əns] *noun* Überwachung *f*; Aufsicht *f*
- immune surveillance** Immunüberwachung *f*, Immun-surveillance *f*
- immunological surveillance** s.u. *immune surveillance*
- Susp.** *abk.* s.u. *suspension*
- sus|pension** [sə'spenʃn] *noun* Aufschwemmung *f*, Suspension *f*
- cell suspension** Zellaufschwemmung *f*, Zellsuspension *f*
- SV** *abk.* s.u. *satellite virus*
- SVI** *abk.* s.u. *slow virus infection*
- swab** [swɒb] *I noun* 1. Tupfer *m*, Wattebausch *m* 2. Abstrichtupfer *m* 3. Abstrich *m*; **take a swab** einen Abstrich machen *II vt* abtupfen, betupfen
- vaginal swab** s.u. *vaginal smear*
- swell** [swel] (*v swelled; swollen*) *I noun* Anschwellen *nt*; Schwellung *f*, Geschwulst *f*; Vorwölbung *f*, Ausbuchtung *f* *II vt* aufquellen, quellen *III vi* anschwellen
- swelling** ['swelɪŋ] *noun* 1. Anschwellen *nt*, Anwachsen *nt*; Aufquellen *nt*, Quellen *nt* 2. Schwellung *f*, Verdickung *f*, Geschwulst *f*, Beule *f*
- capsular swelling** Neufeld-Reaktion *f*, Kapselquellungsreaktion *f*
- cloudy swelling** albuminöse Degeneration *f*, albuminoide Degeneration *f*, albuminoid-körnige Degeneration *f*, trübe Schwellung *f*
- fibrinoid swelling** fibrinoide Verquellung *f*
- Neufeld capsular swelling** Neufeld-Reaktion *f*, Kapselquellungsreaktion *f*
- nuclear swelling** Kernschwellung *f*
- switch** [swɪtʃ] *noun* Umstellung *f*, Wechsel *m*; Austausch *m*
- Ig class switch** Ig-Klassen-Switch *m*
- immunoglobulin class switch** Ig-Klassen-Switch *m*
- switching** ['swɪtʃɪŋ] *noun* Umschaltung *f*, Switching *nt*
- class switching** Klassenumschaltung *f*, class switching *nt*
- de novo isotype switching** De-novo-Isotyp-Switching *nt*
- isotype switching** Isotypenklassenwechsel *m*
- symbion** ['sɪmbɪən] *noun* s.u. *symbiont*
- symbi|onic** [,sɪmbɪ'ɒnɪk] *adj.* Symbiose betreffend, symbiotisch, symbiontisch
- symbi|ont** ['sɪmbɪənt] *noun* Symbiont *m*
- symbi|olisis** [sɪmbɪ'əʊsɪs] *noun, plural symbi|olises* [sɪmbɪ'əʊsɪz] Symbiose *f*
- symbi|ote** ['sɪmbɪəʊt] *noun* s.u. *symbiont*
- symbi|otic** [,sɪmbɪ'ɒtɪk] *adj.* s.u. *symbiont*
- symbol** ['sɪmbəl] *noun* Zeichen *nt*, Symbol *nt*
- Symmers** ['sɪmɜ:z]: **Symmers' disease** Brill-Symmers-Syndrom *nt*, Morbus *m* Brill-Symmers, zentroplastisch-zentrozytisches (malignes) Lymphom *nt*, großfollikuläres Lymphoblastom *nt*, großfollikuläres Lymphom *nt*
- symp|athil|col|blas|toma** [sɪm,pæθɪkəʊblæs'təʊmə] *noun* s.u. *sympathoblastoma*
- sympatho-** *präf.* Sympathikus-, Sympathik(o)-, Sympath(o)-
- symp|atho|blas|toma** [sɪmpəθəʊblæs'təʊmə] *noun* Sympathikoblastom *nt*, Sympathikogonion *nt*, Sympathoblastom *nt*, Sympathogonion *nt*
- symp|tom** ['sɪmptəm] *noun Zeichen *nt*, Anzeichen *nt*, Krankheitszeichen *nt*, Symptom *nt* (*of für, von*)*
- accessory symptom** Begleitsymptom *nt*, Nebensymptom *nt*
- asident symptom** Nebensymptom *nt*
- cardinal symptom** Primärsymptom *nt*, Hauptsymptom *nt*, Leitsymptom *nt*, Kardinalsymptom *nt*
- concomitant symptom** Begleitsymptom *nt*, Nebensymptom *nt*
- constitutional symptom** Allgemeinsymptom *nt*
- deficiency symptom** Mangelerscheinung *f*, Mangel-symptom *nt*
- equivocal symptom** unspezifisches Symptom *nt*
- local symptom** Lokalsymptom *nt*
- pathognomonic symptom** pathognomonisches Zeichen *nt*, pathognomonisches Symptom *nt*
- precursory symptom** Frühsymptom *nt*
- premonitory symptom** Frühsymptom *nt*
- syn|apse** ['sɪnæps, sɪ'næps] *I noun, plural syn|apses* [sɪ'næpsɪz] Synapse *f* *II vi* eine Synapse bilden
- acetylcholinergic synapse** azetylcholinerge Synapse *f*
- synd|rome** ['sɪndrəʊm] *noun* Syndrom *nt*, Symptomenkomplex *m*
- syndrome of sea-blue histiocyte** seeblaue Histiocyto-se *f*
- Abercrombie's syndrome** amyloide Degeneration *f*; Amyloidose *f*
- acquired immune deficiency syndrome** s.u. *acquired immunodeficiency syndrome*
- acquired immunodeficiency syndrome** erworbenes Immundefektsyndrom *nt*, *acquired immunodeficiency syndrome*
- acute radiation syndrome** akutes Strahlensyndrom *nt*
- adrenogenital syndrome** kongenitale Nebennierenrindenhyperplasie *f*, adrenogenitales Syndrom *nt*
- antibody deficiency syndrome** Antikörpermangel-syndrom *nt*
- argentaffinoma syndrome** Flushsyndrom *nt*, Karzinoide syndrom *nt*, Biörck-Thorson-Syndrom *nt*
- autoerythrocyte sensitization syndrome** Erythrozytenautosensibilisierung *f*, schmerzhaftes Ekchymosen-Syndrom *nt*, painful bruising syndrome (*nt*)
- Bärfverstedt's syndrome** Bärfverstedt-Syndrom *nt*, multiples Sarkoid *nt*, benigne Lymphoplasie *f* der Haut, Lymphozytom *nt*, Lymphozytoma cutis, Lymphadenosis benigna cutis
- Bamberger-Marie syndrome** Marie-Bamberger-Syndrom *nt*, Bamberger-Marie-Syndrom *nt*, Akropachie *f*, hypertrophische pulmonale Osteoarthropathie *f*
- Barré-Guillain syndrome** Guillain-Barré-Syndrom *nt*, Polyradikuloneuritis *f*, Radikuloneuritis *f*, Neuritis *f*
- basal cell nevus syndrome** Gorlin-Goltz-Syndrom *nt*, Basalzellenävus-Syndrom *nt*, nävoide Basalzellenkarzinom-Syndrom *nt*, nävoide Basalzellenkarzi-

nom-Syndrom *nt*, nävoide Basaliome *pl*, Naevobasaliome *pl*, Naevobasaliomatose *f*
Bassen-Kornzweig syndrome Bassen-Kornzweig-Syndrom *nt*, Abetalipoproteinämie *f*, A-Beta-Lipoproteinämie *f*
Bazex's syndrome Bazex-Syndrom *nt*, Akrokeratose *f* Bazex, paraneoplastische Akrokeratose *f*, Acrokeratosis paraneoplastica
Bearn-Kunkel-Slater syndrome Bearn-Kunkel-Syndrom *nt*, Bearn-Kunkel-Slater-Syndrom *nt*, lupoide Hepatitis *f*
Bernard-Soulier syndrome Bernard-Soulier-Syndrom *nt*
Besnier-Boeck-Schaumann syndrome Sarkoidose *f*, Morbus *m* Boeck, Boeck-Sarkoid *nt*, Besnier-Boeck-Schaumann-Krankheit *f*, Lymphogranulomatosa benigna
B-K mole syndrome BK-mole-Syndrom *nt*, BK-Naevussyndrom *nt*, hereditäres dysplastisches Naevuszellnaevussyndrom *nt*, FAMM-Syndrom *nt*
Blackfan-Diamond syndrome Blackfan-Diamond-Anämie *f*, chronische kongenitale aregenerative Anämie *f*, pure red cell aplasia
Buckley's syndrome Buckley-Syndrom *nt*, Hyperimmunglobulinämie *f* E
carcinoid syndrome Flushsyndrom *nt*, Karzinoid-syndrom *nt*, Biörck-Thorson-Syndrom *nt*
Chédiak-Higashi syndrome Béguez César-Anomalie *f*, Chédiak-Higashi-Syndrom *nt*, Chédiak-Steinbrinck-Higashi-Syndrom *nt*
Chédiak-Steinbrinck-Higashi syndrome s.u. Chédiak-Higashi *syndrome*
Churg-Strauss syndrome Churg-Strauss-Syndrom *nt*, allergische granulomatöse Angiitis *f*
Clough-Richter's syndrome Clough-Syndrom *nt*, Clough-Richter-Syndrom *nt*, Kältehämagglutinationskrankheit *f*
cold agglutinin syndrome Kälteagglutinin-krankheit *f*
combined immunodeficiency syndrome kombinierter Immundefekt *m*
Creutzfeldt-Jakob syndrome Creutzfeldt-Jakob-Erkrankung *f*, Creutzfeldt-Jakob-Syndrom *nt*, Jakob-Creutzfeldt-Erkrankung *f*, Jakob-Creutzfeldt-Syndrom *nt*
defibrination syndrome Defibrinationssyndrom *nt*, Defibrinisierungssyndrom *nt*
Diamond-Blackfan syndrome Blackfan-Diamond-Anämie *f*, chronische kongenitale aregenerative Anämie *f*, pure red cell aplasia
DiGeorge syndrome DiGeorge-Syndrom *nt*, Schlundtaschensyndrom *nt*, Thymusaplasie *f*
Di Guglielmo syndrome Di Guglielmo-Krankheit *f*, Di Guglielmo-Syndrom *nt*, akute Erythrämie *f*, akute erythrämische Myelose *f*, Erythroblastose *f* des Erwachsenen, akute Erythromyelose *f*
disseminated intravascular coagulation syndrome disseminierte intravasale Koagulation *f*, disseminierte intravasale Gerinnung *f*
Dresbach's syndrome Dresbach-Syndrom *nt*, hereditäre Elliptozytose *f*, Ovalozytose *f*, Kamelozytose *f*, Elliptozytenanämie *f*
endocrine polyglandular syndrome multiple endokrine Adenopathie *f*, multiple endokrine Neoplasie *f*, pluriglanduläre Adenomatose *f*

erythrocyte autosenitization syndrome Erythrozytenautosenitilierung *f*, schmerzhaftes Ekchymosen-Syndrom *nt*, painful bruising syndrome (*nt*)
Faber's syndrome Faber-Anämie *f*, Chloranämie *f*
Fanconi's syndrome Fanconi-Anämie *f*, Fanconi-Syndrom *nt*, konstitutionelle infantile Panmyelopathie *f*
Friderichsen-Waterhouse syndrome Waterhouse-Friderichsen-Syndrom *nt*
Gardner-Diamond syndrome Erythrozytenautosenitilierung *f*, schmerzhaftes Ekchymosen-Syndrom *nt*, painful bruising syndrome *nt*
giant platelet syndrome Bernard-Soulier-Syndrom *nt*
glioma-polyposis syndrome Turcot-Syndrom *nt*
glucagonoma syndrome Glukagonom-Syndrom *nt*
Hageman syndrome Hageman-Syndrom *nt*, Faktor XII-Mangel *m*, Faktor XII-Mangelkrankheit *f*
Hayem-Widal syndrome Widal-Abrami-Anämie *f*, Widal-Abrami-Ikterus *m*, Widal-Anämie *f*, Widal-Ikterus *m*
Hegglin's syndrome May-Hegglin-Anomalie *f*, Hegglin-Syndrom *nt*
hemangioma-thrombocytopenia syndrome Kasabach-Merritt-Syndrom *nt*, Thrombopenie-Hämangiom-Syndrom *nt*, Thrombozytopenie-Hämangiom-Syndrom *nt*
hemohistioblastic syndrome Retikuloendotheliose *f*
hemolytic-uremic syndrome Gasser-Syndrom *nt*, hämolytisch-urämisches Syndrom *nt*
Henoch-Schönlein syndrome Schoenlein-Henoch-Syndrom *nt*, Purpura *f* Schoenlein-Henoch, anaphylaktoide Purpura *f* Schoenlein-Henoch, rheumatoide Purpura *f*, athrombopenische Purpura *f*, Immunkomplexpurpura *f*, Immunkomplexvaskulitis *f*, Purpura anaphylactoides (Schoenlein-Henoch), Purpura rheumatica (Schoenlein-Henoch)
hyperimmunoglobulinemia E syndrome Buckley-Syndrom *nt*, Hyperimmunglobulinämie E *f*
immunodeficiency syndrome Immundefekt *m*, Immummangelkrankheit *f*, Defektimmunopathie *f*
immunological deficiency syndrome Immundefekt *m*, Immummangelkrankheit *f*, Defektimmunopathie *f*
Kasabach-Merritt syndrome Kasabach-Merritt-Syndrom *nt*, Thrombopenie-Hämangiom-Syndrom *nt*, Thrombozytopenie-Hämangiom-Syndrom *nt*
Kunkel's syndrome lupoide Hepatitis *f*, Bearn-Kunkel-Syndrom *nt*, Bearn-Kunkel-Slater-Syndrom *nt*
LAD syndrome LAD-Syndrom *nt*, Leukozytenadhäsionsdefizienz-Syndrom *nt*, Leukocyte-adhesion-deficiency-Syndrom *nt*
lazy leukocyte syndrome Lazy-Leukocyte-Syndrom *nt*
leukocyte adhesion deficiency syndrome LAD-Syndrom *nt*, Leukozytenadhäsionsdefizienz-Syndrom *nt*, Leukocyte-adhesion-deficiency-Syndrom *nt*
Löffler's syndrome Löffler-Syndrom *nt*, eosinophiles Lungeninfiltrat *nt*
lymphadenopathy syndrome Lymphadenopathie-syndrom *nt*
lymphoproliferative syndrome lymphoproliferative Erkrankung *f*
lymphoreticular syndromes lymphoretikuläre Erkrankungen *pl*, Erkrankungen *pl* des lymphoretikulären Systems

malignant carcinoid syndrome Flushsyndrom *nt*, Karzinoidsyndrom *nt*, Biörck-Thorson-Syndrom *nt*
Marchiafava-Micheli syndrome Marchiafava-Micheli-Anämie *f*, paroxysmale nächtliche Hämoglobinurie *f*
mastocytosis syndrome Mastozytose-Syndrom *nt*
metastatic carcinoid syndrome Flushsyndrom *nt*, Karzinoidsyndrom *nt*, Biörck-Thorson-Syndrom *nt*
Minkowski-Chauffard syndrome Minkowski-Chauffard-Syndrom *nt*, Minkowski-Chauffard-Gänsslen-Syndrom *nt*, hereditäre Sphärozytose *f*, konstitutionelle hämolytische Kugelzellanämie *f*, familiärer hämolytischer Ikterus *m*, Morbus *m* Minkowski-Chauffard
Minot-von Willebrand syndrome Willebrand-Jürgens-Syndrom *nt*, von Willebrand-Jürgens-Syndrom *nt*, konstitutionelle Thrombopathie *f*, hereditäre Pseudohämophilie *f*, vaskuläre Pseudohämophilie *f*, Angiohämophilie *f*
multiple hamartoma syndrome Cowden-Krankheit *f*, Cowden-Syndrom *nt*, multiple Hamartome-Syndrom *nt*
Murchison-Sanderson syndrome Hodgkin-Krankheit *f*, Hodgkin-Lymphom *nt*, Morbus *m* Hodgkin, Hodgkin-Paltauf-Steinberg-Krankheit *f*, Paltauf-Steinberg-Krankheit *f*, (maligne) Lymphogranulomatose *f*, Lymphogranulomatosis maligna
myeloproliferative syndrome myeloproliferative Erkrankung *f*, myeloproliferatives Syndrom *nt*
nevroid basal cell carcinoma syndrome s.u. nevroid basalioma *syndrome*
nevroid basalioma syndrome Gorlin-Goltz-Syndrom *nt*, Basalzellnävus-Syndrom *nt*, nävoides Basalzellkarzinom-Syndrom *nt*, nävoides Basalzellenkarzinom-Syndrom *nt*, nävoide Basaliome *pl*, Naevobasaliome *pl*, Naevobasaliomatose *f*
Nezelof syndrome Nézelof-Krankheit *f*, Nézelof-Syndrom *nt*, Immundefekt *m* vom Nézelof-Typ
osteomyelofibrotic syndrome Knochenmarkfibrose *f*, Knochenmarksfibrose *f*, Myelofibrose *f*, Osteomyelofibrose *f*, Osteomyelosklerose *f*, Myelosklerose *f*
overwhelming post-splenectomy sepsis syndrome Post-Splenektomiesepsis *f*, Post-Splenektomiesepsissyndrom *nt*, Overwhelming-post-splenectomy-Sepsis *f*, Overwhelming-post-splenectomy-Sepsis-Syndrom *nt*
painful bruising syndrome Erythrozytenautosensibilisierung *f*, schmerzhaftes Ekchymosen-Syndrom *nt*, painful bruising syndrome (*nt*)
pancytopenia-dysmelia syndrome Fanconi-Anämie *f*, konstitutionelle infantile Panmyelopathie *f*
paraneoplastic syndrome paraneoplastisches Syndrom *nt*
postperfusion syndrome Postperfusionssyndrom *nt*, Posttransfusionssyndrom *nt*
postphlebotic syndrome postthrombotisches Syndrom *nt*, postthrombotischer Symptomenkomplex *m*
post-thrombotic syndrome postthrombotisches Syndrom *nt*, postthrombotischer Symptomenkomplex *m*
post-transfusion syndrome s.u. postperfusion *syndrome*
radial aplasia-thrombocytopenia syndrome Radiusaplasie-Thrombozytopenie-Syndrom *nt*

radiation syndrome s.u. radiation *sickness*
rubella syndrome kongenitale Röteln *pl*, kongenitales Rötelnssyndrom *nt*
Schaumann's syndrome Sarkoidose *f*, Morbus *m* Boeck, Boeck-Sarkoid *nt*, Besnier-Boeck-Schaumann-Krankheit *f*, Lymphogranulomatosa benigna
Schönlein-Henoch syndrome Schoenlein-Henoch-Syndrom *nt*, Purpura *f* Schoenlein-Henoch, anaphylaktoide Purpura *f* Schoenlein-Henoch, rheumatoide Purpura *f*, athrombopenische Purpura *f*, Immunkomplexpurpura *f*, Immunkomplexvaskulitis *f*, Purpura anaphylactoides (Schoenlein-Henoch), Purpura rheumatica (Schoenlein-Henoch)
Schultz's syndrome Agranulozytose *f*, maligne Neutropenie *f*, perniziöse Neutropenie *f*
sea-blue histiocyte syndrome seeblaue Histiocytozytose *f*
Senear-Usher syndrome Senear-Usher-Syndrom *nt*, Pemphigus erythematosus, Pemphigus seborrhoicus, Lupus erythematosus pemphigoides
Sertoli-cell-only syndrome del Castillo-Syndrom *nt*, Castillo-Syndrom *nt*, Sertoli-Zell-Syndrom *nt*, Sertoli-cell-only-Syndrom *nt*, Germinalaplasie *f*, Germinalzellaplasie *f*
serum sickness-like syndrome Reaktion *f* vom Serumkrankheitstyp
Sézary syndrome Sézary-Syndrom *nt*
Shwachman syndrome Shwachman-Syndrom *nt*, Shwachman-Blackfan-Diamond-Oski-Khaw-Syndrom *nt*
Shwachman-Diamond syndrome s.u. Shwachman *syndrome*
sickle cell syndrome Sichelzellerkrankung *f*
Sipple's syndrome Sipple-Syndrom *nt*, MEN-Typ *m* IIa, MEA-Typ *m* IIa
SLE-like syndrome systemischer Lupus erythematodes, Systemerythematodes *m*, Lupus erythematodes visceralis, Lupus erythematodes integumentalis et visceralis
superior sulcus tumor syndrome Pancoast-Syndrom *nt*
TAR syndrome s.u. thrombocytopenia-absent radius *syndrome*
thrombocytopenia-absent radius syndrome Radiusaplasie-Thrombozytopenie-Syndrom *nt*
toxic shock syndrome toxisches Schocksyndrom *nt*, Syndrom *nt* des toxischen Schocks
transfusion syndrome fetofetale Transfusion *f*
trisomy syndrome Trisomie-Syndrom *nt*
tumor lysis syndrome Tumorzerfallssyndrom *nt*
von Willebrand's syndrome Willebrand-Jürgens-Syndrom *nt*, von Willebrand-Jürgens-Syndrom *nt*, konstitutionelle Thrombopathie *f*, hereditäre Pseudohämophilie *f*, vaskuläre Pseudohämophilie *f*, Angiohämophilie *f*
Waldenström's syndrome Waldenström-Krankheit *f*, Morbus *m* Waldenström, Makroglobulinämie *f* (Waldenström)
Weil's syndrome 1. Weil-Krankheit *f*, Leptospirosis icterohaemorrhagica **2.** Weil-ähnliche-Erkrankung *f*
Wermer's syndrome Wermer-Syndrom *nt*, MEN-Typ *m* I, MEA-Typ *m* I
Widal's syndrome Widal-Abrami-Anämie *f*, Widal-Abrami-Ikterus *m*, Widal-Anämie *f*, Widal-Ikterus *m*

- Willebrand's syndrome** Willebrand-Jürgens-Syndrom *nt*, von Willebrand-Jürgens-Syndrom *nt*, konstitutionelle Thrombopathie *f*, hereditäre Pseudohämophilie *f*, vaskuläre Pseudohämophilie *f*, Angiohämophilie *f*
- X-linked lymphoproliferative syndrome** Duncan-Syndrom *nt*
- syndromic** [sɪn'drɔmɪk, sɪn'drəʊmɪk] *adj.* Syndrom betreffend, als Syndrom auftretend
- synergetic** [ˌsɪnə'rɪdʒetɪk] *adj.* zusammenwirkend, synergetisch
- synerlgia** [sɪ'nɜrdʒɪə] *noun* s.u. synergy
- synerlgic** [sɪ'nɜrdʒɪk] *adj.* s.u. synergetic
- synerlgist** [sɪ'nɜrdʒɪst] *noun* 1. synergistische Substanz *f*, Synergist *m* 2. synergistisches Organ *nt*, Synergist *m*
- synerlgistic** [ˌsɪnə'rɪdʒɪstɪk] *adj.* Synergismus betreffend, auf Synergismus beruhend, zusammenwirkend, synergistisch
- synerlgy** [sɪ'nɜrdʒɪ] *noun* Zusammenwirken *nt*, Zusammenspiel *nt*, Synergie *f*
- syngelnetic** [ˌsɪndʒə'netɪk] *adj.* syngen, syngenetisch, isogen, isogenetisch, isolog
- syngelnetic** [ˌsɪndʒə'netɪk] *adj.* s.u. syngeneic
- syngraft** ['sɪŋgræft] *noun* syngenes Transplantat *nt*, syngenetisches Transplantat *nt*, isogenes Transplantat *nt*, isogenetisches Transplantat *nt*, isologes Transplantat *nt*, Isotransplantat *nt*
- synovialloma** [sɪ,nəʊvɪəl'ləʊmə] *noun* s.u. synovioma
- benign synovialoma** pigmentierte villonoduläre Synovitis *f*, benignes Synovialom *nt*, Riesenzelltumor *m* der Sehnscheide, Tendosynovitis nodosa
- malignant synovialoma** malignes Synovialom *nt*, malignes Synoviom *nt*, Synovialsarkom *nt*
- synovio-** *präf.* Synovia-, Synovialis-, Synovial(o)-, Synovi(o)-
- synovioloma** [sɪ,nəʊvɪ'əʊləmə] *noun* Synoviom *nt*, Synovialom *nt*
- benign synovioma** s.u. benign synovialoma
- malignant synovioma** malignes Synovialom *nt*, malignes Synoviom *nt*, Synovialsarkom *nt*
- synoviosarcoma** [sɪ,nəʊvɪəʊsɪr'kəʊmə] *noun* malignes Synoviom *nt*, malignes Synovialom *nt*, Synovialsarkom *nt*
- synthase** ['sɪnθeɪz] *noun* Synthase *f*
- acetolactate synthase** Azetolaktatsynthase *f*
- N-acetylneuraminat-9-phosphate synthase** N-Acetylneuraminat-9-Phosphat-Synthase *f*
- (5-)aminolevulinate synthase** 5-Aminolävulinsynthase *f*, δ-Aminolävulinsynthase *f*
- anthranilate synthase** Anthranilatsynthase *f*
- citrate (si-)synthase** Zitratsynthase *f*
- cystathionine β-synthase** Cystathionin-β-Synthase *f*
- cysteine synthase** Cysteinsynthase *f*
- dephospho-glycogen synthase** Dephosphoglykogensynthase *f*
- fatty acid synthase** Fettsäuresynthase *f*, Fettsäuresynthasekomplex *m*
- glycogen synthase** Glykogensynthase *f*, Glykogensynthetase *f*
- homocitrate synthase** Homocitratsynthase *f*
- β-hydroxy-β-methylglutaryl-CoA synthase** β-Hydroxy-β-methylglutaryl-CoA-synthase *f*, HMG-CoA-synthase *f*
- malate synthase** Malatsynthase *f*
- phospho-glycogen synthase** Phosphoglykogensynthase *f*
- polydeoxyribonucleotide synthase (ATP)** DNA-Ligase *f*, DNS-Ligase *f*, Polydesoxyribonukleotidsynthase (ATP) *f*, Polynukleotidligase *f*
- prostaglandin synthase** s.u. prostaglandin endoperoxide synthase
- prostaglandin endoperoxide synthase** Prostaglandinsynthase *f*, Prostaglandinendoperoxidsynthase *f*
- squalene synthase** Squalensynthase *f*
- thymidylate synthase** Thymidylatsynthase *f*
- tryptophan synthase** Tryptophansynthase *f*
- synthetase** ['sɪnθətɪz] *noun*, plural **synthetases** ['sɪnθətɪz] Synthetase *f*
- amino acid synthesis** Aminosäuresynthese *f*
- fatty acid synthesis** Fettsäuresynthese *f*
- lethal synthesis** Letalsynthese *f*
- protein synthesis** Proteinsynthese *f*, Eiweißsynthese *f*
- synthetase** ['sɪnθətɪz] *noun* Ligase *f*, Synthetase *f*
- acetyl-CoA synthetase** Acetyl-CoA-Synthetase *f*
- acyl-CoA synthetase (GDP forming)** Acyl-CoA-synthetase *f* (GDP-bildend)
- adenylosuccinate synthetase** Adenylosuccinatsynthetase *f*, Adenylosuccinatsynthetase *f*
- alanyl-Trna synthetase** Alanyl-Trna-Synthetase *f*
- amide synthetase** Amid synthetase *f*
- aminoacyl-tRNA synthetase** Aminoacyl-tRNA-Synthetase *f*
- argininosuccinate synthetase** Argininosuccinatsynthetase *f*, Argininosuccinatsynthetase *f*
- asparagine synthetase** Asparaginsynthetase *f*
- carbamoyl-phosphate synthetase** Carbamylphosphatsynthetase *f*, Carbamoylphosphatsynthetase *f*
- dihydrobiopterin synthetase** Dihydrobiopterinsynthetase *f*
- γ-glutamylcysteine synthetase** γ-Glutamylcysteinsynthetase *f*
- glutathione synthetase** Glutathionsynthetase *f*
- GMP synthetase** GMP-Synthetase *f*, Guanylsäuresynthetase *f*
- guanylic acid synthetase** s.u. GMP synthetase
- heme synthetase** Hämsynthetase *f*, Goldberg-Enzym *nt*, Ferrochelatase *f*
- methionyl-tRNA synthetase** Methionyl-tRNA-synthetase *f*
- nitric oxide synthetase** Stickoxidsynthetase *f*
- phosphoribosylpyrophosphate synthetase** Ribosephosphatpyrophosphokinase *f*, Phosphoribosylpyrophosphatsynthetase *f*
- prostacyclin synthetase** Prostazyklinsynthetase *f*
- pyrophosphate ribose-P-synthetase** Ribosephosphatpyrophosphokinase *f*, Phosphoribosylpyrophosphatsynthetase *f*
- thromboxane synthetase** Thromboxansynthetase *f*
- syphillid** ['sɪfəlɪd] *noun* Syphilid *nt*
- syphillide** ['sɪfələɪd] *noun* s.u. syphilid
- syphillitis** ['sɪf(ə)lɪs] *noun* harter Schanker *m*, Morbus *m* Schaudinn, Schaudinn-Krankheit *f*, Syphilis *f*, Lues *f*, Lues *f* venerea
- syphillitic** [ˌsɪfələɪtɪk] *adj.* Syphilis betreffend, von Syphilis betroffen, durch Syphilis verursacht, syphilitisch,luetisch, Syphilis-
- syphilo-** *präf.* Syphilis-, Syphil(o)-
- syphillidderm** ['sɪfələʊdɜrm] *noun* s.u. syphilid

syphililoiderlma [sɪfələu'dɜ:rmə] *noun* s.u. syphilid
syphililoid ['sɪfələɔɪd] *adj.* syphilisähnlich, syphilisartig, syphiloid
syphililolma [sɪfələ'ləumə] *noun*, plural **syphililolmas**, **syphililolmalta** [sɪfələ'ləumətə] Gummiknoten *m*, Syphilom *nt*, Gumma *nt*, Gumma *nt* syphiliticum
syrlingladlelnolma [sɪrlɪŋ(g)ædɪ'nəumə] *noun* s.u. syringoadenoma
syrlinge [sə'rɪndʒ, 'sɪrɪndʒ] *I noun* Spritze *f* II *vt* spritzen, einspritzen
aspiration syringe Aspirations-spritze *f*, Punktions-spritze *f*
injection syringe Injektions-spritze *f*, Spritze *f*
syrlingo- präf. Tuben-, Fistel-, Syring(o)-
syrlingoladlelnolma [sə,rlɪŋgəuædɪ'nəumə] *noun* Syringadenom *nt*, Syringoadenom *nt*, Hidradenom *nt*, Syringozystadenom *nt*
syrlingolcarcllnolma [sə,rlɪŋgəu,kɑ:rsə'nəumə] *noun* Schweißdrüsenkarzinom *nt*
syrlingolcystladlelnolma [sə,rlɪŋgəu,sɪstædɪ'nəumə] *noun* s.u. syringoadenoma
syrlingolcystolma [sə,rlɪŋgəusɪs'təumə] *noun* Syringozystem *nt*, Syringocystoma *nt*, Hidrozystem *nt*, Hidrocystoma *nt*
syrlingolma [sɪrlɪŋ'gəumə] *noun* Schweißdrüsenadenom *nt*, Syringom *nt*
sysť. *abk.* s.u. systemic
system ['sɪstəm] *noun* 1. System *nt*; Aufbau *m*, Gefüge *nt*; Einheit *f*; Anordnung *f* 2. (*anatom.*) System *nt*, Systema *f*
system of macrophages retikuloendotheliales System *nt*, retikulohistiozytäres System *nt*
ABO system ABO-System *nt*
absorbent system lymphatisches System *nt*, Lymphsystem *nt*, Systema lymphaticum
activation system Aktivierungssystem *nt*
ADH system ADH-System *nt*, Adiuretinsystem *nt*, Vasopressinsystem *nt*
adrenal cortex system Nebennierenrindensystem *nt*, NNR-System *nt*
aldosterone system Aldosteronsystem *nt*
anterior pituitary system Hypophysenvorderlappensystem *nt*, HVL-System *nt*
APUD system APUD-System *nt*, Apud-System *nt*
B-cell system B-Zellsystem *nt*
bicarbonate buffer system Bicarbonatpuffersystem *nt*
bilayer system Bilayersystem *nt*
biological system biologisches System *nt*, Biosystem *nt*
blood group system Blutgruppensystem *nt*
blood-vascular system Blutgefäßsystem *nt*
buffer system Puffersystem *nt*
calcium-ATPase system Calcium-ATPase *f*, Calcium-ATPase-System *nt*, Ca-ATPase *f*
capillary system Kapillarnetz *nt*, Kapillarnetzgebiet *nt*, Kapillarnetz *nt*
CD system CD-System *nt*
cell-free system zellfreies System *nt*
cellular defense system zelluläre Abwehr *f*, zelluläres Abwehrsystem *nt*
cellular defensive system zelluläre Abwehr *f*, zelluläres Abwehrsystem *nt*
κ chain system κ-Kettensystem *nt*
λ chain system λ-Kettensystem *nt*

cluster of differentiation system CD-System *nt*
complement system Komplementsystem *nt*
cytochrome system Atmungskette *f*
defensive system Abwehrsystem *nt*
dissociated multienzyme system lösliches Multienzymsystem *nt*, dissoziiertes Multienzymsystem *nt*
Duffy blood group system Duffy-Blutgruppe *f*, Duffy-Blutgruppensystem *nt*
Dukes' system Dukes-Klassifikation *f*, Dukes-Einteilung *f*
effector system Effektorsystem *nt*
enterochromaffin system enterochromaffines System *nt*
extrinsic system Extrinsic-System *nt*
feedback system Rückkopplungssystem *nt*, Feedbacksystem *nt*
fetal immune system fetales Immunsystem *nt*
fibrinolytic system fibrinolytisches System *nt*, Plasminsystem *nt*
hematopoetic system hämopoetisches System *nt*
heterogenous system heterogenes System *nt*
HLA system HLA-System *nt*
humoral defensive system humorale Abwehr *f*, humorales Abwehrsystem *nt*
immune system Immunsystem *nt*
International System of Units internationales Einheitensystem *nt*, Système international d'Unites, SI-System *nt*
intrinsic system intrinsic-System *nt*
kallikrein system s.u. kallikrein-kinin system
kallikrein-kinin system Kallikrein-Kinin-System *nt*
Kell blood group system Kell-Blutgruppe *f*, Kell-Blutgruppensystem *nt*, Kell-Cellano-System *nt*
kinin system s.u. kallikrein-kinin system
Lewis blood group system Lewis-Blutgruppe *f*, Lewis-Blutgruppensystem *nt*
Ii blood group system Ii-Blutgruppe *f*, Ii-Blutgruppensystem *nt*
Lutheran blood group system Lutheran-Blutgruppe *f*, Lutheran-Blutgruppensystem *nt*
lymphatic system lymphatisches System *nt*, Lymphsystem *nt*, Systema lymphaticum
lymphoid system lymphatisches System *nt*
lymphoproliferative system lymphoproliferatives System *nt*
lymphoreticular system lymphoretikuläres System *nt*
lymph-vascular system Lymphgefäßsystem *nt*
macrophage system Makrophagensystem *nt*
mammalian immune system Immunsystem *nt* der Säugetiere
membrane system Membransystem *nt*
membrane transport system Membrantransportsystem *nt*
metric system metrisches System *nt*
microphage system Mikrophagensystem *nt*
mineralocorticoid system Mineralokortikoidsystem *nt*
MN blood group system MNSs-Blutgruppe *f*, MNSs-Blutgruppensystem *nt*
MNSs blood group system MNSs-Blutgruppe *f*, MNSs-Blutgruppensystem *nt*
mononuclear phagocytic system mononukleäres Phagozytensystem *nt*
multienzyme system Multienzymsystem *nt*

neonatal immune system neonatales Immunsystem *nt*, Immunsystem *nt* des Neugeborenen
nonspecific defensive system unspezifisches Abwehrsystem *nt*
oxidation-reduction system Redoxsystem *nt*
P blood group system P-Blutgruppe *f*, P-Blutgruppensystem *nt*
phosphate buffer system Phosphatpuffer *m*, Phosphatpuffersystem *nt*
phosphotransferase system Phosphotransferasesystem *nt*
plasma enzyme system Plasmaenzymensystem *nt*
plasmin system fibrinolytisches System *nt*, Plasminsystem *nt*
properdin system Properdin-System *nt*, alternativer Weg *m* der Komplementaktivierung
protein buffer system Proteinpuffer *m*, Proteinatpuffer *m*, Proteinpuffersystem *nt*, Proteinatpuffersystem *nt*
proteinate buffer system Proteinpuffer *m*, Proteinatpuffer *m*, Proteinpuffersystem *nt*, Proteinatpuffersystem *nt*
redox system Redoxsystem *nt*
renin-angiotensin system Renin-Angiotensin-System *nt*
renin-angiotensin-aldosterone system Renin-Angiotensin-Aldosteron-System *nt*

reticuloendothelial system retikuloendotheliales System *nt*, retikulohistiozytäres System *nt*
reticulohistiocytic system s.u. reticuloendothelial system
Rh system Rhesussystem *nt*, Rh-System *nt*
SI system internationales Einheitensystem *nt*, Système International d'Unites, SI-System *nt*
soluble multienzyme system lösliches Multienzymsystem *nt*, dissoziiertes Multienzymsystem *nt*
specific defensive system spezifisches Abwehrsystem *nt*
T-cell system T-Zell-System *nt*, T-Zellen-System *nt*
template system Matrize *f*, Matrizensystem *nt*
TNM system TNM-System *nt*
TNM staging system s.u. TNM system
transport system Transportsystem *nt*
tunicate system Tunikatensystem *nt*
vasopressin system Vasopressinsystem *nt*, Adiuretinsystem *nt*, ADH-System *nt*
villous capillary system villöses Kapillarbett *nt*, villöses Kapillarsystem *nt*
systematic [sɪstə'mætɪk] *adj.* systematisch, methodisch
systemic [sɪs'temɪk] *adj.* Gesamtorganismus oder Organsystem betreffend, systemisch, generalisiert, System-

T

T *abk.* s.u. 1. absolute *temperature* 2. *Taenia* 3. telocentric *chromosome* 4. tension 5. testosterone 6. tetracycline 7. threonine 8. thymidine 9. thymine 10. thyroid 11. topical 12. toxicity 13. translocation 14. transmittance 15. transplantation 16. tritium 17. tropine 18. tumor 19. type

T *abk.* s.u. absolute *temperature*

t *abk.* s.u. 1. temperature 2. time 3. transfer

t *abk.* s.u. 1. temperature 2. tritium

θ *abk.* s.u. angle

t- *abk.* s.u. tissue

T₃ *abk.* s.u. triiodothyronine

T₄ *abk.* s.u. thyroxine

T_{1/2} *abk.* s.u. 1. half-life 2. half-time

t_{1/2} *abk.* s.u. 1. half-life 2. half-time

TAA *abk.* s.u. tumor-associated *antigen*

table ['teɪbl] **I** *noun* 1. Tisch *m*; Operationstisch *m* 2.

Tabelle *f*, Liste *f*, Verzeichnis *nt*, Register *nt* **II** *vt* tabellarisieren, in einer Tabelle zusammenstellen, in eine Tabelle eintragen

life table Sterblichkeitstabelle *f*

tachy- *präf.* Schnell-, Tachy-

tachylikinin [tæki'kɪnɪn] *noun* Tachykinin *nt*

tachyphylaxis [ˌtæki'fɪ'læksɪs] *noun* Tachyphylaxie *f*

Taenia ['ti:niə] *noun* *Taenia* *f*

Taenia echinococcus Blasenbandwurm *m*, Hundebandwurm *m*, Echinococcus granulosus, *Taenia echinococcus*

Taenia lata (breiter) Fischbandwurm *m*, Grubenkopfbandwurm *m*, Diphylobothrium latum, Bothriocephalus latus

Taenia saginata Rinderbandwurm *m*, Rinderfennenbandwurm *m*, *Taenia saginata*, Taeniarhynchus saginatus

Taenia solium Schweinebandwurm *m*, Schweinefennenbandwurm *m*, *Taenia solium*

taenilalicide ['ti:niəsaid] **I** *noun* Bandwurmmittel *nt*,

Taenizid *nt*, Taenicidum *nt* **II** *adj.* taenizid, taenia-tötend, taeniaabtötend

taenilalfuge [ˌti:niə'fju:dʒ] *noun* Taeniafugum *nt*

talc [tælk] *noun* Talkum *nt*, Talcum *nt*

talmoxilfen [tə'mɒksɪfɛn] *noun* Tamoxifen *nt*

Tangier [tæŋ'dʒɪər]: Tangier disease Tangier-Krankheit *f*, Anaphalipoproteinämie *f*, Hypo-Alpha-Lipoproteinämie *f*

tanlycyte ['tæniəsait] *noun* Tanyzyt *m*

tapeworm ['teɪpwɜ:m] *noun* 1. Bandwurm *m* 2. **tape worms** plural Bandwürmer *pl*, Zestoden *pl*, Cestoda *pl*, Cestodes *pl*

African tapeworm Rinderbandwurm *m*, Rinderfennenbandwurm *m*, *Taenia saginata*, Taeniarhynchus saginatus

armed tapeworm Schweinebandwurm *m*, Schweinefennenbandwurm *m*, *Taenia solium*

beef tapeworm Rinderbandwurm *m*, Rinderfennenbandwurm *m*, *Taenia saginata*, Taeniarhynchus saginatus

broad tapeworm s.u. broad fish *tapeworm*

broad fish tapeworm (breiter) Fischbandwurm *m*, Grubenkopfbandwurm *m*, Diphylobothrium latum, Bothriocephalus latus

dog tapeworm Blasenbandwurm *m*, Hundebandwurm *m*, Echinococcus granulosus, *Taenia echinococcus*

fish tapeworm (breiter) Fischbandwurm *m*, Grubenkopfbandwurm *m*, Diphylobothrium latum, Bothriocephalus latus

hookless tapeworm Rinderbandwurm *m*, Rinderfennenbandwurm *m*, *Taenia saginata*, Taeniarhynchus saginatus

measly tapeworm Schweinebandwurm *m*, Schweinefennenbandwurm *m*, *Taenia solium*

Swiss tapeworm (breiter) Fischbandwurm *m*, Grubenkopfbandwurm *m*, Diphylobothrium latum, Bothriocephalus latus

unarmed tapeworm Rinderbandwurm *m*, Rinderfennenbandwurm *m*, *Taenia saginata*, Taeniarhynchus saginatus

target ['tɑ:rgɪt] *noun* 1. Ziel *nt*; Zielscheibe *f* 2. Ziel *nt*, Soll *nt* 3. (*Physik*) Ziel *nt*, Messobjekt *nt*; Fangelektrode *f*; Auffänger *m*; Zielkern *m*

TAT *abk.* s.u. 1. tetanus *antitoxin* 2. tyrosine *aminotransferase*

taurine ['tɔ:ri:n] *noun* Taurin *nt*, Äthanolaminsulfonsäure *f*, Aminoäthylsulfonsäure *f*

taurocholate [tɔ:ruə'kəʊleɪt] *noun* Taurocholat *nt*

tautomer ['tɔ:təmər] *noun* Tautomer *nt*

tautomerase [tɔ:'təmərəɪz] *noun* Tautomerase *f*

tautomerlic [ˌtɔ:tə'merɪk] *adj.* tautomer

tautomerism [tɔ:'təmərɪzəm] *noun* Tautomerie *f*

enol-keto tautomerism Keto-Enol-Tautomerie *f*

keto-enol tautomerism Keto-Enol-Tautomerie *f*

tautomerize [tɔ:'təmərəɪz] *vt* tautomerisieren

taxine ['tæksɪ:n] *noun* Taxin *nt*

taxis ['tæksɪs] *noun*, plural **taxies** ['tæksɪ:z] 1. (*biolog.*)

Taxis *f* 2. (*chirurg.*) Reposition *f*, Taxis *f*

TB *abk.* s.u. 1. toluidine *blue* 2. tubercle *bacillus* 3. tuberculosis

Tb *abk.* s.u. tuberculosis

TBa *abk.* s.u. tubercle *bacillus*

T-band *noun* (*Chromosom*) T-Bande *f*

TbB *abk.* s.u. tubercle *bacillus*

TBC *abk.* s.u. tuberculosis

Tbc *abk.* s.u. tuberculosis

TBI *abk.* s.u. total body *irradiation*

TBI *abk.* s.u. thyroid-binding inhibitory *immunoglobulin*

TBS *abk.* s.u. tuberculostatic

TBSA *abk.* s.u. total body surface *area*

TBV *abk.* s.u. 1. total blood *volume* 2. total body *volume*

TBW *abk.* s.u. total body water

TC *abk.* s.u. 1. tetracycline 2. thyrocalcitonin 3. tissue culture 4. transcobalamin

T_c *abk.* s.u. cytotoxic T-cell

TC *abk.* s.u. transitional cell carcinoma

T-cell *noun* T-Zelle *f*, T-Lymphozyt *m*

($\gamma\delta$) T-cells Gamma/Delta-Lymphozyten *pl*, TCR-I⁺-Lymphozyten *pl*, ($\gamma\delta$)-Lymphozyten *pl*

T4⁺ cell CD4-Zelle *f*, CD4-Lymphozyt *m*, T4⁺-Zelle *f*, T4⁺-Lymphozyt *m*

T8⁺ cell CD8-Zelle *f*, CD8-Lymphozyt *m*, T8⁺-Zelle *f*, T8⁺-Lymphozyt *m*

cytotoxic T-cell zytotoxische T-Zelle *f*, zytotoxischer T-Lymphozyt *m*, T-Killerzelle *f*

killer T-cells s.u. cytotoxic T-cell

memory T-cell Memory-T-Zelle *f*

MHC-restricted T-cell MHC-restringierte T-Zelle *f*

pre T-cells prä-T-Lymphozyten *pl*

self-reactive T-cell selbstreaktive T-Zelle *f*

TCR-2⁺ T-cell TCR-2⁺-T-Zelle *f*, TCR-2⁺-T-Lymphozyt *m*

tumor-specific T-cell tumorspezifische T-Zelle *f*

T cell-dependent *adj.* T-Zellen-abhängig, T-Zell-abhängig

T cell-independent *adj.* T-Zellen-unabhängig, T-Zell-unabhängig

TCM *abk.* s.u. trichloromethane

TCMI *abk.* s.u. T cell-mediated immunity

TCP *abk.* s.u. thrombocytopenia

TCR *abk.* s.u. T cell receptor

TCR-associated *adj.* TCR-assoziiert

TCT *abk.* s.u. 1. thrombin clotting time 2. thyrocalcitonin

TD *abk.* s.u. thymus-dependent

T-dependent *adj.* T-abhängig, T-Zell-abhängig, T-Zellen-abhängig

T-deprived *adj.* T-depriviert

TDT *abk.* s.u. terminal deoxynucleotidyl transferase

TDZ *abk.* s.u. thymus-dependent zone

Te *abk.* s.u. 1. tellurium 2. tetanus

TEBG *abk.* s.u. testosterone-estradiol-binding globulin
technique [tek'ni:k] *noun* Technik *f*, Verfahren *nt*, Arbeitsverfahren *nt*; Methode *f*; Operation *f*, Operationsmethode *f*

assay technique Nachweismethode *f*

double-contrast barium technique Bariumdoppelkontrastmethode *f*, Bikontrastmethode *f*

enzyme-multiplied immunoassay technique Enzyme-multiplied-immunoassay-Technik *f*

fluorescent antibody technique Immunfluoreszenz *f*, Immunfluoreszenz-Technik *f*, Immunofluoreszenz *f*, Immunofluoreszenz-Technik *f*

gel technique Geltechnik *f*

indirect immunoperoxidase technique indirekte Immunperoxidasetechnik *f*

Jerne technique Jerne-Technik *f*, Hämolyselaque-technik *f*, Plaquetchnik *f*

Laurell technique Laurell-Immunoelktrophorese *f*

mantle field technique Mantelfeldbestrahlung *f*

Oakley-Fulthorpe technique Oakley-Fulthorpe-Technik *f*, eindimensionale Immunodiffusion *f* nach Oakley-Fulthorpe

Ouchterlony technique Ouchterlony-Technik *f*, zweidimensionale Immunodiffusion *f* nach Ouchterlony

Southern blot technique Southern-Blot-Technik *f*

staining technique Färbeverfahren *nt*, Färbetechnik *f*, Färbung *f*

Western blot technique Western-Blot-Technik *f*

TV_{1/2eff} *abk.* s.u. effective half-life

TEG *abk.* s.u. 1. thrombelastogram 2. thromboelastogram

tellanigilectalsia [tel,ændʒɪek'teɪʒ(ɪ)ə] *noun* Telangiektasie *f*, Teleangiektasie *f*, Telangiectasia *f*

tellanigilectalsis [tel,ændʒɪ'ektəsis] *noun* s.u. telangiectasia

tellanigilectatic [tel,ændʒɪek'tætɪk] *adj.* Telangiektasie betreffend, teleangiektatisch

tele- *präf.* 1. End-, Tel(e)- 2. Fern-, Tele-

telecolbalt [telə'kɔʊbɔ:lt] *noun* Telekobalt *nt*

telecurietherapy [telə'kjʊəri'θerəpi] *noun* Telecurietherapie *f*, Telegammatherapie *f*

tellediagnosis [telə,daiəg'nəʊsis] *noun* Ferndiagnose *f*

telleradiography [telə'reɪdɪ'ɔgrəfi] *noun* s.u. tele-roentgenography

telleradium [telə'reɪdɪəm] *noun* Teleradium *nt*

telleröntgenogram [telə'rentgənəgræm] *noun* Teleröntgenogramm *nt*

telleröntgenography [telə'rentgən'ɔgrəfi] *noun* Teleröntgenographie *f*, Teleröntgenografie *f*

telleröntgenetherapy [telə'rentgən'θerəpi] *noun* Teleröntgenetherapie *f*

teletherapy [telə'θerəpi] *noun* Teletherapie *f*, Telestrahltherapie *f*

telluric [te'lʊərɪk] *adj.* 1. Erde betreffend, tellurisch, Erd- 2. tellurhaltig, tellurig, tellurisch, Tellur-

tellurite [tel'ʃərɪt] *noun* Tellurit *nt*

tellurium [te'lʊəriəm] *noun* Tellur *nt*

telo- *präf.* End-, Tel(o)-

tellocentric [telə'sentɪk] *adj.* telozentrisch

TEM *abk.* s.u. triethylenemelamine

Temp. *abk.* s.u. temperature

temperalature ['tempərə'tʃʊə] *noun* 1. Temperatur *f* 2. Körpertemperatur *f*, Körperwärme *f*; Fieber *nt*;

have/run a temperature fiebern, Fieber *oder* (erhöhte) Temperatur haben

absolute temperature absolute Temperatur *f*

air temperature Lufttemperatur *f*

ambient temperature Umgebungstemperatur *f*

axillary temperature Achseltemperatur *f*, Achselhöhlentemperatur *f*, Axillattemperatur *f*

radiant temperature Strahlungstemperatur *f*

standard temperature Standardtemperatur *f*

temperature-dependent *adj.* temperaturabhängig

temperature-insensitive *adj.* temperaturunempfindlich

temperature-sensitive *adj.* temperaturempfindlich, temperatursensitiv

template ['tɛmplit] *noun* Schablone *f*; Matrize *f*; Vorlage *f*, Muster *nt*, Modell *nt*

DNA template DNA-Matrize *f*

template-primer *noun* Template-primer *nt*

template-specific *adj.* matrizespezifisch

temporarily ['tempərəri] *adj.* 1. vorübergehend, vorläufig, zeitweilig, temporär 2. provisorisch, Hilfs-, Aushilfs-

TEN *abk.* s.u. toxic epidermal necrolysis

tendency ['tendnsɪ] *noun*, plural **tendencies** Neigung *f* (to für); Hang *m* (to zu); Anlage *f*

bleeding tendency Blutungsneigung *f*

- thrombotic tendency** Thromboseeigung *f*, Thrombophilie *f*
- tension** ['tenʃn] *noun* (elektrische) Spannung *f*, (Gas) Partialdruck *m*, Spannung *f*
carbon dioxide tension Kohlendioxidspannung *f*
- TEP** *abk.* s.u. tetraethyl pyrophosphate
- TEPA** *abk.* s.u. 1. triethylenphosphoramid 2. triethylenethiophosphoramid
- TEPP** *abk.* s.u. tetraethyl pyrophosphate
- terat(o)-** *präf.* Missbildungs-, Terat(o)-
- teratolblastoma** [,terətəʊblæst'əʊmə] *noun* Teratoblastom *nt*
- teratolcarcinolgenleisis** [,terətəʊ,kɑ:rsɪnə'dʒenəsis] *noun* Teratokarzinogenese *f*
- teratolcarcinoma** [,terətəʊ,kɑ:rsɪ'nəʊmə] *noun* Teratokarzinom *nt*, Teratocarcinoma *nt*
- teratoligen** ['terətədʒən] *noun* Teratogen *nt*
- teratolgenleisis** [,terətəʊ'dʒenəsis] *noun* Missbildungsentstehung *f*, Teratogenese *f*
- teratolgenetic** [,terətəʊdʒə'netɪk] *adj.* Teratogenese betreffend, teratogenetisch
- teratolgenic** [,terətəʊ'dʒenɪk] *adj.* Missbildungen verursachend oder erzeugend, teratogen
- teratoid** ['terətəɪd] *adj.* teratoid
- teratoma** [terə'təʊmə] *noun*, plural **teratomas**, **teratomal** [terə'təʊmət] teratoide Geschwulst *f*, teratogene Geschwulst *f*, Teratom *nt*
benign cystic teratoma zystisches Teratom *nt*, Dermoidzyste *f* des Ovars, Teratoma coetaneum
cystic teratoma (Ovar) Dermoid *nt*, Dermoidzyste *f*, (zystisches) Teratom *nt*, Teratoma coetaneum
embryonal teratoma embryonales Teratom *nt*, solides Teratom *nt*, malignes Teratom *nt*, Teratoma embryonale
immature teratoma unreifes Teratom *nt*, malignes Teratom *nt*, Teratoma inguinale
malignant teratoma malignes Teratom *nt*, embryonales Teratom *nt*, unreifes Teratom *nt*, Teratoma embryonale
malignant trophoblastic teratoma malignes trophoblastisches Teratom *nt*
mature teratoma 1. reifes Teratom *nt*, adultes Teratom *nt*, Dermoidzyste *f* 2. Dermoidzyste *f* des Ovars, zystisches Teratom *nt*, Teratoma coetaneum
sacrococcygeal teratoma Steißteratom *nt*, Sakralteratom *nt*
solid teratoma embryonales Teratom *nt*, unreifes Teratom *nt*, malignes Teratom *nt*, Teratoma embryonale
- terminal** ['tɜ:mɪnəl] **I** *noun* Ende *nt*, Endstück *nt*, Endglied *nt*, Spitze *f* **II** *adj.* 1. endständig, End-; abschließend, begrenzend, terminal, Grenz- 2. letzte(r, s); unheilbar, terminal, im Endstadium, im Sterben, Sterbe-, Terminal-
- terminalnialtion** [,tɜ:mɪ'neɪʃn] *noun 1. Ende *nt*; Aufhören *nt*, Einstellung *f*; Abschluss *m*, Abbruch *m*, Beendigung *f*, Termination *f* 2. Endung *f*, Endigung *f*
chain termination Kettenabbruch *m**
- terminus** ['tɜ:mɪnəs] *noun*, plural **terminusles**, **termini** ['tɜ:mɪnəɪ] Ende *nt*, Grenze *f*, Terminus *m*
C terminus C-Terminus *m*
N terminus N-Terminus *m*
- termolekullär** [tɜ:rmə'le:kjələ] *adj.* trimolekular
- ternalry** ['tɜ:nəri] *adj.* 1. (Chemie) dreifach, dreigliedrig, ternär 2. s.u. tertiary
- terloxide** [tɜ:'əksaɪd] *noun Trioxid *nt**
- terpene** ['tɜ:pi:n] *noun* Terpen *nt*
- terpenoid** ['tɜ:penəɪd] *adj.* terpenoid
- tert.** *abk.* s.u. tertiary
- tertian** ['tɜ:ʃɪn] *adj.* jeden dritten Tag auftretend, tertian
- tertilary** ['tɜ:ʃəri, 'tɜ:ʃɪ,eri:] *adj.* dritten Grades, drittgradig, an dritter Stelle, tertiär, Tertiär-
- test** [test] **I** *noun 1. Test *m*, Probe *f*, Versuch *m* 2. Analyse *f*, Nachweis *m*, Untersuchung *f*, Test *m*, Probe *f*, Reaktion *f* **II** *vt* prüfen, untersuchen, einer Prüfung unterziehen; analysieren, testen (for auf) **III** *vi* einen Test machen, untersuchen (for auf)
test out *vt* ausprobieren (on bei, an)
abortus-Bang-ring test Abortus-Bang-Ringprobe *f*, ABR-Probe *f*
ABR test s.u. abortus-Bang-ring test
acid elution test Säureelutionstest *m*
ACTH test s.u. ACTH stimulation test
ACTH stimulation test ACTH-Test *m*
Addis test Addis-Count *m*, Addis-Hamburger-Count *m*, Addis-Test *m*
agar diffusion test Agardiffusionsmethode *f*, Agardiffusionstest *m*
agglutination test Agglutinationsprobe *f*, Agglutinationstest *m*, Agglutinationsreaktion *f*
Almén's test for blood Almen-Probe *f*, Guajak-Probe *f*
anoxemia test Hypoxietest *m*
antibiotic sensitivity test Antibiotikasensibilitätstest *m*
antifibrinolytic test Antifibrinolyseintest *m*
antiglobulin test Antiglobulinintest *m*, Coombs-Test *m*
antiglobulin consumption test Antiglobulin-Konsumtionstest *m*, AGK-Test *m*
anti-human globulin test s.u. antiglobulin test
antihyaluronidase test Antihyaluronidase-Test *m*
antistaphylococcal test Antistaphylococcal-Test *m*
antistreptolysin test Antistreptolysin-Test *m*
arginine test Arginin-Test *m*
arylsulfatase test Arylsulfatasetest *m*
augmented histamine test Histamintest *m*
autohemolysis test Autohämolysetest *m*, Wärmeresistenztest *m*
benzidine test Benzidinprobe *f*
Berlin blue test Berliner-Blau-Reaktion *f*, Ferriferocyamid-Reaktion *f*
biuret test Biuretreaktion *f*
blind test Blindversuch *m*
blood test Blutuntersuchung *f*, Bluttest *m*
bromosulphothalein test Bromosulfaleintest *m*, Bromosulphothaleintest *m*, Bromsulphothaleintest *m*, Bromthaleintest *m*, BSP-Test *m*
bromosulphothalein test s.u. bromosulphothalein test
bromsulphalein test s.u. bromosulphothalein test
broth-dilution test Reihenverdünnungstest *m*
BSP test s.u. bromosulphothalein test
Calmette's test Calmette-Konjunktivaltest *m*
capillary fragility test Kapillarresistenzprüfung *f*
capillary resistance test s.u. capillary fragility test
Casoni's test Casoni-Test *m*
Casoni's intradermal test Casoni-Test *m*
Casoni's skin test Casoni-Test *m**

- Castellani's test** Castellani-Agglutinin-Absättigung *f*
- catalase test** Katalase-Test *m*
- cephalin-cholesterol flocculation test** Hanger-Flockungstest *m*, Kephalin-Cholesterin-Test *m*
- Chick-Martin test** Chick-Martin-Test *m*
- cis-trans test** cis-trans-Test *m*
- Clauberg's test** Clauberg-Test *m*
- clinical test** klinischer Test *m*
- coagulase test** Koagulasetest *m*
- coagulation test** Gerinnungstest *m*
- coccidioidin test** s.u. coccidioidin skin test
- coccidioidin skin test** Kokzidioidin-Test *m*, Kokzidioidin-Hauttest *m*
- complementation test** Komplementierungstest *m*
- complement fixation test** Komplementbindungsreaktion *f*
- conjunctival test** Konjunktivalprobe *f*, Konjunktivaltest *m*, Ophthalmoreaktion *f*, Ophthalmotest *m*
- Coombs test** Antiglobulintest *m*, Coombs-Test *m*
- cutireaction test** Hauttest *m*
- Davidsohn differential absorption test** modifizierter Paul-Bunnell-Test *m* nach Davidsohn
- dexamethasone suppression test** Dexamethason-Kurztest *m*, Dexamethason-Test *m*
- Dick test** Dick-Test *m*, Dick-Probe *f*
- dilution test** Verdünnungstest *m*
- direct antiglobulin test** direkter Coombs-Test *m*
- direct Coombs test** direkter Coombs-Test *m*
- disk diffusion test** Plattendiffusionstest *m*
- Donath-Landsteiner test** Donath-Landsteiner-Reaktion *f*
- Duke's test** Duke-Methode *f*, Bestimmung *f* der Blutungszeit nach Duke
- Ehrlich's test** 1. Ehrlich-Reaktion *f*, Ehrlich-Aldehydprobe *f* 2. Ehrlich-Reaktion *f*, Ehrlich-Diazo-reaktion *f*
- Elek test** Elek-Plattentest *m*
- Elek-Ouchterlony test** Elek-Ouchterlony-Test *m*
- erythrocyte fragility test** Erythrozytenresistenztest *m*
- FA test** s.u. fluorescent antibody test
- ferric chloride test** Eisenchloridprobe *f*, Fölling-Probe *f*
- Feulgen test** Feulgen-Nuklealreaktion *f*
- flocculation test** Flockungstest *m*
- fluorescein installation test** Fluoreszeinversuch *m*, Fluoreszein-Augenprobe *m*
- fluorescent antibody test** Immunfluoreszenz *f*, Immunfluoreszenztest *m*, Fluoreszenz-Antikörper-Reaktion *f*
- fluorescent treponemal antibody absorption test** Fluoreszenz-Treponemen-Antikörper-Absorptionstest *m*, FTA-Abs-Test *m*
- Foshay test** Foshay-Reaktion *f*
- fragility test** Erythrozytenresistenztest *m*
- Frei's test** Frei-Hauttest *m*, Frei-Intrakutantest *m*
- Frei's skin test** s.u. Frei's test
- Frenkel's intracutaneous test** Frenkel-Intrakutantest *m*
- FTA-Abs test** s.u. fluorescent treponemal antibody absorption test
- gel diffusion test** Geldiffusionstest *m*, Agardiffusionstest *m*, Agardiffusionsmethode *f*
- glycosylated hemoglobin test** HbA_{1c}-Bestimmung *f*
- Gruber's test** Gruber-Widal-Reaktion *f*, Gruber-Widal-Test *m*, Widal-Reaktion *f*, Widal-Test *m*
- Gruber-Widal test** s.u. Gruber's test
- Grünbaum-Widal test** s.u. Gruber's test
- guaiaac test** Guajaktest *m*, Guajakprobe *f*
- Heaf test** Heaf-Test *m*
- hemadsorption test** Hämadsorptionstest *m*
- hemadsorption virus test** s.u. hemadsorption test
- hemagglutination-inhibition test** Hämagglutinationshemmtest *m*, Hämagglutinationshemmungsreaktion *f*
- hemin test** Teichmann-Probe *f*
- Hess' test** Rumpel-Leede-Test *m*
- heterophil agglutination test** 1. Paul-Bunnell Test *m* 2. modifizierter Paul-Bunnell Test *m* mit Pferdeerythrozyten
- heterophil antibody test** 1. Paul-Bunnell-Test *m* 2. modifizierter Paul-Bunnell-Test *m* mit Pferdeerythrozyten
- histamine test** Histamintest *m*
- histidine loading test** Histidinbelastungstest *m*, FIGLU-Test *m*
- histoplasmin test** Histoplasmin-Test *m*, Histoplasmin-Hauttest *m*
- histoplasmin-latex test** Histoplasmin-Latextest *m*
- histoplasmin skin test** s.u. histoplasmin test
- Hofmeister's tests** Hofmeister-Reihen *pl*, lyotrope Reihen *pl*
- horse cell test** modifizierter Paul-Bunnell-Test *m* mit Pferdeerythrozyten
- 17-hydroxycorticosteroid test** Porter-Silber-Methode *f*
- IFA test** s.u. indirect fluorescent antibody test
- IHA test** s.u. indirect hemagglutination antibody test
- IMViC test** IMViC-Testkombination *f*
- indirect antiglobulin test** indirekter Coombs-Test *m*
- indirect Coombs test** indirekter Coombs-Test *m*
- indirect fluorescent antibody test** indirekte Fluoreszenz-Antikörper-Reaktion *f*, indirekte Fluoreszenz *f*, indirekter Fluoreszenztest *m*, Sandwich-Technik *f*
- indirect hemagglutination antibody test** indirekter Hämagglutinations-Antikörper-Test *m*, IHA-Test *m*
- intracutaneous test** Intrakutantest *m*, Intrakutanprobe *f*, Intradermaltest *m*
- Kveim test** Kveim-Hauttest *m*, Kveim-Nickerson-Test *m*
- laboratory test** Laborversuch *m*, Labortest *m*
- Lancefield precipitation test** Lancefield-Präzipitationstest *m*
- Landsteiner-Donath test** Donath-Landsteiner-Reaktion *f*, Landsteiner-Reaktion *f*
- latex agglutination test** Latextest *m*, Latexagglutinationstest *m*
- latex fixation test** s.u. latex agglutination test
- leishmanin test** Leishmanin-Test *m*, Montenegro-Test *m*
- lepromin test** Lepromintest *m*
- Liebermann-Burchard test** Liebermann-Burchard-Reaktion *f*
- lymphocyte proliferation test** gemischte Lymphozytenkultur *f*, Lymphozytenmischkultur *f*, mixed lymphocyte culture, MLC-Assay *m*, MLC-Test *m*

- lymphocyte stimulation test** Lymphozytenstimulationstest *m*
- Machado's test** Machado-Test *m*, Machado-Guerreiro-Reaktion *f*, Komplementbindungsreaktion *f* nach Machado
- Machado-Guerreiro test** s.u. Machado's test
- Maclagan's test** Maclagan-Reaktion *f*, Thymoltrübungstest *m*
- macrophage migration inhibition test** Makrophagen-Migrationshemmtest *m*
- major test** Majorstest *m*, Majorprobe *f*
- Mantoux test** Mendel-Mantoux-Probe *f*, Mendel-Mantoux-Test *m*
- metyrapone test** Metyrapon-Test *m*
- microprecipitation test** Mikropräzipitationstest *m*
- microtiter broth-dilution test** Mikrodilutionsverfahren *nt*
- MIF test** s.u. migration inhibiting factor test
- migration inhibiting factor test** Migrationsinhibitionsfaktorstest *m*, MIF-Test *m*
- minor test** Minortest *m*, Minorprobe *f*
- Mitsuda test** Lepromintest *m*
- mixed lymphocyte culture test** gemischte Lymphozytenkultur *f*, Lymphozytenmischkultur *f*, mixed lymphocyte culture, MLC-Assay *m*, MLC-Test *m*
- MLC test** s.u. mixed lymphocyte culture test
- Moloney test** Moloney-Test *m*
- Montenegro test** Montenegro-Test *m*, Leishmanin-Test *m*
- Neufeld's test** Neufeld-Reaktion *f*, Kapselquellungsreaktion *f*
- neutralization test** Neutralisationstest *m*
- Nickerson-Kveim test** Kveim-Hauttest *m*, Kveim-Nickerson-Test *m*
- nitroblue tetrazolium test** Nitroblau-Tetrazolium-Test *m*, NBT-Test *m*
- Oakley-Fulthorpe test** Oakley-Fulthorpe-Technik *f*, eindimensionale Immunodiffusion *f* nach Oakley-Fulthorpe
- occult blood test** Test *m* für okkultes Blut
- Ouchterlony test** Ouchterlony-Technik *f*, zweidimensionale Immunodiffusion *f* nach Ouchterlony
- oxidase test** Oxidasereaktion *f*, Oxidasetest *m*
- Pap test** s.u. Papanicolaou's test
- Papanicolaou's test** Papanicolaou-Test *m*, Pap-Test *m*
- paracoccidioidin test** Parakokzidioidin-Test *m*, Parakokzidioidin-Hauttest *m*
- paracoccidioidin skin test** Parakokzidioidin-Test *m*, Parakokzidioidin-Hauttest *m*
- patch test** Pflasterprobe *f*, Patch-Test *m*
- Paul-Bunnell test** Paul-Bunnell-Test *m*
- Paul-Bunnell-Davidsohn test** modifizierter Paul-Bunnell-Test *m* nach Davidsohn
- penicilloyl-polylysine test** Penicilloyl-Polylysin-Test *m*, PPL-Test *m*
- peroxidase test** Peroxidase-Test *m*
- Pirquet's test** Pirquet-Reaktion *f*, Pirquet-Tuberkulinprobe *f*
- plaque test** Plaque-Test *m*
- platelet aggregation test** Plättchenaggregationstest *m*, Thrombozytenaggregationstest *m*
- Porter-Silber test** Porter-Silber-Methode *f*
- Porter-Silber-chromagens test** s.u. Porter-Silber test
- PPL test** Penicilloyl-Polylysin-Test *m*, PPL-Test *m*
- Prausnitz-Küstner test** Prausnitz-Küstner-Reaktion *f*
- precipitin test** Präzipitationstest *m*
- prick test** Pricktest *m*, Stichtest *m*
- protection test** Neutralisationstest *m*
- prothrombin test** Thromboplastinzeit *f*, Quickwert *m*, Quickzeit *f*, (*inform.*) Quick *m*, Prothrombinzeit *f*
- prothrombin-consumption test** Prothrombin-Konsumptionstest *m*
- provocative test** Provokation *f*, Provokationstest *m*, Provokationsprobe *f*
- Prussian blue test** Berliner-Blau-Reaktion *f*, Ferriferrocyanid-Reaktion *f*
- Quick test** Thromboplastinzeit *f*, Quickwert *m*, Quickzeit *f*, (*inform.*) Quick *m*, Prothrombinzeit *f*
- radioallergosorbent test** Radio-Allergen-Sorbent-Test *m*
- radioimmunosorbent test** Radioimmunosorbentestest *m*
- rapid plasma reagin test** rapid plasma reagin test (*m*), RPR-Test *m*
- reptilase test** Reptilase-Test *m*
- rheumatoid arthritis test** Rheumatest *m*
- rheumatoid factor latex agglutination test** Latex-Rheumafaktor-Test *m*
- ring test** Ringtest *m*
- ring precipitin test** s.u. ring test
- Rose-Waaler test** Rose-Waaler-Test *m*, Waaler-Rose-Test *m*
- RPR test** RPR-Test *m*, rapid plasma reagin test *m*
- Rumpel-Leede test** Rumpel-Leede-Test *m*
- scarification test** Kratztest *m*, Skarifikationstest *m*
- Schick's test** Schick-Test *m*
- Schilling test** Schilling-Test *m*
- Schultz-Charlton test** Schultz-Charlton-Phänomen *nt*, Schultz-Charlton-Auslösch-Phänomen *nt*
- scratch test** Scratchtest *m*, Kratztest *m*, Skarifikationstest *m*
- screening test** Vortest *m*, Suchtest *m*, Siebtest *m*, Screeningtest *m*
- serologic test** serologischer Test *m*
- serologic tests for syphilis** serologische Syphilisdiagnostik *f*, serologische Syphilistests *pl*
- serum neutralization test** Neutralisationstest *m*
- sheep cell agglutination test** Schaferythrozytenagglutinationstest *m*
- single-blind test** Blindversuch *m*
- skin test** Hauttest *m*
- spherulin skin test** s.u. spherulin skin test
- spherulin skin test** Sphaerulin-Test *m*, Sphaerulin-Hauttest *m*
- staphylococcal-clumping test** Staphylokokken-Clumping-Test *m*
- sugar test** Zuckertest *m*
- sulfosalicylic acid turbidity test** Sulfosalizylsäure-Probe *f*
- Thorn test** Thorn-Test *m*, ACTH-Eosinophilen-Test *m*
- thromboplastin generation test** Thromboplastingenerationstest *m*, Thromboplastinbildungstest *m*
- thromboplastin time test** Thromboplastinzeit *f*, Quickwert *m*, Quickzeit *f*, (*inform.*) Quick *m*, Prothrombinzeit *f*
- tine test** Tine-Test *m*, Nadeltest *m*, Stempeltest *m*, Multipunkturtest *m*
- tine tuberculin test** s.u. tine test
- tolerance test** Toleranztest *m*

T

- tourniquet test** Kapillarresistenzprüfung *f*
toxigenicity test (in vitro) Elek-Plattentest *m*
TPHA test s.u. *Treponema pallidum* hemagglutination test
TPI test s.u. *Treponema pallidum* immobilization test
Treponema pallidum complement fixation test *Treponema pallidum*-Komplementbindungstest *m*
Treponema pallidum hemagglutination test *Treponema*-Pallidum-Hämagglutinationstest *m*, TPHA-Test *m*
Treponema pallidum immobilization test *Treponema*-Pallidum-Immobilisationstest *m*, TPI-Test *m*, Nelson-Test *m*
tuberculin test Tuberkulintest *m*
tuberculin skin test Tuberkulintest *m*
urease test Urease-Test *m*
VDRL test VDRL-Test *m*
Voges-Proskauer test Voges-Proskauer-Reaktion *f*
Waalser-Rose test Rose-Waalser-Test *m*, Waalser-Rose-Test *m*
Wassermann test Wassermann-Test *m*, Wassermann-Reaktion *f*, Komplementbindungsreaktion *f* nach Wassermann
Weil-Felix test Weil-Felix-Reaktion *f*, Weil-Felix-Test *m*
Widal's test Widal-Reaktion *f*, Widal-Test *m*, Gruber-Widal-Reaktion *f*, Gruber-Widal-Test *m*
Widal's serum test s.u. *Widal's test*
- testling** ['testɪŋ] *I noun* Prüfung *f*, Test *m*; Untersuchen *nt*, Testen *nt*; Versuch *m* **II adj.** Test-, Versuchs-, Probe-, Prüf-, Mess-
- testosterone** [tes'tɒstərɒn] *noun* Testosteron *nt*
- tetanic** [tə'tænik] *adj.* 1. (*physiolog.*) Tetanus oder Tetani betreffend oder auslösend, tetanisch, Tetanus-2. (*pathol.*) Tetanus betreffend, tetanisch, Tetanus-
- tetaniform** [tə'tæni:fɔ:rm] *adj.* tetanusartig, tetanieartig, tetaniform, tetanoid
- tetanoloid** [tə'tənɔɪd] *adj.* s.u. tetaniform
- tetanus** [tə'tənəs] *noun* 1. (*physiolog.*) Tetanus *m*, Tetanie *f*2. (*pathol.*) Wundstarrkrampf *m*, Tetanus *m*
- tetany** [tə'tæni] *noun* 1. (*physiolog.*) Tetanus *m*, Tetanie *f*2. neuromuskuläre Übererregbarkeit *f*, Tetanie *f*
- tetra-** präf. Tetr(a)-, Vier-
- tetraacetate** [tə'trə'æsɪteɪt] *noun* Tetraacetat *nt*
- tetrachlorethane** [tə'trəklɔ:r'eθeɪn] *noun* Tetrachloräthan *nt*, Tetrachlorethan *nt*
- tetrachloride** [tə'trə'klɔ:raɪd] *noun* Tetrachlorid *nt*
acetylene tetrachloride Tetrachloräthan *nt*, Tetrachlorethan *nt*
- tetracycline** [tə'trə'saɪkli:n] *noun* 1. Tetracyclin *nt* 2. Tetrazyklin *nt*, Tetrazyklin-Antibiotikum *nt*
- tetralene** [tə'træɪn] *noun* Tetraen *nt*
- tetrahydrobiolpterin** [tə'trə,haɪdrəbɔɪ'ɒptərɪn] *noun* Tetrahydrobiopterin *nt*
- tetrahydrocannabinol** [tə'trə,haɪdrəkə'næbɪnɔɪ] *noun* Tetrahydrocannabinol *nt*
- tetrahydrocortisol** [tə'trə,haɪdrə'kɔ:rtɪsɔɪ] *noun* Tetrahydrokortisol *nt*, Tetrahydrocortisol *nt*
- tetrahydrofolate** [tə'trə,haɪdrə'fəuleɪt] *noun* Tetrahydrofolat *nt*
- tetraliodothyronine** [tə'træɪ,ɔʊdə'θaɪrɔ:ni:n] *noun* Thyroxin *nt*, (3,5,3',5'-)Tetraiodthyronin *nt*
- tetramethylenediamine** [tə'trə,meθɪli:n'daɪəmi:n] *noun* Putreszin *nt*, Putrescin *nt*, 1,4-Diaminobutan *nt*, Tetramethylen-diamin *nt*
- tetranucleotide** [tə'trən(j)u:klɔ:taɪd] *noun* Tetranukleotid *nt*
- tetrasomic** [tə'trə'səʊmɪk] *adj.* Tetrasomie betreffend, durch Tetrasomie gekennzeichnet, tetrasom
- tetrasomy** [tə'trəsəʊmɪ] *noun* Tetrasomie *f*
- tetravalent** [tə'trə'veɪlənt] *adj.* vierwertig, tetravalent
- tetrazolium** [tə'trə'zəʊlɪəm] *noun* Tetrazolium *nt*
nitroblue tetrazolium Nitroblau-Tetrazolium *nt*
- tetrose** [tə'trəʊz] *noun* Tetrose *f*, C₄-Zucker *m*
- tetroxide** [te'trɔksaɪd] *noun* Tetroxid *nt*
osmium tetroxide Osmiumtetroxid *nt*
- TF** *abk.* s.u. transfer factor
- TG** *abk.* s.u. thyroglobulin
- TGT** *abk.* s.u. thromboplastin generation test
- TH** *abk.* s.u. ethionamide
- Th.** *abk.* s.u. therapy
- thalassaemia** [θələ'si:miə] *noun (brit.)* s.u. thalassaemia
- thalassaemia** [θə,læsə'ni:miə] *noun (brit.)* s.u. thalassaemia
- thalassaemia** [θə,læsə'ni:miə] *noun* s.u. thalassaemia
- thalassaemia** [θələ'si:miə] *noun* Mittelmeeranämie *f*, Thalassämie *f*, Thalassaemia *f*
β-thalassaemia *noun* β-Thalassämie *f*
thalassaemia major Cooley-Anämie *f*, homozygote β-Thalassämie *f*, Thalassaemia major
thalassaemia minor heterozygote β-Thalassämie *f*, Thalassaemia minor
hemoglobin C-thalassaemia Hämoglobin-C-Thalassämie *f*, HbC-Thalassämie *f*
hemoglobin E-thalassaemia Hämoglobin-E-Thalassämie *f*, HbE-Thalassämie *f*
heterozygous β-thalassaemia s.u. heterozygous form of β-thalassaemia
heterozygous form of β-thalassaemia heterozygote β-Thalassämie *f*, Thalassaemia minor
homozygous β-thalassaemia Cooley-Anämie *f*, homozygote β-Thalassämie *f*, Thalassaemia major
homozygous form of β-thalassaemia s.u. homozygous β-thalassaemia
sickle-cell-thalassaemia Sichelzellanämie *f*, Sichelzellanämie *f*, Mikrorepanozytenkrankheit *f*, HbS-Thalassämie *f*
- thanat(o)-** präf. Tod-, Thanat(o)-
- thanatobiologic** [θænətə'ɔ:bə'ɪɔdʒɪk] *adj.* thanatobiologisch
- thanatognomonic** [θænətə'ɔ:nə'mɔ:nɪk] *adj.* thanatognomonisch, thanatognostisch
- thanatology** [θænətə'lɔdʒɪ] *noun* Thanatologie *f*
- thanatophoric** [θænətə'fəʊrɪk] *adj.* tödlich, letal, thanatophor
- thanatopsis** [θænətə'pɔpsɪ] *noun* s.u. thanatopsy
- thanatopsy** [θænətə'pɔpsɪ] *noun* Autopsie *f*, Obduktion *f*, Nekropsie *f*
- thanatosis** [θænətə'ɔʊsɪs] *noun* Gangrän *f*, Nekrose *f*
- THC** *abk.* s.u. tetrahydrocannabinol
- Thd** *abk.* s.u. thymidine
- THE** *abk.* s.u. thromboembolism
- thelater** [θelətər] *noun* Operationssaal *m*
- theloma** [θel'kəʊmə] *noun* s.u. theca cell tumor
- thelo-** präf. Brustwarzen-, Thel(o)-, Mamill(o)-, Thele-
- thelory** [θelɔ:ri] *noun* 1. Theorie *f*, Lehre *f*2. Hypothese *f*
- theory of evolution** Evolutionstheorie *f*
atom theory Atomtheorie *f*

- clonal-selection theory** Klon-Selektions-Hypothese *f*, Klon-Selektions-Theorie *f*
- Cohnheim's theory** Cohnheim-Emigrationstheorie *f*, Cohnheim-Entzündungstheorie *f*
- Ehrlich's side-chain theory** Ehrlich-Seitenketten-theorie *f*
- emigration theory** Cohnheim-Emigrationstheorie *f*, Cohnheim-Entzündungstheorie *f*
- mendelian theory** Mendel-Gesetze *pl*, Mendel-Re-geln *pl*
- side chain theory** Ehrlich-Seitenkettentheorie *f*
- Ther.** *abk.* s.u. therapy
- therialpeutic** [θerə'pjʊ:tɪk] *adj.* 1. Therapie/Behandlung betreffend, therapeutisch, Behandlungs-, Therapie- 2. heilend, kurativ, therapeutisch
- therialpeulist** [θerə'pjʊ:tɪst] *noun* s.u. therapist
- therialpist** ['θerəpɪst] *noun* Therapeut *m*
- therialpy** ['θerəpɪ] *noun* Behandlung *f*, Therapie *f*, Heil-verfahren *nt*
- antibiotic therapy** Antibiotikatherapie *f*, antibiotische Therapie *f*
- anticancer drug therapy** zytostatische Chemotherapie *f*, antineoplastische Chemotherapie *f*
- anti-CD4 therapy** Anti-CD4-Therapie *f*
- anticoagulant therapy** Antikoagulantientherapie *f*
- antineoplastic drug therapy** zytostatische Chemotherapie *f*, antineoplastische Chemotherapie *f*
- antirejection therapy** (*Transplantation*) Therapie *f* der Abstoßungsreaktion
- autoserum therapy** Eigenserumbehandlung *f*, Auto-serotherapie *f*
- combination therapy** Kombinationsbehandlung *f*, Kombinationstherapie *f*
- drug therapy** Arzneimitteltherapie *f*, Medikamen-terapie *f*, medikamentöse Therapie *f*
- estrogen therapy** s.u. estrogen replacement therapy
- estrogen replacement therapy** Östrogentherapie *f*, Östrogensatztherapie *f*, Estrogentherapie *f*, Estro-genersatztherapie *f*
- gene therapy** Gentherapie *f*
- hormonal therapy** Hormontherapie *f*
- hormone therapy** Hormontherapie *f*
- hormone replacement therapy** Hormontherapie *f*, Hormonersatztherapie *f*
- immunosuppressive therapy** Immunsuppression *f*
- infusion therapy** Infusionstherapie *f*
- intravenous therapy** intravenöse Therapie *f*
- megavoltage therapy** Megavoltstrahlentherapie *f*, Hochenergiestrahlertherapie *f*
- palliative therapy** Palliativbehandlung *f*, Palliativ-therapie *f*
- radiation therapy** Bestrahlung *f*, Strahlentherapie *f*, Strahlenbehandlung *f*, Radiotherapie *f*
- roentgen therapy** Röntgentherapie *f*, Strahlenthera-pie *f*
- serum therapy** Serotherapie *f*, Serumtherapie *f*
- short distance radiation therapy** Brachytherapie *f*
- short wave therapy** Kurzwellentherapie *f*, Kurzwell-lenbehandlung *f*
- specific therapy** spezifische Behandlung *f*
- x-ray therapy** Röntgentherapie *f*, Röntgenbehand-lung *f*
- thermal** ['θɜ:rmɪl] *adj.* Wärme oder Hitze betreffend, warm, heiß, thermal, thermisch, Wärme-, Thermal-, Thermo-
- thermic** ['θɜ:rmɪk] *adj.* Hitze oder Wärme betreffend, thermisch, Hitze-, Wärme-, Therm(o)-
- thermo- präf.** Hitze-, Wärme-, Therm(o)-
- thermolcoagulation** [θɜ:rməʊkəʊ,ægjə'leɪʃn] *noun* Thermokoagulation *f*
- thermodynamic** [θɜ:rməʊdaɪ'næmɪks] *plural* Ther-modynamik *f*
- equilibrium thermodynamics** klassische Thermo-dynamik *f*, Gleichgewichtsthermodynamik *f*
- thermolinactivation** [θɜ:rməʊɪn,æktə'veɪʃn] *noun* Wärmeinaktivierung *f*, Hitzeinaktivierung *f*
- thermolinstability** [θɜ:rməʊ,ɪnstə'bɪlətɪ] *noun* s.u. thermolability
- thermolabile** [θɜ:rməʊ'leɪbɪl, -'leɪbəl] *adj.* hitzeunbe-ständig, wärmeunbeständig, wärmeempfindlich, thermolabil
- thermolability** [θɜ:rməʊlə'bɪlətɪ] *noun* Wärmeunbe-ständigkeit *f*, Hitzeunbeständigkeit *f*, Thermolabi-lität *f*
- thermolysin** [θɜ:rməʊlɪsɪn] *noun* Thermolysin *nt*
- thermolysis** [θɜ:rməʊlɪsɪs] *noun* 1. thermische Dissozi-ation *f*, Thermolyse *f* 2. Abgabe *f* von Körperwärme
- thermolytic** [θɜ:rməʊ'lɪtɪk] *adj.* Thermolyse betref-fend, thermolytisch
- thermometer** [θɜ:rmə'mɪtər] *noun* Thermometer *nt*
- air thermometer** Luftthermometer *nt*
- alcohol thermometer** Alkoholthermometer *nt*
- bimetal thermometer** Bimetallthermometer *nt*
- Celsius thermometer** Celsiusthermometer *nt*
- centigrade thermometer** Celsiusthermometer *nt*
- clinical thermometer** Fieberthermometer *nt*
- Fahrenheit thermometer** Fahrenheit-Thermome-ter *nt*
- gas thermometer** Gasthermometer *nt*
- Kelvin thermometer** Kelvin-Thermometer *nt*
- mercurial thermometer** Quecksilberthermome-ter *nt*
- thermoprecipitation** [θɜ:rməʊpɪ,ʃɪp'teɪʃn] *noun* Thermopräzipitation *f*
- thermoradiotherapy** [θɜ:rməʊ,reɪdɪəʊ'θerəpɪ] *noun* Thermoradiotherapie *f*
- thermorelaxation** [θɜ:rməʊrɪ'zɪstəns] *noun* Wider-standsfähigkeit *f* gegen Wärme/Hitze, Wärmebestän-digkeit *f*, Hitzebeständigkeit *f*, Thermoresistenz *f*
- thermorelaxant** [θɜ:rməʊrɪ'zɪstənt] *adj.* resistent ge-gen Wärme/Hitze, hitzebeständig, wärmebeständig, thermoresistent
- thermosensibility** [θɜ:rməʊ,sensə'tɪvɪtɪ] *noun* Tem-peraturempfindlichkeit *f*, Thermosensibilität *f*
- thermostability** [θɜ:rməʊstə'bɪlətɪ] *noun* Wärme-beständigkeit *f*, Hitzebeständigkeit *f*, Thermostabi-lität *f*
- thermostable** [θɜ:rməʊ'steɪbəl] *adj.* wärmebeständig, hitzebeständig, thermostabil
- thermotactic** [θɜ:rməʊ'tæktɪk] *adj.* Thermotaxis be-treffend, thermotaktisch
- thermotaxic** [θɜ:rməʊ'tæksɪk] *adj.* s.u. thermotactic
- thermotaxis** [θɜ:rməʊ'tæksɪs] *noun* Thermotaxis *f*
- thermotherapy** [θɜ:rməʊ'θerəpɪ] *noun* Wärmebe-handlung *f*, Wärmetherapie *f*, Wärmeanwendung *f*, Thermotherapie *f*
- thermotolerant** [θɜ:rməʊ'tələrənt] *adj.* thermotole-rant
- thelsaurlismosis** [θə,sɔ:ɪz'məʊsɪs] *noun* Speicher-krankheit *f*, Thesaurismose *f*

thelsalurosis [θɛsɔ:'rɔʊsɪs] *noun* übermäßige Speicherung *f*, pathologische Speicherung *f*, Thesaurrose *f*, Speicherkrankheit *f*, Thesaurismose *f*

THF *abk.* s.u. 1. tetrahydrofolate 2. thymic humoral factor

THFA *abk.* s.u. tetrahydrofolic acid

Thi *abk.* s.u. thiamine

thilalmin ['θaɪləmɪn] *noun* s.u. thiamine

thilamlinase [θaɪ'æmɪneɪz] *noun* Thiaminase *f*

thilamine ['θaɪəmɪn] *noun* Thiamin *nt*, Vitamin B₁ *nt*

thickiness ['θɪkɪnɪs] *noun* 1. Dicke *f*, Stärke *f*; Dichte *f* 2. (*pathol.*) Verdickung *f*, Schwellung *f*

half-value thickness Halbwertsdicke *f*, Halbwertschichtdicke *f*

Thiersch [tɪəʃ]: Thiersch's graft Thiersch-Lappen *m*
Thiersch's operation Thiersch-Technik *f*

thio- präf. Thi(o)-, Schwefel-

thio-acid *noun* Thio Säure *f*

thiolalcohol [θaɪəʊ'ælkəhɔl] *noun* Merkapтан *nt*, Mercaptan *nt*, Thioalkohol *m*

thiolamide [θaɪəʊ'æməɪd] *noun* Thioamid *nt*

thiolcyanate [θaɪəʊ'saɪəneɪt] *noun* Thiozyanat *nt*, Thiocyanat *nt*, Rhodanid *nt*

potassium thiocyanate Kaliumthiocyanat *nt*

thioester [θaɪəʊ'estɔr] *noun* Thioester *m*

acyl-CoA thioester Acyl-CoA-thioester *m*

thioether [θaɪəʊ'eθər] *noun* Thioäther *m*, Thioether *m*

thioflavine [θaɪəʊ'flɛvɪn] *noun* Thioflavin *nt*

thiogallactoside [,θaɪəʊgə'læktəsəɪd] *noun* Thiogalaktosid *nt*, Thiogalactosid *nt*

isopropylthiogalactoside Isopropylthiogalaktosid *nt*

thioglycose [θaɪəʊ'glu:kəʊs] *noun* Thioglucose *f*

thiokinase [θaɪəʊ'kaɪneɪz] *noun* Thiokinase *f*

thiol ['θaɪəʊ] *noun* 1. Sulfhydryl-Gruppe *f*, SH-Gruppe *f* 2. Thiol *nt*, Merkapтан *nt*, Thioalkohol *m*

thiolase ['θaɪəʊleɪz] *noun* 1. Thiolase *f* 2. Acetyl-CoA-Acetyltransferase *f*, Thiolase *f*, Acetoacetylthiolase *f* acetoacetyl-CoA thiolase Acetyl-CoA-Acetyltransferase *f*, Acetoacetylthiolase *f*, Thiolase *f* 3-ketoacyl-CoA thiolase s.u. acetoacetyl-CoA thiolase

thiolsulfate [θaɪəʊ'sʌlfetɪt] *noun* Thiosulfat *nt*

thiolsulfate [θaɪəʊ'sʌlfetɪt] *noun* (*brit.*) s.u. thiosulfate

2-thioluminal [θaɪəʊ'ju:ɔrəl] *noun* 2-Thiouracil *nt*

2-thioluminaldine [θaɪəʊ'ju:ɔrɪdɪ:n] *noun* 2-Thiouridin *nt*

Thoma-Zeiss ['tɔʊmə zais; 'tɔ:mə tsaɪz]: Thoma-Zeiss counting cell s.u. Thoma-Zeiss counting chamber
Thoma-Zeiss counting chamber Abbé-Zählkammer *f*, Thoma-Zeiss-Kammer *f*

Thoma-Zeiss hemocytometer s.u. Thoma-Zeiss counting chamber

Thomsen ['tɔmsən]: Thomsen phenomenon Hübener-Thomsen-Friedenreich-Phänomen *nt*, Thomsen-Phänomen *nt*, T-Agglutinationsphänomen *nt*

thoraco- präf. Brust-, Brustkorb-, Thorax-, Thorak(o)-

Thorn [θɔ:rn]: Thorn test Thorn-Test *m*, ACTH-Eosinophilen-Test *m*

ThPP *abk.* s.u. thiamine pyrophosphate

Thr *abk.* s.u. threonine

threadworm ['θredwɜ:rm] *noun* 1. Fadenwurm *m*, Strongyloides *m* 2. Madenwurm *m*, Enterobius vermicularis, Oxyuris vermicularis

threoline ['θri:əni:n] *noun* Threonin *nt*, α-Amino-β-hydroxybuttersäure *f*

threshold ['θrefəʊld] I *noun* Grenze *f*, Schwelle *f*, Limen *nt* II *adj.* Schwellen-

THRF *abk.* s.u. thyrotropin releasing factor

thromb- präf. s.u. thrombo-

thrombalphelreisis [θrɔmbəfə'ri:sɪs] *noun* s.u. thrombocytapheresis

thrombase ['θrɔmbers] *noun* s.u. thrombin

thrombasithenia [,θrɔmbæs'θi:nɪə] *noun* Thrombasthenie *f*, Glanzmann-Naegeli-Syndrom *nt*
Glanzmann's thrombasthenia Glanzmann-Naegeli-Syndrom *nt*, Thrombasthenie *f*

hereditary hemorrhagic thrombasthenia Glanzmann-Naegeli-Syndrom *nt*, Thrombasthenie *f*

thrombectolmy [θrɔm'bektəmi] *noun* Thrombusentfernung *f*, Thrombektomie *f*

thrombellelastogram [,θrɔmbɪ'læstəgræm] *noun* s.u. thromboelastogram

thrombellelastograph [,θrɔmbɪ'læstəgræf] *noun* s.u. thromboelastograph

thrombellelastography [θrɔmb,ɪlæstəgrəfi] *noun* s.u. thromboelastography

thrombembolia [,θrɔmbem'bɔʊlə] *noun* s.u. thromboembolism

thrombi *plural* s.u. thrombus

thrombin ['θrɔmbɪn] *noun* Thrombin *nt*, Faktor IIa *m*

thrombinolgen [θrɔm'bɪnɔdʒən] *noun* s.u. thrombin

thrombinolgenleisis [,θrɔmbɪnɔ'dʒənəɪsɪs] *noun* Thrombinbildung *f*

thrombo- präf. Plättchen-, Thrombus-, Thrombo(o)-

thrombolagglutinin [,θrɔmbəʊə'glu:tənɪn] *noun* Plättchenagglutinin *nt*, Thromboagglutinin *nt*, Thrombozytenagglutinin *nt*

thrombolangilits [θrɔmbəʊ,ændʒɪ'aɪtɪs] *noun* Thrombangiitis *f*, Thromboangiitis *f*

thromboangiitis obliterans Winiwarter-Buerger-Krankheit *f*, Morbus M Winiwarter-Buerger, Endangiitis obliterans, Thrombangiitis obliterans, Thromboangiitis obliterans

thrombolasithenia [,θrɔmbəʊæs'θi:nɪə] *noun* s.u. thrombasthenia

thrombolblast ['θrɔmbəʊblæst] *noun* Knochenmarkriesenzelle *f*, Megakaryozyt *m*

thrombolclisis [θrɔm'bɔkləɪsɪs] *noun* s.u. thrombolysis

thrombolclastic [θrɔmbəʊ'klæstɪk] *noun, adj.* s.u. thrombolytic

thrombolcytalphelreisis [θrɔmbəʊ,saitəfə'ri:sɪs] *noun* Thrombopherese *f*, Thrombozytpherese *f*

thrombolcyte ['θrɔmbəʊsaɪt] *noun* Blutplättchen *nt*, Plättchen *nt*, Thrombozyt *m*

thrombolcythaelmia [,θrɔmbəʊsar'θi:mɪə] *noun* (*brit.*) s.u. thrombocythemia

thrombolcythemia [,θrɔmbəʊsar'θi:mɪə] *noun* permanente Erhöhung *f* der Thrombozytenzahl, Thrombozythämie *f*

essential thrombocythemia hämorrhagische Thrombozythämie *f*, essentielle/essenzielle Thrombozythämie *f*, Megakaryozytenleukämie *f*, megakaryozytäre Myelose *f*

hemorrhagic thrombocythemia hämorrhagische Thrombozythämie *f*, essentielle/essenzielle Thrombozythämie *f*, Megakaryozytenleukämie *f*, megakaryozytäre Myelose *f*

idiopathic thrombocythemia hämorrhagische Thrombozythämie *f*, essentielle/essenzielle Thrombozythämie *f*, Megakaryozytenleukämie *f*, megakaryozytäre Myelose *f*

- primary thrombocythemia** hämorrhagische Thrombozythämie *f*, essentielle/essenzielle Thrombozythämie *f*, Megakaryozytenleukämie *f*, megakaryozytäre Myelose *f*
- thrombolcytic** [θrɑmbəʊ'stɪk] *adj.* thrombozytär, Thrombozyten-
- thrombolcytin** [θrɑmbəʊ'saɪtɪn] *noun* Serotonin *nt*, 5-Hydroxytryptamin *nt*
- thrombolcytolysis** [θrɑmbəʊ'saɪ'təlɪsɪs] *noun* Plättchenauflösung *f*, Thrombozytenauflösung *f*, Thrombozytolyse *f*
- thrombolcytopathia** [θrɑmbəʊ'saɪtə'pæθɪə] *noun* Thrombopathie *f*, Thrombozytopathie *f*
- thrombolcytopathic** [θrɑmbəʊ'saɪtə'pæθɪk] *adj.* Thrombozytopathie betreffend, thrombopathisch, thrombozytopathisch
- thrombolcytopathy** [θrɑmbəʊ'saɪ'təpəθɪ] *noun* s.u. thrombocytopathia
- thrombolcytopelnia** [θrɑmbəʊ'saɪtə'pi:nɪə] *noun* verminderte Thrombozytenzahl *f*, Blutplättchenmangel *m*, Plättchenmangel *m*, Thrombopenie *f*, Thrombozytopenie *f*
- essential thrombocytopenia** idiopathische thrombozytopenische Purpura *f*, essentielle/essenzielle Thrombozytopenie *f*, idiopathische Thrombozytopenie *f*, Morbus *m* Werlhof
- immune thrombocytopenia** Immunthrombozytopenie *f*
- thrombolcytopoiesis** [θrɑmbəʊ'saɪtəpɔɪ'ɪzɪs] *noun* Thrombozytenbildung *f*, Thrombopoese *f*, Thrombozytopoese *f*
- thrombolcytopoietic** [θrɑmbəʊ'saɪtəpɔɪ'etɪk] *adj.* Thrombozytenbildung betreffend *oder* stimulierend, thrombopoetisch, thrombozytopoetisch
- thrombolcytorrhexis** [θrɑmbəʊ'saɪtə'reksɪs] *noun* Thrombozytorrhexis *f*
- thrombolcytolis** [θrɑmbəʊ'saɪ'təlɪsɪs] *noun* temporäre Erhöhung *f* der Thrombozytenzahl, Thrombozytose *f*
- thrombolellastogram** [θrɑmbəʊ'læstəgræm] *noun* Thrombelastogramm *nt*
- thrombolellastograph** [θrɑmbəʊ'læstəgræf] *noun* Thrombelastograph *m*, Thrombelastograf *m*
- thrombolellastogrady** [θrɑmbəʊ,læstə'græfɪ] *noun* Thrombelastographie *f*, Thrombelastografie *f*
- thromboembollectomy** [θrɑmbəʊ,embə'lektəmɪ] *noun* Thromboembolktomie *f*, Thromboembolktomie *f*
- thromboembollia** [θrɑmbəʊ'em'bəlɪə] *noun* s.u. thromboembolism
- thromboembollism** [θrɑmbəʊ'em'bəlɪzəm] *noun* Thromboembolie *f*, Thromboembolie *f*
- thromboendarterektomy** [θrɑmbəʊ'en,dɑ:r'tə'rektəmɪ] *noun* Thromboendarterektomie *f*, Thromboendarterektomie *f*
- thromboendocarditis** [θrɑmbəʊ,endəʊkɑ:r'daɪtɪs] *noun* Thromboendokarditis *f*, Thromboendokarditis *f*
- thrombolgen** [θrɑmbəʊdʒən] *noun* Prothrombin *nt*, Faktor II *m*
- thrombolgene** [θrɑmbəʊdʒɪ:n] *noun* Proakzelerin *nt*, Proaccelerin *nt*, Acceleratorglobulin *nt*, labiler Faktor *m*, Faktor V *m*
- thrombolgenleisis** [θrɑmbəʊ'dʒenəɪsɪs] *noun* Thrombusbildung *f*, Thrombolyse *f*
- thrombolgenic** [θrɑmbəʊ'dʒenɪk] *adj.* thrombogen
- β-thrombolglobulin** [θrɑmbəʊ'glɒbjəlɪn] *noun* β-Thromboglobulin *nt*
- thromboloid** [θrɑmbəʊɔɪd] *adj.* thrombusartig, thromboloid
- thrombolkinase** [θrɑmbəʊ'kaɪneɪz] *noun* Thrombokinasen *f*, Thromboplastin *nt*, Prothrombinaktivator *m*
- thrombolkinetics** [θrɑmbəʊkɑɪ'netɪks] *plural* Thrombokinetik *f*
- thrombolymphangitis** [θrɑmbəʊ,lɪmfæn'dʒaɪtɪs] *noun* Thrombolymphangitis *f*
- thrombolysis** [θrɑm'bəlɪsɪs] *noun* Thrombusauflösung *f*, Thrombolyse *f*
- thrombolytic** [θrɑmbəʊ'lɪtɪk] I *noun* thrombolytische Substanz *f*, Thrombolytikum *nt* II *adj.* Thrombolyse betreffend *oder* fördernd, thrombolytisch
- thrombolpathia** [θrɑmbəʊ'pæθɪə] *noun* s.u. thrombocytopathia
- thrombolpathy** [θrɑm'bəpəθɪ] *noun* s.u. thrombocytopathia
- constitutional thrombopathy** 1. Willebrand-Jürgens-Syndrom *nt*, von Willebrand-Jürgens-Syndrom *nt*, konstitutionelle Thrombopathie *f*, hereditäre Pseudohämophilie *f*, vaskuläre Pseudohämophilie *f*, Angiohämophilie *f* 2. Glanzmann-Naegeli-Syndrom *nt*, Thrombasthenie *f*
- thrombolpenia** [θrɑmbəʊ'pi:nɪə] *noun* s.u. thrombocytopenia
- thrombolpenny** [θrɑmbəʊ'pi:nɪ] *noun* s.u. thrombocytopenia
- thrombolphillia** [θrɑmbəʊ'fɪlɪə] *noun* Thromboseneigung *f*, Thrombophilie *f*
- thrombolphlebitic** [θrɑmbəʊflə'bɪtɪk] *adj.* Thrombophlebitis betreffend, thrombophlebitisch
- thrombolphlebittis** [θrɑmbəʊflə'bæɪtɪs] *noun* 1. Thrombophlebitis *f* 2. blande nicht-eitrige Venenthrombose *f*, nicht-eitrige Thrombose *f*
- thrombolplastic** [θrɑmbəʊ'plæstɪk] *adj.* eine Thrombusbildung auslösend *oder* fördernd, thrombolplastisch
- thrombolplastid** [θrɑmbəʊ'plæstɪd] *noun* s.u. thrombocyte
- thrombolplastin** [θrɑmbəʊ'plæstɪn] *noun* s.u. thrombokinasen
- tissue thrombolplastin** Gewebsfaktor *m*, Gewebsthrombolplastin *nt*, Faktor III *m*
- thrombolplastinogen** [θrɑmbəʊplæstɪ'nɔdʒən] *noun* antihämophiles Globulin *nt*, Antihämophiliefaktor *m*, Faktor VIII *m*
- thrombolpoiesis** [θrɑmbəʊpɔɪ'ɪzɪs] *noun* 1. s.u. thrombogenesis 2. s.u. thrombocytopoiesis
- thrombolpoietin** [θrɑmbəʊpɔɪ'etɪn] *noun* Thrombopoetin *nt*, Thrombopoietin *nt*
- thrombosed** [θrɑmbəʊst] *adj.* 1. geronnen, koaguliert 2. von Thrombose betroffen, thrombosiert
- thrombolsoin** [θrɑmbəʊsɔɪn] *noun* s.u. thrombin
- thrombolsois** [θrɑm'bəʊsɔɪs] *noun, plural* thrombolsois [θrɑm'bəʊsɔɪz] Blutpfropfbildung *f*, Thrombusbildung *f*, Thrombose *f*
- portal vein thrombolsois** Pfortaderthrombose *f*
- thrombolsoindin** [θrɑmbəʊ'spændɪn] *noun* Thrombospondin *nt*
- thrombolstalsis** [θrɑm'bəstəɪsɪs] *noun* Thrombostase *f*
- thrombolsthenin** [θrɑmbəʊ'sθeɪnɪn] *noun* Thrombosthenin *nt*
- thromboltest** [θrɑmbəʊtɛst] *noun* Thrombotest *m*

thrombotic [θɾam'batɪk] *adj.* Thrombose betreffend, von ihr betroffen, thrombotisch

thrombolololnin [θɾambəu'təʊnɪn] *noun* Serotonin *nt*, 5-Hydroxytryptamin *nt*

thromboxane [θɾam'bakseɪn] *noun* Thromboxan *nt*

thrombolzyme [θɾambəzəɪm] *noun* s.u. thrombo-kinase

thrombus [θɾambəs] *noun, plural thrombi* [θɾambaɪ] Blutpfropf *m*, Thrombus *m*

agglutinative thrombus hyaliner Thrombus *m*

blood plate thrombus s.u. blood platelet *thrombus*

blood platelet thrombus Plättchenthrombus *m*, Thrombozytenthrombus *m*

calcified thrombus Phlebolith *m*

coagulation thrombus Gerinnungsthrombus *m*, Schwanzthrombus *m*, roter Thrombus *m*

conglutination-agglutination thrombus Konglutinationsthrombus *m*, Abscheidungsthrombus *m*, weißer Thrombus *m*, grauer Thrombus *m*

currant jelly thrombus Kruorgerinnsel *nt*, Cruor sanguinis

fibrin thrombus Fibrinthrombus *m*

fibrin-platelet thrombus Fibrin-Plättchenthrombus *m*

hyaline thrombus hyaliner Thrombus *m*

infective thrombus infektiöser Thrombus *m*

laminated thrombus Abscheidungsthrombus *m*

mixed thrombus Abscheidungsthrombus *m*

mural thrombus Parietalthrombus *m*

organized thrombus organisierter Thrombus *m*

pale thrombus Abscheidungsthrombus *m*, Konglutinationsthrombus *m*, weißer Thrombus *m*, grauer Thrombus *m*

parietal thrombus parietaler Thrombus *m*, wandständiger Thrombus *m*, Parietalthrombus *m*

plain thrombus Abscheidungsthrombus *m*, Konglutinationsthrombus *m*, weißer Thrombus *m*, grauer Thrombus *m*

plate thrombus Plättchenthrombus *m*, Thrombozytenthrombus *m*

platelet thrombus s.u. plate *thrombus*

postmortem thrombus Post-mortem-Thrombus *m*

red thrombus roter Thrombus *m*, Gerinnungsthrombus *m*, Schwanzthrombus *m*

white thrombus Abscheidungsthrombus *m*, Konglutinationsthrombus *m*, weißer Thrombus *m*, grauer Thrombus *m*

thrush [θɾʌʃ] *noun* 1. Mundsoor *m*, Candidose *f* der Mundschleimhaut 2. (*inform.*) vaginaler Soor *m*

Thx *abk.* s.u. thyroxine

Thy *abk.* s.u. thymine

thyme [tʰaɪm] *noun* Thymian *m*, Thymus *m*

thymectomy [θʰaɪ'mektəmi] *noun* (*chirurg.*) Thymusentfernung *f*, Thymektomie *f*

thymic [θʰaɪmɪk] *adj.* Thymus betreffend, Thym(o)-, Thymus-

thymicolymphatic [θʰaɪmɪkəʊlɪm'fætɪk] *adj.* thymikolymphatisch

thymidine [θʰaɪmɪdɪ:n] *noun* 1. Thymidin *nt* 2. Desoxythymidin *nt*

thymidylate [θʰaɪmɪ'dɪleɪt] *noun* Thymidylat *nt*

thymine [θʰaɪmɪn] *noun* s.u. thymopoietin

thymine [θʰaɪmɪ:n] *noun* Thymin *nt*, 5-Methyluracil *nt*

thymo-präf. Thymus-, Thym(o)-

thymocyte [θʰaɪməsəɪt] *noun* Thymozyt *m*

common thymocyte intermediärer Thymozyt *m*

cortical thymocyte kortikaler Thymozyt *m*

early thymocyte früher Thymozyt *m*

intermediate thymocyte intermediärer Thymozyt *m*

mature thymocyte reifer Thymozyt *m*

thymoma [θʰaɪ'məʊmə] *noun, plural thymomas, thymomata* [θʰaɪ'məʊmətə] Thymusgeschwulst *f*, Thymustumor *m*, Thymom *nt*

thymoplaithy [θʰaɪ'məpəθɪ] *noun* Thymuserkrankung *f*, Thymopathie *f*

thymopoietin [θʰaɪmə'pəɪətɪn] *noun* Thymopoietin *nt*, Thymopoietin *nt*, Thymin *nt*

thymoprilval [θʰaɪmə'praɪvl] *adj.* s.u. thymoprivous

thymoprivic [θʰaɪmə'prɪvɪk] *adj.* s.u. thymoprivous

thymoprivous [θʰaɪ'məprɪvəs] *adj.* durch Thymusatrophie *oder* Thymusresektion bedingt, thymopriv

thymosin [θʰaɪməsɪn] *noun* Thymosin *nt*

thymotoxin [θʰaɪmə'tɔksɪn] *noun* Thymotoxin *nt*

thymotrophic [θʰaɪmə'tɾəfɪk] *adj.* thymotroph

thymus [θʰaɪməs] *noun, plural thymuses, thymi* [θʰaɪmaɪ] 1. Thymus *m* 2. s.u. thyme

thymus-dependent *adj.* thymusabhängig

thymuslectomy [θʰaɪməs'ektəmi] *noun* s.u. thymectomy

thymus-independent *adj.* thymusunabhängig

thyro-präf. Schilddrüsen-, Thyre(o)-, Thy(r)o-

thyroalplasia [θʰaɪrəʊ'pleɪzɪ(ɪ)ə] *noun* Schilddrüsenaplasie *f*, Thyreoaplasia *f*; Athyrie *f*

thyrocalcitonin [θʰaɪrəʊ,kælsɪ'təʊnɪn] *noun* Thyreocalcitonin *nt*, Calcitonin *nt*, Kalzitinin *nt*

thyrocele [θʰaɪrəʊsɪ:l] *noun* 1. Schilddrüsentumor *m*, Schilddrüsenvergrößerung *f*, Thyrozele *f* 2. Kropf *m*, Struma *f*

thyrogenic [θʰaɪrəʊ'dʒenɪk] *adj.* s.u. thyrogenous

thyroglennous [θʰaɪ'rɒdʒənəs] *adj.* von der Schilddrüse ausgehend, durch Schilddrüsenhormone verursacht, thyrogen

thyroglubulin [θʰaɪrəʊ'glɒbjəlɪn] *noun* Thyroglubulin *nt*

thyroid [θʰaɪrɔɪd] 1 *noun* Schilddrüse *f*, Thyroidea *f*, Thyroidea *f*, Glandula thyroidea II *adj.* 1. schildförmig, Schild- 2. Schilddrüse *oder* Schildknorpel betreffend, Schilddrüsen-, Thyro-

thyroidilitis [θʰaɪrɔɪ'daɪtɪs] *noun* Schilddrüsenentzündung *f*, Thyroiditis *f*, Thyreoiditis *f*

autoimmune thyroiditis 1. Autoimmunthyreoiditis *f*, Immunthyreoiditis *f*, Autoimmunthyreoiditis *f*, Immunthyreoiditis *f* 2. Hashimoto-Thyreoiditis *f*, Struma lymphomatosa

chronic lymphadenoid thyroiditis Hashimoto-Thyreoiditis *f*, Struma lymphomatosa

chronic lymphocytic thyroiditis Hashimoto-Thyreoiditis *f*, Struma lymphomatosa

immune thyroiditis Hashimoto-Thyreoiditis *f*, Struma lymphomatosa

lymphocytic thyroiditis Hashimoto-Thyreoiditis *f*, Struma lymphomatosa

lymphoid thyroiditis s.u. lymphocytic *thyroiditis*

thyroliberin [θʰaɪrəʊ'lɪbərɪn] *noun* Thyroliberin *nt*, Thyreotropin-releasing-Faktor *m*, Thyreotropin-releasing-Hormon *nt*

thyrolnine [θʰaɪrəʊ'nɪ:n] *noun* Thyronin *nt*

thyroprival [θʰaɪrəʊ'praɪvl] *adj.* durch Schilddrüsenausfall bedingt, thyropriv

thyroprivous [θʰaɪrəʊ'prɪvəs] *adj.* s.u. thyroprival

thyrotoxic [θaɪrəʊ'tɒksɪk] *adj.* durch Schilddrüsenüberfunktion bedingt, thyreotoxisch

thyrotoxicosis [θaɪrəʊ,tɒksɪ'kəʊsɪs] *noun* Schilddrüsenüberfunktion *f*, Thyreotoxikose *f*, Hyperthyreose *f*

thyrotropin [θaɪrəʊ'trəʊpɪn, θaɪ'ratrəpɪn] *noun* Thyrotropin *nt*, Thyreotropin *nt*, thyreotropes Hormon *nt*

thyroxin [θaɪ'rɒksɪn] *noun* s.u. thyroxine

thyroxine [θaɪ'rɒksɪ:n] *noun* Thyroxin *nt*, (3,5,3',5'-)Tetraiodthyronin *nt*

TI *abk.* s.u. 1. therapeutic index 2. trypsin inhibitor

TIA *abk.* s.u. turbidimetric immunoassay

tick [tɪk] *noun* Zecke *f*
bandicoot tick *Haemaphysalis humerosa*

tick-borne *adj.* durch Zecken übertragen, Zecken-

TIG *abk.* s.u. 1. tetanus immune globulin 2. tetanus immunoglobulin

tilgoid ['tɪgrɔɪd] *adj.* gefleckt, tigroid

tilgolytic [taɪ'grələsɪs] *noun* Chromatinauflösung *f*, Chromatolyse *f*, Chromatinolyse *f*, Tigrolyse *f*

time [taɪm] 1 *noun* 1. Zeit *f*; Uhrzeit *f* 2. Zeit *f*, Zeitdauer *f*, Zeitabschnitt *m* II *vt* 3. (Zeit) messen, stoppen, abstoppen 4. timen, den (richtigen) Zeitpunkt bestimmen *oder* abwarten; die Zeit festsetzen für III *vi* zeitlich übereinstimmen (*with* mit)
bleeding time *Blutungszeit f*
clotting time *Blutgerinnungszeit f*, Gerinnungszeit *f*
coagulation time *Blutgerinnungszeit f*, Gerinnungszeit *f*
partial thromboplastin time *partielle Thromboplastinzeit f*
plasma iron clearance half time *Eisenclearance f*, Plasma-Eisenclearance *f*
prothrombin time *Thromboplastinzeit f*, Quickwert *m*, Quickzeit *f*, (*inform.*) Quick *m*, Prothrombinzeit *f*
recalcification time *Rekalzifizierungszeit f*
reptilase clotting time *Reptilasezeit f*
thrombin time *Plasmathrombinzeit f*, Thrombinzeit *f*, Antithrombinzeit *f*
thrombin clotting time *Plasmathrombinzeit f*, Thrombinzeit *f*, Antithrombinzeit *f*
unit time *Zeiteinheit f*

tin [tɪn] *noun* Zinn *nt*, Stannum *nt*

T-independent *adj.* T-unabhängig, T-Zell-unabhängig

tinea ['tɪnɪə] *noun* Tinea *f*; Trichophytie *f*, Trichophytia *f*

tissue ['tɪʃu:] *noun* Gewebe *nt*
tissue of origin *Herkunftsgewebe nt*, Ausgangsgewebe *nt*
adenoid tissue *lymphatisches Gewebe nt*
adipose tissue *Fettgewebe nt*
areolar connective tissue *lockeres Bindegewebe nt*
bone tissue *Knochengewebe nt*
bronchus-associated lymphoid tissue *bronchusassoziiertes lymphatisches Gewebe nt*, bronchus-associated lymphoid tissue *nt*
brown adipose tissue *braunes Fettgewebe nt*
cartilaginous tissue *Knorpelgewebe nt*, Knorpel *m*
collagenous connective tissue *kollagenfaseriges Bindegewebe nt*
connective tissue *Bindegewebe nt*, Binde- und Stützgewebe *nt*
dense connective tissue *straffes Bindegewebe nt*
dense fiber parallel connective tissue *straffes parallelfaseriges Bindegewebe nt*

dense fibrous connective tissue *straffes Bindegewebe nt*

dense interwoven connective tissue *straffes geflechtartiges Bindegewebe nt*

embryonic connective tissue *Mesenchym nt*, embryonales Bindegewebe *nt*

endoganglionic connective tissue *endoganglionäres Bindegewebe nt*

fat tissue *Fettgewebe nt*

fatty tissue *s.u. fat tissue*

foreign tissue *Fremdgewebe nt*

gelatinous connective tissue *gallertartiges Bindegewebe nt*, gallertiges Bindegewebe *nt*

granulation tissue *Granulationsgewebe nt*, Granulation *f*

gut-associated lymphoid tissue *darmassoziiertes lymphatisches System nt*, gut-associated lymphoid tissue *nt*

hematopoietic tissue *hämoopoetisches Gewebe nt*, Blut bildendes Gewebe *nt*

hemopoietic tissue *s.u. hematopoietic tissue*

heterologous tissue *heterologes Gewebe nt*

infected tissue *infiziertes Gewebe nt*

inflamed tissue *entzündetes Gewebe nt*

interstitial connective tissue *interstitielles Bindegewebe nt*

loose connective tissue *lockeres Bindegewebe nt*

loose fibrous connective tissue *lockeres Bindegewebe nt*

lymphatic tissue *lymphatisches Gewebe nt*

lymphoid tissue *lymphatisches Gewebe nt*

mesenchymal tissue *Mesenchym nt*, embryonales Bindegewebe *nt*

mucosa-associated lymphoid tissue *mukosaassoziiertes lymphatisches Gewebe nt*, mucosa-associated lymphoid tissue *nt*

mucous connective tissue *s.u. gelatinous connective tissue*

myeloid tissue *rotes Knochenmark nt*, Medulla osium rubra

non-lymphoid tissue *nicht-lymphatisches Gewebe nt*

non-self tissue *nicht-eigen Gewebe nt*

parent tissue *Muttergewebe nt*

replacement tissue *Ersatzgewebe nt*

reticular tissue *retikuläres Bindegewebe nt*

reticular connective tissue *retikuläres Bindegewebe nt*

reticulated tissue *retikuläres Bindegewebe nt*

reticuloendothelial tissue *retikuloendotheliales Gewebe nt*

soft tissue *Weichteile pl*

target tissue *Erfolgsgewebe nt*, Zielgewebe *nt*

white adipose tissue *s.u. yellow adipose tissue*

yellow adipose tissue *weißes oder gelbes Fettgewebe nt*

tissue-damaging *adj.* gewebeverletzend, gewebeschädigend

tissue-degrading *adj.* gewebeverletzend, gewebeschädigend

tissue-specific *adj.* gewebespezifisch; organspezifisch

TIT *abk.* s.u. 1. treponema pallidum immobilization test 2. triiodothyronine

titer ['taɪtər] *noun* Titer *m*
agglutination titer *Agglutinationstiter m*
antibody titer *Antikörpertiter m*

- antistaphylolysin titer** Antistaphylolysin-Titer *m*
antistreptolysin titer Antistreptolysin-titer *m*, ASL-Titer *m*, ASO-Titer *m*, AST-Titer *m*
reagin titer Reagintiter *m*
viral titer Virustiter *m*
- TITH** *abk.* s.u. triiodothyronine
tiltrant ['tairənt] *noun* Titrant *m*
tiltrate ['tairreit] *vt, vi* titrieren
tiltration [tai'treiʃn] *noun* Titration *f*, Titrierung *f*
tiltrimetric [tai'tri'metrik] *adj.* titrimetrisch
tiltrimetry [tai'timətəri] *noun* Maßanalyse *f*, Titrimetrie *f*
- TK** *abk.* s.u. 1. thiokinase 2. thymidine *kinase* 3. transketolase
- TLC** *abk.* s.u. thin-layer chromatography
TLE *abk.* s.u. thin-layer electrophoresis
T-lineage-specific *adj.* T-Reihen-spezifisch
T_{1/2}live *abk.* s.u. biological half-life
T-lymphocyte *noun* T-Zelle *f*, T-Lymphozyt *m*, T-Lymphocyt *m*
- Tm** *abk.* s.u. 1. transport maximum 2. tumor
T_m *abk.* s.u. melting point
T_m *abk.* s.u. melting point
TMP *abk.* s.u. thymidine monophosphate
TNF *abk.* s.u. tumor necrosis factor
TNG *abk.* s.u. trinitroglycerol
TNI *abk.* s.u. total nodal irradiation
TO *abk.* s.u. 1. old tuberculin 2. target organ 3. tryptophan oxygenase 4. turnover
- tolerance** ['tələrəns] *noun* 1. Widerstandsfähigkeit *f*, Toleranz *f* (of gegen); (*a. pharmakol.*) Verträglichkeit *f*, Toleranz *f* 2. Immuntoleranz *f* 3. Immunparalyse *f*
acquired tolerance erworbene Immuntoleranz *f*
acquired immunologic tolerance erworbene Immuntoleranz *f*
B-cell tolerance B-Zell-Toleranz *f*
central tolerance negative Selektion *f*, zentrale Toleranz *f*
high-dose tolerance high-dose-Immuntoleranz *f*
high-dose immunologic tolerance high-dose-Immuntoleranz *f*
high-zone immunologic tolerance s.u. high-dose immunologic tolerance
immune tolerance 1. Immuntoleranz *f* 2. Immunparalyse *f*
immunologic tolerance 1. Immuntoleranz *f* 2. Immunparalyse *f*
immunological tolerance s.u. immunologic tolerance
low-dose tolerance s.u. low-dose immunologic tolerance
low-dose immunologic tolerance Low-dose-Immuntoleranz *f*
low-zone tolerance s.u. low-zone immunologic tolerance
low-zone immunologic tolerance Low-dose-Immuntoleranz *f*
peripheral tolerance periphere negative Selektion *f*, periphere Toleranz *f*
post-thymic tolerance postthymische Toleranz *f*, postthymische Immuntoleranz *f*
T-cell tolerance T-Zell-Toleranz *f*
tissue tolerance Gewebeverträglichkeit *f*
- tolerance-susceptible** *adj.* toleranzanfällig
- tollerilization** [tələ'rizeiʃn] *noun* Toleranzinduktion *f*
tolleroligen ['tələrədʒən] *noun* Toleranz-induzierende Substanz *f*, Tolerogen *nt*
tolleroligenleisis [tələ'rəu'dʒenəsis] *noun* Toleranzinduktion *f*, Tolerogenese *f*, Toleranzstehung *f*
tolleroligenic [tələ'rəu'dʒenik] *adj.* Toleranz-induzierend, tolerogen
tollulene ['təljəwi:n] *noun* Toluol *nt*, Methylbenzol *nt*
tollulidine [təu'lu:ədi:n] *noun* Toluidin *nt*
tolluidine blue O Toluidinblau O *nt*, Toloniumchlorid *nt*
tollulol ['təljəwəl] *noun* s.u. toluene
tomopräf. Schicht-, Tom(o)-
tomogram ['təuməgræm] *noun* Schichtaufnahme *f*, Tomogramm *nt*
tomograph ['təuməgræf] *noun* Tomograph *m*, Tomograf *m*
tomography [tə'məgrəfi] *noun* Schichtröntgen *nt*, Schichtaufnahmeverfahren *nt*, Tomographie *f*, Tomografie *f*
computed tomography s.u. computerized axial tomography
computer-assisted tomography s.u. computerized axial tomography
computerized tomography s.u. computerized axial tomography
computerized axial tomography Computertomographie *f*, Computertomografie *f*
positron-emission tomography Positronemissionstomographie *f*, Positronemissionstomografie *f*
tophus ['təufəs] *noun, plural* tophei ['təufai] 1. Knoten *m*, Tophus *m* 2. Gichtknoten *m*, Tophus *m*, Tophus *m* arthriticus
topilical ['təpikl] *adj.* topisch, örtlich, lokal, Lokal-
topopräf. Orts-, Top(o)-
topographic [təpə'græfik] *adj.* s.u. topographical
topographical [təpə'græfikl] *adj.* Topografie betreffend, ortsbeschreibend, topographisch, topografisch
TOPV *abk.* s.u. trivalent oral poliovirus vaccine
Touton ['tu:tən, tɔn]: **Touton's giant cells** Touton-Riesenzellen *pl*
tox. *abk.* s.u. toxic
toxaemia [təks'i:miə] *noun* (*brit.*) s.u. toxemia
toxaelmic [təks'i:mik] *adj.* (*brit.*) s.u. toxemic
toxalnaemia [təksə'ni:miə] *noun* (*brit.*) s.u. toxanemia
toxalnelmia [təksə'ni:miə] *noun* hämotoxische Anämie *f*, toxische Anämie *f*
toxlelmia [təks'i:miə] *noun* 1. Blutvergiftung *f*, Toxikämie *f*, Toxämie *f* 2. Toxinämie *f*, Toxemia
toxlelmic [təks'i:mik] *adj.* Toxikämie betreffend, durch Toxikämie gekennzeichnet, toxisch, Toxiämie-, Toxikämie-
toxic ['təksik] I *noun* Gift *nt*, Giftstoff *m*, Toxikum *nt*, Toxikon *nt* II *adj.* als Gift wirkend, Gift/Gifte enthaltend, giftig, toxisch, Gift-
toxiclaemia [təksə'si:miə] *noun* (*brit.*) s.u. toxemia
toxicant ['təksikənt] *noun, adj.* s.u. toxic
toxication [təks'i'keiʃn] *noun* Vergiftung *f*, Intoxikation *f*; Vergiften *nt*
toxicemia [təksə'si:miə] *noun* s.u. toxemia
toxicity [təks'i:səti] *noun* Giftigkeit *f*, Toxizität *f*
bone marrow toxicity Knochenmarkschädlichkeit *f*, Knochenmarkstoxizität *f*

- drug toxicity** Arzneimitteltoxizität *f*
local toxicity lokale Toxizität *f*
toxico- präf. Gift-, Toxik(o)-, Tox(o)-, Toxi-
toxilicolgenelic [taksikəu'dʒenik] *adj.* s.u. toxigenic
toxilicolhaemia [taksikəu'hi:mɪə] *noun* (*brit.*) s.u. toxemia
toxilicolhelmia [taksikəu'hi:mɪə] *noun* s.u. toxemia
toxilicoid ['taksikɔɪd] *adj.* giftartig, giftähnlich, toxoid
toxilicolpathic [,taksikəu'pæθɪk] *adj.* toxikopathisch
toxilicolpalathy [taksɪ'kəpəθɪ] *noun* Vergiftung *f*, Toxikopathie *f*
toxilicosis [taksɪ'kəʊsɪs] *noun* Toxikose *f*, Toxicosis *f*
triiodothyronine toxicosis Thyreotoxikose *f*
toxiligenic [taksɪ'dʒenɪk] *adj.* giftbildend, toxinbildend, toxogen, toxigen
toxiligeniclity [,taksɪdʒə'nɪsɪtɪ] *noun* Toxigenität *f*
toxlin ['taksɪn] *noun* Gift *nt*, Giftstoff *m*, Toxin *nt*
animal toxin tierisches Toxin *nt*, Zootoxin *nt*
anthrax toxin Milzbrandtoxin *nt*
bacillus anthracis toxin Milzbrandtoxin *nt*
bacterial toxin Bakteriengift *nt*, Bakterientoxin *nt*, Bakteriotoxin *nt*
botulinus toxin Botulinustoxin *nt*
cholera toxin Choleraenterotoxin *nt*, Cholera *nt*
clostridium botulinum toxin Clostridium botulinum-Toxin *nt*
diagnostic diphtheria toxin s.u. diphtheria toxin für Schick test
Dick toxin s.u. Dick test toxin
Dick test toxin Scharlachtoxin *nt*, erythrogenes Toxin *nt*
diphtheria toxin Diphtherietoxin *nt*
diphtheria toxin for Schick test Schick-Test-Toxin *nt*
erythrogenic toxin Scharlachtoxin *nt*, erythrogenes Toxin *nt*
exfoliative toxin Exfoliativtoxin *nt*
exfoliative dermatitis toxin Exfoliative-Dermatitis-Toxin *nt*
extracellular toxin Ektotoxin *nt*, Exotoxin *nt*
foreign toxin Fremdtoxin *nt*
intracellular toxin Endotoxin *nt*
pertussis toxin Pertussistoxin *nt*
Schick test toxin Schick-Test-Toxin *nt*
Shiga toxin Shigatoxin *nt*
staphylococcal toxin Staphylokokkentoxin *nt*
streptococcal erythrogenic toxin Scharlachtoxin *nt*, erythrogenes Toxin *nt*
tetanus toxin Tetanustoxin *nt*
toxic shock-syndrome toxin-1 toxisches Schocksyndrom-Toxin-1 *nt*, toxic shock-syndrome toxin-1 *nt*
toxilinæmia [taksɪ'ni:mɪə] *noun* (*brit.*) s.u. toxinemia
toxilinelmia [taksɪ'ni:mɪə] *noun* Blutvergiftung *f*, Toxinämie *f*, Toxämie *f*
toxilinolgenic [,taksɪnəu'dʒenɪk] *adj.* s.u. toxigenic
toxilinosis [taksɪ'nəʊsɪs] *noun* Toxinose *f*
toxilipathy [tək'sɪpəθɪ] *noun* s.u. toxicopathy
toxoid ['taksɔɪd] *noun* Toxoid *nt*, Anatoxin *nt*
diphtheria toxoid Diphtherie-Anatoxin *nt*, Diphtherietoxoid *nt*, Diphtherieformoltoxoid *nt*
tetanus toxoid Tetanustoxoid *nt*
toxlon ['taksɔn] *noun* Toxon *nt*
toxlon ['taksɔn] *noun* s.u. toxon
toxolnolisis [taksə'nəʊsɪs] *noun* s.u. toxicosis
toxolophore [taksə'fəʊə] *noun* toxophore Gruppe *f*
toxolophilous [tak'səfəʊəs] *adj.* gifttragend, gifthaltig, toxophil
Toxoloplasma [taksə'plæzmə] *noun* Toxoplasma *nt*
toxoloplasmic [taksə'plæzmɪk] *adj.* Toxoplasma-, Toxoplasmen-, Toxoplasmose-
toxoloplasmin [taksə'plæzmɪn] *noun* Toxoplasmin *nt*
toxoloplasmosis [,taksəplæz'məʊsɪs] *noun* Toxoplasmainfektion *f*, Toxoplasmose *f*
TP *abk.* s.u. 1. thrombopoietin 2. *Treponema pallidum* 3. triphosphate
TPA *abk.* s.u. tissue plasminogen activator
TPBH *abk.* s.u. triphosphopyridine nucleotide
TPC *abk.* s.u. thromboplastic plasma component
TPHA *abk.* s.u. *Treponema pallidum* hemagglutination assay
TPN *abk.* s.u. triphosphopyridine nucleotide
TPP *abk.* s.u. thiamine pyrophosphate
Tr *abk.* s.u. 1. tract 2. transferrin 3. tremor
tr. *abk.* s.u. trace
tralbeclular [trə'bekjələr] *adj.* Trabekel betreffend oder bildend, trabekulär
trace [treɪs] *I noun* 1. Spur *f* 2. Kurve *f*, Zeichnung *f*, Aufzeichnung *f* II *vt* zeichnen, aufzeichnen, nachzeichnen; entwerfen
tracler ['treɪsər] *noun* 1. Radioindikator *m*, Isotopenindikator *m*, Indikator *m*, radioaktiver Markierungsstoff *m*, Leitisotop *nt*, Tracer *m* 2. (*elekt.*) Taster *m*
radioactive tracer radioaktiver Marker *m*, Tracer *m*
tract [trækt] *noun* Trakt *m*, System *nt*, Traktus *m*, Tractus *m*
gastrointestinal tract Magen-Darm-Trakt *m*, Magen-Darm-Kanal *m*, Gastrointestinaltrakt *m*
trait [treɪt] *noun* Merkmal *nt*, Eigenschaft *f*
hereditary trait erbliche Belastung *f*
sickle-cell trait Sichelzellanlage *f*
tranquillizer ['træŋkwələɪzər] *noun* Tranquillizer *m*, Tranquillantium *nt*
trans [trænz] *adj.* trans
transacetyllyase [,trænzə'setleɪz] *noun* Transacetylase *f*, Acyltransferase *f*
dihydrolypoyl transacetylase Dihydrolypoyltransacetylase *f*
lipoyl transacetylase Lipoacetyltransferase *f*, Dihydrolypoyltransacetylase *f*
transacyllase [trænz'æsɔleɪz] *noun* Acyltransferase *f*, Transacylase *f*
translaminase [trænz'æmɪneɪz] *noun* Aminotransferase *f*, Transaminase *f*
acetylornithine transaminase Acetylornithintransaminase *f*
alanine transaminase Alaninaminotransferase *f*, Alanintransaminase *f*, Glutamatpyruvattransaminase *f*
β-alanine transaminase Aminobuttersäureaminotransferase *f*, β-Alaninaminotransaminase *f*
β-alanine α-ketoglutarate transaminase s.u. β-alanine transaminase
aminoadipate transaminase Aminoadipattransaminase *f*
aminoadipic acid transaminase Aminoadipinsäuretransaminase *f*
aspartate transaminase Aspartataminotransferase *f*, Aspartattransaminase *f*, Glutamatoxalacetattransaminase *f*

branched-chain amino acid transaminase branched-chain-Aminosäuretransaminase *f*
cysteine transaminase Cysteinaminotransferase *f*, Cysteinaminotransaminase *f*
glutamic-oxaloacetic transaminase Glutamatoxalacetattransaminase *f*, Aspartataminotransferase *f*, Aspartattransaminase *f*
glutamic-pyruvic transaminase Glutamatpyruvattransaminase *f*, Alaninaminotransferase *f*, Alanintransaminase *f*
histidinol phosphate transaminase Histidinolphosphattransaminase *f*, Histidinolphosphataminotransferase *f*
leucine transaminase Leucinaminotransferase *f*, Leucintransaminase *f*
ornithine transaminase Ornithinaminotransferase *f*, Ornithinaminotransaminase *f*, Ornithinketosäureaminotransferase *f*
serum glutamic oxaloacetic transaminase Aspartataminotransferase *f*, Aspartattransaminase *f*, Glutamatoxalacetattransaminase *f*
serum glutamic pyruvate transaminase Alaninaminotransferase *f*, Alanintransaminase *f*, Glutamatpyruvattransaminase *f*
tyrosine transaminase Tyrosinaminotransferase *f*, Tyrosintransaminase *f*
transcarbamylolylase [ˌtrænzʔkɑ:ɪrˈbæməwɪleɪz] *noun* Carbamyltransferase *f*, Carbamoyltransferase *f*
aspartate transcarbamoylase Aspartattranscarbamylase *f*, Aspartatcarbamyltransferase *f*, ATCase *f*
ornithine transcarbamoylase Ornithintranscarbamyltransferase *f*, Ornithintranscarbamylase *f*
transcarboxylase [ˌtrænzʔkɑ:ɪrˈbʊksleɪz] *noun* Carboxyltransferase *f*, Transcarboxylase *f*
transcellular [trænzˈseljələr] *adj.* transzellulär
transcobalamin [ˌtrænzʔkɑ:ɪrˈbæləmɪn] *noun* Transcobalamin *nt*, Vitamin-B₁₂-bindendes Globulin *nt*
transcortin [trænzˈkɔ:ɪrtɪn] *noun* Transkortin *nt*, Transcortin *nt*, Cortisol-bindendes Globulin *nt*
transcribe [trænˈskraɪb] *vt* übertragen, umschreiben, transkribieren
transcript [ˈtrænskɪpt] *noun* Abschrift *f*, Kopie *f*, Transcript *f*
transcriptase [trænˈskɪpteɪz] *noun* Transkriptase *f*, DNA-abhängige RNAPolymerase *f*
HIV reverse transcriptase HIV-reverse Transkriptase *f*
reverse transcriptase RNS-abhängige DNS-Polymerase *f*, RNA-abhängige DNA-Polymerase *f*, reverse Transkriptase *f*
transcription [trænˈskɪpʃn] *noun* Transkription *f*
proviral transcription provirale Transkription *f*
reverse transcription reverse Transkription *f*
virus transcription Virustranskription *f*
transcriptional [trænˈskɪpʃənl] *adj.* Transkription betreffend, Transkriptions-
transduction [trænzˈdʌkʃn] *noun 1. Transduktion *f* 2. Transformation *f*
high-frequency transduction hochfrequente Transduktion *f*
signal transduction Signaltransduktion *f*
transfected [trænzˈfektɪd] *adj.* transfiziert
transfer [n ˈtrænsfə; v trænsˈfɜ] I *noun* 1. Übertragung *f*, Verlagerung *f*, Transfer *m* (to auf) 2. (Patient) Verlegung *f* (to nach, zu; in, into in) II *vt* übertragen,*

verlagern, transferieren (to auf); (Patient) verlegen (to nach, zu; in, into in); überweisen (to an)
adoptive transfer of suppression adoptiver Suppressionstransfer *m*
concerted proton transfer konzertierte Protonenübertragung *f*
energy transfer Energieübertragung *f*, Energietransfer *m*
gene transfer Genübertragung *f*, Gentransfer *m*
proton transfer Protonenübertragung *f*
transferase [ˈtrænsfəreɪz] *noun* Transferase *f*
acylglycerol palmitoyl transferase Acylglycerinpalmitidyltransferase *f*
adenine phosphoribosyl transferase Adeninphosphoribosyltransferase *f*
aspartate carbamoyl transferase s.u. aspartate transcarbamoylase
carnitine palmitoyl transferase Carnitinpalmitoyltransferase *f*
deoxynucleotidyl transferase (terminal) DNS-Nukleotidylexotransferase *f*, DNA-Nukleotidylexotransferase *f*, terminale Desoxynucleotidyltransferase *f*
3-keto acid-CoA transferase 3-Ketosäure-CoA-transferase *f*
oxygen transferase Sauerstofftransferase *f*, Dioxygenase *f*
peptidyl transferase Peptidyltransferase *f*
serine hydroxymethyl transferase Serinhydroxymethyltransferase *f*
terminal deoxynucleotidyl transferase s.u. terminal deoxyribonucleotidyl transferase
terminal deoxyribonucleotidyl transferase DNS-Nukleotidylexotransferase *f*, DNA-Nukleotidylexotransferase *f*, terminale Desoxynucleotidyltransferase *f*
UDPglucuronyl transferase Glukuronyltransferase *f*
uridylyl transferase Uridyltransferase *f*, Uridylyltransferase *f*
transferlin [trænsˈferɪn] *noun* Transferrin *nt*, Siderophilin *nt*
transfer-RNA *noun* Transfer-RNS *f*, Transfer-RNA *f*
initiator transfer-RNA Initiator-tRNA *f*, Starter-tRNA *f*
transformation [ˌtrænsfərˈmeɪʃn] *noun* Umwandlung *f*, Umbildung *f*, Umgestaltung *f*, Transformation *f*
bacterial transformation Transformation *f*
energy transformation Energieumwandlung *f*, Energietransformation *f*
lymphocyte transformation Lymphozytentransformation *f*
transfructosylase [trænzˈfrʌktʊˈsɪleɪz] *noun* Fruktosyltransferase *f*
transfuse [trænzˈfju:z] *vt* (Blut) übertragen, transfundieren, eine Transfusion vornehmen
transfusion [trænzˈfju:ʒn] *noun* Bluttransfusion *f*, Transfusion *f*, Blutübertragung *f*
autologous transfusion Eigenbluttransfusion *f*, Autotransfusion *f*
blood transfusion Bluttransfusion *f*, Blutübertragung *f*
direct transfusion direkte Transfusion *f*
donor-specific transfusion spenderspezifische Transfusion *f*
exchange transfusion Blutaustauschtransfusion *f*, Austauschtransfusion *f*, Blutaustausch *m*

- exsanguination transfusion** Blutaustauschtransfusion *f*, Austauschtransfusion *f*, Blutaustausch *m*, Exsanguinationstransfusion *f*
- fetomaternal transfusion** fetomaternale Transfusion *f*
- immediate transfusion** direkte Transfusion *f*
- indirect transfusion** indirekte Transfusion *f*
- intrauterine transfusion** intrauterine Transfusion *f*
- mediate transfusion** indirekte Transfusion *f*
- pre-transplant transfusion** prätransplantäre Transfusion *f*
- replacement transfusion** Blutaustauschtransfusion *f*, Austauschtransfusion *f*, Blutaustausch *m*
- substitution transfusion** Blutaustausch *m*, Austauschtransfusion *f*
- total transfusion** Austauschtransfusion *f*, Blutaustausch *m*
- transgene** ['trænsdʒi:n] *noun* Transgen *nt*
- transgenic** [træns'dʒenik] *adj.* transgen
- transgenics** [træns'dʒeniks] *plural* transgene Organismen *pl*, transgene Tiere *pl*
- transglutamylinase** [ˌtrænzglu:'tæmineiz] *noun* 1. Transglutaminase *f* 2. Faktor XIIIa *m*
- transhydrogenase** [trænz'haidrədʒoneiz] *noun* Transhydrogenase *f*
NAD(P)⁺-transhydrogenase NAD(P)⁺-Transhydrogenase *f*, Pyridinnucleotidtranshydrogenase *f*
pyridine nucleotide transhydrogenase Pyridinnucleotidtranshydrogenase *f*, NAD(P)⁺-Transhydrogenase *f*
- transient** ['trænfənt, 'trænzjənt] *adj.* vergänglich, flüchtig, kurz, kurzdauernd, unbeständig, vorübergehend, transient; transitorisch
- transketollase** [træns'ki:təleiz] *noun* Transketolase *f*
- translocation** [trænz'leɪʃn] *noun* Translocation *f*
- translational** [trænz'leɪʃnl] *adj.* Übersetzungs-, Translations-
- translocase** [trænz'ləukeiz] *noun* Translokase *f*
- translocation** [ˌtrænzləu'keɪʃn] *noun* Translokation *f*
group translocation Gruppentranslokation *f*
reciprocal translocation reziproke Translokation *f*
robertsonian translocation Robertson-Translokation *f*
- transmembrane** [træns'membreɪn] *adj.* transmembran
- transmission** [trænz'mɪʃn] *noun* 1. (*mikrobiol.*, *Genetik*) Übertragung *f*, Ansteckung *f*, Transmission *f* 2. (*physiolog.*) Überleitung *f*, Weiterleitung *f*, Fortpflanzung *f*, (*Physik*) Übertragung *f*, Transmissio*n* *f*
ephaptic transmission ephaptische Übertragung *f*
hereditary transmission 1. Vererbung *f*, Erbgang *m* 2. Erblichkeit *f*, Heredität *f*
- transmit** [trænz'mɪt] *vt* (*Krankheit*) übertragen
- transmittance** [trænz'mɪtns] *noun* Übertragung *f*, Transmission *f*
- transmitter** [trænz'mɪtər] *noun* Überträger *m*, Überträgersubstanz *f*, Transmitter *m*
- transpeptidase** [trænz'peptideiz] *noun* Transpeptidase *f*
γ-glutamyl transpeptidase γ-Glutamyltransferase *f*, γ-Glutamyltranspeptidase *f*
- transphosphoryllase** [ˌtrænzfəs'fɔ:rəleiz] *noun* 1. Phosphotransferase *f* 2. Phosphorylase *f*
- transphosphoryllation** [ˌtrænzfəs'fɔ:rə'leɪʃn] *noun* Transphosphorylierung *f*
- transplant** [n 'trænsplænt; v træns'plænt] I *noun* 1. Transplantat *nt* 2. s.u. transplantation II *vt* umpflanzen, verpflanzen, übertragen, transplantieren
allogeneic transplant allogenes/allogenetisches/homologes Transplantat *nt*, Homotransplantat *nt*, Allotransplantat *nt*
cadaveric transplant Leichentransplantat *nt*, Kadavertransplantat *nt*
cadaveric kidney transplant Kadaverniere *f*, Kadavernierentransplantat *nt*, Leichenniere *f*, Leichennierentransplantat *nt*
composite transplant gemischtes Transplantat *nt*, Mehrorgantransplantat *nt*
heart transplant Herztransplantat *nt*
homologous transplant homologes Transplantat *nt*, allogenes Transplantat *nt*, allogenetisches Transplantat *nt*, Homotransplantat *nt*, Allotransplantat *nt*
kidney transplant Nierentransplantat *nt*
related transplant Verwandtentransplantat *nt*
related kidney transplant Verwandtenniere *f*, Verwandtennierentransplantat *nt*
- transplantability** [træns,plæntə'bɪlətɪ] *noun* Transplantierbarkeit *f*
- transplantable** [trænz'plæntəbl] *adj.* transplantabel, transplantierbar
- transplantar** [trænz'plæntər] *adj.* transplantar
- transplantation** [ˌtrænzplæn'teɪʃn] *noun* Verpflanzung *f*, Transplantation *f*, Übertragung *f*
allogeneic transplantation allogene/allogenetische/homologe Transplantation *f*, Allotransplantation *f*, Homotransplantation *f*
autochthonous transplantation s.u. autologous transplantation
autologous transplantation Autotransplantation *f*, autogene Transplantation *f*, autologe Transplantation *f*
bone marrow transplantation Knochenmarktransplantation *f*
cadaveric transplantation Kadavertransplantation *f*, Transplantation *f* von Leichenorganen
cardiopulmonary transplantation Herz-Lungen-Transplantation *f*
heart transplantation Herztransplantation *f*, Herzverpflanzung *f*
heterologous transplantation heterogene Transplantation *f*, heterologe Transplantation *f*, xenogene Transplantation *f*, xenogenetische Transplantation *f*, Xenotransplantation *f*, Heterotransplantation *f*, Xenoplastik *f*, Heteroplastik *f*
heteroplastic transplantation s.u. heterologous transplantation
heterotopic transplantation heterotope Transplantation *f*
homologous transplantation homologe Transplantation *f*, allogene Transplantation *f*, allogenetische Transplantation *f*, Homotransplantation *f*, Allotransplantation *f*
isogeneic transplantation s.u. isologous transplantation
isologous transplantation isologe Transplantation *f*, isogene Transplantation *f*, isogenetische Transplantation *f*, syngene Transplantation *f*, syngenetische Transplantation *f*, Isotransplantation *f*
kidney transplantation Nierentransplantation *f*, Nierenverpflanzung *f*

- organ transplantation** Organtransplantation *f*, Organverpflanzung *f*, Organübertragung *f*
- syngeneic transplantation** syngene Transplantation *f*, syngenetische Transplantation *f*, isologe Transplantation *f*, isogene Transplantation *f*, isogenetische Transplantation *f*, Isotransplantation *f*
- xenogeneic transplantation** s.u. heterologous transplantation
- transport** [n 'trænspɔ:rt; v træn'spɔ:rt] I *noun* Transport *m*, Beförderung *f* II *vt* transportieren, befördern
- carrier-mediated transport** trägervermittelter (aktiver) Transport *m*, carriervermittelter (aktiver) Transport *m*
- carrier-mediated active transport** trägervermittelter (aktiver) Transport *m*, carriervermittelter (aktiver) Transport *m*
- coupled transport** gekoppelter Transport *m*, Co-transport *m*, Symport *m*
- electrogenic transport** elektrogener Transport *m*
- electron transport** Elektronentransport *m*
- exchange transport** Austauschtransport *m*, Gegen-transport *m*, Countertransport *m*, Antiport *m*
- facilitated transport** vermittelter Transport *m*, erleichterter Transport *m*
- homocellular transport** homozellulärer Transport *m*
- intracellular transport** intrazellulärer Transport *m*
- mediated transport** vermittelter Transport *m*, erleichterter Transport *m*
- microsomal electron transport** mikrosomaler Elektronentransport *m*
- nonmediated transport** nicht-vermittelter Transport *m*, nicht-katalysierter Transport *m*
- paracellular transport** parazellulärer Transport *m*
- transcellular transport** transzellulärer Transport *m*
- transportier** [træn'spɔ:rtɔr] *noun* Transporter *m*
- glucose transporter** Glucosetransporter *m*
- transmembrane transporter** Transmembrantransporter *m*
- transposition** [trænzpə'zɪʃn] *noun* 1. (*Chemie, Genetik*) Umstellung *f*, Transposition *f* 2. (*Chemie*) Umlagerung *f*, Transposition *f*
- transposon** [trænz'pəʊzən] *noun* Transposon *nt*
- transvector** [trænz'vektɔr] *noun* Transvektor *m*
- traumato-** *präf.* Wund-, Trauma-, Traumat(o)-, Verletzung-
- traumatogenic** [trɔ:mətəu'dʒenɪk] *adj.* 1. durch eine Verletzung/ein Trauma hervorgerufen, traumatogen 2. ein Trauma verursachend, traumatogen
- treatment** ['tri:mənt] *noun* 1. Behandlung *f*, Behandlungsmethode *f*, Behandlungstechnik *f*, Therapie *f* 2. Heilmittel *nt*, Arzneimittel *nt*
- causal treatment** Kausalbehandlung *f*
- conservative treatment** konservative Behandlung *f*
- curative treatment** kurative Behandlung *f*
- dietic treatment** diätetische Behandlung *f*
- drug treatment** medikamentöse Behandlung *f*
- isoserum treatment** Isoserumbehandlung *f*, Isoimmunserumbehandlung *f*
- local treatment** Lokalbehandlung *f*
- palliative treatment** Palliativbehandlung *f*, Palliativtherapie *f*
- preventive treatment** Präventivbehandlung *f*, vorbeugende Behandlung *f*, Prophylaxe *f*
- prophylactic treatment** vorbeugende Behandlung *f*, prophylaktische Behandlung *f*
- radiation treatment** Bestrahlung *f*, Strahlentherapie *f*, Strahlenbehandlung *f*, Radiotherapie *f*
- ray treatment** s.u. radiation treatment
- specific treatment** spezifische Behandlung *f*
- trematode** ['tremətəʊd] *noun* Saugwurm *m*, Trematode *f*
- tremor** ['tremɔr, 'treməʊr] *noun* (unwillkürliches) Zittern *nt*, Tremor *m*
- benign essential tremor** hereditärer Tremor *m*, essentieller/essenzieller Tremor *m*
- Treponema** [trəpə'ni:mə] *noun* Treponeme *f*, Treponema *nt*
- Treponema forans** Reiter-Spirochäte *f*, Reiterstamm *m*, Treponema forans
- Treponema pallidum** Syphilisspirochäte *f*, Treponema pallidum, Spirochaeta pallida
- Treponema pallidum subspecies pertenuis** s.u. Treponema pertenuis
- Treponema pertenuis** Frambösie-Spirochäte *f*, Treponema pertenuis, Treponema pallidum subspecies pertenuis, Spirochaeta pertenuis
- trepolinelmal** [trəpə'ni:məl] *adj.* Treponemen betreffend, durch Treponemen hervorgerufen, Treponema-, Treponemen-
- trepolinelmaltoxisis** [trəpə,ni:mə'təʊsɪs] *noun* Treponemmainfektion *f*, Treponematose *f*
- trepolinelmalialisis** [trəpə'ni:mə'ɪəli:sis] *noun* 1. s.u. treponematosis 2. harter Schanker *m*, Morbus *m* Schaudinn, Schaudinn-Krankheit *f*, Syphilis *f*, Lues *f*, Lues *f* venerea
- trepolinelmicidal** [trəpə,ni:mə'saɪdəl] *adj.* treponemenabtötend, treponemizid
- tretinolin** [trɪ'tɪnjəwɪn] *noun* Retinsäure *f*, Vitamin A₁-Säure *f*, Tretinoin *nt*
- TRF** *abk.* s.u. thyrotropin releasing factor
- TRH** *abk.* s.u. thyrotropin releasing hormone
- tri-** *präf.* Drei-, Tri-
- triacetate** [traɪ'æsɪteɪt] *noun* Triacetat *nt*, Triacetat *nt*
- triaclylglycerol** [traɪ,æslɪ'glɪsərəl] *noun* Triacylglycerin *nt*, Triglycerid *nt*
- trilal** ['traɪəl] I *noun* Versuch *m* (of mit); Probe *f*, Prüfung *f*, Test *m*, Erprobung *f*; **on trial** auf/zur Probe, probeweise; **by way of trial** versuchsweise II *adj.* Versuchs-, Probe-
- blind trial** Blindversuch *m*
- trianagle** ['traɪæŋgl] *noun Dreieck *nt*, (anatom.) Trigonum *nt**
- Codman's triangle** Codman-Dreieck *nt*
- trichloromethane** [traɪ,klɔ:rəʊ'meθeɪn] *noun* Chloroform *nt*, Trichlormethan *nt*
- tricho-** *präf.* Haar-, Trich(o)-
- tricholoukolocyte** [trɪkəʊ'lu:kəʊsaɪt] *noun* Haarzelle *f*
- trichomonad** [trɪkəʊ'mənæd] *noun* Trichomonade *f*, Trichomonas *f*
- triethylenemellalmine** [traɪ,ethəli:n'meləmi:n] *noun* Triethylenmelamin *nt*
- triethylenephosphoramide** [traɪ,ethəli:nfəsə'fɔ:rəmaɪd] *noun* Triäthylenphosphoramid *nt*
- triethylenethiolphosphoramide** [traɪ,ethəli:n,θaɪəʊfəsə'fɔ:rəmaɪd] *noun* Triäthylenthio-phosphorsäuretriamid *nt*

trifluorolthymildine [traɪˈfluəɹəˈθaɪmədiːn] *noun* s.u. trifluridine
triflurildine [traɪˈfluəɹiːdiːn] *noun* Trifluridin *nt*
triglyceride [traɪˈɡlɪsəraɪd] *noun* s.u. triacylglycerol
 medium-chain triglyceride mittelkettiges Triglycerid *nt*
trihydrate [traɪˈhaɪdreɪt] *noun* s.u. trihydroxide
trihydroxide [ˌtraɪhaɪˈdɹɔksaɪd] *noun* Trihydroxid *nt*
trilololthirolnine [traɪˌaɪəðəˈθaɪrəniːn] *noun* Trijodthyronin *nt*, Triiodthyronin *nt*
ε-N-trimethyllysine [traɪˌmeθəlˈlaɪsiːn] *noun* ε-N-Tri-methyllysine *nt*
trinitrolycerlin [traɪˌnaɪtrəʊˈɡlɪsəɹɪn] *noun* Glyceroltrinitrat *nt*, Nitroglycerin *nt*
trinitrolycerlöl [traɪˌnaɪtrəʊˈɡlɪsəɹəl] *noun* s.u. trinitroglycerin
trinitrophenol [traɪˌnaɪtrəʊˈfiːnəl] *noun* Pikrinsäure *f*, Trinitrophenol *nt*
trinucléate [traɪˈn(j)uːklɛɪt] *adj.* dreikernig, drei Kerne besitzend
trinucléotide [traɪˈn(j)uːklɛtəɪd] *noun* Trinukleotid *nt*
triolelin [traɪˈəʊliːn] *noun* Triolein *nt*, Trioleylglycerin *nt*
triolelolylglycerlöl [ˌtraɪəʊˌlɪəwɪlˈɡlɪsəɹəl] *noun* s.u. triolein
triose [ˈtraɪəʊs] *noun* Triose *f*, C₃-Zucker *m*
triosephosphate [ˌtraɪəʊsˈfæsɪt] *noun* Triosephosphat *nt*
trioxide [traɪˈɔksaɪd] *noun* Trioxid *nt*
tripeptide [traɪˈpeptəɪd] *noun* Tripeptid *nt*
triphosphatase [traɪˈfʌsfətɪz] *noun* Triphosphatase *f*
 adenosine triphosphatase Adenosintriphosphatase *f*, ATPase *f*
 sodium-potassium adenosine triphosphatase Natrium-Kalium-ATPase *f*, Na⁺-K⁺-ATPase *f*
triphosphate [traɪˈfʌsfɛɪt] *noun* Triphosphat *nt*
 adenosine triphosphate Adenosintriphosphat *nt*, Adenosin-5'-triphosphat *nt*
 deoxyadenosine triphosphate Desoxyadenosintriphosphat *nt*
 deoxycytidine triphosphate Desoxycytidintriphosphat *nt*
 deoxyguanosine triphosphate Desoxyguanosintriphosphat *nt*
 deoxyribonucleoside triphosphate Desoxyribonucleosidtriphosphat *nt*
 deoxythymidine triphosphate Desoxythymidintriphosphat *nt*
 inosine triphosphate Inosintriphosphat *nt*
 inositol triphosphate Inosittriphosphat *nt*, Phosphoinositol *nt*
 uridine triphosphate Uridin-5'-triphosphat *nt*
triplet [ˈtrɪplɪt] *noun* 1. Dreiergruppe *f*, Triplett *nt* 2. Drilling *m*
 anticodon triplet Antikodontriplett *nt*
 base triplet Basentriplett *nt*
 coding triplet kodierendes Triplett *nt*
 codon triplet Codontriplett *nt*
trisaccharide [traɪˈsækəraɪd] *noun* Dreifachzucker *m*, Trisaccharid *nt*
trisomia [traɪˈsəʊmɪə] *noun* s.u. trisomy
trisomic [traɪˈsəʊmɪk] *adj.* Trisomie betreffend, von Trisomie betroffen, trisom
trisomy [ˈtraɪsəʊmɪ] *noun* Trisomie *f*

TRIT *abk.* s.u. triiodothyronine
tritilate [ˈtrɪtɪɪt] *vt* mit Tritium behandeln *oder* markieren
tritium [ˈtrɪtɪəm, ˈtrɪʃɪəm] *noun* Tritium *nt*
trivalent [traɪˈveɪlənt] *adj.* dreiwertig, trivalent
tRNA *abk.* s.u. transfer ribonucleic acid
tropate [ˈtrəʊpeɪt] *noun* Tropat *nt*
 tropine tropate Atropin *nt*
trophic [ˈtrɒfɪk] *adj.* Nahrung/Ernährung betreffend, trophisch
tropho- *präf.* Ernährungs-, Nahrungs-, Troph(o)-, Nährstoff-
tropholoblastoma [ˌtrɒfəˈblæstəˈtəʊmə] *noun* Chorionblastom *nt*, (malignes) Chorionepitheliom *nt*, (malignes) Chorionepitheliom *nt*, Chorionkarzinom *nt*, fetaler Zottenkrebs *m*
tropholoneurotic [ˌtrɒfənʃjəʊˈrætɪk] *adj.* Trophoneurose betreffend, trophoneurotisch
trophozoite [ˌtrɒfəˈzəʊaɪt] *noun* Trophozoit *m*
 ameboid trophozoite Amöbentrophozoit *m*, Mag-naform *f*
tropolin [ˈtrəʊpɪn] *noun* Opsonin *nt*
tropine [ˈtrəʊpiːn] *noun* Tropin *nt*
tropism [ˈtrəʊpɪzəm] *noun* Tropismus *m*, tropistische Bewegung *f*
 cell tropism Zelltropismus *m*
 tissue tropism Gewebetropismus *m*, Gewebstropismus *m*
tropolcollagen [trəʊpəˈkælədʒən] *noun* Tropokollagen *nt*
tropollelastin [ˌtrəʊpəlˈlæstɪn] *noun* Tropoelastin *nt*
tropolmyosin [trəʊpəˈmaɪəɪn] *noun* Tropomyosin *nt*
tropolnin [ˈtrəʊpənɪn] *noun* Troponin *nt*
Trp *abk.* s.u. tryptophan
trunk [ˈtrʌŋk] *noun* 1. Stamm *m*, Rumpf *m*, Leib *m*, Torso *m*, (*anatom.*) Truncus *m* 2. Gefäßstamm *m*, Gefäßstrang *m*, Nervenstamm *m*, Nervenstrang *m*
 lymphatic trunk Lymphstämme *pl*, Hauptlymphgefäße *pl*, Trunci lymphatici
Try *abk.* s.u. tryptophan
Trypanolösoma [ˌtrɪˌpænəˈsəʊmə] *noun* Trypanosoma *nt*
trypanolösomal [ˌtrɪˌpænəˈsəʊmə] *adj.* Trypanosomen betreffend, durch Trypanosomen verursacht, Trypanosomen-
trypanolösom [ˌtrɪˌpænəsəʊm, ˈtrɪpənəsəʊm] *noun* Trypanosome *f*, Trypanosoma *nt*
 African trypanosome Trypanosoma brucei
 American trypanosome Trypanosoma cruzi
trypanolösomilälsis [ˌtrɪˌpænəsəʊˈmaɪəɪsɪs] *noun* Trypanosomainfektion *f*, Trypanosomeninfektion *f*, Trypanosomiasis *f*, Trypanomiasis *f*
 African trypanosomiasis afrikanische Schlafkrankheit *f*, afrikanische Trypanosomiasis *f*
 American trypanosomiasis Chagas-Krankheit *f*, amerikanische Trypanosomiasis *f*
trypanolösomiläldal [ˌtrɪˌpænəsəʊməˈsaɪd] *adj.* trypanosomentötend, trypanosomenabtötend, trypanozid, trypanosomizid
trypanolösomiläde [ˌtrɪˌpænəsəʊməsaɪd] I *noun* Trypanozid *nt*, Trypanosomizid *nt* II *adj.* trypanosomentötend, trypanosomenabtötend, trypanozid, trypanosomizid
trypanolösomid [ˌtrɪˌpænəsəʊmɪd] *noun* Trypanosomid *nt*, Trypanid *nt*

trypsin ['trɪpsɪn] *noun* Trypsin *nt*
trypsinolgen ['trɪp'sɪnədʒən] *noun* Trypsinogen *nt*
tryptamine ['trɪptəmi:n] *noun* Tryptamin *nt*
tryptase ['trɪptəz] *noun* Tryptase *f*
tryptic ['trɪptɪk] *adj.* (tryptische) Verdauung betreffend, tryptisch
tryptophan ['trɪptəfæn] *noun* Tryptophan *nt*
tryptophan-2,3-dioxygenase *noun* s.u. tryptophanase
tryptophanase ['trɪptəfæneɪz] *noun* Tryptophanpyrrolase *f*, Tryptophan-2,3-dioxygenase *f*
tryptophane ['trɪptəfeɪn] *noun* s.u. tryptophan
TSA *abk.* s.u. tumor-specific antigen
tsetse ['tsetsi:, 'tsɪtsi:] *noun* Zungenfliege *f*, Tsetsefliege *f*, Glossina *f*
TSH *abk.* s.u. thyroid-stimulating hormone
TSS *abk.* s.u. toxic shock syndrome
TSST-1 *abk.* s.u. toxic shock syndrome toxin-1
TSTA *abk.* s.u. tumor-specific transplantation antigen
TT *abk.* s.u. 1. tetanus toxoid 2. thrombin clotting time 3. thrombin time 4. tolerance test
TTC *abk.* s.u. 1. tetracycline 2. triphenyltetrazolium chloride
TTP *abk.* s.u. thrombotic thrombocytopenic purpura
TU *abk.* s.u. tuberculin unit
Tu *abk.* s.u. tumor
tube [t(j)u:b] *noun* 1. Rohr *nt*, Röhre *f*, Röhren *nt*, Schlauch *m*, Kanal *m*; Tube *f* 2. (*anatom.*) Röhre *f*, Kanal *m* 3. (*anatom.*) Eileiter *m*, Tube *f*, Ovidukt *m*, Salpinx *f*, Tuba uterina 4. Sonde *f*, Rohr *nt*, Röhre *f*, Schlauch *m*
cathode-ray tube Kathodenstrahlröhre *f*, Katodenstrahlröhre *f*
culture tube Kulturröhrchen *nt*
Leonard tube Kathodenstrahlröhre *f*, Katodenstrahlröhre *f*
test tube Reagenzglas *nt*, Reagenzröhrchen *nt*
Westergren tube Westergren-Röhrchen *nt*
x-ray tube Röntgenröhre *f*
tuberle ['t(j)u:bərkl] *noun* 1. (*anatom.*) Höcker *m*, Schwellung *f*, Knoten *m*, Knötchen *nt*, Tuberculum *nt* 2. (*pathol.*) Tuberkel *m*, Tuberkelknötchen *nt*, Tuberculum *nt*
tubercular [t(j)u:'bərkjələr] *adj.* Tuberkel betreffend, tuberkelähnlich, tuberkular
tuberculate [t(j)u:'bərkjələɪt] *adj.* s.u. tubercular
tuberculated [t(j)u:'bərkjələɪtɪd] *adj.* s.u. tubercular
tuberculation [t(j)u:'bərkjələɪʃn] *noun* Tuberkelbildung *f*
tuberculid [t(j)u:'bərkjələɪd] *noun* Tuberkulid *nt*
tuberculin [t(j)u:'bərkjəlɪn] *noun* Tuberkulin *nt*, Tuberculin *nt*
 Koch's tuberculin Alttuberkulin *nt*, Tuberkulin-Original-Alt *nt*
 old tuberculin Alttuberkulin *nt*, Tuberkulin-Original-Alt *nt*
 P.P.D. tuberculin gereinigtes Tuberkulin *nt*, PPD-Tuberkulin *nt*
 purified protein derivative tuberculin gereinigtes Tuberkulin *nt*, PPD-Tuberkulin *nt*
tuberculoid [t(j)u:'bərkjələɪd] *adj.* Tuberkelbakterien-abtötend, tuberkulozid
tuberculoïd [t(j)u:'bərkjələɪd] *adj.* 1. tuberkelähnlich, tuberkelartig, tuberkuloïd 2. tuberkuloseartig, tuberkuloïd

tuberculoïma [t(j)u:'bərkjələ'ləumə] *noun* Tuberkulom *nt*, Tuberculoma *nt*
tuberculoïprotein [t(j)u:'bərkjələ'prəuɪn] *noun* Tuberkuloprotein *nt*
tuberculoïsis [t(j)u:'bərkjələ'ləusɪs] *noun* Tuberkulose *f*, Tuberculosis *f*
 acinonodular tuberculosis azino-noduläre Lungentuberkulose *f*
 bovine tuberculosis Rindertuberkulose *f*
 disseminated tuberculosis 1. disseminierte Tuberkulose *f* 2. Miliartuberkulose *f*, miliare Tuberkulose *f*, Tuberculosis miliaris
 general tuberculosis Miliartuberkulose *f*, miliare Tuberkulose *f*, Tuberculosis miliaris
 lymph node tuberculosis Lymphknotentuberkulose *f*, Lymphadenitis tuberculosa
tuberculoïstat [t(j)u:'bərkjələstæt] *noun* Tuberkulostatikum *nt*
tuberculoïstatic [t(j)u:'bərkjələstætɪk] I *noun* Tuberkulostatikum *nt* II *adj.* tuberkulostatisch
tuberculoïtic [t(j)u:'bərkjələtɪk] *adj.* s.u. tuberculoïd
tuberculoïd [t(j)u:'bərkjələs] *adj.* Tuberkulose betreffend, von ihr betroffen, tuberkuloïd
tubular ['t(j)u:bjələr] *adj.* röhrenförmig, tubulär, Röhren-; (*Niere*) Tubulus-
tumor ['t(j)u:mər] *noun* 1. Schwellung *f*, Anschwellung *f*, Tumor *m* 2. Geschwulst *f*, Neubildung *f*, Gewächs *nt*, Neoplasma *nt*, Tumor *m*
 A cell tumor (*Pankreas*) Glukagonom *nt*, Glucagonom *nt*, A-Zell-Tumor *m*, A-Zellen-Tumor *m*
 Abrikosov's tumor Myoblastenmyom *nt*, Myoblastom *nt*, Abrikossoff-Geschwulst *f*, Abrikossoff-Tumor *m*, Granularzelltumor *m*
 adenoid tumor Adenom *nt*, Adenoma *nt*
 adenomatoid tumor Adenomatoidtumor *m*
 adenomatoid odontogenic tumor Adenameloblastom *nt*
 adipose tumor Fettgeschwulst *f*, Fettgewebsgeschwulst *f*, Fetttumor *m*, Fettgewebstumor *m*, Lipom *nt*
 adrenal tumor Nebennierentumor *m*
 allogeneic tumor allogener Tumor *m*
 alpha cell tumor Glukagonom *nt*, Glucagonom *nt*, A-Zell-Tumor *m*, A-Zellen-Tumor *m*
 alveolar cell tumor bronchiolo-alveoläres Lungenkarcinom *nt*, Alveolarzellenkarcinom *nt*, Lungenadenomatose *f*, Carcinoma alveolocellulare, Carcinoma alveolare
 ameloblastic adenomatoid tumor Adenameloblastom *nt*
 aneurysmal giant cell tumor aneurysmatische Knochenzyste *f*, hämorrhagische Knochenzyste *f*, hämangiomatöse Knochenzyste *f*, aneurysmatischer Riesenzelltumor *m*, benignes Knochenaneurysma *nt*
 angiomatoid tumor s.u. adenomatoid tumor
 aortic body tumor Glomus-aorticum-Tumor *m*
 autologous tumor autologer Tumor *m*
 B cell tumor (*Pankreas*) B-Zelltumor *m*, Beta-Zelltumor *m*, Insulinom *nt*
 benign tumor gutartiger Tumor *m*
 beta cell tumor s.u. B cell tumor
 bile duct tumor Gallengangstumor *m*
 blood tumor 1. Aneurysma *nt* 2. Bluterguss *m*, Hämatom *nt*, Haematoma *nt*

bone tumor Knochengeschwulst *f*, Knochentumor *m*
borderline tumor Borderline-Tumor *m*
brain tumor Hirntumor *m*
breast tumor Brusttumor *m*, Brustdrüsentumor *m*,
 Brustgeschwulst *f*, Brustdrüseneschwulst *f*
Brenner's tumor Brenner-Tumor *m*
brown tumor (Knochen) 1. brauner Tumor *m* 2.
 brauner Riesenzelltumor *m*
brown giant cell tumor (Knochen) brauner Riesenzell-
 tumor *m*
Burkitt's tumor Burkitt-Lymphom *nt*, Burkitt-Tu-
 mor *m*, epidemisches Lymphom *nt*, B-lymphoblasti-
 sches Lymphom *nt*
carcinoid tumor Karzinoid *nt*
carcinoid tumor of bronchus Bronchialkarzinoid *nt*
carotid body tumor Glomus-caroticus-Tumor *m*
cerebellopontine angle tumor Akustikusneuri-
 nom *nt*
chromaffin tumor Paragangliom *nt*
chromaffin-cell tumor Phäochromozytom *nt*
Codman's tumor Chondroblastom *nt*, Codman-Tu-
 mor *m*
colloid tumor Myxom *nt*
combination tumor Kombinationstumor *m*
composition tumor Kompositionstumor *m*
connective tissue tumor Bindegewebstumor *m*
cystic tumor zystischer Tumor *m*
D₁ tumor Vipom *nt*, VIPom *nt*, VIP-produzierendes
 Inselzelladenom *nt*, D₁-Tumor *m*
D-cell tumor s.u. delta cell tumor
delta cell tumor D-Zell-Tumor *m*, D-Zellen-Tumor
m, Somatostatinom *nt*
dermoid tumor 1. Dermoid *nt*, Dermoidzyste *f* 2.
 (Ovar) Dermoid *nt*, Dermoidzyste *f*, Teratom *nt*
desmoid tumor Desmoid *nt*
eighth nerve tumor Akustikusneurinom *nt*
embryonal tumor embryonaler Tumor *m*, Embryo-
 nom *nt*, Embryoma *nt*
embryonic tumor s.u. embryonal tumor
embryoplastic tumor embryoplastischer Tumor *m*
epithelial tumor 1. epithelialer Tumor *m*, epitheliale
 Geschwulst *f*, Epitheliom *nt*, Epithelioma *nt* 2. Karzi-
 nom *nt*, (*inform.*) Krebs *m*, Carcinoma *nt*
erectile tumor kavernoöses Hämangiom *nt*, Kaver-
 nom *nt*, Haemangioma tuberosododum
Ewing's tumor Ewing-Sarkom *nt*, Ewing-Knochen-
 sarkom *nt*, endotheliales Myelom *nt*
exophytic tumor exophytisch-wachsender Tumor
m, exophytischer Tumor *m*
false tumor Pseudotumor *m*
familial bilateral giant cell tumor Cherubismus *m*,
 Cherubinismus *m*
fatty tumor Fettgeschwulst *f*, Lipom *nt*
fibrocellular tumor s.u. fibroid tumor
fibroid tumor Bindegewebsgeschwulst *f*, Fibrom *nt*,
 Fibroma *nt*
fibroplastic tumor 1. s.u. fibroid tumor 2. Fibrosar-
 kom *nt*, Fibrosarcoma *nt*
fibrous giant cell tumor of bone nicht-osteogenes
 Knochenfibrom *nt*, nicht-ossifizierendes Knochen-
 fibrom *nt*, xanthomatöser/fibröser Riesenzelltumor
m des Knochens, Xanthogranuloma *nt* des Kno-
 chens
G cell tumor (Pankreas) G-Zell-Tumor *m*, G-Zellen-
 Tumor *m*

gastric tumor Magengeschwulst *f*, Magentumor *m*
gastrointestinal tract tumor Tumor *m* des Gastro-
 intestinaltraktes
gelatinous tumor Myxom *nt*
germ cell tumor s.u. germinal tumor
germinal tumor Keimzelltumor *m*, Germinom *nt*
germinal testicular tumor germinaler Hodentumor
m, germinativer Hodentumor *m*
giant cell tumor Riesenzelltumor *m*
giant cell tumor of bone Riesenzelltumor *m* des
 Knochens, Osteoklastom *nt*
giant cell tumor of tendon sheath Riesenzelltumor
m der Sehnenscheide, pigmentierte villonoduläre
 Synovitis *f*, benignes Synovialom *nt*, Tendosynovitis
 nodosa
glomus tumor Glomustumor *m*, Glomangiom *nt*,
 Angiomyoneurom *nt*
glomus jugulare tumor Glomus-jugulare-Tumor *m*
glomus tympanicum tumor Glomus-tympanicum-
 Tumor *m*
granular-cell tumor Abrikossoff-Geschwulst *f*, Abri-
 kossoff-Tumor *m*, Myoblastenmyom *nt*, Myoblas-
 tom *nt*, Granularzelltumor *m*
granulation tumor Granulationsgeschwulst *f*, Gran-
 ulom *nt*, Granuloma *nt*
granulosa tumor Granulosatum *m*, Granulosa-
 zelltumor *m*, Folliculoma *nt*, Carcinoma granuloso-
 cellulare
granulosa-theca cell tumor Granulosa-Thekazell-
 tumor *m*, Theka-Granulosazelltumor *m*
hepatic tumor Lebertumor *m*, Lebergeschwulst *f*
heterologous tumor heterologer Tumor *m*
hilar cell tumor Hiluszelltumor *m*, Berger-Zelltu-
 mor *m*, Berger-Zellentumor *m*
hilus cell tumor s.u. hilar cell tumor
histioid tumor Bindegewebstumor *m*
homologous tumor homologer Tumor *m*
homotypic tumor s.u. homologous tumor
Hürthle cell tumor Hürthle-Tumor *m*, Hürthle-
 Zelladenom *nt*, Hürthle-Struma *f*, oxyphiles Schild-
 drüsenadenom *nt*
infiltrating tumor infiltrativ-wachsender Tumor *m*
infratentorial tumor infratentorieller Tumor *m*
innocent tumor gutartiger Tumor *m*, benigner
 Tumor *m*
intestinal tumor Darmgeschwulst *f*, Darmtumor *m*,
 Darmneoplasma *nt*
islet cell tumor Inselzelltumor *m*
Krukenberg's tumor Krukenberg-Tumor *m*
lacteal tumor 1. Brustabszess *m*, Brustdrüsenab-
 szess *m* 2. Milchzyste *f*, Galaktozele *f*
Leydig cell tumor Leydig-Zelltumor *m*, Leydig-Zel-
 lentumor *m*
liver tumor Lebergeschwulst *f*, Lebertumor *m*,
 Hepatom *nt*
lung tumor Lungentumor *m*
luteinized granulosa-theca cell tumor Luteom *nt*,
 Luteinom *nt*
lymph node tumor Lymphknotengeschwulst *f*,
 Lymphknotentumor *m*
lymphoepithelial tumor Lymphoepitheliom *nt*,
 lymphoepitheliales Karzinom *nt*, Schmincke-Tu-
 mor *m*
lymphoproliferative tumor Tumor *m* des lympho-
 proliferativen Systems

- malignant tumor** Krebs *m*, malignant Tumor *m*, Malignom *nt*
- malignant Hürthle cell tumor** Hürthle-Zell-Karzinom *nt*, malignes Onkozytom *nt*
- mammary tumor** Brustgeschwulst *f*, Brustdrüsen-
geschwulst *f*, Brusttumor *m*, Brustdrüsentumor *m*
- mast cell tumor** Mastzelltumor *m*, Mastozytom *nt*
- mediastinal tumor** Mediastinaltumor *m*
- melanotic neuroectodermal tumor** Melanoamelo-
blastom *nt*
- mesenchymal tumor** mesenchymaler Tumor *m*
- mesothelial tumor** mesothelialer Tumor *m*
- metastatic tumor** Tumormetastase *f*
- metastatic liver tumor** Lebermetastasen *pl*, sekun-
därer Lebertumor *m*
- mixed tumor** Mischttumor *m*
- mixed tumor of salivary gland** Speicheldrüsen-
mischttumor *m*, pleomorphes Adenom *nt*
- mixed hepatic tumor** Lebermischttumor *m*, Hepa-
toblastom *nt*
- mucocapidermoid tumor** Mukoepidermoidtumor *m*
- mucous tumor** Myxom *nt*
- muscular tumor** Myom *nt*
- Nelson's tumor** Nelson-Tumor *m*
- neuroepithelial tumor** neuroepithelialer Tumor *m*
- neurogenic tumor** neurogener Tumor *m*
- non-beta islet cell tumor** Nicht-Betazell-Pankreas-
tumor *m*, nicht-beta-Inselzelltumor *m*
- nongerminial testicular tumor** Nicht-Keimge-
schwulst *f*
- oil tumor** Lipogranulom *nt*, Oleogranulom *nt*
- organ tumor** Organtumor *m*
- organoid tumor** teratoide Geschwulst *f*, teratogene
Geschwulst *f*, Teratom *nt*
- ovarian tumor** Eierstockgeschwulst *f*, Eierstock-
tumor *m*, Ovarialgeschwulst *f*, Ovarialtumor *m*
- oxyphil cell tumor** Hürthle-Tumor *m*, Hürthle-
Zelladenom *nt*, Hürthle-Struma *f*, oxyphiles Schild-
drüsenadenom *nt*
- Pancoast's tumor** Pancoast-Tumor *m*, apikaler Sul-
kustumor *m*
- papillary tumor** Papillom *nt*
- paraffin tumor** Paraffinom *nt*
- parathyroid tumor** Nebenschilddrüsentumor *m*,
Nebenschilddrüsen-*geschwulst f*, Epithelkörper-
chentumor *m*, Epithelkörperchengeschwulst *f*
- phantom tumor** Scheingeschwulst *f*, Phantom-
tumor *m*
- pigmented tumor** Pigmenttumor *m*
- pituitary tumor** Hypophysentumor *m*
- plasma cell tumor** 1. solitärer Plasmazelltumor *m* 2.
Kahler-Krankheit *f*, Huppert-Krankheit *f*, Morbus *m*
Kahler, Plasmazytom *nt*, multiples Myelom *nt*, plas-
mozytisches Immunozytom *nt*, plasmozytisches
Lymphom *nt*
- pleural tumor** Rippenfelltumor *m*, Pleuratumor *m*
- pontine angle tumor** Akustikusneurinom *nt*
- potato tumor** Glomus-caroticum-Tumor *m*
- pre malignant fibroepithelial tumor** Pinkus-Tumor
m, prämalignes Fibroepitheliom *nt*, fibroepithelialer
Tumor *m*, fibroepithelialer Tumor *m* Pinkus, Fibro-
epithelioma Pinkus
- Priesel tumor** Priesel-Tumor *m*, Loeffler-Priesel-
Tumor *m*, Thekom *nt*, Thekazelltumor *m*, Fibroma
thecacellulare xanthomatodes
- primary liver tumor** primärer Lebertumor *m*
- prolactin-producing tumor** Prolaktinom *nt*, Prolac-
tinom *nt*
- Rathke's tumor** s.u. Rathke's pouch *tumor*
- Rathke's pouch tumor** Erdheim-Tumor *m*, Kranio-
pharyngeom *nt*
- Regaud's tumor** Schmincke-Tumor *m*, Lymphoepi-
theliom *nt*, lymphoepitheliales Karzinom *nt*
- retinal anlage tumor** Melanoameloblastom *nt*
- Rous tumor** Rous-Sarkom *nt*
- salivary gland tumor** Speicheldrüsentumor *m*
- salivary gland mixed tumor** Speicheldrüsenmisch-
tumor *m*
- sand tumor** Sandgeschwulst *f*, Psammom *nt*
- Schmincke tumor** lymphoepitheliales Karzinom *nt*,
Schmincke-Tumor *m*, Lymphoepitheliom *nt*
- Schwann-cell tumor** Schwannom *nt*, Neurinom *nt*,
Neurilemome *nt*, Neurilemmom *nt*
- Sertoli cell tumor** Sertoli-Zell-Tumor *m*
- Sertoli-Leydig cell tumor** Sertoli-Leydig-Zell-Tu-
mor *m*, Arrhenoblastom *nt*
- small bowel tumor** Dünndarmgeschwulst *f*, Dün-
darmneoplasma *nt*, Dünndarmtumor *m*
- spindle cell tumor** Spindelzelltumor *m*
- spleen tumor** 1. Milzgeschwulst *f*, Milztumor *m* 2.
Milzvergrößerung *f*, Milzschwellung *f*, Milztumor
m, Splenomegalie *f*, Splenomegalia *f*
- splenic tumor** s.u. spleen *tumor*
- subperiosteal giant cell tumor** subperiostaler Rie-
senzelltumor *m*, ossifizierendes periostales Hämang-
iom *nt*
- superior sulcus tumor** Pancoast-Tumor *m*, apikaler
Sulkustumor *m*
- sweat gland tumor** Schweißdrüsen-*geschwulst f*,
Schweißdrüsentumor *m*
- teratoid tumor** s.u. teratoma
- testicular tumor** Hodengeschwulst *f*, Hodentu-
mor *m*
- theca tumor** s.u. theca cell *tumor*
- theca cell tumor** Thekazelltumor *m*, Thekom *nt*,
Priesel-Tumor *m*, Loeffler-Priesel-Tumor *m*, Fibro-
ma thecacellulare xanthomatodes
- thyroid tumor** Schilddrüsen-*geschwulst f*, Schild-
drüsentumor *m*
- tum-variant tumor** tum-Varianten-Tumor *m*
- ulcerative tumor** ulzerativ-wachsender Tumor *m*,
ulzerativer Tumor *m*
- undifferentiated tumor** undifferenzierter Tumor *m*
- unresectable tumor** nicht-reserzierbarer Tumor *m*
- villous tumor** Papillom *nt*
- Warthin's tumor** Warthin-Tumor *m*, Warthin-
Albrecht-Arzt-Tumor *m*, Adenolymphom *nt*, Cyst-
adenoma lymphomatosum, Cystadenolymphoma
papilliferum
- Wilms' tumor** Wilms-Tumor *m*, embryonales Ade-
nosarkom *nt*, embryonales Adenomyosarkom *nt*,
Nephroblastom *nt*, Adenomyohabdosarkom *nt* der
Niere
- xanthomatous giant cell tumor** xanthomatöser Rie-
senzelltumor *m*
- xanthomatous giant cell tumor of bone** nicht-oste-
ogenes/nicht-ossifizierendes Fibrom *nt*, nicht-oste-
ogenes/nicht-ossifizierendes Knochenfibrom *nt*,
xanthomatöser/fibröser Riesenzelltumor *m* des
Knochens, Xanthogranulom *nt* des Knochens

Z-E tumor s.u. Zollinger-Ellison *tumor*
Zollinger-Ellison tumor Zollinger-Ellison-Tumor *m*
tumorlaffin [ˌt(j)u:mər'æfɪn] *adj.* mit besonderer Affinität zu Tumoren, tumoraffin
tumorlilicidal [ˌt(j)u:mərɪ'saɪdl] *adj.* krebszellenzerstörend, krebszellenabtötend, tumorizid
tumorliligenleisis [ˌt(j)u:mərɪ'dʒenəʊsɪs] *noun* Tumorentstehung *f*, Tumorbildung *f*, Tumorgenese *f*
tumor-infiltrating *adj.* tumorinfiltrierend
tumorlous [ˌt(j)u:mərəs] *adj.* tumorartig, tumorös
tumor-specific *adj.* tumorspezifisch
tumour [ˌt(j)u:mər] *noun (brit.)* Schwellung *f*, Anschwellung *f*, Tumor *m*
tumourlaffin [ˌt(j)u:mər'æfɪn] *adj. (brit.)* s.u. tumoraffin
tumorlilicidal [ˌt(j)u:mərɪ'saɪdl] *adj. (brit.)* s.u. tumoricidal
tumourliligenleisis [ˌt(j)u:mərɪ'dʒenəʊsɪs] *noun (brit.)* s.u. tumorigenesis
tumour-infiltrating *adj. (brit.)* s.u. tumor-infiltrating
tumourlous [ˌt(j)u:mərəs] *adj. (brit.)* s.u. tumorous
tumour-specific *adj. (brit.)* s.u. tumor-specific
Tunga [ˌtʌŋgə] *noun* Tunga *f*
Tunga penetrans Sandfloh *m*, Tunga penetrans, Dermatophilus penetrans
tunicates [ˌt(j)ʌnkɪts] *plural* Tunikaten *pl*
turbid [ˌtɜrbɪd] *adj. (Flüssigkeit)* wolkig; undurchsichtig, milchig, unklar, trüb, trübe
turbidimeter [ˌtɜrbɪ'dɪmɪtər] *noun* Trübungsmesser *m*, Turbidimeter *nt*
turbidimeteric [ˌtɜrbɪ'dɪmɪ'trɪk] *adj.* Turbidimeter oder Turbidimetrie betreffend, turbidimetrisch
turbidimetry [ˌtɜrbɪ'dɪmɪ'trɪ] *noun* Trübungsmessung *f*, Turbidimetrie *f*
turbidility [ˌtɜr'bidɪlɪtɪ] *noun (Lösung)* Trübung *f*, Trübheit *f*
turbidness [ˌtɜrbɪdnɪs] *noun* s.u. turbidity
turbidostat [ˌtɜr'bidəstæt] *noun* Turbidostat *m*
turgor [ˌtɜrgər] *noun* Spannungszustand *m*, Quellungszustand *m*, Turgor *m*
cell turgor Zellturgor *m*
Türk [ˌtɪrk]: **Türk's irritation leukocytes** s.u. *Türk's cells*
Türk's cells Türk-Reizformen *pl*
Türk's leukocytes s.u. *Türk's cells*
turnlover [ˌtɜrnəʊvər] *noun* Umsatz *m*, Umsatzrate *f*, Fluktuation *f*, Fluktuationsrate *f*
cell turnover Zellmauserung *f*
energy turnover Energieumsatz *m*
TW *abk.* s.u. total body water

two-dimensional *adj.* zweidimensional
Twort [ˌtwɔ:rt]: **Twort phenomenon** s.u. *Twort-d'Herelle phenomenon*
Twort-d'Herelle [ˌtwɔ:rt də'rel]: **Twort-d'Herelle phenomenon** d'Herelle-Phänomen *nt*, Twort-d'Herelle-Phänomen *nt*, Bakteriophagie *f*
TX *abk.* s.u. thromboxane
Tx *abk.* s.u. treatment
Ty *abk.* s.u. type
type [ˌtaɪp] *I noun* Typ *m*, Typus *m*; Typus *m*; Muster *nt*, Modell *nt*, Standard *m*; Art *f*, Sorte *f* **II vt (Blutgruppe, Gentyp)** bestimmen
blood type Blutgruppe *f*
phage type Lysotyp *m*, Phagovar *m*
wild type Wildtyp *m*, Wildform *f*
typhic [ˌtaɪfɪk] *adj.* Typhus betreffend, Typhus-
typhoid [ˌtaɪfɔɪd] **I noun** Bauchtyphus *m*, Typhus *m*, Typhus *m* abdominalis, Febris typhoides **II adj.** 1. Fleckfieber betreffend, Fleckfieber- 2. typhusartig, benommen, suporös, typhös
typhous [ˌtaɪfəs] *adj.* Typhus betreffend, typhusartig, typhusähnlich, typhös, Typhus-
typhus [ˌtaɪfəs] *noun* Fleckfieber *nt*, Typhus *m*
louse-borne typhus epidemisches Fleckfieber *nt*, klassisches Fleckfieber *nt*, Läusefleckfieber *nt*, Flecktyphus *m*, Hungertyphus *m*, Kriegstyphus *m*, Typhus exanthematicus
murine typhus endemisches Fleckfieber *nt*, murines Fleckfieber *nt*, Rattenfleckfieber *nt*, Flohfleckfieber *nt*
tick typhus Zeckenbissfieber *nt*
typing [ˌtaɪpɪŋ] *noun* Blutgruppenbestimmung *f*, Gentypenbestimmung *f*, Typing *nt*, Typisierung *f*
blood typing Blutgruppenbestimmung *f*
blood group typing Blutgruppenbestimmung *f*
HLA typing HLA-Typing *nt*, HLA-Typisierung *f*
phage typing Lysotypie *f*
primed lymphocyte typing Primed-lymphocyte-Typing *nt*
serologic typing serologisches Typisieren *nt*
tissue typing HLA-Typing *nt*
tylpollogy [ˌtaɪ'pɒlədʒɪ] *noun* Typologie *f*
Tyr *abk.* s.u. tyrosine
tyralmine [ˌtaɪrəmi:n] *noun* Tyramin *nt*, Tyrosamin *nt*
tyrolma [ˌtaɪ'rəʊmə] *noun* käsiger Tumor *m*, Tyrom *nt*
tyrolsalmine [ˌtaɪ'rəsəmi:n] *noun* s.u. tyramine
tyrolsinalase [ˌtaɪ'rəsɪneɪz] *noun* Tyrosinase *f*
tyrolsine [ˌtaɪ'rəsɪ:n] *noun* Tyrosin *nt*
tzetize [ˌtsetsi:, ˌtsɪtsɪ:] *noun* s.u. tsetse

U

U *abk.* s.u. 1. unit 2. uracil 3. urea 4. uridine

υ *abk.* s.u. kinematic viscosity

UA *abk.* s.u. uric acid

ubilquinol [ju:'bikwɪnəl] *noun* Ubihydrochinon *nt*

ubilquinone [ju:'bikwɪnəʊn, ˌju:'bikwɪ'nəʊn] *noun* Ubichinon *nt*

ubiquitous [ju:'bɪkwɪtəs] *adj.* überall vorkommend, allgegenwärtig, ubiquitär

Ubn *abk.* s.u. urobilin

UCR *abk.* s.u. unconditioned response

Ucs *abk.* s.u. unconscious

UD *abk.* s.u. uridine diphosphate

UDP *abk.* s.u. uridine-5'-diphosphate

UDP-D-glucuronic acid Uridindiphosphatglucuronsäure *f*, UDP-D-Glucuronsäure *f*, aktive Glucuronsäure *f*

UDPG *abk.* s.u. UDPglucose

UDPGalactose *noun* Uridindiphosphat-D-Galaktose *f*, UDP-Galaktose *f*, aktive Galaktose *f*

UDPGalactose-4-epimerase *noun* s.u. UDPglucose-4-epimerase

UDPglucose *noun* Uridindiphosphat-D-Glukose *f*, UDP-Glukose *f*, aktive Glukose *f*

UDPglucose-4-epimerase *noun* UDP-Glukose-4-epimerase *f*, UDP-Galactose-4-epimerase *f*, Galaktowaldenase *f*

UDPglucuronate *noun* UDP-glucuronat *nt*

UDPglucuronate-bilirubin-glucuronosyltransferase *noun* Glukuronyltransferase *f*

UFA *abk.* s.u. unesterified fatty acid

UG *abk.* s.u. urogenital

ulcer ['ʌlsə] *noun* Geschwür *nt*, Ulkus *nt*, Ulcus *nt*

chancroid ulcer Chankroid *nt*, weicher Schanker *m*, Ulcus molle

chancroidal ulcer s.u. chancroid ulcer

rodent ulcer knotiges Basaliom *nt*, solides Basaliom *nt*, noduläres Basaliom *nt*, nodulo-ulzeröses Basaliom *nt*, Basalioma exulcerans, Ulcus rodens

syphilitic ulcer harter Schanker *m*, Hunter-Schanker *m*, syphilitischer Primäraffekt *m*, Ulcus durum

ulceriate ['ʌlsəreɪt] *vi* geschwürig werden, schwären, eitern, eitrig werden; ulzerieren; exulzerieren

ulceriated ['ʌlsəreɪtɪd] *adj.* eitrig, eiternd, vereitert; ulzeriert; exulzeriert

ulceriation [ʌlsə'reɪʃn] *noun* 1. Eiterung *f*, Geschwür *nt*, Geschwürsbildung *f*, Ulzeration *f*; Exulzeration *f* 2. s.u. ulcer

ulceriative ['ʌlsəreɪtɪv] *adj.* 1. geschwürig, ulzerativ, ulzerös, eitrig, eiternd, Eiter-, Geschwür(s)- 2. Geschwüre hervorrufend oder verursachend, ulzerogen

ulceriocarcinoma [ˌʌlsəreɪˌkɑ:rsɪ'nəʊmə] *noun* Ulkuskarzinom *nt*, Carcinoma ex ulcere

ulceriologan/greinous [ˌʌlsəreɪˌgæŋgrənəs] *adj.* ulzerös-gangrenös

ulceriologneis [ˌʌlsəreɪˌdʒenəɪsɪs] *noun* Ulkusentstehung *f*, Ulzerogenese *f*

ulceriogenic [ˌʌlsəreɪˌdʒenɪk] *adj.* Geschwüre hervorrufend, ulzerogen

ulceriologmembranous [ˌʌlsəreɪˌmembɾənəs] *adj.* ulzerös-membranös, ulzeromembranös

ulceriologphlegmonous [ˌʌlsəreɪˌflegmənəs] *adj.* ulzerophlegmonös

ulceriolog ['ʌlsəreɪ] *adj.* s.u. ulcerative

ultra-präf. jenseits (von), darüber ... hinaus, äußerst, ultra-

ultralcentrifugation [ˌʌltrəsənˌtrɪfjə'geɪʃn] *noun* Ultrazentrifugation *f*

ultralcentrifuge [ʌltrə'sentrɪfju:dʒ] *noun* Ultrazentrifuge *f*

ultrafilter [ʌltrə'fɪltər] *noun* Ultrafilter *m*; semipermeable Membran *f*

ultrafiltrate [ʌltrə'fɪltreɪt] *noun* Ultrafiltrat *nt*

ultrafiltration [ˌʌltrə'fɪl'treɪʃn] *noun* Ultrafiltration *f*
ultraimicroanalysis [ʌltrəˌmaɪkrəʊs'neɪləsɪs] *noun* Ultramikroanalyse *f*

ultraimicroscope [ʌltrə'maɪkrəskəʊp] *noun* Ultramikroskop *nt*

ultraimicroscopic [ʌltrəˌmaɪkrə'skəpɪk] *adj.* 1. Ultramikroskop betreffend, ultramikroskopisch 2. (Größe) ultramikroskopisch, submikroskopisch, ultraviolett

ultraimicroscopy [ˌʌltrəmaɪ'krəskəpɪ] *noun* Ultramikroskopie *f*

ultraimicrotome [ʌltrə'maɪkrətəʊm] *noun* Ultramikrotom *nt*

ultraired [ʌltrə'red] **I** *noun* Ultrarot *nt*, Infrarot *nt*, Ultrarotlicht *nt*, Infrarotlicht *nt*, IR-Licht *nt*, UR-Licht *nt* **II** *adj.* infrarot, ultrarot

ultraishort ['ʌltrə'ʃɔ:t] *adj.* Ultrakurz-

ultraisonic [ʌltrə'səʊnɪk] *adj.* Ultraschall-, Ultrasono-

ultraisonologram [ʌltrə'səʊnəgræm] *noun* Sonogramm *nt*

ultraisonolographic [ʌltrəˌsəʊnə'græfɪk] *adj.* Ultraschall betreffend, sonographisch, sonografisch, Ultraschall-, Ultrasono-

ultraisonolography [ˌʌltrəˌsəʊnəgrəfi] *noun* Ultraschalldiagnostik *f*, Sonographie *f*, Sonografie *f*

ultraisound ['ʌltrəsəʊnd] *noun* Ultraschall *m*, Ultraschallstrahlen *pl*, Ultraschallwellen *pl*

ultrastructure ['ʌltrəstrʌktʃər] *noun* Feinstruktur *f*, Ultrastruktur *f*

ultraviolet [ʌltrə'vaɪələɪt] **I** *noun* Ultraviolett *nt*, Ultraviolettlicht *nt*, Ultraviolettstrahlung *f*, UV-Licht *nt*, UV-Strahlung *f* **II** *adj.* ultraviolett, Ultraviolett-, UV-

UMP *abk.* s.u. uridine monophosphate

unalteriated [ʌnə'dʌltəreɪtɪd] *adj.* rein, pur, echt, unverfälscht, unverdünnt

uncomminicable [ʌnkə'mju:nɪkəbl] *adj.* (Krankheit) nicht ansteckend oder übertragbar

uncomplemented [ʌn'kɒmpləmentɪd] *adj.* nicht an Komplement gebunden, inaktiv

un|conditioned [ʌnkən'diʃənd] *adj.* angeboren, unbedingt

un|conscious [ʌn'kənʃəs] I *noun* the unconscious das Unbewusste II *adj.* 1. unbewusst, unwillkürlich 2. bewusstlos, besinnungslos, ohnmächtig

un|consciousness [ʌn'kənʃəsnɪs] *noun* 1. Unbewusstheit f 2. Bewusstlosigkeit f, Besinnungslosigkeit f, Ohnmacht f

un|contaminated [ʌnkən'tæmɪneɪtɪd] *adj.* nicht verunreinigt oder verseucht oder infiziert oder vergiftet

un|coupler [ʌn'kʌplər] *noun* Entkoppler m, entkoppelnde Substanz f

un|coupling [ʌn'kʌplɪŋ] *noun* Entkopplung f

un|derdeveloped [ˌʌndərdɪ'veləpt] *adj.* 1. (radiolog.) unterentwickelt 2. zurückgeblieben, unterentwickelt, mangelhaft entwickelt

un|derdevelopment [ˌʌndərdɪ'veləpmənt] *noun* Unterentwicklung f, Unreife f

un|derdose [n 'ʌndərdəʊs; v ʌndər'dəʊs] I *noun* zu geringe Dosis f, Unterdosierung f II *vt* zu gering dosieren, unterdosieren; jemandem eine zu geringe Dosis verabreichen

un|derexpose [ˌʌndəɪk'spəʊz] *vt* unterbelichten

un|derexposure [ˌʌndəɪk'spəʊzər] *noun* Unterbelichtung f

un|dernourished [ʌndər'nɜːrɪʃt] *adj.* unterernährt, mangelernährt, fehlernährt

un|dernourishment [ʌndər'nɜːrɪʃmənt] *noun* Unterernährung f, Mangelernährung f, Fehlernährung f

un|dernutrition [ˌʌndərn(j)uː'triʃn] *noun* s.u. undernourishment

un|derperfused [ˌʌndərpər'fjuːzd] *adj.* minderdurchblutet, hypoperfundiert

un|der|time [ʌndər'taɪm] *vt* unterbelichten

un|derweight ['ʌndərwɛɪt] I *noun* Untergewicht *nt* II *adj.* untergewichtig

un|developed [ˌʌndɪ'veləpt] *adj.* unentwickelt, schlecht entwickelt, nicht ausgebildet

un|differentiated [ʌn,dɪfə'renʃɪeɪtɪd] *adj.* undifferenziert, gleichartig, homogen; (pathol.) entdifferenziert

un|differentiation [ʌn,dɪfə'renʃɪ'eɪʃn] *noun* Entdifferenzierung f

Undritz ['ʌndrɪts]; **Undritz's anomaly** Undritz-Anomalie f

uni- präf. Ein-, Uni-, Mon(o)-

un|icameral [juːnɪ'kæm(ə)rəl] *adj.* einkammrig, unikameral

un|icamerale [juːnɪ'kæmərɪt] *adj.* s.u. unicameral

un|icellular [juːnɪ'seljələr] *adj.* einzellig, unizellulär, unizellulär

un|ilateral [juːnɪ'lætərəl] *adj.* nur eine Seite betreffend, einseitig, halbseitig, unilateral

un|impaired [ʌnɪm'peərd] *adj.* 1. unvermindert, uneinträchtigt 2. unbeschädigt, intakt, nicht befallen

un|inhibited [ʌnɪn'hɪbɪtɪd] *adj.* ungehemmt, nicht gehemmt

un|inucleolar [juːnɪ'n(j)uːklɔːr] *adj.* einkernig, mononukleär

un|inucleolated [juːnɪ'n(j)uːklɔːlɪtɪd] *adj.* s.u. uninuclear

unit ['juːnɪt] *noun* 1. Einheit f, Grundeinheit f, Maßeinheit f 2. (pharmakol.) Einheit f, Dosis f, Menge f

unit of force Kräfteinheit f

unit of heat Wärmeeinheit f

unit of measure Maßeinheit f

unit of power Leistungseinheit f

unit of time Zeiteinheit f

alexin unit Komplementeinheit f

amboceptor unit Hämolysineinheit f

androgen unit Androgeneinheit f

antigen unit Antigeneinheit f

antihyaluronidase unit Antihyaluronidase-Einheit f

antitoxin unit Antitoxineinheit f

atomic mass unit Atommasseneinheit f

atomic weight unit s.u. atomic mass unit

base units Basiseinheiten pl

Bodansky unit Bodansky-Einheit f

burst forming unit burst forming unit *nt*

coding unit kodierende Einheit f, Codeeinheit f

colony forming unit colony forming unit *nt*

colony forming unit in culture colony forming unit in culture *nt*

complement unit Komplementeinheit f

energy unit Energieeinheit f

enzyme unit Enzymeinheit f

hemolysin unit Hämolysineinheit f

hemolytic unit 1. Hämolysineinheit f 2. Komplementeinheit f

insulin unit Insulineinheit f

international unit internationale Einheit f, international unit *nt*

international unit of enzyme activity internationale Einheit f der Enzymaktivität, Enzymeinheit

mass unit Masseneinheit f

plaque-forming unit plaque-bildende Einheit f

SI unit SI-Einheit f

tuberculin unit Tuberkulineinheit f

x-ray unit Röntgenanlage f

univ. *abk.* s.u. universal

un|ivalence [juːnɪ'veɪləns] *noun* Einwertigkeit f, Univalenz f

un|ivalent [juːnɪ'veɪlənt] *adj.* einwertig, univalent, monovalent

un|iversal [juːnə'vɜːrs] I *noun* das Allgemeine II *adj.* 1. universal, global, allumfassend, gesamt, Universal-, Gesamt- 2. universell, generell, allgemein gültig, General-

un|mutated [ʌn'mjuːteɪtɪd] *adj.* unmutiert

un|responsiveness [ʌn'respɒnsɪvns] *noun* Nichtreaktivität f

un|saturated [ʌn'sætʃəreɪtɪd] *adj.* ungesättigt

un|specific [ˌʌnspɪ'sɪfɪk] *adj.* unspezifisch, nicht spezifisch

UR *abk.* s.u. 1. ultrared 2. unconditioned response

Ura *abk.* s.u. uracil

ur|acil ['juərəsɪl] *noun* Uracil *nt*

ur|aemia [jə'riːmiə] *noun* (brit.) s.u. uremia

ur|aemic [jə'riːmɪk] *adj.* (brit.) s.u. uremic

ur|ate ['juəreɪt] *noun* Urat *nt*

Urd *abk.* s.u. uridine

ur|ea [ju'riːə] *noun* Harnstoff m, Karbamid *nt*, Carbamid *nt*, Urea f

ur|ease ['juəreɪz] *noun* Urease f

ur|ease-negative *adj.* ureasenegativ

ur|ease-positive *adj.* ureasepositiv

ur|elide ['juəriəd] *noun* Ureid *nt*

ur|aemia [jə'riːmiə] *noun* Harnvergiftung f, Urämie f

ur|aemic [jə'riːmɪk] *adj.* Urämie betreffend, durch Urämie hervorgerufen, urämisch

- urethro- präf.** Harnröhren-, Urethral-, Urethr(o)-
- ulreithrogralphy** [ˌjʊərə'θrəgrəfi] *noun* Kontrastdarstellung *f* der Harnröhre, Urethrographie *f*, Urethrografie *f*
- ulreithroskopic** [ˌjə'ri:θrə'skəpɪk] *noun* Urethroskop *nt*
- ulreithroskopic** [ˌjə,ri:θrə'skəpɪk] *adj.* Urethroskop oder Urethroskopie betreffend, urethroskopisch
- ulreithroscolpy** [ˌjʊəri'θrəskəpɪ] *noun* Harnröhrenspiegelung *f*, Urethroskopie *f*
- ulric** ['jʊərɪk] *adj.* Urin betreffend, Urin-, Harn-
- urico- präf.** Harnsäure-, Urik(o)-, Harn-, Urin-, Uro-, Uri-
- urildine** ['jʊərɪdi:n] *noun* Uridin *nt*
- uridine-5'-diphosphate** *noun* Uridin-5'-diphosphat *nt*
- uridine-5'-triphosphate** *noun* Uridin-5'-triphosphat *nt*
- urildylate** [jʊəri'dɪleɪt] *noun* Uridylat *nt*
- urildyltransferase** [jʊərədɪl'trænsfəreɪz] *noun* Uridyltransferase *f*
- galactose-1-phosphate uridyltransferase** UDPglukose-hexose-1-phosphaturidyltransferase *f*, UDPglukose-galaktose-1-phosphaturidyltransferase *f*, Galaktose-1-phosphaturidyltransferase *f*
- glucose-1-phosphate uridyltransferase** Glukose-1-phosphat-uridyltransferase *f*
- hexose-1-phosphate uridyltransferase** UDPglukose-hexose-1-phosphaturidyltransferase *f*, UDPglukose-galaktose-1-phosphaturidyltransferase *f*, Galaktose-1-phosphat-uridyltransferase *f*
- UDPglucose-hexose-1-phosphate uridyltransferase** UDPglukose-hexose-1-phosphaturidyltransferase *f*, UDPglukose-galaktose-1-phosphaturidyltransferase *f*, Galaktose-1-phosphat-uridyltransferase *f*
- UTP-galactose-1-phosphate uridyltransferase** UTP-Galaktose-1-phosphaturidyltransferase *f*
- UTP-glucose-1-phosphate uridyltransferase** UTP-Glukose-1-phosphaturidyltransferase *f*
- ulrinarly** ['jʊəri,neri:] *adj.* Harn oder Harnorgane betreffend, Harn produzierend oder ausscheidend, Harn-, Urin-
- urino- präf.** Harn-, Urin-, Uri-, Uro-
- ulrolbillin** [jʊərəʊ'baɪlɪn, jʊərəʊ'bɪlɪn] *noun* Urobilin *nt*
- ulrogenital** [jʊərəʊ'dʒenɪtɪl] *adj.* Harn- und Geschlechtsorgane betreffend, urogenital, Urogenital-
- ulropoiesis** [ˌjʊərəʊpə'i:zɪsɪs] *noun* Harnbereitung *f*, Harnproduktion *f*, Harnbildung *f*, Uropoese *f*
- ulropoietic** [ˌjʊərəʊpə'i:etɪk] *adj.* Harnbildung/Uropoese betreffend, uropoetisch
- urtica** ['ɜrtɪkə] *noun* Quaddel *f*, Urtika *f*, Urtica *f*
- urticaria** [ɜrtɪ'keəriə] *noun* Nesselausschlag *m*, Nesselfieber *nt*, Nesselsucht *f*, Urtikaria *f*, Urticaria *f*
- bullous urticaria** bullöse Urtikaria *f*, Urticaria bullosa, Urticaria vesiculosa
- cold urticaria** Kälteurtikaria *f*, Urticaria e frigore
- light urticaria** Sonnenurtikaria *f*, Sommerurtikaria *f*, Lichturtikaria *f*, fotoallergische Urtikaria *f*, Urticaria solaris, Urticaria photogenica
- urticarial** [ɜrtɪ'keəriəl] *adj.* Urtikaria betreffend, urtikariell
- US** *abk.* s.u. ultrasound
- uterline** ['ju:təɪn, 'ju:təraɪn] *adj.* Gebärmutter/Uterus betreffend, uterin, Gebärmutter-, Uterus-
- uterus** ['ju:tərəs] *noun, plural ulterlusles, ulterii* ['ju:tərəɪ] Gebärmutter *f*, Uterus *m*, Metra *f*
- UTP** *abk.* s.u. 1. uridine-5'-triphosphate 2. uridine triphosphate
- UV** *abk.* s.u. ultraviolet
- uv** *abk.* s.u. ultraviolet
- ulviolfast** ['ju:viəʊfæst] *adj.* s.u. uvioresistent
- ulviolmeter** [ˌju:vi'əʊmɪtə] *noun* UV-Strahlenmesser *m*
- ulviolresistant** [ˌju:viəʊ'rɪzɪstənt] *adj.* widerstandsfähig gegen UV-Strahlen, UV-resistent
- ulviolsensitiv** [ˌju:viəʊ'sensɪtɪv] *adj.* empfindlich/sensibel gegen UV-Strahlen, UV-empfindlich
- UVR** *abk.* s.u. ultraviolet radiation

V

V *abk.* s.u. 1. valine 2. value 3. vanadium 4. Vibrio 5. virulence 6. volt 7. volume

v *abk.* s.u. volt

VA *abk.* s.u. 1. analysis of variance 2. voltampere

vacc. *abk.* s.u. 1. vaccination 2. vaccine

vacclīna [væk'si:nə] *noun* s.u. vaccinia

vacclīnal ['væksɪnl] *adj.* Impfung/Vakzination *oder* Impfstoff/Vakzine betreffend, vakzinal, Impf-, Vakzine-

vacclīnate ['væksɪneɪt] *vt, vi* impfen, vakzinieren (*against* gegen)

vacclīnaltion [ˌvæksɪr'neɪʃn] *noun* 1. Schutzimpfung *f*, Impfung *f*, Vakzination *f* 2. Pockenschutzimpfung *f*, Vakzination *f*

BCG vaccination BCG-Impfung *f*

rubella vaccination Rötelnimpfung *f*, Rötelnschutzimpfung *f*

vacclīnaltor ['væksɪneɪtər] *noun* 1. Impfarzt *m* 2. Impfmesser *nt*, Impfnadel *f*

vacclīne [væk'si:n, 'væksɪ:n] **I** *noun* Impfstoff *m*, Vakzine *f*, Vakzin *nt* **II** *adj.* s.u. vaccinal

anthrax vaccine Anthraxvakzine *f*

attenuated vaccine attenuierte Vakzine *f*

autogenous vaccine Eigenimpfstoff *m*, Autovakzine *f*

Bacillus Calmette-Guérin vaccine s.u. BCG vaccine

bacterial vaccine Bakterienimpfstoff *m*, Bakterienvakzine *f*

BCG vaccine BCG-Impfstoff *m*, BCG-Vakzine *f*

Calmette's vaccine s.u. BCG vaccine

cholera vaccine Cholera-Impfstoff *m*, Cholera-Vakzine *f*

Cox vaccine Cox-Vakzine *f*

duck embryo vaccine Entenembryovakzine *f*, Entenembryotollwutvakzine *f*

HB vaccine Hepatitis B-Vakzine *f*

hepatitis B vaccine Hepatitis-B-Vakzine *f*, HB-Vakzine *f*

heterogenous vaccine heterogener Impfstoff *m*

heterologous vaccine heterologer Impfstoff *m*, heterologe Vakzine *f*

heterotypic vaccine s.u. heterologous vaccine

human diploid cell vaccine Human-Diploid-Zell-Vakzine *f*, human diploid cell vaccine *nt*

inactivated vaccine Totimpfstoff *m*, Totvakzine *f*, inaktivierter Impfstoff *m*

influenza virus vaccine Grippeimpfstoff *m*, Influenzaimpfstoff *m*, Grippevakzine *f*, Influenzavakzine *f*

killed vaccine Todimpfstoff *m*, Totvakzine *f*, inaktivierter Impfstoff *m*

live vaccine Lebendimpfstoff *m*, Lebendvakzine *f*

measles vaccine s.u. measles virus vaccine

measles, mumps, and rubella vaccine live MMR-Lebendvakzine *f*, Masern-Mumps-Röteln-Lebendvakzine *f*

measles virus vaccine Masern-Vakzine *f*

measles virus live vaccine Masernlebendvakzine *f*, Masernviruslebendvakzine *f*, Masernlebendimpfstoff *m*, Masernviruslebendimpfstoff *m*

measles virus vaccine live Masernlebendvakzine *f*, Masernviruslebendvakzine *f*, Masernlebendimpfstoff *m*, Masernviruslebendimpfstoff *m*

mixed vaccine polyvalenter Impfstoff *m*

multivalent vaccine polyvalenter Impfstoff *m*

mumps vaccine s.u. mumps virus vaccine

mumps and rubella vaccine live Mumps-Röteln-Lebendvakzine *f*, MR-Lebendvakzine *f*

mumps virus vaccine Mumpsimpfstoff *m*, Mumpsvakzine *f*

mumps virus vaccine live Mumpsviruslebendvakzine *f*

pertussis vaccine Pertussisvakzine *f*, Pertussisimpfstoff *m*, Keuchhustenvakzine *f*, Keuchhustenimpfstoff *m*

poliomyelitis vaccine Polioimpfstoff *m*, Poliomyelitisimpfstoff *m*, Poliovakzine *f*, Poliomyelitisvakzine *f*

poliovirus vaccine inactivated Salk-Impfstoff *m*, Salk-Vakzine *f*, Salkvakzine *f*

poliovirus vaccine live oral oraler Lebendpolioimpfstoff *m*, Sabin-Impfstoff *m*, Sabin-Vakzine *f*

poliovirus vaccine live oral trivalent s.u. poliovirus vaccine live oral

polyvalent vaccine polyvalenter Impfstoff *m*

purified chick embryo cell vaccine purified chick embryo cell vaccine *nt*

rabies vaccine Tollwutvakzine *f*, Rabiesvakzine *f*

rubella vaccine Röteln-Lebendimpfstoff *m*, Rötelnvirus-Lebendimpfstoff *m*

rubella virus live vaccine Röteln-Lebendimpfstoff *m*, Rötelnvirus-Lebendimpfstoff *m*

rubella virus vaccine live Röteln-Lebendimpfstoff *m*, Rötelnvirus-Lebendimpfstoff *m*

Sabin's vaccine Sabin-Impfstoff *m*, Sabin-Vakzine *f*, oraler Lebendpolioimpfstoff *m*

Salk vaccine Salk-Impfstoff *m*, Salk-Vakzine *f*, Salkvakzine *f*

SP vaccine Spaltimpfstoff *m*, Spaltvakzine *f*

split-protein vaccine s.u. subvirion vaccine

split-virus vaccine s.u. subvirion vaccine

subunit vaccine s.u. subvirion vaccine

subvirion vaccine Spaltimpfstoff *m*, Spaltvakzine *f*

tetanus vaccine Tetanusvakzine *f*

trivalent oral poliovirus vaccine trivalente orale Poliovakzine *f*

tuberculosis vaccine BCG-Impfstoff *m*, BCG-Vakzine *f*

typhoid vaccine Typhusimpfstoff *m*, Typhusvakzine *f*

typhoid and paratyphoid vaccine Typhus-Paratyphus-Impfstoff *m*

varicella vaccine Varicella-Vakzine *f*

viral vaccine Virusimpfstoff *m*, Virusvakzine *f*

whole-virus vaccine Ganzvirusimpfstoff *m*

V

whooping-cough vaccine Pertussisvakzine *f*, Pertussisimpfstoff *m*, Keuchhustenvakzine *f*, Keuchhustenimpfstoff *m*
WV vaccine s.u. whole-virus vaccine
yellow fever vaccine Gelbfieberimpfstoff *m*, Gelbfiebertvakzine *f*

vaccīnee [væksə'ni:] *noun* Geimpfter *m*, Impfling *m*
vaccīnia [væk'sɪniə] *noun* Impfpocken *pl*, Vaccinia *f*
vaccīnilal [væk'sɪniəl] *adj.* Vaccinia betreffend, Vaccinia-, Vakzine-

vaccīniliform [væk'sɪnɪfɔ:rm] *adj.* vacciniaähnlich, *adj.* vacciniaähnlichartig

vaccīnogleinuous [væksɪ'nɒdʒənəs] *adj.* Vakzine-bildend

vaccīnoid [væksɪnɔɪd] *adj.* vacciniaähnlich, vaccinoid

vaccīnolpolhībia [væksɪnəʊ'fəʊbiə] *noun* Vakzinophilie *f*

vaccīnum [væksɪnəm] *noun* Impfstoff *m*, Vakzine *f*, Vakzin *nt*

Vag *abk.* s.u. viral antigen

vag. *abk.* s.u. vaginal

valgīna [və'dʒaɪnə] *noun*, plural **valgīnas**, **valgīnae** [və'dʒaɪni:] 1. (*anatom.*) Scheide *f*, Hülle *f*, Umscheidung *f*, Vagina *f* 2. (*gynäkol.*) Scheide *f*, Vagina *f*
vagina of bulb Tenon-Kapsel *f*, Vagina bulbi

vagīlinal [vædʒənəl] *adj.* Scheide/Vagina betreffend, vaginal, Scheiden-, Vaginal-

vagīno- *präf.* Scheiden-, Vagin(o)-, Kolp(o)-

Val *abk.* s.u. valine

valence [v'eɪləns] *noun* Wertigkeit *f*, Valenz *f*
antibody valence Antikörpervalenz *f*
antigen valence Antigenvalenz *f*
effective antibody valence effektive Antikörpervalenz *f*

valency [v'eɪlənsɪ] *noun* s.u. valence

valīne [væɪlɪn] *noun* Valin *nt*, α -Aminoisovaleriansäure *f*

valūe [vælju:] *noun* Gehalt *m*, Grad *m*; Wert *m*, Zahlenwert *m*
blood glucose value Blutzuckerspiegel *m*, Blutzuckerwert *m*, Glukosespiegel *m*
caloric value Kalorienwert *m*
laboratory value Laborwert *m*
normal value Normalwert *m*
Quick value Thromboplastinzeit *f*, Quickwert *m*, Quickzeit *f*, (*inform.*) Quick *m*, Prothrombinzeit *f*

valve [vælv] *noun* 1. (*anatom.*) Klappe *f*, Valva *f* 2. Ventil *nt*, Klappe *f*, Hahn *m*
lymphatic valve Lymphklappe *f*, Lymphgefäßklappe *f*, Valvula lymphatica

van Bogaert [væn 'bɔʊgərt]: **van Bogaert's disease** subakute sklerosierende Panenzephalitis *f*, Einschlusskörperchenenzephalitis *f* Dawson, subakute sklerosierende Leukenzephalitis *f* van Bogaert
van Bogaert's encephalitis s.u. *van Bogaert's disease*
van Bogaert's sclerosing leukoencephalitis s.u. *van Bogaert's disease*

van der Waals [væn dər wɑ:lz]: **van der Waals attractions** van der Waals-Anziehungskräfte *pl*
van der Waals bond van der Waals-Bindung *f*
van der Waals forces s.u. *van der Waals attractions*
van der Waals interaction van der Waals-Wechselwirkung *f*
van der Waals radius van der Waals-Radius *m*

van Gieson [væn 'gi:zən]: **elastica-van Gieson stain** Elastica-van Gieson-Färbung *f*, E.v.G.-Färbung *f*
van Gieson's stain van Gieson-Färbung *f*, v.G.-Färbung *f*

vanlaldate [vænə'dert] *noun* Vanadat *nt*

valnaldīlum [və'neɪdɪəm] *noun* Vanadium *nt*, Vanadin *nt*

vanicolmycīn [vænəkəʊ'maɪsɪn] *noun* Vancomycin *nt*

valnīllīn [və'nɪlɪn] *noun* Vanillin *nt*

Vaquez [va'ke]: **Vaquez's disease** Morbus *m* Vaquez-Osler, Vaquez-Osler-Syndrom *nt*, Osler-Krankheit *f*, Osler-Vaquez-Krankheit *f*, Polycythaemia vera, Polycythaemia rubra vera, Erythrämie *f*

Vaquez-Osler [va'ke 'ɔzlər]: **Vaquez-Osler disease** s.u. *Vaquez's disease*

varīlalībīlītīt [v'eəriə'bilɪtɪ] *noun* Veränderlichkeit *f*, Variabilität *f*; Unbeständig-, Wechselhaftigkeit *f*, Variationsfähigkeit *f*
idiotypic variability idiotypische Variabilität *f*
immunoglobulin variability Immunglobulinvariabilität *f*

varīlant [v'eəriənt] I *noun* Variante *f*, Abart *f*, Spielart *f*, Spielform *f* II *adj.* andere(r, s), veränderlich, abweichend, verschieden, unterschiedlich, variant
allotypic variant allotypische Variante *f*
idiotypic variant idiotypische Variante *f*
isotypic variant isotypische Variante *f*
L-phase variant L-Form *f*, L-Phase *f*, L-Organismus *m*
tum variant tum-Variante *f*

varīlālītīōn [v'eəri'eɪʃn] *noun* 1. Veränderung *f*, Abwandlung *f*, Schwankung *f*, Schwankungen *pl*, Wechsel *m*, Abweichung *f*, Variation *f* 2. Variation *f*, Variante *f*
allotypic variation allotypische Variation *f*
antigenic variation Antigenwechsel *m*, Antigenvariation *f*
idiotypic variation idiotypische Variation *f*
isotypic variation isotypische Variation *f*
phenotypic variation phänotypische Variation *f*

varīc- *präf.* s.u. varico-

varīcālītīōn [væri'keɪʃn] *noun* 1. Varixbildung *f* 2. Varikosität *f* 3. s.u. varix

varīcēlāl [væri'si:əl, və'rɪsɪəl] *adj.* Varix betreffend, Varizen-, Varik(o)-

varīcēllāl [væri'selə] *noun* Windpocken *pl*, Wasserpocken *pl*, Varizellen *pl*, Varicella *f*

varīcēllālīfōrm [væri'selɪfɔ:rm] *adj.* Windpocken-ähnlich, varicelliform

varīcēllōīd [væri'selɔɪd] *adj.* s.u. varicelliform

varīcēlēs *plural* s.u. varix

varīcīlālīfōrm [və'rɪsɪfɔ:rm] *adj.* varizenähnlich, varikös

varīcō- *präf.* Krampfadern-, Varizen-, Varik(o)-

varīcōsē [væri'kəʊs] *adj.* Varize oder Varikose betreffend, varikös, Varizen-, Varik(o)-, Krampfadern-

varīcōsīs [væri'kəʊsɪs] *noun* ausgedehnte Krampfadernbildung *f*, Varikose *f*, Varicosis *f*

varīcōsīlītīt [væri'kasətɪ] *noun* 1. Varikosität *f* 2. s.u. varix

varīlētīt [və'raɪətɪ] *noun*, plural **varīlētītēs** Varietät *f*, Varietas *f*, Typ *m*, Stamm *m*, Rasse *f*, Variante *f*, Spielart *f*

varīlōllāl [və'raɪələ] *plural* Pocken *pl*, Blattern *pl*, Variola *f*
variola minor weiße Pocken *pl*, Alastrim *nt*, Variola minor

varilollar [və'raɪələʁ] *adj.* Pocken/Variola betreffend, Pocken-, Variola-

varilollaltion [ˌveəriə'leɪʃn] *noun* Variolation *f*

varilollic [ˌveəri'ɒlɪk] *adj.* s.u. variolar

varilolliiform [væri'ɒlɪfɔ:ɪrɪm] *adj.* pockenähnlich, pockenartig, varioliform

varilolliizaltion [ˌveəriə'lɪ'zeɪʃn] *noun* s.u. variolation

varilolloid [ˌveəri'ɒləɪd] I *noun* Variola benigna II *adj.* pockenähnlich, pockenartig, varioliform

varilolious [və'raɪələs] *adj.* s.u. variolar

varilix [ˌveəriks] *noun, plural varilices* [ˌveəri'si:z] Varix *f*, Varixknoten *m*, Varize *f*, Krampfader *f*, Krampferknoten *m*

vas [ˌvæs] *noun, plural vasa* [ˌveɪsə] Gefäß *nt*, Vas *nt*

vasal [ˌveɪzɪl] *adj.* Gefäß betreffend, Gefäß-, Vas(o)-

vascular [ˌvæskjələʁ] *adj.* Gefäß/Gefäße betreffend, vaskulär, vaskular, Gefäß-, Vaskulo-, Vaso-

vascularility [væskjə'lærəti] *noun* Gefäßreichtum *m*, Vaskularität *f*

vascularilization [ˌvæskjələ'ri:zeɪʃn] *noun* Gefäßbildung *f*, Gefäßneubildung *f*, Vaskularisation *f*, Vaskularisierung *f*

vasculitis [væskjə'laitɪs] *noun* Gefäßentzündung *f*, Angiitis *f*, Vaskulitis *f*, Vasculitis *f*

allergic vasculitis Immunkomplexvaskulitis *f*, leukozytoklastische Vaskulitis *f*, Vasculitis allergica, Vasculitis hyperergica cutis, Arteriitis allergica cutis

hypersensitivity vasculitis Immunkomplexvaskulitis *f*, leukozytoklastische Vaskulitis *f*, Vasculitis allergica, Vasculitis hyperergica cutis, Arteriitis allergica cutis

leukocytoclastic vasculitis Immunkomplexvaskulitis *f*, leukozytoklastische Vaskulitis *f*, Vasculitis allergica, Vasculitis hyperergica cutis, Arteriitis allergica cutis

vasculo- präf. Blutgefäß-, Gefäß-, Angi(o)-, Vas(o)-, Vaskulo-

vaso- präf. Gefäß-, Vas(o)-, Vaskulo-, Samenleiter-, Vas(o)-

vasolactive [ˌveɪzəʊ'æktɪv] *adj.* den Gefäßtonus beeinflussend, vasoaktiv

vasocongestion [ˌveɪzəʊkən'dʒestʃn] *noun* Vasokongestion *f*

vasoconstriction [ˌveɪzəʊkən'strɪkʃn] *noun* Engstellung *f* von Blutgefäßen, Vasokonstriktion *f*

vasoconstrictive [ˌveɪzəʊkən'strɪktɪv] *adj.* Vasokonstriktion betreffend, vasoconstruktiv

vasodilalation [veɪzəʊ,dɪlə'teɪʃn] *noun* s.u. vasodilation

vasodilalation [ˌveɪzəʊdɪ'leɪʃn] *noun* Gefäßweiterung *f*, Vasodilatation *f*

cold vasodilation Kältevasodilatation *f*, Lewis-Reaktion *f*

vasodilalative [ˌveɪzəʊdɪ'leɪtɪv] *adj.* Vasodilatation betreffend *oder* hervorruhend, gefäßweiternd, vasodilatatorisch

vasopressin [veɪzəʊ'presɪn] *noun* Vasopressin *nt*, Antidiuretin *nt*, antidiuretisches Hormon *nt*

arginine vasopressin Arginin-Vasopressin *nt*, Argipressin *nt*

Vater [ˌfɑ:təʁ]: carcinoma of the ampulla of Vater Karzinom *nt* der Ampulla hepaticopancreatica

carcinoma of the papilla of Vater Papillenkarcinom *nt*, Karzinom *nt* der Papilla Vateri

VB *abk.* s.u. 1. blood volume 2. vinblastine

VBG *abk.* s.u. venous blood gases

VC *abk.* s.u. vinyl chloride

VCA *abk.* s.u. virus capsid antigen

VCM *abk.* s.u. vancomycin

VCR *abk.* s.u. vincristine

VD *abk.* s.u. venereal disease

vection [ˌvekʃn] *noun* Krankheitsübertragung *f*, Übertragung *f*, Vektion *f*

circular vection Zirkularvektion *f*

vector [ˌvektəʁ] *noun* 1. (*mathemat.*) Vektor *m* 2. (*mikrobiol.*) Überträger *m*, Träger *m*, Vektor *m*; Carrier *m* 3. (*Genetik*) Vektor *m*, Carrier *m*

insect vector Vektorinsekt *nt*

integral vector Integralvektor *m*

vectorial [vek'tɔ:riəl] *adj.* Vektor/Vektoren betreffend, vektoriell, Vektor-

VEE *abk.* s.u. 1. Venezuelan equine encephalitis 2. Venezuelan equine encephalomyelitis

VEEV *abk.* s.u. Venezuelan equine encephalomyelitis virus

veglitate [ˌvedʒɪteɪt] *vi* wuchern

veglitaition [ˌvedʒɪ'teɪʃn] *noun* Wucherung *f*, Gewächs *nt*

vehicule [ˌvi:ɪkl] *noun* 1. (*Biochemie*) Vehikel *nt*, Vehiculum *nt*, Träger *m*; Transportprotein *nt* 2. (*pharmakol.*) Konstituens *nt*, Vehikel *nt*, Vehikulum *nt* 3. (*mikrobiol.*) Überträger *m*, Vehikel *nt*, Vehikulum *nt*; Vektor *m*

vein [veɪn] *noun* Ader *f*, Blutgefäß *nt*, Vene *f*, Vena *f*

portal vein (of liver) Pfortader *f*, Porta *f*, Vena portae, Vena portae hepatis

venelrelal [və'nɪrɪəl] *adj.* 1. geschlechtlich, sexuell, Geschlechts-, Sexual 2. Geschlechtskrankheit betreffend, venerisch, Geschlechts-; geschlechtskrank

venelrelollogy [və'nɪrɪ'ələdʒɪ] *noun* Venerologie *f*

venom [ˌvenəm] *noun* (tierisches) Gift *nt*

venositalis [vɪ'nɔ:stəɪsɪs] *noun* venöse Stauung *f*, Venostase *f*

venous [ˌvi:nəs] *adj.* Venen *oder* venöses System betreffend, venös, Adern-, Venen-, Veno-

venolvenous [vi:nə'vi:nəs] *adj.* venovenös

venule [ˌvenju:l] *noun* kleine *oder* kleinste Vene *f*, Venole *f*, Venule *f*, Venula *f*

high endothelial venules Gefäße *pl* mit hohem Endothel, high endothelial venules *pl*

vermi- präf. Wurm-, Vermi-

vermicide [ˌvɜ:mi'saɪd] *adj.* wurmtötend, wurmbabtötend, vermizid

vermicide [ˌvɜ:rmɪsaɪd] *noun* Vermizid *nt*, Vermicidium *nt*

vermifugal [vɜ'rɪmɪfjʊgəl] *adj.* wurmbabtreibend, vermifug

vermifuge [ˌvɜ:rmɪfju:dʒ] *noun* wurmbabtreibendes Mittel *nt*, Vermifugum *nt*

vermilnal [ˌvɜ:rmɪnəl] *adj.* s.u. verminous

verminaltion [ˌvɜ:rmɪ'neɪʃn] *noun* 1. Wurmbefall *m* 2. Ektoparasitenbefall *m*

vermilnolisis [ˌvɜ:rmɪ'nɔ:stɪsɪs] *noun* s.u. vermination

vermilnolous [ˌvɜ:rmɪnəs] *adj.* Würmer betreffend, durch Würmer hervorgerufen, Wurm-

verrucous [və'ru:kəs] *adj.* warzenartig, warzig, verrukös

velsica [və'saɪkə, 'vesɪkə] *noun, plural velsicae* [və'saɪsɪ; və'saɪkɪ:] 1. Blase *f*, Vesica *f* 2. Blase *f*, Sack *m*, Bulla *f*

vesiical ['vesi:kl] *adj.* 1. Blase/Vesica betreffend, vesikal, Vesiko-, Blasen- 2. Bläschen/Vesicula betreffend, mit Bläschenbildung einhergehend, vesikulär, bläschenartig, Vesikular-, Vesikulo- 3. Hautbläschen betreffend

vesiicle ['vesi:kl] *noun* 1. (*anatom.*) kleine Blase *f*, Bläschen *nt*, Vesikel *nt*, Vesicula *f* 2. (*pathol.*) kleines Hautbläschen *nt*, Vesicula cutanea
autophagic vesicle autophagische Vakuole *f*, Autophagosom *nt*
class I storage vesicle Klasse-I-Speicher-Vesikel *nt*
class II storage vesicle Klasse-II-Speicher-Vesikel *nt*
phagocytotic vesicle Phagosom *nt*
zoster vesicles Zosterbläschen *pl*

vesico- *präf.* Blasen-, Vesik(o)-

vesicullar [və'si:kjələ] *adj.* Bläschen/Vesicula betreffend, blasig, bläschenförmig, bläschenartig, vesikulär, Vesikulär-, Vesikulo-

vesicullate [və'si:kjələt] *adj.* blasig, bläschenartig; mit Bläschen bedeckt

vesicullated [və'si:kjələtɪd] *adj.* s.u. vesiculate

vesiculation [və'si:kjə'leɪʃn] *noun* Bläschenbildung *f*, Vesikulation *f*

membrane vesiculation Membranvesikulation *f*

vesisel ['vesl] *noun* Gefäß *nt*; Ader *f*

afferent lymph vessel zuführendes Lymphgefäß *nt*, afferentes Lymphgefäß *nt*, Vas afferens lymphaticum

blood vessel Blutgefäß *nt*

capacitance vessel Kapazitätsgefäß *nt*

capillary vessel Kapillargefäß *nt*, Vas capillare

culture vessel Kulturgefäß *nt*

deep lymph vessel tiefes Lymphgefäß *nt*, Vas lymphaticum profundum

deep lymphatic vessel tiefes Lymphgefäß *nt*, Vas lymphaticum profundum

dermal blood vessel Hautgefäß *nt*, Hautblutgefäß *nt*, dermales Blutgefäß *nt*

effluent lymph vessel ableitendes Lymphgefäß *nt*, efferentes Lymphgefäß *nt*, Vas efferens lymphaticum

lymph vessel Lymphgefäß *nt*, Vas lymphaticum

lymphatic vessel Lymphgefäß *nt*, Vas lymphaticum

lymphocapillary vessel Lymphkapillare *f*, Vas lymphocapillare

superficial lymph vessel oberflächliches Lymphgefäß *nt*, Vas lymphaticum superficiale

superficial lymphatic vessel oberflächliches Lymphgefäß *nt*, Vas lymphaticum superficiale

v.G. *abk.* s.u. van Gieson's stain

VH *abk.* s.u. 1. venous hematocrit 2. viral hepatitis

Vibrio ['vibrɪə] *noun* Vibrio *m*

Vibrio cholerae non-01 nicht-agglutinable Vibrionen *pl*, NAG-Vibriionen *pl*, Vibrio cholerae non-01

Vibrio cholerae serogroup non-01 nicht-agglutinable Vibriionen *pl*, NAG-Vibriionen *pl*, Vibrio cholerae non-01

Vibrio cholerae Komma-Bazillus *m*, Vibrio cholerae, Vibrio comma

Vibrio cholerae 01 Vibrio cholerae 0:1

Vibrio cholerae subgroup 01 Vibrio cholerae 0:1

Vibrio cholerae biotype eltor Vibrio El-tor, Vibrio cholerae biovar eltor

Vibrio comma s.u. *vibrio cholerae*

Vibrio eltor s.u. *vibrio cholerae* biotype eltor

Vibrio septicus Pararauschbrandbazillus *m*, Clostridium septicum

vibrio ['vibrɪə] *noun, plural vibrrios* Vibrio *m*
cholera vibrio Komma-Bazillus *m*, Vibrio cholerae, Vibrio comma

El Tor vibrio Vibrio El-Tor *nt*, Vibrio cholerae biovar eltor

NAG vibrios nicht-agglutinable Vibriionen *pl*, NAG-Vibriionen *pl*, Vibrio cholerae non-01

non-agglutinating vibrios nicht-agglutinable Vibriionen *pl*, NAG-Vibriionen *pl*, Vibrio cholerae non-01

vibrilolcidal [,vibrɪə'saɪdl] *adj.* vibriotötend, vibrioabtötend, vibriionentötend, vibriionenabtötend, vibriozid

vildaralbine [vɪ'dærəbi:n] *noun* Vidarabin *nt*, Adenin-Arabinosid *nt*, Ara-A *nt*

view [vju:] *noun* Aufnahme *f*, Bild *nt*, Projektion *f*

villous ['vɪləs] *adj.* s.u. villous

villous ['vɪləs] *adj.* mit Zotten/Villi besetzt, zottig, villös, Zotten-

VIN *abk.* s.u. vincamine

vinblastine [vɪn'blæsti:n] *noun* Vinblastin *nt*, Vincalukoblastin *nt*

vincalukoblastine [,vɪŋkə'lukə'blæsti:n] *noun* s.u. vinblastine

vincamine ['vɪŋkæmi:n] *noun* Vincamin *nt*

vincifos ['vɪŋkəʊfəs] *noun* Vincifos *nt*

vincristine [vɪn'krɪsti:n] *noun* Vincristin *nt*

vindesine ['vɪndəsi:n] *noun* Vindesin *nt*, VP-16 *nt*

vinyl ['vaɪnl] *noun* Vinyl-(Radikal *nt*)

viollet ['vaɪlət] I *noun* Violett *nt*, violette Farbe *f* II *adj.* violett

crystal violet Kristallviolett *nt*, Methylrosaluminiumchlorid *nt*

gentian violet Gentianaviolett *nt*

Lauth's violet Thionin *nt*, Lauth-Violett *nt*

methyl violet Methylviolett *nt*

Paris violet Gentianaviolett *nt*

pentamethyl violet Gentianaviolett *nt*

violmycin ['vaɪəmaɪsɪn] *noun* Viomycin *nt*

viosterol [vaɪ'əstəʊl] *noun* s.u. vitamin D₂

VIP *abk.* s.u. 1. vasoactive intestinal peptide 2. vasoactive intestinal polypeptide

vipolma [vɪ'pəʊmə] *noun* Vipom *nt*, VIPom *nt*, VIP-produzierendes Inselzelladenom *nt*, D₁-Tumor *m*

viraelmia [vaɪ'ri:miə] *noun* (*brit.*) s.u. viremia

viral ['vaɪrəl] *adj.* Virus betreffend, durch Viren verursacht, viral, Virus-

viralzole ['vaɪrəzəʊl] *noun* Virazol *nt*, Ribavirin *nt*

Virchow ['vɪərʃəʊ]: **Virchow's degeneration** s.u. *Virchow's disease*

Virchow's disease amyloide Degeneration *f*, Amyloidose *f*

Virchow's gland Klavikulardrüse *f*, Virchow-Knötchen *nt*, Virchow-Knoten *m*, Virchow-Drüse *f*

Virchow's node s.u. *virchow's gland*

viremia [vaɪ'ri:miə] *noun* Virämie *f*

virilicidal [vaɪrɪ'saɪdl] *adj.* s.u. virucidal

viricide ['vaɪrɪsaɪd] *noun* s.u. virucide

virion ['vaɪrɪən, 'vɪrɪən] *noun* Viruspartikel *m*, Virion *nt*

virulgnetic [,vaɪrədʒɪ'netɪk] *adj.* durch Viren verursacht, von Viren abstammend, virogen

viroid ['vaɪrɔɪd] *noun* nacktes Minivirus *nt*, Viroid *nt*

- virrollogy** [vaɪ'ɹɒlədʒɪ] *noun* Virologie *f*
- virulopexis** [vaɪrə'peksɪs] *noun* Viropexis *f*
- virulosis** [vaɪ'rəʊsɪs] *noun* Viruserkrankung *f*, Virose *f*
- virulostatic** [vaɪrə'stætɪk] **I** *noun* Virostatikum *nt*, Virustatikum *nt* **II** *adj.* virostatisch
- virulcidal** [ˌvaɪrə'saɪdl] *adj.* viruzid
- virulicide** [ˌvaɪrəsɑɪd] *noun* Viruzid *nt*
- virulence** [ˌvaɪr(j)ələns] *noun* Virulenz *f*
- virulent** [ˌvaɪr(j)ələnt] *adj.* Virulenz betreffend, infektionsfähig, virulent; giftig; ansteckend
- virus** [ˌvaɪrəs] *noun*, plural **viruses** **1.** Virus *nt* **2.** Viruserkrankung *f*, Viruskrankheit *f*
- acute laryngotracheobronchitis virus** Parainfluenza-2-Virus *nt*, Parainfluenzavirus Typ-2 *nt*
- adeno-associated virus** adenoassoziertes Virus *nt*, Adenosatellitovirus *nt*
- adeno-associated satellite virus** s.u. adeno-associated *virus*
- adenoidal-pharyngeal-conjunctival virus** Adenovirus *nt*
- adenosatellite virus** s.u. adeno-associated *virus*
- AIDS virus** human immunodeficiency virus *nt*, humanes T-Zell-Leukämie-Virus III *nt*, Lymphadenopathie-assoziertes Virus *nt*, Aids-Virus *nt*
- Aids-associated virus** s.u. AIDS *virus*
- alastrim virus** Alastrimvirus *nt*
- amphotropic virus** amphotropes Virus *nt*
- animal viruses** tierische Viren *pl*
- attenuated virus** attenuiertes Virus *nt*
- Aujeszký's disease virus** Pseudowut-Virus *nt*
- avian leukemia virus** Vögel-Leukämie-Virus *nt*, avian leukemia virus *nt*
- avian sarcoma virus** Vögel-Sarkom-Virus *nt*, avian sarcoma virus *nt*
- B virus** Herpes-B-Virus *nt*, Herpesvirus simiae
- bacterial virus** Bakteriophage *m*, Phage *m*, bakterienpathogenes Virus *nt*
- Bittner's virus** Mäuse-Mamma-Tumorvirus *nt*
- Bk virus** Bk-Virus *nt*
- Brunhilde virus** Brunhilde-Stamm *m*, Brunhilde-Virus *nt*, Poliovirus Typ I *nt*
- C virus** Coxsackievirus *nt*
- CA virus** s.u. croup-associated *virus*
- Catu virus** Catuvirus *nt*
- CCA virus** RS-Virus *nt*, Respiratory-Syncytial-Virus *nt*
- CEE virus** CEE-Virus *nt*, FSME-Virus *nt*
- CELO virus** CELO-Virus *nt*
- Central European encephalitis virus** CEE-Virus *nt*, FSME-Virus *nt*
- CHAI virus** CHAI-Virus *nt*
- chickenpox virus** Varicella-Zoster-Virus *nt*
- Coe virus** Coe-Virus *nt*, Coxsackievirus A21 *nt*
- cold viruses** s.u. common cold *viruses*
- common cold viruses** Schnupfenviren *pl*
- coryza virus** Rhinovirus *nt*
- croup-associated virus** Parainfluenza 2-Virus *nt*, Parainfluenzavirus Typ 2 *nt*
- cytomegalic inclusion disease virus** Zytomegalievirus *nt*, Cytomegalievirus *nt*
- cytopathogenic virus** zytopathogenes Virus *nt*
- defective virus** defektes Virus *nt*
- delta virus** Deltaagens *nt*, Hepatitis-Delta-Virus *nt*
- DNA viruses** DNA-Viren *pl*, DNS-Viren *pl*
- DNA-containing viruses** DNA-Viren *pl*, DNS-Viren *pl*
- EB virus** s.u. Epstein-Barr *virus*
- Ebola virus** Ebola-Virus *nt*, Sudan-Zaire-Virus *nt*
- ECAO virus** ECAO-Virus *nt*
- ECBO virus** ECBO-Virus *nt*
- ECCO virus** ECCO-Virus *nt*
- ECDO virus** ECDO-Virus *nt*
- ECHO virus** ECHO-Virus *nt*, Echovirus *nt*
- ECMO virus** ECMO-Virus *nt*
- ECPO virus** ECPO-Virus *nt*
- ECSO virus** ECSO-Virus *nt*
- ectotropic virus** ektotropes Virus *nt*
- EEE virus** Eastern equine encephalitis-Virus *nt*, Eastern equine encephalomyelitis-Virus *nt*, EEE-Virus *nt*
- encephalitis viruses** Enzephalitisviren *pl*, enzephalitis-verursachende Viren *pl*
- enteric virus** Enterovirus *nt*
- enveloped virus** umhülltes Virus *nt*, behülltes Virus *nt*
- Epstein-Barr virus** Epstein-Barr-Virus *nt*, EB-Virus *nt*
- feline leukemia virus** Katzen-Leukämie-Virus *nt*, feline leukemia virus
- feline sarcoma virus** Katzen-Sarkom-Virus *nt*, feline sarcoma virus
- German measles virus** Rötelnvirus *nt*
- HA-1 virus** s.u. hemadsorption type 1 *virus*
- HA-2 virus** s.u. hemadsorption type 2 *virus*
- helper virus** Helfervirus *nt*, Helpervirus *nt*
- hemadsorption type 1 virus** Parainfluenza-3-Virus *nt*, Parainfluenzavirus Typ 3 *nt*
- hemadsorption type 2 virus** Parainfluenza-1-Virus *nt*, Parainfluenzavirus Typ 1 *nt*
- hepatitis virus** Hepatitisvirus *nt*
- hepatitis A virus** Hepatitis-A-Virus *nt*
- hepatitis B virus** Hepatitis-B-Virus *nt*
- hepatitis C virus** Hepatitis-C-Virus *nt*, Non-A-Non-B-Hepatitis-Virus *nt*, NANB-Hepatitisvirus *nt*
- hepatitis delta virus** Deltaagens *nt*, Hepatitis-Delta-Virus *nt*
- herpangina viruses** Herpanginaviren *pl*
- herpes B virus** Herpes-B-Virus *nt*, Herpesvirus simiae
- herpes simplex virus** Herpes-simplex-Virus *nt*, Herpesvirus hominis
- herpes simplex virus type I** Herpes-simplex-Virus Typ I *nt*, HSV-Typ I *m*
- herpes simplex virus type II** Herpes-simplex-Virus Typ II *nt*, HSV-Typ II *m*
- human B-lymphotropic virus** humanes B-lymphotropes-Virus *nt*, humanes Herpesvirus C *nt*
- human immunodeficiency virus** human immunodeficiency virus *nt*, humanes T-Zell-Leukämie-Virus III *nt*, Lymphadenopathie-assoziertes Virus *nt*, Aids-Virus *nt*
- human T-cell leukemia virus** s.u. human T-cell lymphotropic *virus*
- human T-cell lymphoma virus** s.u. human T-cell lymphotropic *virus*
- human T-cell lymphotropic virus** humanes T-Zell-lymphotropes-Virus *nt*, humanes T-Zell-Leukämievirus *nt*
- human T-cell lymphotropic virus type III** s.u. human immunodeficiency *virus*

influenza A virus s.u. *influenza virus* type A
influenza B virus s.u. *influenza virus* type B
influenza C virus s.u. *influenza virus* type C
influenza virus Grippevirus *nt*, Influenzavirus *nt*
influenza virus type A Influenza A-Virus *nt*
influenza virus type B Influenza B-Virus *nt*
influenza virus type C Influenza C-Virus *nt*
influenzal virus s.u. *influenza virus*
Jakob-Creutzfeldt virus Jakob-Creutzfeldt-Virus *nt*, JC-Virus *nt*
JC virus s.u. Jakob-Creutzfeldt *virus*
Kemerovo virus Kemerova-Virus *nt*
Lansing virus Lansing-Stamm *m*, Lansing-Virus *nt*, Poliovirus Typ II *nt*
LCM virus LCM-Virus *nt*
Leon virus Leon-Stamm *m*, Leon-Virus *nt*, Poliovirus Typ III *nt*
lipid-containing viruses lipidhaltige Viren *pl*
Lunyo virus Lunyo-Virus *nt*
lymphadenopathy-associated virus s.u. human immunodeficiency *virus*
lymphocytic choriomeningitis virus LCM-Virus *nt*
lytic virus lytisches Virus *nt*
mammary cancer virus of mice Mäuse-Mamma-Tumorvirus *nt*
mammary tumor virus of mice s.u. mammary cancer *virus* of mice
measles virus Masernvirus *nt*, Morbillivirus *nt*
Moloney virus Moloney-Virus *nt*
monkeypox virus Affenpockenvirus *nt*
mouse leukemia virus murines Leukämievirus *nt*, Mäuseleukämievirus *nt*
mouse mammary tumor virus Mäuse-Mamma-Tumorvirus *nt*
mumps virus Mumpsvirus *nt*
murine leukemia virus murines Leukämievirus *nt*, Mäuseleukämievirus *nt*
murine sarcoma virus Mäuse-Sarkom-Virus *nt*, murine sarcoma *virus*
mutant virus mutiertes Virus *nt*
naked virus nacktes Virus *nt*
negative-sense RNA viruses Minus-Strang-RNA-Viren *pl*
neurotropic virus neurotropes Virus *nt*
Newcastle disease virus Newcastle-disease-Virus *nt*
non-A,non-B hepatitis virus Hepatitis-C-Virus *nt*, Non-A-Non-B-Hepatitis-Virus *nt*, NANB-Hepatitis-virus *nt*
nonlipid-containing viruses nicht-lipidhaltige Viren *pl*
Norwalk virus Norwalk-Agens *nt*, Norwalk-Virus *nt*
onco-genic viruses onkogene Viren *pl*
parainfluenza virus Parainfluenzavirus *nt*
paravaccinia virus Melkerknotenvirus *nt*, Paravacciniavirus *nt*, Paravakzine-Virus *nt*
poliomyelitis virus Poliomyelitis-Virus *nt*, Polio-Virus *nt*
positive-sense RNA viruses Plus-Strang-RNA-Viren *pl*
rabies virus Tollwutvirus *nt*, Rabiesvirus *nt*, Lyssavirus *nt*
respiratory syncytial virus RS-Virus *nt*, Respiratory-Syncytial-Virus *nt*
RNA virus RNA-Virus *nt*
RNA-containing virus RNA-Virus *nt*

rodent-borne viruses durch Nager/Rodentia übertragene Viren *pl*, rodent-borne *viruses pl*
Rous-associated virus Rous-assoziiertes Virus *nt*
Rous sarcoma virus Rous-Sarkom-Virus *nt*
RS virus RS-Virus *nt*, Respiratory-syncytial-Virus *nt*
RSSE virus RFSE-Virus *nt*, RSSE-Virus *nt*, russische Frühsommerenzephalitis-Virus *nt*
rubella virus Rötelnvirus *nt*
Russian spring-summer encephalitis virus RSSE-Virus *nt*, RFSE-Virus *nt*, russische Frühsommerenzephalitis-Virus *nt*
SA virus SA-Virus *nt*
salivary gland virus Zytomegalievirus *nt*, Cytomegalievirus *nt*
satellite virus Satellitenvirus *nt*
slow virus Slow-Virus *nt*
tick-borne viruses durch Zecken übertragene Viren
tumor viruses Tumoviren *pl*, onkogene Viren *pl*
tumor-inducing viruses onkogene Viren *pl*
vaccine virus Impfvirus *nt*
vaccinia virus Vacciniavirus *nt*, Vakzinevirus *nt*
varicella virus s.u. varicella-zoster *virus*
varicella-zoster virus Varicella-Zoster-Virus *nt*
variola virus Pockenvirus *nt*, Variolavirus *nt*
Venezuelan equine encephalitis virus Venezuelan-Equine-Encephalitis-Virus *nt*, VEE-Virus *nt*
Venezuelan equine encephalomyelitis virus s.u. Venezuelan equine encephalitis *virus*
visceral disease virus Zytomegalievirus *nt*, Cytomegalievirus *nt*
WEE virus s.u. Western equine encephalitis *virus*
Western equine encephalitis virus Western-Equine-Encephalitis-Virus *nt*, WEE-Virus *nt*
Western equine encephalomyelitis virus s.u. Western equine encephalitis *virus*
wild-type virus Wildtypvirus *nt*
yellow fever virus Gelbfiebertvirus *nt*
viruslaemia [ˌvaɪrəˈsiːmiə] *noun (brit.)* s.u. *viremia*
virus-coded *adj.* viruscodiert
virulence [ˌvaɪrəˈsiːmɪə] *noun* s.u. *viremia*
virus-encoded *adj.* viruscodiert
virus-induced *adj.* virusinduziert
virus-infected *adj.* virusinfiziert, virusbefallen
virus-specific *adj.* virusspezifisch
virulstatlic [vɪrəˈstætɪk] *adj.* virostatisch
viscero- präf. Eingeweide-, Viszer(o)-, Viszeral-
viscosility [vɪsˈkʊsəti] *noun* Zähigkeit *f*, innere Reibung *f*, Viskosität *f*
absolute viscosity absolute/dynamische Zähigkeit *f*, absolute/dynamische Viskosität *f*
kinematic viscosity kinematische Viskosität *f*
Vit. *abk.* s.u. *vitamin*
vital [ˈvaɪtɪl] I **vitals** *plural* lebenswichtige Organe *pl*; Vitalfunktionen *pl* II *adj.* vital, lebenswichtig (*to* für)
vitamin K-dependent *adj.* Vitamin K-abhängig
vitalmin [ˈvaɪtəmɪn] *noun* Vitamin *nt*
vitamin A 1. Vitamin A *nt* 2. s.u. *vitamin A*
vitamin A₁ Retinol *nt*, Vitamin A₁ *nt*, Vitamin A-Alkohol *m*
vitamin A₂ (3-)Dehydroretinol *nt*, Vitamin A₂ *nt*
vitamin B₁ Thiamin *nt*, Vitamin B₁ *nt*
vitamin B₂ Riboflavin *nt*, Lactoflavin *nt*, Vitamin B₂ *nt*
vitamin B₆ Vitamin B₆ *nt*

- vitamin B₁₂** Zyanocobalamin *nt*, Cyanocobalamin *nt*, Vitamin B₁₂ *nt*
- vitamin B_{12b}** Hydroxocobalamin *nt*, Aquocobalamin *nt*, Vitamin-B_{12b} *nt*
- vitamin C** Ascorbinsäure *f*, Ascorbinsäure *f*, Vitamin C *nt*
- vitamin D** Calciferol *nt*, Vitamin D *nt*
- vitamin D₂** Ergocalciferol *nt*, Vitamin D₂ *nt*
- vitamin D₃** Cholecalciferol *nt*, Vitamin D₃ *nt*
- vitamin D₄** Dihydrocalciferol *nt*, Vitamin D₄ *nt*
- vitamin E** α-Tocopherol *nt*, Vitamin E *nt*
- vitamin G** s.u. *vitamin B₂*
- vitamin H** Biotin *nt*, Vitamin H *nt*
- vitamin K** Phyllochinone *pl*, Vitamin K *nt*
- vitamin K₁** Phytonenadion *nt*, Vitamin K₁ *nt*
- vitamin K₂** Menachinon *nt*, Vitamin K₂ *nt*
- vitamin K₃** Menadion *nt*, Vitamin K₃ *nt*
- antihemorrhagic vitamin** Phyllochinone *pl*, Vitamin K *nt*
- antiscorbutic vitamin** Ascorbinsäure *f*, Ascorbinsäure *f*, Vitamin C *nt*
- fat-soluble vitamin** fettlösliches Vitamin *nt*
- water-soluble vitamin** wasserlösliches Vitamin *nt*
- vitalmine** ['va:ɪtəmɪn] *noun* s.u. *vitamin*
- vitalminlize** ['va:ɪtəmɪnɪzə] *vt* (*Lebensmittel*) mit Vitaminen anreichern, vitaminisieren, vitaminieren
- vitaminiinogentic** [va:ɪtəmɪnəʊ'dʒenɪk] *adj.* durch ein Vitamin hervorgerufen, durch Vitamine verursacht, vitaminogen
- vivildilalyse** [vɪvɪdər'æləsɪs] *noun* Vividialyse *f*
- Voges-Proskauer** ['fəʊgəs 'prɪskəʊər; 'fə:gəs] *Voges-Proskauer reaction* Voges-Proskauer-Reaktion *f*
- Voges-Proskauer test** s.u. *Voges-Proskauer reaction*
- VLDL** *abk.* s.u. *very low-density lipoprotein*
- VM** *abk.* s.u. 1. *viomycin* 2. *voltmeter*
- Vm** *abk.* s.u. *voltmeter*
- VMA** *abk.* s.u. *vanillylmandelic acid*
- Vol.** *abk.* s.u. *volume*
- volt** [vəʊlt] *noun* Volt *nt*
- kilo electron volt** Kiloelektronenvolt *nt*
- voltage** ['vəʊlɪdʒ] *noun* elektrische Spannung *f* (*in Volt*)
- volltalleiter** [vəʊl'tæmɪtər] *noun* Voltamperemeter *nt*
- voltampere** [vəʊlt'æmpɪər] *noun* Voltampere *nt*
- voltmeter** ['vəʊltmɪtər] *noun* Spannungsmesser *m*, Voltmeter *nt*
- vollume** ['vɒljʊ:m] *noun* Volumen *nt*
- volume of packed red cells** (venöser) Hämatokrit *m*
- atomic volume** Atomvolumen *nt*
- blood volume** Blutvolumen *nt*
- circulation volume** zirkulierendes Blutvolumen *nt*
- mean corpuscular volume** mittleres Erythrozytenvolumen *nt*, mittleres Erythrozyteneinzelvolumen *nt*, mean corpuscular volume *nt*
- packed-cell volume** (venöser) Hämatokrit *m*
- plasma volume** Plasmavolumen *nt*
- red cell volume** totales Erythrozytenvolumen *nt*
- total blood volume** totales Blutvolumen *nt*
- total body volume** Gesamtkörpervolumen *nt*
- vollutin** ['vɒljʊtɪn] *noun* Volutin *nt*
- von Jaksch** [vɒn jakʃ]: **von Jaksch's anemia** von Jaksch-Hayem-Anämie *f*, von Jaksch-Hayem-Syndrom *nt*, Anaemia pseudoleucaemica infantum
- von Jaksch's disease** s.u. *von Jaksch's anemia*
- von Kupffer** [vɒn 'kʊpʃər]: **von Kupffer's cells** Kupffer-Zellen *pl*, von Kupffer-Zellen *pl*, Kupffer-Sternzellen *pl*, von Kupffer-Sternzellen *pl*
- von Willebrand** [vɒn 'vɪləbrænd]: **von Willebrand's disease** Willebrand-Jürgens-Syndrom *nt*, von Willebrand-Jürgens-Syndrom *nt*, konstitutionelle Thrombopathie *f*, hereditäre Pseudohämophilie *f*, vaskuläre Pseudohämophilie *f*, Angiohämophilie *f*
- von Willebrand factor** von Willebrand-Faktor *m*, Faktor VIII assoziiertes-Antigen *nt*
- von Willebrand's syndrome** s.u. *von Willebrand's disease*
- VP** *abk.* s.u. 1. *plasma volume* 2. *vasopressin*
- VPR** *abk.* s.u. *Voges-Proskauer reaction*
- VPRC** *abk.* s.u. *volume of packed red cells*
- VPT** *abk.* s.u. *Voges-Proskauer test*
- vWF** *abk.* s.u. *von Willebrand factor*
- VZIG** *abk.* s.u. *varicella-zoster immune globulin*
- VZV** *abk.* s.u. *varicella-zoster virus*

W

W *abk.* s.u. 1. water 2. watt 3. weight

Waalер-Rose ['vɑ:lər rəʊz]: **Waalер-Rose test** Rose-Waalер-Test *m*, **Waalер-Rose-Test** *m*

Waldenström ['wɔ:ldənstrem]: **Waldenström's macroglobulinemia** Waldenström-Krankheit *f*, **Morbus m** Waldenström, **Makroglobulinämie f** (Waldenström) **Waldenström's purpura** 1. **Purpura hyperglobinaemica** (Waldenström) 2. s.u. **Waldenström's macroglobulinemia**
Waldenström's syndrome s.u. **Waldenström's macroglobulinemia**

Waldeyer ['valdaɪər]: **Waldeyer's ring** lymphatischer Rachenring *m*, **Waldeyer-Rachenring m**

Waldeyer's tonsillar ring s.u. **Waldeyer's ring**

wall [wɔ:l] *noun* Wand *f*, Innenwand *f*, Wall *m*
cell wall Zellwand *f*

lymphocyte wall Lymphozytenwand *m*, **Lymphozytenmantel m**

spore wall Sporenwand *f*

WaR *abk.* s.u. **Wassermann reaction**

Warburg ['wɔ:rbʊrg; 'varbʊrk]: **Warburg's coenzyme** Nicotinamid-adenin-dinucleotid-phosphat *nt*, **Triphosphopyridinnucleotid**, **Cohydrase II f**, **Coenzym II nt**

Warburg's hypothesis Warburg-Hypothese *f*

Warburg-Lipmann-Dickens ['wɔ:rbʊrg 'lɪpmən 'dɪkəns]: **Warburg-Lipmann-Dickens shunt** Pentosephosphatzyklus *m*, **Phosphogluconatweg m**

warfarin ['wɔ:rfəɪn] *noun* Warfarin *nt*

wart [wɔ:ɪrt] *noun* 1. (virusbedingte) Warze *f*, **Verruca f** 2. warzenähnliche Hautveränderung *f*

acuminate wart Feigwarze *f*, **Feuchtwarze f**, **spitzes Kondylom nt**, **Condyloma acuminatum**, **Papilloma acuminatum**, **Papilloma venereum**

fig wart Feigwarze *f*, **Feuchtwarze f**, **spitzes Kondylom nt**, **Condyloma acuminatum**, **Papilloma acuminatum**, **Papilloma venereum**

Warthin ['wɔ:rθɪn]: **Warthin's tumor** Warthin-Tumor *m*, **Warthin-Albrecht-Arzt-Tumor m**, **Adenolymphom nt**, **Cystadenoma lymphomatosum**, **Cystadenolymphoma papilliferum**

Wassermann ['wasərmən; 'vasərmən]: **Wassermann antibody** Wassermann-Antikörper *m*

Wassermann reaction Wassermann-Test *m*, **Wassermann-Reaktion f**, **Komplementbindungsreaktion f** nach Wassermann

Wassermann test s.u. **Wassermann reaction**

watler ['wɔ:tər] *noun* Wasser *nt*; Sekret *nt*

extracellular water extrazelluläres Wasser *nt*

intracellular water intrazelluläres Wasser *nt*

total body water Gesamtkörperwasser *nt*

Watson-Crick ['wɔtsən kɪk]: **Watson-Crick helix** **Watson-Crick-Modell nt**, **Doppelhelix f**

watt [wɒt] *noun* Watt *nt*

wattlage ['wɒtɪdʒ] *noun* Wattleistung *f*

watt-hour *noun* Wattstunde *f*

wattmeter ['wɒtmɪ:tər] *noun* Leistungsmesser *m*, **Wattmeter nt**

watt-second *noun* Wattsekunde *f*

wave [weɪv] *noun* 1. Welle *f* 2. Welle *f*, wellenförmige Struktur *f*

wavelength ['weɪv,leŋ(k)θ] *noun* Wellenlänge *f*

way [weɪ] *noun* 1. Weg *m*, Bahn *f*; Richtung *f* 2. Durchgang *m*, Öffnung *f* 3. Methode *f*, Verfahren *nt*, Art und Weise

WB *abk.* s.u. **whole blood**

WBC *abk.* s.u. 1. **white blood cell** 2. **white blood count**

WC *abk.* s.u. 1. **white cell** 2. **whooping cough**

WCC *abk.* s.u. **white cell count**

WDL *abk.* s.u. **well-differentiated lymphocytic lymphoma**

WDLL *abk.* s.u. **well-differentiated lymphocytic lymphoma**

WDMF *abk.* s.u. **wall-defective microbial form**

WEE *abk.* s.u. 1. **Western equine encephalitis** 2. **Western equine encephalomyelitis**

Weeks [wi:kz]: **Weeks' bacillus** Koch-Weeks-Bazillus *m*, **Haemophilus aegyptius**, **Haemophilus aegypticus**, **Haemophilus conjunctivitis**

Weibel-Palade [wi:bl 'pleɪd]: **Weibel-Palade bodies** **Weibel-Palade-Körperchen pl**

weight [weɪt] *noun* 1. Gewicht *nt* 2. Körpergewicht *nt*, Gewicht *nt*

atomic weight Atomgewicht *nt*

body weight Körpergewicht *nt*

gram-atomic weight Grammatom *nt*, **Grammatomgewicht nt**, **Atomgramm nt**

gram-molecular weight Grammolekül *nt*, **Grammolekül nt**, **Mol nt**, **Grammol nt**, **Grammolekulargewicht nt**, **Grammolekulargewicht nt**

molar weight Molgewicht *nt*, **Molargewicht nt**

molecular weight Molekulargewicht *nt*

weight per volume Gewicht *nt* pro Volumeneinheit, spezifisches Gewicht *nt*

blinding worm Knäuelfilarie *f*, **Onchocerca volvulus**

Weil [waɪ; vaɪ]: **Weil's disease** 1. **Weil-Krankheit f**, **Lep-tospirosis icterohaemorrhagica** 2. **Weil-ähnliche-Erkrankung f**

Weil's syndrome s.u. **Weil's disease**

Weil-Felix [waɪ 'fɪ:lɪks]: **Weil-Felix reaction** **Weil-Felix-Reaktion f**, **Weil-Felix-Test m**

Weil-Felix test s.u. **Weil-Felix reaction**

Welch ['weltʃ]: **Welch's bacillus** **Welch-Fränkell-Bazillus m**, **Welch-Fränkell-Gasbrandbazillus m**, **Clostridium perfringens**

wen [wen] *noun* 1. piläre Hautzyste *f* 2. **Epidermoid nt**, **Epidermalzyste f**, **Epidermiszyste f**, **Epidermoidzyste f**, (echtes) **Atherom nt**, **Talgretentionszyste f**

Werlhof ['verlhɔf]: **Werlhof's disease** idiopathische thrombozytopenische Purpura *f*, **Morbus m** Werlhof, **essentielle/essenzielle Thrombozytopenie f**, **idiopathische Thrombozytopenie f**

Wermer [ˈwɛrɪmɔːr]: **Wermer's syndrome** Wermer-Syndrom *nt*, MEN-Typ I *m*, MEA-Typ I *m*

Werner-Schultz [ˈwɛrɪnɔːr ʃʊltz]: **Werner-Schultz disease** Agranulozytose *f*, maligne Neutropenie *f*, perniziöse Neutropenie *f*

Westergren [ˈwɛstɔːrgren]: **Westergren method** Westergren-Methode *f*
Westergren tube Westergren-Röhrchen *nt*

WFR *abk.* s.u. Weil-Felix reaction

Wh *abk.* s.u. watt-hour

Whartin [ˈ(h)wɔːrtɪn]: **Whartin's tumor** Whartin-Tumor *m*, Whartin-Albrecht-Arzt-Tumor *m*, Adenolymphom *nt*, Cystadenoma lymphomatosum, Cystadenolymphoma papilliferum

wheal [(h)wi:l] *noun* Quaddel *f*

whiplworm [ˈ(h)wɪpwɔːrm] *noun* Peitschenwurm *m*, Trichuris trichiura, Trichocephalus dispar

Whitmore [ˈ(h)wɪtmɔːr]: **Whitmore's bacillus** Pseudomonas pseudomallei, Malleomyces pseudomallei, Actinobacillus pseudomallei
Whitmore's disease Whitmore-Krankheit *f*, Pseudomalleus *m*, Pseudorotz *m*, Melioidose *f*, Malleoidose *f*, Melioidosis *f*
Whitmore's fever s.u. Whitmore's disease

Widal [viˈdal]: **Widal's reaction** Widal-Reaktion *f*, Widal-Test *m*, Gruber-Widal-Reaktion *f*, Gruber-Widal-Test *m*
Widal's serum test s.u. Widal's reaction
Widal's syndrome Widal-Abrami-Anämie *f*, Widal-Abrami-Ikterus *m*, Widal-Anämie *f*, Widal-Ikterus *m*
Widal's test s.u. Widal's reaction

Willebrand [ˈvɪlɔːbrant]: **Willebrand's syndrome** Willebrand-Jürgens-Syndrom *nt*, von Willebrand-Jürgens-Syndrom *nt*, konstitutionelle Thrombopathie *f*, hereditäre Pseudohämophilie *f*, vaskuläre Pseudohämophilie *f*, Angiohämophilie *f*

Wills [wɪlz]: **Wills' factor** Folsäure *f*, Folacin *nt*, Pteroylglutaminsäure *f*, Vitamin B₉ *nt*

Wilms [wɪlmz]: **Wilms' tumor** Wilms-Tumor *m*, embryonales Adenosarkom *nt*, embryonales Adenomyosarkom *nt*, Nephroblastom *nt*, Adenomyorhabdosarkom *nt* der Niere

Winiwarter-Buerger [ˈwɪniwɔːrtɔːr ˈbʏrgɔːr]: **Winiwarter-Buerger disease** Winiwarter-Buerger-Krankheit *f*, Morbus *m* Winiwarter-Buerger, Endangiitis obliterans, Thrombangiitis obliterans, Thrombendangiitis obliterans

Wintrobe [ˈwɪntɹɔːb]: **Wintrobe hematocrit** Wintrobe-Hämatokritröhrchen *nt*
Wintrobe method Wintrobe-Methode *f*

Wolfe [wɔːlf]: **Wolfe's graft** Wolfe-Krause-Lappen *m*, Krause-Wolfe-Lappen *m*

Wolfe-Krause [wɔːlf kraʊs; ˈvɔlfə ˈkraʊzə]: **Wolfe-Krause graft** s.u. Wolfe's graft

worm [wɔːrm] *noun* 1. Wurm *m f* 2. **worms plural** Wurmkrankheit *f*, Würmer *pl*, Helminthiasis *f*
acorn worm Eichelwurm *m*, Saccoglossus ruber
bilharzia worm Pärchenegel *m*, Schistosoma *nt*, Bilharzia *f*
dragon worm Medinawurm *m*, Guineawurm *m*, Dracunculus medinensis, Filaria medinensis
eye worm Augenwurm *m*, Wanderfilarie *f*, Taglarvenfilarie *f*, Loa loa *f*
Guinea worm Medinawurm *m*, Guineawurm *m*, Dracunculus medinensis, Filaria medinensis
Medina worm Medinawurm *m*, Guineawurm *m*, Dracunculus medinensis, Filaria medinensis
parasitic worms parasitäre Würmer *pl*, parasitische Würmer *pl*, Helminthen *pl*, Helminthes *pl*
ribbon worms Schnurwürmer *pl*

WR *abk.* s.u. Wassermann reaction

W.r. *abk.* s.u. Wassermann reaction

WRT *abk.* s.u. Waaler-Rose test

Ws *abk.* s.u. watt-second

wt *abk.* s.u. weight

Wuchereria [ˈvʊkɔːriːriːə] *noun* Wuchereria *f*
Wuchereria bancrofti Bancroft-Filarie *f*, Wuchereria bancrofti
Wuchereria brugi s.u. Wuchereria malayi
Wuchereria malayi Malayanfilarie *f*, Brugia malayi, Wuchereria malayi

wucherlelelialisis [ˌvʊkɔːriːriːəsiːsɪs] *noun* Wuchereria-Infektion *f*, Wuchereriose *f*, Wuchereriasis *f*

w./v. *abk.* s.u. weight per volume

X

X *abk.* s.u. 1. reactance 2. xanthine 3. xanthosine

Xan *abk.* s.u. xanthine

xanthene ['zænθi:n] *noun* Xanthen *nt*

xanthine ['zænθi:n] *noun* 2,6-Dihydrooxypurin *nt*, Xanthin *nt*

xantho- *präf.* Gelb-, Xanth(o)-

xanthofibroloma [ˌzænθəʊfaɪ'brəʊmə] *noun* Xanthofibrom *nt*

xanthogranuloma [zænθəʊ,grænjə'ləʊmə] *noun* Xanthogranulom *nt*

xanthogranuloma of bone nicht-osteogenes/nicht-ossifizierendes Knochenfibrom *nt*, nicht-osteogenes/nicht-ossifizierendes Fibrom *nt*, xanthomatöser/fibröser Riesenzelltumor *m* des Knochens, Xanthogranuloma *nt* des Knochens

juvenile xanthogranuloma juveniles Xanthogranulom *nt*, juveniles Riesenzellgranulom *nt*, Naevoxanthoendotheliom *nt*, Xanthogranuloma juvenile, Naevoxanthom *nt*

xantholoma [zæn'thəʊmə] *noun* Xanthom *nt*

xanthomatous [zæn'thəmətəs] *adj.* Xanthom betreffend, xanthomatös

xanthosarcoma [ˌzænθəʊsɑ:r'kəʊmə] *noun* Riesenzelltumor *m* der Sehnenscheide, pigmentierte villonoduläre Synovitis *f*, benignes Synovialom *nt*, Tendosynovitis nodosa

xanthosine ['zænθəsi:n] *noun* Xanthosin *nt*

Xao *abk.* s.u. xanthosine

xen(o)- *präf.* Fremd-, Xen(o)-

xenolantigen [zenə'æntɪdʒən] *noun* Xenoantigen *nt*

xenoidiagnosis [zenə,daɪəg'nəʊsɪs] *noun* Xenodiagnose *f*, Xenodiagnostik *f*

xenoidiagnostic [zenə,daɪəg'nəstɪk] *adj.* Xenodiagnose betreffend, xenodiagnostisch

xenologenic [ˌzenədʒə'ni:ɪk] *adj.* xenogen, xenogenetisch; heterogen

xenologenic [zenə'dʒenɪk] *adj.* 1. s.u. xenogeneic 2. s.u. xenogenous

xenoglenous [zə'nɒdʒənəs] *adj.* durch einen Fremdkörper hervorgerufen, von außen stammend, xenogen; exogen

xenograft ['zenəgræft] *noun* heterogenes Transplantat *nt*, heterologes Transplantat *nt*, xenogenes Transplantat *nt*, xenogenetisches Transplantat *nt*, Xenotransplantat *nt*, Heterotransplantat *nt*

Xenolopus ['zɛnps] *noun* Xenopus *m*

xenorecognition [zen,rek'nɪʃn] *noun* xenogene Erkennung *f*

xenotransplantation [zenə,trænsplæn'teɪʃn] *noun* heterogene Transplantation *f*, heterologe Transplantation *f*, xenogene Transplantation *f*, xenogenetische Transplantation *f*, Xenotransplantation *f*, Heterotransplantation *f*, Xenoplastik *f*, Heteroplastik *f*

xero- *präf.* Trocken-, Xer(o)-

xerotic [zɪ'ratɪk] *adj.* Xerose betreffend, trocken, xerotisch

XLA *abk.* s.u. X-linked agammaglobulinemia

X-linked *adj.* X-gebunden

XMP *abk.* s.u. xanthosine monophosphate

XO *abk.* s.u. xanthine oxidase

XOD *abk.* s.u. xanthine oxidase

XOX *abk.* s.u. xanthine oxidase

x-radiation *noun* Röntgenstrahlen *pl*, Röntgenstrahlung *f*

x-ray ['ɛksrɪ] **I** *noun* 1. Röntgenstrahl *m* 2. Röntgenaufnahme *f*, Röntgenbild *nt*; **take an x-ray** ein Röntgenbild machen (*of* von) **II** *adj.* Röntgen- **III** *vt* 3. röntgen, ein Röntgenbild machen (*of* von); durchleuchten **4.** mit Röntgenstrahlen behandeln, bestrahlen

check x-ray Kontrollaufnahme *f*, Kontrollröntgenaufnahme *f*

chest x-ray Thoraxaufnahme *f*, Thoraxröntgenaufnahme *f*

Y

Y *abk.* s.u. tyrosine

y *abk.* s.u. yellow

yeast [ji:st] *noun* Hefe *f*, Sprosspilz *m*

yellow ['jeləʊ] I *noun* 1. (*Farbe*) Gelb *nt* 2. Eigelb *nt* II

adj. gelb

acridine yellow Akridingelb *nt*

alizarin yellow Alizaringelb *nt*

brilliant yellow Brillantgelb *nt*

butter yellow Buttergelb *nt*, Dimethylgelb *nt*, *p*-Dimethylaminoazobenzol *nt*

Y.F. *abk.* s.u. yellow fever

Z

Z *abk.* s.u. atomic number

zildolvaldine [zai'dəʊvju:di:n] *noun* Azidothymidin *nt*

zinc [ziŋk] *noun* Zink *nt*

Zn *abk.* s.u. zinc

Zollinger-Ellison ['zɔlɪndʒər 'elɪsən]: **Zollinger-Ellison tumor** Zollinger-Ellison-Tumor *m*

zone [zəʊn] *noun* 1. (*anatom.*) Gegend *f*, Körpergegend

f, Bereich *mf* 2. Zone *f*, Bereich *m*, Bezirk *m*, Gürtel *m*

zone of antibody excess Präzone *f*, Zone *f* des Antikörperüberschusses

zone of antigen excess Postzone *f*, Zone *f* des Antigenüberschusses

antibody excess zone s.u. zone of antibody excess

antigen excess zone s.u. zone of antigen excess

equivalence zone Äquivalenzzone *f*

inhibition zone Hemmhof *m*, Hemmzone *f*

isoelectric zone isoelektrische Zone *f*

medullary zone Markzone *f*

paracortical zone parakortikale Zone *f*

thymus-dependent zone (*Lymphknoten*) thymus-

abhängiges Areal *nt*, T-Areal *nt*, thymusabhängige

Zone *f*, parakortikale Zone *f*

zoo- *präf.* Tier-, Zo(o)-

zoo-agglutinin *noun* Zooagglutinin *nt*

zooloanthropoelnosis [zəʊə,æθrəpə'nəʊsɪs] *noun* Anthropozoonose *f*, Zooanthroponose *f*

zoolnolsis [zəʊə'nəʊsɪs] *noun*, *plural* **zoolnolses** [zəʊə'nəʊsɪ:z] Zoonose *f*

zoolnotlic [zəʊə'nɒtɪk] *adj.* Zoonose betreffend

zoolparlalsite [zəʊə'pærəsɪt] *noun* tierischer Parasit *m*, Zooparasit *m*

zoolparlalsitlic [zəʊə,pærə'sɪtɪk] *adj.* Zooparasiten betreffend

zoolprecliplitin [,zəʊəprɪ'sɪpətɪn] *noun* Zoopräzipitin *nt*

zooltoxin [zəʊə'tɒksɪn] *noun* Tiergift *nt*, Zootoxin *nt*

zoster ['zɒstər] *noun* Gürtelrose *f*, Zoster *m*, Zona *f*, Herpes zoster

zosteriliform [zɒs'terɪfɔ:rm] *adj.* zosterartig, zosterähnlich

zosteriloid ['zɒstərɔɪd] *adj.* s.u. zosteriform

zyme [zɑɪm] *noun* Enzym *nt*

zymmin ['zɑɪmɪn] *noun* Enzym *nt*

zymo- *präf.* Enzym-, Zym(o)-

zymochemisistry [,zɑɪməʊ'kemɪstrɪ] *noun* Chemie *f* der Gärung, Zymochemie *f*

zymolgen ['zɑɪmədʒən] *noun* Enzymvorstufe *f*, Zymogen *nt*, Enzymogen *nt*, Proenzym *nt*

zymogentic [zɑɪmə'dʒenɪk] *adj.* Gärung betreffend oder auslösend, zymogen, Gärungs-

zymogleinous [zɑɪ'mədʒənəs] *adj.* s.u. zymogenic

zymoglic [zɑɪ'mədʒɪk] *adj.* s.u. zymogenic

zymogram ['zɑɪməgræm] *noun* Zymogramm *nt*

zymoid ['zɑɪmɔɪd] I *noun* Zymoid *nt* II *adj.* enzymartig, zymoid

Anhang/Appendix

Abkürzungen und Akronyme Abbreviations and Acronyms

- A** 1. acceleration <engl.> 2. acceptor <engl.> 3. acid <engl.> 4. Adenin <ger.> 5. adenine <engl.> 6. Adenosin <ger.> 7. adenosine <engl.> 8. adenylic acid <engl.> 9. Adrenalin <ger.> 10. adrenaline <engl.> 11. adult <engl.> 12. Aktivität <ger.> 13. Akzeptor <ger.> 14. Alanin <ger.> 15. alanine <engl.> 16. albumin <engl.> 17. Albumin <ger.> 18. allergist <engl.> 19. Ampere <ger.> 20. ampere <engl.> 21. ampicillin <engl.> 22. anaphylaxis <engl.> 23. Androsteron <ger.> 24. androsterone <engl.> 25. Angiotensin <ger.> 26. anode <engl.> 27. Argon <engl.> 28. argon <ger.> 29. Massenzahl <ger.> 30. mass number <engl.>
- a** 1. acid <engl.> 2. acidity <engl.> 3. ampere <engl.> 4. anode <engl.> 5. axial <engl.> 6. specific absorption coefficient <engl.> 7. spezifischer Extinktionskoeffizient <ger.>
- A⁻** 1. Anion <ger.> 2. anion <engl.>
- α** 1. alpha particle <engl.> 2. Bunsen coefficient <engl.> 3. Bunsen-Löslichkeitskoeffizient <ger.>
- A** absorbance <engl.>
- a** 1. absorptivity <engl.> 2. specific absorption coefficient <engl.>
- AA** 1. acetic acid <engl.> 2. amino acid <engl.> 3. aminoacyl <engl.> 4. Anionenaustauscher <ger.> 5. aplastic anemia <engl.> 6. aplastische Anämie <ger.> 7. arachidonic acid <engl.>
- ÄÄ** Äthylalkohol <ger.>
- AAC** antigen-antibody complex <engl.>
- AAF** acetylaminofluorene <engl.>
- AAK** 1. Anti-Antikörper <ger.> 2. Antigen-Antikörper-Komplex <ger.> 3. Autoantikörper <ger.>
- AAO** amino acid oxidase <engl.>
- AAR** 1. antigen-antibody reaction <engl.> 2. Antigen-Antikörper-Reaktion <ger.>
- AAS** anthrax antiserum <engl.>
- AAT** 1. alanine aminotransferase <engl.> 2. Aspartataminotransferase <ger.> 3. aspartate aminotransferase <engl.>
- AAV** 1. adeno-associated virus <engl.> 2. adenoassoziiertes Virus <ger.>
- AB** abortion <engl.>
- ab** abortion <engl.>
- ABC** 1. antigen-binding capacity <engl.> 2. aspiration biopsy cytology <engl.>
- abd** 1. abdomen <engl.> 2. abdominal <ger.> 3. abdominal <engl.>
- Abd.** Abdomen <ger.>
- abdom.** 1. abdomen <engl.> 2. abdominal <engl.>
- ABG** 1. arterial blood gases <engl.> 2. arterielle Blutgase <ger.>
- Abn** abnormal <engl.>
- Abnor** abnormal <engl.>
- Abor** abortion <engl.>
- ABP** androgen binding protein <engl.>
- ABR** Abortus-Bang-Ringprobe <ger.>
- A.br.** Asthma bronchiale <ger.>
- abs** absolute <engl.>
- γ-ABU** γ-aminobutyric acid <engl.>
- AC** 1. acetylcholine <engl.> 2. Adenylatcyclase <ger.> 3. adenylate cyclase <engl.> 4. adrenal cortex <engl.> 5. alternating current <engl.> 6. anticoagulant <engl.> 7. anticomplementary <engl.> 8. Azetylcholin <ger.>
- A.C.** alternating current <engl.>
- Ac** 1. accelerator <engl.> 2. acetyl <engl.>
- aC** arabinosylcytosine <engl.>
- ACA** epsilon-aminocaproic acid <engl.>
- AcAc** Azetoazetat <ger.>
- ACC** 1. acinic cell carcinoma <engl.> 2. adenoid cystic carcinoma <engl.> 3. adrenocortical carcinoma <engl.> 4. alveolar cell carcinoma <engl.>
- Acc** adenoid cystic carcinoma <engl.>
- acc** 1. acceleration <engl.> 2. accident <engl.>
- AcCh** 1. Acetylcholin <ger.> 2. acetylcholine <engl.>
- accid** 1. accident <engl.> 2. accidental <engl.>
- AcCoA** acetyl coenzyme A <engl.>
- ACD** actinomycin D <engl.>
- ACE** 1. Angiotensin-Converting-Enzym <ger.> 2. Acetylcholinesterase <ger.>
- ACG** 1. acycloguanosine <engl.> 2. angiocardiology <engl.>
- ACG** accelerator globulin <engl.>
- ACH** 1. Acetylcholin <ger.> 2. acetylcholine <engl.>
- ACh** 1. Acetylcholin <ger.> 2. acetylcholine <engl.>
- Ach** 1. Acetylcholin <ger.> 2. acetylcholine <engl.>
- ACHE** 1. Acetylcholinesterase <ger.> 2. acetylcholinesterase <engl.>
- ACHe** 1. Acetylcholinesterase <ger.> 2. acetylcholinesterase <engl.>
- ACP** 1. acid phosphatase <engl.> 2. Acyl-Carrier-Protein <ger.> 3. acyl carrier protein <engl.>
- AcPh** acid phosphatase <engl.>
- 7-ACS** 1. 7-amino-cephalosporanic acid <engl.> 2. 7-Amino-cephalosporansäure <ger.>
- ACT** anticoagulant therapy <engl.>
- Act-D** actinomycin D <engl.>
- ACTH** 1. adreno-corticotropes Hormon <ger.> 2. adrenocorticotrop hormone <engl.>
- ACTH-RF** adrenocorticotrop hormone releasing factor <engl.>
- ACTN** 1. adrenocorticotrophin <engl.> 2. Adrenocorticotropin <ger.>
- ACV** 1. Aciclovir <ger.> 2. acyclovir <engl.>
- AD** 1. alcohol dehydrogenase <engl.> 2. Alkoholdehydrogenase <ger.> 3. antigenic determinant <engl.> 4. atopic dermatitis <engl.> 5. average dose <engl.>
- ADA** 1. Adenosindesaminase <ger.> 2. adenosine deaminase <engl.>
- AdC** adrenal cortex <engl.>
- ADCC** antibody-dependent cellular cytotoxicity <engl.>

- Ade 1.** Adenin <ger.> 2. adenine <engl.>
- ADH 1.** alcohol dehydrogenase <engl.> 2. Alkoholdehydrogenase <ger.> 3. antidiuretic hormone <engl.> 4. antidiuretisches Hormon <ger.>
- ADM** Adriamycin <ger.>
- AdM** adrenal medulla <engl.>
- Ado** adenosine <engl.>
- ADP 1.** Adenosin-5'-diphosphat <ger.> 2. Adenosindiphosphat <ger.> 3. adenosine diphosphate <engl.> 4. adenosine-5'-diphosphate <engl.>
- Adr. 1.** Adrenalin <ger.> 2. adrenaline <engl.>
- ADT 1.** adenosine triphosphate <engl.> 2. Adenosin-triphosphat <ger.>
- ADV** adenovirus <engl.>
- A.E.** Antitoxineinheit <ger.>
- AE 1.** activation energy <engl.> 2. Aktivierungsenergie <ger.> 3. akute Erythrämie <ger.> 4. Antitoxineinheit <ger.> 5. Arzneimittelexanthem <ger.>
- AeDTE** Äthylendiamintetraessigsäure <ger.>
- AF** acid-fast <engl.>
- AFL 1.** Antifibrinolyse <ger.> 2. antifibrinolyse <engl.>
- AFP 1.** alpha₁-Fetoprotein <ger.> 2. alpha-fetoprotein <engl.> 3. α₁-Fetoprotein <ger.>
- AFT 1.** Antifibrinolyseintest <ger.> 2. antifibrinolyse test <engl.>
- AG 1.** Allergen <ger.> 2. allergen <engl.> 3. Angiographie <ger.> 4. Antigen <ger.> 5. antigen <engl.> 6. antiglobulin <engl.> 7. Antiglobulin <ger.>
- A/G 1.** Albumin-Globulin-Quotient <ger.> 2. albumin-globulin ratio <engl.>
- Ag 1.** Allergen <ger.> 2. antigen <engl.> 3. Antigen <ger.> 4. argentum <engl.> 5. Silber <ger.> 6. silver <engl.>
- ag 1.** allergen <engl.> 2. antigen <engl.>
- AGCT** antiglobulin consumption test <engl.>
- AGEPC** acetyl glyceryl ether phosphoryl choline <engl.>
- AGG 1.** Agammaglobulinämie <ger.> 2. agammaglobulinemia <engl.>
- Aggl.** Agglutination <ger.>
- AGKT 1.** AGK-Test <ger.> 2. Antiglobulin-Konsumtionstest <ger.>
- AgNO₃** Silbernitrat <ger.>
- AGS** adrenogenital syndrome <engl.>
- AGT** antiglobulin test <engl.>
- AH** Antihistamin <ger.>
- AHC 1.** antihämophiler Faktor C <ger.> 2. antihemophilic factor C <engl.>
- AHD 1.** Antihyaluronidase <ger.> 2. antihyaluronidase <engl.>
- AHE** Antihyaluronidase-Einheit <ger.>
- AHF** Antihämophiliefaktor <ger.>
- AHG 1.** antihämophiles Globulin <ger.> 2. antihemophilic globulin <engl.>
- A.H.G.** antihemophilic globulin <engl.>
- AHP** antihämophiles Plasma <ger.>
- AHR** Agglutinationshemmungreaktion <ger.>
- AHT 1.** Antihyaluronidase-Test <ger.> 2. antihyaluronidase test <engl.>
- AI 1.** anaphylatoxin inaktivator <engl.> 2. Anaphylatoxininaktivator <ger.>
- AIDS 1.** acquired immune deficiency syndrome <engl.> 2. acquired immunodeficiency syndrome <engl.>
- AIHA** autoimmune hemolytic anemia <engl.>
- Ail** angioimmunoblastische Lymphadenopathie <ger.>
- AiLD** angioimmunoblastic lymphadenopathy with dysproteinemia <engl.>
- AK 1.** acetate kinase <engl.> 2. Adenylatkinase <ger.> 3. Azetatkinase <ger.>
- Ak** Adenylatkinase <ger.>
- AKG** Angiokardiographie <ger.>
- AL 1.** acute leukemia <engl.> 2. akute Leukämie <ger.>
- Al 1.** Aluminium <ger.> 2. aluminium <engl.> 3. aluminium <engl.>
- Al₂O₃** 1. Aluminiumoxid <ger.> 2. aluminum oxide <engl.>
- ALA** δ-aminolevulinic acid <engl.>
- Ala 1.** Alanin <ger.> 2. alanine <engl.>
- Ala.** δ-aminolevulinic acid <engl.>
- ALAT 1.** Alaninaminotransferase <ger.> 2. alanine aminotransferase <engl.>
- Alb. 1.** Albumin <ger.> 2. albumin <engl.>
- AlCl₃** Aluminiumchlorid <ger.>
- ALD 1.** Aldolase <ger.> 2. aldolase <engl.>
- ALG 1.** antilymphocyte globulin <engl.> 2. Antilymphozytenglobulin <ger.>
- Al(OH)₃** Aluminiumhydroxid <ger.>
- Alk. 1.** Alkalose <ger.> 2. Alkohol <ger.>
- alk.** alkalisch <ger.>
- ALL 1.** acute lymphocytic leukemia <engl.> 2. akute lymphatische Leukämie <ger.>
- All.** Allergie <ger.>
- ALM 1.** acral-lentiginous melanoma <engl.> 2. akrolentiginöses Melanom <ger.>
- ALP 1.** alkaline phosphatase <engl.> 2. alkalische Leukozytenphosphatase <ger.> 3. allopurinol <engl.>
- aLP** alkalische Leukozytenphosphatase <ger.>
- ALS 1.** δ-Aminolävulinsäure <ger.> 2. antilymphocyte serum <engl.> 3. Antilymphozytenserum <ger.>
- ALT 1.** Alaninaminotransferase <ger.> 2. alanine aminotransferase <engl.> 3. alanine transaminase <engl.>
- Alu** Aluminium <ger.>
- ALV** avian leukemia virus <engl.>
- alv.** alveolär <ger.>
- AM 1.** actinomycosis <engl.> 2. actomyosin <engl.> 3. adrenal marrow <engl.> 4. ammeter <engl.>
- am** ammeter <engl.>
- AMA** antimitochondrial antibodies <engl.>
- AmB** amphotericin B <engl.>
- AMC** amoxicillin <engl.>
- AME** Atommasseneinheit <ger.>
- AML 1.** acute myelocytic leukemia <engl.> 2. akute myeloische Leukämie <ger.>
- AMM 1.** amelanotic malignant melanoma <engl.> 2. amelanotisches malignes Melanom <ger.>
- AMML** akute myelomonozytäre Leukämie <ger.>
- AMOL** akute Monozytenleukämie <ger.>
- AMP 1.** adenosine monophosphate <engl.> 2. Adenosinmonophosphat <ger.> 3. ampicillin <engl.>
- Amp.** Ampere <ger.>
- amp. 1.** ampere <engl.> 2. amplifizierer <engl.>
- AMS** Antikörpermangelsyndrom <ger.>
- AMT-B** amphotericin B <engl.>
- amu** atomic mass unit <engl.>
- ANA 1.** antinuclear antibodies <engl.> 2. antinukleäre Antikörper <ger.>
- ANF 1.** antinuclear factor <engl.> 2. antinukleärer Faktor <ger.> 3. atrial natriuretic factor <engl.> 4. atrialer natriuretischer Faktor <ger.>

- ANLL** akute nicht-lymphatische Leukämie <ger.>
ANOVA analysis of variance <engl.>
ANP atrial natriuretic peptide <engl.>
AO acridine orange <engl.>
ÄO Äthylenoxid <ger.>
AOC amoxicillin <engl.>
AOG aortography <engl.>
AOT adenomatoid odontogenic tumor <engl.>
A.p. angina pectoris <engl.>
AP 1. alkaline phosphatase <engl.> 2. alkalische Phosphatase <ger.> 3. 2-Aminopurin <ger.> 4. 2-aminopurine <engl.> 5. angina pectoris <engl.> 6. anterior pituitary <engl.> 7. anteroposterior <engl.>
APA anti-pernicious anemia factor <engl.>
6-APA 1. 6-aminopenicillanic acid <engl.> 2. 6-Aminopenicillansäure <ger.>
APAF anti-pernicious anemia factor <engl.>
APC ampicillin <engl.>
APH anterior pituitary hormone <engl.>
APh 1. alkalische Phosphatase <ger.> 2. acid phosphatase <engl.> 3. alkaline phosphatase <engl.>
APL 1. acute promyelocytic leukemia <engl.> 2. akute Promyelozytenleukämie <ger.>
apo 1. apoenzyme <engl.> 2. apolipoprotein <engl.>
APP Akute-Phase-Protein <ger.>
APRT 1. adenine phosphoribosyl transferase <engl.> 2. Adeninphosphoribosyltransferase <ger.>
6-APS 1. 6-aminopenicillanic acid <engl.> 2. 6-Aminopenicillansäure <ger.>
AR accelerated reaction <engl.>
Ar 1. Argon <ger.> 2. argon <engl.>
ar 1. aromatic <engl.> 2. aromatisch <ger.>
Ara arabinose <engl.>
ARA-A 1. Adenin-Arabinosid <ger.> 2. adenine arabinoside <engl.>
ara-A adenine arabinoside <engl.>
ara-C 1. arabinosylcytosine <engl.> 2. cytosine arabinoside <engl.>
ARC 1. AIDS-related-Complex <ger.> 2. AIDS-related complex <engl.>
Arg 1. Arginin <ger.> 2. arginine <engl.>
ARG autoradiography <engl.>
ArgP 1. arginine phosphate <engl.> 2. Argininphosphat <ger.>
ARSB Arylsulfatase B <ger.>
art. arterial <engl.>
ARV AIDS-associated retrovirus <engl.>
AS 1. Aminoessigsäure <ger.> 2. Aminosäure <ger.> 3. anaphylactic shock <engl.> 4. anaphylaktischer Schock <ger.> 5. Antiserum <ger.> 6. antiserum <engl.> 7. Askorbinsäure <ger.>
As arsenic <engl.>
ASA 1. acetylsalicylic acid <engl.> 2. argininosuccinic acid <engl.>
ASAL argininosuccinate lyase <engl.>
ASase argininosuccinate lyase <engl.>
ASAT 1. Aspartataminotransferase <ger.> 2. aspartate aminotransferase <engl.>
asc. ascending <engl.>
ASK 1. Antistreptokinase <ger.> 2. antistreptokinase <engl.>
ASL 1. antistreptolysin <engl.> 2. Antistreptolysin <ger.> 3. argininosuccinate lyase <engl.>
ASLO 1. Antistreptolysin O <ger.> 2. antistreptolysin O <engl.>
Asn 1. Asparagin <ger.> 2. asparagine <engl.>
ASO 1. Antistreptolysin O <ger.> 2. antistreptolysin O <engl.>
ASP 1. Asparaginase <ger.> 2. asparaginase <engl.>
Asp 1. Asparaginsäure <ger.> 2. aspartic acid <engl.>
Asp. Aspergillus <ger.>
ASPAT 1. Aspartataminotransferase <ger.> 2. aspartate aminotransferase <engl.>
Asp-NH₂ Asparagin <ger.>
ASS 1. Acetylsalicylsäure <ger.> 2. Azetylsalizylsäure <ger.>
AST 1. Antistreptolysin-Test <ger.> 2. antistreptolysin test <engl.> 3. Aspartataminotransferase <ger.> 4. aspartate aminotransferase <engl.> 5. aspartate transaminase <engl.>
ASt 1. Antistaphylolysin <ger.> 2. antistaphylolysin <engl.>
AStL 1. Antistaphylolysin <ger.> 2. antistaphylolysin <engl.>
ASPTO 1. Antistreptolysin O <ger.> 2. antistreptolysin O <engl.>
AStR 1. antistaphylolysin reaction <engl.> 2. Antistaphylolysin-Reaktion <ger.>
AStT 1. Antistaphylolysin-Test <ger.> 2. Antistaphylolysin-Titer <ger.> 3. antistaphylolysin test <engl.>
ASV avian sarcoma virus <engl.>
AT 1. air temperature <engl.> 2. Altterberkulin <ger.> 3. Anaphylatoxin <ger.> 4. anaphylatoxin <engl.> 5. Angiotensin <ger.> 6. angiotensin <engl.> 7. antithrombin <engl.> 8. Antithrombin <ger.> 9. Austauschtransfusion <ger.>
AT I antithrombin I <engl.>
AT III 1. Antithrombin III <ger.> 2. antithrombin III <engl.>
ATG 1. antithymocyte globulin <engl.> 2. Antithymozytenglobulin <ger.>
ATh 1. Azathioprin <ger.> 2. azathioprine <engl.>
atm atmosphere <engl.>
at. no. atomic number <engl.>
ATP 1. adenosine-5'-triphosphate <engl.> 2. adenosine triphosphate <engl.> 3. Adenosintriphosphat <ger.> 4. Adenosin-5'-triphosphat <ger.>
ATPase 1. adenosine triphosphatase <engl.> 2. Adenosintriphosphatase <ger.>
at. vol. atomic volume <engl.>
at. wt. atomic weight <engl.>
ATZ Antithrombinzeit <ger.>
AU antitoxin unit <engl.>
Au Australia antigen <engl.>
AUG Ausscheidungsurographie <ger.>
AUL akute undifferenzierte Leukämie <ger.>
AV arteriovenous <engl.>
A-V arteriovenous <engl.>
av arteriovenous <engl.>
a.v. arteriovenous <engl.>
AVP 1. arginine vasopressin <engl.> 2. Arginin-Vasopressin <ger.>
AvSV avian sarcoma virus <engl.>
AW atomic weight <engl.>
awu atomic weight unit <engl.>
Az azote <engl.>
AZK Alveolarzellkarzinom <ger.>
AZT 1. Azidothymidin <ger.> 2. azidothymidine <engl.>
B 1. asparagine <engl.> 2. aspartic acid <engl.> 3. Bacillus <engl.> 4. Balantidium <engl.> 5. Base <ger.> 6.

- base <engl.> 7. behavior <engl.> 8. Benzoat <ger.> 9. benzoate <engl.> 10. bone <engl.> 11. Bor <ger.>
- B. 1.** Bacillus <ger.> 2. bacillus <engl.>
- β⁺ 1.** Positron <ger.> 2. positron <engl.>
- BA 1.** blood agar <engl.> 2. blood alcohol <engl.> 3. Blutagar <ger.> 4. boric acid <engl.> 5. bronchial asthma <engl.>
- Ba 1.** Barium <ger.> 2. barium <engl.>
- BAC** bacitracin <engl.>
- Bac. 1.** Bacillus <ger.> 2. bacillus <engl.>
- Bact.** bacterium <engl.>
- bact.** bacterial <engl.>
- BaE** barium enema <engl.>
- bakt.** bakteriell <ger.>
- BAL** dimercaprol <engl.>
- BaM** barium meal <engl.>
- BAP** blood agar plate <engl.>
- Bas.** basophiler Granulozyt <ger.>
- baso** basophilic leukocyte <engl.>
- BaSO₄** Bariumsulfat <ger.>
- BB 1.** blood bank <engl.> 1. Blutbank <ger.> 3. Blutbild <ger.> 4. buffer base <engl.>
- BBB** blood-brain barrier <engl.>
- BBM** benzbromarone <engl.>
- BBR 1.** benzbromarone <engl.> 2. Berlin blue reaction <engl.> 3. Berliner-Blau-Reaktion <ger.>
- BC 1.** biotin carboxylase <engl.> 2. Biotincarboxylase <ger.> 3. bronchial carcinoma <engl.> 4. Bronchialkarzinom <ger.>
- BCB** brilliant cresyl blue <engl.>
- BCC** basal cell carcinoma <engl.>
- BCCP 1.** Biotin-Carboxyl-Carrier-Protein <ger.> 2. biotin carboxyl-carrier protein <engl.>
- BCDF** B-cell differentiation factors <engl.>
- BCE 1.** basal cell epithelioma <engl.> 2. Butyrylcholinesterase <ger.>
- BCF 1.** basophil chemotactic factor <engl.> 2. Basophilen-chemotaktischer Faktor <ger.>
- BCG 1.** Bacillus Calmette-Guérin <ger.> 2. bacillus Calmette-Guérin <engl.>
- BCGF** B-cell growth factors <engl.>
- BChE** Butyrylcholinesterase <ger.>
- BD 1.** base deficit <engl.> 2. Basendefizit <ger.> 3. bile duct <engl.>
- BDG** bilirubin diglucuronide <engl.>
- BE 1.** barium enema <engl.> 2. base excess <engl.> 3. Basenexzess <ger.> 4. Bohr effect <engl.>
- BF 1.** blastogenic factor <engl.> 2. blood flow <engl.>
- Bf** blastogenic factor <engl.>
- BFP** biologic false-positive <engl.>
- BFU** burst forming unit <engl.>
- BG 1.** Bindegewebe <ger.> 2. blood glucose <engl.> 3. Blutglukose <ger.> 4. Blutgruppe <ger.>
- BGA 1.** blood gas analysis <engl.> 2. Blutgasanalyse <ger.>
- BGF** Blutgerinnungsfaktor <ger.>
- BGZ** Blutgerinnungszeit <ger.>
- BH₂ 1.** Dihydrobiopterin <ger.> 2. dihydrobiopterin <engl.>
- BHA** Blasenhalssadenom <ger.>
- BHC 1.** benzene hexachloride <engl.> 2. Benzolhexachlorid <ger.>
- BHIA** brain-heart infusion agar <engl.>
- BHL** biological half-life <engl.>
- BHN** bphenium hydroxynaphthoate <engl.>
- BHS** Blut-Hirn-Schranke <ger.>
- BHWZ** biologische Halbwertszeit <ger.>
- Bi** Wismut <ger.>
- Bil 1.** Bilirubin <ger.> 2. bilirubin <engl.>
- Bil.** Bilirubin <ger.>
- bil.** bilirubin <engl.>
- biol. 1.** biological <engl.> 2. biology <engl.>
- biophys.** biophysical <engl.>
- BJ** Bence-Jones <ger.>
- BJP 1.** Bence-Jones protein <engl.> 2. Bence-Jones-Proteinurie <ger.>
- BK** bradykinin <engl.>
- BKS 1.** Blutkörperchensenkung <ger.> 2. Blutkörperchensenkungsgeschwindigkeit <ger.>
- Bkt.** Bakterium <ger.>
- BL 1.** Borderline-Lepra <ger.> 2. Burkitt-Lymphom <ger.> 3. Burkitt's lymphoma <engl.>
- Bl.B.** Blutbild <ger.>
- BIC** blood culture <engl.>
- Bleo 1.** Bleomycin <ger.> 2. bleomycin <engl.>
- BLM 1.** Bleomycin <ger.> 2. bleomycin <engl.>
- BLS** Blut-Liquor-Schranke <ger.>
- BIS** blood sugar <engl.>
- BIT** blood type <engl.>
- BM 1.** Basalmembran <ger.> 2. basal membrane <engl.>
- BMI** body mass index <engl.>
- BMN 1.** Betamethason <ger.> 2. betamethasone <engl.>
- BMR** basal metabolic rate <engl.>
- BMT** bone marrow transplantation <engl.>
- BNS** Basalzellnävus-Syndrom <ger.>
- bot.** bottle <engl.>
- BP 1.** Blutplasma <ger.> 2. bullöses Pemphigoid <ger.>
- 3,4-BP 1.** 3,4-Benzpyren <ger.> 2. 3,4-benzpyrene <engl.>
- BPB** bromophenol blue <engl.>
- BPG** Benzathin-Penicillin G <ger.>
- BPH** benign prostatic hypertrophy <engl.>
- Bq 1.** Becquerel <ger.> 2. becquerel <engl.>
- Br 1.** Brom <ger.> 2. bromine <engl.>
- Br.** Brucella <ger.>
- BRDU 1.** 5-Bromdesoxyuridin <ger.> 2. 5-bromodeoxyuridine <engl.>
- BRÖ** Bronchoskopie <ger.>
- BS 1.** blood sugar <engl.> 2. Blutserum <ger.>
- BSA** body surface area <engl.>
- BSE** bovine spongiforme Enzephalopathie <ger.>
- BSG 1.** Blutkörperchensenkung <ger.> 2. Blutkörperchensenkungsgeschwindigkeit <ger.>
- BSP** bromsulphalein <engl.>
- BSR** Blutkörperchensenkung <ger.>
- BT 1.** bleeding time <engl.> 2. brain tumor <engl.> 3. breast tumor <engl.>
- BTB 1.** Bromthymolblau <ger.> 2. bromthymol blue <engl.>
- BTC** benzethonium chloride <engl.>
- BTG** β-Thromboglobulin <ger.>
- BTS** Brenztraubensäure <ger.>
- BU 1.** Bodansky unit <engl.> 2. 5-bromouracil <engl.> 3. 5-Bromuracil <ger.>
- BuChE** Butyrylcholinesterase <ger.>
- BUDr 1.** 5-Bromdesoxyuridin <ger.> 2. 5-bromodeoxyuridine <engl.>
- BUDR** 5-bromodeoxyuridine <engl.>
- BUDU 1.** 5-Bromdesoxyuridin <ger.> 2. 5-bromodeoxyuridine <engl.>

- BUN** blood urea nitrogen <engl.>
- BV** 1. Bildverstärker <ger.> 2. blood vessel <engl.> 3. blood volume <engl.> 4. Blutvolumen <ger.>
- BVDU** 1. bromovinyldeoxyuridine <engl.> 2. Bromovinyldeoxyuridin <ger.>
- BW** body weight <engl.>
- BX** biopsy <engl.>
- BZ** 1. Benzoyl- <ger.> 2. Blutungszeit <ger.> 3. Blutzucker <ger.>
- BZL** Benzol <ger.>
- C** 1. calorie <engl.> 2. capacitance <engl.> 3. carbon <engl.> 4. carrier <engl.> 5. cathodal <engl.> 6. cathode <engl.> 7. Celsius <ger.> 8. cervical <engl.> 9. Chloramphenicol <ger.> 10. clearance <engl.> 11. coefficient <engl.> 12. compliance <engl.> 13. concentration <engl.> 14. constant <engl.> 15. Curie <ger.> 16. curie <engl.> 17. current <engl.> 18. Cystein <ger.> 19. cysteine <engl.> 20. Cystin <ger.> 21. Cytidin <ger.> 22. cytidine <engl.> 23. Cytosin <ger.> 24. cytosine <engl.> 25. heat capacity <engl.> 26. Kohlenstoff <ger.> 27. Komplement <ger.> 28. Konzentration <ger.> 29. large calorie <engl.> 30. Zytosin <ger.>
- c** 1. calorie <engl.> 2. centi- <engl.> 3. concentration <engl.> 4. curie <engl.> 5. cyclic <engl.> 6. molar concentration <engl.> 7. specific heat capacity <engl.> 8. Zenti- <ger.>
- C.** Clostridium <ger.>
- C1-INH** 1. C1-Inaktivator <ger.> 2. C1 inhibitor <engl.>
- C₁₅H₃₁COOH** Palmitinsäure <ger.>
- C₁₇H₃₃COOH** Ölsäure <ger.>
- C₁₇H₃₃COOH** Stearinsäure <ger.>
- C₂H₅** Azetylen <ger.>
- C3b-INA** 1. C3b inaktivator <engl.> 2. C3b-Inaktivator <ger.>
- C₃H₆O** Aceton <ger.>
- C3PA** C3 proactivator <engl.>
- C3PAase** C3 proactivator convertase <engl.>
- C₄H₁₀** Butan <ger.>
- C₄H₉OH** Butylalkohol <ger.>
- C-4-5** chondroitin-4-sulfate <engl.>
- C₅H₁₂** Pentan <ger.>
- C₆H₁₀O₅** Zellulose <ger.>
- C₆H₁₄** Hexan <ger.>
- C₆H₁₄O₆** Mannit <ger.>
- C₆H₅CHO** Benzaldehyd <ger.>
- C₆H₅NH₂** Anilin <ger.>
- C₆H₅OH** Phenol <ger.>
- C₆H₆** Benzol <ger.>
- C-6-5** chondroitin-6-sulfate <engl.>
- C₇H₁₆** Heptan <ger.>
- C.a.** 1. Candida albicans <ger.> 2. candida albicans <engl.>
- CA** 1. cancer <engl.> 2. carbenicillin <engl.> 3. Carbenicillin <ger.> 4. Carboanhydrase <ger.> 5. carbonic anhydrase <engl.> 6. Carcinoma <ger.> 7. catecholamine <engl.> 8. cold agglutination <engl.> 9. Cytarabin <ger.> 10. cytosine arabinoside <engl.>
- Ca** 1. Calcium <ger.> 2. calcium <engl.> 3. cancer <engl.> 4. Carboanhydrase <ger.> 5. carbonic anhydrase <engl.> 6. Carcinoma <ger.> 7. cathodal <engl.> 8. cathode <engl.> 9. Kalzium <ger.>
- Ca.** Carcinoma <ger.>
- CaCO₃** calcium carbonate <engl.>
- CaCl₂** Kalziumchlorid <ger.>
- CAH** 1. Carboanhydrase <ger.> 2. carbonic anhydrase <engl.> 3. chronic active hepatitis <engl.> 4. chronisch-aggressive Hepatitis <ger.> 5. chronisch-aktive Hepatitis <ger.>
- Cal** 1. calorie <engl.> 2. große Kalorie <ger.> 3. Kilokalorie <ger.> 4. large calorie <engl.>
- cal** 1. calorie <engl.> 2. Kalorie <ger.> 3. kleine Kalorie <ger.> 4. small calorie <engl.>
- CALLA** 1. common ALL-Antigen <ger.> 2. common acute lymphoblastic leukemia antigen <engl.>
- CAM** 1. chlorambucil <engl.> 2. Chlorambucil <ger.> 3. Chloramphenicol <ger.>
- CAMP** 1. cyclic adenosine monophosphate <engl.> 2. Cyclo-AMP <ger.>
- CaO** Kalziumoxid <ger.>
- CAP** 1. Carbamylphosphat <ger.> 2. Catabolit-Gen-Aktivatorprotein <ger.> 3. catabolite gene-activator protein <engl.> 4. Chloramphenicol <ger.> 5. chloramphenicol <engl.> 6. cyclic AMP receptor protein <engl.>
- cap** capsule <engl.>
- CAR** cytosine arabinoside <engl.>
- CaSO₄** Kalziumsulfat <ger.>
- CAT** 1. choline acetyltransferase <engl.> 2. computerized axial tomography <engl.> 3. Computertomographie <ger.>
- CB** Coomassie-Blau <ger.>
- CBC** 1. Carbenicillin <ger.> 2. carbenicillin <engl.> 3. complete blood count <engl.>
- CBG** 1. corticosteroid-binding globulin <engl.> 2. Cortisol-bindendes Globulin <ger.> 3. cortisol-binding globulin <engl.>
- CBL** carbenoxolone <engl.>
- Cbl** cobalamin <engl.>
- CC** 1. Cholecalciferol <ger.> 2. cholecalciferol <engl.> 3. clinical course <engl.> 4. cloxacillin <engl.>
- c.c.** constant current <engl.>
- CCA** chimpanzee coryza agent <engl.>
- CCE** citrate cleavage enzyme <engl.>
- CCh** carbamylcholine <engl.>
- CCK** 1. Cholecystokinin <ger.> 2. cholecystokinin <engl.>
- CCl₄** Tetrachlorkohlenstoff <ger.>
- CCNU** lomustine <engl.>
- CD** 1. cadaver donor <engl.> 2. communicable disease <engl.> 3. contact dermatitis <engl.> 4. contagious disease <engl.> 5. curative dose <engl.>
- C.D.** curative dose <engl.>
- Cd** 1. Cadmium <ger.> 2. cadmium <engl.>
- C.D.₅₀** median curative dose <engl.>
- cDNA** 1. complementary DNA <engl.> 2. komplementäre DNA <ger.>
- CDP** 1. Cytidin-5'-diphosphat <ger.> 2. Cytidindiphosphat <ger.> 3. cytidine-5'-diphosphate <engl.> 4. cytidine diphosphate <engl.>
- CDPC** cytidine diphosphate choline <engl.>
- CE** 1. California-Enzephalitis <ger.> 2. chemical energy <engl.> 3. chemische Energie <ger.> 4. chick embryo <engl.> 5. Cholesterinester <ger.> 6. cytopathic effect <engl.> 7. zytopathischer Effekt <ger.>
- CEA** 1. carcinoembryonales Antigen <ger.> 2. carcinoembryonic antigen <engl.>
- CEE** Central European Encephalitis <engl.>
- CF** 1. chemotactic factor <engl.> 2. chemotaktischer Faktor <ger.> 3. Christmas factor <engl.> 4. Christ-

- mas-Faktor <ger.> 5. citrovorum factor <engl.> 6. Citrovorum-Faktor <ger.> 7. complement fixation <engl.>
- Cf** colicinogenic factor <engl.>
- CFA** komplettes Freund-Adjuvans <ger.>
- CFC** colony forming cell <engl.>
- CFR** complement fixation reaction <engl.>
- CFT** complement fixation test <engl.>
- CFU** colony forming unit <engl.>
- CFU-C** colony forming unit in culture <engl.>
- CG 1.** Choriogonadotropin <ger.> 2. chorionic gonadotropin <engl.>
- CGI** chronische granulozytäre Leukämie <ger.>
- cGMP** 1. cyclic GMP <engl.> 2. Cyclo-GMP <ger.>
- CGT 1.** Choriogonadotropin <ger.> 2. chorionic gonadotropin <engl.>
- CH 1.** Chédiak-Higashi-Syndrom <ger.> 2. Chédiak-Higashi syndrome <engl.>
- Ch 1.** Cholin <ger.> 2. choline <engl.>
- CH₂O** Formaldehyd <ger.>
- CH₂CHO₃** Paraldehyd <ger.>
- CH₂Cl** Methylchlorid <ger.>
- CH₂CoCl** Acetylchlorid <ger.>
- CH₂COOH** Essigsäure <ger.>
- CH₃OH** Methanol <ger.>
- CH₄** Methan <ger.>
- CHA 1.** Chlorambucil <ger.> 2. chlorambucil <engl.> 3. congenital hypoplastic anemia <engl.>
- ChA** choline acetylase <engl.>
- ChAc** choline acetylase <engl.>
- ChAT** choline acetyltransferase <engl.>
- ChCl₃** Chloroform <ger.>
- CHD** Chédiak-Higashi disease <engl.>
- CHE 1.** Cholesterinesterase <ger.> 2. Cholesterinesterhydrolase <ger.> 3. Cholinesterase <ger.> 4. cholinesterase <engl.>
- ChE 1.** Cholinesterase <ger.> 2. cholinesterase <engl.>
- CHEI** cholinesterase inhibitor <engl.>
- CHEM** chemotherapy <engl.>
- CHF 1.** chemotactic factor <engl.> 2. chemotaktischer Faktor <ger.>
- CHI** chemotherapeutischer index <engl.>
- CHL 1.** Chloroform <ger.> 2. chloroform <engl.>
- Chl. 1.** Chloramphenicol <ger.> 2. Chloroform <ger.>
- CHIB** chlorobutanol <engl.>
- Chlf. 1.** Chloroform <ger.> 2. chloroform <engl.>
- CHO** carbohydrate <engl.>
- Chol.** Cholesterin <ger.>
- CHR 1.** Cercarien-Hüllen-Reaktion <ger.> 2. Chromobacterium <ger.> 3. Chromobacterium <ger.>
- Chr.** Chromosom <ger.>
- chromat.** chromatographisch <ger.>
- CHS 1.** Chédiak-Higashi-Syndrom <ger.> 2. Chédiak-Higashi syndrome <engl.>
- CHT 1.** Chemotherapie <ger.> 2. chemotherapy <engl.>
- C.I.** color index <engl.>
- CI 1.** chemotherapeutischer index <engl.> 2. color index <engl.>
- Ci 1.** Curie <ger.> 2. curie <engl.>
- CID** cytomegalic inclusion disease <engl.>
- CIE** counterimmunoelectrophoresis <engl.>
- CIN** cervicale intraepitheliale Neoplasie <ger.>
- Cin** inulin clearance <engl.>
- CIS** Carcinoma in situ <ger.>
- CJD** Creutzfeldt-Jakob disease <engl.>
- CK 1.** creatine kinase <engl.> 2. Creatinkinase <ger.>
- CL 1.** Chemilumineszenz <ger.> 2. chronic leukemia <engl.> 3. chronische Leukämie <ger.> 4. chronische Lymphadenose <ger.> 5. citrate lyase <engl.>
- Cl 1.** Chlor <ger.> 2. chlorine <engl.> 3. clearance <engl.>
- Cl₃COOH** Trichloressigsäure <ger.>
- class.** classification <engl.>
- CLH** corpus luteum hormone <engl.>
- clin.** clinical <engl.>
- CLIS** Carcinoma lobulare in situ <ger.>
- CLL 1.** chronic lymphocytic leukemia <engl.> 2. chronische lymphatische Leukämie <ger.>
- CM 1.** capreomycin <engl.> 2. contrast medium <engl.>
- cm** Zentimeter <ger.>
- CMF** chondromyxoid fibroma <engl.>
- CMI** cell-mediated immunity <engl.>
- CML 1.** cell-mediated lympholysis <engl.> 2. chronic myelocytic leukemia <engl.> 3. chronische myeloische Leukämie <ger.>
- CMP 1.** cytidine monophosphate <engl.> 2. Cytidinmonophosphat <ger.>
- CMV 1.** Cytomegalievirus <ger.> 2. cytomegalovirus <engl.>
- CMVIG** cytomegalovirus immune globulin <engl.>
- Co** Celsius <ger.>
- CO 1.** carbon monoxide <engl.> 2. crossing-over <engl.> 3. crossover <engl.> 4. Kohlenmonoxid <ger.>
- Co 1.** Cobalt <ger.> 2. cobalt <engl.> 3. Kobalt <ger.>
- Co I** Coenzym I <ger.>
- Co II** Coenzym II <ger.>
- CO₂** 1. carbon dioxide <engl.> 2. Kohlendioxid <ger.>
- CoA 1.** Coenzym A <ger.> 2. coenzyme A <engl.>
- CoA-SH 1.** Coenzym A <ger.> 2. coenzyme A <engl.>
- COH** carbohydrate <engl.>
- CO-Hb 1.** carbon monoxide hemoglobin <engl.> 2. Carboxyhämoglobin <ger.> 3. carboxyhemoglobin <engl.>
- COMT 1.** catecholamine-O-methyltransferase <engl.> 2. Catecholamin-O-methyltransferase <ger.>
- ConA 1.** Concanavalin A <ger.> 2. concanavalin A <engl.>
- conA** concanavalin A <engl.>
- COP** colloid osmotic pressure <engl.>
- CoQ 1.** coenzyme Q <engl.> 2. Coenzym Q <ger.>
- CoR** Congo red <engl.>
- cort.** cortical <engl.>
- CP 1.** Caeruloplasmin <ger.> 2. ceruloplasmin <engl.> 3. creatine phosphate <engl.> 4. Creatinphosphat <ger.>
- CPA 1.** Carboxypeptidase A <ger.> 2. carboxypeptidase A <engl.>
- CPB 1.** Carboxypeptidase B <ger.> 2. carboxypeptidase B <engl.>
- CPD** citrate phosphate dextrose <engl.>
- cpd.** compound <engl.>
- CPE 1.** cytopathic effect <engl.> 2. zytopathischer Effekt <ger.>
- CPH 1.** chronic persistent hepatitis <engl.> 2. chronisch-persistierende Hepatitis <ger.>
- CPK 1.** creatine phosphokinase <engl.> 2. Creatinphosphokinase <ger.>
- CPM 1.** capreomycin <engl.> 2. Cyclophosphamid <ger.> 3. cyclophosphamide <engl.>

- c.p.m** counts per minute <engl.>
CPR cardiopulmonary resuscitation <engl.>
c.p.s. counts per second <engl.>
CPT Cholinphosphotransferase <ger.>
CR 1. complement receptor <engl.> 2. complete remission <engl.> 3. komplette Remission <ger.>
Cr 1. creatine <engl.> 2. creatinine <engl.> 3. Kreatinin <ger.>
CRF 1. corticotropin releasing factor <engl.> 2. Corticotropin-relasing-Faktor <ger.>
CRH 1. Corticotropin-relasing-Hormon <ger.> 2. corticotropin releasing hormone <engl.>
CRO cathode ray oscilloscope <engl.>
CRP 1. C-reactive protein <engl.> 2. C-reaktives Protein <ger.> 3. cross-reactive protein <engl.> 4. cyclic AMP receptor protein <engl.> 5. Cyclo-AMP-Rezeptorprotein <ger.>
CrP creatine phosphate <engl.>
CRT 1. capillary resistance test <engl.> 2. cathode-ray tube <engl.>
CS 1. chondroitin sulfate <engl.> 2. clinical staging <engl.> 3. Corticosteroid <ger.> 4. corticosteroid <engl.>
CSA chondroitin sulfate A <engl.>
CSB chondroitin sulfate B <engl.>
CSC chondroitin sulfate C <engl.>
CSF 1. cerebrospinal fluid <engl.> 2. Colony-stimulating-Faktor <ger.>
CT 1. calcitonin <engl.> 2. Carboxyltransferase <ger.> 3. carboxyltransferase <engl.> 4. Chemotherapie <ger.> 5. chemotherapy <engl.> 6. clotting time <engl.> 7. coagulation time <engl.> 8. computed tomography <engl.> 9. computerized tomography <engl.> 10. Computertomographie <ger.> 11. connective tissue <engl.> 12. Coombs-Test <ger.> 13. Coombs test <engl.>
CTC 1. Chlortetracyclin <ger.> 2. chlortetracycline <engl.>
CTF 1. chemotactic factor <engl.> 2. chemotaktischer Faktor <ger.>
CTL 1. Clotrimazol <ger.> 2. clotrimazole <engl.> 3. cytotoxic T-lymphocyte <engl.>
CTM 1. computerized tomography <engl.> 2. Computertomographie <ger.>
CTP 1. cytidine triphosphate <engl.> 2. cytidine-5'-triphosphate <engl.> 3. Cytidintriphosphat <ger.> 4. Cytidin-5'-triphosphat <ger.>
CTX 1. Cyclophosphamid <ger.> 2. cyclophosphamide <engl.>
CU Colitis ulcerosa <ger.>
Cu 1. copper <engl.> 2. Kupfer <ger.>
C. u. Colitis ulcerosa <ger.>
CuSO₄ Kupfersulfat <ger.>
CVI common variable immunodeficiency <engl.>
CXR chest x-ray <engl.>
cxr chest x-ray <engl.>
CyA 1. Cyclosporin A <ger.> 2. cyclosporin A <engl.>
CYC 1. Cyclophosphamid <ger.> 2. cyclophosphamide <engl.>
Cyd 1. Cytidin <ger.> 2. cytidine <engl.>
Cys 1. Cystein <ger.> 2. cysteine <engl.>
CYS Zystoskopie <ger.>
Cys-Cys cystine <engl.>
Cys-S Cystin <ger.>
Cys-SH 1. Cystein <ger.> 2. cysteine <engl.>
Cys-SO₃H Cysteinsäure <ger.>
Cyt 1. cytochrome <engl.> 2. cytosine <engl.>
Cyx-S cystine <engl.>
D 1. aspartic acid <engl.> 2. Dalton <ger.> 3. density <engl.> 4. dentin <engl.> 5. deoxy- <engl.> 6. Desoxy- <ger.> 7. Deuterium <ger.> 8. deviation <engl.> 9. Dichte <ger.> 10. difference <engl.> 11. diffusion capacity <engl.> 12. Diffusionskoeffizient <ger.> 13. dihydrouridine <engl.> 14. donor <engl.> 15. Dopamin <ger.> 16. dopamine <engl.> 17. dose <engl.> 18. Dosis <ger.>
d 1. density <engl.> 2. deoxy- <engl.> 3. Desoxy- <ger.> 4. Dichte <ger.>
d. Dichte <ger.>
 δ Standardabweichung <ger.>
D diffusion coefficient <engl.>
d½ 1. Halbwertdicke <ger.> 2. Halbwertschichtdicke <ger.>
D₂O 1. Deuteriumoxid <ger.> 2. schweres Wasser <ger.>
DA 1. deoxyadenosine <engl.> 2. Desoxyadenosin <ger.> 3. diphenylchlorarsine <engl.> 4. Dopamin <ger.> 5. dopamine <engl.>
Da dalton <engl.>
dA 1. deoxyadenosine <engl.> 2. Desoxyadenosin <ger.>
DA-β-OH Dopamin-β-hydroxylase <ger.>
DACT actinomycin D <engl.>
dAdo 1. deoxyadenosine <engl.> 2. Desoxyadenosin <ger.>
DADP 1. deoxyadenosine diphosphate <engl.> 2. Desoxyadenosindiphosphat <ger.>
dADP 1. deoxyadenosine diphosphate <engl.> 2. Desoxyadenosindiphosphat <ger.>
DAF decay accelerating factor <engl.>
DAG diacylglycerol <engl.>
DAGT direct antiglobulin test <engl.>
DAM 1. Diacetylmorphin <ger.> 2. diacetylmorphine <engl.>
DAMP deoxyadenosine monophosphate <engl.>
dAMP 1. deoxyadenosine monophosphate <engl.> 2. deoxyadenylic acid <engl.> 3. Desoxyadenosinmonophosphat <ger.>
DANS 1. 5-dimethylamino-1-naphthalenesulfonic acid <engl.> 2. 5-Dimethylamino-1-naphthalinsulfonsäure <ger.>
DASC dehydroascorbic acid <engl.>
DAT direct antiglobulin test <engl.>
DATP 1. deoxyadenosine triphosphate <engl.> 2. Desoxyadenosintriphosphat <ger.>
dATP 1. deoxyadenosine triphosphate <engl.> 2. Desoxyadenosintriphosphat <ger.>
DAUN Daunorubicin <ger.>
DBA dibenzanthracene <engl.>
DBC differential blood count <engl.>
DBH 1. dopamine β-hydroxylase <engl.> 2. Dopamin-β-hydroxylase <ger.>
DBV Doppelblindversuch <ger.>
D.C. direct current <engl.>
d.c. direct current <engl.>
DC 1. Decarboxylase <ger.> 2. decarboxylase <engl.> 3. direct current <engl.> 4. donor cell <engl.> 5. Doxycyclin <ger.> 6. Dünnschichtchromatographie <ger.>
dC 1. deoxycytidine <engl.> 2. Desoxycytidin <ger.>
dc direct current <engl.>

- DCA** 1. deoxycholate citrate agar <engl.> 2. deoxycorticosterone acetate <engl.>
- dCDP** 1. deoxycytidine diphosphate <engl.> 2. Desoxycytidindiphosphat <ger.>
- DCDP** deoxycytidine diphosphate <engl.>
- DCL** diflucortolone <engl.>
- DCMP** deoxycytidine monophosphate <engl.>
- dCMP** 1. deoxycytidine monophosphate <engl.> 2. Desoxycytidinmonophosphat <ger.>
- DCT** direkter Coombs-Test <ger.>
- DCTP** deoxycytidine triphosphate <engl.>
- dCTP** 1. deoxycytidine triphosphate <engl.> 2. Desoxycytidintriphosphat <ger.>
- dCyd** deoxycytidine <engl.>
- DDT** 1. Dichlordiphenyltrichloräthan <ger.> 2. dichlorodiphenyltrichloroethane <engl.>
- DE** 1. Dosis efficax <ger.> 2. Effektivdosis <ger.>
- DEA** diethanolamine <engl.>
- deA** 1. deoxyadenosine <engl.> 2. Desoxyadenosin <ger.>
- deADO** 1. deoxyadenosine <engl.> 2. Desoxyadenosin <ger.>
- deCDP** deoxycytidine diphosphate <engl.>
- deCMP** deoxycytidine monophosphate <engl.>
- deCTP** deoxycytidine triphosphate <engl.>
- deGDP** deoxyguanosine diphosphate <engl.>
- DeGMP** deoxyguanosine monophosphate <engl.>
- DEV** duck embryo vaccine <engl.>
- Dex** 1. Dexamethason <ger.> 2. dexamethasone <engl.>
- Dex.** Dexamethason <ger.>
- D.f.** dientamoeba fragilis <engl.>
- DFP** Diisopropylfluorphosphat <ger.>
- DFSP** Dermatofibrosarcoma protuberans <ger.>
- DG** 1. Diacylglycerin <ger.> 2. diglyceride <engl.>
- dG** 1. deoxyguanosine <engl.> 2. Desoxyguanosin <ger.>
- dGDP** 1. deoxyguanosine diphosphate <engl.> 2. Desoxyguanosindiphosphat <ger.>
- DGMP** deoxyguanosine monophosphate <engl.>
- dGMP** 1. deoxyguanosine monophosphate <engl.> 2. Desoxyguanosinmonophosphat <ger.>
- Dgn.** 1. Diagnose <ger.> 2. Diagnostik <ger.>
- DGS** 1. DiGeorge-Syndrom <ger.> 2. Di Guglielmo-Syndrom <ger.>
- DGTP** deoxyguanosine triphosphate <engl.>
- dGTP** 1. deoxyguanosine triphosphate <engl.> 2. Desoxyguanosintriphosphat <ger.>
- dGUO** 1. deoxyguanosine <engl.> 2. Desoxyguanosin <ger.>
- DH** 1. Dehydrogenase <ger.> 2. dehydrogenase <engl.> 3. delayed hypersensitivity <engl.>
- DHAP** dihydroxyacetone phosphate <engl.>
- DHCC** 1,25-Dihydroxycholecalciferol <ger.>
- DHF** dihydrofolic acid <engl.>
- DHFR** 1. dihydrofolat reductase <engl.> 2. Dihydrofolatreduktase <ger.>
- DHL** diffuse histiocytic lymphoma <engl.>
- DHPG** Dihydroxypropoxymethylguanin <ger.>
- DHPR** 1. dihydropteridine reductase <engl.> 2. Dihydropteridinreduktase <ger.>
- DHR** delayed hypersensitivity reaction <engl.>
- DHS** delayed-type hypersensitivity <engl.>
- DHT** 1. Dihydrotachysterol <ger.> 2. dihydrotachysterol <engl.> 3. Dihydrotestosteron <ger.> 4. dihydrotestosterone <engl.>
- DHU** 1. Dihydrouridin <ger.> 2. dihydrouridine <engl.>
- DI** 1. Dosis infectiosa <ger.> 2. Initialdosis <ger.>
- Di** 1. diphtheria <engl.> 2. Diphtherie <ger.>
- DIC** 1. disseminated intravascular coagulation <engl.> 2. disseminierte intravasale Koagulation <ger.>
- diff** difference <engl.>
- DIFP** Diisopropylfluorphosphat <ger.>
- DIG** disseminierte intravasale Gerinnung <ger.>
- 1,3-DIPG** 1,3-Diphosphoglycerat <ger.>
- 2,3-DIPG** 2,3-Diphosphoglycerat <ger.>
- DISC** 1. ductal in situ-carcinoma <engl.> 2. duktales in-situ-carcinoma <ger.>
- DL** Donath-Landsteiner <ger.>
- DL-Ak** Donath-Landsteiner-Antikörper <ger.>
- DLE** 1. Discoid-Lupus erythematosus <ger.> 2. discoid lupus erythematosus <engl.> 3. disseminated lupus erythematosus <engl.>
- DLR** Donath-Landsteiner-Reaktion <ger.>
- DM** 1. Dexamethason <ger.> 2. dexamethasone <engl.> 3. Diabetes mellitus <ger.> 4. diabetes mellitus <engl.> 5. diphenylaminearsine chloride <engl.> 6. Dopamin <ger.> 7. dopamine <engl.>
- D.m.** Diabetes mellitus <ger.>
- DMA** Dimethylamin <ger.>
- DMAC** Dimethylacetamid <ger.>
- DMBA** 1. 7,12-dimethylbenzanthracene <engl.> 2. 7,12-dimethylbenzanthracene <engl.> 3. 7,12-Dimethylbenzanthrazen <ger.>
- DMCT** demethylchlortetracycline <engl.>
- DMP** dimercaprol <engl.>
- DMIS** 1. Dexamethason <ger.> 2. dexamethasone <engl.>
- DMSO** 1. Dimethylsulfoxid <ger.> 2. dimethyl sulfoxide <engl.>
- DNA** deoxyribonucleic acid <engl.>
- DNAase** deoxyribonuclease <engl.>
- DNase** deoxyribonuclease <engl.>
- Nase** 1. deoxyribonuclease <engl.> 2. Desoxyribonuclease <ger.>
- DNB** Dinitrobenzol <ger.>
- DNP** 1. deoxyribonucleoprotein <engl.> 2. Dinitrophenol <ger.> 3. dinitrophenol <engl.>
- Dnp** deoxyribonucleoprotein <engl.>
- DNR** Daunorubicin <ger.>
- DNS** Desoxyribonukleinsäure <ger.>
- DO** diamine oxidase <engl.>
- DOAP** dihydroxyacetone phosphate <engl.>
- DOC** 1. 11-deoxycorticosterone <engl.> 2. 11-Desoxycorticosteron <ger.>
- DOCA** 1. deoxycorticosterone acetate <engl.> 2. Desoxycorticosteronacetat <ger.>
- DOP** dihydroxyacetone phosphate <engl.>
- DOPA** 1. 3,4-Dihydroxyphenylalanin <ger.> 2. 3,4-dihydroxyphenylalanine <engl.>
- Dopa** 3,4-Dihydroxyphenylalanin <ger.>
- Dos.** 1. Dosierung <ger.> 2. Dosis <ger.>
- dos.** 1. dosage <engl.> 2. dose <engl.>
- Dox** Doxorubicin <ger.>
- DP** 1. Diphosgen <ger.> 2. diphosphate <engl.>
- DPA** diphenylamine <ger.>
- 1,3-DPG** 1,3-diphosphoglycerate <engl.>
- 2,3-DPG** 2,3-diphosphoglycerate <engl.>
- DPHR** dihydropteridine reductase <engl.>
- Dpl.** Diplococcus <ger.>
- DPN** Diphosphopyridinnucleotid <ger.>

- DPOx** diphenol oxidase <engl.>
DPPK dephospho-phosphorylase kinase <engl.>
DR 1. deoxyribose <engl.> 2. dihydrofolic acid reductase <engl.>
dR Desoxyribose <ger.>
DRB Daunorubicin <ger.>
dRDP 1. deoxyribonucleoside diphosphate <engl.> 2. Desoxyribonucleosiddiphosphat <ger.>
dRib 1. deoxyribose <engl.> 2. Desoxyribose <ger.>
dRMP 1. deoxyribonucleoside monophosphate <engl.> 2. Desoxyribonucleosidmonophosphat <ger.>
DRNA deoxyribonucleic acid <engl.>
dRTP 1. deoxyribonucleoside triphosphate <engl.> 2. Desoxyribonucleosidtriphosphat <ger.>
DS 1. desmosome <engl.> 2. donor serum <engl.> 3. double-stranded <engl.>
ds 1. doppelsträngig <ger.> 2. double-stranded <engl.>
DSA 1. digitale Subtraktionsangiographie <ger.> 2. digital subtraction angiography <engl.>
dsDNA 1. Doppelstrang-DNA <ger.> 2. double-stranded DNA <engl.> 3. double-stranded deoxyribonucleic acid <engl.>
dsDNS Doppelstrang-DNS <ger.>
dsRNA 1. Doppelstrang-RNA <ger.> 2. double-stranded ribonucleic acid <engl.>
dsRNS Doppelstrang-RNS <ger.>
DST 1. dexamethasone suppression test <engl.> 2. donor-specific transfusion <engl.>
dT 1. deoxythymidine <engl.> 2. Desoxythymidin <ger.>
DTDP deoxythymidine diphosphate <engl.>
dTDP 1. deoxythymidine diphosphate <engl.> 2. Desoxythymidindiphosphat <ger.>
DTH delayed-type hypersensitivity <engl.>
dThd 1. deoxythymidine <engl.> 2. Desoxythymidin <ger.>
DTMP deoxythymidine monophosphate <engl.>
dTMP 1. deoxythymidine monophosphate <engl.> 2. Desoxythymidinmonophosphat <ger.>
DTTP deoxythymidine triphosphate <engl.>
dTTP 1. deoxythymidine triphosphate <engl.> 2. Desoxythymidintriphosphat <ger.>
DWDL diffuse well-differentiated lymphocytic lymphoma <engl.>
DXM 1. Dexamethason <ger.> 2. dexamethasone <engl.>
E 1. Einheit <ger.> 2. electron <engl.> 3. Elektron <ger.> 4. Energie <ger.> 5. energy <engl.> 6. Enzym <ger.> 7. enzyme <engl.> 8. Epinephrin <ger.> 9. Erythem <ger.> 10. erythema <engl.> 11. erythrocyte <engl.> 12. Erythrozyt <ger.> 13. Escherichia <ger.> 14. Escherichia <engl.> 15. Ester <ger.> 16. ester <engl.> 17. extinction coefficient <engl.> 18. Extinktion <ger.> 19. Extinktionskoeffizient <ger.> 20. glutamic acid <engl.> 21. molarer Extinktionskoeffizient <ger.> 22. molar extinction coefficient <engl.>
e elementary charge <engl.>
E. 1. Echinococcus <ger.> 2. Entamoeba <ger.> 3. Escherichia <ger.>
E molar absorption coefficient <engl.>
ε 1. emissivity <engl.> 2. extinction coefficient <engl.> 3. Extinktionskoeffizient <ger.> 4. molar absorption coefficient <engl.>
η 1. absolute Viskosität <ger.> 2. viscosity <engl.>
e⁺ 1. Positron <ger.> 2. positron <engl.>
e⁻ 1. Elektron <ger.> 2. electron <engl.>
E⁰ oxidation-reduction potential <engl.>
E₁ estrone <engl.>
E₂ estradiol <engl.>
E₃ estriol <engl.>
E₄ estretrol <engl.>
EA 1. Early-Antigen <ger.> 2. early antigen <engl.> 3. ethyl alcohol <engl.>
EACA epsilon-aminocaproic acid <engl.>
EAE 1. experimental allergic encephalitis <engl.> 2. experimental allergic encephalomyelitis <engl.> 3. experimentelle allergische Enzephalitis <ger.> 4. experimentelle allergische Enzephalomyelitis <ger.>
EAEM 1. experimental allergic encephalomyelitis <engl.> 2. experimentelle allergische Enzephalomyelitis <ger.>
EAHF Ekzem-Asthma-Heufieber-Komplex <ger.>
EB 1. elementary bodies <engl.> 2. Erythroblast <ger.> 3. erythroblast <engl.>
E.B. elementary bodies <engl.>
EBF Erythroblastosis fetalis <ger.>
EBK Eisenbindungskapazität <ger.>
EBNA 1. Epstein-Barr nuclear antigen <engl.> 2. Epstein-Barr nukleäres Antigen <ger.>
EBV 1. EB-Virus <ger.> 2. Epstein-Barr-Virus <ger.> 3. Epstein-Barr virus <engl.>
EC 1. enterochromaffin <ger.> 2. enterochromaffin <engl.> 3. Escherichia coli <ger.> 4. ethyl cellulose <engl.> 5. extracellular <engl.> 6. extrazellulär <ger.>
ECF 1. eosinophil chemotactic factor <engl.> 2. Eosinophilen-chemotaktischer Faktor <ger.> 3. extracellular fluid <engl.> 4. Extrazellularflüssigkeit <ger.>
ECF-A 1. eosinophil chemotactic factor of anaphylaxis <engl.> 2. Eosinophilen-chemotaktischer Faktor der Anaphylaxie <ger.>
ECM erythema chronicum migrans <engl.>
ECR Extrazellularraum <ger.>
ECS extracellular space <engl.>
ECW 1. extracellular water <engl.> 2. extrazelluläres Wasser <ger.>
E.D. 1. effective dose <engl.> 2. Effektivdosis <ger.>
ED 1. effective dose <engl.> 2. Effektivdosis <ger.> 3. electrodiagnosis <engl.>
E.D.₅₀ 1. median effective dose <engl.> 2. mittlere effektive Dosis <ger.>
EDC ethylene dichloride <engl.>
EDTA 1. Ethylendiamintetraessigsäure <ger.> 2. ethylenediaminetetraacetic acid <engl.>
EDx electrodiagnosis <engl.>
EE 1. endogenes Ekzem <ger.> 2. endogenous eczema <engl.>
EF 1. elongation factor <engl.> 2. Elongationsfaktor <ger.> 3. extrinsic factor <engl.>
EFA essential fatty acid <engl.>
EG Echinococcus granulosus <ger.>
EGF epidermal growth factor <engl.>
EH 1. Redoxpotential <ger.> 2. redox potential <engl.> 3. oxidation-reduction potential <engl.>
EHEC 1. enterohämorrhagisches Escherichia coli <ger.> 2. enterohemorrhagisch Escherichia coli <engl.>
EHL effective half-life <engl.>

- EIA** 1. enzyme immunoassay <engl.> 2. Enzymimmunoassay <ger.>
- EIEC** 1. enteroinvasive Escherichia coli <engl.> 2. enteroinvasives Escherichia coli <ger.>
- EK** 1. Endokarditis <ger.> 2. Erythrozytenkonzentrat <ger.>
- EL** 1. Erythroleukämie <ger.> 2. erythroleukemia <engl.>
- ELISA** 1. Enzyme-linked-immunosorbent-Assay <ger.> 2. enzyme-linked immunosorbent assay <engl.>
- Elmi** Elektronenmikroskop <ger.>
- ELP** Elektrophorese <ger.>
- Elphor** electrophoresis <engl.>
- EM** 1. electron microscopy <engl.> 2. Elektronenmikroskop <ger.> 3. erythromycin <engl.>
- EMB** 1. Ethambutol <ger.> 2. ethambutol <engl.>
- EMC** erythromycin <engl.>
- EMF** elektromagnetisches Feld <ger.>
- EMIT** 1. Enzyme-Multiplied-Immunoassay-Technique <ger.> 2. enzyme-multiplied immunoassay technique <engl.>
- EMW** Embden-Meyerhof-Weg <ger.>
- EN** 1. enolase <engl.> 2. Enolase <ger.> 3. erythema nodosum <engl.>
- ENA** 1. extractable nuclear antigens <engl.> 2. extrahierbare nukleäre Antigene <ger.>
- ENK** 1. Enkephalin <ger.> 2. enkephalin <engl.>
- ENL** erythema nodosum leprosy <engl.>
- Eno** 1. Enolase <ger.> 2. enolase <engl.>
- ENOL** 1. Enolase <ger.> 2. enolase <engl.>
- env** envelope <engl.>
- EO** ethylene oxide <engl.>
- Eos.** eosinophiler Granulozyt <ger.>
- EP** 1. electrophoresis <engl.> 2. Elektrophorese <ger.> 3. endogenes Pyrogen <ger.> 4. endogenous pyrogen <engl.> 5. Erythropoetin <ger.> 6. erythropoietin <engl.>
- EPEC** enteropathogenic Escherichia coli <engl.>
- EPF** Exophthalmus-produzierender Faktor <ger.>
- Ephoresis** electrophoresis <engl.>
- EPO** 1. Erythropoetin <ger.> 2. erythropoietin <engl.>
- EPS** 1. endocrine polyglandular syndrome <engl.> 2. exophthalmos-producing substance <engl.> 3. Exophthalmus-produzierende Substanz <ger.>
- EQ** 1. Eiweißquotient <ger.> 2. equivalent <engl.>
- Eq** 1. Äquivalent <ger.> 2. equivalent <engl.>
- eq** equivalent <engl.>
- Eq. Val** Grammäquivalent <ger.>
- ER** 1. endoplasmatisches Retikulum <ger.> 2. endoplasmic reticulum <engl.> 3. Enteritis regionalis <ger.> 4. estrogen receptor <engl.>
- E.r.** Enteritis regionalis <ger.>
- ERC** 1. endoskopische retrograde Cholangiographie <ger.> 2. Enteritis regionalis Crohn <ger.>
- ERCP** endoskopische retrograde Cholangiopankreatikographie <ger.>
- ERP** endoskopische retrograde Pankreatographie <ger.>
- ERT** estrogen replacement therapy <engl.>
- ERV** endogenes Retrovirus <ger.>
- erv** endogenes Retrovirus <ger.>
- Ery** 1. erythrocyte <engl.> 2. Erythrozyt <ger.>
- ERY** erysipelothrinx <engl.>
- ES** 1. Empfängerserum <ger.> 2. extracellular space <engl.>
- ESF** erythropoietic stimulating factor <engl.>
- ESR** 1. Elektronenspinresonanz <ger.> 2. erythrocyte sedimentation rate <engl.> 3. erythrocyte sedimentation reaction <engl.>
- Et** ethyl <engl.>
- ETA** 1. Ethionamid <ger.> 2. ethionamide <engl.>
- ETEC** 1. enterotoxigenic Escherichia coli <engl.> 2. enterotoxisches Escherichia coli <ger.>
- ETH** 1. Ethionamid <ger.> 2. ethionamide <engl.>
- ETHA** 1. Ethionamid <ger.> 2. ethionamide <engl.>
- EU** 1. Energieumsatz <ger.> 2. enzyme unit <engl.>
- EV** 1. Erythrozytenvolumen <ger.> 2. extravascular <engl.>
- eV** Elektronenvolt <ger.>
- E.v.G.** elastica-van Gieson stain <engl.>
- EW** Eiweiß <ger.>
- exf.** extract <engl.>
- exper.** experimentell <ger.>
- Ext.** 1. Extinktion <ger.> 2. extract <engl.>
- EZ** 1. extrazellulär <ger.> 2. Extrazellulärraum <ger.>
- Ez** eczema <engl.>
- EZF** Extrazellulärflüssigkeit <ger.>
- EZR** Extrazellulärraum <ger.>
- EZW** extrazelluläres Wasser <ger.>
- F** 1. Fahrenheit <engl.> 2. Fahrenheit <ger.> 3. Fect <ger.> 4. filial generation <engl.> 5. flow <engl.> 6. Fluor <ger.> 7. fluorine <engl.> 8. flush <engl.> 9. force <engl.> 10. free energy <engl.> 11. freie Energie <ger.> 12. Phenylalanin <ger.> 13. phenylalanine <engl.>
- f** 1. focal distance <engl.> 2. formyl <engl.> 3. frequency <engl.> 4. function <engl.>
- Fo** Fahrenheit <ger.>
- F₁** 1. F₁-Generation <ger.> 2. filial generation 1 <engl.>
- F₂** 1. F₂-Generation <ger.> 2. filial generation 2 <engl.>
- F I** 1. factor I <engl.> 2. Faktor I <ger.>
- F II** 1. factor II <engl.> 2. Faktor II <ger.>
- F III** 1. factor III <engl.> 2. Faktor III <ger.>
- F IV** 1. factor IV <engl.> 2. Faktor IV <ger.>
- F IX** 1. factor IX <engl.> 2. Faktor IX <ger.>
- F V** 1. factor V <engl.> 2. Faktor V <ger.>
- F VI** 1. factor VI <engl.> 2. Faktor VI <ger.>
- F VII** 1. factor VII <engl.> 2. Faktor VII <ger.>
- F VIII** 1. factor VIII <engl.> 2. Faktor VIII <ger.>
- F X** 1. factor X <engl.> 2. Faktor X <ger.>
- F XI** 1. factor XI <engl.> 2. Faktor XI <ger.>
- F XII** 1. factor XII <engl.> 2. Faktor XII <ger.>
- F XIII** 1. factor XIII <engl.> 2. Faktor XIII <ger.>
- F-1,6-P** Fructose-1,6-diphosphat <ger.>
- F1,6-P** fructose-1,6-diphosphate <engl.>
- F-1-P** 1. Fructose-1-phosphat <ger.> 2. fructose-1-phosphate <engl.>
- F1P** fructose-1-phosphate <engl.>
- F1P-ALD** fructose-1-phosphate aldolase <engl.>
- F-2,6-P** Fructose-2,6-diphosphat <ger.>
- F-6-P** 1. Fructose-6-phosphat <ger.> 2. fructose-6-phosphate <engl.>
- F6P** fructose-6-phosphate <engl.>
- FA** 1. fatty acid <engl.> 2. fluorescent antibody <engl.> 3. folic acid <engl.> 4. Formaldehyd <ger.> 5. formaldehyde <engl.>
- F-AB** Forssman antibody <engl.>
- Fab** 1. Fab-Fragment <ger.> 2. Fab fragment <engl.>
- F(ab')₂** 1. F(ab')₂-Fragment <ger.> 2. F(ab')₂ fragment <engl.>
- FABP** fatty-acid binding protein <engl.>

- FAD** 1. Flavinadenindinucleotid <ger.> 2. flavin adenine dinucleotide <engl.>
FADH₂ flavin adenine dinucleotide <engl.>
FADN flavin adenine dinucleotide <engl.>
F-AK Forssman-Antikörper <ger.>
FAR 1. fluorescent antibody reaction <engl.> 2. Fluoreszenz-Antikörper-Reaktion <ger.>
FAT 1. fluorescent antibody technique <engl.> 2. fluorescent antibody test <engl.>
FB 1. factor B <engl.> 2. Faktor B <ger.> 3. foreign body <engl.>
Fb 1. Fibroblast <ger.> 2. fibroblast <engl.>
FBC full blood count <engl.>
Fbg Fibrinogen <ger.>
FBS feedback system <engl.>
Fc 1. Fc-Fragment <ger.> 2. Fc fragment <engl.>
FCC flucloxacillin <engl.>
FD 1. fatal dose <engl.> 2. focal distance <engl.>
Fd 1. Fd fragment <engl.> 2. ferredoxin <engl.>
FDP 1. fibrin degradation products <engl.> 2. Fibrindegredationsprodukte <ger.> 3. fibrinogen degradation products <engl.> 4. Fibrinogendegradationsprodukte <ger.> 5. fructose-1,6-diphosphate <engl.>
FDP-ALD fructose diphosphate aldolase <engl.>
FDPase fructose-1,6-diphosphatase <engl.>
FE 1. fetal erythroblastosis <engl.> 2. fetale Erythroblastose <ger.> 3. Fettembolie <ger.>
Fe 1. Eisen <ger.> 2. Ferrum <ger.> 3. ferrum <engl.> 4. iron <engl.>
FeLV feline leukemia virus <engl.>
FeSV feline sarcoma virus <engl.>
FF Fleckfieber <ger.>
FFA free fatty acid <engl.>
FFP 1. Fresh-frozen-Plasma <ger.> 2. fresh frozen plasma <engl.>
FFS freie Fettsäure <ger.>
FH₂ 1. dihydrofolic acid <engl.> 2. Dihydrofolsäure <ger.>
FH₄ 1. tetrahydrofolic acid <engl.> 2. Tetrahydrofolsäure <ger.>
FI Färbeindex <ger.>
FIA 1. Fluoreszenzimmunoassay <ger.> 2. fluoroimmunoassay <engl.>
FIGLU 1. formiminoglutamic acid <engl.> 2. Formiminoglutaminsäure <ger.>
FIGS Formiminoglutaminsäure <ger.>
FITC fluorescein isothiocyanate <engl.>
FK Fremdkörper <ger.>
fl fluid <engl.>
Flav Flavin <ger.>
fld fluid <engl.>
flu influenza <engl.>
FLV feline leukemia virus <engl.>
FM 1. fibrin monomer <engl.> 2. flavin mononucleotide <engl.> 3. Flavinmononukleotid <ger.>
FMH fat-mobilizing hormone <engl.>
FMN 1. flavin mononucleotide <engl.> 2. Flavinmononukleotid <ger.>
FMNH₂ flavin mononucleotide <engl.>
FN 1. fibronectin <engl.> 2. Fibronektin <ger.>
fn 1. fibronectin <engl.> 2. Fibronektin <ger.>
Fneg false-negative <engl.>
FO oligomycinempfindlichkeitsübertragender Faktor <ger.>
- FP** freezing point <engl.>
f.p. freezing point <engl.>
Fpos false-positive <engl.>
Fr 1. Franklin <ger.> 2. frequency <engl.>
FRF follicle stimulating hormone releasing factor <engl.>
FRS 1. ferredoxin-reducing substance <engl.> 2. Ferredoxin-reduzierende Substanz <ger.>
Fru 1. fructose <engl.> 2. Fruktose <ger.>
fru fructose <engl.>
Fruc Fruktose <ger.>
fruc fructose <engl.>
FS 1. Fettsäure <ger.> 2. frozen section <engl.>
FSE Frühsommer-Enzephalitis <ger.>
FSF 1. fibrinstabilisierender Faktor <ger.> 2. fibrin stabilizing factor <engl.>
FSH 1. follicle stimulating hormone <engl.> 2. follikelstimulierendes Hormon <ger.>
FSH-RF follicle stimulating hormone releasing factor <engl.>
FSH-RH follicle stimulating hormone releasing hormone <engl.>
FSME Frühsommer-Meningoenzephalitis <ger.>
FSP 1. Fibrinogenspaltprodukte <ger.> 2. fibrinolytic split products <engl.> 3. Fibrinospaltprodukte <ger.>
FTA 1. fluorescent treponemal antibody <engl.> 2. Fluoreszenz-Treponemen-Antikörper <ger.>
FTA-Abs 1. fluorescent treponemal antibody absorption test <engl.> 2. FTA-Abs-Test <ger.>
FTA-ABT Fluoreszenz-Treponemen-Antikörper-Absorptionstest <ger.>
FU 5-fluorouracil <engl.>
5-FU 5-fluorouracil <engl.>
FUDR 1. 5-fluorodeoxyuridine <engl.> 2. 5-Fluorodesoxyuridin <ger.>
5-FuDR 1. floxuridine <engl.> 2. 5-fluorodeoxyuridine <engl.>
FUM 1. fumarate hydratase <engl.> 2. Fumarathydratase <ger.>
G 1. ganglioside <engl.> 2. Gastrin <ger.> 3. Generation <ger.> 4. generation <engl.> 5. gentamicin <engl.> 6. Gentamicin <ger.> 7. Globulin <ger.> 8. globulin <engl.> 9. glucose <engl.> 10. Glukose <ger.> 11. Glycin <ger.> 12. glycine <engl.> 13. Guanin <ger.> 14. guanine <engl.> 15. Guanosin <ger.> 16. guanosine <engl.> 17. Körpergewicht <ger.>
g 1. Gewicht <ger.> 2. Gramm <ger.>
G-1,6-P 1. glucose-1,6-diphosphate <engl.> 2. Glukose-1,6-diphosphat <ger.>
G-1-P 1. glucose-1-phosphate <engl.> 2. Glukose-1-phosphat <ger.>
G1P glucose-1-phosphate <engl.>
G-6-P 1. glucose-6-phosphate <engl.> 2. Glukose-6-phosphat <ger.>
G6P glucose-6-phosphate <engl.>
G-6-Pase 1. glucose-6-phosphatase <engl.> 2. Glukose-6-phosphatase <ger.>
G-6-PD glucose-6-phosphate dehydrogenase <engl.>
G-6-PDH 1. glucose-6-phosphate dehydrogenase <engl.> 2. Glukose-6-phosphatdehydrogenase <ger.>
GA 1. glucuronic acid <engl.> 2. Glukoamylase <ger.> 3. glyceraldehyde <engl.> 4. Glycerinaldehyd <ger.> 5. Golgi-Apparat <ger.>
GABA 1. γ -aminobutyric acid <engl.> 2. Gammaaminobuttersäure <ger.> 3. gamma-aminobutyric acid <engl.>

- GABS** Gamma-Aminobuttersäure <ger.>
GAG 1. glycosaminoglycan <engl.> 2. Glykosaminglykan <ger.>
gag Gruppenantigen <ger.>
GalN 1. Galaktosamin <ger.> 2. galactosamine <engl.>
Gal 1. galactose <engl.> 2. Galaktose <ger.>
Gal-1-PUT 1. galactose-1-phosphate uridyltransferase <engl.> 2. Galaktose-1-phosphat-uridyltransferase <ger.>
GALT gut-associated lymphoid tissue <engl.>
GAP 1. glyceraldehyde-3-phosphate <engl.> 2. Glycerinaldehyd-3-phosphat <ger.>
GAPD (H) Glycerinaldehyd-3-phosphatdehydrogenase <ger.>
GAS group A streptococci <engl.>
GB 1. Gallenblase <ger.> 2. Gasbrand <ger.> 3. Guillain-Barré-Syndrom <ger.>
GBG 1. glycine-rich β -glycoprotein <engl.> 2. glycin-reiches Beta-Globulin <ger.>
GBM glomerular basement membrane <engl.>
GBS Guillain-Barré-Syndrom <ger.>
GC 1. Gaschromatographie <ger.> 2. gas chromatography <engl.> 3. glucocorticoid <engl.>
gcal gram calorie <engl.>
GD Gesamtdosis <ger.>
GDH glutamate dehydrogenase <engl.>
GDP 1. Guanosin-5'-diphosphat <ger.> 2. Guanosindiphosphat <ger.> 3. guanosine-5'-diphosphate <engl.> 4. guanosine diphosphate <engl.>
GER 1. granular endoplasmic reticulum <engl.> 2. granuläres endoplasmatisches Retikulum <ger.>
GeV Gigaelektronenvolt <ger.>
GF glass factor <engl.>
GG 1. Gammaglobulin <ger.> 2. gamma globulin <engl.>
GGT γ -glutamyltransferase <engl.>
GGTP γ -Glutamyltranspeptidase <ger.>
GH 1. general hospital <engl.> 2. growth hormone <engl.> 3. growth hormone inhibiting hormone <engl.>
GH-IF growth hormone inhibiting factor <engl.>
GH-IH growth hormone inhibiting hormone <engl.>
GH-RF growth hormone releasing factor <engl.>
GH-RH growth hormone releasing hormone <engl.>
GH-RIF growth hormone release inhibiting factor <engl.>
GH-RIH growth hormone release inhibiting hormone <engl.>
GI 1. gastrointestinal <engl.> 2. gastrointestinal <ger.> 3. Granuloma inguinale <ger.>
GIF growth hormone inhibiting factor <engl.>
GIH growth hormone inhibiting hormone <engl.>
GIP gastrisches inhibitorisches Polypeptid <ger.>
GIT gastrointestinal tract <engl.>
GK 1. Geschlechtskrankheit <ger.> 2. Gewebekultur <ger.> 3. glucokinase <engl.> 4. Glukokinase <ger.> 5. Glycerinkinase <ger.>
GKB Ganzkörperbestrahlung <ger.>
GKV Gesamtkörpervolumen <ger.>
GKW Gesamtkörperwasser <ger.>
GLC gas-liquid chromatography <engl.>
Glc 1. glucose <engl.> 2. Glucose <ger.>
glc glaucoma <engl.>
Glc-6-P 1. glucose-6-phosphate <engl.> 2. Glukose-6-phosphat <ger.>
- GLDH 1.** Glutamatdehydrogenase <ger.> 2. glutamate dehydrogenase <engl.>
Gln 1. Glutamin <ger.> 2. glutamine <engl.>
Glp 5-oxoproline <engl.>
Glu 1. Glutamat <ger.> 2. glutamic acid <engl.> 3. Glutaminsäure <ger.>
GluDH glutamate dehydrogenase <engl.>
Gly 1. Glycin <ger.> 2. glycine <engl.> 3. Glykogen <ger.> 4. Glykokoll <ger.> 5. Glyzin <engl.>
GM 1. general medicine <engl.> 2. Gentamicin <ger.> 3. gentamicin <engl.>
GM-CSF Granulozyten-Makrophagen-koloniestimulierender Faktor <ger.>
GMP 1. guanosine monophosphate <engl.> 2. Guanosinmonophosphat <ger.>
3',5'-GMP zyklisches Guanosin-3',5'-Phosphat <ger.>
GMW gram-molecular weight <engl.>
GN 1. Glomerulonephritis <ger.> 2. glomerulonephritis <engl.> 3. gram-negative <engl.> 4. gramnegativ <ger.>
Gn-RF 1. gonadotropin releasing factor <engl.> 2. Gonadotropin-releasing-Faktor <ger.>
Gn-RH 1. Gonadotropin-releasing-Hormon <ger.> 2. gonadotropin releasing hormone <engl.>
GO Gonorrhoe <ger.>
Go Gonorrhoe <ger.>
GOD 1. glucose oxidase <engl.> 2. Glukoseoxidase <ger.>
GOT 1. Glutamatoxalacetattransaminase <ger.> 2. glutamic-oxaloacetic transaminase <engl.>
GP 1. glycoprotein <engl.> 2. Glykoprotein <ger.> 3. grampositiv <ger.> 4. gram-positive <engl.>
gp 1. glycoprotein <engl.> 2. Glykoprotein <ger.>
GPA Glykophorin A <ger.>
GPC Glyzerin-3-phosphorylcholin <ger.>
GPD glucose-6-phosphate dehydrogenase <engl.>
GDH glucose-6-phosphate dehydrogenase <engl.>
GPI Glukosephosphatisomerase <ger.>
GPP 1. glucose-6-phosphate dehydrogenase <engl.> 2. Glukose-6-phosphatdehydrogenase <ger.>
GPS Goodpasture-Syndrom <ger.>
GPT 1. Glutamatpyruvattransaminase <ger.> 2. glutamic-pyruvic transaminase <engl.>
GR 1. gamma rays <engl.> 2. glutathione reductase <engl.> 3. Glutathionreductase <ger.>
grad. gradient <engl.>
Grad. radient <ger.>
gran. granuliert <ger.>
GRF 1. gonadotropin releasing factor <engl.> 2. Gonadotropin-releasing-Faktor <ger.> 3. growth hormone releasing factor <engl.>
GRH 1. Gonadotropin-releasing-Hormon <ger.> 2. gonadotropin releasing hormone <engl.> 3. growth hormone releasing hormone <engl.>
GRIF growth hormone inhibiting factor <engl.>
GRIH growth hormone inhibiting hormone <engl.>
GS 1. general surgery <engl.> 2. Goodpasture-Syndrom <ger.>
gs 1. group-specific <engl.> 2. gruppenspezifisch <ger.>
GSC gas-solid chromatography <engl.>
GSDH Glutaminsäuredehydrogenase <ger.>
GSH 1. glutathione <engl.> 2. reduced glutathione <engl.> 3. reduziertes Glutathion <ger.>
GSSG 1. oxidiertes Glutathion <ger.> 2. oxidized glutathione <engl.>

- GT** gereinigtes Tuberkulin <ger.>
γ-GT 1. γ-Glutamyltransferase <ger.> 2. γ-Glutamyltranspeptidase <ger.>
gt granulation tissue <engl.>
GTH 1. Glutathion <ger.> 2. glutathione <engl.> 3. gonadotropes Hormon <ger.>
GTP 1. guanosine-5'-triphosphate <engl.> 2. guanosine triphosphate <engl.> 3. Guanosin-5'-triphosphat <ger.> 4. Guanosintriphosphat <ger.>
GU Grundumsatz <ger.>
Gua guanine <engl.>
Guo 1. Guanosin <ger.> 2. guanosine <engl.>
GV 1. Gentianviolett <ger.> 2. gentian violet <engl.>
GvHR 1. graft-versus-host reaction <engl.> 2. Graft-versus-host-Reaktion <ger.> 3. GvH-Reaktion <ger.>
GZ Gerinnungszeit <ger.>
H 1. Helium <ger.> 2. Heparin <ger.> 3. Heroin <ger.> 4. heroin <engl.> 5. Histamin <ger.> 6. histamine <engl.> 7. Histidin <ger.> 8. histidine <engl.> 9. homogeneity <engl.> 10. Hormon <ger.> 11. hormone <engl.> 12. human <ger.> 13. human <engl.> 14. hydrogen <engl.> 15. Wasserstoff <ger.>
H⁺ 1. hydrogen ion <engl.> 2. Wasserstoffion <ger.>
H₀ Nullhypothese <ger.>
H₁ alternative hypothesis <engl.>
²**H 1.** Deuterium <ger.> 2. heavy hydrogen <engl.>
³**H 1.** Tritium <ger.> 2. tritium <engl.>
H₂CO₃ Kohlensäure <ger.>
H₂O Wasser <ger.>
H₂O₂ 1. hydrogen peroxide <engl.> 2. Wasserstoffperoxid <ger.> 3. Wasserstoffsuperoxid <ger.>
H₂Q ubiquinol <engl.>
H₂S Schwefelwasserstoff <ger.>
H₂S₂O₃ Thioschwefelsäure <ger.>
H₂SiO₃ Silikat <ger.>
H₂SO₄ Schwefelsäure <ger.>
H₃BO₃ Borsäure <ger.>
H₃P₂O₇ Pyrophosphorsäure <ger.>
HA 1. HämadSORption <ger.> 2. Hämagglutination <ger.> 3. Hämagglutinin <ger.> 4. hämolytische Anämie <ger.> 5. Hämphilie A <ger.> 6. hemadsorption <engl.> 7. hemagglutination <engl.> 8. hemagglutinin <engl.> 9. hemolytic anemia <engl.> 10. hemophilia A <engl.> 11. hepatitis A <engl.> 12. Hepatitis A <ger.> 13. hyaluronic acid <engl.> 14. hydroxyapatite <engl.>
HAA hepatitis-associated antigen <engl.>
HACC 1. Hexachlorcyclohexan <ger.> 2. hexachlorcyclohexane <engl.>
HAD 1. 3-hydroxyacyl-CoA dehydrogenase <engl.> 2. HämadSORption <ger.>
Had 1. HämadSORption <ger.> 2. hemadsorption <engl.>
HAe 1. hereditäres Angioödem <ger.> 2. hereditary angioedema <engl.>
HAH Hämagglutinationshemmung <ger.>
HAI 1. hemagglutination inhibition <engl.> 2. hemagglutination-inhibition test <engl.>
HANE hereditary angioneurotic edema <engl.>
HÄS Hydroxyäthylstärke <ger.>
HAV 1. Hepatitis-A-Virus <ger.> 2. hepatitis A virus <engl.>
HB 1. Hepatitis B <ger.> 2. hepatitis B <engl.>
Hb Hämoglobin <ger.>
Hb II reduziertes Hämoglobin <ger.>
Hb III Hämoglobin <ger.>
HbA 1. Hämoglobin A <ger.> 2. hemoglobin A <engl.>
HbA₁ 1. glycosylated hemoglobin <engl.> 2. glykosyliertes Hämoglobin <ger.>
HbA₂ 1. Hämoglobin A₂ <ger.> 2. hemoglobin A₂ <engl.>
HbB 2-α-Hydroxybenzyl-Benzimidazol <ger.>
HbC 1. Hämoglobin C <ger.> 2. hemoglobin C <engl.>
HbCag 1. Hepatitis B core-Antigen <ger.> 2. hepatitis B core antigen <engl.>
HbChesapeake hemoglobin Chesapeake <engl.>
HbCN 1. cyanmethemoglobin <engl.> 2. Methämoglobinzyanid <ger.>
HbCO carboxyhemoglobin <engl.>
HbD 1. Hämoglobin D <ger.> 2. hemoglobin D <engl.>
HBDDH 1. α-Hydroxybutyratdehydrogenase <ger.> 2. α-hydroxybutyrate dehydrogenase <engl.>
HBDNAP 1. Hepatitis-B-DNA-polymerase <ger.> 2. hepatitis B DNA polymerase <engl.>
HbE Färbekoeffizient <ger.>
HbE 1. Hämoglobin E <ger.> 2. hemoglobin E <engl.>
HBe hepatitis B e antigen <engl.>
HBeAg 1. Hepatitis B e-Antigen <ger.> 2. hepatitis B e antigen <engl.>
HBeAg hepatitis B e antigen <engl.>
HbF 1. Hämoglobin F <ger.> 2. hemoglobin F <engl.>
HbF 1. fetales Hämoglobin <ger.> 2. fetal hemoglobin <engl.>
HbH 1. Hämoglobin H <ger.> 2. hemoglobin H <engl.>
HbI 1. Hämoglobin I <ger.> 2. hemoglobin I <engl.>
HBIG 1. Hepatitis-B-Immunglobulin <ger.> 2. hepatitis B immune globulin <engl.>
HLV 1. human B-lymphotropic virus <engl.> 2. humanes B-lymphotropes-Virus <ger.>
HbM 1. Hämoglobin M <ger.> 2. hemoglobin M <engl.> 3. Methämoglobin <ger.>
HbO₂ 1. Oxyhämoglobin <ger.> 2. oxyhemoglobin <engl.>
HbP fetal hemoglobin <engl.>
HbS 1. Hämoglobin S <ger.> 2. hemoglobin S <engl.>
HBSAg 1. Hepatitis B surface-Antigen <ger.> 2. hepatitis B surface antigen <engl.>
HBSAg hepatitis B surface antigen <engl.>
HBV 1. Hepatitis-B-Virus <ger.> 2. hepatitis B virus <engl.>
HC 1. Hepatitis C <ger.> 2. Histokompatibilität <ger.> 3. hydrocarbon <engl.> 4. Hydrocortison <ger.> 5. hydrocortisone <engl.>
HCA hepatocellular adenoma <engl.>
HCB Hexachlorbenzol <ger.>
HCC 1. 25-hydroxycholecalciferol <engl.> 2. hepatocellular carcinoma <engl.> 3. hepatozelluläres Karzinom <ger.> 4. hexachlorcyclohexane <engl.>
25-HCC 1. 25-Hydroxycholecalciferol <ger.> 2. 25-hydroxy-cholecalciferol <engl.>
HCCH 1. Hexachlorcyclohexan <ger.> 2. hexachlorcyclohexane <engl.>
HCG 1. human chorionic gonadotropin <engl.> 2. humanes Choriogonadotropin <ger.>
hCG human chorionic gonadotropin <engl.>
HCH 1. Hexachlorcyclohexan <ger.> 2. hexachlorcyclohexane <engl.>
HCHO formaldehyde <engl.>
HCl 1. Chlorwasserstoff <ger.> 2. hydrochloric acid <engl.> 3. hydrogen chloride <engl.> 4. Salzsäure <ger.>

- HCN** 1. Cyanwasserstoff <ger.> 2. hydrogen cyanide <engl.>
- HCT** 1. Hämatokrit <ger.> 2. hematocrit <engl.>
- Hct** hematocrit <engl.>
- HCV** 1. hepatitis C virus <engl.> 2. Hepatitis-C-Virus <ger.> 3. human coronavirus <engl.> 4. humanes Coronavirus <ger.>
- HcX** Histiocytosis X <ger.>
- HcY** hemocyanin <engl.>
- Hcy** homocysteine <engl.>
- HD** 1. Hämodialyse <ger.> 2. hemodialysis <engl.> 3. Herddosis <ger.> 4. Hodgkin's disease <engl.>
- HDAg** 1. Hepatitis-Deltaantigen <ger.> 2. hepatitis delta antigen <engl.>
- HDC** 1. Hydrocortison <ger.> 2. hydrocortisone <engl.>
- HDCc** human diploid cell culture <engl.>
- HDL** 1. high-density-Lipoprotein <ger.> 2. high-density lipoprotein <engl.>
- HDN** hemolytic disease of the newborn <engl.>
- HDO** schweres Wasser <ger.>
- HDP** hexose diphosphate <engl.>
- HDV** 1. Hepatitis-Delta-Virus <ger.> 2. hepatitis delta virus <engl.>
- HE** 1. Hämatoxylin-Eosin <ger.> 2. hematoxylin-eosin <engl.>
- He** 1. Helium <ger.> 2. Heparin <ger.> 3. heparin <engl.>
- HECV** 1. human enteric coronavirus <engl.> 2. humanes enterisches Coronavirus <ger.>
- HES** Hydroxyäthylstärke <ger.>
- HET** Hydroxyeicosatetraensäure <ger.>
- HETE** hydroxyeicosatetraenoic acid <engl.>
- HF** 1. Hageman factor <engl.> 2. Hageman-Faktor <ger.> 3. Hämofiltration <ger.> 4. hay fever <engl.> 5. hemofiltration <engl.> 6. hemorrhagic fever <engl.> 7. Heufieber <ger.>
- HFSH** human follicle-stimulating hormone <engl.>
- HG** Hypoglykämie <ger.>
- Hg** 1. hemoglobin <engl.> 2. mercury <engl.> 3. Quecksilber <ger.>
- HGA** homogentisic acid <engl.>
- Hgb** Hämoglobin <ger.>
- hgb** hemoglobin <engl.>
- HGF** hyperglycemic-glycogenolytic factor <engl.>
- Hg-F** 1. fetales Hämoglobin <ger.> 2. fetal hemoglobin <engl.>
- HGH** human growth hormone <engl.>
- hGH** human growth hormone <engl.>
- HGPRT** 1. hypoxanthine guanine phosphoribosyltransferase <engl.> 2. Hypoxanthin-Guanin-phosphoribosyltransferase <ger.>
- HHA** 1. Heterohämagglutinin <ger.> 2. heterohemagglutinin <engl.>
- HHL** Hypophysenhinterlappen <ger.>
- HHT** 1. hydroxyheptadecatrienoic acid <engl.> 2. Hydroxyheptadecatriensäure <ger.>
- HI** 1. hemagglutination inhibition <engl.> 2. hemagglutination-inhibition test <engl.>
- 5-HIAA** 5-hydroxyindoleacetic acid <engl.>
- 5-HIE** 5-Hydroxyindolessigsäure <ger.>
- 5-HIES** 5-Hydroxyindolessigsäure <ger.>
- HIM** hexosephosphate isomerase <engl.>
- HIS** 1. hyperimmune serum <engl.> 2. Hyperimmunserum <ger.>
- His** 1. Histidin <ger.> 2. histidine <engl.>
- histol.** 1. histological <engl.> 2. histology <engl.>
- HIV** human immunodeficiency virus <engl.>
- HJ** 1. Howell-Jolly bodies <engl.> 2. Howell-Jolly-Körperchen <ger.>
- HK** 1. Hämatokrit <ger.> 2. Hexokinase <ger.> 3. hexokinase <engl.>
- Hk** Hämatokrit <ger.>
- HKT** Hämatokrit <ger.>
- Hkt** Hämatokrit <ger.>
- HL** 1. Haarzellenleukämie <ger.> 2. half-life <engl.> 3. Harnleiter <ger.> 4. Hodgkin-Lymphom <ger.> 5. Hodgkin's lymphoma <engl.>
- HLK** Halslymphknoten <ger.>
- 5-HMC** 5-Hydroxymethylcytosin <ger.>
- HMG** 1. 3-Hydroxy-3-methylglutarsäure <ger.> 2. 3-hydroxy-3-methylglutaric acid <engl.> 3. human menopausal gonadotropin <engl.>
- hMG** human menopausal gonadotropin <engl.>
- HMG-CoA** 1. β -hydroxy- β -methylglutaryl-CoA <engl.> 2. β -Hydroxy- β -methylglutaryl-CoA <ger.>
- HMP** 1. Hexosemonophosphat <ger.> 2. hexose monophosphate <engl.>
- HMS** hexose monophosphate shunt <engl.>
- HMW** high-molecular-weight <engl.>
- HMWK** 1. high-molecular-weight kininogen <engl.> 2. HMW-Kininogen <ger.> 3. hochmolekulares Kininogen <ger.>
- HMW-NCF** high-molecular-weight neutrophil chemotactic factor <engl.>
- HNO₃** Salpetersäure <ger.>
- hnRNA** 1. heterogene Kern-RNA <ger.> 2. heterogeneous nuclear RNA <engl.>
- hnRNS** heterogene Kern-RNS <ger.>
- HOADH** 1. 3-hydroxyacyl-CoA dehydrogenase <engl.> 2. 3-Hydroxyacyl-CoA-dehydrogenase <ger.>
- 17-HOCS** 1. 17-Hydroxycorticosteroid <ger.> 2. 17-hydroxy-corticosteroid <engl.>
- HOP** 1. Hydroxyprolin <ger.> 2. hydroxyproline <engl.>
- 5-HOT** 1. 5-Hydroxytryptamin <ger.> 2. 5-hydroxytryptamine <engl.>
- HP** 1. Hämatoporphyrin <ger.> 2. Heparin <ger.> 3. heparin <engl.> 4. Hydroxyprolin <ger.> 5. hydroxyproline <engl.>
- Hp** Haptoglobin <ger.>
- HPETE** 1. hydroperoxyeicosatetraenoic acid <engl.> 2. Hydroperoxyeicosatetraensäure <ger.>
- HPL** 1. humanes Plazentalaktogen <ger.> 2. human placental lactogen <engl.>
- hPL** human placental lactogen <engl.>
- HPLC** 1. high-performance liquid chromatography <engl.> 2. high-pressure liquid chromatography <engl.>
- HPN** hypertension <engl.>
- HPRT** 1. hypoxanthine guanine phosphoribosyltransferase <engl.> 2. Hypoxanthin-phosphoribosyltransferase <ger.>
- HPV** 1. humanes Papillomavirus <ger.> 2. human papillomavirus <engl.>
- HQE** hereditäres Quincke-Ödem <ger.>
- HQÖ** hereditäres Quincke-Ödem <ger.>
- HRP** horseradish peroxidase <engl.>
- HRT** hormone replacement therapy <engl.>
- HS** 1. Herpes simplex <ger.> 2. herpes simplex <engl.> 3. homologes Serum <ger.> 4. homologous serum <engl.>

- H/S** hyposensitization <engl.>
HSD hydroxysteroid dehydrogenase <engl.>
HSDH hydroxysteroid dehydrogenase <engl.>
HSE 1. herpes simplex encephalitis <engl.> 2. Herpes-simplex-Enzephalitis <ger.>
HSP Henoch-Schönlein purpura <engl.>
Hst. Harnstoff <ger.>
HSV 1. Herpes-simplex-Virus <ger.> 2. herpes simplex virus <engl.>
HSV-I Herpes-simplex-Virus Typ I <ger.>
HSV-II Herpes-simplex-Virus Typ II <ger.>
HSV-Typ I Herpes-simplex-Virus Typ I <ger.>
HSV-Typ II Herpes-simplex-Virus Typ II <ger.>
5-HT 1. 5-Hydroxytryptamin <ger.> 2. 5-hydroxytryptamine <engl.>
HTACS human thyroid adenylate cyclase stimulator <engl.>
HTF humoraler Thymusfaktor <ger.>
HTG hypertriglyceridemia <engl.>
HTLV 1. humanes T-Zell-Leukämie-Virus <ger.> 2. humanes T-Zell-lymphotropes-Virus <ger.> 3. human T-cell leukemia virus <engl.> 4. human T-cell lymphoma virus <engl.> 5. human T-cell lymphotropic virus <engl.>
HTLV III 1. humanes T-Zell-Leukämie-Virus III <ger.> 2. human T-cell lymphotropic virus type III <engl.>
5-HTP 1. 5-Hydroxytryptophan <ger.> 2. 5-hydroxytryptophan <engl.>
HTR hemolytic transfusion reaction <engl.>
hu dihydrouridine <engl.>
Human-IFN- β_2 Humaninterferon- β_2 <ger.>
HUS 1. hämolytisch-urämisches Syndrom <ger.> 2. hemolytic-uremic syndrome <engl.>
HV 1. Heilverfahren <ger.> 2. Hepatitisvirus <ger.> 3. hepatitis virus <engl.>
HVA homovanillic acid <engl.>
HvG Host-versus-Graft-Reaktion <ger.>
HvGR Host-versus-Graft-Reaktion <ger.>
HVH Herpesvirus hominis <ger.>
HVL 1. half-value layer <engl.> 2. Hypophysenvorderlappen <ger.>
HWD 1. Halbwertdicke <ger.> 2. Halbwertschichtdicke <ger.>
HWS Halbwertschichtdicke <ger.>
HWZ 1. Halbwertszeit <ger.> 2. Halbwertzeit <ger.>
HX 1. Hypoxanthin <ger.> 2. hypoxanthine <engl.>
Hyl 1. Hydroxylysin <ger.> 2. hydroxylysine <engl.>
Hyls 1. Hydroxylysin <ger.> 2. hydroxylysine <engl.>
HYP 1. Hypertrophie <ger.> 2. Hydroxyprolin <ger.> 3. hydroxyproline <engl.>
Hyp hypoxanthine <engl.>
I 1. indicator <engl.> 2. Indikator <ger.> 3. induction <engl.> 4. Induktion <ger.> 5. Inhibition <ger.> 6. inhibition <engl.> 7. Inhibitor <ger.> 8. inhibitor <engl.> 9. Inosin <ger.> 10. inosine <engl.> 11. intestinal <engl.> 12. Iod <ger.> 13. iodine <engl.> 14. ionic strength <engl.> 15. isoleucine <engl.> 16. Isotop <ger.> 17. isotope <engl.>
i 1. inactive <engl.> 2. inaktiv <ger.>
IA 1. Immunadhärenz <ger.> 2. intra-arterial <engl.>
i.a. intra-arterial <engl.>
IAGT indirect antiglobulin test <engl.>
IAHA immune adherence hemagglutination assay <engl.>
IAT Ionenaustauscher <ger.>
IB immune body <engl.>
I.B. inclusion body <engl.>
IBC iron-binding capacity <engl.>
IC 1. immune complex <engl.> 2. Immunkomplex <ger.> 3. intercellular <engl.> 4. interstitial cells <engl.> 5. intracellular <engl.> 6. intrazellulär <ger.>
i.c. 1. intracutaneous <engl.> 2. intrakutan <ger.>
ICD Isocitratdehydrogenase <ger.>
ICF 1. intracellular fluid <engl.> 2. Intrazellulärflüssigkeit <ger.>
ICR 1. intracutaneous reaction <engl.> 2. Intrakutanreaktion <ger.>
ICS intracellular space <engl.>
ICSH interstitial cell stimulating hormone <engl.>
ICT indirekter Coombs-Test <ger.>
ICW 1. intracellular water <engl.> 2. intrazelluläres Wasser <ger.>
ID 1. Immundefekt <ger.> 2. Immundiffusion <ger.> 3. immunodiffusion <engl.> 4. infectious disease <engl.> 5. infective dose <engl.> 6. Infektionsdosis <ger.> 7. Initialdosis <ger.> 8. Ionendosis <ger.>
I.D. infective dose <engl.>
Id Idiotyp <ger.>
ID₅₀ 1. median infective dose <engl.> 2. mittlere Infektionsdosis <ger.>
I.D.₅₀ 1. median infective dose <engl.> 2. mittlere Infektionsdosis <ger.>
IDD immunodeficiency disease <engl.>
IDDM insulin-dependent diabetes mellitus <engl.>
IDH Isocitratdehydrogenase <ger.>
IDL intermediate-density lipoprotein <engl.>
IDT Intradermaltest <ger.>
IDU 1. Idoxuridin <ger.> 2. idoxuridine <engl.>
IDUR Idoxuridin <ger.>
IE 1. Immunelektrophorese <ger.> 2. immunoelectrophoresis <engl.> 3. infektiöse Einheit <ger.> 4. Internationale Einheit <ger.>
I.E. 1. infektiöse Einheit <ger.> 2. Internationale Einheit <ger.>
IEC 1. intraepithelial carcinoma <engl.> 2. intraepitheliales Karzinom <ger.>
IEF isoelektrische Fokussierung <ger.>
IEP 1. Immunelektrophorese <ger.> 2. immunoelectrophoresis <engl.> 3. isoelectric point <engl.> 4. isoelektrischer Punkt <ger.>
IES Indolessigsäure <ger.>
IF 1. Immunfluoreszenz <ger.> 2. immunofluorescence <engl.> 3. inhibiting factor <engl.> 4. Inhibitingfaktor <ger.> 5. Initialfaktor <ger.> 6. initiation factor <engl.> 7. Initiationsfaktor <ger.> 8. Interferon <ger.> 9. interferon <engl.> 10. interstitial fluid <engl.> 11. Intrinsic-Faktor <ger.> 12. Intrinsic factor <engl.>
IFAR 1. indirect fluorescent antibody reaction <engl.> 2. indirekte Fluoreszenz-Antikörper-Reaktion <ger.>
IFN 1. Interferon <ger.> 2. interferon <engl.>
IFN- α 1. α -Interferon <ger.> 2. interferon- α <engl.>
IFN- β 1. β -Interferon <ger.> 2. interferon- β <engl.>
IFN- γ 1. γ -Interferon <ger.> 2. interferon- γ <engl.>
IFT Immunfluoreszenztest <ger.>
IG 1. Immunglobulin <ger.> 2. immunoglobulin <engl.>
Ig 1. Immunglobulin <ger.> 2. immunoglobulin <engl.>
IgA 1. Immunglobulin A <ger.> 2. immunoglobulin A <engl.>

- IgD** 1. Immunglobulin D <ger.> 2. immunoglobulin D <engl.>
- IgE** 1. Immunglobulin E <ger.> 2. immunoglobulin E <engl.>
- IGF** insulin-like growth factors <engl.>
- IGF I** insulin-like growth factor I <engl.>
- IgG** 1. Immunglobulin G <ger.> 2. immunoglobulin G <engl.>
- IgM** 1. Immunglobulin M <ger.> 2. immunoglobulin M <engl.>
- IH** 1. Inhibitinghormon <ger.> 2. inhibiting hormone <engl.> 3. iron hematoxylin <engl.>
- IHA** 1. indirekte hemagglutination <engl.> 2. indirekte Hämagglutination <ger.>
- IK** 1. Immunkomplex <ger.> 2. Immunkonglutinin <ger.>
- IKN** Immunkomplexnephritis <ger.>
- IKT** Intrakutantest <ger.>
- IKZ** Inkubationszeit <ger.>
- IL** 1. indeterminierte Lepra <ger.> 2. Interleukin <ger.> 3. interleukin <engl.>
- IL-1** 1. Interleukin-1 <ger.> 2. interleukin-1 <engl.>
- IL-2** 1. Interleukin-2 <ger.> 2. interleukin-2 <engl.>
- IL-3** 1. Interleukin-3 <ger.> 2. interleukin-3 <engl.>
- ILA** insulin-like activity <engl.>
- Ile** isoleucine <engl.>
- Ileu** isoleucine <engl.>
- IM** 1. infectious mononucleosis <engl.> 2. intramuskular <engl.>
- I.M.** intramuscular <engl.>
- i.m.** intramuscular <engl.>
- IMP** 1. inosine monophosphate <engl.> 2. Inosinmonophosphat <ger.>
- In** inulin <engl.>
- INAH** isonicotinic acid hydrazide <engl.>
- IncB** inclusion body <engl.>
- Ind.** Indikation <ger.>
- INF** 1. Interferon <ger.> 2. interferon <engl.>
- Inf.** 1. infection <engl.> 2. Infektion <ger.> 3. Infusion <ger.> 4. infusion <engl.>
- INH** 1. isoniazid <engl.> 2. isonicotinic acid hydrazide <engl.> 3. Isonicotinsäurehydrazid <ger.>
- Inj.** 1. injection <engl.> 2. Injektion <ger.>
- Ino** 1. Inosin <ger.> 2. inosine <engl.>
- IOC** intraoperative Cholangiographie <ger.>
- IP** 1. isoelectric point <engl.> 2. isoelektrischer Punkt <ger.>
- I.P.** 1. intraperitoneal <engl.> 2. isoelectric point <engl.>
- i.p.** 1. intraperitoneal <engl.> 2. isoelectric point <engl.>
- IP₃** 1. inositol triphosphate <engl.> 2. Inositriphosphat <ger.>
- IPA** 1. isopropyl alcohol <engl.> 2. Isopropylalkohol <ger.>
- IPR** isoproterenol <engl.>
- IPTG** 1. isopropyl thiogalactoside <engl.> 2. Isopropylthiogalaktosid <ger.>
- IPV** poliovirus vaccine inactivated <engl.>
- IQ** Infektionsquelle <ger.>
- IR** 1. immunoreactivity <engl.> 2. Immunreaktivität <ger.> 3. insulin resistance <engl.>
- IRMA** immunoradiometric assay <engl.>
- IS** 1. immune serum <engl.> 2. immunsuppressive <engl.> 3. Immenserum <ger.> 4. Immunsuppression <ger.> 5. Insertionssequenz <ger.> 6. intracellular space <engl.> 7. intraspinal <engl.>
- ISC** 1. in-situ-carcinoma <ger.> 2. interstitial cells <engl.>
- ISF** interstitial fluid <engl.>
- ISN** 1. Inosin <ger.> 2. inosine <engl.>
- ISP** 1. isoprenaline <engl.> 2. isoproterenol <engl.>
- IT** 1. immunological tolerance <engl.> 2. immunotoxin <engl.> 3. Immunotoxin <ger.> 4. Immuntherapie <ger.> 5. Immuntoleranz <ger.> 6. intrathoracic <engl.>
- ITF** 1. Interferon <ger.> 2. interferon <engl.>
- ITP** 1. idiopathic thrombocytopenic purpura <engl.> 2. idiopathische thrombozytopenische Purpura <ger.> 3. inosine triphosphate <engl.> 4. Inositriphosphat <ger.>
- IU** 1. international unit <engl.> 2. intrauterine <engl.>
- I.U.** international unit <engl.>
- IUT** 1. intrauterine Transfusion <ger.> 2. intrauterine transfusion <engl.>
- IV** intravenous <engl.>
- I.V.** intravenous <engl.>
- i.v.** intravenous <engl.>
- IVI** 1. intravenöse Infusion <ger.> 2. intravenous infusion <engl.>
- IVRA** intravenöse Regionalanästhesie <ger.>
- IVT** intravenous therapy <engl.>
- IZ** Intrazellularraum <ger.>
- IZF** Intrazellulärflüssigkeit <ger.>
- IZR** Intrazellularraum <ger.>
- IZW** intrazelluläres Wasser <ger.>
- J** 1. Ionendosis <ger.> 2. Jod <ger.> 3. joint <engl.> 4. joule <ger.> 5. joule <engl.>
- JCD** Jakob-Creutzfeldt disease <engl.>
- jct.** junction <engl.>
- JHR** Jarisch-Herxheimer reaction <engl.>
- JRA** juvenile rheumatoid arthritis <engl.>
- juv.** juvenile <engl.>
- K** 1. dissociation constant <engl.> 2. Dissoziationskonstante <ger.> 3. Kalium <ger.> 4. kalium <engl.> 5. Kathode <ger.> 6. Kelvin <ger.> 7. Kelvin <engl.> 8. potassium <engl.>
- K** dissociation constant <engl.>
- Kd** dissociation constant <engl.>
- K'** 1. apparent dissociation constant <engl.> 2. apparente Dissoziationskonstante <ger.>
- K₂CO₃** Kaliumkarbonat <ger.>
- K₂Cr₂O₇** Kaliumdichromat <ger.>
- KA** 1. Kälteagglutinin <ger.> 2. Ketoazidose <ger.> 3. Kontaktallergie <ger.>
- kat** 1. Katal <ger.> 2. katal <engl.>
- KB** ketone bodies <engl.>
- Kb** kilobase <engl.>
- kb** kilobase <engl.>
- Kbp** 1. Kilobasenpaare <ger.> 2. kilobase pairs <engl.>
- KBR** Komplexbindungsreaktion <ger.>
- Kcal** 1. große Kalorie <ger.> 2. Kilokalorie <ger.>
- kcal** 1. Kilokalorie <ger.> 2. kilocalorie <engl.>
- kCi** 1. Kilocurie <ger.> 2. kilocurie <engl.>
- KCl** 1. Kaliumchlorid <ger.> 2. potassium chloride <engl.>
- KCN** 1. Kaliumcyanid <ger.> 2. Zyankali <ger.>
- Kd** dissociation constant <engl.>
- KE** 1. Kendall's Compound E <engl.> 2. kinetische Energie <ger.> 3. Kontakttekzem <ger.>

- Keq** equilibrium constant <engl.>
keV 1. kilo electron volt <engl.> 2. Kiloelektronenvolt <ger.>
KG 1. Körpergewicht <ger.> 2. Kryoglobulin <ger.>
KGW Körpergewicht <ger.>
KH Kohlenhydrat <ger.>
Kh Kohlenhydrat <ger.>
KI Karnofsky-Index <ger.>
KKS 1. Kallikrein-Kinin-System <ger.> 2. kallikrein-kinin system <engl.>
KL-Baz. Klebs-Löffler-Bazillus <ger.>
Km Michaelis-Konstante <ger.>
KM 1. Kernmembran <ger.> 2. Knochenmark <ger.> 3. Kontrastmittel <ger.>
KO Körperoberfläche <ger.>
KOF Körperoberfläche <ger.>
KOH Kaliumhydroxid <ger.>
KPR kardiopulmonale Reanimation <ger.>
Kps. Kapsel <ger.>
KRK kolorektales Karzinom <ger.>
Krkh. Krankheit <ger.>
KS 1. Kaposi-Sarkom <ger.> 2. Kaposi's sarcoma <engl.> 3. kardiogener Schock <ger.>
17-KS 1. 17-Ketosteroid <ger.> 2. 17-ketosteroid <engl.>
KS 1. substrate constant <engl.> 2. Substratkonstante <ger.>
KT konnatale Toxoplasmose <ger.>
KV 1. Kilovolt <ger.> 2. kilovolt <engl.>
KW Kohlenwasserstoff <ger.>
kW 1. Kilowatt <ger.> 2. kilowatt <engl.>
kw kilowatt <engl.>
kWh 1. kilowatt-hour <engl.> 2. Kilowattstunde <ger.>
kwWh kilowatt-hour <engl.>
KWT Kurzwellentherapie <ger.>
KZ körperlicher Zustand <ger.>
L 1. Leucin <ger.> 2. leucine <engl.> 3. lingual <engl.> 4. liquor <engl.> 5. liter <engl.> 6. Lues <ger.> 7. lues <engl.> 8. solubility product <engl.>
l 1. linksdrehend <ger.> 2. liter <engl.>
λ wavelength <engl.>
L. Lactobacillus <ger.>
l. liter <engl.>
LA 1. leucine aminopeptidase <engl.> 2. lupus anticoagulant <engl.> 3. Lupusantikoagulans <ger.>
Lab laboratory <engl.>
LAD lactic acid dehydrogenase <engl.>
LAK lymphokine-activated killer cell <engl.>
LAP 1. Leucinaminopeptidase <ger.> 2. leucine aminopeptidase <engl.> 3. leukocyte alkaline phosphatase <engl.>
Lap. 1. laparoscopy <engl.> 2. Laparoskopie <ger.> 3. Laparotomie <ger.> 4. laparotomy <engl.>
LAS 1. Lymphadenopathiesyndrom <ger.> 2. lymphadenopathy syndrome <engl.>
LATS long-acting thyroid stimulator <engl.>
LAV 1. Lymphadenopathie-assoziiertes Virus <ger.> 2. lymphadenopathy-associated virus <engl.>
LBC Lymphadenosis benigna cutis <ger.>
LBL 1. Lymphoblastenleukämie <ger.> 2. lymphoblastic leukemia <engl.> 3. lymphoblastisches Lymphom <ger.>
LC liver cirrhosis <engl.>
LCAT 1. Lecithin-Cholesterin-Acyltransferase <ger.> 2. lecithin-cholesterol acyltransferase <engl.>
LCFA long-chain fatty acid <engl.>
LCM 1. lymphocytic choriomeningitis <engl.> 2. lymphozytäre Choriomeningitis <ger.>
LCTA lymphocytotoxic antibody <engl.>
LD 1. Laktatdehydrogenase <ger.> 2. Letaldosis <ger.> 3. lethal dose <engl.> 4. lipodystrophy <engl.>
L.D. lethal dose <engl.>
ld letale Dosis <ger.>
LD₅₀ 1. median lethal dose <engl.> 2. mittlere letale Dosis <ger.>
L.D.₅₀ 1. median lethal dose <engl.> 2. mittlere letale Dosis <ger.>
LDH 1. lactate dehydrogenase <engl.> 2. Laktatdehydrogenase <ger.> 3. LD-Heparin <ger.> 4. low-dose heparin <engl.>
LDL low-density lipoprotein <engl.>
LE 1. Lungenembolie <ger.> 2. Lupus erythematodes <ger.> 3. lupus erythematosus <engl.>
L.E. 1. Lupus erythematodes <ger.> 2. lupus erythematosus <engl.>
L.e. Lupus erythematodes <ger.>
LEC Lupus erythematodes chronicus <ger.>
Leu 1. Leucin <ger.> 2. leucine <engl.> 3. Leuzin <ger.>
LEV Lupus erythematodes visceralis <ger.>
LF Laktoferrin <ger.>
LFT latex fixation test <engl.>
LG 1. lipophagic granuloma <engl.> 2. lymphangiogram <engl.> 3. Lymphangiogramm <ger.> 4. lymphogram <engl.> 5. Lymphogramm <ger.> 6. Lymphogranulomatose <ger.> 7. lymphogranulomatosis <engl.> 8. Lymphographie <ger.>
LGG lactogenic hormone <engl.>
LGH laktogenes Hormon <ger.>
LGV lymphogranuloma venereum <engl.>
LH 1. luteinisierendes Hormon <ger.> 2. luteinizing hormone <engl.>
LH-RF 1. LH-Releasing-Faktor <ger.> 2. luteinizing hormone releasing factor <engl.> 3. Luteinizing-hormone-releasing-Faktor <ger.>
LH-RH 1. LH-Releasing-Hormon <ger.> 2. Luteinizing-hormone-releasing-Hormon <ger.> 3. luteinizing hormone releasing hormone <engl.>
li lithium <engl.>
li. linksdrehend <ger.>
LIF 1. leukocyte inhibitory factor <engl.> 2. Leukozytenmigration-inhibierender Faktor <ger.>
Liq. liquor <engl.>
liq. liquid <engl.>
LK Lymphknoten <ger.>
Lk Lymphknoten <ger.>
LKS Lymphknotenschwellung <ger.>
LL 1. lepromatöse Lepra <ger.> 2. lymphatische Leukämie <ger.>
LLC liquid-liquid chromatography <engl.>
LLF 1. Laki-Lorand factor <engl.> 2. Laki-Lorand-Faktor <ger.>
LM 1. Lichtmikroskop <ger.> 2. light microscope <engl.>
LMF lymphocyte mitogenic factor <engl.>
LMM 1. Lentigo-maligna-Melanom <ger.> 2. lentigo-maligna melanoma <engl.> 3. light meromyosin <engl.>
LMW low-molecular-weight <engl.>
LMWK low-molecular-weight kininogen <engl.>
LN lymph node <engl.>
Ln. Lymphonodus <ger.>

LNPF lymph node permeability factor <engl.>

LP 1. Latenzperiode <ger.> **2.** Lipoprotein <ger.> **3.** lipoprotein <engl.> **4.** lymphocytopoiesis <engl.> **5.** Lymphopoese <ger.> **6.** lymphopoiesis <engl.> **7.** Lymphozytopoese <ger.>

LPC Lysophosphatidylcholin <ger.>

LPCCh Lysophosphatidylcholin <ger.>

LPH Leukozytenphosphatase <ger.>

LPL 1. Lipoproteinlipase <ger.> **2.** lipoprotein lipase <engl.>

LPS 1. Lipopolysaccharid <ger.> **2.** lipopolysaccharide <engl.>

LP-X Lipoprotein X <ger.>

Lp-X Lipoprotein X <ger.>

LRF luteinizing hormone releasing factor <engl.>

LRH luteinizing hormone releasing hormone <engl.>

LS 1. laparoscopy <engl.> **2.** Laparoskopie <ger.> **3.** Lymphosarkom <ger.>

Lsg. Lösung <ger.>

LSK Leukosarkomatose <ger.>

LT 1. Leukotrien <ger.> **2.** leukotriene <engl.> **3.** Lymphotoxin <ger.> **4.** lymphotoxin <engl.>

LTF 1. lymphocyte transforming factor <engl.> **2.** Lymphozytentransformationsfaktor <ger.>

LTH luteotropic hormone <engl.>

LTR long terminal repeat <engl.>

LV 1. Lebendvaccine <ger.> **2.** live vaccine <engl.>

Ly 1. Lysin <ger.> **2.** lysine <engl.>

LYDMA lymphocyte-determined membrane antigen <engl.>

Lys 1. Lysin <ger.> **2.** lysine <engl.>

lytic osteolytic <engl.>

LZM 1. Lysozym <ger.> **2.** lysozyme <engl.>

M 1. malignant <engl.> **2.** maligne <ger.> **3.** mass <engl.> **4.** Masse <ger.> **5.** Massenzahl <ger.> **6.** Mega- <ger.> **7.** Metabolit <ger.> **8.** Methionin <ger.> **9.** methionine <engl.> **10.** mitochondria <engl.> **11.** Mitose <ger.> **12.** Mol <ger.> **13.** Molar <ger.> **14.** molar <ger.> **15.** molar <engl.> **16.** Molarität <ger.> **17.** molarity <engl.> **18.** Morphin <ger.> **19.** murmur <engl.> **20.** myosin <engl.> **21.** Myosin <ger.>

m 1. mass <engl.> **2.** Masse <ger.> **3.** Meter <ger.> **4.** meter <engl.> **5.** molal <ger.> **6.** molal <engl.> **7.** molality <engl.> **8.** molar <ger.> **9.** molar <engl.>

μ 1. micro- <engl.> **2.** Mikro- <ger.>

m- meta- <ger.>

M. 1. Micrococcus <ger.> **2.** Mixtur <ger.> **3.** mixture <engl.> **4.** Morbus <ger.> **5.** morphium <engl.>

m. meter <engl.>

mA Milliampere <ger.>

μA Mikroampere <ger.>

MAA 1. macroaggregated albumin <engl.> **2.** Makroalbuminaggregat <ger.>

MAC 1. maximal allowance concentration <engl.> **2.** Membranangriffskomplex <ger.> **3.** membrane attack complex <engl.>

mac 1. mass concentration <engl.> **2.** Massenkonzentration <ger.>

MAC INH membrane attack complex inhibitor <engl.>

MAF 1. macrophage-activating factor <engl.> **2.** Makrophagenaktivierungsfaktor <ger.>

Mag magnesium <engl.>

magn. 1. magnetic <engl.> **2.** magnetisch <ger.>

maj. major <engl.>

MAK mikrosomaler Antikörper <ger.>

Mal. 1. Malat <ger.> **2.** malate <engl.>

MAN 1. Mannose <ger.> **2.** mannose <engl.>

Man 1. Mannose <ger.> **2.** mannose <engl.>

MAO 1. monoamine oxidase <engl.> **2.** Monoaminooxidase <ger.> **3.** Monoaminooxidase <ger.>

MAOH 1. MAO-Hemmer <ger.> **2.** Monoaminooxidase-Hemmer <ger.>

MAOI monoamine oxidase inhibitor <engl.>

mÄq Milliäquivalent <ger.>

mäq Milliäquivalent <ger.>

MB 1. Methylenblau <ger.> **2.** methylene blue <engl.> **3.** Myeloblast <ger.> **4.** myeloblast <engl.>

Mb 1. Melanoblast <ger.> **2.** melanoblast <engl.> **3.** myoglobin <engl.> **4.** Myoglobin <ger.>

mb Millibar <ger.>

mbar Millibar <ger.>

MBC minimal bactericidal concentration <engl.>

MBK minimale bakterizide Konzentration <ger.>

MBL 1. Myeloblastenleukämie <ger.> **2.** myeloblastic leukemia <engl.>

Mbl 1. Myeloblast <ger.> **2.** myeloblast <engl.>

MbO₂ 1. Oxy-myoglobin <ger.> **2.** oxy-myoglobin <engl.>

MBq Megabecquerel <ger.>

M-C 1. mineralocorticoid <engl.> **2.** Mineralokortikoid <ger.>

MC 1. methicillin <engl.> **2.** Mitomycin <ger.> **3.** mitomycin <engl.> **4.** myocarditis <engl.>

mC Millicoulomb <ger.>

μC Mikrocoulomb <ger.>

MCF 1. macrophage chemotactic factor <engl.> **2.** Makrophagen-chemotaktischer Faktor <ger.>

mcg 1. microgram <engl.> **2.** Mikrogramm <ger.>

MCGF mast cell growth factor <engl.>

MCH mean corpuscular hemoglobin <engl.>

MCHC mean corpuscular hemoglobin concentration <engl.>

MCI 1. Megacurie <ger.> **2.** megacurie <engl.>

mCi Millicurie <ger.>

μCi Mikrocurie <ger.>

MCIF macrophage cytotoxicity-inducing factor <engl.>

MCLS mukokutanes Lymphknotensyndrom <ger.>

MCT medium-chain triglyceride <engl.>

MCV mean corpuscular volume <engl.>

MD 1. Maximaldosis <ger.> **2.** maximum dose <engl.>

MDB Magen-Darm-Blutung <ger.>

MDBI Magen-Darm-Blutung <ger.>

MDF 1. macrophage deactivating factor <engl.> **2.** macrophage disappearance factor <engl.>

MDH malate dehydrogenase <engl.>

ME 1. Mache-Einheit <ger.> **2.** Masseneinheit <ger.> **3.** Meningoenzephalitis <ger.>

M.E. Mache-Einheit <ger.>

MEA 1. Monoethanolamin <ger.> **2.** multiple endocrine adenomatosis <engl.> **3.** multiple endokrine Adenopathie <ger.>

MEB 1. Methylenblau <ger.> **2.** methylene blue <engl.>

med. 1. medical <engl.> **2.** medizinisch <ger.>

MEN 1. multiple endocrine neoplasia <engl.> **2.** multiple endokrine Neoplasie <ger.>

MeOH 1. methyl alcohol <engl.> **2.** Methylalkohol <ger.>

mEq milliequivalent <engl.>

meq 1. Milliäquivalent <ger.> **2.** milliequivalent <engl.>

mEq. milliequivalent <engl.>

meq. milliequivalent <engl.>

MESGN mesangioproliferative Glomerulonephritis <ger.>

- MET** Methionin <ger.>
Met 1. Methionin <ger.> 2. methionine <engl.>
metab. 1. metabolic <engl.> 2. metabolism <engl.>
Met-Hb 1. Methämoglobin <ger.> 2. methemoglobin <engl.>
methHb methemoglobin <engl.>
metMb metmyoglobin <engl.>
MEV mittleres Erythrozytenvolumen <ger.>
MF 1. mitogenic factor <engl.> 2. Myelofibrose <ger.> 3. myelofibrosis <engl.>
Mf Mikrofibrille <ger.>
µF Mikrofarad <ger.>
MG 1. Molekulargewicht <ger.> 2. monoglyceride <engl.>
Mg 1. Magnesium <ger.> 2. magnesium <engl.>
mg 1. milligram <engl.> 2. Milligramm <ger.>
µg 1. microgram <engl.> 2. Mikrogramm <ger.>
MgCl₂ Magnesiumchlorid <ger.>
MGF macrophage growth factor <engl.>
MGN membranöse Glomerulonephritis <ger.>
MgSO₄ Magnesiumsulfat <ger.>
MH 1. Monoaminoxidase-Hemmer <ger.> 2. Morbus Hodgkin <ger.>
MHb myohemoglobin <engl.>
MHC 1. major Histokompatibilitätskomplex <ger.> 2. major histocompatibility complex <engl.>
MHK minimale Hemmkonzentration <ger.>
M.H.K. minimale Hemmkonzentration <ger.>
MHN Morbus haemolyticus neonatorum <ger.>
Mhn Morbus haemolyticus neonatorum <ger.>
MHz Megahertz <ger.>
MIC minimal inhibitory concentration <engl.>
MIF 1. macrophage inhibitory factor <engl.> 2. melanocyte stimulating hormone inhibiting factor <engl.> 3. Melanotropin-inhibiting-Faktor <ger.> 4. migration inhibiting factor <engl.> 5. Migrationsinhibitionsfaktor <ger.>
mil. milliliter <engl.>
min. 1. minor <ger.> 2. minor <engl.>
MIRF macrophage Ia recruiting factor <engl.>
MIT Monoiodotyrosin <ger.>
Mixt. Mixture <ger.>
MK 1. Mammakarzinom <ger.> 2. menaquinone <engl.> 3. myokinase <engl.>
MKR Meinicke-Klärungsreaktion <ger.>
MKS Maul- und Klauenseuche <ger.>
ML myeloische Leukämie <ger.>
mL milliliter <engl.>
ml 1. Milliliter <ger.> 2. milliliter <engl.>
ml. milliliter <engl.>
µl Mikroliter <ger.>
MLC 1. minimal lethal concentration <engl.> 2. mixed lymphocyte culture <engl.>
MLD minimal lethal dose <engl.>
M.L.D. minimal lethal dose <engl.>
mld minimal lethal dose <engl.>
MLD₅₀ median lethal dose <engl.>
MLM malignant lentigo melanoma <engl.>
MLR mixed lymphocyte reaction <engl.>
MLV 1. Mäuse-Leukämie-Virus <ger.> 2. murine leukemia virus <ger.>
MM 1. malignant melanoma <engl.> 2. malignes Melanom <ger.> 3. Mumps-Meningitis <ger.> 4. myeloische Metaplasie <ger.>
mm 1. Millimol <ger.> 2. millimolar <engl.> 3. millimolar <ger.>
mm 1. Millimeter <ger.> 2. millimeter <engl.>
mm. millimeter <engl.>
µM mikromolar <ger.>
µm 1. micrometer <engl.> 2. Mikrometer <ger.>
MMb metmyoglobin <engl.>
MMC 1. metamyelocyte <engl.> 2. Metamyelozyt <ger.>
MML myelomonozytäre Leukämie <ger.>
MMoL myelomonozytäre Leukämie <ger.>
mmol 1. Millimol <ger.> 2. millimole <engl.>
MMR measles, mumps, and rubella vaccine live <engl.>
MMS Methylmalonsäure <ger.>
MMTV 1. Mäuse-Mamma-Tumorvirus <ger.> 2. mouse mammary tumor virus <engl.>
MN 1. mononuclear <engl.> 2. mononucleosis <engl.> 3. mononukleär <ger.> 4. Mononukleose <ger.> 5. multinodulär <ger.>
Mn 1. Mangan <ger.> 2. manganese <engl.>
MNZ Miconazol <ger.>
Mo Molybdän <ger.>
mol 1. Mol <ger.> 2. mole <engl.>
Mol. Molekül <ger.>
mol. 1. molar <ger.> 2. molar <engl.> 3. molecular <engl.> 4. molecule <engl.>
Mol.Gew. Molekulargewicht <ger.>
Mol.wt. molecular weight <engl.>
mol.wt. molecular weight <engl.>
Momp major outer membrane protein <engl.>
Mono 1. mononucleosis <engl.> 2. Mononukleose <ger.>
mOsm 1. Milliosmol <ger.> 2. milliosmol <engl.> 3. milliosmole <engl.>
mosm 1. Milliosmol <ger.> 2. milliosmol <engl.> 3. milliosmole <engl.>
MOTT mycobacteria other than tubercle bacilli <engl.>
MP 1. mucopeptide <engl.> 2. mucopolysaccharide <engl.> 3. Mukopeptid <ger.> 4. Mukopolysaccharid <ger.> 5. Myelopathie <ger.> 6. myelopathy <engl.>
mp melting point <engl.>
m.p. melting point <engl.>
6-MP 1. 6-Mercaptopurin <ger.> 2. 6-mercaptopurine <engl.>
M.P.D. maximal permissible dose <engl.>
MPGN membranoproliferative Glomerulonephritis <ger.>
Mph melanophore <engl.>
MPO 1. Myeloperoxidase <ger.> 2. myeloperoxidase <engl.>
MPS 1. mononuclear phagocytic system <engl.> 2. mononukleäres Phagozytensystem <ger.> 3. Mucopolysaccharid <ger.> 4. mucopolysaccharide <engl.> 5. Mukopolysaccharid <ger.> 6. myeloproliferative syndrome <engl.> 7. myeloproliferatives Syndrom <ger.>
MQ menaquinone <engl.>
MR 1. metabolic rate <engl.> 2. mumps and rubella vaccine live <engl.>
mrad 1. Millirad <ger.> 2. millirad <engl.>
mrem 1. Millirem <ger.> 2. millirem <engl.>
MRF 1. melanocyte stimulating hormone releasing factor <engl.> 2. Melanotropin-releasing-Faktor <ger.> 3. MSH-Releasing-Faktor <ger.>
MRI magnet resonance imaging <engl.>
mRNA 1. Matrizen-RNA <ger.> 2. messenger RNA <engl.> 3. messenger ribonucleic acid <engl.> 4. Messenger-RNA <ger.>

- mRNS** 1. Matrizen-RNS <ger.> 2. Messenger-RNS <ger.>
MRT MR-Tomographie <ger.>
mS Millisekunde <ger.>
ms 1. millisecond <engl.> 2. Millisekunde <ger.>
msec 1. millisecond <engl.> 2. Millisekunde <ger.>
MSF macrophage slowing factor <engl.>
MSG 1. myeloscintigraphy <engl.> 2. Myelozintigraphie <ger.>
MSH 1. melanocyte stimulating hormone <engl.> 2. melanozytenstimulierendes Hormon <ger.>
MSH-RF 1. melanocyte stimulating hormone releasing factor <engl.> 2. MSH-Releasing-Faktor <ger.>
MSIF macrophage spreading inhibitory factor <engl.>
MSK Mediastinoskopie <ger.>
MSV 1. Mäuse-Sarkom-Virus <ger.> 2. murine sarcoma virus <engl.>
MT 1. mammary tumor <engl.> 2. Mycobacterium tuberculosis <ger.>
MTA 1. Methenamin <ger.> 2. methenamine <engl.>
mtDNA 1. mitochondrial DNA <engl.> 2. Mitochondrien-DNA <ger.>
mtDNS Mitochondrien-DNS <ger.>
mtr. meter <engl.>
MTT 1. malignant trophoblastic teratoma <engl.> 2. malignes trophoblastisches Teratom <ger.>
MTU Methylthiouracil <ger.>
MTX 1. Methotrexat <ger.> 2. methotrexate <engl.>
MuLV murine leukemia virus <engl.>
Mur muramic acid <engl.>
MV 1. Megavolt <ger.> 2. megavolt <engl.>
mV 1. Millivolt <ger.> 2. millivolt <engl.>
µV 1. microvolt <engl.> 2. Mikrovolt <ger.>
mVal Milliäquivalent <ger.>
mval Milliäquivalent <ger.>
MW 1. Makroglobulinämie Waldenström <ger.> 2. molecular weight <engl.>
µW 1. microwatt <engl.> 2. Mikrowatt <ger.>
MWC maximal work place concentration <engl.>
MWG Massenwirkungsgesetz <ger.>
Mxt. Mixtur <ger.>
mxt. mixture <engl.>
MZ Massenzahl <ger.>
MZK maximal zulässige Konzentration <ger.>
N 1. asparagine <engl.> 2. Nachbehandlung <ger.> 3. Nausea <ger.> 4. negativ <ger.> 5. negative <engl.> 6. Neuraminidase <ger.> 7. neuraminidase <engl.> 8. Neutron <ger.> 9. Neutronenzahl <ger.> 10. neutron number <engl.> 11. nitrogen <engl.> 12. Nitrogenium <ger.> 13. Noradrenalin <ger.> 14. Norm <ger.> 15. normal <ger.> 16. normal <engl.> 17. Normallösung <ger.> 18. nucleoside <engl.> 19. Stickstoff <ger.>
n 1. frequency <engl.> 2. Neutron <ger.> 3. neutron <engl.> 4. Norm <ger.> 5. normal <ger.> 6. normal <engl.> 7. Normallösung <ger.> 8. number <engl.>
n. neutral <engl.>
v 1. frequency <engl.> 2. kinematic viscosity <engl.> 3. kinematische Viskosität <ger.>
n number <engl.>
N₂O 1. Distickstoffoxid <ger.> 2. nitrous oxide <engl.>
NA 1. Neuraminidase <ger.> 2. neuraminidase <engl.> 3. neutralisierender Antikörper <ger.> 4. neutralizing antibody <engl.> 5. nicotinic acid <engl.> 6. Noradrenalin <ger.> 7. nucleic acid <engl.>
Na 1. Natrium <ger.> 2. natrium <engl.> 3. sodium <engl.>
Na₂B₄O₇ Natriumtetraborat <ger.>
Na₂CO₃ Natriumkarbonat <ger.>
Na₂S₂O₃ Natriumthiosulfat <ger.>
Na₂SO₄ Natriumsulfat <ger.>
NAA Neutronenaktivierungsanalyse <ger.>
NaCl 1. Kochsalz <ger.> 2. Natriumchlorid <ger.> 3. sodium chloride <engl.>
NAD 1. Nicotinamid-adenin-dinucleotid <ger.> 2. nicotinamide-adenine dinucleotide <engl.>
NADH reduziertes Nicotinamid-adenin-dinucleotid <ger.>
NADP 1. Nicotinamid-adenin-dinucleotid-phosphat <ger.> 2. nicotinamide-adenine dinucleotide phosphate <engl.>
NADP⁺ oxidiertes Nicotinamid-adenin-dinucleotid-phosphat <ger.>
NADPH reduziertes Nicotinamid-adenin-dinucleotid-phosphat <ger.>
NaF Natriumfluorid <ger.>
NAG 1. nicht-agglutinierend <ger.> 2. non-agglutinating <engl.>
NaHCO₃ Natriumbicarbonat <ger.>
NaLS Natriumlaurylsulfat <ger.>
NAM nicotinamide mononucleotide <engl.>
NANA 1. N-Acetylneuraminsäure <ger.> 2. N-acetylneuraminic acid <engl.>
NANB 1. Non-A-Non-B-Hepatitis <ger.> 2. non-A,non-B hepatitis <engl.>
NANBH Non-A-Non-B-Hepatitis <ger.>
NANC nicht-adrenerg <ger.>
NaNO₃ 1. Natriumnitrat <ger.> 2. Salpeter <ger.>
NaOH 1. Natriumhydroxid <ger.> 2. sodium hydroxide <engl.>
NB 1. Nachblutung <ger.> 2. Neuroblastom <ger.> 3. nitrobenzene <engl.> 4. Nitrobenzol <ger.>
NBT 1. Nitroblau-Tetrazolium <ger.> 2. nitroblue tetrazolium <engl.>
nc Nanocurie <ger.>
NCF 1. neutrophil chemotactic factor <engl.> 2. Neutrophilen-chemotaktischer Faktor <ger.>
nCi Nanocurie <ger.>
NCV Non-Cholera-Vibrionen <ger.>
ND neoplastic disease <engl.>
NDP 1. Nucleosiddiphosphat <ger.> 2. Nucleosid-5'-diphosphat <ger.> 3. nucleoside diphosphate <engl.> 4. nucleoside-5'-diphosphate <engl.>
NDV Newcastle disease virus <engl.>
NE 1. Norepinephrin <ger.> 2. norepinephrine <engl.>
Ne Neon <ger.>
NEFA nonesterified fatty acid <engl.>
neg. 1. negativ <ger.> 2. negative <engl.>
NeuAc N-acetylneuraminic acid <engl.>
Neutros neutrophiler Granulozyt <ger.>
NF 1. neutral fat <engl.> 2. Neutralfett <ger.>
NFS nichtveresterte Fettsäure <ger.>
NG 1. new growth <engl.> 2. Nitroglyzerin <ger.>
ng Nanogramm <ger.>
N.g. Neisseria gonorrhoeae <ger.>
NGF nerve growth factor <engl.>
NGL Nitroglyzerin <ger.>
NH₃ Ammoniak <ger.>
NH₄⁺Cl⁻ Salmiak <ger.>
NHK Naturheilkunde <ger.>

- NHL 1.** Non-Hodgkin-Lymphom <ger.> 2. non-Hodgkin's lymphoma <engl.>
NI nicht-infektiös <ger.>
Ni 1. Nickel <ger.> 2. nickel <engl.>
NIDDM non-insulin-dependent diabetes mellitus <engl.>
NK 1. natural killer cells <engl.> 2. natürliche Killerzellen <ger.>
nkat 1. Nanokatal <ger.> 2. nanokatal <engl.>
nl Nanoliter <ger.>
Nle norleucine <engl.>
NM 1. neomycin <engl.> 2. noduläres Melanom <ger.> 3. nodular melanoma <engl.> 4. Nuklearmedizin <ger.>
nm Nanometer <ger.>
NMD niedermolekulares Dextran <ger.>
nmD niedermolekulares Dextran <ger.>
NMH niedermolekulares Heparin <ger.>
NMN 1. nicotinamide mononucleotide <engl.> 2. Nicotinamid-mononucleotid <ger.>
NMP 1. nucleoside monophosphate <engl.> 2. nucleoside-5'-monophosphate <engl.> 3. Nucleosidmonophosphat <ger.> 4. Nucleosid-5'-monophosphat <ger.>
NMR nuclear magnetic resonance <engl.>
NN Nebenniere <ger.>
Nn Neutron <ger.>
NNM Nebennierenmark <ger.>
NNR Nebennierenrinde <ger.>
NO 1. nitric oxide <engl.> 2. nitrous oxide <engl.> 3. Stickoxid <ger.>
NO₂ Stickstoffdioxid <ger.>
NOR Noradrenalin <ger.>
Norleu norleucine <engl.>
NP 1. nucleoprotein <engl.> 2. Nukleoprotein <ger.>
NPC 1. nasopharyngeal carcinoma <engl.> 2. nasopharyngeales Karzinom <ger.>
NPDL nodular poorly-differentiated lymphocytic lymphoma <engl.>
NPL Neoplasma <ger.>
Npl Neoplasma <ger.>
NPN nicht-proteingebundener Stickstoff <ger.>
NR normal range <engl.>
nRNA 1. Kern-RNA <ger.> 2. nuclear RNA <engl.>
NS 1. nephrotisches Syndrom <ger.> 2. Nierenszintigraphie <ger.>
ns Nanosekunde <ger.>
NSAIM nicht-steroidale antiinflammatorisch-wirkende Medikamente <ger.>
NSAR nicht-steroidale Antirheumatika <ger.>
NSD Nebenschilddrüse <ger.>
nsec Nanosekunde <ger.>
NSILA nonsuppressible insulin-like activity <engl.>
NSS normal saline solution <engl.>
NT 1. Neutralisationstest <ger.> 2. neutralization test <engl.> 3. nystatin <engl.>
NTG Nitroglycerin <ger.>
NTP 1. nucleoside triphosphate <engl.> 2. nucleoside-5'-triphosphate <engl.> 3. Nucleosidtriphosphat <ger.> 4. Nucleosid-5'-triphosphat <ger.>
Nuc nucleoside <engl.>
NW Nebenwirkung <ger.>
NWDL nodular well-differentiated lymphocytic lymphoma <engl.>
NZN 1. Nävuszellennävus <ger.> 2. Nävuszellnävus <ger.>
- O 1.** Oberfläche <ger.> 2. Oberflächenanästhesie <ger.> 3. Opium <ger.> 4. opium <engl.> 5. oral <ger.> 6. Ordnungszahl <ger.> 7. Osmose <ger.> 8. oxygen <engl.> 9. Oxygenium <ger.> 10. Sauerstoff <ger.>
o oral <ger.>
ω Ohm <ger.>
O₂ 1. molecular oxygen <engl.> 2. molekularer Sauerstoff <ger.>
O₃ 1. Ozon <ger.> 2. ozone <engl.>
O₂-Hb Oxyhämoglobin <ger.>
OA 1. orotic acid <engl.> 2. oxaloacetate <engl.>
OAA oxaloacetic acid <engl.>
O-Ag O-Antigen <ger.>
OAF 1. osteoclast activating factor <engl.> 2. Osteoklasten-aktivierender Faktor <ger.>
OAS oberflächenaktive Substanz <ger.>
o. B. ohne Befund <ger.>
OC Oxacillin <ger.>
OCG orales Cholezystogramm <ger.>
OCT 1. Ornithincarbamyltransferase <ger.> 2. ornithine carbamoyltransferase <engl.>
ODC 1. ornithine decarboxylase <engl.> 2. orotidylid acid decarboxylase <engl.> 3. Orotidylsäuredecarboxylase <ger.>
Oe Östrogen <ger.>
OFA oncofetal antigen <engl.>
offiz. offizinell <ger.>
17-OH-CS 1. 17-Hydroxycorticosteroid <ger.> 2. 17-hydroxycorticosteroid <engl.>
17-OHS 17-hydroxycorticosteroid <engl.>
OI opportunistic infection <engl.>
OM Osteomyelitis <ger.>
OMF 1. Osteomyelofibrose <ger.> 2. osteomyelofibrosis <engl.>
OMP 1. Orotidinmonophosphat <ger.> 2. orotidylid acid <engl.> 3. outer membrane protein <engl.>
Omp outer membrane protein <engl.>
OMS 1. osteomyelosclerosis <engl.> 2. Osteomyelosklerose <ger.>
onc Onkogen <ger.>
OP Operation <ger.>
Op 1. Operation <ger.> 2. operation <engl.>
OPRT 1. orotate phosphoribosyltransferase <engl.> 2. Orotsäurephosphoribosyltransferase <ger.>
OPSI overwhelming post-splenectomy infection <engl.>
OPSS overwhelming post-splenectomy sepsis syndrome <engl.>
OPV poliovirus vaccine live oral <engl.>
O-R oxidation-reduction <engl.>
org. 1. organic <engl.> 2. organisch <ger.>
Org. Organismus <ger.>
ORN Osteoradioneurose <ger.>
Orn. 1. Ornithin <ger.> 2. ornithine <engl.>
Oro 1. orotate <engl.> 2. orotic acid <engl.>
OS 1. Orotsäure <ger.> 2. osteogenic sarcoma <engl.> 3. Osteosarkom <ger.>
Os 1. Osmium <ger.> 2. osmium <engl.>
OSCF oligomycinempfindlichkeitsübertragender Faktor <ger.>
osm 1. Osmol <ger.> 2. osmol <engl.> 3. osmole <engl.>
OT 1. old tuberculin <engl.> 2. Organtoleranzdosis <ger.> 3. orotracheal <ger.>
OTC 1. ornithine transcarbamoylase <engl.> 2. Ornithintranscarbamylase <ger.> 3. Oxytetracyclin <ger.> 4. oxytetracycline <engl.>

- OTD** 1. organ tolerance dose <engl.> 2. Organtoleranzdosis <ger.>
- OV** Ovalbumin <ger.>
- OXC** Oxacillin <ger.>
- Oxy-Hb** Oxyhämoglobin <ger.>
- OZ** Ordnungszahl <ger.>
- P** 1. parental generation <engl.> 2. partial pressure <engl.> 3. P-Blutgruppe <ger.> 4. Perkussion <ger.> 5. Permeabilität <ger.> 6. permeability <engl.> 7. phenolphthalein <engl.> 8. Phenolphthalein <ger.> 9. Phosphor <ger.> 10. plasma <engl.> 11. Plättchenfaktor <ger.> 12. Poise <ger.> 13. Pol <ger.> 14. power <engl.> 15. pressure <engl.> 16. probability <engl.> 17. product <engl.> 18. Prolaktin <ger.> 19. proline <engl.> 20. protein <engl.> 21. Protein <ger.> 22. Puls <ger.> 23. pulse <engl.> 24. Wahrscheinlichkeit <ger.>
- p** 1. phosphate <engl.> 2. probability <engl.> 3. Protein <ger.> 4. proton <engl.> 5. Proton <ger.>
- φ** phenyl <engl.>
- ψ** pseudo- <engl.>
- p-** para- <engl.>
- p⁺** 1. Proton <ger.> 2. proton <engl.>
- P₁** parental generation <engl.>
- P.** Pasteurella <ger.>
- PA** 1. Periduralanästhesie <ger.> 2. pernicious anemia <engl.> 3. perniziöse Anämie <ger.> 4. plasminogen activator <engl.> 5. Plättchenaggregation <ger.> 6. Polyamid <ger.> 7. posterior-anterior <ger.> 8. posteroanterior <ger.> 9. Präalbumin <ger.> 10. prealbumin <engl.> 11. Primäraffekt <ger.> 12. Pseudomonas aeruginosa <ger.>
- Pa** Pascal <ger.>
- P.A.** Primäraffekt <ger.>
- p.a.** 1. posterior-anterior <ger.> 2. posteroanterior <ger.>
- p-a.** posterior-anterior <ger.>
- P-A** posterior-anterior <ger.>
- p-a** posterior-anterior <ger.>
- PÄ** Polyäthylen <ger.>
- PAA** Poliomyelitis anterior acuta <ger.>
- PAB** 1. Paraaminobenzoesäure <ger.> 2. para-aminobenzoic acid <engl.>
- PABA** 1. p-aminobenzoic acid <engl.> 2. Paraaminobenzoesäure <ger.> 3. para-aminobenzoic acid <engl.>
- PAC** Pivampicillin <ger.>
- PAF** 1. platelet activating factor <engl.> 2. Plättchenaktivierender Faktor <ger.>
- PAH** Paraaminohippursäure <ger.>
- PALS** periarterial lymphatic sheath <engl.>
- PAP** 1. primary atypical pneumonia <engl.> 2. pulmonale alveoläre Proteinose <ger.>
- Pap** 1. Papanicolaou-Färbung <ger.> 2. Papanicolaou's stain <engl.>
- PAS** 1. para-aminosalicylic acid <engl.> 2. Paraaminosalizylsäure <ger.> 3. periodic acid-Schiff reaction <engl.> 4. periodic acid-Schiff stain <engl.>
- PASA** p-aminosalicylic acid <engl.>
- PAT** platelet aggregation test <engl.>
- pat.** Patient <ger.>
- pat.** patient <engl.>
- Path.** 1. Pathogenese <ger.> 2. pathogenesis <engl.> 3. Pathologie <ger.> 4. pathology <engl.>
- path.** pathology <engl.>
- Pb** Blei <ger.>
- PBE** plaque-bildende Einheit <ger.>
- PBG** Porphobilinogen <ger.>
- PBP** 1. penicillinbindendes Protein <ger.> 2. penicillin-binding protein <engl.>
- PBR** 1. Paul-Bunnell reaction <engl.> 2. Paul-Bunnell-Reaktion <ger.>
- PC** 1. paper chromatography <engl.> 2. Papierchromatographie <ger.> 3. penicillin <engl.> 4. Penicillin <ger.> 5. Phosphatidylcholin <ger.> 6. phosphatidylcholine <engl.> 7. Phosphocholin <ger.> 8. phosphocholine <engl.> 9. phosphocreatine <engl.> 10. Phosphokreatin <ger.> 11. plasmocyte <engl.> 12. Plasmozyt <ger.> 13. propicillin <engl.> 14. Propicillin <ger.> 15. Pyruvatcarboxylase <ger.> 16. pyruvate carboxylase <engl.>
- P.c.** Pneumocystis carinii <ger.>
- PCA** 1. passive cutane Anaphylaxie <ger.> 2. perchloric acid <engl.>
- PCB** 1. polychloriertes Biphenyl <ger.> 2. polychlorinates biphenyl <engl.>
- PCC** 1. Phäochromozytom <ger.> 2. pheochromocytoma <engl.>
- PCECV** purified chick embryo cell vaccine <engl.>
- PCF** prothrombin converting factor <engl.>
- PCG** 1. Penicillin G <ger.> 2. penicillin G <engl.>
- PCH** 1. paroxysmal cold hemoglobinuria <engl.> 2. Phäochromozytom <ger.> 3. pheochromocytoma <engl.>
- PCh** Phosphatidylcholin <ger.>
- pCi** Picocurie <ger.>
- PCM** 1. Paracetamol <ger.> 2. paracetamol <engl.>
- PCN** 1. Penicillin <ger.> 2. penicillin <engl.>
- Pco₂** 1. carbon dioxide partial pressure <engl.> 2. CO₂-Partialdruck <ger.> 3. Kohlendioxidpartialdruck <ger.>
- pCO₂** 1. carbon dioxide partial pressure <engl.> 2. CO₂-Partialdruck <ger.> 3. Kohlendioxidpartialdruck <ger.>
- PcP** primär chronische Polyarthritits <ger.>
- pcP** primär chronische Polyarthritits <ger.>
- pcpn.** precipitation <engl.>
- PCV** 1. packed-cell volume <engl.> 2. Penicillin V <ger.> 3. penicillin V <engl.>
- PCZ** 1. Procarbazin <ger.> 2. procarbazine <engl.>
- PD** 1. peridural <ger.> 2. potential difference <engl.> 3. primary disease <engl.> 4. proliferative disease <engl.>
- PDA** Periduralanästhesie <ger.>
- PDC** pyruvate decarboxylase <engl.>
- PDE** 1. Phosphodiesterase <ger.> 2. phosphodiesterase <engl.>
- PDGF** platelet-derived growth factor <engl.>
- PDH** 1. Pyruvatdehydrogenase <ger.> 2. pyruvate dehydrogenase <engl.>
- PDHC** pyruvate dehydrogenase complex <engl.>
- PDL** poorly-differentiated lymphocytic lymphoma <engl.>
- PDLL** poorly-differentiated lymphocytic lymphoma <engl.>
- PDS** 1. Prednison <ger.> 2. prednison <engl.>
- PDWA** proliferative disease without atypia <engl.>
- PE** 1. phosphatidylethanolamine <engl.> 2. potentielle Energie <ger.> 3. Probeexzision <ger.> 4. pulmonary embolism <engl.> 5. pulmonary embolus <engl.>

- PEC** 1. pyrogenes Exotoxin C <ger.> 2. pyrogenic exotoxin C <engl.>
- PEM** Protein-Energie-Mangelsyndrom <ger.>
- PEP** 1. Phosphoenolpyruvat <ger.> 2. phosphoenolpyruvat <engl.> 3. Polyestradiolphosphat <ger.>
- PET** 1. Positronemissionstomographie <ger.> 2. positron-emission tomography <engl.>
- PF** 1. platelet factor <engl.> 2. Plättchenfaktor <ger.>
- PF₁** 1. platelet factor 1 <engl.> 2. Plättchenfaktor 1 <ger.>
- PF₂** 1. platelet factor 2 <engl.> 2. Plättchenfaktor 2 <ger.>
- PF₃** 1. platelet factor 3 <engl.> 2. Plättchenfaktor 3 <ger.>
- PF₄** 1. platelet factor 4 <engl.> 2. Plättchenfaktor 4 <ger.>
- PFC** plaque-forming cells <engl.>
- PFK** 6-Phosphofruktokinase <ger.>
- PFU** plaque-forming unit <engl.>
- PG** 1. Peptidoglykan <ger.> 2. Phlebographie <ger.> 3. phosphoglycerate <engl.> 4. Progesteron <ger.> 5. progesterone <engl.> 6. Prostaglandin <ger.> 7. prostaglandin <engl.> 8. Proteoglykan <ger.>
- Pg** Phlebographie <ger.>
- pg** Picogramm <ger.>
- 6-PG** 6-phosphogluconate <engl.>
- PGA** 1. phosphoglyceric acid <engl.> 2. pteroylglutamic acid <engl.>
- PGD₂** 1. Prostaglandin D₂ <ger.> 2. prostaglandin D₂ <engl.>
- 6-PGD** 1. 6-Phosphogluconatdehydrogenase <ger.> 2. 6-phosphogluconate dehydrogenase <engl.>
- 6-PGDH** 6-phosphogluconate dehydrogenase <engl.>
- PGE₁** 1. Prostaglandin E₁ <ger.> 2. prostaglandin E₁ <engl.>
- PGE₂** 1. Prostaglandin E₂ <ger.> 2. prostaglandin E₂ <engl.>
- PGH₂** 1. Prostaglandin H₂ <ger.> 2. prostaglandin H₂ <engl.>
- PGI** 1. Phosphoglucoisomerase <ger.> 2. phosphoglucoisomerase <engl.>
- PGI₂** 1. Prostaglandin I₂ <ger.> 2. prostaglandin I₂ <engl.>
- PGK** 1. phosphoglycerate kinase <engl.> 2. Phosphoglyceratkinase <ger.>
- PGL** progressive generalisierte Lymphadenopathie <ger.>
- PGLUM** 1. phosphoglucomutase <engl.> 2. Phosphoglucomutase <ger.>
- PGM** 1. phosphoglucomutase <engl.> 2. Phosphoglucomutase <ger.> 3. phosphoglycerate mutase <engl.> 4. Phosphoglyceromutase <ger.>
- PGX** 1. prostacyclin <engl.> 2. Prostazyklin <ger.>
- PH** 1. passive Hämagglutination <ger.> 2. passive hemagglutination <engl.>
- pH** hydrogen ion concentration <engl.>
- Ph¹** 1. Philadelphia-Chromosom <ger.> 2. Philadelphia chromosome <engl.>
- Ph¹-C** 1. Philadelphia-Chromosom <ger.> 2. Philadelphia chromosome <engl.>
- PH₃** Phosphorwasserstoff <ger.>
- PHA** 1. passive Hämagglutination <ger.> 2. passive hemagglutination <engl.> 3. Phenylalanin <ger.> 4. phenylalanine <engl.> 5. Phytohemagglutinin <ger.> 6. phytohemagglutinin <engl.>
- Phe** 1. Phenylalanin <ger.> 2. phenylalanine <engl.>
- PhHA** 1. Phytohemagglutinin <ger.> 2. phytohemagglutinin <engl.>
- PHI** Phosphohexoseisomerase <ger.>
- PhNCS** phenylisothiocyanate <engl.>
- PI** 1. phosphatidylinositol <engl.> 2. primary infection <engl.> 3. proactive inhibition <engl.> 4. prostacyclin <engl.> 5. Prostazyklin <ger.>
- PIF** 1. Prolactin-inhibiting-Faktor <ger.> 2. prolactin inhibiting factor <engl.> 3. Prolaktin-inhibiting-Faktor <ger.>
- PIH** 1. Prolactin-inhibiting-Hormon <ger.> 2. Prolactin inhibiting hormone <engl.> 3. Prolaktin-inhibiting-Hormon <ger.>
- PIP₂** 1. Phosphatidylinosindiphosphat <ger.> 2. phosphatidylinosine diphosphate <engl.>
- PITC** phenylisothiocyanate <engl.>
- PIV** parainfluenza virus <engl.>
- PK** 1. pyruvat kinase <engl.> 2. Pyruvatkinase <ger.>
- pK** Dissoziationskonstante <ger.>
- pkat** Picokatal <ger.>
- PKR** 1. Phosphokreatin <ger.> 2. Prausnitz-Küstner-Reaktion <ger.> 3. Prausnitz-Küstner reaction <engl.>
- PL** Probelparotomie <ger.>
- PLAP** Pyridoxalphosphat <ger.>
- PLD** 1. Phospholipase D <ger.> 2. phospholipase D <engl.>
- PLP** 1. Pyridoxalphosphat <ger.> 2. pyridoxal phosphate <engl.>
- PLP-A₂** Phospholipase A₂ <ger.>
- PLT** 1. Primed-lymphocyte-Typing <ger.> 2. primed lymphocyte typing <engl.>
- PM** 1. Panmyelopathie <ger.> 2. panmyelopathy <engl.> 3. Poliomyelitis <ger.> 4. poliomyelitis <engl.>
- p.m.** postmortal <engl.>
- PMB** polymorphonuclear basophil leukocyte <engl.>
- PMC** 1. promyelocyte <engl.> 2. Promyelozyt <ger.>
- PME** polymorphonuclear eosinophil leukocyte <engl.>
- PMLE** polymorphic light eruption <engl.>
- PMMA** Polymethylmethacrylat <ger.>
- PMN** 1. polymorphonuclear leukocyte <engl.> 2. polymorphonuclear neutrophil leukocyte <engl.>
- Pn** pneumonia <engl.>
- PNA** pentose nucleic acid <engl.>
- PNC** 1. Penicillin <ger.> 2. penicillin <engl.>
- PNG** polymorphkerniger neutrophiler Granulozyt <ger.>
- PNH** 1. paroxysmale nächtliche Hämoglobinurie <ger.> 2. paroxysmal nocturnal hemoglobinuria <engl.>
- PNMT** phenylethanolamine-N-methyltransferase <engl.>
- PNP** polyneuropathy <engl.>
- PNPase** polynucleotide phosphorylase <engl.>
- PNS** paraneoplastic syndrome <engl.>
- pO₂** 1. O₂-Partialdruck <ger.> 2. oxygen partial pressure <engl.> 3. Sauerstoffpartialdruck <ger.>
- po₂** 1. O₂-Partialdruck <ger.> 2. oxygen partial pressure <engl.> 3. Sauerstoffpartialdruck <ger.>
- POA** 1. pancreatic oncofetal antigen <engl.> 2. pankreatisches onkofetales Antigen <ger.>
- POD** 1. Peroxidase <ger.> 2. peroxidase <engl.>
- pol** 1. Polymerase <ger.> 2. polymerase <engl.>
- poly** polymorphonuclear leukocyte <engl.>
- polyA** 1. Polyadenylat <ger.> 2. polyadenylate <engl.>
- POM** polymyxin <engl.>
- POMC** 1. Proopiomelanocortin <ger.> 2. proopiomelanocortin <engl.>
- POME** polymyxin E <engl.>
- pos.** 1. positiv <ger.> 2. positive <engl.>

- post.** 1. posterior <ger.> 2. posterior <engl.>
- PP** 1. pancreatic polypeptide <engl.> 2. pankreatisches Polypeptid <ger.> 3. partial pressure <engl.> 4. Polypeptid <ger.> 5. polypeptide <engl.> 6. Polypropylen <ger.> 7. posterior pituitary <engl.> 8. Pyrophosphat <ger.> 9. pyrophosphate <engl.>
- PPA** 1. phenylpyruvic acid <engl.> 2. Pittsburgh pneumonia agent <engl.> 3. Pittsburgh pneumonia agent <ger.>
- PPase** Pyrophosphatase <ger.>
- PPCF** plasmin prothrombin conversion factor <engl.>
- PPNG** 1. penicillinase-producing Neisseria gonorrhoeae <engl.> 2. Penicillinase-produzierende Neisseria gonorrhoeae <ger.>
- PPS** 1. Postperfusionssyndrom <ger.> 2. postperfusion syndrome <engl.>
- Ppt** precipitate <engl.>
- PR** 1. partial remission <engl.> 2. partielle Remission <ger.> 3. Phenolrot <ger.>
- Pr** 1. prolactin <engl.> 2. Prolaktin <ger.> 3. Propan <ger.> 4. propane <engl.> 5. propyl <engl.>
- PRA** 1. Phosphoribosylamin <ger.> 2. Plasmareninaktivität <ger.>
- PRF** 1. Prolactin-releasing-Faktor <ger.> 2. prolactin releasing factor <engl.> 3. Prolaktin-Releasing-Faktor <ger.>
- PRH** 1. Prolactin-releasing-Hormon <ger.> 2. Prolactin releasing hormone <engl.> 3. Prolaktin-Releasing-Hormon <ger.>
- prim.** primary <engl.>
- PRL** 1. Prolactin <ger.> 2. prolactin <engl.> 3. Prolaktin <ger.>
- Prl** prolactin <engl.>
- PRM** paromomycin <engl.>
- Pro** 1. Prolin <ger.> 2. proline <engl.>
- Proc.** procedure <engl.>
- PRP** progressive Rötelnpanenzephalitis <ger.>
- PRPP** 1. Phosphoribosylpyrophosphat <ger.> 2. phosphoribosylpyrophosphate <engl.>
- prt** 1. Protease <ger.> 2. protease <engl.>
- PS** 1. pathologisches Staging <ger.> 2. Phosphatidylserin <ger.> 3. phosphatidylserine <engl.> 4. Polysaccharid <ger.>
- Ps.** Pseudomonas <ger.>
- PSL** 1. Prednisolon <ger.> 2. prednisolone <engl.>
- PSP** 1. phenolsulfonephthalein <engl.> 2. Phenolsulfonphthalein <ger.> 3. Phenolsulfophthalein <ger.>
- PT** 1. parathyroid <engl.> 2. Pertussistoxin <ger.> 3. Präzipitationstest <ger.> 4. Primärtumor <ger.> 5. prothrombin time <engl.>
- Pt** 1. Platin <ger.> 2. platinum <engl.>
- pt.** 1. patient <engl.> 2. point <engl.>
- PTA** 1. Plasmathromboplastinantecedent <ger.> 2. plasma thromboplastin antecedent <engl.>
- Ptase** 1. Phosphatase <ger.> 2. phosphatase <engl.>
- PTB** 1. Prothrombin <ger.> 2. prothrombin <engl.>
- PTC** 1. perkutane transhepatische Cholangiographie <ger.> 2. plasma thromboplastin component <engl.>
- Ptd** phosphatidyl <engl.>
- PtdCho** phosphatidylcholine <engl.>
- PtdEth** phosphatidylethanolamine <engl.>
- PtdIns** phosphatidylinositol <engl.>
- PtdSer** phosphatidylserine <engl.>
- PTF** plasma thromboplastin factor <engl.>
- PTH** 1. Parathormon <ger.> 2. parathormone <engl.> 3. parathyroid hormone <engl.>
- PTJC** perkutane transjugulare Cholangiographie <ger.>
- PTS** 1. phosphotransferase system <engl.> 2. Phosphotransferasesystem <ger.> 3. postthrombotisches Syndrom <ger.>
- PTT** 1. partial thromboplastin time <engl.> 2. partielle Thromboplastinzeit <ger.>
- PTZ** 1. partielle Thromboplastinzeit <ger.> 2. Plasmathrombinzeit <ger.> 3. Prothrombinzeit <ger.>
- PUGA** polyunsaturated fatty acid <engl.>
- pulm.** pulmonary <engl.>
- Pur** purine <engl.>
- PV** 1. plasma volume <engl.> 2. Plasmavolumen <ger.>
- PVA** 1. Polyvinylacetat <ger.> 2. Polyvinylalkohol <ger.>
- PVAC** Polyvinylazetat <ger.>
- PVAL** Polyvinylalkohol <ger.>
- PVC** Polyvinylchlorid <ger.>
- PVP** Polyvinylpyrrolidon <ger.>
- PW** peripherer Widerstand <ger.>
- PX** 1. Pyridoxin <ger.> 2. pyridoxine <engl.>
- PyK** Pyruvatkinase <ger.>
- PYP** Pyrophosphat <ger.>
- Pyr** 1. Pyridin <ger.> 2. pyridine <engl.> 3. pyrimidine <engl.> 4. pyroglutamic acid <engl.>
- PyrP** Pyridoxaminphosphat <ger.>
- PZ** 1. pancreozymin <engl.> 2. Pankreozymin <ger.>
- PZA** Pyrazinamid <ger.>
- Q** 1. coenzyme Q <engl.> 2. glutamine <engl.> 3. glutaminyl <engl.> 4. quantity <engl.> 5. Quarantäne <ger.> 6. Quotient <ger.> 7. quotient <engl.>
- [Q.]** blood flow <engl.>
- Q-H₂** ubiquinol <engl.>
- QS** Quecksilbersäule <ger.>
- qual.Anal.** qualitative Analyse <ger.>
- qual.anal.** qualitative analysis <engl.>
- quant.Anal.** quantitative Analyse <ger.>
- quant.anal.** quantitative analysis <engl.>
- R** 1. arginine <engl.> 2. gas constant <engl.> 3. Gas-konstante <ger.> 4. radical <engl.> 5. Radikal <ger.> 6. range <engl.> 7. Reiz <ger.> 8. Resistenzfaktor <ger.> 9. respiration <engl.> 10. respiratorischer Quotient <ger.> 11. Ribose <ger.> 12. ribose <engl.> 13. roentgen <engl.> 14. Röntgen <ger.>
- r** 1. racemic <engl.> 2. razemisch <ger.> 3. rekombinant <ger.> 4. roentgen <engl.>
- R.** Rickettsia <ger.>
- R-5-P** 1. Ribose-5-phosphat <ger.> 2. ribose-5-phosphate <engl.>
- RA** 1. radioactive <engl.> 2. radioaktiv <ger.> 3. Ragozyt <ger.> 4. Rhagozyt <ger.> 5. rheumatoid arthritis <engl.> 6. rheumatoide Arthritis <ger.>
- Ra** 1. Radium <ger.> 2. radium <engl.>
- RAAS** 1. Renin-Angiotensin-Aldosteron-System <ger.> 2. renin-angiotensin-aldosterone system <engl.>
- rac-** 1. racemate <engl.> 2. Razemat <ger.>
- RAD** radiation absorbed dose <engl.>
- Rad** radiation absorbed dose <engl.>
- rad** 1. racemic <engl.> 2. radiation absorbed dose <engl.>
- rad.** radial <engl.>
- RAID** radioimmunodetection <engl.>
- RAS** 1. Renin-Angiotensin-System <ger.> 2. renin-angiotensin system <engl.>

- RAST** 1. Radio-Allergen-Sorbent-Test <ger.> 2. radioallergosorbent test <engl.>
- RA-test** rheumatoid arthritis test <engl.>
- RATx** radiation therapy <engl.>
- RAV** 1. Rous-associated virus <engl.> 2. Rous-assoziiertes Virus <ger.>
- Rb** ribosome <engl.>
- RBC** red blood count <engl.>
- rbc** red blood count <engl.>
- RBE** relative biological effectiveness <engl.>
- RBW** relative biologische Wirksamkeit <ger.>
- RCC** red cell count <engl.>
- RCM** red cell mass <engl.>
- RCS** 1. reticulum cell sarcoma <engl.> 2. Retikulumzellensarkom <ger.>
- rd** radiation absorbed dose <engl.>
- rec** recurrent <engl.>
- RECG** Radioelektrokardiographie <ger.>
- REG** Radioenzephalogramm <ger.>
- REM** Rasterelektronenmikroskop <ger.>
- Rem** roentgen equivalent man <engl.>
- rem** 1. Rem <ger.> 2. roentgen equivalent man <engl.>
- R-ER** rough endoplasmic reticulum <engl.>
- RES** 1. reticuloendothelial system <engl.> 2. retikuloendotheliales System <ger.>
- Res.** research <engl.>
- Rez.** Rezept <ger.>
- RF** 1. releasing factor <engl.> 2. Releasingfaktor <ger.> 3. Replikationsform <ger.> 4. resistance factor <engl.> 5. Resistenzfaktor <ger.> 6. Rheumafaktoren <ger.> 7. rheumatic fever <engl.> 8. rheumatoid factors <engl.> 9. Riboflavin <ger.> 10. riboflavin <engl.> 11. Risikofaktor <ger.> 12. risk factor <engl.>
- RF** rate of flow <engl.>
- RF-LH** LH-Releasing-Faktor <ger.>
- RH** 1. reactive hyperemia <engl.> 2. reaktive Hyperämie <ger.> 3. releasing hormone <engl.> 4. Releasinghormon <ger.>
- Rh** 1. rhesus factor <engl.> 2. Rhesusfaktor <ger.>
- rH** Redoxpotential <ger.>
- RHA** 1. rheumatoid arthritis <engl.> 2. rheumatoide Arthritis <ger.>
- Rha** 1. rheumatoid arthritis <engl.> 2. rheumatoide Arthritis <ger.>
- RHS** 1. reticulohistiocytic system <engl.> 2. retikulohistiozytäres System <ger.>
- RIA** 1. Radioimmunoassay <ger.> 2. radioimmunoassay <engl.>
- Rib** 1. Ribose <ger.> 2. ribose <engl.> 3. ribosome <engl.>
- Ribu** 1. Ribulose <ger.> 2. ribulose <engl.>
- RID** 1. radial immunodiffusion <engl.> 2. Radioimmunodiffusion <ger.>
- RIF** rifampicin <engl.>
- RIFA** rifampicin <engl.>
- RIG** 1. Rabiesimmunglobulin <ger.> 2. rabies immune globulin <engl.>
- RISA** 1. radioiodinated serum albumin <engl.> 2. Radioiod-Serumalbumin <ger.>
- RIST** 1. Radioimmunosorbenttest <ger.> 2. radioimmunosorbent test <engl.>
- RIT** Radioiodtest <ger.>
- RKG** Radiokardiographie <ger.>
- RKM** Röntgenkontrastmittel <ger.>
- RKZ** Rekalzifizierungszeit <ger.>
- RM** 1. radikale Mastektomie <ger.> 2. Rückenmark <ger.>
- RMP** rifampicin <engl.>
- RMSF** Rocky Mountain spotted fever <ger.>
- RN** Reststickstoff <ger.>
- Rn** radon <engl.>
- RNA** 1. ribonucleic acid <engl.> 2. Ribonukleinsäure <ger.>
- RNase** 1. ribonuclease <engl.> 2. Ribonuklease <ger.>
- Rnase** 1. ribonuclease <engl.> 2. Ribonuklease <ger.>
- RNP** 1. ribonucleoprotein <engl.> 2. Ribonukleoprotein <ger.>
- RNS** Ribonukleinsäure <ger.>
- Rö.** Röntgen <ger.>
- R.Q.** respiratorischer Quotient <ger.>
- RQ** respiratorischer Quotient <ger.>
- RR** Riva-Rocci <ger.>
- rRNA** 1. ribosomal RNA <engl.> 2. ribosomal ribonucleic acid <engl.> 3. ribosomale Ribonukleinsäure <ger.> 4. Ribosomen-RNA <ger.>
- RS** Reststickstoff <ger.>
- RSSE** Russian spring-summer encephalitis <engl.>
- RSV** 1. respiratory syncytial virus <engl.> 2. Rous-Sarkom-Virus <ger.> 3. Rous sarcoma virus <engl.>
- RT** 1. Radiotherapie <ger.> 2. radiotherapy <engl.> 3. Reduktionsteilung <ger.> 4. reverse transcriptase <engl.> 5. reverse Transkriptase <ger.>
- rT₃** reverses Triiodthyronin <ger.>
- RTF** 1. resistance transfer factor <engl.> 2. Resistenztransferfaktor <ger.>
- rTMP** ribothymidylic acid <engl.>
- RU** Reihenuntersuchung <ger.>
- Ru** 1. Ribulose <ger.> 2. ribulose <engl.>
- Ru-5-P** 1. Ribulose-5-phosphat <ger.> 2. ribulose-5-phosphate <engl.>
- RV** rubella vaccine <engl.>
- RVG** Renovasographie <ger.>
- RZ** Rekalzifizierungszeit <ger.>
- RZT** Riesenzelltumor <ger.>
- S** 1. saline <engl.> 2. Sättigungsgrad <ger.> 3. saturation <engl.> 4. scale <engl.> 5. Schwefel <ger.> 6. serine <engl.> 7. Siemens <ger.> 8. sound <engl.> 9. Standardabweichung <ger.> 10. Substrat <ger.> 11. substrate <engl.> 12. Sulfur <ger.> 13. sulfur <engl.> 14. Syndrom <ger.> 15. syndrome <engl.> 16. Synthese <ger.>
- s** 1. Sedimentationskoeffizient <ger.> 2. Sekunde <ger.> 3. sphärisch <ger.>
- SA** 1. salicylamide <engl.> 2. salicylic acid <engl.> 3. Salizylamid <ger.> 4. Sarkom <ger.> 5. serum albumin <engl.> 6. Serumalbumin <ger.> 7. specific activity <engl.> 8. spezifische Aktivität <ger.> 9. sulfanilamide <engl.>
- Sa** Sarcoma <ger.>
- Salm.** Salmonella <ger.>
- Sar** sarcosine <engl.>
- SASP** 1. Salazosulfapyridin <ger.> 2. salazosulfapyridine <engl.>
- sat.** saturated <engl.>
- sat.sol.** saturated solution <engl.>
- sat.soln.** saturated solution <engl.>
- SB** 1. standard bicarbonate <engl.> 2. Standardbikarbonat <ger.>
- SBH** Säure-Basen-Haushalt <ger.>

- SC** 1. Säulenchromatographie <ger.> 2. sex chromatin <engl.> 3. sickle cell <engl.>
- Sc** 1. Scanner <ger.> 2. scanner <engl.>
- s.c.** subkutan <ger.>
- SCA** sickle cell anemia <engl.>
- SCAT** sheep cell agglutination test <engl.>
- SCC** squamous cell carcinoma <engl.>
- SCFA** short-chain fatty acid <engl.>
- SCh** Säulenchromatographie <ger.>
- SChE** serum cholinesterase <engl.>
- SCID** 1. severe combined immunodeficiency <engl.> 2. severe combined immunodeficiency disease <engl.>
- SCT** Staphylokokken-Clumping-Test <ger.>
- SD** 1. Schilddrüse <ger.> 2. Streptodornase <ger.> 3. streptodornase <engl.>
- SDA** serologisch definierte Antigene <ger.>
- SDH** 1. Schilddrüsenhormon <ger.> 2. sorbitol dehydrogenase <engl.> 3. succinate dehydrogenase <engl.>
- Sdp.** Siedepunkt <ger.>
- SE** systemic lupus erythematosus <engl.>
- Se** Selen <ger.>
- sec** 1. secondary <engl.> 2. sekundär <ger.> 3. Sekunde <ger.>
- SEF** Staphylokokkenenterotoxin F <ger.>
- sek.** sekundär <ger.>
- SEM** scanning electron microscope <engl.>
- S-ER** 1. glattes endoplasmatisches Retikulum <ger.> 2. smooth endoplasmic reticulum <engl.>
- Ser** 1. Serin <ger.> 2. serine <engl.>
- ser.** serial <engl.>
- SEV** Sekundärelektronenvervielfacher <ger.>
- SF** scarlet fever <engl.>
- SFT** Sabin-Feldman-Test <ger.>
- SG** 1. Sonogramm <ger.> 2. spezifisches Gewicht <ger.> 3. structural gene <engl.>
- SGOT** serum glutamic oxaloacetic transaminase <engl.>
- SGPT** serum glutamic pyruvate transaminase <engl.>
- SGR** Sachs-Georgi-Reaktion <ger.>
- SGV** salivary gland virus <engl.>
- SH** 1. serum hepatitis <engl.> 2. Serumhepatitis <ger.> 3. somatotropes Hormon <ger.> 4. somatotropic hormone <engl.>
- Sh.** Shigella <ger.>
- SH-Ag** serum hepatitis antigen <engl.>
- SHBG** 1. sex-hormone-binding globulin <engl.> 2. Sexualhormon-bindendes Globulin <ger.>
- SH-IF** 1. somatotropin inhibiting factor <engl.> 2. Somatotropin-inhibiting-Faktor <ger.>
- Shig.** Shigella <ger.>
- Shy** 6-mercaptapurine <engl.>
- SI** 1. International System of Units <engl.> 2. Sättigungsindex <ger.>
- Si** 1. Silicium <ger.> 2. silicon <engl.> 3. Silizium <ger.>
- SiO₂** 1. silicon dioxide <engl.> 2. Siliziumdioxid <ger.>
- SK** 1. Serumkallikrein <ger.> 2. Streptokinase <ger.> 3. streptokinase <engl.>
- SKSD** streptokinase-streptodornase <engl.>
- SL** 1. Streptolysin <ger.> 2. streptolysin <engl.>
- SLE** systemic lupus erythematosus <engl.>
- SLO** Streptolysin O <ger.>
- SLS** 1. Streptolysin S <ger.> 2. streptolysin S <engl.>
- SM** 1. Somatomedin <ger.> 2. somatomedin <engl.> 3. spectrometry <engl.> 4. Spektrometrie <ger.> 5. Stereomikroskop <ger.> 6. Streptomycin <ger.> 7. streptomycin <engl.>
- SMA** 1. sequential multichannel autoanalyzer <engl.> 2. sequentieller Multikanalautoanalyzer <ger.>
- SMAF** specific macrophage arming factor <engl.>
- Sn** 1. Stannum <ger.> 2. stannum <engl.> 3. tin <engl.> 4. Zinn <ger.>
- SO₂** 1. Schwefeldioxid <ger.> 2. sulfur dioxide <engl.>
- SOD** 1. Superoxiddismutase <ger.> 2. superoxide dismutase <engl.>
- SODH** sorbitol dehydrogenase <engl.>
- Sol.** solution <engl.>
- sol.** solution <engl.>
- soln.** solution <engl.>
- Sorbid** sorbitol dehydrogenase <engl.>
- SP** 1. saure Phosphatase <ger.> 2. Sphingomyelin <ger.> 3. sphingomyelin <engl.>
- Sp.** 1. Siedepunkt <ger.> 2. Spirillum <ger.>
- sp.** spinal <ger.>
- sp.act.** specific activity <engl.>
- SPCA** 1. Serum-Prothrombin-Conversion-Accelerator <ger.> 2. serum prothrombin conversion accelerator <engl.>
- SpE** Spurenelement <ger.>
- Spec.** 1. specimen <engl.> 2. Spezies <ger.>
- spec.** specific <engl.>
- spez.Gew.** spezifisches Gewicht <ger.>
- SPF** 1. Spektrophotofluorometer <ger.> 2. spectro-photofluorometer <engl.>
- SPG** Splenoportographie <ger.>
- sp.G.** spezifisches Gewicht <ger.>
- sph.** sphärisch <ger.>
- Spir.** Spiritus <ger.>
- SPM** Spectinomycin <ger.>
- SpS** Spenderserum <ger.>
- SPT** Sekretin-Pankreozymin-Test <ger.>
- sq** subkutan <ger.>
- SR** sarkoplasmatisches Retikulum <ger.>
- Sr** 1. Strontium <ger.> 2. strontium <engl.>
- SRBC** sheep red blood cell <engl.>
- SRF** 1. skin reactive factor <engl.> 2. somatotropin releasing factor <engl.> 3. Somatotropin-releasing-Faktor <ger.>
- SRH** 1. Somatotropin-releasing-Hormon <ger.> 2. somatotropin releasing hormone <engl.>
- SR-IF** 1. somatotropin release inhibiting factor <engl.> 2. Somatotropin-release-inhibiting-Faktor <ger.>
- SRS-A** slow-reacting substance of anaphylaxis <engl.>
- SS** 1. Salizylsäure <ger.> 2. saturated solution <engl.> 3. serum sickness <engl.> 4. Sézary-Syndrom <ger.> 5. Sézary syndrome <engl.> 6. single-stranded <engl.>
- ss** single-stranded <engl.>
- ssDNA** 1. Einzelstrang-DNA <ger.> 2. single-stranded DNA <engl.>
- SSM** 1. superficial spreading melanoma <engl.> 2. superfiziell spreitendes Melanom <ger.>
- SSP** 1. Salazosulfapyridin <ger.> 2. salazosulfapyridine <engl.> 3. Shwartzman-Sanarelli-Phänomen <ger.>
- SSPE** subacute sclerosing panencephalitis <engl.>
- ssRNA** 1. Einzelstrang-RNA <ger.> 2. single-stranded RNA <engl.>
- SST** 1. Somatostatin <ger.> 2. somatostatin <engl.>
- ST** 1. skin test <engl.> 2. standard temperature <engl.> 3. Standardtemperatur <ger.>
- st** stage <engl.>
- Staph.** Staphylococcus <ger.>

- STBG** Sterkobilinogen <ger.>
STD sexually transmitted disease <engl.>
STH 1. somatotropes Hormon <ger.> 2. somatotropic hormone <engl.>
STP Sternalpunktion <ger.>
Str. streptococci <engl.>
Strept. streptococci <engl.>
STS serologic tests for syphilis <engl.>
SUDH succinate dehydrogenase <engl.>
Susp. 1. Suspension <ger.> 2. suspension <engl.>
SV 1. satellite virus <engl.> 2. Satellitenvirus <ger.> 3. Simian-Virus <ger.>
Sv Sievert <ger.>
SVI 1. slow virus infection <engl.> 2. Slow-Virus-Infektion <ger.>
Sympt. 1. Symptom <ger.> 2. Symptomatik <ger.>
system. systemic <engl.>
SZI Szintigraphie <ger.>
T 1. absolute Temperatur <ger.> 2. absolute temperature <engl.> 3. Primärtumor <ger.> 4. telocentric chromosome <engl.> 5. telozentrisches Chromosom <ger.> 6. tension <engl.> 7. Testosteron <ger.> 8. testosterone <engl.> 9. Tetracyclin <ger.> 10. tetracycline <engl.> 11. thorakal <ger.> 12. Threonin <ger.> 13. threonine <engl.> 14. Thymidin <ger.> 15. thymidine <engl.> 16. Thymine <ger.> 17. thymine <engl.> 18. thyroid <engl.> 19. topical <engl.> 20. toxicity <engl.> 21. Toxizität <ger.> 22. translocation <engl.> 23. Translokation <ger.> 24. transmittance <engl.> 25. transplantation <engl.> 26. Transplantation <ger.> 27. Tritium <ger.> 28. tritium <engl.> 29. tropine <engl.> 30. tumor <engl.> 31. type <engl.>
t 1. Temperatur <ger.> 2. temperature <engl.> 3. time <engl.> 4. transfer <engl.>
T absolute temperature <engl.>
t temperature <engl.>
T. Taenia <ger.>
T_m melting point <engl.>
T_{1/2} 1. Halbwertszeit <ger.> 2. Halbwertzeit <ger.> 3. half-life <engl.> 4. half-time <engl.>
t_{1/2} 1. Halbwertszeit <ger.> 2. Halbwertzeit <ger.> 3. half-life <engl.> 4. half-time <engl.>
T_{1/2}eff effective half-life <engl.>
T_{1/2}live biological half-life <engl.>
2,4,5-T Trichlorphenoxyessigsäure <ger.>
T₃ 1. triiodothyronine <engl.> 2. Triiodthyronin <ger.> 3. Trijodthyronin <ger.>
T₄ 1. Tetraiodthyronin <engl.> 2. Thyroxin <ger.> 3. thyroxine <engl.>
TA Transaldolase <ger.>
TAA 1. tumor-associated antigen <engl.> 2. tumor-assoziiertes Antigen <ger.>
TAL Triamcinolon <ger.>
TAP Thiamphenicol <ger.>
TAT 1. tetanus antitoxin <engl.> 2. Tyrosinaminotransferase <ger.> 3. tyrosine aminotransferase <engl.>
TB 1. toluidine blue <engl.> 2. tracheobronchial <ger.> 3. tubercle bacillus <engl.> 4. tuberculosis <engl.> 5. Tuberkelbazillus <ger.>
Tb 1. tuberculosis <engl.> 2. Tuberkulose <ger.>
Tb. Tuberkulose <ger.>
TBa 1. tubercle bacillus <engl.> 2. Tuberkelbazillus <ger.>
TbB 1. tubercle bacillus <engl.> 2. Tuberkelbazillus <ger.>
Tbc 1. tuberculosis <engl.> 2. Tuberkulose <ger.>
TBC tuberculosis <engl.>
TBI total body irradiation <engl.>
TBII thyroid-binding inhibitory immunoglobulin <engl.>
Tbk Tuberkulose <ger.>
TBS tuberculostatic <engl.>
TBSA total body surface area <engl.>
TBV 1. total blood volume <engl.> 2. total body volume <engl.> 3. totales Blutvolumen <ger.>
TBW total body water <engl.>
Tc cytotoxic T-cell <engl.>
TC 1. Taurocholsäure <ger.> 2. Tetracyclin <ger.> 3. tetracycline <engl.> 4. Thyreocalcitonin <ger.> 5. thyrocalcitonin <engl.> 6. tissue culture <engl.> 7. Transcobalamin <ger.> 8. transcobalamin <engl.>
Tc zytotoxischer T-Lymphozyt <ger.>
TCC transitional cell carcinoma <engl.>
TCE Trichloressigsäure <ger.>
TCL Triamcinolon <ger.>
TCM 1. Trichlormethan <ger.> 2. trichloromethane <engl.>
TCMI T cell-mediated immunity <engl.>
TCP thrombocytopenia <engl.>
TCR 1. T cell receptor <engl.> 2. T-Zell-Rezeptor <ger.>
TCT 1. thrombin clotting time <engl.> 2. Thyreocalcitonin <ger.> 3. thyrocalcitonin <engl.>
TD 1. Tagesdosis <ger.> 2. thymus-dependent <engl.> 3. Tiefendosis <ger.> 4. toxische Dosis <ger.>
TD_T 1. terminal deoxynucleotidyl transferase <engl.> 2. terminale Desoxynukleotidyltransferase <ger.>
TDZ thymus-dependent zone <engl.>
TE 1. Tetanus <ger.> 2. Tuberkulineinheit <ger.>
Te 1. tellurium <engl.> 2. Tetanus <ger.> 3. tetanus <engl.>
TEA 1. Thrombendarteriektomie <ger.> 2. Triethanolamin <ger.>
TEBG 1. Testosteron-bindendes Globulin <ger.> 2. testosterone-estradiol-binding globulin <engl.>
TEG 1. thrombelastogram <engl.> 2. Thrombelastogramm <ger.> 3. Thrombelastographie <ger.> 4. thromboelastogram <engl.>
TEM 1. Triethylenmelamin <ger.> 2. triethylenemellamine <engl.>
Temp. temperature <engl.>
TEN toxic epidermal necrolysis <engl.>
TEP tetraethyl pyrophosphate <engl.>
TEPA 1. triethylenephosphoramid <engl.> 2. triethylenethiophosphoramid <engl.>
TEPP tetraethyl pyrophosphate <engl.>
tert. 1. tertiär <ger.> 2. tertiary <engl.>
TF 1. Thymusfaktor <ger.> 2. transfer factor <engl.> 3. Transferfaktor <ger.>
Tf Transferrin <ger.>
TG 1. Thyreoglobulin <ger.> 2. thyroglobulin <engl.>
tgl. täglich <ger.>
TGT 1. Thromboplastingenerationstest <ger.> 2. thromboplastin generation test <engl.>
TH 1. Ethionamid <ger.> 2. ethionamide <engl.> 3. Tetrahydrokortisol <ger.>
Th 1. Therapie <ger.> 2. Thorium <ger.>
Th. 1. Therapie <ger.> 2. therapy <engl.>
THAM Tromethanol <ger.>
THC tetrahydrocannabinol <engl.>
Thd 1. Thymidin <ger.> 2. thymidine <engl.>

- THE** 1. Thromboembolie <ger.> 2. thromboembolism <engl.>
- Ther.** 1. Therapie <ger.> 2. therapy <engl.>
- THF** 1. Tetrahydrofolat <ger.> 2. tetrahydrofolate <engl.> 3. Tetrahydrofolsäure <ger.> 4. thymic humoral factor <engl.>
- THFA** tetrahydrofolic acid <engl.>
- THFS** Tetrahydrofolsäure <ger.>
- Thi** 1. Thiamin <ger.> 2. thiamine <engl.>
- THO** tritiummarkiertes Wasser <ger.>
- thor.** thorakal <ger.>
- ThPP** thiamine pyrophosphate <engl.>
- Thr** 1. Threonin <ger.> 2. threonine <engl.>
- THRF** thyrotropin releasing factor <engl.>
- THTH** thyreotropes Hormon <ger.>
- ThTT** Thymoltrübungstest <ger.>
- Thx** 1. Thyroxin <ger.> 2. thyroxine <engl.>
- Thy** 1. Thymin <ger.> 2. thymine <engl.>
- TI** 1. therapeutic index <engl.> 2. therapeutischer Index <ger.> 3. trypsin inhibitor <engl.>
- Ti** Titan <ger.>
- TIA** 1. turbidimetric immunoassay <engl.> 2. turbidimetrischer Immunoassay <ger.>
- TIG** 1. tetanus immune globulin <engl.> 2. tetanus immunoglobulin <engl.>
- TIL** tumorinfiltrierende Lymphozyten <ger.>
- TIT** 1. Treponema-pallidum-Immobilisationstest <ger.> 2. treponema pallidum immobilization test <engl.> 3. Triiodthyronin <ger.> 4. triiodothyronine <engl.>
- TITH** 1. Triiodthyronin <ger.> 2. triiodothyronine <engl.>
- TK** 1. Tetrachlorkohlenstoff <ger.> 2. thiokinase <engl.> 3. thymidine kinase <engl.> 4. Thymidinkinase <ger.> 5. transketolase <engl.> 6. Transketolase <ger.>
- TL** tuberkuloide Lepra <ger.>
- TLC** thin-layer chromatography <engl.>
- TLE** thin-layer electrophoresis <engl.>
- Tm** 1. Transportmaximum <ger.> 2. transport maximum <engl.> 3. tumor <engl.>
- Tm** melting point <engl.>
- TMA** Trimethylamin <ger.>
- TMAO** Trimethylaminoxid <ger.>
- TMP** 1. thymidine monophosphate <engl.> 2. Thymidinmonophosphat <ger.> 3. Trimethoprim <ger.>
- Tn** Thoron <ger.>
- TNF** 1. Tumor-Nekrose-Faktor <ger.> 2. tumor necrosis factor <engl.>
- TNG** trinitroglycerol <engl.>
- TNI** total nodal irradiation <engl.>
- TO** 1. old tuberculin <engl.> 2. target organ <engl.> 3. tracheoösophageal <ger.> 4. tryptophan oxygenase <engl.> 5. turnover <engl.>
- TOA** Tuberkulin-Original-Alt <ger.>
- TOE** tracheoösophageal <ger.>
- TOPV** trivalent oral poliovirus vaccine <engl.>
- tox.** toxic <engl.>
- TP** 1. Thrombopoetin <ger.> 2. thrombopoietin <engl.> 3. Treponema pallidum <ger.> 4. Treponema pallidum <engl.> 5. Triosephosphat <ger.> 6. Triphosphat <ger.> 7. triphosphate <engl.>
- TPA** 1. tissue plasminogen activator <engl.> 2. Triethylenphosphoramid <ger.>
- TPBH** triphosphopyridine nucleotide <engl.>
- TPC** thromboplastic plasma component <engl.>
- TPHA** 1. Treponema-pallidum-Hämagglutinationstest <ger.> 2. Treponema pallidum hemagglutination assay <engl.>
- TPN** 1. triphosphopyridine nucleotide <engl.> 2. Triphosphopyridinnucleotid <ger.>
- TPP** 1. thiamine pyrophosphate <engl.> 2. Thiaminpyrophosphat <ger.>
- TPR** totaler peripherer Widerstand <ger.>
- TPW** totaler peripherer Widerstand <ger.>
- TPZ** Thromboplastinzeit <ger.>
- TR** Teilremission <ger.>
- Tr** transferrin <engl.>
- Tr.** 1. tract <engl.> 2. tremor <engl.>
- tr.** trace <engl.>
- TRA** Triäthanolamin <ger.>
- TRF** 1. Thyreotropin-releasing-Faktor <ger.> 2. Thyrotropin-releasing-Faktor <ger.> 3. thyrotropin releasing factor <engl.>
- TRH** 1. Thyreotropin-releasing-Hormon <ger.> 2. Thyrotropin-releasing-Hormon <ger.> 3. thyrotropin releasing hormone <engl.>
- Tri** Trichloräthylen <ger.>
- Tris** Tris-Puffer <ger.>
- TRIT** 1. Triiodthyronin <ger.> 2. triiodothyronine <engl.>
- trNA** 1. Transfer-RNA <ger.> 2. transfer ribonucleic acid <engl.>
- trNS** Transfer-RNS <ger.>
- Trp** 1. Tryptophan <ger.> 2. tryptophan <engl.>
- Try** 1. Tryptophan <ger.> 2. tryptophan <engl.>
- Ts** T-Suppressorzelle <ger.>
- TSA** 1. tumor-specific antigen <engl.> 2. tumorspezifisches Antigen <ger.>
- TSH** thyroid-stimulating hormone <engl.>
- TSI** Thyroidea-stimulierendes Immunglobulin <ger.>
- TSS** 1. toxic shock syndrome <engl.> 2. toxisches Schocksyndrom <ger.>
- TSST-1** toxic shock-syndrome toxin-1 <engl.>
- TSTA** 1. tumor-specific transplantation antigen <engl.> 2. tumorspezifisches Transplantationsantigen <ger.>
- TT** 1. tetanus toxoid <engl.> 2. thrombin clotting time <engl.> 3. thrombin time <engl.> 4. Thrombinzeit <ger.> 5. Thrombotest <ger.> 6. tolerance test <engl.> 7. Toleranztest <ger.>
- TTA** transtracheale Aspiration <ger.>
- TTC** 1. Tetracyclin <ger.> 2. tetracycline <engl.> 3. triphenyltetrazolium chloride <engl.>
- TTH** thyreotropes Hormon <ger.>
- TTP** 1. thrombotic thrombocytopenic purpura <engl.> 2. thrombotisch-thrombozytopenische Purpura <ger.>
- TTT** Thymoltrübungstest <ger.>
- TU** 1. Todesursache <ger.> 2. tuberculin unit <engl.>
- Tu** tumor <engl.>
- TVT** tiefe Venenthrombose <ger.>
- TW** total body water <engl.>
- TX** 1. Thromboxan <ger.> 2. thromboxane <engl.>
- Tx** treatment <engl.>
- Ty** type <engl.>
- Tyr** 1. Tyrosin <ger.> 2. tyrosine <engl.>
- TZ** 1. Tetracyclin <ger.> 2. Thrombinzeit <ger.>
- U** 1. unit <engl.> 2. Untersuchung <ger.> 3. Uracil <ger.> 4. uracil <engl.> 5. Urea <ger.> 6. urea <engl.> 7. Uridin <ger.> 8. uridine <engl.> 9. Urtikaria <ger.>

- v kinematic viscosity <engl.>
UA 1. uric acid <engl.> 2. Urinanalyse <ger.>
Ub Urobilin <ger.>
Ubg Urobilinogen <ger.>
Ubn 1. Urobilin <ger.> 2. urobilin <engl.>
UCR unconditioned response <engl.>
Ucs unconscious <engl.>
U.d. Ulcus duodeni <ger.>
UD 1. Ulcus duodeni <ger.> 2. Uridindiphosphat <ger.> 3. uridine diphosphate <engl.>
UDP 1. Uridin-5'-diphosphat <ger.> 2. Uridindiphosphat <ger.> 3. uridine-5'-diphosphate <engl.> 4. uridine diphosphate <engl.>
UDPG UDPglucose <engl.>
UFA unesterified fatty acid <engl.>
UFS unveresterte Fettsäure <ger.>
UG 1. urogenital <ger.> 2. urogenital <engl.>
UGT Urogenitaltrakt <ger.>
UK Urokinase <ger.>
UKG Ultraschallkardiographie <ger.>
ÜLR Überlebensrate <ger.>
UMP 1. uridine monophosphate <engl.> 2. Uridinmonophosphat <ger.>
UQH₂ Ubihydrochinon <ger.>
UR 1. ultrared <engl.> 2. Ultrarot <ger.> 3. unconditioned response <engl.>
Ur Urin <ger.>
Ura uracil <engl.>
Urd 1. Uridin <ger.> 2. uridine <engl.>
US 1. Ultraschall <ger.> 2. ultrasound <engl.>
UTP 1. uridine triphosphate <engl.> 2. uridine-5'-triphosphate <engl.> 3. Uridintriphosphat <ger.> 4. Uridin-5'-triphosphat <ger.>
UV 1. Ulcus ventriculi <ger.> 2. ultraviolet <engl.> 3. Ultraviolett <ger.>
uv ultraviolet <engl.>
U.v. Ulcus ventriculi <ger.>
UVR ultraviolet radiation <engl.>
UZ Ultrazentrifuge <ger.>
V 1. valine <engl.> 2. value <engl.> 3. Vanadin <ger.> 4. Vanadium <ger.> 5. vanadium <engl.> 6. virulence <engl.> 7. Virulenz <ger.> 8. Volt <ger.> 9. volt <engl.> 10. volume <engl.>
v volt <engl.>
V. Vibrio <ger.>
VA 1. analysis of variance <engl.> 2. Varianzanalyse <ger.> 3. Voltampere <ger.> 4. voltampere <engl.>
vacc. 1. vaccination <engl.> 2. vaccine <engl.>
VAg viral antigen <engl.>
vag. vaginal <engl.>
Val 1. Grammäquivalent <ger.> 2. Valin <ger.> 3. valine <engl.>
Var. Variante <ger.>
VB 1. blood volume <engl.> 2. Blutvolumen <ger.> 3. Vinblastin <ger.> 4. vinblastine <engl.>
VBG venous blood gases <engl.>
VBL Vinblastin <ger.>
VC 1. Variationskoeffizient <ger.> 2. Vinylchlorid <ger.> 3. vinyl chloride <engl.>
VCA 1. virales Capsid-Antigen <ger.> 2. virus capsid antigen <engl.>
VCM vancomycin <engl.>
VCR 1. Vincristin <ger.> 2. vincristine <engl.>
VD 1. venereal disease <engl.> 2. Verdachtsdiagnose <ger.>
VEE 1. Venezuelan equine encephalitis <engl.> 2. Venezuelan equine encephalomyelitis <engl.> 3. Venezuelan-equine-Encephalitis <ger.> 4. Venezuelan-equine-Encephalomyelitis <ger.>
VEEV Venezuelan equine encephalomyelitis virus <engl.>
v.G. van Gieson's stain <engl.>
VH 1. venous hematocrit <engl.> 2. viral hepatitis <engl.> 3. Virushepatitis <ger.>
VIN 1. Vincamin <ger.> 2. vincamine <engl.>
Vio Viomycin <ger.>
VIP 1. vasoactive intestinal peptide <engl.> 2. vasoactive intestinal polypeptide <engl.> 3. vasoaktives intestinales Peptid <ger.> 4. vasoaktives intestinales Polypeptid <ger.>
Vit. 1. Vitamin <ger.> 2. vitamin <engl.>
VK 1. Verbrauchskoagulopathie <ger.> 2. Verteilungskoeffizient <ger.>
VKP Verbrauchskoagulopathie <ger.>
VLB Vincaläuboblastin <ger.>
LDL 1. very low-density-Lipoprotein <ger.> 2. very low-density lipoprotein <engl.>
VM 1. Viomycin <ger.> 2. viomycin <engl.> 3. Voltmeter <ger.> 4. voltmeter <engl.>
Vm 1. Voltmeter <ger.> 2. voltmeter <engl.>
VMA vanillylmandelic acid <engl.>
VMR vasomotorische Rhinitis <ger.>
VO₂ Sauerstoffverbrauch <ger.>
Vol. volume <engl.>
VP 1. plasma volume <engl.> 2. Plasmavolumen <ger.> 3. vasopressin <engl.> 4. Versuchsperson <ger.>
VPR 1. Voges-Proskauer reaction <engl.> 2. Voges-Proskauer-Reaktion <ger.>
VPRC volume of packed red cells <engl.>
VPT Voges-Proskauer test <engl.>
VR Vollremission <ger.>
VT Versuchstier <ger.>
vWF 1. von Willebrand factor <engl.> 2. von Willebrand-Faktor <ger.>
vWJS von Willebrand-Jürgens-Syndrom <ger.>
VZIG 1. varicella-zoster immune globulin <engl.> 2. Varicella-Zoster-Immunglobulin <ger.>
VZV 1. Varicella-Zoster-Virus <ger.> 2. varicella-zoster virus <engl.>
W 1. Wasser <ger.> 2. water <engl.> 3. Watt <ger.> 4. watt <engl.> 5. weight <engl.> 6. Wolfram <ger.>
WaR 1. Wassermann reaction <engl.> 2. Wassermann-Reaktion <ger.>
Wa.R. 1. Wassermann reaction <engl.> 2. Wassermann-Reaktion <ger.>
WAS Wiskott-Aldrich-Syndrom <ger.>
WB whole blood <engl.>
WBC 1. white blood cell <engl.> 2. white blood count <engl.>
WBZ weiße Blutzellen <ger.>
WC 1. white cell <engl.> 2. whooping cough <engl.>
WCC white cell count <engl.>
WD Wirkdosis <ger.>
WD₅₀ mittlere wirksame Dosis <ger.>
WDL well-differentiated lymphocytic lymphoma <engl.>
WDL well-differentiated lymphocytic lymphoma <engl.>
WDMF wall-defective microbial form <engl.>
WEE 1. Western equine encephalitis <engl.> 2. western equine encephalomyelitis <engl.> 3. Western-

- Equine-Enzephalitis <ger.> 4. Western-Equine-Enzephalomyelitis <ger.>
- WFR** 1. Weil-Felix reaction <engl.> 2. Weil-Felix-Reaktion <ger.>
- WFS** Waterhouse-Friderichsen-Syndrom <ger.>
- WG** Wirkungsgrad <ger.>
- WH** Wachstumshormon <ger.>
- Wh** 1. watt-hour <engl.> 2. Wattstunde <ger.>
- WPO** Wasserstoffperoxid <ger.>
- WR** 1. Wassermann reaction <engl.> 2. Wassermann-Reaktion <ger.> 3. Widal-Reaktion <ger.>
- W.r.** 1. Wassermann reaction <engl.> 2. Wassermann-Reaktion <ger.>
- WRT** 1. Waaler-Rose-Test <ger.> 2. Waaler-Rose test <engl.>
- Ws** 1. watt-second <engl.> 2. Wattsekunde <ger.>
- wt** weight <engl.>
- w./v.** weight per volume <engl.>
- X** 1. reactance <engl.> 2. Xanthin <ger.> 3. xanthine <engl.> 4. Xanthosin <ger.> 5. xanthosine <engl.>
- Xan** 1. Xanthin <ger.> 2. xanthine <engl.>
- Xanth.** Xanthomatose <ger.>
- Xao** 1. Xanthosin <ger.> 2. xanthosine <engl.>
- Xe** Xenon <ger.>
- XLA** X-linked agammaglobulinemia <engl.>
- XMP** 1. xanthosine monophosphate <engl.> 2. Xanthosinmonophosphat <ger.>
- XO** 1. xanthine oxidase <engl.> 2. Xanthinoxidase <ger.>
- XOD** xanthine oxidase <engl.>
- XOX** xanthine oxidase <engl.>
- XR** Xeroradiographie <ger.>
- Y.** Yersinia <ger.>
- Y.F.** yellow fever <engl.>
- Z** 1. atomic number <engl.> 2. Ordnungszahl <ger.>
- ZE** Erythrozytenzahl <ger.>
- ZG** Zymogengranula <ger.>
- ZK** Zellkern <ger.>
- Zn** 1. zinc <engl.> 2. Zink <ger.>
- ZnCl₂** Zinkchlorid <ger.>
- ZSZ** Zitronensäurezyklus <ger.>
- ZVD** zentraler Venendruck <ger.>
- ZZ** Zellzahl <ger.>

A-Bande - A band, A disk, anisotropic disk
Abdomen - belly, abdomen
abdominal - abdominal; ventral
Abdominalaorta - abdominal aorta, abdominal part of aorta
Abdominalorgan - abdominal organ
abdominalvesikal - abdominovesical
abdominell - s.u. abdominal
abdominelle Lymphknoten - abdominal lymph nodes
abdominopelvin - abdominopelvic
abdominothorakal - abdominothoracic
Abducens - abducent nerve, abducens, sixth nerve
Abductor - abductor muscle, abductor
Abduktion - abduction
Abduktionsmuskel - abductor muscle, abductor
Abduktor - abductor muscle, abductor
Abduzens - abducent nerve, abducens, sixth nerve
abführende Glomerulusarteriole - efferent vessel of glomerulus, efferent arteriole of glomerulus
absteigende Aorta - s.u. Aorta descendens
absteigendes Kolon - descending colon
Acetabulum - acetabulum, acetabular cavity, socket of hip (joint)
Achillessehne - heel tendon, Achilles tendon, calcaneal tendon
Achromatin - achromatin, achromin, euchromatin
achromatisch - euchromatic
Achse - pivot, axis
Achsel - s.u. Axilla
Achselgegend - axillary region
Achselhaare - hairs of axilla, hirci
Achselhöhle - underarm, axillary fossa/space, axilla, armpit
Achselhöhlengrube - axillary fossa/space, axilla, armpit
Achsellymphknoten - axillary glands, axillary lymph nodes
Achselregion - axillary region
Achselschlagader - axillary artery
Achselvene - axillary vein
Acinus - acinus
Acromion - acromion, acromial process
Adamsapfel - Adam's apple, laryngeal prominence
Adductor - adductor muscle, adductor
Adduktion - adduction
Adduktionsmuskel - adductor muscle, adductor
Adduktor - adductor muscle, adductor
Adduktorenkanal - canal of Henle, adductor canal
adenohypophysär - adenohypophysial, adenohypophysial
Adenohypophyse - adenohypophysis, anterior pituitary, anterior lobe of hypophysis, anterior lobe of pituitary (gland)
Adenohypophysis - s.u. Adenohypophyse
adenoid - adenoid, adenoidal
Ader - vas, vessel
Ärderchen - veinlet, veinule, veinulet

Aderhaut - choroid, chorioid, chorioidea, choroidea
adipös - adipic, adipose, fat, obese, fatty
Adipozyt - adipocyte, fat cell, lipocyte
Aditus - aditus, opening, aperture
Aditus laryngis - aperture of larynx
Aditus orbitalis - orbital opening, orbital aperture
Adnexa - adnexa
adoleszent - adolescent
Adoleszenz - adolescence
adrenal - adrenal, adrenic
adrenocortical - s.u. adrenokortical
adrenokortikal - adrenocortical, corticoadrenal, corti-adrenal, adrenal-cortical
Adventitia - adventitia, external coat, adventitial coat
afferent - afferent
Afferenz - afferent, afference
After - anus, anal orifice
Afterschleimhaut - anal mucosa
agranulär - agranular
agranuläre Rinde - agranular cortex, agranular isocortex
agranuläres endoplasmatisches Retikulum - s.u. glattes endoplasmatisches Retikulum
akral - acral, acroteric
akromial - acromial
Akromioklavikulargelenk - acromioclavicular joint/articulation, AC joint
Akromion - acromion, acromial process, acromion process, acromial bone
Akustikus - vestibulocochlear nerve, acoustic/auditory nerve, eighth nerve
akzessorische Brustdrüsen - accessory breasts, supernumerary breasts
akzessorische Brustwarze - supernumerary nipple, accessory nipple
akzessorische Nasenknorpel - accessory nasal cartilages
Ala - wing, ala
Alae nasi - nasal wings, wings of nose
Ala major - great(er) wing of sphenoid bone
Ala minor - lesser/small wing of sphenoid bone
Ala ossis ilii - wing of ilium, ala of ilium
Ala ossis sacri - wing of sacrum, sacral ala
Albuginea - albuginea
Alcock-Kanal - Alcock's canal, pudendal canal
Allantois - allantois, allantoid membrane
Allantoiskreislauf - allantoic circulation, umbilical circulation
Allantoissack - allantoic sac
Allantoisvene - allantoic vein
alveolär - alveolar, faveolate
Alveolarbronchiolen - alveolar bronchioles, respiratory bronchioles
Alveolarkanälchen - alveolar canals of maxilla, alveolodental canals
Alveolarmakrophag - s.u. Alveolarphagozyt
Alveolarphagozyt - alveolar macrophage, dust cell, alveolar phagocyte

Alveolarporen - alveolar pores, interalveolar pores, Kohn's pores
Alveolarsäckchen - air sacculles, alveolar sacculles, alveolar sacs, air sacs
Alveolarsepten - alveolar septa, interalveolar septa, septal bones
Alveolarzelle - alveolar cell, alveolar epithelial cell, pneumonocyte, pneumocyte
Alveole - alveolus
Alveoli dentales - dental alveoli, tooth sockets
Alveoli pulmonis - air vesicles, pulmonary alveoli, alveoli
Amboss - incus, anvil
Ambossfortsatz - limb of incus, crus of incus, process of incus
Ambosskörper - body of incus
Ambossschenkel - limb of incus, crus of incus, process of incus
Amboss-Steigbügel-Gelenk - incudostapedial joint, incudostapedial articulation
Ammenzellen - Sertoli's cells, nurse cells, nursing cells
Amnion - amnion
Ampulla - ampulla
Ampulla canaliculi lacrimalis - ampulla of lacrimal canaliculus/duct
Ampulla ductus deferentis - ampulla of deferent duct
Ampulla hepatopancreatica - hepatopancreatic ampulla, Vater's ampulla
ampullär - ampullary, ampullar
Ampulla recti - rectal ampulla
Ampulla tubae uterinae - ampulla of (uterine) tube
Ampulle - 1. ampulla 2. rectal ampulla, ampulla of rectum
anal - anal
Analgegend - anal region, anal triangle
Analkanal - anal canal
Analkrypten - anal crypts, anal sinuses, Morgagni's crypts
Analregion - anal region, anal triangle
Analssäulen - anal columns, columns of Morgagni
Analschleimhaut - anal mucosa
Anastomose - anastomosis
Anatomie - anatomy
anatomisch - anatomical, anatomic
anatomischer Humerushals - true neck of humerus, anatomical neck of humerus
Angulus - angle
Angulus iridocornealis - iridocorneal angle, filtration angle
Angulus oris - angle of mouth
Angulus subpubicus - subpubic angle, pubic angle
anisotrope Bande - A band, A disk, anisotropic disk
Ankoneus - anconeus (muscle)
anorektal - anorectal, rectoanal
anorektale Lymphknoten - pararectal lymph nodes, anorectal lymph nodes
Anorektum - anorectum
anovaginal - anovaginal
Ansatz - (*Muskel*) attachment, insertion
Ansatzaponeurose - aponeurosis of insertion
Antagonist - antagonistic muscle, agonistic muscle, agonist, antagonist
antebrachial - antebrachial
Antebrachium - antebrachium, antibrachium, forearm
anterior - anterior, ventral
Anthelix - antihelix, anthelix

Antihelix - s.u. Anthelix
Antitragus - antitragus
antral - antral
Antrum - antrum
Antrum mastoideum - mastoid antrum/cavity
Antrum pyloricum - gastric antrum, pyloric antrum
Anulus - ring, annulus, anulus
Anulus femoralis - femoral ring, crural ring
Anulus inguinalis profundus - abdominal/deep inguinal ring
Anulus inguinalis superficialis - superficial/external inguinal ring
Anus - anus, anal orifice, fundament
Aorta - aorta
Aorta abdominalis - abdominal aorta, abdominal part of aorta
Aorta ascendens - ascending part of aorta, ascending aorta
Aorta descendens - descending part of aorta, descending aorta
aortal - aortic, aortal
Aorta thoracica - thoracic aorta, thoracic part of aorta
Aortenarkade - median arcuate ligament, aortic arcade
Aortenbogen - aortic arch, arch of aorta
Aortenbulbus - aortic bulb, arterial bulb
Aortengabel - bifurcation of aorta
Aortenisthmus - aortic isthmus, isthmus of aorta
Aortenklappe - aortic valve, valve of aorta
Aortenlymphknoten - aortic lymph nodes
Aortenostium - aortic ostium, aortic opening
Aortensinus - aortic sinus, Petit's sinus
Apertura - aperture, opening, orifice
Apertura pelvis inferior - inferior aperture/opening of pelvis, pelvic outlet
Apertura pelvis superior - superior aperture/opening of pelvis, pelvic inlet
Apertura thoracis inferior - lower/inferior thoracic aperture, thoracic outlet
Apertura thoracis superior - upper/superior thoracic aperture, thoracic inlet
Apex - apex
Apex cordis - apex of heart
Apex nasi - nasal tip, tip of nose
Apex pulmonalis - apex of lung
Apex vesicae - apex/vortex of urinary bladder
apikal - apical
Apikalsegment - apical segment
Aponeurose - aponeurosis, aponeurotic membrane
Aponeurosis - aponeurosis, aponeurotic membrane
Aponeurosis bicipitalis - bicipital aponeurosis
Aponeurosis palmaris - palmar aponeurosis/fascia
Aponeurosis plantaris - plantar aponeurosis/fascia
aponeurotisch - aponeurotic
apophysär - apophyseal, apophysary, apophysial
Apophyse - apophysis, protuberance
Apophysis - apophysis
Apparatus - apparatus
Apparatus digestorius - digestive apparatus/system, alimentary apparatus/system
Apparatus respiratorius - respiratory apparatus/tract/system
Apparatus urogenitalis - urogenital tract, genitourinary tract, urogenital apparatus
Appendices epiploicae/omentales - epiploic/omental appendices

- Appendix** - appendix, appendage
Appendixlymphknoten - appendicular lymph nodes
Appendixvene - appendicular vein
Appendix vermiformis - vermiform appendage, vermiform appendix, appendix
Aqueductus - aqueduct, aqueductus; conduit, canal, channel
Aqueductus cerebri - aqueduct of mesencephalon, cerebral aqueduct, aqueduct of midbrain, aqueduct of Sylvius, ventricular aqueduct
Aqueductus cochleae - aqueduct of cochlea, cochlear aqueduct, perilymphatic duct
Aqueductus mesencephalici - s.u. Aqueductus cerebri
Aqueductus vestibuli - Cotunnius' aqueduct, Cotunnius' canal, vestibular aqueduct, aqueduct of Cotunnius, aqueduct of vestibule
arachnoid - arachnoid, arachnoidal, arachnoidean
Arachnoidalzotten - arachnoidal villi, arachnoidal granulations, pacchionian granulations
Arachnoidea mater - arachnoid, arachnoid membrane
Arachnoidea mater-encephali - cranial arachnoid, arachnoid of brain
Arachnoidea mater spinalis - spinal arachnoid, arachnoid of spine
Arcus - arch
Arcus alveolaris - alveolar border
Arcus anterior atlantis - anterior arch of atlas
Arcus aortae - aortic arch, arch of aorta
Arcus costalis - costal arch, arch of ribs
Arcus palatoglossus - palatoglossal arch
Arcus palatopharyngeus - palatopharyngeal arch
Arcus palmaris - palmar arch
Arcus posterior atlantis - posterior arch of atlas
Arcus pubicus - pubic arch
Arcus venae azygos - arch of azygos vein
Arcus vertebrae - neural arch, vertebral arch
Arcus zygomaticus - zygomatic arch
Area - area; field, region, zone
Areae gastricae - gastric areas, gastric fields
Area intercondylaris - intercondylar area/fossa of tibia
Areola mammae - areola of mammary gland, areola of nipple
areolar - areolar
argentaffin - argentaffin, argentophil, argentophilic
argyrophil - argyrophil, argyrophile, argyrophilic, argyrophilous
Arm - arm, upper extremity
Armplexus - brachial plexus
Armschlagader - brachial artery
Arteria - artery
Arteria angularis - angular artery
Arteria appendicularis - appendicular artery, vermiform artery
Arteria axillaris - axillary artery
Arteria basilaris - basilar artery, basal artery
Arteria brachialis - brachial artery
Arteria carotis - carotid artery
Arteria carotis communis - common carotid, common carotid artery
Arteria carotis externa - external carotid, external carotid artery
Arteria carotis interna - internal carotid, internal carotid artery
Arteria centralis retinae - central artery of retina, Zinn's artery
Arteria cerebri anterior - anterior cerebral artery
Arteria cerebri media - middle cerebral artery
Arteria cerebri posterior - posterior cerebral artery
Arteria circumflexa - circumflex artery
Arteria colica - colic artery
Arteria comitans - accompanying artery
Arteria communicans - communicating artery
Arteria coronaria dextra - right coronary artery of heart
Arteria coronaria sinistra - left coronary artery of heart
Arteria cystica - cystic artery
Arteria dorsalis pedis - dorsal artery of foot
Arteria ductus deferentis - deferential artery, artery of deferent duct
Arteriae cerebrales - cerebral arteries, arteries of cerebrum
Arteriae ciliares - ciliary arteries
Arteriae conjunctivales - conjunctival arteries
Arteriae digitales manus - digital arteries of hand
Arteriae digitales pedis - digital arteries of foot
Arteriae gastrici breves - short gastric arteries
Arteriae ileales - ileal arteries
Arteriae jejunales - jejunal arteries
Arteriae metacarpales - metacarpal arteries
Arteriae metatarsales - metatarsal arteries
Arteria epigastrica inferior - inferior epigastric artery
Arteria epigastrica superficialis - superficial epigastric artery
Arteria epigastrica superior - superior epigastric artery
Arteriae sigmoideae - sigmoid arteries
Arteriae tarsales - tarsal arteries
Arteriae vesicales - vesical arteries
Arteria facialis - facial artery
Arteria femoralis - femoral artery, crural artery
Arteria fibularis - peroneal artery, fibular artery
Arteria hepatica communis - common hepatic artery
Arteria hepatica propria - proper hepatic artery, hepatic artery
Arteria iliaca communis - common iliac artery
Arteria iliaca externa - external iliac artery, anterior iliac artery
Arteria iliaca interna - internal iliac artery, hypogastric artery
Arteria interossea - interosseous artery
Arteria labialis inferior - inferior labial artery
Arteria labialis superior - superior labial artery, superior coronary artery
Arteria lienalis - s.u. Arteria splenica
Arteria lingualis - lingual artery
Arteria maxillaris - maxillary artery
Arteria meningea media - middle meningeal artery
Arteria meningea posterior - posterior meningeal artery
Arteria mesenterica inferior - inferior mesenteric artery
Arteria mesenterica superior - superior mesenteric artery
Arteria ophthalmica - ophthalmic artery
Arteria ovarica - ovarian artery
Arteria poplitea - popliteal artery
Arteria profunda femoris - deep femoral artery, deep artery of thigh
Arteria pulmonalis - pulmonary artery
Arteria radialis - radial artery
Arteria renalis - renal artery
Arteria spinalis - spinal artery
Arteria splenica - splenic artery, lienal artery
Arteria subclavia - subclavian artery
Arteria supraorbitalis - supraorbital artery

- Arteria suprarenalis** - suprarenal artery
Arteria testicularis - testicular artery
Arteria thoracica interna - internal thoracic artery
Arteria thyroidea - thyroid artery
Arteria tibialis anterior - anterior tibial artery
Arteria tibialis posterior - posterior tibial artery
Arteria ulnaris - ulnar artery
Arteria umbilicalis - umbilical artery
Arteria vertebralis - vertebral artery
Arterie - artery; blood vessel
arteriell - arterial, arterious
Arteriengeflecht - arterial rete (mirabile), arterial network, arterial circle
Arteriengeflecht am Außenknöchel - lateral malleolar network, lateral malleolar rete
Arteriengeflecht der Iris - arterial circle of iris
Arteriengeflecht des Innenknöchels - medial malleolar network, medial malleolar rete
Arterienintima - endarterium
Arteriennetz - arterial rete (mirabile), arterial network, arterial circle
Arteriennetz des Handwurzelrückens - dorsal carpal network, dorsal carpal rete
Arteriola - arteriole
Arteriola glomerularis afferens - afferent arteriole of glomerulus, afferent glomerular arteriole
Arteriola glomerularis efferens - efferent arteriole of glomerulus, efferent glomerular arteriole
arteriös - arterial, arterious
arteriovenös - arteriovenous
arteriovenöse Anastomose - arteriovenous anastomosis, arteriovenular anastomosis
Articulatio - articulation, joint
Articulatio acromioclavicularis - acromioclavicular articulation/joint, AC joint
Articulatio atlantoaxialis - atlantoaxial articulation/joint
Articulatio atlantooccipitalis - atlanto-occipital articulation/joint
Articulatio calcaneocuboidea - calcaneocuboid articulation/joint
Articulatio coxae - femoral articulation/joint, hip joint, thigh joint, hip
Articulatio cubiti - cubital articulation/joint, elbow joint, elbow
Articulatio cuneonavicularis - cuneonavicular articulation/joint
Articulatio genus - knee joint, knee
Articulatio glenohumeralis - glenohumeral articulation/joint, shoulder joint
Articulatio humeroradialis - humeroradial articulation/joint
Articulatio humeroulnaris - humeroulnar articulation/joint
Articulatio iliofemoralis - s.u. Articulatio coxae
Articulatio lumbosacralis - lumbosacral articulation/joint
Articulationes carpi - carpal articulations/joints
Articulationes carpometacarpales - carpometacarpal articulations/joints, CMC joints
Articulationes intercarpales - intercarpal articulations/joints
Articulationes intermetacarpales - intermetacarpal articulations/joints
Articulationes intermetatarsales - intermetatarsal articulations/joints
Articulationes interphalangeae - interphalangeal articulations/joints, digital joints
Articulationes manus - articulations/joints of hands
Articulationes metacarpophalangeae - knuckle joints, metacarpophalangeal joints, MCP joints
Articulationes metatarsophalangeae - metatarsophalangeal joints, MTP joints
Articulationes pedis - articulations/joints of foot
Articulationes sternocostales - sternocostal articulations/joints
Articulationes tarsometatarsales - Lisfranc's joints, tarsometatarsal articulations/joints
Articulatio radiocarpalis - radiocarpal articulation/joint, wrist joint, wrist
Articulatio radioulnaris - radioulnar articulation/joint
Articulatio sacrococcygea - sacrococcygeal articulation/joint
Articulatio sacroiliaca - iliosacral articulation/joint, sacroiliac articulation/joint
Articulatio sternoclavicularis - sternoclavicular articulation/joint
Articulatio subtalaris/talocalcanea - subtalar articulation/joint, talocalcaneal joint
Articulatio talocalcaneonavicularis - talocalcaneonavicular articulation/joint
Articulatio talocruralis - ankle joint, ankle, talocrural articulation/joint
Articulatio tarsi transversa - Chopart's joint, transverse tarsal joint
Articulatio temporomandibularis - mandibular joint, temporomandibular joint
Articulatio tibiofibularis - tibiofibular joint
artikulär - articular, arthral
aryepiglottisch - aryepiglottic, aryepiglottidean
Aryknorpel - arytenoid, arytenoid cartilage
arytänoid - arytenoid, arytenoidal
Aschoff-Tawara-Knoten - AV-node, Aschoff-Tawara's node, atrioventricular node
Ast - limb, branch; ramus
A-Streifen - A band, A disk, anisotropic disk
Atemhilfsmuskulatur - accessory respiratory musculature, accessory respiratory muscles *pl*
Atemmuskulatur - respiratory musculature, accessory respiratory muscles *pl*
Atemwege - respiratory apparatus, air passages, respiratory tract, respiratory system, respiratory passages
Atlantoaxialgelenk - atlantoaxial articulation/joint
Atlantoockzipitalgelenk - atlanto-occipital articulation/joint, Cruveilhier's articulation
Atlas - atlas
Atlasbogen - arch of atlas
atrial - atrial, auricular
atrioventrikular - s.u. atrioventrikulär
atrioventrikulär - atrioventricular, ventriculoatrial
Atrioventrikularklappe - atrioventricular valve
Atrioventrikularknoten - AV-node, Aschoff's node, Aschoff-Tawara's node, atrioventricular node
Atrioventrikularvenen - atrioventricular veins
Atrium - atrium, chamber
Atrium cordis - atrium (of heart)
Attikus - attic of middle ear, epitympanum
Auerbach-Plexus - Auerbach's plexus, myenteric plexus
aufsteigende Aorta - s.u. Aorta ascendens
aufsteigendes Kolon - ascending colon

- Augapfel** - eyeball, ball of the eye, bulb of eye, ocular bulb
- Auge** - eye
- Augenachse** - axis of bulb, axis of eye
- Augenbindehaut** - conjunctiva
- Augenbraue** - eyebrow, supercilium, brow
- Augenbrauhaare** - supercilia, hairs of eyebrow
- Augenhöhle** - eyepit, eye socket, orbit, orbita
- Augenhornhaut** - cornea, keratoderma of eye
- Augenkammer** - chamber of eye
- Augenlid** - lid, cilium, eyelid; palpebra
- Augenlidkommissur** - commissure of eyelid, palpebral commissure
- Augenlinse** - lens, crystalline lens
- Augenmuskeln** - eye muscles, ocular muscles, oculorotatory muscles
- Augenwimpern** - eyelashes, cilia
- Augenwinkel** - angle of eye, ocular angle, canthus
- Augenwinkelarterie** - angular artery
- Augenwinkelvene** - angular vein
- Auricula** - auricle, pinna (of ear)
- Auricula atrii** - atrial auricle, atrial auricula, auricle of heart, auricle
- Aurikel** - 1. atrial auricle, atrial auricula, atrial appendage (of heart), auricula 2. auricle, auricula, pinna (of ear)
- Auris** - auris, ear
- Auris externa** - external ear, outer ear
- Auris interna** - inner ear, internal ear
- Auris media** - middle ear
- Außenband** - (*Knie*) fibular collateral ligament, lateral ligament (of knee)
- Außenknöchel** - lateral malleolus, external malleolus
- Außenknöchelband** - (lateral) ligament of ankle (joint), lateral malleolar ligament
- Außenmeniskus** - lateral semilunar cartilage of knee joint, lateral meniscus of knee
- Außenrand** - lateral margin, lateral border
- äußere Genitalien** - externalia, external genitalia
- äußerer Gehörgang** - external acoustic meatus, external auditory canal
- äußere Schädelbasis** - external cranial base, external base of cranium
- äußeres Fazialisknie** - external genu of facial nerve, geniculum of facial nerve
- autonomer/vegetativer Nervenplexus** - autonomic plexus, visceral plexus
- autonomes/vegetatives Nervengeflecht** - autonomic plexus, visceral plexus
- autonomes Nervensystem** - autonomic nervous system, vegetative nervous system
- avalvulär** - avalvular, nonvalvular, without valves
- AV-Knoten** - Aschoff-Tawara's node, atrioventricular node, AV-node
- axial** - axial
- Axilla** - underarm, axilla, axillary fossa, axillary space, arm pit
- axillar** - axillary
- Axillarlinie** - axillary line
- Axis** - axis
- Axis bulbi** - axis of bulb, axis of eye
- Axis lentis** - axis of lens
- Axis opticus** - optic axis (of eye), sagittal axis of eye
- Axis pelvis** - pelvic axis, plane of pelvic canal
- Axon** - axon, axis cylinder, neuraxon
- azellulär** - without cells, acellular
- azetabulär** - acetabular, cotyloid
- Azetabularrand** - acetabular edge, margin of acetabulum
- Azetabulum** - acetabulum, acetabular cavity, socket of hip (joint)
- azinär** - acinar, acinal, acinic
- azinös** - s.u. azinär
- Azinus** - acinus
- A-Zone** - A band, A disk, anisotropic disk
- Azygos** - azygos, azygous, azygos vein
- Azygosbogen** - arch of azygos vein
- Backe** - cheek; bucca
- Backenschlagader** - buccal artery, buccinator artery
- Backenzahn** - molar, molar tooth, buccal tooth, cheek tooth
- Balanos** - glans of penis
- Balken** - callosum
- Balkenstrahlung** - radiation of corpus callosum
- Ballen** - pad, ball; (*Fuß*) ball of (the) foot; (*Hand*) thenar
- Band** - band, cord, chord, ligament
- Bande** - band
- Bandhaft** - syndesmodial joint, syndesmotoc joint, syndesmosis
- Bandscheibe** - intervertebral disk, intervertebral cartilage, disk, disc
- Bartholin-Drüse** - Bartholin's gland, greater vestibular gland
- basal** - basal, basilar, basiliary
- Basalganglien** - basal ganglia, basal nuclei
- Basallamina** - s.u. Basalmembran
- Basalmembran** - basal membrane, basal lamina, basement membrane, basement layer
- Basalschicht** - basal layer of epidermis, columnar layer, basal cell layer
- Basalsegment** - basal segment (of lung)
- Basalzelle** - basal cell, foot cells, basilar cell
- Basalzellschicht** - basal layer of epidermis, columnar layer, basal cell layer
- Basilarmembran** - basilar lamina/membrane of cochlear duct
- Basis** - base, basis
- Basisarterie** - basal artery, basilar artery
- Basis cochleae** - base of cochlea
- Basis cordis** - base of heart
- Basis cranii** - base of skull, cranial base
- Basis pulmonis** - base of lung
- Bauch** - stomach, belly; abdomen
- Bauchdecke** - abdominal wall
- Baucheingeweide** - abdominal viscera
- Bauchfell** - abdominal membrane, peritoneum
- Bauchfellhöhle** - peritoneal cavity, greater peritoneal sac
- Bauchhöhle** - abdominal cavity, enterocele
- Bauchlymphknoten** - abdominal lymph nodes
- Bauchmuskeln** - muscles of abdomen
- Bauchmuskulatur** - muscles of abdomen
- Bauchnetz** - epiploon, omentum
- Bauchraum** - abdominal cavity, enterocele
- Bauchschlagader** - abdominal aorta, abdominal part of aorta
- Bauchspeicheldrüse** - pancreas
- Bauchwand** - abdominal wall
- Bauchwandvenen** - epigastric veins
- Bauhin-Klappe** - Bauhin's valve, ileocecal valve
- Becherzelle** - beaker cell, chalice cell, goblet cell
- Becken** - pelvis

- Beckenachse** - axis of pelvis, pelvic axis, plane of pelvic canal
- Beckenausgang** - inferior pelvic aperture, inferior opening of pelvis, pelvic outlet
- Beckenausgangsebene** - pelvic plane of outlet
- Beckendurchmesser** - pelvic diameter
- Beckenebene** - pelvic plane
- Beckeneingang** - superior opening of pelvis, superior pelvic aperture, pelvic inlet
- Beckeneingangsebene** - pelvic plane of inlet
- Beckenfaszie** - pelvic fascia, hypogastric fascia
- Beckenganglien** - pelvic ganglia, hypogastric ganglia
- Beckengeflecht** - inferior hypogastric plexus, pelvic plexus
- Beckengürtel** - pelvic girdle, girdle of inferior member
- Beckenhöhle** - pelvic cavity
- Beckenlängsdurchmesser** - conjugate diameter of pelvis
- Beckenlymphknoten** - pelvic lymph nodes
- Beckenneigung** - pelvic incline, pelvic inclination
- Beckenplexus** - inferior hypogastric plexus, pelvic plexus
- Beckenquerdurchmesser** - transverse diameter of pelvis
- Beckenrand** - pelvic brim
- Beckenring** - pelvic ring, bony pelvis
- Beckenschaukel** - wing of ilium, ala of ilium
- Begleitarterie** - accompanying artery
- Bein** - leg, lower extremity
- Beinarterien** - arteries of lower limb
- Bertin-Säulen** - renal columns, columns of Bertin
- Beta-Zellen** - 1. (*Pankreas*) beta cells (of pancreas), B cells 2. (*HVL*) beta cells (of adenohypophysis, B cells)
- Beuger** - flexor muscle, flexor
- Beugesehne** - flexor tendon
- Bifurcatio** - bifurcation, forking
- Bifurcatio aortae** - bifurcation of aorta
- Bifurcatio carotidis** - carotid bifurcation
- Bifurcatio trachealis** - bifurcation of trachea
- Bifurcatio trunci pulmonalis** - bifurcation of pulmonary trunk
- Bigelow-Band** - iliofemoral ligament, Bigelow's ligament
- Bikuspidalis** - left atrioventricular valve, bicuspid valve, mitral valve
- biliär** - biliary, bilious
- biliodigestiv** - biliodigestive, biliary-enteric, biliary-intestinal
- biliointestinal** - s.u. biliodigestiv
- biliös** - s.u. biliär
- Bindegewebe** - connective tissue, tela, phoroplast
- Bindegewebshülle** - connective tissue tunic
- Bindegewebskapsel** - fibrous coat, fibrous tunic, connective tissue capsule
- Bindegewebsmembran** - connective tissue membrane
- Bindegewebsscheide** - connective tissue sheath
- Bindegewebszelle** - connective tissue cell, fibrocyte
- Bindehaut** - conjunctiva
- Bindehautarterien** - conjunctival arteries
- Bindehautsack** - conjunctival sac
- Bindehautvenen** - conjunctival veins
- Bizepsaponeurose** - bicipital aponeurosis, bicipital fascia, semilunar fascia
- Bizeps brachii** - biceps, biceps brachii (muscle), biceps muscle of arm
- Bizeps femoris** - biceps femoris (muscle), biceps muscle of thigh
- Bizepskopf** - head of biceps brachii muscle
- Bizepsrinne** - bicipital fissure, bicipital groove
- Blandin-Nuhn-Drüse** - anterior lingual gland, Blandin's gland
- Bläschendrüse** - seminal vesicle, spermatocyst, seminal gland, vesicular gland
- Blase** - (*Harnblase*) urinary bladder, bladder
- Blasenarterien** - vesical arteries
- Blasenhals** - bladder neck, neck of bladder
- Blasenspitze** - fundus of bladder, base of bladder
- Blasenvenen** - vesical veins
- Blasenwandmuskulatur** - bladder wall muscle, detrusor muscle of bladder
- Blasenzäpfchen** - Lieutaud's uvula, uvula of bladder
- bleibende Zähne** - secondary dentition, permanent dentition, succedaneous dentition, succedaneous teeth, second teeth, permanent teeth
- Blinddarm** - cecum, typhlon, blind gut, blind intestine
- Blinddarmarterie** - appendicular artery, vermiform artery
- Blut bildendes/hämatopoetisches Gewebe** - hemopoietic tissue, hematopoietic tissue
- Blutgefäß** - blood vessel
- Bogenfuß** - (*Wirbel*) pedicle (of arch of vertebra)
- Bogengang** - (*Ohr*) semicircular duct, membranous semicircular canal
- Bogenvenen** - arcuate veins of kidney, arciform veins of kidney
- Bowman-Spülrüden** - Bowman's glands, olfactory glands
- Brachialis** - brachialis (muscle), brachial muscle
- Brachioradialis** - brachioradialis (muscle), brachioradial muscle
- Braue** - eyebrow, brow
- braunes Fettgewebe** - brown adipose tissue, brown fat, fetal fat
- bronchial** - bronchial
- Bronchialarterien** - bronchial branches of thoracic aorta
- Bronchialbaum** - bronchial system, bronchial tree
- Bronchialdrüsen** - bronchial glands
- Bronchialmuskulatur** - bronchial musculature
- Bronchialschleimhaut** - bronchial mucosa
- Bronchialsystem** - bronchial tree, bronchial system
- Bronchialvenen** - bronchial veins
- Bronchiole** - bronchiole, bronchiolus
- Bronchioli alveolari/respiratorii** - alveolar bronchioles, respiratory bronchioles
- Bronchiolus** - bronchiole, bronchiolus
- bronchoalveolär** - bronchoalveolar, bronchovesicular, vesiculobronchial
- bronchopleural** - bronchopleural
- bronchopulmonal** - bronchopulmonary
- bronchotracheal** - bronchotracheal, tracheobronchial
- bronchovesikulär** - s.u. bronchoalveolär
- Bronchus** - bronchus
- Bronchus lobaris** - lobar bronchus
- Bronchus principalis** - main bronchus, principal bronchus, stem bronchus
- Bronchus segmentalis** - segmental bronchus, segment bronchus
- Bruch-Membran** - basal complex/lamina of choroid, Bruch's membrane
- Brücke** - 1. (*Nase*) bridge, bridge of nose 2. (*ZNS*) bridge of Varolius, pons, metencephalon, metencephal
- Brückenkerne** - nuclei of pons, pontine nuclei
- Brust** - 1. breast, chest, thorax 2. breast(s *pl*), mamma
- Brustbein** - breast bone, xiphoid bone, sternum
- Brustbeinkörper** - body of sternum

- Brustdrüse** - mammary gland, mamma, breast
Brustdrüsenläppchen - lobules of mammary glands
Brustdrüsenlappen - lobes of mammary gland
Brustfell - pleura
Brusthöhle - thoracic cavity, pectoral cavity
Brustkasten - s.u. Brustkorb
Brustkorb - chest, thorax, rib cage, thoracic cage
Brustkorbausgang - lower thoracic aperture, inferior thoracic aperture, thoracic outlet
Brustkorbeingang - upper thoracic aperture, thoracic inlet, superior thoracic opening
Brustkorbmuskulatur - thoracic muscles *pl*
Brustmilchgang - thoracic duct, chyloferous duct, duct of Pecquet
Brustmuskulatur - thoracic muscles *pl*
Brustorgane - chest organs
Brustparenchym - breast parenchyma
Brustwand - chest wall, thoracic wall
Brustwandlymphknoten - interpectoral lymph node, pectoral lymph node
Brustwarze - nipple, mammary papilla, mamilla
Brustwirbel - thoracic vertebrae, dorsal vertebrae
Brustwirbelsäule - thoracic spine
bukkal - buccal, genal
Bukkaldrüsen - buccal glands
bulbär - bulbar
Bulbus - bulb
Bulbus aortae - aortic bulb, arterial bulb
Bulbus caroticus - carotid bulb, carotid sinus
Bulbus medullae spinalis - medulla oblongata, medulla, bulbus
Bulbus oculi - eyeball, bulb of eye, ocular bulb
Burdach-Strang - cuneate fasciculus, Burdach's tract, cuneate funiculus
Bursa - bursa
Bursa bicipitoradialis - bicipitoradial bursa
Bursa infrahyoidea - infrahyoid bursa
Bursa infrapatellaris profunda - deep infrapatellar bursa, subligamentous bursa
Bursa intratendinea olecrani - intratendinous bursa of olecranon, Monro's bursa
Bursa omentalis - omental bursa, omental sac, epiploic sac
Bursa pharyngealis - Tornwaldt's cyst/bursa, pharyngeal bursa
Bursa subacromialis - subacromial bursa, deltoid bursa
Bursa subcutanea - subcutaneous bursa
Bursa subcutanea acromialis - subcutaneous acromial bursa, bursa of the acromion
Bursa subcutanea calcanea - subcutaneous calcaneal bursa, subcalcaneal bursa
Bursa subcutanea infrapatellaris - subcutaneous infrapatellar bursa, infrapatellar bursa
Bursa subcutanea olecrani - olecranon bursa, subcutaneous bursa of olecranon
Bursa subcutanea prepatellaris - (subcutaneous) prepatellar bursa
Bursa subcutanea prominentiae laryngeae - hyoid bursa, laryngeal bursa
Bursa subcutanea tuberositatis tibiae - pretibial bursa, subcutaneous bursa of tuberosity of tibia
Bursa subdeltoidea - subdeltoid bursa, acromial bursa
Bursa subfascialis - subfascial bursa
Bursa subfascialis prepatellaris - subfascial prepatellar bursa, middle patellar bursa
Bursa submuscularis - submuscular bursa
Bursa subtendinea - subtendinous bursa
Bursa subtendinea prepatellaris - subtendinous prepatellar bursa, deep patellar bursa
Bursa suprapatellaris - suprapatellar bursa, subcrural bursa
Bursa synovialis - mucous bursa, synovial bursa
Bursa tendinis calcanei - bursa of Achilles (tendon), bursa of calcaneal tendon
B-Zellen - 1. (*Pankreas*) beta cells (of pancreas), B cells 2. (*HVL*) beta cells (of adenohypophysis, B cells 3. B-lymphocytes, thymus-independent lymphocytes
Caecum - blind gut, cecum, typhlon
Calcaneus - heel bone, calcaneal bone, calcaneus
Calices renales - renal calices
Calix - calix, calyx
Calvaria - roof of skull, skullcap, skullpan, calvarium, calvaria, concha of cranium
Camera - chamber, camera
Camera anterior - anterior chamber of eye
Camera posterior - posterior chamber of eye
Camera vitrea - vitreous chamber
Canales alveolares - alveolar canals of maxilla, alveolodental canals
Canales diploici - diploic canals, Breschet's canals
Canaliculus - canaliculus, canal
Canaliculus lacrimalis - lacrimal canaliculus, lacrimal duct
Canalis - canal, channel, duct
Canalis adductorius - adductor canal, Hunter's canal
Canalis alimentarius - digestive tract, alimentary canal/tract, digestive canal
Canalis analis - anal canal
Canalis caroticus - carotid canal
Canalis carpi - flexor canal, carpal tunnel
Canalis centralis - central canal (of spinal cord)
Canalis cervicis uteri - cervical canal (of uterus)
Canalis femoralis - femoral canal, crural canal
Canalis gastricus - gastric canal, ventricular canal
Canalis infraorbitalis - infraorbital canal
Canalis inguinalis - inguinal canal, abdominal canal
Canalis nervi facialis - facial canal, canal for facial nerve, fallopian aqueduct
Canalis obturatorius - obturator canal
Canalis opticus - optic canal, optic foramen
Canalis pudendalis - Alcock's canal, pudendal canal
Canalis pyloricus - pyloric canal
Canalis sacralis - sacral canal
Canalis semicircularis - semicircular canal
Canalis spiralis cochleae - spiral duct, spiral canal of cochlea
Canalis spiralis modiolii - spiral canal of modiolus, Rosenthal's canal
Canalis ventricularis - s.u. Canalis gastricus
Canalis vertebralis - vertebral canal, spinal canal, neural canal
Capitulum humeri - capitellum, little head of humerus, radial head of humerus, capitite eminence, capitulum, capitulum of humerus
Capsula - capsule
Capsula adiposa perirenalis - adipose/fatty capsule of kidney, renal capsule
Capsula articularis - joint/articular capsule, capsular membrane
Capsula fibrosa perivascularis - Glisson's capsule, perivascular fibrous capsule

- Capsula lentis** - lens capsule, lenticular capsule, crystalline capsule
Capsula prostatica - capsule of prostate, prostatic capsule
Caput - head, caput
Caput breve musculi bicipitis brachii - short head of biceps brachii muscle
Caput costae - head of rib
Caput femoris - head of femur, femoral head
Caput fibulae - head of fibula
Caput humerale - head of humerus
Caput laterale musculi tricipitis brachii - lateral head of triceps brachii muscle
Caput longum musculi bicipitis brachii - long head of biceps brachii muscle
Caput longum musculi tricipitis brachii - long head of triceps brachii muscle
Caput mallei - head of malleus
Caput mandibulae - head of mandible
Caput mediale musculi tricipitis brachii - medial head of triceps brachii muscle
Caput ossis metacarpi - metacarpal head
Caput ossis metatarsi - metatarsal head
Caput pancreatis - head of pancreas
Caput radii - head of radius
Caput stapedis - head of stapes
Caput tali - head of talus
Caput ulnae - head of ulna, capitulum ulnae
Cardia - cardiac part of stomach, cardia
Carotis - carotid
Carpus - wrist, carpus
Cartilagine alares - alar cartilages
Cartilagine nasi - nasal cartilages
Cartilagine tracheales - tracheal cartilages
Cartilago - cartilage, cartilago
Cartilago articularis - articular cartilage, joint cartilage
Cartilago arytenoidea - arytenoid, arytenoid cartilage
Cartilago auricularae - auricular cartilage, cartilage of auricle
Cartilago costalis - costal cartilage, rib cartilage
Cartilago cricoidea - cricoid cartilage, cricoid
Cartilago cuneiformis - cuneiform cartilage, Wrisberg's cartilage
Cartilago epiphysialis - cartilage plate, epiphyseal cartilage
Cartilago thyroidea - thyroid cartilage
Cartilago triticea - triticeal cartilage
Cartilago tubae auditivae/auditoriae - cartilage of auditory tube, tubal cartilage
Caruncula - caruncle, caruncula
Caruncula lacrimalis - lacrimal caruncle
Caruncula sublingualis - sublingual papilla/caruncle
Cauda - cauda, tail
Cauda epididymidis - tail of epididymis
Cauda equina - cauda equina, cauda
Cauda pancreatis - tail of pancreas
Cava - s.u. Vena cava
Cavitas - cavity, cavitation, cavum
Cavitas abdominis/abdominalis - abdominal cavity
Cavitas articularis - articular cavity, joint cavity, joint space
Cavitas cranii - cranial cavity
Cavitas glenoidalis - glenoid cavity, glenoid fossa
Cavitas medullaris - bone marrow cavity, medullary canal, medullary cavity
Cavitas nasalis/nasi - nasal cavity, nasal chamber
Cavitas oris - oral cavity, mouth
Cavitas oris externum - external oral cavity
Cavitas oris propria - proper oral cavity
Cavitas pelvina/pelvis - pelvic cavity
Cavitas pericardiac/pericardialis - pericardial cavity
Cavitas peritonealis - peritoneal cavity
Cavitas pharyngis - pharyngeal cavity
Cavitas thoracica/thoracis - thoracic cavity, pectoral cavity
Cavitas tympani - tympanic cavity, tympanum
Cavitas uteri - uterine cavity
Cavum - cavity, cavitas, cavitation, cavum
Cavum conchae - cavity of concha, innominate fossa of auricle
Cavum mediastinale - mediastinal cavity, mediastinal space, mediastinum
Cavum mediastinale anterius - anterior mediastinal cavity, anterior mediastinum
Cavum mediastinale inferius - inferior mediastinal cavity, inferior mediastinum
Cavum mediastinale medius - middle mediastinal cavity, middle mediastinum
Cavum mediastinale posterius - posterior mediastinal cavity, postmediastinum, posterior mediastinum
Cavum mediastinale superius - superior mediastinum, superior mediastinal cavity
Cavum septi pellucidi - cavity of septum pellucidum, cavum of septum pellucidum, ventricle of Arantius, ventricle of Sylvius, Vieussen's ventricle, Duncan's ventricle, fifth ventricle, pseudocele, pseudochoele, pseudoventricle
Cavum trigeminale - trigeminal cavity, Meckel's space, Meckel's cavity
Cellula - cellula, cellule, cell
Cellulae ethmoidales - ethmoidal cells
Cellulae mastoideae - mastoid cells, mastoid sinuses
Cellulae pneumaticae - tubal air cells
Cellulae tympanicae - tympanic cells
Centrum - center
Centrum ossificationis - ossification center/nucleus/point
Centrum tendineum - tendinous center, central tendon of diaphragm
Cerebellum - cerebellum
Cerebrum - cerebrum, brain
Cervix - collum, neck, cervix
Cervix uteri - cervix, cervix of uterus, neck of uterus, uterine neck
Cervix vesicae - bladder neck, neck of urinary bladder
Chiasma - chiasma, chiasm
Chiasma opticum - optic chiasm, optic decussation
Chiasma tendinum - Camper's chiasm, crossing of the tendons
chirurgischer Humerushals - false neck of humerus, surgical neck of humerus
Choana - choana, posterior naris, postnaris, pharyngeal isthmus
Choledochus - choledochus, choledochal duct, choledoch, common bile duct, choledochous duct, common duct, common gall duct
chondral - cartilaginous, chondral, chondric
chondroid - chondroid, chondroitic, cartilaginiform, cartilaginoid
Chopart-Gelenklinie - Chopart's articulation/joint, transverse tarsal joint, midtarsal joint
Chorda - cord, chorda; ligament

- Chordae tendineae** - tendinous cords of heart
Chordakanal - Civinini's canal, chorda tympani canal
Chorda obliqua - oblique cord, Weitbrecht's ligament
Chorda tympani - cord of tympanum, chorda tympani
Chorioallantois - chorioallantois, chorioallantoic membrane
Choriocapillaris - choriocapillary layer/lamina, choriocapillaris
Chorioidea - choroid, chorioidea, chorioid, chorioidea
Chorion - chorionic sac, chorion sac, chorion
chorional - chorionic, chorial
Chromatin - chromatin, chromoplasm, karyotin
Cilium - eyelash, cilium
Cingulum - girdle, cingulum; (*ZNS*) cingulum, cingule
Cingulum membri inferioris - s.u. Cingulum pelvicum
Cingulum membri superioris - s.u. Cingulum pectorale
Cingulum pectorale - thoracic girdle, pectoral girdle, shoulder girdle, girdle of superior member
Cingulum pelvicum - girdle of inferior member, pelvic girdle
Circulus - circle; ring, circulus
Circulus arteriosus - arterial circle
Circulus arteriosus cerebri - circle of Willis, arterial circle of cerebrum
Circulus arteriosus iridis - arterial circle of iris
Circulus vasculosus - vascular circle
Circulus vasculosus nervi optici - circle of Zinn, circle of Haller
Cisterna - cistern, cisterna
Cisterna ambiens - ambient cistern
Cisterna cerebellomedullaris - cerebellomedullary cistern, great cistern
Cisterna chiasmatica - chiasmatic cistern
Cisterna chyli - chyle cistern
Cisternae subarachnoideae - subarachnoidal/subarachnoid cisterns
Cisterna interpeduncularis - Tarin's space, interpeduncular cistern, basal cistern
Cisterna magna - s.u. Cisterna cerebellomedullaris
Cisterna pontocerebellaris - pontine/pontocerebellar cistern
Clavicula - clavicle, collar bone, clavícula
Clitoris - clitoris, nymphe of Krause
Cloquet-Septum - Cloquet's septum, crural septum, femoral septum
CM-Gelenk - CMC joint, carpometacarpal articulation/joint
Coccyx - coccyx, coccygeal bone
Cochlea - cochlea
Collum - neck, collum, cervix
Collum anatomicum - anatomical neck of humerus, true neck of humerus
Collum chirurgicum - false neck of humerus, surgical neck of humerus
Collum femoris - neck of femur, femoral neck
Collum fibulae - neck of fibula
Collum radii - neck of radius
Collum vesicae biliaris - neck of gallbladder
Colon - colon
Colon ascendens - ascending colon
Colon descendens - descending colon
Colon sigmoideum - sigmoid colon, sigmoid
Colon transversum - transverse colon
Columna - column
Columna anterior - anterior column, ventral column
Columnae anales - anal columns, rectal columns, columns of Morgagni
Columnae renales - renal columns, columns of Bertin
Columna lateralis - lateral column
Columna posterior - dorsal column, posterior column
Columna vertebralis - vertebral column, spine, spinal column, backbone
Commissura - commissure, commissura
Commissura labiorum - commissure of lips
Commissura palpebralis - commissure of eyelid, palpebral commissure
Concha - concha, turbinate bone
Concha nasalis inferior - inferior nasal concha, inferior concha, inferior turbinate bone
Concha nasalis media - middle turbinate bone, middle nasal concha, middle concha
Concha nasalis superior - superior nasal concha, superior turbinate bone, superior concha
Concha nasalis suprema - supreme concha, supreme turbinate bone
Condylus - condyle
Condylus humeri - condyle of humerus
Condylus lateralis femoris - lateral/external/fibular condyle of femur
Condylus lateralis tibiae - lateral/external condyle of tibia
Condylus medialis femoris - medial/internal/tibial condyle of femur
Condylus medialis tibiae - medial condyle of tibia, internal condyle of tibia
Condylus occipitalis - occipital condyle
Conjunctiva - conjunctiva
Conus - cone, conus
Conus arteriosus - arterial cone, pulmonary cone, infundibulum
Conus elasticus - elastic cone (of larynx), cricovocal membrane
Conus medullaris - medullary cone
Cor - heart
Corium - corium, derma, dermis
Cornea - cornea, keratoderma of eye
Cornu - horn, cornu
Cornu anterius medullae spinalis - anterior/ventral horn (of spinal cord)
Cornu anterius ventriculi lateralis - anterior/frontal horn of lateral ventricle
Cornu inferius - s.u. Cornu temporale
Cornu occipitale - s.u. Cornu posterius (ventriculi lateralis)
Cornu posterius medullae spinalis - dorsal horn of spinal cord, posterior horn of spinal cord
Cornu posterius ventriculi lateralis - occipital/posterior horn of lateral ventricle
Cornu temporale - inferior/temporal horn of lateral ventricle
Cornu uteri - uterine horn, horn of uterus
Corona - corona, crown
Corona ciliaris - ciliary crown
Corona radiata - radiate crown
Corpus - body
Corpus adiposum - fatty body, fat body
Corpus adiposum buccae - fatty ball of Bichat, fat body of cheek, buccal fat pad
Corpus adiposum infrapatellare - infrapatellar fat body
Corpus adiposum orbitae - adipose/fat body of orbit

- Corpus adiposum pararenale** - paranephric fat body, pararenal fat body, pararenal body
Corpus albicans - white body of ovary
Corpus callosum - callosum
Corpus cavernosum clitoridis - cavernous body of clitoris
Corpus cavernosum penis - cavernous body of penis, spongy body of penis
Corpus ciliare - ciliary body, ciliary apparatus
Corpusculum - small body, corpuscle, corpusculum
Corpus femoris - body/shaft of femur
Corpus fibulae - body/shaft of fibula
Corpus humeri - body/shaft of humerus
Corpus luteum - yellow body (of ovary)
Corpus mamillare - mamillary body
Corpus pancreatis - body of pancreas
Corpus pineale - pineal gland, pineal, epiphysis
Corpus radii - body/shaft of radius
Corpus sterni - body of sternum
Corpus tibiae - body/shaft of tibia
Corpus ulnae - body/shaft of ulna
Corpus vertebrae - vertebral body, body of vertebra
Corpus vesicae - body of (urinary) bladder
Corpus vesicae biliaris/felleae - body of gall bladder
Corpus vitreum - hyaloid body, vitreous body
Cortex - cortex
Cortex cerebelli - cerebellar cortex, cortical substance of cerebellum
Cortex cerebri - cerebral cortex, pallium
Cortex glandulae suprarenalis - suprarenal/adrenal cortex
Cortex lentis - cortex of lens
Cortex renalis - renal cortex
Corti-Ganglion - cochlear ganglion, Corti's ganglion, spiral ganglion
Corti-Membran - tectorial membrane of cochlear duct, Corti's membrane
Corti-Organ - Corti's organ, acoustic organ, spiral organ
Costa - rib, costa
Costa cervicalis - cervical rib
Costae spuriae - false ribs, abdominal ribs, spurious ribs
Costae verae - true ribs, sternal ribs
Coxa - coxa, hip
Crista - ridge, crest
Cristae cutis - skin ridges, dermal ridges
Crista iliaca - crest of ilium, iliac crest
Crista pubica - pubic crest
Crus - leg, limb, crus
Crus dextrum diaphragmatis - right crus of diaphragm
Crus dextrum fasciculi atrioventricularis - right bundle branch, right branch/leg of av-bundle
Crus sinistrum diaphragmatis - left crus of diaphragm
Crus sinistrum fasciculi atrioventricularis - left leg/branch of av-bundle, left bundle branch
Crypta - crypt, pit
Cryptae tonsillae palatinae - tonsillar crypts of palatine tonsil
Cryptae tonsillae pharyngeae - tonsillar crypts of pharyngeal tonsil
Cubitus - elbow, cubitus
Cupula - cupula, cupola
Cupula pleurae - cupula of pleura, cervical pleura
Curvatura - curvature, bend, flexure
Curvatura major gastrica - greater gastric curvature, greater curvature of stomach
Curvatura minor gastrica - lesser gastric curvature, lesser curvature of stomach
Cuspides commissurales - cusps of commissures
Cuspis - cusp, cusps
Cuspis anterior - anterior cusp
Cuspis anterior valvae atrioventricularis sinistralis - aortic cusp
Cuspis dentis - dental cusp, cusp
Cuspis medialis - medial cusp, septal cusp
Cuspis posterior - posterior cusp
Cuspis septalis - medial cusp, septal cusp
Cutis - skin, cutis, derma
Damm - perineum, perineal region
Dammuskulatur - perineal muscles *pl*, muscles of perineum
Dammnerven - perineal nerves
Darm - gut(s *pl*), bowel(s *pl*), intestine(s *pl*)
Darmarterien - intestinal arteries
Darmbein - iliac bone, flank bone, ilium
Darmbeinkamm - crest of ilium, iliac crest
Darmbeinschaukel - wing of ilium, ala of ilium
Darmdrüsen - Lieberkühn's glands, intestinal follicles, intestinal glands
Darmkanal - intestinal canal, gut
Darmschleife - intestinal loop
Darmschleimhaut - intestinal mucosa
Darmwand - intestinal wall, bowel wall
Darmzotten - intestinal villi, villi of small intestine
Darwin-Höcker - auricular tubercle, Darwin tubercle, darwinian tubercle
Daumen - thumb, pollex
Daumenballen - thenar, ball of thumb, thenar prominence
Daumennagel - thumbnail, nail of thumb
Decussatio - decussation, crossing
Decussationes tegmentales - tegmental decussations, decussations of tegmentum
Decussatio pyramidum - pyramidal decussation, motor decussation, decussation of pyramids
Deltaband - deltoid ligament, medial ligament of ankle (joint)
Deltoideus - deltoid, deltoideus (muscle), deltoid muscle
Dendrit - dendrite, dendron, dendritic axon
dendritisch - dendriform, dendroid, dendritic, tree-shaped, branching
Dens - tooth, dens
Dens axis - dens axis, dentoid/odontoid process of axis
Dens caninus - eyetooth, canine tooth
Dens incisivus - incisor tooth, incisive tooth
Dens molaris - molar tooth, molar, cheek tooth
Dens premolaris - premolar, premolar tooth, bicuspid tooth
Dens serotinus - wisdom tooth, third molar (tooth)
dental - dental, odontic
Dentes decidui - deciduous dentition, deciduous teeth, baby teeth
Dentes permanentes - permanent dentition, second teeth, permanent teeth
Dentin - dentin, dentine
Dentition - dentition
Derma - skin, derma, dermis, cutis
dermal - dermal, dermatic, dermic, cutaneous
Dermis - derma, dermis, corium
Dezidua - decidual membrane, decidua
dezidual - decidual
Diaphragma - diaphragm
diaphragmal - phrenic, diaphragm

- Diaphragma pelvis** - pelvic diaphragm
diaphragmatisch - diaphragmatic
diaphysär - diaphyseal, diaphysary, diaphysial
Diaphyse - s.u. Diaphysis
Diaphysis - shaft (of bone), diaphysis
Dickdarm - large bowel, large intestine, colon
Dickdarmgekröse - mesocolon
Dickdarmhaustren - haustra of colon, sacculations of colon
Didymus - orchis, testis, testicle, didymus
Digastrikus - digastricus (muscle), digastric muscle, digastric
Digestion - digestion
digestiv - digestive
digital - digital
Digitus - digit; finger, toe
Digitus anularis - ring finger, fourth finger
Digitus medius - middle finger, third finger
Digitus minimus manus - fifth finger, little finger
Digitus minimus pedis - little toe
Digitus primus manus - thumb, first finger, pollex
Digitus primus pedis - big toe, great toe, hallux
Digitus quartus - s.u. Digitus anularis
Digitus secundus - index finger, second finger, index
Digitus tertius - s.u. Digitus medius
Diploe - diploe
Diploekanäle - diploic canals, Breschet's canals
Diplovenen - diploic veins, Breschet's veins
direkte Pyramidenbahn - Türck's column, anterior/direct corticospinal tract
Discus - disk, disc
Discus articularis - articular disk, interarticular disk, interarticular cartilage
Discus interpubicus - interpubic disk, interpubic ligament
Discus intervertebralis - intervertebral disk/cartilage, disk, disc
Discus nervi optici - blind spot, optic disk, optic papilla
distale Interphalangealgelenke - distal interphalangeal joints, DIP joints
Dornfortsatz - spine of vertebra, spinous process
dorsal - dorsal; thoracic
Dorsum - dorsum, back
Dorsum manus - dorsum of hand, back of hand
Dorsum nasi - dorsum of nose
Dorsum pedis - dorsum of foot, back of foot
Dottersack - umbilical vesicle, yolk sac, vitelline sac
Douglas-Raum - rectouterine excavation/pouch, Douglas's space
Drehgelenk - trochoidal articulation/joint, rotary articulation/joint, rotatory articulation/joint
dritter Molar - wisdom tooth, third molar, third molar tooth
dritter Ventrikel - third ventricle (of brain/cerebrum)
Drüse - gland
Ductus - duct, canal
Ductus biliaris/choledochus - choledochal duct, common bile duct, common duct
Ductus cochlearis - Löwenberg's canal, cochlear duct/canal
Ductus cysticus - cystic duct, cystic gall duct, duct of gallbladder
Ductus deferens - deferent duct, deferent canal
Ductus ejaculatorius - ejaculatory duct
Ductus epididymitis - duct/canal of epididymis
Ductus excretorius - excretory duct of seminal vesicle
Ductus hepaticus communis - common hepatic duct, hepatocystic duct
Ductus hepaticus dexter - right hepatic duct
Ductus hepaticus sinister - left hepatic duct
Ductus lactiferi - galactophorous/lactiferous ducts, milk ducts
Ductus lymphatici - lymphatic ducts
Ductus nasolacrimalis - nasolacrimal duct, nasal duct, tear duct
Ductus pancreaticus - Wirsung's canal, hepatopancreatic duct
Ductus pancreaticus accessorius - Santorini's duct, accessory hepatopancreatic duct
Ductus parotideus - Stensen's canal, parotid duct
Ductus semicirculares - semicircular ducts
Ductus sublinguales minores - lesser/minor sublingual ducts, Walther's ducts
Ductus sublingualis major - major/greater sublingual duct, Bartholin's duct
Ductus submandibularis - submandibular duct, Wharton's duct
Ductus thoracicus - thoracic duct, chyloferous duct
duktal - ductal, ductular
Dünndarm - small bowel, small intestine, enteron
Dünndarmgekröse - mesentery, mesenterium
Dünndarmschleimhaut - mucous membrane of small intestine, mucosa of small intestine
Dünndarmschlinge - intestinal loop, small bowel loop
duodenal - duodenal
Duodenaldrüsen - duodenal glands, Brunner's glands
Duodenojejunalflexur - duodenojejunal flexure, duodenojejunal angle
Duodenum - duodenum
dural - dural, duramater
Dura mater - dura mater, dura, pachymeninx
Dura mater cranialis/encephali - dura mater of brain
Dura mater spinalis - dura mater of spinal cord
Durasinus - cerebral sinuses, dural sinuses
echte Rippen - true ribs, sternal ribs, vertebrosteral ribs
echtes Gelenk - diarthrosis, diarthrodial articulation/joint
Eckzahn - canine tooth, canine, cuspid tooth
efferent - efferent, efferential, centrifugal, excurrent
Eichel - head of penis, glans, balanus
Eichelseptum - septum of glans penis
Eidotter - vitellus, yolk
Eierstock - ovary, ovarium, oophoron
Eierstockarterie - ovarian artery, tubo-ovarian artery
Eierstockband - ovarian ligament, uteroovarian ligament
Eierstockfollikel - ovarian follicles
Eierstockhilus - hilum of ovary, hilus of ovary
Eierstockkapsel - albuginea of ovary, albugineous coat/tunic
Eierstockmulde - ovarian fossa, Claudius' fossa
Eierstockrinde - cortex of ovary
Eierstockvene - ovarian vein
Eigelenk - ellipsoidal articulation/joint, condylar articulation/joint
Eihügel - proligerous disk, ovarian cumulus, germ-bearing hillock, germ hillock
Eileiter - salpinx, fallopian tube, tube, uterine tube, oviduct
Eileiterfransen - Richard's fringes, fimbriae of uterine tube
Ejakulationsgang - ejaculatory duct

Ektoblast - s.u. Ektoderm

Ektoderm - ectoderm, ectoblast, ectodermal germ layer

ektodermal - ectodermal, ectodermic, epiblastic

Elastika - elastica, elastic tunic

elastischer Knorpel - elastic cartilage, yellow cartilage

Ellbogen - elbow; cubitus

Ellbogenfortsatz - tip of elbow, olecranon process of ulna, olecranon

Ellbogengelenk - elbow, cubital joint, elbow joint

Ellbogengrube - cubital fossa, antecubital fossa

Ellenbogengrube - cubital fossa, antecubital fossa

Ellenbogen - s.u. Ellbogen

Ellipsoidgelenk - ellipsoidal articulation/joint, condylar articulation/

elliptisch - ellipsoidal, ellipsoid, elliptical

Embryo - embryo

embryonal - embryonic, embryonal, embryonary, embryous

embryonisch - s.u. embryonal

Eminentia - eminence

Eminentia frontalis - frontal eminence, frontal tuber, frontal prominence

Eminentia hypothenaris - hypothenar eminence, antithenar eminence, hypothenar

Eminentia intercondylaris - intercondylar tubercle, intercondylar eminence

Eminentia thenaris - thenar, ball of thumb, thenar eminence

Emissarium - emissary vein, emissarium, emissary

Enarthrose - ball-and-socket articulation/joint, enarthrodial articulation/joint, socket joint, enarthrosis

Encephalon - brain, encephalon

Endarterie - terminal branch, end artery, terminal artery, Cohnheim's artery

Enddarm - rectum

Endglied - distal phalanx, terminal phalanx

Endhirn - endbrain, telencephalon

Endhirnhälfte - hemisphere, cerebral hemisphere

Endokard - endocardium

endokrin - endocrinal, endocrine, endocrinic, endocrinous

endokrines Pankreas - endocrine part of pancreas, islets/islands of Langerhans, islet tissue, pancreatic islands *pl*, pancreatic islets *pl*

Endokrinium - s.u. Endokrimum

Endokrimum - endocrinium, endocrine system

Endolympe - endolymph, Scarpa's fluid

endometrial - endometrial

Endometrium - endometrium, uterine mucosa

endomyokardial - endomyocardial

Endomysium - endomysium

Endoneurium - Henle's sheath, sheath of Key and Retzius, endoneurium

endoplasmatisches Retikulum - endoplasmic reticulum

Endosalpinx - endosalpinx

Endosteum - endosteum, inner periosteum

Endothel - endothelial tissue, endothelium

endothelial - endothelial

Endothelium - endothelial tissue, endothelium

endozervikal - endocervical, intracervical

Endozervix - endocervix

Endphalanx - distal phalanx, terminal phalanx

Endplatte - end-plate, end plate

enteral - enteral

enterisch - enteric, intestinal

Enteron - enteron, gut, alimentary canal

enzephal - encephalic

Enzephalon - encephalon, brain

Ependym - ependyma, endyma

ependymal - ependymal, ependymary

Epicardium - epicardium, visceral pericardium

Epicondylus - epicondyle, epicondylus

Epicondylus lateralis femoris - lateral/external epicondyle of femur

Epicondylus lateralis humeri - lateral/external epicondyle of humerus

Epicondylus medialis femoris - medial/internal epicondyle of femur

Epicondylus medialis humeri - medial/internal epicondyle of humerus

epidermal - epidermal, epidermatic, epidermic

Epidermis - epidermis, outer skin

Epididymis - epididymis, parorchis

Epidual - peridual, epidural

Epiduralraum - epidural cavity, epidural space, extradural space

Epiduralspalt - s.u. Epiduralraum

epigastrisch - epigastric

Epigastrium - epigastrium, epigastric region, epigastric zone

Epiglottis - epiglottis, epiglottic cartilage

epiglottisch - epiglottal, epiglottidean

Epiglottisstiel - epiglottic petiole

Epikard - epicardium, visceral pericardium, cardiac pericardium

Epikardia - epicardia

epikardial - epicardial, epicardiac

epikondylär - epicondylar, epicondylar, epicondylar

Epikondyle - epicondyle, epicondylus

Epimysium - epimysium, external perimysium

Epineurium - epineurium

epipharyngeal - epipharyngeal, nasopharyngeal

Epipharynx - nasal part of pharynx, nasal pharynx, rhinopharynx, epipharynx, nasopharynx

epiphysär - epiphyseal, epiphysial

Epiphys - 1. epiphysis 2. epiphysis, pineal body, pineal gland

Epiphysenfuge - epiphysial disk, epiphysial plate, growth plate

Epiphysenfugenknorpel - epiphysial cartilage

Epiphysenknorpel - epiphyseal cartilage

Epiphysenlinie - epiphyseal line, epiphysial line

Epiphysenstiel - habenula, habena, pineal peduncle

Epiphysis - epiphysis, pineal body, pineal gland

epiploisch - epiploic, omental

Epiploon - epiploon, omentum

Episklera - episclera, episcleral lamina

Episkleralvenen - episcleral veins

Epistropheus - dens axis, odontoid bone, epistropheus

Epitendineum - epitendineum, epitenon

Epithel - epithelial tissue, epithelium

epithelial - epithelial

Epithelium - epithelial tissue, epithelium

Epithelium arterius - corneal epithelium, anterior epithelium of cornea

Epithelium lentis - epithelium of lens, subcapsular epithelium

Epithelium pigmentosum - pigmented epithelium of iris

Epithelium posterius - posterior epithelium of cornea, corneal endothelium

- Epithelkörperchen** - epithelial body, parathyroid, parathyroid gland
Epithelzelle - epithelial cell
epitympanal - epitympanic
epitympanisch - epitympanic
Epitympanum - attic of middle ear, epitympanum, tympanic attic
Epizyt - epicyte
Eponychium - eponychium, cuticle, quick
Epoophoron - epoophoron, ovarian appendage
Erbsenbein - pisiform bone, lentiform bone
Erregungsleitungssystem des Herzens - cardiac conducting system, cardiac conduction system
erste Zähne - primary dentition, deciduous dentition, deciduous teeth, baby teeth
Excavatio - excavation, pouch, recess
Excavatio disci - depression of optic disk, physiologic cup, optic cup
Excavatio rectouterina - rectouterine excavation/pouch, Douglas's space
Excavatio rectovesicalis - Proust's space, rectovesical pouch/excavation
Excavatio vesicouterina - vesicouterine excavation/pouch, uterovesical pouch
Exkret - excretion
Exkretion - excretion
exkretorisch - excretory, excurrent
exokrin - exocrine
exokrines Pankreas - exocrine part of pancreas
Extensor - extensor, extensor muscle
Extensorsehne - extensor tendon
extern - external, exterior, outside
Externusaponeurose - external oblique aponeurosis
extraperitonealraum - extraperitoneal space
extravaginal - extravaginal
extravasal - extravascular
extrazellulär - extracellular
Extrazellularflüssigkeit - extracellular fluid
Extrazellularraum - extracellular space
Extremität - extremity, limb
Facies - face, facies
Facies articularis - articular surface
Facies lunata - articular surface of acetabulum, lunate surface
Facies patellaris femoris - patellar surface/fossa of femur
falsche Rippen - false ribs, asternal ribs, spurious ribs
Falx - falx
Falx cerebelli - falx of cerebellum, falciform process of cerebellum
Falx cerebri - falciform process of cerebrum, falx of cerebrum
Falx inguinalis - Henle's ligament, inguinal falx
Fascia - fascia
Fascia antebrachii - antebrachial fascia, fascia of forearm
Fascia axillaris - axillary fascia
Fascia brachii - brachial fascia, fascia of arm
Fascia cervicalis - cervical fascia, fascia of neck
Fascia colli media - pretracheal fascia, pretracheal layer of fascia
Fascia colli profunda - prevertebral layer of fascia, prevertebral fascia
Fascia cremasterica - cremasteric fascia, Cooper's fascia
Fascia cribrosa - cribriform fascia, cribriform membrane
Fascia cruris - crural fascia, fascia of leg
Fascia dorsalis manus - dorsal fascia of hand
Fascia dorsalis pedis - dorsal fascia of foot
Fascia iliaca - iliac fascia, Abernethy's fascia
Fascia lata - broad fascia, deep fascia of thigh, femoral fascia
Fascia nuchae - nuchal fascia, fascia of nape
Fascia parotidea - parotid fascia
Fascia pectoralis - pectoral fascia
Fascia pelvica/pelvis - pelvic fascia, hypogastric fascia
Fascia perinei - superficial perineal fascia, Cruveilhier's fascia
Fascia profunda - deep fascia, aponeurotic fascia
Fascia prostatae - prostatic fascia, pelviprostatic fascia
Fascia renalis - renal fascia, Gerota's fascia
Fascia superficialis - superficial fascia, subcutaneous fascia
Fascia temporalis - temporal fascia, temporal aponeurosis
Fascia thoracica - thoracic fascia
Fascia thoracolumbalis - thoracolumbar fascia, deep fascia of back
Fascia transversalis - transverse fascia, endoabdominal fascia
Fasciculi proprii - Flechsig's fasciculi, proper fasciculi of spinal cord, fundamental bundles, basic bundles, ground bundles
Fasciculus - fascicle, fasciculus; band, cord, bundle, tract
Fasciculus atrioventricularis - His' band/bundle, atrioventricular band, atrioventricular bundle, av-bundle
Fasciculus cuneatus - cuneate fasciculus, Burdach's tract, cuneate funiculus
Fasciculus gracilis - fasciculus of Goll, fasciculus gracilis of spinal cord
Fasciculus interfascicularis - interfascicular fasciculus, comma tract of Schultz
Fasciculus longitudinalis dorsalis - dorsal longitudinal fasciculus, Schütz' bundle
Fasciculus longitudinalis inferior - inferior longitudinal fasciculus of cerebrum
Fasciculus longitudinalis medialis - medial longitudinal fasciculus, Collier's tract
Fasciculus longitudinalis superior - superior longitudinal fasciculus of cerebrum
Fasciculus mamillotegmentalis - mamillotegmental fasciculus/tract
Fasciculus mamillothalamicus - mamillothalamic fasciculus/tract, bundle of Vicq d'Azur
Fasciculus septomarginalis - septomarginal fasciculus/tract, Bruce's tract
Fasciculus subthalamicus - subthalamic fasciculus
Fasciculus tegmentalis ventralis - ventral tegmental fasciculus, Spitzer's fasciculus
Fasciculus thalamicus - thalamic fasciculus
Fasciculus uncinatus - uncinatus fasciculus, unciniform fasciculus
Faser - fiber, fibre, thread, filament
Faserbahn - fiber tract
Faserbündel - fiber bundle, fascicle
Faszie - s.u. Fascia
Fauces - fauces; throat
fazial - facial
Fazialis - facial nerve, seventh cranial nerve, seventh nerve, intermediofacial nerve
Fazialisganglion - geniculate ganglion, ganglion of facial nerve
Fazialishügel - facial colliculus, facial eminence
Fazialiskanal - facial canal, canal for facial nerve, fallopi-an aqueduct

Fazialiskern - nucleus of facial nerve, facial motor nerve
Fazialisknie - genu of facial canal, geniculum of facial canal
Fazialiswurzel - facial root, root of facial nerve
Felsenbein - petrosal bone, petrous pyramid
Felsenbeinkanale - Cotunnus' canal, vestibular
Felsenbeinpyramide - s.u. Felsenbein
Felsenbeinspitze - apex of petrous portion of temporal bone
femoral - femoral
femoropopliteal - femoropopliteal
Femur - 1. femur, thigh bone, femoral bone 2. thigh, femur, femoral region
Femurdiaphyse - shaft of femur, body of femur, femoral shaft
Femurepikondyle - epicondyle of femur
Femurepiphyse - femoral epiphysis
Femurkondyle - condyle of femur
Femurkopf - head of femur, femoral head
Femurschaft - shaft of femur, femoral shaft
Fenestra - window, fenestra
Fenestra cochleae - cochlear window, round window
Fenestra vestibuli - oval window, vestibular window
Ferse - heel, calx, calcaneal region
Fersenbein - heel bone, calcaneal bone, calcaneus
Fersenbeinhöcker - calcaneal tuber, calcaneal tuberosity
Fersenregion - calcaneal region, heel, calx
Fet - fetus, foetus
fetal - fetal, foetal
Fettgewebe - fat, adipose tissue, fat tissue
Fettgewebszelle - adipose cell, fat cell, adipocyte, lipocyte
Fettkörper - fatty body, fat body
Fettmark - yellow bone marrow, fat marrow, fatty marrow
Fettzelle - adipose cell, fat cell, adipocyte, lipocyte
Fibra - fiber, fibre
Fibrae arcuatae cerebri - arcuate fibers of cerebrum
Fibrae circulares - Müller's muscle, circular fibers of ciliary muscle
Fibrae corticospinales - corticospinal fibers
Fibrae lentis - lens fibers, fibers of lens
Fibrae longitudinales - Brücke's fibers, longitudinal fibers of ciliary muscle
Fibrae meridionales - meridional fibers of ciliary muscle
Fibrae pontocerebellares - pontocerebellar fibers
Fibrae radiales - radial/oblique fibers of ciliary muscle
Fibrae zonulares - zonular fibers
fibrillär - fibrillar, fibrillary, fibrillate
Fibroblast - fibroblast, desmocyte
fibros - fibrous, fibrose, desmoid
Fibula - calf bone, fibula
Fibuladiaphyse - body of fibula, shaft of fibula
Fibulaköpfchen - head of fibula
fibular - fibular
Fibulaschaft - body of fibula, shaft of fibula
Fila radicularia - root filaments of spinal nerves
Filum - filum, filament, thread
Filum spinale/terminale - terminal filament, meningeal filament, terminal meningeal thread, terminal thread of spinal cord
Fimbria - fimbria, fringe, border, edge
Fimbriae tubae - fimbriae of uterine tube, Richard's fringes
Fimbria ovarica - ovarian fimbria

Finger - finger, digit
Fingerarterien - digital arteries
Fingerbeere - finger pulp
Fingerglied - phalanx
Fingergrundgelenk - knuckle, knuckle joint, metacarpophalangeal joint
Fingerknöchel - knuckle
Fingerkuppe - finger pulp
Fingernagel - fingernail, nail
Fingernerven - digital nerves of hand
Fingerrückenarterien - dorsal digital arteries of hand
Fingerspitze - tip of finger, fingertip
Fingerstrecker - extensor muscle of fingers, extensor digitorum (muscle)
Fissura - fissure, notch, cleft, slit
Fissura choroidea - choroid fissure, Schwalbe's fissure
Fissurae cerebelli - cerebellar fissures
Fissura horizontalis - horizontal fissure of right lung, secondary fissure of lung
Fissura obliqua - oblique fissure of lung, primary fissure of lung
Fissura orbitalis inferior - inferior orbital fissure, inferior sphenoidal fissure
Fissura orbitalis superior - superior orbital fissure, superior sphenoidal fissure
Flaccida - flaccida, Shrapnell's membrane
Flanke - flank
Flechtsig-Bündel - Flechsig's tract, direct/posterior spinocerebellar tract
Flexor - flexor muscle, flexor
Flexura - flexure, bend, bending
Flexura coli dextra/hepatica - right colic flexure, hepatic colic flexure
Flexura coli sinistra/splenica - splenic colic flexure, left colic flexure
Flexura duodeni inferior - inferior duodenal flexure, inferior flexure of duodenum
Flexura duodeni superior - superior duodenal flexure, superior flexure of duodenum
Flexura duodenojejunalis - duodenojejunal flexure, duodenojejunal angle
Flimmerepithel - ciliated epithelium
Flügelbänder - alar ligaments, Mauchart's ligaments
Flügelbein - sphenoid, alar bone, sphenoid bone
Folia cerebelli - convolutions/gyri of cerebellum, cerebellar folia
Folium - folium
Folium vermis - folium vermis
Folliculi linguales - lingual follicles, lymphatic follicles of tongue
Folliculi lymphatici aggregati - Peyer's plaques/patches, aggregated follicles/glands
Folliculi ovarici primarii - primary ovarian follicles, primary follicle
Folliculi ovarici secundarii - secondary ovarian follicles, enlarging follicles
Folliculi ovarici vesiculosi - graafian follicles, tertiary ovarian follicles, vesicular ovarian follicles, tertiary follicles, vesicular follicles
Folliculus - follicle; gland, sac
Follikel - follicle; gland
Fontana-Räume - spaces of Fontana, spaces of iridocorneal angle
Fontanelle - fontanelle, fontanel
Fonticuli cranii - cranial fontanelles

- Fonticulus** - fontanelle, fontanel
- Fonticulus anterior** - anterior/bregmatic/frontal fontanelle
- Fonticulus anterolateralis** - s.u. Fonticulus sphenoidalis
- Fonticulus mastoideus** - mastoid fontanelle, posterolateral fontanelle
- Fonticulus posterior** - posterior/occipital/triangular fontanelle
- Fonticulus posterolateralis** - s.u. Fonticulus mastoideus
- Fonticulus sphenoidalis** - anterolateral fontanelle, sphenoidal fontanelle
- Foramen** - foramen, meatus, aperture
- Foramen caecum** - cecal foramen (of frontal bone), Vicq d'Azyr's foramen
- Foramen caecum linguae** - glandular/cecal foramen of the tongue, Morgagni's foramen
- Foramen epiploicum** - s.u. Foramen omentale
- Foramen frontale** - frontal foramen, frontal incisure, frontal notch
- Foramen incisivum** - Stensen's foramen, incisive foramen, incisor foramen
- Foramen infraorbitale** - infraorbital foramen, suborbital foramen
- Foramen interventriculare** - interventricular foramen, Monro's foramen
- Foramen intervertebrale** - intervertebral foramen
- Foramen ischiadicum majus** - greater sciatic foramen, greater ischiadic foramen
- Foramen ischiadicum minus** - lesser sciatic foramen, lesser ischiadic foramen
- Foramen jugulare** - jugular foramen, posterior lacerate foramen
- Foramen lacerum** - lacerated foramen, middle lacerate foramen
- Foramen magnum** - great foramen, great occipital foramen
- Foramen obturatum** - obturator foramen, ring foramen
- Foramen omentale** - epiploic foramen, omental foramen, Winslow's foramen
- Foramen ovale** - oval foramen of sphenoid bone
- Foramen rotundum** - round foramen (of sphenoid bone)
- Foramen supraorbitale** - supraorbital foramen/incisure/notch
- Foramen venae cavae** - vena caval foramen, venous foramen
- Foramen venosum** - venous foramen, Vesalius' foramen
- Foramen vertebrale** - vertebral foramen, spinal foramen
- Foramina sacralia** - sacral foramina
- Forel-Bündel** - thalamic fasciculus
- Fornix** - fornix, fundus, vault
- Fornix cerebri** - fornix, fornix of cerebrum
- Fornix gastricus** - gastric fornix, fornix of stomach
- Fornix pharyngis** - vault of pharynx, fornix of pharynx
- Fornix vaginae** - fornix of vagina, fundus of vagina
- Fossa** - fossa, fovea, pit, space, hollow, depression
- Fossa acetabuli** - acetabular fossa
- Fossa axillaris** - axillary fossa/space, axilla, armpit
- Fossa condylaris** - condylar fossa, condyloid fossa
- Fossa coronoidea** - coronoid fossa (of humerus), fossa of coronoid process
- Fossa cranii anterior** - anterior cranial fossa
- Fossa cranii media** - middle cranial fossa
- Fossa cranii posterior** - posterior cranial fossa
- Fossa cubitalis** - cubital fossa, antecubital fossa
- Fossa hypophysialis** - hypophyseal/hypophysial/pituitary fossa
- Fossa iliaca** - iliac fossa
- Fossa infraclavicularis** - Mohrenheim's fossa, infraclavicular triangle/fossa
- Fossa inguinalis lateralis** - external/lateral inguinal fossa
- Fossa inguinalis medialis** - internal/medial inguinal fossa
- Fossa intercondylaris** - intercondylar fossa of femur
- Fossa navicularis urethrae** - navicular fossa of (male) urethra, fossa of Morgagni
- Fossa olecrani** - olecranon fossa, anconeal fossa
- Fossa ovalis** - oval fossa (of heart)
- Fossa poplitea** - popliteal cavity/fossa/space
- Fossa radialis** - radial fossa (of humerus), radial depression
- Fossa rhomboidea** - rhomboid fossa, ventricle of Arantius
- Fossa supraclavicularis major** - greater supraclavicular fossa
- Fossa supraclavicularis minor** - lesser/minor supraclavicular fossa
- Fossa supratonsillaris** - supratonsillar fossa, supratonsillar recess
- Fossa temporalis** - temporal fossa
- Fossa tonsillaris** - tonsillar fossa/sinus, amygdaloid fossa, tonsillar sinus
- Fossa vesicae biliaris/felleae** - gallbladder fossa, gallbladder bed
- Fossula** - little fossa, fossula
- Fossulae tonsillares** - tonsillar fossulae, tonsillar pits, tonsillar crypts
- fötal** - fetal, foetal
- Fötus** - fetus, foetus
- Fovea** - fovea, depression, pit, fossa
- Fovea articularis** - articular fovea/fossa/pit of radial head
- Fovea capitis femoris** - fossa/fovea/pit of head of femur
- Fovea centralis** - central fovea of retina, Soemmering's foramen
- Foveola** - foveola, (small) pit
- Foveola coccygea** - postanal pit, coccygeal foveola, coccygeal dimple
- Foveolae gastricae** - gastric foveolae, gastric pits
- Foveolae granulares** - granular pits, pacchionian foveolae, granular foveolae
- Frenulum** - frenulum, small bridle, small frenum
- Frenulum labii inferioris** - inferior labial frenulum, frenulum of lower lip
- Frenulum labii superioris** - superior labial frenulum, frenulum of upper lip
- Frenulum linguae** - lingual frenum/frenulum, frenum/frenulum of tongue
- frontal** - frontal, metopic
- Frontalebene** - coronal plane, frontal plane
- Frontalhirn** - frontal brain
- Frontallappen** - frontal lobe
- Fundus** - fundus, base, bottom
- Fundus-Corpus-Region** - fundus-corporis region
- Fundus gastricus** - fundus of stomach, fundus, gastric fundus
- Fundus vesicae** - fundus of urinary bladder, fundus of bladder
- Fundus vesicae biliaris/felleae** - fundus of gallbladder
- Funiculi medullae spinalis** - funiculi of spinal cord
- Funiculus** - funiculus, funicle, cord
- Funiculus anterior medullae spinalis** - anterior funiculus (of spinal cord), ventral funiculus (of spinal cord)
- Funiculus dorsalis medullae spinalis** - s.u. Funiculus posterior medullae spinalis

Funiculus lateralis medullae oblongatae - lateral funiculus of medulla oblongata
Funiculus lateralis medullae spinalis - lateral white commissure of spinal cord, anterolateral column of spinal cord, lateral funiculus of spinal cord
Funiculus posterior medullae spinalis - dorsal funiculus (of spinal cord), posterior funiculus (of spinal cord)
Funiculus separans - separating funiculus
Funiculus spermaticus - spermatic cord, testicular cord
Funiculus umbilicalis - umbilical cord, navel string, funis
Funiculus ventralis medullae spinalis - s.u. Funiculus anterior medullae spinalis
Fuß - foot
Fußaußenrand - lateral margin of foot, lateral border of foot
Fußballen - ball of (the) foot, pad
Fußgelenke - joints of foot
Fußgewölbe - arch of (the) foot
Fußinnenrand - medial border of foot, medial margin of foot
Fußknöchel - ankle, malleolus
Fußknochen - bones of the foot
Fußlängsgewölbe - longitudinal arch of foot
Fußquergewölbe - transverse arch of foot
Fußrücken - dorsum of foot, back of foot
Fußrückenarterie - dorsal artery of foot
Fußrückenfaszie - dorsal fascia of foot
Fußskelett - foot skeleton
Fußsohle - sole (of foot), planta pedis
Fußsohlenaponeurose - plantar aponeurosis, plantar fascia
Fußwurzel - root of foot, tarsus
Fußwurzelarterien - tarsal arteries
Fußwurzelknochen - tarsal bones, tarsalia
Fußzellen - Sertoli's cells, nursing cells, foot cells
Galea aponeurotica - galea, epicranial aponeurosis, galea aponeurotica
Galle - 1. bile, gall 2. s.u. Gallenblase
Gallenblase - gall bladder, gallbladder, cholecystis
Gallenblasenarterie - cystic artery
Gallenblasengang - cystic duct, duct of gallbladder
Gallenblasengrube - s.u. Gallenblasenbett
Gallenblasenhals - neck of gallbladder
Gallenblasenkörper - body of gall bladder
Gallenblasenkuppel - fundus of gallbladder
Gallenblasenschleimhaut - mucosa of gallbladder, mucous membrane of gallbladder
Gallenblasenvene - cystic vein
Gallengang - bile duct, biliary duct, gall duct
Gallenkanälchen - biliary ductules, bile ductules
Gallenkapillaren - bile capillaries, biliferous tubules
Gallertkern - gelatinous nucleus, vertebral pulp
Gang - passage, passageway, tunnel, duct, channel, meatus, canal
Ganglia autonoma - autonomic ganglia, visceral ganglia
Ganglia cardiaca - cardiac ganglia, Wrisberg's ganglia
Ganglia craniospinalia - craniospinal/encephalospinal/sensory ganglia
Ganglia cephalica - s.u. Ganglia sensoria neurium cranialum
Ganglia encephalospinalia - s.u. Ganglia craniospinalia
Ganglia lumbalia - lumbar ganglia
Ganglia pelvica - pelvic ganglia
Ganglia sacralia - sacral ganglia
Ganglia sensoria - s.u. Ganglia craniospinalia

Ganglia sensoria neurium cranialum - sensory ganglia of cranial/encephalic nerves
Ganglia thoracica - thoracic ganglia
Ganglia trunci sympathetici - ganglia of sympathetic trunk, sympathetic trunk ganglia
Ganglia visceralia - s.u. Ganglia autonoma
Ganglion - neural ganglion, ganglion, nerve ganglion
ganglionär - ganglionic, ganglial
Ganglion ciliare - ciliary ganglion, Schacher's ganglion
Ganglion cochleare - cochlear ganglion, Corti's ganglion, spiral ganglion
Ganglion geniculatum/geniculi - geniculate ganglion, ganglion of facial nerve
Ganglion impar - Walther's ganglion, coccygeal ganglion
Ganglion inferius nervi vagi - caudal/inferior ganglion of vagus nerve
Ganglion oticum - Arnold's ganglion, otic ganglion
Ganglion parasympathicum - parasympathetic ganglion
Ganglion pterygopalatinum - pterygopalatine ganglion, Meckel's ganglion
Ganglion sensorium/spinale - spinal ganglion, dorsal root ganglion
Ganglion spirale cochleae - s.u. Ganglion cochleare
Ganglion stellatum - cervicothoracic ganglion, stellate ganglion
Ganglion submandibulare - submandibular ganglion, submaxillary ganglion
Ganglion superius nervi vagi - superior/rostral ganglion of vagus nerve
Ganglion sympathicum - sympathetic ganglion
Ganglion trigeminale - Gasser's ganglion, trigeminal ganglion
Ganglion vestibulare - vestibular ganglion, Scarpa's ganglion
Gangliozyt - ganglion cell, gangliocyte
Ganser-Kommissur - dorsal supraoptic commissure, Ganser's commissure
Garrod-Knötchen - Garrod's nodes, knuckle pads
Gasser-Ganglion - Gasser's ganglion, trigeminal ganglion
gastral - gastric
gastroenteral - s.u. gastrointestinal
gastrointestinal - gastrointestinal, gastroenteric
Gaumen - palate, roof of mouth
Gaumenaponeurose - palatine aponeurosis
Gaumenbein - palate bone, palatine bone
Gaumenbogen - palatine arch, oral arch, palatomaxillary arch, pillar of fauces
Gaumendrüsen - palatine glands
Gaumenleiste - raphe of palate, palatine raphe
Gaumenmandel - tonsil, faucial tonsil, palatine tonsil
Gaumenmandelkrypten - tonsillar crypts of palatine tonsil
Gaumenmandelnische - amygdaloid fossa, tonsillar fossa
Gaumensegel - soft palate
Gaumenzäpfchen - uvula, palatine uvula, pendulous palate, plectrum
Gebärmutter - womb, uterus, metra
Gebärmutterdrüsen - uterine glands
Gebärmutterfundus - fundus of uterus
Gebärmutterhals - cervix, cervix of uterus, uterine neck
Gebärmutterhöhle - uterine cavity, uterine canal
Gebärmutteristhmus - isthmus of uterus
Gebärmutterkanal - uterine canal
Gebärmutterkörper - body of uterus, corpus of uterus
Gebärmutterkuppe - fundus of uterus

- Gebärmutterschleimhaut** - endometrium
Gebärmuttervenen - uterine veins
Gebärmutterzipfel - uterine horn, horn of uterus
Gebiss - dentition, natural dentition, set of teeth
Gefäß - vessel, vas
Gefäßplexus - vascular plexus
Geflecht - network, net, rete, plexus
Gehirn - brain, encephalon
Gehirnarterien - cerebral arteries
Gehirnschädel - braincase, brainpan, cranium
Gehirnschlagadern - cerebral arteries, arteries of cerebrum
Gehirnwindung - convolution, gyrus
Gehörgang - auditory canal, acoustic meatus
Gehörknöchelchen - auditory ossicles, ear ossicles
Gehörknöchelchenkette - ossicular chain
Gehörorgan - organ of hearing
Gehör- u. Gleichgewichtsorgan - vestibulocochlear organ, organ of hearing and balance, organ of hearing and equilibrium
gekreuzte Pyramidenbahn - crossed corticospinal tract, lateral corticospinal tract, crossed pyramidal tract, lateral pyramidal tract
Gekröse - mesentery, mesenterium
gelbes/weißes Fettgewebe - white fat, yellow adipose tissue
gelbes Knochenmark - yellow marrow, fat marrow, fatty marrow
gelbes Mark (*Knochen*) - yellow marrow, fatty marrow
Gelbkörper - corpus luteum, yellow body of ovary
Gelenk - articulation, joint, arthrosis
Gelenkachse - axis (of joint)
Gelenkfläche - articular surface
Gelenkfortsatz - articular process
Gelenkhöhle - articular cavity, joint cavity, joint space
Gelenkkapsel - joint capsule, articular capsule
Gelenkknorpel - articular cartilage, joint cartilage
Gelenkkopf - condyle, articular condyle
Gelenklippe - articular lip
Gelenkpfanne - socket, joint cavity
Gelenkraum - s.u. Gelenkhöhle
Gelenkscheibe - articular disk, articular disc
Gelenkschmiere - synovia, synovial fluid, articular serum
Gelenkspalt - articular cavity, joint cavity, joint space
Geniculum - knee, genu, geniculum
Geniculum canalis nervi facialis - genu of facial canal, geniculum of facial canal
Geniculum nervi facialis - external genu of facial nerve, geniculum of facial nerve
genital - genital, genitalic
Genitalien - genitalia, genitals, genital organs
Genitalorgane - s.u. Genitalien
Genu - genu, knee
Genu nervi facialis - internal genu of facial nerve, genu of facial nerve
Gesäß - bottom, behind; posterior, breech, buttocks *pl*
Gesäßbacken - buttocks, nates, clunes
Gesäßfalte - gluteal sulcus, gluteal fold
Gesäßfurche - gluteal furrow, gluteal groove
Gesäßgegend - gluteal region
Gesäßmuskeln - muscles of buttock
Gesäßmuskulatur - muscles of buttock
Gesäßregion - gluteal region
Gesäßspalte - natal cleft, anal cleft
Geschlecht - sex, gender
Geschlechtschromatin - sex chromatin, Barr body
Geschlechtschromosom - idiochromosome, sex chromosome, gonosome; heterologous chromosome, heterochromosome, heterosome
Geschlechtsorgane - s.u. Genitalien
Geschmacksknospe - gemma, taste bud, gustatory bud
Geschmackspore - gustatory pore, taste pore
Gesicht - face
Gesichtshaare - facial hairs
Gesichtsknochen - facial bones
Gesichtslymphknoten - facial lymph nodes
Gesichtsmuskulatur - facial muscles *pl*, muscles of facial expression
Gewebe - tissue
Gingiva - gum, gingiva, attached gingiva
gingival - gingival
Glandula - gland
Glandula adrenalis - s.u. Glandula suprarenalis
Glandula bulbourethralis - bulbourethral gland, Cowper's gland
Glandulae areolares - areolar glands, Montgomery's glands/tubercles
Glandulae bronchiales - bronchial glands
Glandulae buccales - buccal glands
Glandulae cervicales - cervical glands (of uterus)
Glandulae ciliares - Moll's glands, ciliary glands (of conjunctiva)
Glandulae conjunctivales - conjunctival glands, Krause's glands
Glandulae duodenales - duodenal glands, Brunner's glands
Glandulae endocrinae - endocrine glands, ductless glands, incretory glands
Glandulae intestinales - Lieberkühn's glands, intestinal follicles/glands
Glandulae labiales - labial glands
Glandulae lacrimales accessoriae - accessory lacrimal glands, Ciaccio's glands
Glandulae laryngeales - laryngeal glands
Glandulae linguales - lingual glands, glands of tongue
Glandulae olfactoriae - Bowman's glands, olfactory glands
Glandulae pharyngeales - pharyngeal glands
Glandulae preputiales - preputial glands, glands of Tyson
Glandulae salivariae - salivary glands
Glandulae sebaceae - sebaceous glands, oil glands
Glandulae sebaceae conjunctivales - glands of Zeis, sebaceous glands of conjunctiva
Glandulae tarsales - tarsal glands, Meibom's glands, palpebral glands
Glandulae tracheales - tracheal glands
Glandulae urethrales - Littre's glands, urethral glands of male urethra
Glandulae uterinae - uterine glands
Glandula lacrimalis - lacrimal gland
Glandula lingualis anterior - anterior lingual gland, Blandin's gland
Glandula mammaria - mammary gland, milk gland, breast
Glandula parathyroidea - epithelial body, parathyroid, parathyroid gland
Glandula parotidea - parotid gland, parotic, parotid
Glandula pinealis - pineal gland, epiphysis, pineal body, pineal
Glandula pituitaria - pituitary, pituitary gland, hypophysis

glandulär - glandular, glandulous

Glandula sublingualis - sublingual gland, Rivinus gland

Glandula submandibularis - submandibular gland, mandibular gland

Glandula suprarenalis - suprarenal, adrenal, adrenal gland

Glandula thyroidea - thyroid gland, thyroid, thyroidea

Glandula vestibularis major - Bartholin's gland, greater vestibular gland

Glans - glans

Glans clitoridis - glans of clitoris

Glans penis - glans, glans of penis, head of penis

Glaskörper - hyaloid body, vitreous body

Glaskörpermembran - vitreous membrane, hyaloid membrane

Glaskörperraum - vitreous chamber

glatte Muskulatur - smooth musculature, nonstriated muscles *pl*

glatte Prostatamuskulatur - muscular substance of prostate

glatte endoplasmatisches Retikulum - smooth endoplasmic reticulum, agranular reticulum, agranular endoplasmic reticulum, smooth reticulum

Gleichgewichtsorgan - vestibular apparatus, organ of balance/equilibrium

Glia - glia, neuroglia

glial - neuroglial, neuroglial, glial

Glied - limb, extremity

Gliedmaße - extremity, limb; member

Gliedmaßenskelett - appendicular skeleton

Gliozyt - neuroglia cell, gliocyte, gliocyte, spongiocyte

Glisson-Kapsel - Glisson's capsule, perivascular fibrous capsule

glomerulär - glomerular, glomerulose

Glomerulum - s.u. Glomerulus

Glomerulumbasalmembran - glomerular basement membrane

Glomerulummembran - glomerular membrane

Glomerulumschlinge - glomerular loop

Glomerulus - glomerulus, glomerule

Glomerulusarteriole - arteriole of glomerulus, artery of glomerulus

Glomus - glomus; glomus body

Glomus caroticum - carotid body, carotid glomus

Glomus coccygeum - coccygeal glomus, coccygeal body, Luschka's body

Glomuskörper - glomeriform arteriovenous anastomosis

Glomusorgan - glomus organ, glomiform body, glomus

Glossa - tongue, glossa

Glottis - glottis

glottisch - glottal, glottic

Glutäus maximus - gluteus maximus (muscle), greatest gluteus muscle

Glutäus medius - gluteus medius (muscle), middle gluteus muscle

Glutäus minimus - gluteus minimus (muscle), least gluteus muscle

Goll-Strang - fasciculus of Goll, fasciculus gracilis of spinal cord

gonadal - gonadal, gonadial

Gonade - gonad

Gonocystis - seminal capsule/gland, vesicular gland, seminal vesicle

Gowers-Bündel - Gowers' tract/column, anterior spinocerebellar tract

granulär - granular, granulose

granuläre Rinde - granular cortex, granular isocortex

granuläres endoplasmatisches Retikulum - s.u. raues endoplasmatisches Retikulum

Granulosa - granular layer of follicle, granulosa

Granulosazellen - follicular epithelial cells, follicular cells

Gratiolet-Strahlung - radiation of Gratiolet, optic radiation, visual radiation

graue Substanz - gray, gray matter/substance, nonmyelinated matter/substance

Grenzstrang - sympathetic chain/trunk, gangliated/ganglionated cord

Grenzstrangganglien - ganglia of sympathetic trunk, sympathetic trunk ganglia

großes Becken - greater pelvis, false pelvis, large pelvis

große Schamlippe - greater lip of pudendum, large pudendal lip

großes Netz - greater epiploon, greater omentum

große Speicheldrüsen - large salivary glands, major salivary glands

Großhirn - cerebrum, upper brain

Großhirnbahnen - cerebral tracts

Großhirnfurchen - sulci of cerebrum

Großhirnhälfte - cerebral hemisphere, hemisphere, telencephalic hemisphere

Großhirnhemisphäre - s.u. Großhirnhälfte

Großhirnmantel - s.u. Großhirnrinde

Großhirnrinde - cerebral cortex, cortex, pallium

Großhirnsichel - falx of cerebrum, falciform process of cerebrum

Großhirnvenen - cerebral veins

Großhirnwindungen - convolutions of cerebrum, gyri of cerebrum

Großzehe - hallux, big toe, great toe

Grundphalanx - proximal phalanx

Grundsubstanz - matrix, ground substance, intercellular substance, interstitial substance

Gudden-Haubenbündel - mamillotegmental fasciculus/tract

Gudden-Kommissur - ventral supraoptic commissure, Gudden's commissure

Gyri cerebri - convolutions of cerebrum, gyri of cerebrum

Gyri insulae - gyri of insula

Gyri temporales - temporal gyri/convolutions

Gyrus - gyrus, convolution

Gyrus cinguli - cingulate convolution, cingulate gyrus

Gyrus frontalis - frontal gyrus, frontal convolution

Gyrus hippocampi - parahippocampal gyrus, hippocampal gyrus

Gyrus parahippocampalis - s.u. Gyrus hippocampi

Gyrus postcentralis - postcentral gyrus, posterior central convolution

Gyrus precentralis - precentral gyrus, anterior central gyrus

Gyrus rectus - straight gyrus

Haar - hair

Haarbalg - hair follicle

Haarfollikel - hair follicle

Haarkutikula - hair cuticle

Haarmark - hair medulla

Haarpapille - hair papilla

Haarschaft - hair shaft

Haarwurzel - hair root

Haarwurzelepithel - hair root epithelium

Haarwurzelscheide - hair sheath

- Hakenbündel** - uncinat fasciculus, unciform fasciculus
Haller-Membran - vascular lamina of choroid, Haller's membrane
Haller-Netz - rete of Haller
Hallux - big toe, great toe, hallux
Hals - neck, cervix, collum; (*Kehle*) throat
Halsarterie - carotid, common carotid artery
Halsfaszie - cervical fascia, fascia of neck
Halslymphknoten - cervical lymph node
Halsmuskeln - cervical muscles, neck muscles
Halsmuskulatur - neck muscles *pl*, cervical muscles *pl*
Halsnerven - cervical nerves, cervical spinal nerves
Halsorgane - neck organs
Halsplexus - cervical plexus
Halsschlagader - carotid, common carotid artery
Halswirbel - cervical vertebrae
Halswirbelsäule - cervical spine
Hamatum - hamate bone, hooked bone, hamatum
Hammer - hammer, malleus
Hammer-Ambossgelenk - incudomalleolar articulation/joint
Hammergriff - manubrium of malleus
Hammerhals - neck of malleus
Hammerkopf - head of malleus
Hammerstiel - handle of malleus
Hand - hand
Handfläche - flat of the hand, palm
Handgelenk - wrist, carpus
Handknochen - bones of the hand
Handrücken - dorsum of hand, back of (the) hand
Handrückenfaszie - dorsal fascia of hand
Handteller - s.u. Handfläche
Handwurzel - wrist, carpus
Handwurzelast - carpal branch
Handwurzelgelenk - wrist, carpus
Handwurzelkanal - s.u. Handwurzel tunnel
Handwurzelknochen - carpal bones, carpals
Handwurzel tunnel - carpal canal, flexor canal, carpal tunnel
Harnblase - bladder, urinary bladder
Harnblasendreieck - Lieutaud's triangle, vesical triangle
Harnblasenfundus - s.u. Harnblasengrund
Harnblasengeflecht - vesical plexus s.u. Plexus autonomus
Harnblasengrund - fundus of urinary bladder, fundus of bladder
Harnblasenhals - neck of urinary bladder, bladder neck
Harnblasenkörper - body of (urinary) bladder
Harnblasenschleimhaut - mucosa of bladder, mucous membrane of urinary bladder
Harnblasenspitze - vertex of urinary bladder, vortex of urinary bladder
Harnblasenvenen - vesical veins
Harnleiter - ureter
Harnleitergeflecht - ureteric plexus
Harnröhre - urethra
Harnröhrenenge - isthmus of urethra
Harnröhrenisthmus - isthmus of urethra
Harnröhrenschwellkörper - spongy body of (male) urethra, bulbar colliculus
Harnröhrensphinkter - sphincter muscle of urethra
harte Hirnhaut - dura mater of brain
harter Gaumen - hard palate
harte Rückenmarkshaut - dura mater of spinal cord, pachymeninx
Hasner-Klappe - lacrimal fold, Hasner's fold/valve
Haubenkreuzungen - tegmental decussations, decussations of tegmentum
Hauptbronchus - primary bronchus, main bronchus, principal bronchus
Hauptgallengang - choledochus, choledochal duct, common bile duct
Hauptlymphgänge - lymphatic ducts
Haustra coli - sacculations of colon, haustra of colon
Haut - 1. skin, cutis, derma 2. coat, tunic, membrane
Hautast - cutaneous branch
Hautfurchen - sulci of skin, skin furrows
Hautleisten - skin ridges, dermal ridges
Hautmuskel - cutaneous muscle
Hautnerv - cutaneous nerve
Hautspaltlinien - Langer's lines
Hautvene - cutaneous vein
H-Bande - Hensen's line, H band, H disk
Heister-Klappe - Heister's fold/valve, spiral fold
Held-Bündel - Held's bundle, vestibulospinal tract
Helix - helix
Helixhöcker - spine of helix
Helweg-Dreikantenbahn - Helweg's bundle/tract, olivospinal tract, triangular tract
Hemiazygos - hemiazygos vein, hemiazygous vein, left azygos vein
Hemiazygos accessoris - accessory hemiazygos vein
hepatisch - hepatic
Hepatozyt - liver cell, hepatic cell, hepatocyte
Herz - heart
Herzbasis - base of heart
Herzbeutel - pericardial sac, heart sac, pericardium
Herzgefäße - cardiac vessels
Herzkammer - chamber of (the) heart, ventricle
Herzklappe - heart valve, cardiac valve
Herzkranzarterie - coronary artery, coronary, coronaria, coronary artery of heart
Herzkranzfurche - coronary sulcus of heart, atrioventricular sulcus
Herzkranzgefäß - s.u. Herzkranzarterie
Herzmuskel - cardiac muscle, myocardium
Herzmuskelfaser - myocardial fiber, cardiac muscle fiber
Herzmuskelzelle - myocardial cell
Herzmuskulatur - cardiac muscle, myocardium
Herzohr - atrial auricle, atrial auricula, auricle of heart, auricle
Herzskelett - fibrous skeleton of heart, cardiac skeleton
Herzspitze - apex of heart
Herzspitzeninzisur - notch/incisure of the apex of the heart
Herzvenen - cardiac veins
Herzvorhof - atrium (of heart)
hiatal - hiatal
Hiatus - hiatus, aperture, opening, fissure, gap, cleft
Hiatus adductorius - adductor hiatus
Hiatus aorticus - aortic hiatus, aortic opening in/of diaphragm
Hiatus oesophageus - esophageal opening in diaphragm, esophageal hiatus
Hiatus sacralis - sacral hiatus
Hiatus saphenus - saphenous hiatus, saphenous opening
Hilum - hilum, hilus
Hilum ovarii - hilum of ovary, hilus of ovary
Hilum pulmonis - hilum of lung, hilus of lung, pulmonary hilum

Hilum renale - hilum of kidney, hilum of kidney

Hilum splenicum - hilum of spleen

Hilus - s.u. Hilum

Hiluslymphknoten - bronchopulmonary lymph nodes, hilar lymph nodes

hinterer Gaumenbogen - posterior column of fauces, palatopharyngeal arch

hinteres Kreuzband - posterior cruciate ligament (of knee)

Hinterhaupt - back of (the) head, occiput

Hinterhauptsbein - occipital bone, occipital

Hinterhauptsfontanelle - posterior fontanelle, occipital fontanelle, triangular fontanelle

Hinterhauptsgegend - occipital region

Hinterhauptscondyle - occipital condyle

Hinterhauptschuppe - occipital squama

Hinterhauptsvene - occipital vein

Hinterhorn des Rückenmarks - dorsal horn of spinal cord, posterior horn of spinal cord

Hinterhorn des Seitenventrikels - occipital/posterior horn of lateral ventricle

Hinterkopf - back of (the) head, occiput

Hintersäule - dorsal column, posterior column

Hippocampus - hippocampus, Ammon's horn, horn of Ammon

Hirci - hirci, hairs of axilla

Hirn - brain, encephalon; cerebrum

Hirnarterien - cerebral arteries, arteries of cerebrum

Hirnbasis - base of brain

Hirnbasisvenen - inferior cerebral veins

Hirngewölbe - fornix, fornix of cerebrum

Hirnhaut - meninx

Hirnhautarterie - meningeal artery

Hirnhautschlagader - s.u. Hirnhautarterie

Hirnkammer - s.u. Hirnventrikel

Hirnlappen - cerebral lobes, lobes of cerebrum

Hirnmantel - cerebral cortex, pallium

Hirnnerv - cerebral nerve, cranial nerve

I. Hirnnerv - olfactory nerve, first nerve, nerve of smell

II. Hirnnerv - optic nerve, second nerve

III. Hirnnerv - oculomotor nerve, third nerve

Hirnnervenkerne - cranial nerve nuclei, nuclei of cranial nerves

Hirnrinde - cerebral cortex, pallium

Hirnsand - acervulus, sand bodies, brain sand

Hirnschädel - braincase, brainpan, cerebral cranium

Hirnschale - skull, cranium

Hirnschlagadern - cerebral arteries, arteries of cerebrum

Hirnsichel - falx cerebri, falx of cerebrum

Hirnsinus - sinuses of dura mater, cranial sinuses

Hirnstamm - encephalic trunk, brain stem, brain axis

Hirnstiel - peduncle of cerebrum, cerebral peduncle

Hirnvenen - cerebral veins

Hirnventrikel - ventricle of brain, ventricle of cerebrum

Hirnwindungen - gyri of cerebrum, convolutions of cerebrum

His-Bündel - His' band, bundle of His, atrioventricular bundle, av-bundle

Histiozyt - histiocyte, tissue macrophage

Histologie - histology, microscopic anatomy, histologic anatomy

histologisch - histological, histologic

Hoden - orchis, testis, testicle

Hodenarterie - testicular artery, internal spermatic artery

Hodensack - scrotum, testicular bag

Hodenvene - testicular vein, spermatic vein

Hoffa-Fettkörper - infrapatellar fat body

Hohlhandbogen - palmar arch

Hörbahn - auditory pathway

Hornhaut - 1. (*Auge*) cornea, keratoderma of eye 2. horny skin, horny layer (of epidermis)

Hornhautepithel - corneal epithelium, anterior epithelium of cornea

Hörstrahlung - acoustic radiation, auditory radiation

Hueck-Band - pectinal ligament of iris, Hueck's ligament

Hüfte - 1. hip, coxa 2. s.u. Hüftgelenk

Hüftgelenk - hip, hip joint, femoral joint, coxofemoral joint, thigh joint

Hüftgelenkspfanne - socket of hip (joint), acetabulum, acetabular cavity

Hüftknochen - hipbone, pelvic bone

Hüftkopfarterie - acetabular artery, acetabular branch of obturator artery

Hüftpfanne - socket of hip (joint), acetabulum, acetabular cavity

Hüftregion - hip, coxa

Humeroradialgelenk - humeroradial articulation/joint

Humeroulnargelenk - humeroulnar articulation/joint

Humerus - humerus

Humerusdiaphyse - shaft of humerus

Humerusepikondyle - epicondyle of humerus, humeral epicondyle

Humerushals - neck of humerus

Humeruskondyle - condyle of humerus

Humeruskopf - head of humerus

Humerusköpfchen - capitellum, little head of humerus, capitulum

Humerusschaft - shaft of humerus, body of (the) humerus

hyaliner Knorpel - hyaline cartilage, glasslike cartilage

Hymen - hymen, virginal membrane, hymenal membrane; maidenhead

Hypochondrium - hypochondrium, hypochondriac region

hypodermal - hypodermal, hypodermatic, hypodermic

Hypodermis - hypoderm, hypoderma, hypodermis

hypogastrisch - hypogastric

Hypogastrium - hypogastrium, pubic region, hypogastric region

Hypoglossus - hypoglossal nerve, hypoglossal, hypoglossus, twelfth cranial nerve, motor nerve of tongue, twelfth nerve

Hypopharynx - pharyngolaryngeal cavity, hypopharynx, laryngopharynx

hypophysär - hypophysial, hypophyseal, pituitary

Hypophyse - pituitary gland, pituitary, hypophysis

Hypophysengrube - hypophysial fossa, hypophyseal fossa, pituitary

Hypophysenhinterlappen - posterior pituitary, posterior lobe of hypophysis pituitary, posterior lobe of pituitary (gland)

Hypophysenmittellappen - intermediate part/lobe (of hypophysis)

Hypophysenstiel - infundibular stalk, hypophyseal/hypophysial stalk

Hypophysenvorderlappen - adeno-hypophysis, anterior pituitary, anterior lobe of pituitary (gland)

Hypophysis - s.u. Hypophyse

hypothalamisch - hypothalamic

- Hypothalamus** - hypothalamus
Hypothalamuskern - hypothalamic nuclei, nuclei of hypothalamus
Hypothenar - hypothenar, hypothenar eminence
Ileozäkum - ileocecum
Ileozökalklappe - Bauhin's valve, ileocecal valve, fallopian valve
Ileum - ileum, twisted intestine
Ileumarterien - ileal arteries
Ileumvenen - ileal veins
Iliopsoas - iliopsoas (muscle)
Iliosakralgelenk - iliosacral articulation/joint
Ilium - iliac bone, flank bone, ilium
Incisura - incisure, notch, incision, cut, cleft
Incisura acetabuli - incisure of acetabulum, acetabular notch
Incisura angularis - angular notch of stomach, angular sulcus, gastric notch
Incisura apicis cordis - notch/incisure of the apex of the heart
Incisura clavicularis - clavicular notch of sternum
Incisura frontalis - frontal foramen, frontal incisure, frontal notch
Incisura jugularis - jugular notch, jugular incisure
Incisura mandibulae - incisure of mandible, mandibular notch
Incisura radialis - radial notch (of ulna)
Incisura scapulae - incisure of scapula, scapular notch
Incisura supraorbitalis - supraorbital foramen/incisure/notch
Incisura tentorii - incisure of tentorium, tentorial notch
Incisura trochlearis - trochlear notch (of ulna)
Incisura ulnaris - ulnar notch (of radius)
Incisura vertebralis inferior - greater vertebral notch, inferior vertebral notch
Incisura vertebralis superior - lesser vertebral notch, superior vertebral notch
Inclinatio pelvis - angle of pelvis, pelvic inclination, pelvic angle
Incus - anvil, ambos, incus
Index - index, index finger
Infraaurikuläre Lymphknoten - infraauricular lymph nodes
Infraorbitalkanal - infraorbital canal
infundibulär - infundibular
Infundibulum - 1. infundibulum 2. pulmonary/arterial cone, infundibulum of heart
Infundibulum hypophysis - infundibular stalk, hypophyseal/hypophysial stalk
Infundibulum tubae uterinae - infundibulum of uterine tube
inguinal - inguinal
Inguinallymphknoten - inguinal lymph nodes
Innenband - tibial collateral ligament, medial ligament of knee
Innenknöchel - medial malleolus, tibial malleolus, internal malleolus
Innenknöchelband - deltoid ligament of ankle (joint), medial ligament of ankle (joint)
Innenmeniskus - medial meniscus (of knee)
Innenohr - inner ear, internal ear
Innenohrschnecke - cochlea
Innenohrtaubheit - inner ear deafness, labyrinthine deafness
Innenrotation - internal rotation
innere Genitalien - internal genitalia, internalia
innerer Gehörgang - internal acoustic meatus, internal auditory canal
innere Schädelbasis - internal cranial base, internal base of cranium
inneres Fazialisknie - internal genu of facial nerve, genu of facial nerve
Insel - 1. island, islet 2. s.u. Inselrinde
Inselorgan - islands/islets of Langerhans, endocrine part of pancreas, islet tissue
Inselrinde - insular area, insular cortex
Inselenen - insular veins
Inselwindungen - gyri of insula
Inselzelle - (*Pankreas*) islet cell, nesidioblast
Insertion - (*Muskel*) insertion
Interdigitalraum - interdigit, web space
Interkarpalgelenke - carpal articulations/joints, intercarpal articulations/joints
Interkostalarterien - intercostal arteries
Interkostallymphknoten - intercostal lymph nodes
Interkostalmembran - intercostal membrane
Interkostalmuskeln - intercostal muscles
Interkostalnerven - intercostal nerves, anterior branches of thoracic nerves
Interkostalraum - intercostal space
Interkostalvenen - intercostal veins
Interlobularvenen - interlobular veins
intermediärer Lymphknoten der Lacuna vasorum - intermediate lacunar node
Intermedius - intermediate nerve, intermediary nerve, Wrisberg's nerve
Intermetakarpalgelenke - intermetacarpal articulations/joints
Intermetatarsalgelenke - intermetatarsal articulations/joints
Interossär Muskeln - interossei muscles, interosseous muscles
Interphalangealgelenke - interphalangeal articulations/joints, digital joints
interstitial - s.u. interstitiell
Interstitalgewebe - interstitial tissue, interstitium
Interstitalzellen - interstitial glands, interstitial cells
interstitiell - interstitial
Interstitium - interstice, interstitium, interstitial space
Intertarsalgelenk - intertarsal joint, tarsal joint
Interventrikulararterie - interventricular artery
Interventrikularfurche - interventricular sulcus, longitudinal sulcus of heart
Interventrikularseptum - interventricular septum (of heart), ventricular septum
Intervertebralgelenk - facet articulation (of vertebrae)
Intervertebralloch - intervertebral foramen
Intervertebralscheibe - intervertebral disk, intervertebral cartilage
Intervertebralvene - intervertebral vein
Intestinum - intestine(s *pl.*), gut, bowel, intestinum
Intima - intima, endangium
intradermal - intracutaneous, intradermal, intradermic
intrakardial - intracardiac, endocardiac, endocardial
intrakranial - intracranial, endocranial
intrakraniell - s.u. intrakranial
intrakutan - intracutaneous, intradermal, intradermic, endermic, endermatic
intramuskulär - intramuscular
intravenös - intravenous, endovenous

intrazellulär - intracellular, endocellular
intrazerebellär - intracerebellar
intrazerebral - intracerebral
IP-Gelenke - interphalangeal articulations/joints, digital joints, phalangeal joints
Iridokornealwinkel - iridocorneal angle, angle of chamber, iridal angle, filtration angle
Iris - iris
Irisfalten - iridial folds
Iriskrypten - crypts of Fuchs, crypts of iris
Ischiasnerv - sciatic nerve, ischiadic nerve
Isokortex - isocortex, homotypical cortex, neocortex, neopallium
isotrope Bande - I disk, isotropic disk, I band
Isthmus - isthmus
Isthmus aortae - isthmus of aorta, aortic isthmus
Isthmus faucium - isthmus of fauces, oropharyngeal isthmus
Isthmus glandulae thyroideae - isthmus of thyroid (gland)
Isthmus prostatae - isthmus of prostate (gland)
Isthmus tubae auditivae/auditoriae - isthmus of auditory tube, isthmus of eustachian tube
Isthmus tubae uterinae - isthmus of uterine tube, isthmus of fallopian tube
Isthmus uteri - isthmus of uterus, lower uterine segment
IV. Hirnnerv - trochlear nerve, fourth nerve
IX. Hirnnerv - glossopharyngeal nerve, ninth nerve
Jacobson-Plexus - tympanic plexus, Jacobson's plexus
jejunal - jejunal
Jejunum - empty intestine, jejunum
Jejunumvenen - jejunal veins
Jochbein - cheekbone, zygomatic bone, malar bone, mala
Jochbeinbogen - s.u. Jochbogen
Jochbogen - zygomatic arch, malar arch, zygoma
jugular - jugular
Jugularis - jugular, jugular vein
Jugularis externa - external jugular vein
Jugularis interna - internal jugular vein
Jugularvene - jugular, jugular vein
juxtaintestinale Lymphknoten - juxta-intestinal lymph nodes
juxtaösophageale Lymphknoten - juxtaesophageal nodes
Kahnbein - 1. (*Hand*) scaphoid bone (of hand), navicular 2. (*Fuß*) navicular bone, scaphoid bone of foot
Kalkaneokuboidgelenk - calcaneocuboid articulation/joint
Kalotte - calvarium, calvaria, cranial vault, skull cap
Kammer - 1. chamber, cavity, ventricle 2. (*Herz*) chamber of (the) heart, ventricle
Kammermuskulatur - (*Herz*) ventricular musculature
Kammerseptum - interventricular septum (of heart), ventricular septum
Kammerwasser - aqueous humor, intraocular fluid
Kammerwinkel - iridocorneal angle, angle of chamber, filtration angle
Kanal - canal, channel, duct, tube, meatus
Kanthus - angle of the eye, canthus
kapillar - capillary
Kapillare - capillary, capillary vessel
Kapillarendothel - capillary endothelium
Kapillargefäß - capillary vessel, capillary
Kapitatum - capitate bone, capitate
Kapsel - capsule
Kapselbänder - capsular ligaments
Kardia - cardiac part of stomach, cardia

kardial - cardiac
Kardiaregion - cardia region
Karotis - carotid artery
Karotisdreieck - carotid triangle, carotid trigone, Malgaigne's triangle
Karotisdüse - carotid body, carotid glomus
Karotis externa - external carotid, external carotid artery
Karotisgabel - carotid bifurcation
Karotis interna - internal carotid, internal carotid artery
Karotiskanal - carotid canal
Karotisscheide - carotid sheath
Karotissinus - carotid bulb, carotid sinus
karpal - carpal
Karpalknochen - carpal bones, bones of wrist, carpals
Karpaltunnel - carpal canal, flexor canal, carpal tunnel, carpal canal
Karpometakarpalgelenk - carpometacarpal articulation/joint, CMC joint
Karpus - wrist, carpus
Karunkel - sublingual papilla/caruncle
Kauda - cauda, cauda equina
Kaudakanal - caudal canal
kaudal - caudal
Kaudalkanal - caudal canal
Kaudatusvenen - veins of caudate nucleus
Kaumuskeln - muscles of mastication, masticatory muscles
Kaumuskulatur - muscles of mastication, masticatory muscles
Kava - cava, vena cava
Kehldeckel - epiglottis, epiglottic cartilage
Kehle - throat, gullet
Kehlkopf - larynx, voice box
Kehlkopfarterie - laryngeal artery
Kehlkopfdrüsen - laryngeal glands
Kehlkopfingang - aperture of larynx
Kehlkopfknochen - laryngeal cartilages
Kehlkopfmembran - fibroelastic membrane of larynx
Kehlkopfmuskulatur - muscles of larynx, laryngeal musculature
Kehlkopfschlagader - laryngeal artery
Kehlkopfschleimhaut - laryngeal mucosa, mucosa of larynx
Kehlkopfskelett - laryngeal skeleton
Kehlkopftasche - Morgagni's ventricle, ventricle of Galen, laryngeal ventricle
Kehlkopfventrikel - s.u. Kehlkopftasche
Kehlkopfvorhof - laryngeal vestibule, vestibulum of larynx
Keilbein - 1. (*Schädel*) sphenoid, sphenoid bone, alar bone, supratharyngeal bone, cavilla 2. (*Fuß*) cuneiform bone, cuneiform
Keilbeinflügel - wing of sphenoid bone, ala of sphenoid bone
Keilbeinfontanelle - anterolateral fontanelle, sphenoidal fontanelle
Keilbeinhöhle - sphenoidal sinus
Keimdrüse - gonad, genital gland
Keimepithel - germinal epithelium
Keimzelle - germ cell, germinocyte
Keith-Flack-Knoten - sinoatrial node, sinuatrial node, sinus node, Keith-Flack's node
Kerckring-Falten - circular folds, Kerckring's circular folds
Kern - 1. nucleus, karyon 2. nucleus

- Kiefer** - jaw, jawbone
Kiefergelenk - mandibular articulation/joint, temporo-mandibular articulation/joint
Kieferhöhle - maxillary antrum, maxillary sinus
Kieferknochen - jawbone, jaw
Kinn - chin; mentum, mental protuberance
Kinnarterie - mental artery
Kinnlade - jaw, jawbone
Kinnlymphknoten - submental lymph nodes
Kinnregion - mental region, chin region, chin area
Kinnschlagader - mental artery
Kitzler - clitoris, nymph of Krause
Klappe - valve, valva
Klappensegel - cusp
Klappentasche - valve cusp
Klavikel - s.u. Klavikula
Klavikula - clavicle, collar bone
kleines Becken - lesser pelvis, true pelvis, small pelvis
kleine Schamlippe - nymph, lesser lip of pudendum, small pudendal lip
kleines Netz - lesser epiploon, lesser omentum
kleine Speicheldrüsen - small salivary glands, minor salivary glands
Kleinfinger - fifth finger, little finger
Kleinfingerballen - hypothenar eminence, antithenar eminence, hypothenar
Kleinhirn - cerebellum
Kleinhirnarterien - cerebellar arteries
Kleinhirnbahnen - cerebellar tracts
Kleinhirnbrückenwinkel - pontocerebellar trigone
Kleinhirnfurchen - cerebellar fissures
Kleinhirnhemisphäre - cerebellar hemisphere, hemispherium
Kleinhirnkerne - nuclei of cerebellum, intracerebellar nuclei, roof nuclei
Kleinhirnmantel - tonsil of cerebellum, cerebellar tonsil
Kleinhirnrinde - cerebellar cortex, cortical substance of cerebellum
Kleinhirnsichel - falx of cerebellum, falciform process of cerebellum
Kleinhirnstiele - cerebellar peduncles, peduncles of cerebellum
Kleinhirnvenen - veins of cerebellum, cerebellar veins
Kleinhirnwindungen - gyri of cerebellum, cerebellar folia, convolutions of cerebellum
Kleinhirnzipfchen - uvula of cerebellum
Kleinzehe - little toe
Klitoris - clitoris
Klitorischaft - body of clitoris
Klitorischenkel - crus of clitoris
Klitoriswellkörper - cavernous body of clitoris
Klitorisspitze - glans of clitoris
Klitorisvorhaut - prepuce of clitoris
Klivus - clivus
Knie - 1. knee, genu 2. s.u. Kniegelenk
Kniegelenk - knee joint, knee
Kniekehle - popliteal cavity, popliteal fossa, popliteal space
Kniekehlarterie - popliteal artery
Kniekehlenvene - popliteal vein
Kniescheibe - knee cap, kneecap, patella
Kniescheibenband - patellar tendon, patellar ligament
Knievenen - genicular veins
Knöchelarterie - malleolar artery
Knöchelregion - malleolar region, ankle
Knochen - bone
Knochengestüst - skeleton, bony skeleton, cage
Knochengewebe - bone tissue
Knochenhaut - bone skin, periosteum
Knochenkamm - bony ridge, bone crest, crest, crista
Knochenkeim - s.u. Knochenkern
Knochenkern - ossification nucleus, ossification center
Knochenmark - bone marrow, marrow, medulla
Knochenmarkshöhle - marrow canal
Knochenschaft - shaft, diaphysis
Knochenzelle - bone cell, osseous cell, osteocyte
Knorpel - cartilage
Knorpelgewebe - cartilage, cartilaginous tissue
Knorpelzelle - chondrocyte, cartilage corpuscle, cartilage cell
Knoten - node, nodosity, nodule, tubercle
kokzygeal - coccygeal
kolisch - colic
Kollateralgefäß - collateral vessel
Kollum - neck, collum; cervix
Kolon - colon, segmented intestine
Kolonflexur - colic flexure, flexure of colon
Kolonhaustren - haustra of colon, sacculations of colon
Kolonkrypten - colonic crypts
Kolonschlagader - colic artery
Kolonschleimhaut - mucosa of colon, colonic mucosa
Kolontänien - colic taeniae, longitudinal bands of colon
kolorektal - colorectal
Kolorektum - colorectum
kolovaginal - colovaginal
kolovesikal - colovesical
Kompakta - compact substance of bone, compact bone
Kondyle - condyle, condylus
Konjunktiva - conjunctiva
konjunktival - conjunctival
Konjunktivaldrüsen - conjunctival glands, Krause's glands, Terson's glands
Kopf - head; caput
Kopfhaut - scalp
Kopfhautaponeurose - epicranial aponeurosis
Kopfschwarte - galea, galea aponeurotica
Korakobrachialis - coracobrachialis (muscle), coracobrachial muscle
Korium - corium, dermis, derma
Kornea - cornea, keratoderma of eye
Korneaepithel - corneal epithelium
Korneosklerer - corneosclera
korneoskleral - corneoscleral, sclerocorneal
koronar - coronary
Koronararterie - coronary, coronary artery of heart, coronary artery
Koronarie - s.u. Koronararterie
Körper - body, corpus; corpuscle
Körpergegend - region, zone
Körperhöhle - body cavity
Kortex - 1. cortex 2. (*Großhirn*) cerebral cortex
kortikal - cortical
Kortikalis - cortical substance of bone, cortical bone
Kostotransversalgelenk - costotransverse joint, lateral costovertebral joint
Kostovertebralgelenke - costovertebral articulations, costovertebral joints
kranial - cranial, cephalic
Kranium - skull, cranium
Kranzarterie - 1. coronary artery, circumflex artery 2. (*Herz*) coronary, coronary artery of heart

Kranzfurche - coronary sulcus of heart, atrioventricular groove/sulcus
Kranzgefäß - s.u. Kranzarterie
Kranznaht - arcuate suture, coronal suture
Kranzschlagader - s.u. Kranzarterie
Kremaster - cremasteric coat of testis, cremaster muscle
Kreuzband - cruciate ligament
Kreuzbein - sacrum, sacral bone, os sacrum
Kreuzschinflügel - sacral ala
Kreuzbeingegend - sacral region
Kreuzbeinkanal - sacral canal
Kreuzbeinnerven - sacral nerves
Kreuzbeinregion - sacral region
Kreuzwirbel - sacral vertebrae
Krikoidknorpel - cricoid, cricoid cartilage
Krikothyroidalgelenk - cricothyroid articulation, cricothyroid joint
Krikothyroideus - cricothyroideus (muscle), cricothyroid muscle
Krypte - crypt, crypta
kubitale Lymphknoten - cubital lymph nodes, supra-trochlear lymph nodes, brachial glands
Kuboid - cuboid bone, cuboid
Kugelgelenk - ball-and-socket joint, multiaxial joint, spheroidal joint
Kuneokuboidgelenk - cuneocuboid articulation, cuneocuboid joint
Kuneonavikulargelenk - cuneonavicular articulation, cuneonavicular joint
Kuppel - cupula, cupola
kutan - dermal, dermatic, dermic, cutaneous
Kutis - skin, cutis
Labbé-Vene - inferior anastomotic vein, Labbé's vein
labial - labial
Labium - labium, lip
Labium inferius - inferior lip, lower lip
Labium majus pudendi - greater lip of pudendum, large pudendal lip
Labium minus pudendi - lesser lip of pudendum, small pudendal lip
Labium superius - superior lip, upper lip
Labrum - lip, edge, brim
Labrum acetabuli - acetabular lip, acetabular labrum
Labrum articulare - articular lip
Labrum glenoidale - glenoid lip, glenoid labrum
Labyrinth - s.u. Labyrinthus
labyrinthär - labyrinthine, labyrinthian, labyrinthic
Labyrinthus - 1. labyrinth 2. inner ear, internal ear, labyrinth
Labyrinthus cochlearis - labyrinth of cochlea, cochlear labyrinth
Labyrinthus membranaceus - membranous labyrinth, endolymphatic labyrinth
Labyrinthus osseus - bony labyrinth, osseous labyrinth
Labyrinthus vestibularis - vestibular labyrinth
Lacuna - lacune, pit, cavity, lake
Lacunae urethrales - lacunae of urethra, urethral lacunae
Lacuna musculorum - muscular compartment, lacuna of muscles
Lacuna vasorum - vascular compartment, vascular lacuna, lacuna of vessels
lakunär - lacunar, lacunal, lacunary
Lambdanaht - lambdoid suture
Lamellenknochen - lamellated bone, lamellar bone
Lamina - lamina, layer, plate, stratum

Lamina arcus vertebrae - lamina of vertebra, lamina of vertebral arch
Lamina basalis - basal lamina, basal plate
Lamina basalis choroideae - basal complex/lamina of choroid, Bruch's membrane
Lamina basilaris - basilar lamina/membrane of cochlear duct
Lamina cartilaginosis cricoideae - lamina of cricoid cartilage
Lamina choriocapillaris - choriocapillary layer/lamina, choriocapillaris
Lamina externa - outer table of skull, external layer/lamina of skull
Lamina interna - inner table of skull, internal lamina/layer of skull
Lamina limitans anterior - Bowman's lamina, anterior limiting lamina
Lamina limitans posterior - Descemet's membrane, posterior limiting lamina
Lamina muscularis mucosae - muscular layer of mucosa
Lamina parietalis pericardii - parietal layer of serous pericardium, parietal pericardium
Lamina pretrachealis - pretracheal fascia, pretracheal layer/lamina of fascia
Lamina prevertebralis - prevertebral fascia, prevertebral lamina/layer of fascia
Lamina tecti - tectal lamina/plate, quadrigeminal plate
Lamina vasculosa - vascular lamina of choroid, Haller's membrane
Lamina visceralis - visceral layer of pericardium, epicardium, visceral pericardium
Langerhans-Inseln - islands/islets of Langerhans, endocrine part of pancreas, pancreatic islands/islets, islet tissue
Läppchen - 1. lobule 2. (*Ohr*) lobe, lap
Lappen - lobe
laryngeal - laryngeal
laryngotracheal - laryngotracheal, tracheolaryngeal
Larynx - larynx, voice box
Leber - liver
Leberbett - fossa of gall bladder, hepatic bed of gallbladder, gallbladder bed
Lebergefäße - hepatic vessels
Leberläppchen - hepatic lobules, lobules of liver
Leberlappen - lobe of liver, hepatic lobe
Leberparenchym - liver parenchyma
Leberpforte - hepatic portal, portal fissure
Lebersegmente - hepatic segments, segments of liver
Lebersinusoid - liver sinusoid
Lebervenen - hepatic veins
Leberzelle - parenchymal liver cell, hepatocyte
Leib - body; (*Stamm*) truncus, trunk; (*Bauch*) belly, abdomen
Leiste - 1. inguinal region, groin, inguen 2. ridge, crest, crista, border
Leistenband - inguinal ligament/arch
Leistengegend - groin, inguen, inguinal region
Leistengrube - inguinal fovea, inguinal fossa
Leistenkanal - inguinal canal, abdominal canal
Leistenlymphknoten - inguinal lymph nodes
Leistenregion - groin, inguen, inguinal region
Leistenring - inguinal ring
Leistensichel - Henle's ligament, inguinal falx
Lende - lumbar region, loin; flank
Lendenlordose - lumbar lordosis

- Lendenmark** - lumbar part of spinal cord, lumbar segments of spinal cord
- Lendennerven** - lumbar nerves, lumbar spinal nerves
- Lendenplexus** - lumbar plexus
- Lendenregion** - lumbar region
- Lendenrippe** - lumbar rib
- Lendenwirbel** - lumbar vertebrae, abdominal vertebrae
- Lendenwirbelquerfortsatz** - costal process
- Lendenwirbelsäule** - lumbar spine
- Lens (crystallina)** - lens, crystalline lens, lens of the eye
- leptomeningeal** - leptomeningeal
- Leptomeninx** - leptomeninx, pia-arachnoid, piarachnoid
- Levator** - levator muscle, levator
- Levator ani** - levator ani (muscle)
- Leydig-Zellen** - Leydig cells, interstitial glands, interstitial cells
- Lid** - lid, eyelid; palpebra
- Lidarterien** - palpebral arteries
- Lidkanten** - edges of eyelids
- Lidknorpel** - tarsus, tarsal cartilage, palpebral cartilage, tarsal plate
- Lidknorpelplatte** - s.u. Lidknorpel
- Lidplatte** - s.u. Lidknorpel
- Lidspalte** - palpebral fissure
- Lidvenen** - palpebral veins
- lienal** - lienal, splenic
- Ligament** - ligament, band, ligamentum
- Ligamenta alaria** - alar ligaments, Mauchart's ligaments
- Ligamenta capsularia** - capsular ligaments
- Ligamenta carpometacarpalia** - carpometacarpal ligaments
- Ligamenta flava** - yellow ligaments, flaval ligaments
- Ligamenta glenohumeralia** - glenohumeral ligaments
- Ligamenta intercuneiformia** - intercuneiform ligaments
- Ligamenta interspinalia** - interspinal ligaments, interspinous ligaments
- Ligamenta metacarpalia** - metacarpal ligaments, intermetacarpal ligaments
- Ligamenta metatarsalia** - metatarsal ligaments, intermetatarsal ligaments
- Ligamenta palmaria** - palmar ligaments
- Ligamenta plantaria** - Cruveilhier's ligaments
- ligamentär** - ligamentous
- Ligamenta sacroiliaca** - iliosacral ligaments
- Ligamenta tarsi** - intertarsal ligaments, ligaments of tarsus
- Ligamenta tarsometatarsalia** - tarsometatarsal ligaments
- Ligamentum** - ligament, band
- Ligamentum acromioclaviculare** - acromioclavicular ligament
- Ligamentum anulare radii** - annular ligament of radius, annular radial ligament
- Ligamentum arcuatum laterale** - lateral arcuate ligament
- Ligamentum arcuatum mediale** - medial arcuate ligament
- Ligamentum arcuatum medianum** - median arcuate ligament, aortic arcade
- Ligamentum arcuatum pubis** - arcuate ligament of pubis, pubic arcuate ligament
- Ligamentum arteriosum** - ligament of Botallo, ligamentum arteriosum
- Ligamentum calcaneocuboideum** - calcaneocuboid ligament
- Ligamentum calcaneofibulare** - calcaneofibular ligament, triquetral ligament of foot
- Ligamentum calcaneonaviculare** - calcaneonavicular ligament
- Ligamentum capitis femoris** - ligament of head of femur, internal capsular ligament
- Ligamentum carpi radiatum** - radiate carpal ligament, Mayer's ligament
- Ligamentum collaterale** - lateral ligament, collateral ligament
- Ligamentum collaterale fibulare** - fibular collateral ligament, lateral ligament of knee
- Ligamentum collaterale tibiale** - tibial collateral ligament, medial ligament of knee
- Ligamentum coracoacromiale** - coracoacromial ligament, acromioclavicular ligament
- Ligamentum coracoclaviculare** - coracoclavicular ligament, Caldani's ligament
- Ligamentum coracohumerale** - coracohumeral ligament
- Ligamentum cricopharyngeum** - cricopharyngeal ligament, Santorini's ligament
- Ligamentum cricotracheale** - cricotracheal ligament
- Ligamentum cruciatum anterius** - anterior cruciate ligament (of knee)
- Ligamentum cruciatum posterius** - posterior cruciate ligament (of knee)
- Ligamentum deltoideum** - deltoid/medial ligament of ankle (joint)
- Ligamentum iliofemorale** - iliofemoral ligament, Bigelow's ligament
- Ligamentum inguinale** - inguinal ligament/arch
- Ligamentum interfoveolare** - interfoveolar ligament, Hesselbach's ligament
- Ligamentum lacunare** - lacunar ligament, Gimbernat's ligament
- Ligamentum laterale** - lateral ligament, collateral ligament
- Ligamentum longitudinale anterius** - anterior longitudinal ligament
- Ligamentum longitudinale posterius** - posterior longitudinal ligament
- Ligamentum mediale** - medial ligament
- Ligamentum nuchae** - nuchal ligament, neck ligament
- Ligamentum palpebrale laterale** - canthal ligament, lateral palpebral ligament
- Ligamentum palpebrale mediale** - medial palpebral ligament
- Ligamentum patellae** - patellar tendon, patellar ligament
- Ligamentum popliteum arcuatum** - popliteal arch, arcuate popliteal ligament
- Ligamentum popliteum obliquum** - oblique popliteal ligament, Bourger's ligament
- Ligamentum pubicum superius** - superior pubic ligament
- Ligamentum quadratum** - quadrate ligament, Denucé's ligament
- Ligamentum reflexum** - reflected ligament, reflex ligament of Gimbernat
- Ligamentum suspensorium** - suspensory ligament
- Ligamentum talocalcaneum** - talocalcaneal ligament
- Ligamentum talofibulare** - talofibular ligament
- Ligamentum tibiofibulare** - tibiofibular ligament
- Ligamentum venosum** - venous ligament of liver, Arantius' ligament
- Ligamentum vestibulare** - vestibular ligament, ventricular ligament (of larynx)
- Ligamentum vocale** - vocal ligament
- Limbus** - edge, border, fringe, hem
- Limbus acetabuli** - margin/border of acetabulum, acetabular edge/limbus

Limbus corneae

- Limbus corneae** - limbus of cornea, corneal margin, corneoscleral junction
Linea - line, strip, streak, mark
Linea alba - Hunter's line, white line of abdomen
Linea aspera - rough crest/line of femur
Linea axillaris anterior - anterior axillary line, preaxillary line
Linea axillaris media - median axillary line, midaxillary line
Linea axillaris posterior - posterior axillary line, postaxillary line
Linea epiphysialis - epiphyseal line, epiphysial line
Linea intercondylaris - intercondylar line, intercondyloid line
Linea intertrochanterica - intertrochanteric line, oblique line of femur
Linea mamillaris - papillary line, mamillary line, nipple line
Linea medioclavicularis - medioclavicular line, midclavicular line
Linea parasternalis - parasternal line, costoclavicular line
Linea paravertebralis - paravertebral line
Linea pectinea - pectineal crest of femur
Linea scapularis - scapular line
Linea semilunaris - semilunar line, Spiegel's line
Linea sternalis - sternal line
Lingua - tongue, lingua, glossa
lingual - glosal, glottic, lingual
linke Herzkammer - left ventricle of heart, aortic ventricle of heart, left heart
linker Ventrikel - left ventricle (of heart), aortic ventricle (of heart)
Linse - lens, crystalline lens
Linsenachse - axis of lens
Linsenepithel - epithelium of lens, subcapsular epithelium
Linsenfaser - lens fibers, fibers of lens
Linsenkapsel - lens capsule, crystalline capsule, lenticular capsule
Linsenkern - 1. (*Auge*) nucleus of lens 2. (*ZNS*) lenticular nucleus, lentiform nucleus
Linsenrand - equator of lens
Linsenrinde - cortex of lens, cortical substance of lens
Lipozyt - lipocyte, fat cell, adipocyte
Lippe - labium, lip
Lippenbändchen - labial frenulum
Lippendrüsen - labial glands
Lippenrot - red margin (of lip)
Lippenspeicheldrüsen - labial glands
Liquor - liquor, fluid
Liquor amnii - amniotic fluid
Liquor cerebrospinalis - cerebrospinal fluid
lobär - lobar
Lobi cerebri - cerebral lobes, lobes of cerebrum
Lobi glandulae mammae - lobes of mammary gland
Lobuli glandulae mammae - lobules of mammary glands
Lobuli hepatis - hepatic lobules, lobules of liver
Lobulus - lobule
Lobulus auriculae - lobule, ear lobule, tip of ear
Lobus - lobe
Lobus anterior hypophysis - anterior lobe of hypophysis, anterior lobe of pituitary (gland), adenohipophysis
Lobus caudatus - caudate lobe of liver, Spigelius' lobe
Lobus frontalis - frontal lobe
Lobus hepatis - lobe of liver, hepatic lobe
Lobus inferior - inferior pulmonary lobe, inferior lobe of lung
Lobus insularis - insula, insular area, insular cortex, insular lobe
Lobus medius - middle pulmonary lobe, middle lobe of right lung
Lobus occipitalis - occipital lobe
Lobus parietalis - parietal lobe
Lobus posterior hypophysis - neurohypophysis, posterior lobe of hypophysis, posterior lobe of pituitary (gland)
Lobus pulmonis - lobe of lung, pulmonary lobe
Lobus pyramidalis - Morgagni's appendix, pyramidal lobe of thyroid (gland)
Lobus quadratus - quadrate lobe of liver
Lobus superior - superior pulmonary lobe, lobe of lung
Lobus temporalis - temporal lobe
Lordose - backward curvature, lordosis
Löwenthal-Bahn - tectospinal tract, Löwenthal's tract
Luftröhre - windpipe, trachea
Luftröhrengabelung - bifurcation of trachea
Luftröhrenmuskulatur - tracheal musculature
Luftwege - air passages, airways, respiratory tract, respiratory passages
lumbal - lumbar
Lumbalganglien - lumbar ganglia
Lumbalnerven - lumbar nerves, lumbar spinal nerves
Lumbalplexus - lumbar plexus
Lumbalwirbel - lumbar vertebrae, abdominal vertebrae
Lumbosakralgelenk - lumbosacral articulation, lumbosacral joint
Lumbrikalmuskeln - lumbrical muscles, lumbricales muscles
Lunge - lung
Lungenalveolen - pulmonary alveoli, pulmonary vesicles, alveoli
Lungenbasis - base of lung
Lungenbläschen - pulmonary alveoli, pulmonary vesicles, alveoli
Lungenfell - pulmonary pleura, visceral pleura
Lungenflügel - lung
Lungengefäße - pulmonary vessels
Lungenhilus - hilum of lung, hilus of lung, pulmonary hilum
Lungenlappen - lobe of lung, pulmonary lobe
Lungenlymphknoten - pulmonary lymph nodes
Lungenschlagader - pulmonary artery
Lungensegmente - bronchopulmonary segments
Lungenspitze - apex of lung
Lungenvenen - pulmonary veins
Lungenwurzeln - root of lung, pedicle of lung s.u. Radix posterior
lymphatisch - lymphatic, lymphoid
lymphatisches Gewebe - lymphoid tissue, adenoid tissue, lymphatic tissue
Lymphdrüse - s.u. Lymphknoten
Lymphpe - lymph, lymph
Lymphfollikel - lymph follicle, lymphatic follicle, lymphonodulus
Lymphgefäß - lymphatic vessel, lymphoduct, lymphatic
Lymphgefäßplexus - lymphatic plexus
Lymphkapillare - lymphocapillary vessel, lymph/lymphatic capillary
Lymphkapillarenetz - lymphocapillary rete, lymphocapillary network

- Lymphknötchen** - lymph follicle, lymphatic follicle, lymphonodulus
Lymphknoten - lymph node, lymphatic gland, lymphonodus
Lymphsystem - lymphatics, lymphatic system, absorbent system
Macula - yellow spot, Soemmering's spot, macula lutea, macula
Macula sacculi - macula of sacculus, saccular spot
Macula utriculi - macula of utricle, utricular spot
Magen - stomach, belly
Magenarterien - gastric arteries
Magenausgang - gastric outlet, pylorus
Magen-Darm-Kanal - gastrointestinal canal, gastrointestinal tract
Magen-Darm-Trakt - gastrointestinal tract
Magenrüsen - gastric glands, gastric follicles, acid glands, fundic glands
Magenfundus - fundus of stomach, fundus, gastric fundus
Magenrübchen - gastric foveolae, gastric pits
Magenrube - pit of stomach, epigastric fossa
Magenknieeinschnitt - angular notch of stomach, angular sulcus, gastric notch
Magenkuppel - gastric fornix, fornix of stomach
Magenmund - cardiac part of stomach, cardia
Magenschleimhaut - mucosa of stomach, mucous membrane of stomach
Magenschleimhautfalten - gastric plicae, gastric folds
Magenschleimhautfelder - gastric areas, gastric fields
Magenstraße - gastric canal, ventricular canal
Mahlzahn - molar tooth, molar, multicuspid tooth, cheek tooth
Makroglia - macroglia, astroglia
Makula - (*Auge*) yellow spot, Soemmering's spot, macula lutea
Makulaarteriole - macular arteriole
Makulavene - macular venule
Malleolus - malleolus, ankle
Malleolus lateralis - lateral/outer/fibular malleolus
Malleolus medialis - medial/tibial malleolus
Malleus - (*Ohr*) hammer, malleus
Mamilla - s.u. Mamille
mamillär - mamillary, mamillary
Mamillarlinie - papillary line, mamillary line, nipple line
Mamille - nipple, teat, mamilla (of the breast), mammary papilla
Mamma - breast, mamma
Mamma masculina - male breast
Mandel - tonsil, tonsilla
Mandelkapsel - tonsillar capsule
Mandelskrypten - tonsillar pits, tonsillar crypts
Mandibel - s.u. Mandibula
Mandibula - mandible, mandibula, lower jaw
mandibulär - mandibular
Mandibularis - mandibular nerve
männliche Genitalien - male genitalia, masculine genital organs
männliches Glied - penis, member, virile member
Manubriosternalgelenk - manubriosternal symphysis, manubriosternal joint
Manubrium - manubrium
Manubrium sterni - manubrium of sternum, manubrium sterni
marginal - marginal
Margo - margin, border, edge, boundary
Margo acetabuli - margin/border of acetabulum, acetabular edge/limbus
Margo anterior - anterior border, ventral border, anterior margin
Margo interosseus - interosseous margin
Margo lateralis - lateral margin, lateral border
Margo lateralis pedis - lateral margin of foot, lateral border of foot
Margo medialis - medial margin, medial border
Margo medialis pedis - medial border of foot, medial margin of foot
Margo orbitalis - orbital margin, orbital crest
Margo posterior - posterior margin, posterior border
Margo superior - superior margin, superior border
Margo supraorbitalis - supraorbital margin
Mark - marrow, medulla, (*Organ*) pulp, pulpa
markfrei - unmyelinated, unmedullated, nonmyelinated, nonmedullated
markhaltig - myelinated, medullated
markhaltige Fasern - myelinated fibers, medullated fibers
Markhöhle - bone marrow cavity, medullary canal, medullary cavity
marklos - unmyelinated, unmedullated, nonmyelinated, nonmedullated
marklose Fasern - nonmedullated fibers, nonmyelinated fibers, gray fibers
Markscheide - myelin sheath, medullary sheath
Marksegel - medullary velum
Marshall-Vene - oblique vein of left atrium, Marshall's oblique vein
Mastdarm - straight intestine, rectum
Mastoid - mastoid, mastoid process
Mastozyt - mastocyte, mast cell, labrocyte
Mastzelle - mastocyte, mast cell, labrocyte
Maxilla - maxilla, maxillary bone, upper jaw bone, upper jaw
maxillär - maxillary
meatal - meatal
Meatus - meatus, opening, passage, channel
Meatus acusticus externus - external auditory canal, external acoustic/auditory meatus
Meatus acusticus internus - internal auditory canal, internal acoustic/auditory meatus
Meatus nasi inferior - inferior nasal meatus
Meatus nasi medius - middle nasal meatus
Meatus nasi superior - superior nasal meatus
Meckel-Ganglion - pterygopalatine ganglion, Meckel's ganglion
mediastinal - mediastinal
Mediastinallymphknoten - mediastinal lymph nodes
Mediastinalpleura - mediastinal pleura
Mediastinalraum - s.u. Mediastinum
Mediastinum - median septum, mediastinum
Mediastinum anterius - anterior mediastinal cavity, anterior mediastinum
Mediastinum inferius - inferior mediastinal cavity, inferior mediastinum
Mediastinum medium - middle mediastinal cavity, middle mediastinum
Mediastinum posterius - posterior mediastinal cavity, posterior mediastinum
Mediastinum superius - superior mediastinal cavity, superior mediastinum
Mediastinum testis - septum of testis, body of Highmore

Mediastinumvenen - mediastinal veins
Medioklavikularlinie - medioclavicular line, midclavicular line
Medulla - 1. medulla, marrow 2. s.u. Medulla glandulae suprarenalis
Medulla glandulae suprarenalis - adrenal medulla/marrow, suprarenal marrow/medulla
Medulla oblongata - medulla oblongata, bulbus
Medulla ossium - bone marrow, marrow, medulla
Medulla ossium flava - yellow bone marrow, fatty bone marrow, fat marrow
Medulla ossium rubra - red bone marrow, red marrow
Medulla ovarii - ovarian medulla, medulla of ovary
medullär - medullary, medullar
Medulla renalis - medulla of kidney, renal medulla
Medulla spinalis - spinal medulla, spinal marrow, spinal cord
Meibom-Drüsen - tarsal glands, Meibom's glands, palpebral glands
Meiose - meiotic cell division, meiosis, meiotic division, miosis
meiotisch - meiotic, mitotic
Meissner-Plexus - Meissner's plexus, submucosal/submucous plexus
Mekonium - meconium
Melanozyt - pigmented cell of the skin, melanocyte
melanozytär - melanocytic
melanozytisch - s.u. melanozytär
Membran - membrane, layer, lamina
Membrana - membrane, layer
Membrana atlantooccipitalis - atlantooccipital membrane
Membrana cricovocalis - cricovocal membrane, elastic cone (of larynx)
Membrana fibroelastica laryngis - fibroelastic membrane of larynx
Membrana fibrosa - fibrous membrane of articular capsule, fibrous articular capsule
Membrana intercostalis - intercostal membrane
Membrana interossea - interosseous membrane
Membrana pupillaris - pupillary membrane, capsulo-pupillary membrane
Membrana suprapleuralis - suprapleural membrane, Sibson's fascia
Membrana synovialis - synovial layer/membrane of articular capsule, synovium
Membrana tectoria - tectorial membrane
Membrana tectoria ducti cochlearis - tectorial membrane of cochlear duct, Corti's membrane
Membrana thyrohyoidea - thyrohyoid membrane, hyothyroid membrane
Membrana tympanica - tympanic membrane, eardrum, drum membrane
Membrana vitrea - vitreous membrane, hyaloid membrane
membranös - membranate, membranous, membranaceous, membranaceous
meningeal - meningeal
Meningen - meninges
Meninx - s.u. Meningen
Meniscus - meniscus, articular meniscus, joint meniscus
Meniscus articularis - meniscus, articular meniscus, joint meniscus
Meniscus lateralis - lateral meniscus of knee
Meniscus medialis - medial meniscus of knee
Meniskus - meniscus, articular meniscus, joint meniscus

mental - mental, chin, genial
Mentum - chin, mentum
Mesencephalon - mesencephalon, mesocephalon, mid-brain
Mesenchym - mesenchymal tissue, mesenchyma, mesenchyme
mesenchymal - mesenchymal
mesenterial - mesenteric, mesaraic, mesareic
Mesenterialgefäße - mesenteric vessels
Mesenteriallymphknoten - mesenteric lymph nodes
Mesenterialvenen - mesenteric veins
Mesenterica inferior - inferior mesenteric artery
Mesenterica superior - superior mesenteric artery
mesenterisch - s.u. mesenterial
Mesenterium - mesentery, mesenterium, mesostenium
Mesenzephalon - mesencephalon, mesocephalon, mid-brain
Mesoappendix - mesentery of vermiform appendix, mesoappendix
Mesoderm - mesoblast, mesoderm; mesodermal germ layer
mesodermal - mesoblastic, mesodermal, mesodermic
Mesoduodenum - mesoduodenum
Mesokolon - mesocolon
Mesorektum - mesorectum, mesentery of rectum
Mesosalpinx - mesosalpinx
Mesosigma - mesosigmoid, mesentery of sigmoid colon, sigmoid mesocolon
Mesotympanum - mesotympanum
mesovarial - mesovarial, mesovarian, mesoarial
Mesovarium - mesovarium, mesoarium
metakarpal - metacarpal
Metakarpalknochen - metacarpals, metacarpal bones, knucklebones
Metakarpalköpfchen - metacarpal head
Metakarpophalangealgelenke - knuckle joints, metacarpophalangeal joints, MCP joints
Metakarpus - metacarpus
metaphysär - metaphyseal, metaphysial
Metaphyse - metaphysis
Metaphysis - metaphysis
metatarsal - metatarsal
Metatarsalia - metatarsals, metatarsal bones
Metatarsalknochen - s.u. Metatarsalia
Metatarsalköpfchen - metatarsal head
Metatarsophalangealgelenke - metatarsophalangeal joints, MTP joints
Metatarsus - metatarsus
Metencephalon - metencephalon, metencephal, after-brain
Metra - uterus, womb, metra
Meynert-Bündel - Meynert's bundle/tract, habenulointerpeduncular tract
Mikrosom - microsome
mikrosomal - microsomal
Milchgänge - galactophorous/lactiferous ducts, milk ducts
Milchgebiss - primary dentition, deciduous dentition, milk teeth, baby teeth
Milchleiste - mammary line, milk line
Milchzahn - baby tooth, milk tooth
Milz - spleen, lien
Milzarterie - splenic artery, lienal artery
Milzfollikel - splenic follicles, splenic nodules
Milzgefäße - splenic vessels

- Milzhilus** - hilum of spleen
Milzknötchen - splenic corpuscles, splenic follicles, splenic nodules
Milzlymphknoten - splenic lymph nodes, lienal lymph nodes
Milzpulpa - red pulp, splenic pulp, splenic tissue
Milzschlagader - splenic artery, lienal artery
Milzvene - splenic vein, lienal vein
mimische Muskulatur - facial muscles *pl*, muscles of (facial) expression
mitochondrial - mitochondrial
Mitochondrie - mitochondrion, chondriosome
Mitochondrion - s.u. Mitochondrie
Mitose - mitosis, mitotic cell division, karyokinesis, karyomitosis
mitotisch - mitotic, karyokinetic
mitral - mitral
Mitralis - s.u. Mitralklappe
Mitralklappe - left atrioventricular valve, bicuspid valve, mitral valve
Mittelfinger - middle finger, third finger
Mittelfuß - metatarsus, midfoot
Mittelfußarterien - metatarsal arteries
Mittelfußknochen - metatarsals, metatarsal bones
Mittelfußvenen - metatarsal veins
Mittelhand - metacarpus
Mittelhandarterien - metacarpal arteries
Mittelhandknochen - metacarpals, metacarpal bones, knucklebones
Mittelhandvenen - metacarpal veins
Mittelhirn - mesencephalon, mesocephalon, midbrain
Mittelhirnarterien - mesencephalic arteries
Mittelhirnvenen - veins of midbrain, mesencephalic veins
Mittellappen - middle pulmonary lobe, middle lobe of right lung
Mittelohr - middle ear
Mittelohrknochen - middle ear bones, ear bones
M-Linie - mesophragma, M band, M disk
Mohrenheim-Grube - Mohrenheim's fossa, infraclavicular triangle/fossa
Molar - molar tooth, molar, multicuspid tooth, cheek tooth
Moll-Drüsen - Moll's glands, ciliary glands (of conjunctiva)
Monakow-Bündel - Monakow's tract/bundle, rubrospinal tract
Mongolenfalte - palpebronasal fold, epicanthal fold, mongolian fold, epicanthus
Monro-Foramen - interventricular foramen, Monro's foramen
Motokortex - motor cortex, motor area, motor region, excitomotor area, psychomotor area
Motoneuron - motoneuron, motor neuron, motor cell
motorische Rinde - Betz's cell area, excitomotor area, motor cortex, psychomotor area, motor area, motor region, rolandic area
MP-Gelenke - knuckle joints, metacarpophalangeal joints, MCP joints
M-Streifen - M disk, M band, mesophragma
MT-Gelenke - metatarsophalangeal joints, MTP joints
Mucus - mucus
mukös - mucoid, mucous, mucinoid
Mukosa - mucous coat, mucous tunic, mucosa
Müller-Muskel - Müller's muscle, circular fibers of ciliary muscle
Mund - mouth
Mundhöhle - oral cavity, mouth
Mundschleimhaut - mucosa of mouth, oral mucosa
Mundspalte - oral fissure, orifice of mouth
Mündung - mouth, opening, os, orifice, aperture
Mundvorhof - oral vestibule, vestibulum of mouth
Mundwinkel - angle of mouth
Muscularis - muscularis, muscular coat, muscular tunic
Musculi abdominis - muscles of abdomen
Musculi auriculares - auricular muscles
Musculi bulbi - eye muscles, ocular muscles, oculorotatory muscles
Musculi capitis - muscles of head
Musculi cervicis - cervical muscles, neck muscles
Musculi colli - neck muscles, cervical muscles
Musculi dorsi - back muscles, muscles of the back
Musculi faciei - facial muscles, muscles of (facial) expression
Musculi infrahyoidei - infrahyoid muscles
Musculi intercostales - intercostal muscles
Musculi interossei - interossei muscles, interosseous muscles
Musculi laryngis - muscles of larynx, laryngeal musculature
Musculi linguae - lingual muscles, muscles of tongue
Musculi lumbricales - lumbrical muscles, lumbricales muscles
Musculi masticatorii - muscles of mastication, masticatory muscles
Musculi papillares - papillary muscles
Musculi perinei - perineal muscles, muscles of perineum
Musculi suprahyoidei - suprahyoid muscles
Musculi thoracis - thoracic muscles
Musculus - muscle
Musculus abductor - abductor muscle, abductor
Musculus abductor hallucis - abductor hallucis (muscle), abductor muscle of great toe
Musculus abductor pollicis brevis - abductor pollicis brevis (muscle), short abductor muscle of thumb
Musculus abductor pollicis longus - abductor pollicis longus (muscle), long abductor muscle of thumb
Musculus adductor - adductor muscle, adductor
Musculus adductor brevis - adductor brevis (muscle), short adductor muscle
Musculus adductor hallucis - adductor hallucis (muscle), adductor muscle of great toe
Musculus adductor longus - adductor longus (muscle), long adductor muscle
Musculus adductor magnus - adductor magnus (muscle), great adductor muscle
Musculus adductor pollicis - adductor pollicis (muscle), adductor muscle of thumb
Musculus anconeus - anconeus (muscle)
Musculus arytenoideus obliquus - arytenoideus obliquus (muscle), oblique arytenoid muscle
Musculus arytenoideus transversus - arytenoideus transversus (muscle), transverse arytenoid muscle
Musculus biceps brachii - biceps brachii (muscle), biceps muscle of arm
Musculus biceps femoris - biceps femoris (muscle), biceps muscle of thigh
Musculus brachialis - brachialis (muscle), brachial muscle
Musculus brachioradialis - brachioradialis (muscle), brachioradial muscle
Musculus bulbospongiosus - bulbospongiosus (muscle)

- Musculus ciliaris** - ciliaris (muscle), Bowman's muscle, ciliary muscle
- Musculus constrictor pharyngis** - constrictor pharyngis (muscle), constrictor muscle of pharynx
- Musculus coracobrachialis** - coracobrachialis (muscle), coracobrachial muscle
- Musculus cremaster** - cremaster (muscle), Riolan's muscle
- Musculus cricoarytenoideus lateralis** - cricoarytenoideus lateralis (muscle)
- Musculus cricoarytenoideus posterior** - cricoarytenoideus posterior (muscle)
- Musculus cricothyroideus** - cricothyroideus (muscle), cricothyroid muscle
- Musculus deltoideus** - deltoid, deltoideus (muscle), deltoid muscle
- Musculus detrusor vesicae** - detrusor vesicae (muscle), detrusor muscle of bladder
- Musculus digastricus** - digastricus (muscle), digastric muscle, digastric
- Musculus dilatator pupillae** - dilatator pupillae (muscle), dilator muscle of pupil
- Musculus extensor** - extensor muscle, extensor
- Musculus extensor carpi** - extensor carpi (muscle), extensor muscle of wrist
- Musculus extensor digitorum** - extensor digitorum (muscle), extensor muscle of fingers/toes
- Musculus extensor hallucis brevis** - extensor hallucis brevis (muscle)
- Musculus extensor hallucis longus** - extensor hallucis longus (muscle)
- Musculus extensor indicis** - extensor indicis (muscle), extensor muscle of index
- Musculus extensor pollicis brevis** - extensor pollicis brevis (muscle)
- Musculus extensor pollicis longus** - extensor pollicis longus (muscle)
- Musculus flexor** - flexor muscle, flexor
- Musculus flexor carpi radialis** - flexor carpi radialis (muscle), radial flexor muscle of wrist
- Musculus flexor digitorum brevis** - flexor digitorum brevis (muscle)
- Musculus flexor digitorum longus** - flexor digitorum longus (muscle)
- Musculus flexor digitorum profundus** - flexor digitorum profundus (muscle)
- Musculus flexor digitorum superficialis** - flexor digitorum superficialis (muscle)
- Musculus flexor hallucis brevis** - flexor hallucis brevis (muscle)
- Musculus flexor hallucis longus** - flexor hallucis longus (muscle)
- Musculus flexor pollicis brevis** - flexor pollicis brevis (muscle), short flexor muscle of thumb
- Musculus flexor pollicis longus** - flexor pollicis longus (muscle), long flexor muscle of thumb
- Musculus gastrocnemius** - gastrocnemius (muscle)
- Musculus gluteus maximus** - gluteus maximus (muscle), greatest gluteus muscle
- Musculus gluteus medius** - gluteus medius (muscle), middle gluteus muscle
- Musculus gluteus minimus** - gluteus minimus (muscle), least gluteus muscle
- Musculus iliopsoas** - iliopsoas (muscle)
- Musculus ischiocavernosus** - ischiocavernosus (muscle), ischiocavernosus muscle
- Musculus latissimus dorsi** - latissimus dorsi (muscle)
- Musculus levator** - elevator, levator; levator muscle
- Musculus levator ani** - levator ani (muscle)
- Musculus masseter** - masseter, masseter muscle
- Musculus obturatorius externus** - obturator externus (muscle), obturatorius externus muscle
- Musculus obturatorius internus** - obturator internus (muscle), obturatorius internus muscle
- Musculus occipitofrontalis** - occipitofrontalis (muscle), occipitofrontal muscle
- Musculus opponens pollicis** - opponens pollicis (muscle), opposing muscle of thumb
- Musculus orbicularis oculi** - orbicularis oculi (muscle), orbicular muscle of eye
- Musculus orbicularis oris** - orbicularis oris (muscle), orbicular muscle of mouth
- Musculus orbitalis** - orbitalis (muscle), Müller's muscle, orbital muscle
- Musculus palmaris brevis** - palmaris brevis (muscle), short palmar muscle
- Musculus palmaris longus** - palmaris longus (muscle), long palmar muscle
- Musculus pectineus** - pectineus (muscle), pectineal muscle
- Musculus pectoralis major** - pectoralis major (muscle), greater pectoral muscle
- Musculus pectoralis minor** - pectoralis minor (muscle), smaller pectoral muscle
- Musculus peroneus brevis** - peroneus brevis (muscle), short peroneal muscle
- Musculus peroneus longus** - peroneus longus (muscle), long peroneal muscle
- Musculus peroneus quartus** - peroneus quartus (muscle)
- Musculus peroneus tertius** - peroneus tertius (muscle), third peroneal muscle
- Musculus piriformis** - piriformis (muscle), piriform muscle
- Musculus plantaris** - plantaris (muscle), plantar muscle
- Musculus pronator quadratus** - pronator quadratus (muscle), quadrate pronator muscle
- Musculus pronator teres** - pronator teres (muscle), round pronator muscle
- Musculus psoas major** - psoas major (muscle), greater psoas muscle
- Musculus psoas minor** - psoas minor (muscle), smaller psoas muscle
- Musculus quadratus femoris** - quadratus femoris (muscle), quadrate muscle of thigh
- Musculus quadratus lumborum** - quadratus lumborum (muscle), quadrate lumbar muscle
- Musculus quadriceps femoris** - quadriceps femoris (muscle), quadriceps muscle (of thigh)
- Musculus rectus abdominis** - rectus abdominis (muscle), straight abdominal muscle
- Musculus rectus femoris** - rectus femoris (muscle)
- Musculus scalenus anterior** - scalenus anterior (muscle), anterior scalene muscle
- Musculus scalenus medius** - scalenus medius (muscle), middle scalene muscle, Albinus' muscle
- Musculus scalenus minimus** - scalenus minimus (muscle), smallest scalene muscle, Sibson's muscle
- Musculus scalenus posterior** - scalenus posterior (muscle), posterior scalene muscle
- Musculus semimembranosus** - semimembranosus (muscle), semimembranosus muscle

- Musculus semitendinosus** - semitendinosus (muscle), semitendinous muscle
- Musculus serratus anterior** - serratus anterior (muscle)
- Musculus soleus** - soleus (muscle)
- Musculus sphincter** - sphincter, sphincter muscle
- Musculus sphincter ampullae hepatopancreaticae** - sphincter ampullae hepatopancreaticae (muscle), sphincter of hepatopancreatic ampulla, Oddi's sphincter
- Musculus sphincter ani externus** - sphincter ani externus (muscle), external sphincter muscle of anus
- Musculus sphincter ani internus** - sphincter ani internus (muscle), internal sphincter muscle of anus
- Musculus sphincter ductus choledochi** - sphincter ductus choledochi (muscle), sphincter muscle of bile duct, Giordano's sphincter, Boyden's sphincter
- Musculus sphincter ductus pancreatici** - sphincter ductus pancreatici (muscle), sphincter muscle of pancreatic duct
- Musculus sphincter pupillae** - sphincter pupillae (muscle), sphincter muscle of pupil
- Musculus sphincter pyloricus** - sphincter pylori (muscle), sphincter muscle of pylorus
- Musculus sphincter urethrae** - sphincter urethrae (muscle), sphincter muscle of urethra
- Musculus stapedius** - stapedius (muscle)
- Musculus sternalis** - sternalis (muscle), sternal muscle
- Musculus sternocleidomastoideus** - sternocleidomastoideus (muscle), sternocleidomastoid muscle
- Musculus supinator** - supinator (muscle), supinator
- Musculus tarsalis inferior** - tarsalis inferior (muscle), inferior tarsal muscle
- Musculus tarsalis superior** - tarsalis superior (muscle), superior tarsal muscle
- Musculus temporalis** - temporalis (muscle), temporal muscle
- Musculus tensor fasciae latae** - tensor fasciae latae (muscle), tensor muscle of fascia lata
- Musculus tensor tympani** - tensor tympani (muscle), tensor muscle of tympanum
- Musculus tensor veli palatini** - tensor veli palatini (muscle), tensor muscle of palatine velum
- Musculus tibialis anterior** - tibialis anterior (muscle), anterior tibial muscle
- Musculus tibialis posterior** - tibialis posterior (muscle), posterior tibial muscle
- Musculus trachealis** - tracheal muscle
- Musculus tragicus** - tragicus (muscle), muscle of tragus, Valsalva's muscle
- Musculus transversus abdominis** - transversus abdominis (muscle), transverse muscle of abdomen
- Musculus trapezius** - trapezius (muscle)
- Musculus triceps brachii** - triceps brachii (muscle), triceps muscle of arm, triceps
- Musculus triceps surae** - triceps surae (muscle), triceps muscle of calf
- Musculus vocalis** - vocalis (muscle), vocal muscle
- Muskel** - muscle, musculus
- Muskelansatz** - muscle insertion, enthesis
- Muskelbauch** - belly, muscle belly
- Muskelbündel** - fasciculus, muscle bundle
- Muskelfaser** - muscle fibril, muscular fibril, muscle fiber, myofibril
- Muskelfaserbündel** - muscle fascicle
- Muskelgewebe** - muscle tissue, muscular tissue
- Muskelhaut des Skrotums** - dartos fascia of scrotum
- Muskelhüllgewebe** - perimysium, exomysium
- Muskelkopf** - head of muscle
- Muskelscheide** - epimysium, perimysium
- Muskelschicht** - muscular coat, muscular tunic
- Muskelsehne** - muscle tendon, sinew
- Muskelspindel** - neuromuscular spindle, muscle spindle
- Muskelzelle** - muscle cell, myocyte
- muskulär** - muscular
- Muskulatur** - muscular system, muscles *pl*, musculature
- Mutterkuchen** - placenta
- Muttermilch** - mother's milk, breast milk
- Muttermund** - opening of uterus, external mouth of uterus
- Myelin** - myelin
- myelinarm** - poorly-myelinated
- myelinfrei** - unmyelinated, unmedullated, nonmyelinated, nonmedullated
- myelinlos** - s.u. myelinfrei
- myelinreich** - richly-myelinated
- Myelinscheide** - myelin sheath, medullary sheath
- myeloid** - myeloid
- Myoepithel** - muscle epithelium, myoepithelium
- Myofibrille** - muscle fibril, muscular fibril, myofibril
- Myofilament** - myofilament
- Myokard** - myocardium; cardiac muscle
- myokardial** - myocardial, myocardiac
- Myometrium** - mesometrium, myometrium
- Myozyt** - myocyte, muscle cell
- Nabel** - bellybutton, navel
- Nabelarterie** - umbilical artery
- Nabelgefäße** - umbilical vessels
- Nabelregion** - umbilical region
- Nabelring** - umbilical ring
- Nabelschnur** - umbilical cord, cord, umbilical
- Nabelvene** - umbilical vein
- Nacken** - nape, back of the neck, neck; nucha
- Nackenband** - nuchal ligament, neck ligament
- Nackemuskulatur** - neck muscles, muscles of neck
- Nackenregion** - neck region, nuchal region, posterior cervical region
- Nagel** - nail, nail plate
- Nagelbett** - nail bed; nail matrix
- Nagelhaut** - nail skin, perionychium, eponychium
- Nagelplatte** - nail plate, nail
- Nagelwurzel** - nail root
- nasal** - nasal, rhinal
- Nase** - nose
- Nasenbein** - nasal bone
- Nasenbrücke** - bridge of nose, nasal bridge
- Naseneingang** - nasal vestibule, vestibule of nose
- Nasenflügel** - nasal wings, wings of nose
- Nasenflügelknorpel** - alar cartilages
- Nasengang** - nasal meatus, meatus of nose
- Nasenhaare** - hairs of nose, vibrissae
- Nasenhöhle** - nasal cavity, nasal chamber
- Nasenknorpel** - nasal cartilages
- Nasen-Lid-Falte** - palpebronasal fold, epicanthal fold, mongolian fold
- Nasenloch** - nostril, naris
- Nasenmuschel** - nasal concha, turbinate bone, turbinate
- Nasennebenhöhlen** - paranasal sinuses, nasal sinuses
- Nasenrachen** - nasal part of pharynx, nasal pharynx, rhinopharynx, epipharynx, nasopharynx
- Nasenrachenraum** - s.u. Nasenrachen
- Nasenrücken** - dorsum of nose

- Nasenscheidewand** - nasal septum, septum of nose
Nasenschleimhaut - nasal mucosa, pituitary membrane (of nose)
Nasenschleimhautdrüsen - nasal glands
Nasenseptum - s.u. Nasenscheidewand
Nasenseptumknorpel - cartilage of nasal septum, quadrangular cartilage
Nasenspitze - nasal tip, tip of nose
Nasenvorhof - nasal vestibule, vestibule of nose
Nasenwurzel - nasal root, root of nose
Nasopharynx - nasal part of pharynx, nasal pharynx, rhinopharynx, epipharynx, nasopharynx
Nebeneierstock - epoophoron, ovarian appendage
Nebenhoden - epididymis, parorchis
Nebenhodengang - duct/canal of epididymis
Nebenhodenkopf - head of epididymis
Nebenhodenkörper - body of epididymis
Nebenhodenschwanz - tail of epididymis
Nebenhöhlen - (*Nase*) paranasal sinuses, nasal sinuses
Nebenmilz - accessory spleen, splenculus, spleniculus
Nebenniere - suprarenal, adrenal, adrenal gland
Nebennierenarterie - suprarenal artery
Nebennierenarterien - suprarenal arteries
Nebennierenmark - adrenal medulla, adrenal marrow, suprarenal marrow, suprarenal medulla
Nebennierenrinde - adrenal cortex, suprarenal cortex
Nebennierenvenen - suprarenal veins, adrenal veins
Nebenschilddrüse - parathyroid, parathyroid gland, epithelial body
Nebentränenrüschen - accessory lacrimal glands, Ciaccio's glands
Neocerebellum - neocerebellum, corticocerebellum
Neocortex - neocortex, homogenetic cortex, neopallium
Nerv - nerve, nervus
nerval - neural, nervous
Nervenfaser - neurofiber, neurofibra, nerve fiber
Nervengeflecht - nerve plexus, neuroplexus
Nervengewebe - nerve tissue, nervous tissue
Nervenplexus - neuroplexus, nerve plexus
Nervenstamm - nerve trunk, trunk, truncus
Nervenstrang - nerve cord; nerve trunk, trunk
Nervensystem - nervous system, systema nervosum
Nervenwurzel - nerve root, radix
Nervenzelle - neurocyte, neuron, nerve cell
Nervi alveolares superiores - superior alveolar nerves
Nervi anales inferiores - inferior rectal nerves, inferior anal nerves
Nervi cervicales - cervical nerves, cervical spinal nerves
Nervi ciliares - ciliary nerves
Nervi craniales - cerebral nerves, cranial nerves, encephalic nerves
Nervi digitales manus - digital nerves of hand
Nervi digitales pedis - digital nerves of foot
Nervi encephalici - s.u. Nervi craniales
Nervi intercostales - intercostal nerves, anterior branches of thoracic nerves
Nervi lumbales - lumbar nerves, lumbar spinal nerves
Nervi perineales - perineal nerves
Nervi sacrales - sacral nerves, sacral spinal nerves
Nervi spinales - spinal nerves
Nervi splanchnici - splanchnic nerves
Nervi subscapulares - subscapular nerves
Nervi supraclaviculares - supraclavicular nerves
Nervi thoracici - thoracic nerves, thoracic spinal nerves
nervös - nervous, neural
Nervus - nerve
Nervus abducens - abducent nerve, abducens, sixth nerve
Nervus accessorius - accessory nerve, spinal accessory nerve, eleventh nerve
Nervus acusticus - s.u. Nervus vestibulocochlearis
Nervus alveolaris inferior - inferior alveolar nerve, inferior dental nerve
Nervus autonomicus - autonomic nerve, visceral nerve
Nervus axillaris - axillary nerve, circumflex nerve
Nervus coccygeus - coccygeal nerve
Nervus cochlearis - cochlear nerve
Nervus cutaneus - cutaneous nerve
Nervus facialis - facial nerve, intermediofacial nerve, seventh nerve
Nervus femoralis - femoral nerve
Nervus fibularis communis - common fibular nerve, common peroneal nerve
Nervus fibularis profundus - deep fibular nerve, deep peroneal nerve
Nervus fibularis superficialis - superficial fibular nerve, superficial peroneal nerve
Nervus frontalis - frontal nerve
Nervus genitofemoralis - genitofemoral nerve
Nervus glossopharyngeus - glossopharyngeal nerve, ninth nerve
Nervus hypoglossus - hypoglossal nerve, hypoglossus, twelfth nerve
Nervus infraorbitalis - infraorbital nerve
Nervus intermedius - intermediate nerve, intermediary nerve, Wrisberg's nerve
Nervus ischiadicus - sciatic nerve, ischiadic nerve
Nervus laryngeus recurrens - recurrent laryngeal nerve, recurrent nerve
Nervus laryngeus superior - superior laryngeal nerve
Nervus mandibularis - mandibular nerve
Nervus maxillaris - maxillary nerve
Nervus medianus - median nerve
Nervus mixtus - mixed nerve
Nervus motorius - motor nerve
Nervus obturatorius - obturator nerve
Nervus occipitalis major - greater occipital nerve
Nervus occipitalis minor - lesser occipital nerve
Nervus occipitalis tertius - third occipital nerve, least occipital nerve
Nervus oculomotorius - oculomotor nerve, third nerve, oculomotorius
Nervus olfactorius - olfactory nerve, first nerve, nerve of smell
Nervus ophthalmicus - ophthalmic nerve
Nervus opticus - optic nerve, second nerve
Nervus phrenicus - phrenic nerve, diaphragmatic nerve
Nervus pudendus - pudendal nerve, pudic nerve
Nervus radialis - radial nerve
Nervus saphenus - saphenous nerve
Nervus sensorius - sensory nerve
Nervus splanchnicus - splanchnic nerve
Nervus splanchnicus major - greater splanchnic nerve, major splanchnic nerve
Nervus splanchnicus minor - lesser splanchnic nerve, minor splanchnic nerve
Nervus suboccipitalis - suboccipital nerve, infraoccipital nerve
Nervus supraorbitalis - supraorbital nerve
Nervus suprascapularis - suprascapular nerve

- Nervus supratrochlearis** - supratrochlear nerve
Nervus suralis - sural nerve
Nervus thoracicus longus - long thoracic nerve, Bell's nerve
Nervus thoracodorsalis - thoracodorsal nerve
Nervus tibialis - tibial nerve
Nervus transversus colli - transverse cervical nerve, transverse nerve of neck
Nervus trigeminus - trigeminal nerve, fifth nerve, trigeminal
Nervus trochlearis - trochlear nerve, fourth nerve
Nervus tympanicus - tympanic nerve, Andersch's nerve, Jacobson's nerve
Nervus ulnaris - ulnar nerve, cubital nerve
Nervus vagus - vagus nerve, tenth nerve, vagus
Nervus vertebralis - vertebral nerve
Nervus vestibularis - vestibular nerve
Nervus vestibulocochlearis - vestibulocochlear nerve, acoustic/auditory nerve, eighth nerve
Nervus visceralis - autonomic nerve, visceral nerve
Netz - epiploon, omentum; network, net, rete, reticulation, web, plexus
Netzbeutel - omental bursa, omental sac, epiploic sac
Netzhaut - retina, nervous tunic of eyeball
Netzhautarterie - s.u. Netzhautarteriole
Netzhautarteriole - arteriole of retina
NetzhautgefäÙe - blood vessels of retina
Netzhautschlagader, zentrale - central artery of retina, Zinn's artery
Netzhautvene - venule of retina
neural - nervous, neural
Neuralrohr - neural tube, cerebromedullary tube, medullary tube
Neuraxon - nerve fibril, neurite, axon, neuraxon
Neurilemma - Schwann's sheath, neurilemma, neurolemma
Neurit - s.u. Neuraxon
Neuroderm - neural ectoderm, neuroderm
Neuroepithel - neuroepithelial cells, neuroepithelium, neurepithelium
Neurofibrä - neurofiber, nerve fiber
Neuroglia - neuroglia, glia
neurohypophysär - neurohypophyseal, neurohypophysial
Neurohypophyse - neurohypophysis, posterior pituitary, posterior lobe of hypophysis
Neurohypophysis - s.u. Neurohypophyse
Neurokranium - neurocranium, cerebral cranium
Neurolemm - s.u. Neurilemma
Neuron - neuron, nerve cell, neurocyte
neuronal - neuronal
Neuropil - neuropil, neuropile, neuropilem, molecular substance
Neurozyt - neuron, neurone, nerve cell, neurocyte
Niere - kidney
Nierenarterie - renal artery, emulgent artery
Nierenarterien - renal arteries
Nierenbecken - renal pelvis
NierengefäÙe - renal vessels
Nierenhilus - hilum of kidney, hilus of kidney
Nierenkapsel - renicapsule, capsule of kidney
Nierenkelche - renal calices
Nierenmark - medulla of kidney, renal medulla
Nierenpapillen - renal papillae
Nierenparenchym - renal parenchyma
Nierenpyramiden - pyramids of Malpighi, renal pyramids
Nierenrinde - renal cortex, cortical substance of kidney
Nierenschlagader - renal artery, emulgent artery
Nierensegmente - segments of kidney, renal segments
Nierenstiel - renal pedicle, kidney pedicle
Nierentubuli - renal tubules, uriniferous tubules, uriniparous tubules
Nierenvene - renal vein
Nierenvenen - veins of kidney, renal veins
nodal - nodal
Nodi lymphoidei abdominis - abdominal lymph nodes
Nodi lymphoidei anorectales - pararectal lymph nodes, anorectal lymph nodes
Nodi lymphoidei aortici laterales - lateral aortic lymph nodes
Nodi lymphoidei appendiculares - appendicular lymph nodes
Nodi lymphoidei axillares - axillary lymph nodes, axillary glands
Nodi lymphoidei axillarum apicales - apical lymph nodes, apical axillary lymph nodes
Nodi lymphoidei axillarum profundi - deep axillary lymph nodes
Nodi lymphoidei axillarum superficiales - superficial axillary lymph nodes
Nodi lymphoidei brachiales - brachial lymph nodes, brachial axillary lymph nodes, lateral axillary lymph nodes
Nodi lymphoidei bronchopulmonales - bronchopulmonary lymph nodes, hilar lymph nodes
Nodi lymphoidei cavales laterales - lateral caval lymph nodes
Nodi lymphoidei cervicales - cervical lymph nodes
Nodi lymphoidei cervicales anteriores - anterior cervical lymph nodes
Nodi lymphoidei cervicales anteriores profundi - deep anterior cervical lymph nodes
Nodi lymphoidei cervicales anteriores superficiales - superficial anterior cervical lymph nodes
Nodi lymphoidei cervicales laterales - lateral cervical lymph nodes
Nodi lymphoidei cervicales laterales profundi - deep lateral cervical lymph nodes
Nodi lymphoidei cervicales laterales superficiales - superficial lateral cervical lymph nodes
Nodi lymphoidei cervicales profundi - deep cervical lymph nodes
Nodi lymphoidei cervicales superficiales - superficial cervical lymph nodes
Nodi lymphoidei coeliaci - celiac lymph nodes
Nodi lymphoidei colici dextri - right colic lymph nodes
Nodi lymphoidei colici medii - middle colic lymph nodes
Nodi lymphoidei colici sinistri - left colic lymph nodes
Nodi lymphoidei cubitales - cubital lymph nodes, supratrochlear lymph nodes, brachial glands
Nodi lymphoidei epigastrici inferiores - inferior epigastric lymph nodes
Nodi lymphoidei faciales - facial lymph nodes
Nodi lymphoidei gastrici dextri - right gastric lymph nodes
Nodi lymphoidei gastrici sinistri - left gastric lymph nodes
Nodi lymphoidei gastrointestinales dextri - right gastrointestinal lymph nodes, right gastroepiploic lymph nodes
Nodi lymphoidei gastrointestinales sinistri - left gastrointestinal lymph nodes, left gastroepiploic lymph nodes

Nodi lymphoidei gluteales inferiores - inferior gluteal lymph nodes
Nodi lymphoidei gluteales superiores - superior gluteal lymph nodes
Nodi lymphoidei hepatici - hepatic lymph nodes
Nodi lymphoidei hilares - bronchopulmonary lymph nodes, hilar lymph nodes
Nodi lymphoidei ileocolici - ileocolic lymph nodes
Nodi lymphoidei iliaci communes - common iliac lymph nodes
Nodi lymphoidei iliaci communes intermedii - common intermediate iliac lymph nodes
Nodi lymphoidei iliaci communes laterales - common lateral iliac lymph nodes
Nodi lymphoidei iliaci communes mediales - common medial iliac lymph nodes
Nodi lymphoidei iliaci externi - external iliac lymph nodes
Nodi lymphoidei iliaci externi intermedii - external intermediate iliac lymph nodes
Nodi lymphoidei iliaci externi laterales - external lateral iliac lymph nodes
Nodi lymphoidei iliaci externi mediales - external medial iliac lymph nodes
Nodi lymphoidei iliaci interni - internal iliac lymph nodes
Nodi lymphoidei infraauriculares - infraauricular lymph nodes
Nodi lymphoidei inguinales - inguinal lymph nodes
Nodi lymphoidei inguinales profundi - deep inguinal lymph nodes, Rosenmüller's (lymph) nodes
Nodi lymphoidei inguinales superficiales - superficial inguinal lymph nodes
Nodi lymphoidei inguinales superficiales inferiores - inferior superficial inguinal lymph nodes
Nodi lymphoidei inguinales superficiales superolaterales - superolateral superficial inguinal lymph nodes
Nodi lymphoidei inguinales superficiales superomediales - superomedial superficial inguinal lymph nodes
Nodi lymphoidei intercostales - intercostal lymph nodes
Nodi lymphoidei interiliaci - external interiliac iliac lymph nodes, interiliac lymph nodes
Nodi lymphoidei interpectorales - interpectoral lymph nodes, interpectoral axillary lymph nodes, pectoral axillary lymph nodes, pectoral lymph nodes
Nodi lymphoidei intraglandulares - intraglandular lymph nodes
Nodi lymphoidei juxtaintestinales - juxta-intestinal (lymph) nodes
Nodi lymphoidei juxtaoesophageales - pulmonary juxta-esophageal nodes
Nodi lymphoidei lienales - splenic lymph nodes, lienal lymph nodes
Nodi lymphoidei lumbales dextri - right lumbar lymph nodes
Nodi lymphoidei lumbales intermedii - intermediate lumbar lymph nodes
Nodi lymphoidei lumbales sinistri - left lumbar lymph nodes
Nodi lymphoidei mastoidei - mastoid lymph nodes, retroauricular lymph nodes
Nodi lymphoidei mediastinales - mediastinal lymph nodes
Nodi lymphoidei membri superioris profundi - deep lymph nodes of upper limb
Nodi lymphoidei membri superioris superficiales - superficial lymph nodes of upper limb
Nodi lymphoidei mesenterici - mesenteric lymph nodes

Nodi lymphoidei mesenterici inferiores - inferior mesenteric lymph nodes
Nodi lymphoidei mesenterici superiores - superior mesenteric lymph nodes, central superior nodes
Nodi lymphoidei mesocolici - mesocolic lymph nodes
Nodi lymphoidei obturatorii - obturator lymph nodes
Nodi lymphoidei occipitales - occipital lymph nodes
Nodi lymphoidei pancreatici - pancreatic lymph nodes
Nodi lymphoidei pancreatoduodenales inferiores - inferior or pancreatoduodenal lymph nodes
Nodi lymphoidei pancreatoduodenales superiores - superior pancreatoduodenal lymph nodes
Nodi lymphoidei paracolici - paracolic lymph nodes
Nodi lymphoidei paramammarii - paramammary lymph nodes
Nodi lymphoidei pararectales - pararectal lymph nodes, anorectal lymph nodes
Nodi lymphoidei parasternales - parasternal lymph nodes
Nodi lymphoidei paratracheales - paratracheal lymph nodes, tracheal lymph nodes
Nodi lymphoidei parauterini - parauterine lymph nodes
Nodi lymphoidei paravaginales - paravaginal lymph nodes
Nodi lymphoidei paravesicales - paravesical lymph nodes
Nodi lymphoidei parotidei profundi - deep parotid lymph nodes
Nodi lymphoidei parotidei superficiales - superficial parotid lymph nodes
Nodi lymphoidei pelvis - pelvic lymph nodes
Nodi lymphoidei pericardiaci laterales - lateral pericardial lymph nodes
Nodi lymphoidei phrenici inferiores - inferior phrenic lymph nodes
Nodi lymphoidei phrenici superiores - superior phrenic lymph nodes, diaphragmatic lymph nodes
Nodi lymphoidei poplitei profundi - deep popliteal lymph nodes
Nodi lymphoidei poplitei superficiales - superficial popliteal lymph nodes
Nodi lymphoidei postaortici - postaortic lymph nodes, retroaortic lymph nodes
Nodi lymphoidei postcavales - postcaval lymph nodes
Nodi lymphoidei postvesicales - postvesical lymph nodes
Nodi lymphoidei preaortici - preaortic lymph nodes
Nodi lymphoidei precaecales - prececal lymph nodes
Nodi lymphoidei precavales - precaval lymph nodes
Nodi lymphoidei prelaryngei - prelaryngeal lymph nodes, prelaryngeal cervical lymph nodes
Nodi lymphoidei prepericardiaci - prepericardial lymph nodes
Nodi lymphoidei pretracheales - pretracheal lymph nodes
Nodi lymphoidei prevertebrales - prevertebral lymph nodes
Nodi lymphoidei prevesicales - prevesicular lymph nodes
Nodi lymphoidei profundi membri superioris - deep lymph nodes of upper limb
Nodi lymphoidei promontorii - common promontory iliac lymph nodes
Nodi lymphoidei pylorici - pyloric lymph nodes
Nodi lymphoidei rectales superiores - superior rectal lymph nodes
Nodi lymphoidei regionales - regional lymph nodes
Nodi lymphoidei retroauriculares - mastoid lymph nodes, retroauricular lymph nodes
Nodi lymphoidei retrocaecales - retrocecal lymph nodes

- Nodi lymphoidei retropharyngeales** - retropharyngeal lymph nodes
- Nodi lymphoidei retropylorici** - retropyloric lymph nodes
- Nodi lymphoidei sacrales** - sacral lymph nodes
- Nodi lymphoidei sigmoidei** - sigmoid nodes
- Nodi lymphoidei splenici** - splenic lymph nodes, lienal lymph nodes
- Nodi lymphoidei subaortici** - common subaortic iliac lymph nodes
- Nodi lymphoidei submandibulares** - submandibular lymph nodes
- Nodi lymphoidei submentales** - submental lymph nodes
- Nodi lymphoidei subpylorici** - subpyloric lymph nodes
- Nodi lymphoidei subscapulares** - subscapular lymph nodes, subscapular axillary lymph nodes
- Nodi lymphoidei superiores centrales** - superior mesenteric lymph nodes, central superior nodes
- Nodi lymphoidei supraclaviculares** - supraclavicular lymph nodes
- Nodi lymphoidei thyroidei** - thyroid lymph nodes
- Nodi lymphoidei tracheobronchiales inferiores** - inferior tracheobronchial lymph nodes
- Nodi lymphoidei tracheobronchiales superiores** - superior tracheobronchial lymph nodes
- Nodi lymphoidei vesicales laterales** - lateral vesical lymph nodes
- Nodulus** - 1. node, nodule 2. nodule of cerebellum, nodule of vermis
- Nodulus lymphoideus** - lymph follicle, lymphatic follicle, lymphoid follicle
- Nodulus valvularum semilunarium** - nodules of Arantius, Bianchi's nodules
- Nodus** - node, nodosity
- Nodus atrioventricularis** - Aschoff-Tawara's node, Aschoff's node, atrioventricular node, AV-node
- Nodus lymphoideus** - lymph node, lymphatic gland, lymphonodus, lymphaden, lymphoglandula
- Nodus lymphoideus arcus venae azygos** - lymph node of arch of azygous vein
- Nodus lymphoideus buccinatorius** - buccal lymph node, buccinator lymph node
- Nodus lymphoideus cysticus** - cystic node, node of neck of gall bladder
- Nodus lymphoideus fibularis** - fibular node, peroneal node
- Nodus lymphoideus foraminalis** - node of anterior border of epiploic foramen, node of epiploic foramen, foraminal node
- Nodus lymphoideus jugulodigastricus** - jugulodigastric lymph node, Küttner's ganglion
- Nodus lymphoideus juguloomohyoideus** - jugulo-omohyoid lymph node
- Nodus lymphoideus lacunaris vasculorum intermedius** - intermediate lacunar node
- Nodus lymphoideus lacunaris vasculorum lateralis** - lateral lacunar node
- Nodus lymphoideus lacunaris vasculorum medialis** - medial lacunar node
- Nodus lymphoideus ligamenti arteriosi** - node of ligamentum arteriosum
- Nodus lymphoideus malaris** - malar lymph node
- Nodus lymphoideus mandibularis** - mandibular lymph node
- Nodus lymphoideus nasolabialis** - nasolabial lymph node
- Nodus lymphoideus suprapyloricus** - suprapyloric lymph node
- Nodus lymphoideus tibialis anterior** - anterior tibial node
- Nodus lymphoideus tibialis posterior** - posterior tibial node
- Nodus sinuatrialis** - sinoatrial node, sinuatrial node, sinus node, Keith-Flack's node
- nuchal** - nuchal
- Nuclei basales** - basal nuclei, basal ganglia
- Nuclei cerebelli** - nuclei of cerebellum, intracerebellar nuclei, roof nuclei
- Nuclei cochleares** - cochlear nuclei, nuclei of cochlear nerve
- Nuclei nervorum cranialium/encephalicorum** - cranial nerve nuclei, nuclei of cranial nerves
- Nuclei pontis** - nuclei of pons, pontine nuclei
- Nucleus** - nucleus
- Nucleus thoracicus** - Clarke's nucleus, thoracic nucleus, dorsal nucleus (of Clarke), Stilling's nucleus, thoracic column, Clarke's column, Stilling column
- nukleär** - nuclear
- Nukleolus** - nucleolus, micronucleus
- Nukleus** - nucleus; cell nucleus, karyon, karyoplast
- Nussgelenk** - cotyloid articulation/joint, enarthrodial articulation/joint, socket joint, enarthrosis
- Oberarm** - upper arm, arm
- Oberarmarterie** - brachial artery
- Oberarmfaszie** - brachial fascia, fascia of arm
- Oberarmknochen** - humerus
- Oberarmkopf** - head of humerus
- Oberarmlymphknoten** - brachial lymph nodes, brachial axillary lymph nodes
- Oberarmregion** - brachial region, brachial surface
- Oberarmschlagader** - brachial artery
- Oberarmvenen** - brachial veins
- Oberbauch** - s.u. Oberbauchgegend
- Oberbauchgegend** - epigastric region, epigastric zone, epigastrium
- obere Extremitäten** - upper limbs, thoracic limbs, upper extremities
- obere Gliedmaßen** - superior limbs, upper limbs, thoracic limbs
- oberer Schambeinast** - ascending ramus of pubis, superior pubic ramus
- obere Thoraxapertur** - superior aperture of thorax, upper thoracic aperture
- oberflächliche Muskulatur** - superficial muscles *pl*
- Oberhaut** - outer skin, epidermis
- Oberkiefer** - upper jaw, maxilla, maxillary bone
- Oberkieferarterie** - maxillary artery
- Oberkieferhöhle** - maxillary sinus
- Oberkieferknochen** - s.u. Oberkiefer
- Oberkiefervenen** - maxillary veins
- Oberkörper** - upper part of the body; chest
- Oberlappen** - superior pulmonary lobe, lobe of lung
- Oberlid** - upper lid, upper eyelid
- Oberlidplatte** - superior tarsus, tarsal plate of upper eyelid
- Oberlidvenen** - superior palpebral veins
- Oberlippe** - upper lip, superior lip
- Oberlippenarterie** - superior labial artery
- Oberlippenbändchen** - superior labial frenulum, frenulum of upper lip
- Oberlippenvene** - superior labial vein
- Oberschenkel** - thigh, upper leg, femur
- Oberschenkelarterie** - femoral artery
- Oberschenkelfaszie** - broad fascia, deep fascia of thigh, femoral fascia

Oberschenkelhals - neck of femur, neck of thigh bone, femoral neck
Oberschenkelknochen - femur, thigh bone, femoral bone
Oberschenkelkondyle - condyle of femur, femoral condyle
Oberschenkelkopf - head of femur, femoral head
Oberschenkelkranzarterie - circumflex femoral artery, femoral circumflex artery
Oberschenkelschaft - femoral shaft, shaft of femur
Oberschenkelvene - femoral vein
Obturator kanal - obturator canal
Occiput - back of the head, occiput
Oesophagus - gullet, esophagus
Ohr - ear
Ohrschmalz - s.u. Ohrschmalz
Ohrläppchen - lobule, ear lobule, tip of ear
Ohrmuschel - ear concha, auricle
Ohrmuschelknorpel - auricular cartilage, cartilage of auricle
Ohrmuschelmuskeln - auricular muscles
Ohrmuskeln - ear muscles, auricular muscles
Ohrschmalz - earwax, wax, cerumen
Ohrschmalzpfropf - impacted cerumen, impacted earwax, cerumenal plug
Ohrspeicheldrüse - parotic, parotid, parotid gland
Ohrtrumpete - auditory tube, eustachian tube, eustachium, otopharyngeal tube
okulär - ocular, ophthalmic
Okulomotorius - oculomotor nerve, third cranial nerve, third nerve, oculomotorius
okzipital - occipital
okzipitale Lymphknoten - occipital lymph nodes
Okzipitallappen - occipital lobe
Okzipitalregion - occipital region
Okziput - back of the head, occiput
Olecranon - olecranon process of ulna, olecranon
omental - omental, epiploic
Omentum - omentum, epiploon
Omentum majus - greater omentum, greater epiploon
Omentum minus - lesser omentum, lesser epiploon, Willis' pouch
Onyx - nail, unguis, onyx
Optikus - optic nerve, second cranial nerve, second nerve
Optikuskanal - optic canal, optic foramen
oral - oral
Orbita - orbital cavity, eye socket, eyebit, orbit
Orbitaäste - orbital branches
Orbitaboden - orbital floor
Orbitadach - roof of orbit
orbital - orbital
Orbitarand - orbital margin, orbital crest
Orbitaseptum - orbital septum, tarsal membrane
Orchis - testis, testicle, orchis
Organ - organ
Organa genitalia feminina externa - external female genitalia
Organa genitalia feminina interna - internal female genitalia
Organa genitalia masculina externa - external male genitalia
Organa genitalia masculina interna - internal male genitalia
Organkapsel - capsule, organ capsule
Organum - organ, organum, organon
Organum spirale - Corti's organ, acoustic organ, spiral organ

Organum vestibulocochleare - vestibulocochlear organ, organ of hearing and balance, organ of hearing and equilibrium
orofazial - orofacial
Oropharynx - oral pharynx, oropharynx, pharyngo-oral cavity
Os¹ - bone, os
Os² - mouth, opening
Os capitatum - capitata bone, capitata
Os centrale - central bone
Os coccygis - coccygeal bone, coccyx, tailbone
Os coxae - hip bone, coxal bone, pelvic bone, coxa
Os cuboideum - cuboid bone, cuboid
Os cuneiforme - cuneiform
Os ethmoidale - ethmoid bone, cribriform bone, ethmoid
Os femoris - thigh bone, femoral bone, femur
Os frontale - frontal bone, frontal
Os hamatum - hamate bone, hooked bone, hamatum
Os hyoideum - hyoid, hyoid bone, tongue bone
Os ilium - iliac bone, flank bone, ilium
Os ischii - ischial bone, ischium
Os lacrimale - lacrimal bone
Os lunatum - lunata bone, lunata
Os nasale - nasal bone
Os naviculare - navicular bone, scaphoid bone of foot
Os occipitale - occipital bone, occipital
ösophageal - esophageal
ösophagogastral - esophagogastric, gastroesophageal
Ösophagus - esophagus, gullet
Ösophagusäste - esophageal branches
Ösophagusmündung - cardiac opening, cardia, cardiac orifice
Ösophagusschleimhaut - esophageal mucosa, mucous membrane of esophagus
Ösophagusphinkter - esophageal sphincter
Ösophagusvenen - esophageal veins
Os palatinum - palate bone, palatine bone
Os parietale - parietal bone, bregmatic bone
Os pisiforme - pisiform bone, lentiform bone
Os pubis - pubic bone, pubis
Ossa carpi - carpal bones, carpals, bones of wrist
Ossa cranii - cranial bones
Os sacrum - os sacrum, sacral bone, sacrum
Ossa faciei - facial bones
Ossa manus - bones of the hand
Ossa metacarpi - metacarpal bones, metacarpals, metacarpalia
Ossa metatarsi - metatarsal bones, metatarsals, metatarsalia
Ossa pedis - bones of the foot
ossär - bone-like, osseous, osteal, bony
Ossa sesamoidea - sesamoid bones, sesamoids
Ossa tarsi - tarsal bones, tarsalia
Os scaphoideum - scaphoid, scaphoid bone (of hand)
Os sphenoidale - sphenoid bone, sphenoid, alar bone
Os temporale - temporal bone, temporal
Osteozyt - osseous cell, bone cell, bone corpuscle, osteocyte
Ostium - ostium, opening, mouth, orifice
Ostium abdominale tubae uterinae - abdominal opening of uterine tube
Ostium aortae - aortic opening, aortic ostium, aortic orifice
Ostium atrioventriculare dextrum - tricuspid orifice, right atrioventricular opening

- Ostium atrioventriculare sinistrum** - mitral orifice, left atrioventricular opening
- Ostium cardiacum** - cardiac opening, cardia, cardiac orifice, esophagogastric orifice
- Ostium trunci pulmonalis** - opening of pulmonary trunk
- Ostium ureteris** - ureteric orifice, orifice of ureter
- Ostium urethrae externum** - external urethral opening, external urethral orifice
- Ostium urethrae internum** - internal urethral orifice, internal urethral opening
- Ostium uteri** - opening of uterus, external mouth of uterus
- Ostium uterinum tubae** - uterine opening of uterine tube
- Ostium vaginae** - vaginal introitus, (external) vaginal orifice, vaginal opening
- Ostium venae cavae inferioris** - opening of inferior vena cava
- Ostium venae cavae superioris** - opening of superior vena cava
- Os trapezium** - trapezium bone
- Os trapezoideum** - trapezoid bone, trapezoid
- Os triquetrum** - triquetrum, triquetral bone
- Os zygomaticum** - cheek bone, zygomatic bone, malar bone
- Ovar** - ovary, ovarium, ovarium, oophoron
- ovarial** - ovarian
- Ovarialfimbrie** - ovarian fimbria
- Ovarialfollikel** - ovarian follicle
- Ovarialmark** - ovarian medulla, medulla of ovary
- ovariell** - s.u. ovarian
- Ovarium** - s.u. Ovar
- Ovidukt** - tube, uterine tube, fallopian tube, oviduct
- Ovum** - ovum, egg, egg cell
- Pachymeninx** - dura mater, pachymeninx
- palatal** - palatal, palatine
- Palatum** - roof of mouth, palate
- Palatum durum** - hard palate
- Palatum molle** - soft palate
- Palatum osseum** - bony palate, osseous palate
- Pallidum** - pallidum, paleostriatum, globus pallidus
- Pallium** - brain mantle, pallium
- Palma** - palm, flat of hand
- palmar** - palmar, volar
- Palmaraponeurose** - palmar aponeurosis, Dupuytren's fascia
- Palpebra** - eyelid, lid, palpebra
- Palpebra inferior** - lower lid, lower eyelid
- palpebral** - palpebral
- Palpebra superior** - upper lid, upper eyelid
- Pankreas** - pancreas
- Pankreasäste** - pancreatic branches
- Pankreasgang** - Wirsung's duct, hepatopancreatic duct, pancreatic duct
- Pankreasgefäße** - pancreatic vessels
- Pankreasinseln** - endocrine part of pancreas, islets of Langerhans, islands of Langerhans, islet tissue, pancreatic islands *pl*, pancreatic islets *pl*
- Pankreaskapsel** - capsule of pancreas, pancreatic capsule
- Pankreaskopf** - head of pancreas
- Pankreaskörper** - body of pancreas
- Pankreaslymphknoten** - pancreatic lymph nodes
- Pankreasschwanz** - tail of pancreas
- Pankreasvenen** - pancreatic veins
- Papilla** - papilla
- Papilla ductus parotidei** - parotid papilla
- Papilla duodeni major** - Vater's papilla, major duodenal papilla, bile papilla
- Papilla duodeni minor** - Santorini's minor caruncle, minor duodenal papilla
- Papillae renales** - renal papillae
- Papilla ilealis** - ileocecal papilla, ileal papilla
- Papilla lacrimalis** - lacrimal papilla
- Papilla mammaria** - mammary papilla, nipple, mamilla
- papillär** - papillary, papillar, papillate, papillated
- Papillarmuskel** - papillary muscle
- Papille** - 1. papilla 2. optic nerve papilla, optic nerve disk
- parafollikulär** - parafollicular
- Paraganglion** - paraganglion, chromaffin body, pheochrom body
- parakolische Lymphknoten** - paracolic lymph nodes
- pararektale Lymphknoten** - pararectal lymph nodes, anorectal lymph nodes
- parasternale Lymphknoten** - parasternal lymph nodes
- Parasternallinie** - parasternal line, costoclavicular line
- Parasympathikus** - parasympathetic nervous system, craniosacral system, parasympathetic part of autonomic nervous system
- parasympathisch** - parasympathetic
- parasympathisches Nervensystem** - parasympathetic nervous system, craniosacral system
- parathyreoidal** - s.u. parathyroidal
- parathyroidal** - parathyroid, parathyroidal
- Parathyroidea** - parathyroid, parathyroid gland, epithelial body
- paratracheale Lymphknoten** - paratracheal lymph nodes, tracheal lymph nodes
- paraumbilikal** - paraumbilical, paraomphalic, parumbilical
- parauterine Lymphknoten** - parauterine lymph nodes
- paravaginale Lymphknoten** - paravaginal lymph nodes
- Paravertebrallinie** - paravertebral line
- paravesikale Lymphknoten** - paravesicular lymph nodes
- Parenchym** - parenchymatous tissue, parenchyma
- parenchymatös** - parenchymal, parenchymatous
- parietal** - parietal
- parietales Perikard** - parietal layer of serous pericardium, parietal pericardium
- Parietalpleura** - parietal pleura
- Parietalzellen** - (*Magen*) border cells, parietal cells
- Parotis** - parotid gland, parotic, parotid
- Parotisast** - parotid branch
- Parotisgang** - Blasius' duct, Stensen's duct, parotid duct
- Parotislöge** - parotid space
- Parotislymphknoten** - parotid lymph nodes
- Parotisplexus** - parotid plexus of facial nerve, anserine plexus
- Parotisvenen** - parotid veins
- Pars** - part, portion
- Pars abdominalis aortae** - abdominal aorta, abdominal part of aorta
- Pars ascendens aortae** - ascending part of aorta, ascending aorta
- Pars ascendens duodeni** - ascending part of duodenum
- Pars autonómica systematis nervosi** - autonomic nervous system, sympathetic nervous system, vegetative nervous system, visceral nervous system
- Pars cardiaca** - cardiac part of stomach, cardia
- Pars centralis systemae nervosi** - central nervous system, cerebrospinal system, neural axis
- Pars cerebialis arteriae carotis internae** - cerebral part of internal carotid artery

Pars cervicalis arteriae carotis internae - cervical part of internal carotid artery
Pars cervicalis medullae spinalis - cervical part of spinal cord, cervical segments of spinal cord, cervicalia
Pars coccygea medullae spinalis - coccygeal part of spinal cord, coccygeal segments of spinal cord, coccygea
Pars descendens aortae - descending aorta, descending part of aorta
Pars descendens duodeni - descending part of duodenum
Pars endocrina pancreatis - endocrine part of pancreas, islands/islets of Langerhans, islet tissue, pancreatic islands/islets
Pars exocrina pancreatis - exocrine part of pancreas
Pars flaccida membranae tympanicae - flaccida, Shrapnell's membrane
Pars horizontalis/inferior duodeni - horizontal part of duodenum, inferior part of duodenum
Pars intermedia adenohypophysis - intermediate part/lobe (of hypophysis)
Pars laryngea pharyngis - laryngopharyngeal cavity, hypopharynx, laryngopharynx
Pars lumbalis medullae spinalis - lumbar part of spinal cord, lumbar segments of spinal cord, lumbaria
Pars nasalis pharyngis - nasopharynx, epipharynx, rhinopharynx, nasopharyngeal space
Pars oralis pharyngis - oral pharynx, oral part of pharynx, oropharynx
Pars palpebralis glandulae lacrimalis - palpebral part of lacrimal gland
Pars parasymphathica - parasymphathetic nervous system, craniosacral system, parasymphathetic part of autonomic nervous system
Pars peripherica - peripheral nervous system
Pars petrosa arteriae carotis internae - petrosal part of internal carotid artery
Pars petrosa ossis temporalis - petrous part of temporal bone, petrous pyramid, petrosal bone, petrous bone
Pars prostatica - prostatic part of urethra
Pars sacralis medullae spinalis - sacral part of spinal cord, sacral segments of spinal cord, sacral cord, sacralia
Pars spongiosa - spongy/cavernous part of male urethra
Pars squamosa ossis temporalis - squamous bone
Pars superior duodeni - superior part of duodenum, duodenal bulb, duodenal cap
Pars sympathica - sympathetic nervous system, thoracolumbar system, sympathicus
Pars tensa membranae tympanicae - pars tensa
Pars thoracica aortae - thoracic part of aorta, thoracic aorta
Pars thoracica medullae spinalis - thoracic segments of spinal cord, thoracic part of spinal cord, thoracica
Patella - knee cap, cap, patella
Paukenhöhle - tympanic cavity, cavity of middle ear, eardrum, tympanum
Paukenhöhlenschleimhaut - mucosa of tympanic cavity
Pectus - breast, chest, thorax
Pediculus - pedicle, stalk, pediculus
Pedunculi cerebellares - cerebellar peduncles, peduncles of cerebellum
Pedunculus - peduncle, stalk, stem
Pedunculus cerebri - peduncle of cerebrum, cerebral peduncle
pektoral - pectoral
Pektoralisfaszie - pectoral fascia

Pektoralis major - pectoralis major (muscle), greater pectoral muscle
Pektoralis minor - pectoralis minor (muscle), smaller pectoral muscle
pelvin - pelvic
pelvirektal - pelvirectal
Pelvis - pelvis
Pelvis major - greater pelvis, false pelvis, large pelvis
Pelvis minor - lesser pelvis, true pelvis, small pelvis
Pelvis renalis - renal pelvis, pelvis of ureter
penil - penile, penial
Penis - penis, virile member, member; (*erigiert*) phallus
Penisschaft - shaft of penis
Penisschwellkörper - cavernous body of penis, spongy body of penis
Peniswurzel - root of penis
penoskrotal - penoscrotal
Perforansäste - perforating branches
Perforansvenen - perforating veins, communicating veins
Pericardium - pericardium, pericardial sac, heart sac
peridural - peridural, epidural
Perikard - pericardium, pericardial sac, heart sac
Perikardhöhle - pericardial cavity
perikardial - pericardial, pericardiac
perikardiale Lymphknoten - pericardial lymph nodes
Perikardpleura - pericardial pleura
Perikardvenen - pericardiac veins
Perikornealring - limbus of cornea, corneal margin, corneoscleral junction
Perilympha - perilymph, labyrinthine fluid, Cotunnii's liquid
perineal - perineal
perioral - perioral, peristomal, peristomatous, circumoral
Periost - bone skin, periosteum, periost
periostal - periosteal, periosteous, parosteal
peripheres Nervensystem - peripheral nervous system
Periportalfeld - (*Leber*) portal tract, portal triad
Perisalpinx - perisalpinx
peritoneal - peritoneal
Peritoneum - peritoneum, abdominal membrane
periumbilikal - periumphalic, periumbilical
perivesikuläre Lymphknoten - perivesicular lymph nodes
Peronäus brevis - peroneus brevis (muscle), short peroneal muscle
Peronäus longus - peroneus longus (muscle), long peroneal muscle
Peronäus quartus - peroneus quartus (muscle)
Peronäus tertius - peroneus tertius (muscle), third peroneal muscle
peroral - through the mouth, peroral, per os
Petit-Kanal - Petit's canals, zonular spaces
Peyer-Plaques - Peyer's plaques/patches, aggregated follicles/glands
Pfannenlippe - acetabular lip, acetabular labrum
Pfeilnaht - longitudinal suture, biparietal suture, sagittal suture
Pfortader - portal vein (of liver), portal
Phagozyt - phagocyte
phagozytär - phagocytic
phagozytisch - phagocytic, phagocytotic
phalangeal - phalangeal
Phalanx - phalanx; toe bone; finger bone
Phalanx distalis - distal phalanx, ungual phalanx

- Phalanx media** - middle phalanx
Phalanx proximalis - proximal phalanx
phallisch - penile, penial, phallic
Phallus - penis, virile member, member, phallus
phäochrom - pheochrome; chromaffin
pharyngeal - pharyngeal; faucial
Pharynx - pharynx, throat
Pharynxäste - pharyngeal branches
Pharynxkuppel - vault of pharynx, fornix of pharynx
Pharynxmuskulatur - pharyngeal muscles *pl*, pharyngeal musculature
Pharynxschleimhaut - mucous membrane of pharynx
Pharynxvenen - pharyngeal veins
Phren - diaphragm, phren
Phrenikus - phrenic nerve, diaphragmatic nerve
Pia - s.u. Pia mater
pial - pial, piamatral
Pia mater - pia, pia mater
Pia mater cranialis/encephali - cranial pia mater
Pia mater spinalis - spinal pia mater
Pigment - pigment
pigmentär - pigmentary, pigmental
pilär - pilar, pilary, hairy
Pilus - hair, pilus
Pinea - pineal body, cerebral apophysis, pineal, pinus
PIP-Gelenk - proximal interphalangeal joint, PIP joint
pituitär - pituitary, hypophysial, hypophyseal
Placenta - placenta
plantar - plantar
Plasma - 1. plasma, plasm 2. blood plasma, plasma
Plasmalemm - cell membrane, plasma membrane, plasmalemma
Plattenepithel - squamous epithelium
Plazenta - placenta
plazental - s.u. plazentar
plazentar - placental, placetary
Pleura - pleura
Pleura costalis - costal pleura
Pleura diaphragmatica - diaphragmatic pleura
Pleurahöhle - pleural sac, pleural cavity, pleural space
Pleurakuppel - cupula of pleura, cervical pleura
pleural - pleural
Pleura mediastinalis - mediastinal pleura
Pleura parietalis - parietal pleura
Pleura pericardiaca - pericardial pleura
Pleura pulmonalis/visceralis - pulmonary pleura, visceral pleura
Pleuraraum - s.u. Pleurahöhle
Pleuraspalt - s.u. Pleurahöhle
Plexus - plexus; network, net
Plexus lymphaticus - lymphatic plexus
Plexus nervosus - nerve plexus
Plexus nervosus aorticus - aortic plexus
Plexus nervosus autonomicus - autonomic plexus, visceral plexus
Plexus nervosus brachialis - brachial plexus
Plexus nervosus cardiacus - cardiac plexus
Plexus nervosus caroticus communis - common carotid plexus
Plexus nervosus caroticus externus - external carotid plexus
Plexus nervosus caroticus internus - carotid plexus, internal carotid plexus
Plexus nervosus cervicalis - cervical plexus
Plexus nervosus coeliacus - celiac plexus, solar plexus
Plexus nervosus hypogastricus inferior - pelvic plexus, inferior hypogastric plexus
Plexus nervosus hypogastricus superior - presacral nerve, superior hypogastric plexus
Plexus nervosus mesentericus inferior - inferior mesenteric plexus
Plexus nervosus mesentericus superior - superior mesenteric plexus
Plexus nervosus myentericus - Auerbach's plexus, myenteric plexus
Plexus nervosus oesophageus - esophageal plexus
Plexus nervosus pelvicus - inferior hypogastric plexus, pelvic plexus
Plexus nervosus prostaticus - prostatic plexus, Santorini's plexus
Plexus nervosus submucosus - Meissner's plexus, submucosal/submucous plexus
Plexus nervosus testicularis - testicular plexus, spermatic plexus
Plexus nervosus uretericus - ureteric plexus
Plexus nervosus uterovaginalis - uterovaginal plexus
Plexus nervosus vesicalis - vesical plexus
Plexus nervosus visceralis - s.u. Plexus nervosus autonomicus
Plexus vascularis - vascular plexus
Plexus vasculosus - vascular plexus
Plexus venosus - venous plexus
Plexus venosus areolaris - areolar venous plexus, areolar plexus
Plexus venosus pampiniformis - pampiniform plexus, spermatic plexus
Plexus venosus rectalis - rectal venous plexus, hemorrhoidal venous plexus, hemorrhoidal plexus
Plexus venosus vertebralis - vertebral venous plexus
Plica - plica, fold, ridge, ligament
Plica aryepiglottica - aryepiglottic fold, arytenoepiglottidean fold
Plicae alares - alar ligaments of knee, alar folds
Plicae ciliares - ciliary folds
Plicae circulares - circular folds, Kerckring's circular folds
Plicae gastricae - gastric plicae, gastric folds
Plicae iridis - iridial folds
Plicae mucosae vesicae biliaris - mucosal folds of gallbladder
Plicae palmatae - palmate folds
Plicae transversae recti - horizontal folds of rectum, Kohlrusch's folds
Plicae tubariae - tubal folds (of uterine tube)
Plica interureterica - interureteric fold, Mercier's valve/bar
Plica lacrimalis - lacrimal fold, Hasner's fold/valve
Plica palpebronasalis - palpebronasal fold, mongolian fold, epicanthus
Plica rectouterina - rectouterine fold, Douglas' fold
Plica salpingopalatina - salpingopalatine fold, nasopharyngeal fold
Plica spiralis - Heister's fold/valve, spiral fold
Plica stapediales - stapedia fold
Plica synovialis - synovial fold
Plica triangularis - aryepiglottic fold of Collier, triangular fold
Plica vestibularis - vestibular fold, false vocal cord
Plica vocalis - vocal fold, vocal cord, true vocal cord
Pollex - thumb, first finger, pollex
pontin - pontine, pontil, pontile

popliteal - popliteal
portal - portal
Portalgefäße - portal vessels
Portio - portio, part, portion
Portio vaginalis cervicis - vaginal part of cervix uteri, vaginal part of uterus, exocervix, ectocervix
portokaval - portosystemic, portocaval
Porus - pore, meatus, foramen
Porus acusticus - acoustic pore, auditory pore, acoustic meatus
Porus gustatorius - gustatory pore, taste pore
postvesikale Lymphknoten - postvesical lymph nodes
präortale Lymphknoten - preaortic lymph nodes
präaurikuläre Lymphknoten - preauricular lymph nodes
präkardial - precardiac, precordial
präkavale Lymphknoten - precaval lymph nodes
präkardial - precardiac, precordial
Präkordialregion - precordium, precardium
prälarungeale Lymphknoten - prelaryngeal lymph nodes, prelaryngeal cervical lymph nodes
präperikardiale Lymphknoten - prepericardial lymph nodes
präputial - preputial
Präputialdrüsen - preputial glands, crypts of Littre, glands of Tyson
Präputium - 1. prepuce, preputium 2. prepuce of penis, foreskin, preputium
prätracheale Lymphknoten - pretracheal lymph nodes
prävertebrale Lymphknoten - prevertebral lymph nodes
prävesikale Lymphknoten - prevesicular lymph nodes
präzäkale Lymphknoten - prececal lymph nodes
Preputium - prepuce, preputium
Preputium clitoridis - prepuce of clitoris
Preputium penis - prepuce of penis, foreskin, prepuce, preputium
Primärfollikel - 1. primary ovarian follicle, primary follicle 2. primary lymph follicle, primary follicle
Primordialfollikel - primordial follicle, unilaminar follicle
Processus - process, prominence, projection, outgrowth
Processus articularis - articular process
Processus axillaris - axillary process of mammary gland, axillary tail of mammary gland
Processus ciliares - ciliary processes
Processus condylaris - condylar process, condyle of mandible
Processus coracoideus - coracoid process, coracoid
Processus costalis - costal process
Processus frontalis maxillae - frontal process
Processus mastoideus - mastoid process, mastoid bone, mastoid
Processus spinosus - spinous process, spine of vertebra, spinal crest of Rauber
Processus styloideus radii - styloid process of radius, radial malleolus
Processus styloideus ulnae - styloid process of ulna, ulnar malleolus
Processus transversus - transverse process
Processus uncinatus pancreatis - uncinat process of pancreas, lesser/small/uncinate pancreas
Processus vocalis - vocal process of arytenoid cartilage
Processus xiphoideus - xiphoid process, ensiform appendix, xiphoid
Prominentia - prominence, projection, protrusion
Prominentia laryngea - laryngeal prominence, Adam's apple, thyroid eminence, laryngeal protuberance

Prostata - prostate, prostate gland
Prostatadrüse - s.u. Prostata
Prostatafaszie - prostatic fascia, pelviprostatic fascia
Prostataisthmus - isthmus of prostate (gland)
Prostatakapsel - capsule of prostate, prostatic capsule
Prostataplexus - prostatic plexus, Santorini's plexus
prostaticus - prostatic, prostate
Proust-Raum - Proust's space, rectovesical pouch/excavation
proximale Interphalangealgelenke - proximal interphalangeal joints, PIP joints
Prussak-Raum - superior recess of tympanic membrane, Prussak's space, Prussak's pouch
Psoasarkade - medial arcuate ligament
Psoas major - psoas major (muscle), greater psoas muscle
Psoas minor - psoas minor (muscle), smaller psoas muscle
Pubes - 1. pubic hair(s *pl*), pubes 2. pubic region, pubes
pubisch - pubic, pudendal
pudendal - pudendal, pudic
Pudendus - pudendal nerve, pudic nerve
Pulmo - lung, pulmo
pulmonal - pulmonary, pulmonal, pulmonic, pneumatic, pneumonic
Pulmonalklappe - s.u. Pulmonalklappe
Pulmonalklappe - pulmonary valve, pulmonary trunk valve
Pulpa - pulp
Pulpa splenica/lienis - red pulp, pulp of spleen, splenic pulp
Pulsader - artery
pupillär - ocolopupillary
Pupille - pupil (of the eye), pupilla
pylorisch - pyloric
Pylorus - pylorus
Pyloruskanal - pyloric canal
Pyramide - pyramid, pyramis
Pyramidenbahn - corticospinal tract, pyramidal tract
Pyramidenbahnkreuzung - pyramidal decussation, motor decussation
Pyramis - pyramid, pyramis
Pyramis medullae oblongatae - pyramid of medulla oblongata
Pyramis vermis - cerebellar pyramid, pyramid of vermis
Quadrizeps - quadriceps femoris (muscle), quadriceps muscle (of thigh)
Querfortsatz - transverse process
quer gestreifte Muskulatur - skeletal muscles *pl*, striated muscles *pl*, striped muscles *pl*, voluntary muscles *pl*
Querkolon - transverse colon
Rachen - throat, pharynx
Rachenge - oropharyngeal isthmus, pharyngo-oral isthmus
Rachenhöhle - pharyngeal cavity, faucial cavity
Rachenmandel - pharyngeal tonsil, adenoid tonsil
Rachenmandelkrypten - tonsillar crypts of pharyngeal tonsil
Rachenring, lymphatischer - Waldeyer's ring, tonsillar ring, lymphoid ring
Radialis - radial artery
Radialisrinne - radial sulcus, spiral sulcus, radial groove, groove for radial nerve, spiral groove
Radiatio - radiation
Radiatio acustica - acoustic radiation, auditory radiation

- Radiatio optica** - radiation of Gratiolet, optic radiation, visual radiation
- Radiokarpalgelenk** - radiocarpal joint, wrist joint
- Radioulnargelenk** - radioulnar articulation/joint
- Radius** - radial bone, radius
- Radiusaplasie** - radial aplasia, radius aplasia
- Radishals** - neck of radius
- Radiusköpfchen** - head of radius
- Radiusschaft** - shaft of radius, body of radius
- Radix** - root
- Radix anterior** - anterior root (of spinal nerves), motor root (of spinal nerves), ventral root (of spinal nerves)
- Radix linguae** - root of tongue
- Radix mesenterii** - root of mesentery
- Radix motoria** - s.u. Radix anterior
- Radix nasi** - nasal root, root of nose
- Radix penis** - root of penis
- Radix posterior** - dorsal root (of spinal nerves), posterior root (of spinal nerves), sensory root (of spinal nerves)
- Radix pulmonis** - root of lung, pedicle of lung
- Radix sensoria** - s.u. Radix posterior
- Rami articulares** - articular branches
- Rami atriales** - atrial branches
- Rami autonomici** - autonomic branches
- Rami bronchiales** - bronchial branches
- Rami capsulare** - capsular branches
- Rami cardiaci** - cardiac branches
- Rami coeliaci** - celiac branches of vagus nerve, celiac nerves
- Rami cutanei** - cutaneous branches
- Rami dorsales** - dorsal branches
- Rami gastrici anteriores** - anterior gastric branches of vagus nerve, anterior gastric plexus
- Rami gastrici posteriores** - posterior gastric branches of vagus nerve, posterior gastric plexus
- Rami hepatici** - hepatic branches of vagus nerve
- Rami interganglionares** - interganglionic branches
- Rami linguales nervi glossopharyngei** - lingual branches of glossopharyngeal nerve
- Rami linguales nervi hypoglossi** - lingual branches of hypoglossal nerve
- Rami linguales nervi lingualis** - lingual branches of lingual nerve
- Rami mediastinales** - mediastinal branches
- Rami oesophageales** - esophageal branches
- Rami orbitales** - orbital branches
- Rami palpebrales** - palpebral branches
- Rami pancreatici** - pancreatic branches
- Rami perforantes** - perforating branches
- Rami pharyngeales** - pharyngeal branches
- Rami prostatici** - prostatic branches of inferior vesical artery
- Rami pulmonales** - pulmonary branches of autonomic nervous system
- Rami tracheales** - tracheal branches
- Rami ureterici** - ureteral branches, ureteric branches
- Rami vaginales** - vaginal branches
- Ramus** - ramus, branch; division, twig
- Ramus anastomoticus** - anastomotic branch
- Ramus anterior** - anterior branch
- Ramus carpalis** - carpal branch
- Ramus circumflexus** - circumflex branch of left coronary artery
- Ramus communicans** - communicating branch
- Ramus communicans albus** - white communicating branch, communicans white ramus
- Ramus frontalis** - frontal branch
- Ramus inferior ossis pubis** - descending ramus of pubis, inferior ramus of pubis, inferior pubic ramus
- Ramus interventricularis anterior** - anterior interventricular branch of left coronary artery, anterior interventricular artery
- Ramus interventricularis posterior** - posterior interventricular branch of right coronary artery, posterior interventricular artery
- Ramus lingualis nervi facialis** - lingual branch of facial nerve
- Ramus mandibulae** - ramus of mandible
- Ramus meningeus** - meningeal branch
- Ramus muscularis** - muscular branch
- Ramus ossis ischii** - ischial ramus, ramus of ischium
- Ramus ossis pubis** - pubic ramus, ramus of pubis
- Ramus palmaris** - palmar branch
- Ramus parotideus** - parotid branch
- Ramus profundus** - deep branch
- Ramus spinalis** - spinal branch
- Ramus superficialis** - superficial branch
- Ramus superior** - superior branch
- Ramus superior ossis pubis** - ascending ramus of pubis, superior ramus of pubis, superior pubic ramus
- Raphe** - raphe, rhaphe, seam
- Raphe palati** - raphe of palate, palatine raphe
- Raphe penis** - raphe of penis, raphe penis
- Raphe perinei** - perineal raphe, raphe of perineum
- Raphe scroti** - raphe of scrotum, scrotal raphe
- raues endoplasmatisches Retikulum** - rough endoplasmic reticulum, granular endoplasmic reticulum, ergastoplasm, ergoplasm
- Rautengrube** - rhomboid fossa, ventricle of Arantius
- Recessus** - recess, space, hollow, pouch, cavity
- Recessus anterior** - anterior recess of tympanic membrane, anterior pouch of Trörltsch
- Recessus costodiaphragmaticus** - phrenicocostal recess, costodiaphragmatic recess, costodiaphragmatic sinus, phrenicocostal sinus
- Recessus costomediastinalis** - costomediastinal recess, costomediastinal sinus
- Recessus epitympanicus** - Hyrtl's recess, epitympanic recess, tympanic attic, epitympanum, attic of middle ear
- Recessus pharyngeus** - Rosenmüller's recess, pharyngeal recess
- Recessus phrenicomediastinalis** - phrenicomediastinal sinus, phrenicomediastinal recess
- Recessus pleurales** - pleural sinuses, pleural recesses
- Recessus posterior** - posterior pouch of Trörltsch, posterior recess of tympanic membrane
- Recessus retrocaecalis** - retrocecal recess, cecal recess, retrocecal fossa
- Recessus superior** - superior recess of tympanic membrane, Prussak's space, Prussak's pouch
- rechte Herzkammer** - right ventricle of heart, right heart
- rechter Ventrikel** - right ventricle (of heart)
- Rectum** - straight intestine, rectum
- Regenbogenhaut** - iris
- regional** - regional; local
- regionale Lymphknoten** - regional lymph nodes
- regionär** - s.u. regional

rektal - rectal
rektoabdominal - rectoabdominal
rektoperineal - rectoperineal
Rektosigma - rectosigmoid
rektosigmoidal - rectosigmoid
rektouterin - rectouterine, uterorectal
Rektum - rectum, straight intestine
Rektumampulle - rectal ampulla
Rektumschleimhaut - mucosa of rectum, mucous membrane of rectum
Rektumvenen - rectal veins, hemorrhoidal veins
Rektus abdominis - rectus abdominis (muscle), straight abdominal muscle
Rektus femoris - rectus femoris (muscle)
Rektus scheide - rectus sheath, sheath of rectus abdominis muscle
Rekurrens - recurrent laryngeal nerve, recurrent nerve
Ren - kidney, ren
renal - renal, renogenic, nephric, nephrogenous, nephrogenic
Reproduktionsorgane - genital organs, generative organs, reproductive organs
Respirationssystem - s.u. Respirationstrakt
Respirationstrakt - respiratory tract, respiratory system, respiratory apparatus
respiratorisches Flimmerepithel - respiratory epithelium
Rete - rete, network, net
Rete arteriosum - arterial network, arterial rete, arterial rete mirabile
Rete carpal dorsale - dorsal carpal network, dorsal carpal rete
Rete lymphocapillare - lymphocapillary rete, lymphocapillary network
Rete malleolare laterale - lateral malleolar network, lateral malleolar rete
Rete malleolare mediale - medial malleolar network, medial malleolar rete
Rete patellare - rete of patella, arterial network of patella
Rete testis - rete of Haller
Rete venosum - venous rete, venous network
Rete venosum dorsale manus - dorsal network of hand, dorsal venous network of hand, dorsal venous plexus of hand
Rete venosum dorsale pedis - dorsal rete of foot, dorsal venous rete of foot, dorsal network of foot, dorsal venous network of foot
retikulär - reticular, reticulate, reticulated
retikuloendothelial - reticuloendothelial, rethel
retikulohistiozytär - reticulohistiocytic
Retikulum - reticulum, network; reticular tissue
Retikulumfaser - reticular fiber, argentaffin fiber, argentophil fiber
Retina - retina, nervous tunic of eyeball
Retinacula cutis - retinacula of skin
Retinaculum - retinaculum, band, ligament
Retinaculum extensorum - extensor retinaculum of hand
Retinaculum flexorum - carpal retinaculum, flexor retinaculum of hand
Retinaculum musculorum extensorum inferius - inferior extensor retinaculum of foot, cruciate ligament of ankle (joint)
Retinaculum musculorum extensorum superius - superior extensor retinaculum of foot, transverse ligament of ankle (joint)

Retinaculum musculorum flexorum - flexor retinaculum of foot, internal annular ligament of ankle, laciniated ligament
retinal - retinal
retioartale Lymphknoten - postaoartic lymph nodes, retroaortic lymph nodes
retioaurikuläre Lymphknoten - mastoid lymph nodes, retroauricular lymph nodes
Retrobulbärraum - retrobulbar space, retro-ocular space
retrocavale Lymphknoten - postcaval lymph nodes
Retroinguinalraum - retroinguinal space, Bogros's space
Retrokardialraum - retrocardiac space, Holzkecht's space, prevertebral space
retroperitoneal - retroperitoneal
Retroperitonealraum - retroperitoneal space, retroperitoneum
retropharyngeale Lymphknoten - retropharyngeal lymph nodes
retropylorische Lymphknoten - retropyloric lymph nodes
retrosternal - retrosternal, substernal
retrotonsillär - retrotonsillar
retrozäkäl - retrocecal
retrozäkale Lymphknoten - retrocecal lymph nodes
Retrozäkälgrube - retrocecal recess, cecal recess, retrocecal fossa
Retzius-Raum - retropubic space, Retzius' space
Rhinopharynx - rhinopharynx, nasopharyngeal space, epipharynx, nasopharynx
Rhombencephalon - rhombencephalon, hindbrain
Ribosom - ribosome
ribosomal - ribosomal
Riechbahn - olfactory tract
Riechfäden - olfactory nerves/fibers, first nerves, nerves of smell
Riechhirn - rhinencephalon, olfactory brain, smell brain
Riechkolben - olfactory knob, olfactory bulb, Morgagni's tubercle
Riechschleimhaut - olfactory mucosa
Riechzellen - olfactory cells, Schultze's cells
Rima - slit, fissure, cleft
Rima glottidis - fissure of glottis, true glottis, aperture of glottis
Rima oris - oral fissure, orifice of mouth
Rima palpebrarum - palpebral fissure
Rima pudendi - vulval cleft, vulvar slit, pudendal cleft/slit
Rima vestibuli - false glottis, fissure of laryngeal vestibule, fissure of vestibule
Rinde - cortex
Rindenlabyrinth - convoluted part of renal cortex
Ring - ring, annulus, anulus
Ringfinger - ring finger, fourth finger
Ringknorpel - cricoid cartilage, cricoid, annular cartilage
Ringknorpelbogen - arch of cricoid (cartilage)
Ringknorpelplatte - lamina of cricoid cartilage
Rippe - rib
Rippenbogen - costal arch, arch of ribs
Rippenfell - costal pleura
Rippenhöcker - tubercle of rib
Rippenknochen - bony rib, costal bone
Rippenknorpel - costal cartilage, rib cartilage
Rippenköpfchen - head of rib
Rippenkopfgelenk - capitular articulation (of rib), capitular joint (of rib)
Rosenmüller-Drüse - palpebral part of lacrimal gland

- Rosenmüller-Grube** - Rosenmüller's recess, pharyngeal recess
- rote Muskelfaser** - red muscle fiber, red muscle
- rotes Knochenmark** - red marrow, myeloid tissue
- rotes Mark** - (*Knochen*) red marrow, myeloid tissue
- Rücken** - back
- Rückenmark** - spinal medulla, spinal marrow, spinal cord
- Rückenmarksnerven** - spinal nerves
- Rückenmarksarterie** - spinal artery
- Rückenmarkshaut** - spinal meninx
- Rückenmarksnerven** - spinal nerves
- Rückenmarkssegmente** - segments of spinal cord
- Rückenmarksvenen** - spinal veins
- Rückenmuskulatur** - back muscles *pl*
- Rückgrat** - spinal column, spine, vertebral column, backbone, back
- Rumpf** - body, trunk
- Sacrum** - sacrum, os sacrum
- sagittal** - sagittal
- SA-Knoten** - sinoatrial node, sinuatrial node, sinus node, Keith-Flack's node
- sakral** - sacral
- sakrale Lymphknoten** - sacral lymph nodes
- Sakralganglien** - sacral ganglia
- Sakralmark** - sacral segments of spinal cord, sacral part of spinal cord
- Sakralnerven** - sacral nerves, sacral spinal nerves
- Sakralplexus** - ischiadic plexus, sacral plexus
- Sakralwirbel** - sacral vertebrae
- Sakrokokzygealgelenk** - sacrococcygeal articulation/joint
- Sakrum** - sacrum, os sacrum
- Saliva** - saliva, spittle
- Salpinx** - 1. salpinx, tube, fallopian tube, uterine tube, oviduct, ovarian canal 2. (*Ohr*) eustachian canal, eustachian tube, eustachium, otosalpinx, auditory tube, pharyngotympanic tube, otopharyngeal tube, guttural duct
- Samen** - semen, seminal fluid, sperm
- Samenbläschen** - seminal vesicle/gland, vesicular gland, gonocyst
- Samenblase** - s.u. Samenbläschen
- Samenfaden** - sperm, spermatozoon, spermium
- Samenfluss** - gonacratia, spermatorrhea
- Samenflüssigkeit** - sperm, semen, spermatic fluid, seminal fluid
- Samenleiter** - deferent duct, deferent canal
- Samenleiterampulle** - ampulla of deferent duct
- Samenleiterarterie** - deferential artery, artery of deferent duct
- Samenstrang** - spermatic cord, testicular cord
- Santorini-Band** - cricopharyngeal ligament, Santorini's ligament
- Santorini-Gang** - Santorini's duct, accessory hepatopancreatic duct
- Saphena** - saphenous vein, saphena
- Saphena accessoria** - accessory saphenous vein
- Saphena magna** - great saphenous vein
- Saphena parva** - small saphenous vein
- Sappey-Venen** - paraumbilical veins, veins of Sappey
- Sarkolemm** - sarcolemma, myolemma
- sarkoplasmatisches Retikulum** - sarcoplasmic reticulum
- Scapula** - scapula, shoulder blade
- Scarpa-Ganglion** - vestibular ganglion, Scarpa's ganglion s.u. Ganglia autonómica
- Schädelbasis** - base of skull/cranium, cranial base
- Schädelbasisarterie** - basilar artery, basal artery
- Schädeldach** - skullcap, skullpan, calvarium
- Schädelfontanellen** - cranial fontanelles
- Schädelgrube** - cranial fossa
- Schädelhöhle** - intracranial cavity, cranial cavity
- Schädelknochen** - cranial bones
- Schädelnähte** - cranial sutures, skull sutures
- Schafhaut** - amnion
- Schaft** - shaft; (*Knochen*) diaphysis
- Scham** - external genitalia *pl*, pudendum
- Schambein** - pubic bone, pubis, os pubis
- Schambeinast** - pubic ramus, ramus of pubis
- Schambeinregion** - pubic region, hypogastric region, hypogastrium, pubes
- Schambeinwinkel** - subpubic angle, pubic angle
- Schamberg** - mons pubis, mons veneris
- Schambogen** - pubic arch
- Schamfuge** - pubic symphysis, pubic synchondrosis
- Schamgegend** - pubic region, hypogastric region, hypogastrium, pubes
- Schamhaare** - pubic hair(s *pl*), pubes
- Schamhügel** - mons pubis, mons veneris
- Schamlippe** - lip of pudendum, pudendal lip, labium
- Schamspalte** - vulvar cleft, vulvar slit, pudendal cleft/slit
- Scheide** - 1. vagina, sheath 2. vagina
- Scheideneingang** - vaginal introitus, vaginal opening
- Scheidengewölbe** - fornix of vagina, fundus of vagina s.u. Fornix gastricus
- Scheidenvorhof** - vestibule of vagina, vestibulum of vulva
- Scheitelbein** - parietal bone, bregmatic bone
- Scheitellappen** - parietal lobe
- Schenkelhals** - neck of femur, femoral neck
- Schenkelschaft** - femoral shaft, shaft of femur
- Schienbein** - shin, shinbone, shin bone, tibia
- Schienbeinvenen** - tibial veins
- Schienbein-Wadenbein-Gelenk** - tibiofibular joint/articulation
- Schilddrüse** - thyroid, thyroid gland
- Schilddrüsenarterie** - thyroid artery
- Schilddrüsenfollikel** - thyroid follicles, follicles of thyroid gland
- Schilddrüsenisthmus** - isthmus of thyroid (gland)
- Schilddrüsenlymphknoten** - thyroid lymph nodes
- Schilddrüsenvenen** - thyroid veins
- Schildknorpel** - thyroid cartilage
- Schläfe** - temple
- Schläfenbein** - temporal bone, temporal
- Schläfenbeinschuppe** - temporal squama, squamous bone, squamous portion of temporal bone
- Schläfengrube** - temporal fossa
- Schläfenhirn** - temporal brain
- Schläfenlappen** - temporal lobe
- Schläfenlappenwindungen** - temporal gyri
- Schläfenregion** - temple, temporal region
- Schläfenwindungen** - temporal gyri/convolutions s.u. Hiatus tendineus
- Schlagader** - artery
- Schleim** - mucus, phlegm
- Schleimbeutel** - bursa, mucous bursa, synovial bursa
- Schleimdrüse** - mucous gland, muciparous gland
- Schleimhaut** - mucous membrane, mucous coat, mucosa
- Schlemm-Kanal** - Lauth's canal, Schlemm's canal, venous sinus of sclera
- Schließmuskel** - sphincter, sphincter muscle
- Schlund** - pharynx, throat, gullet

- Schlundenge** - oropharyngeal isthmus, pharyngo-oral isthmus
- Schlüsselbein** - collar bone, clavicle, clavícula
- Schnecke** - cochlea
- Schneckenachse** - modiolus, central pillar of cochlea
- Schneckenbasis** - base of cochlea
- Schneckenfenster** - cochlear window, round window
- Schneckenengang** - Löwenberg's canal, cochlear duct/canal
- Schneckenlabyrinth** - labyrinth of cochlea, cochlear labyrinth
- Schneckenloch** - helicotrema, Breschet's hiatus
- Schnecken spindle** - modiolus, central pillar of cochlea
- Schnecken spitze** - apex of cochlea, cupula of cochlea
- Schulter** - shoulder
- Schulterblatt** - scapula, shoulder blade
- Schulterblattgräte** - spine of scapula, scapular spine
- Schulterreckgelenk** - acromioclavicular joint, AC joint
- Schultergelenk** - shoulder, shoulder joint, glenohumeral joint
- Schultergürtel** - thoracic girdle, shoulder girdle, pectoral girdle
- Schultze-Komma** - interfascicular fasciculus, comma tract of Schultze
- Schuppennaht** - squamosal suture, squamous suture
- Schweißdrüsen** - Boerhaave's glands, sweat glands
- Schwellgewebe** - erectile tissue
- Schwellkörper** - cavernous body of penis, spongy body of penis
- Schwellkörperkavernen** - caverns of cavernous bodies, caverns of corpora cavernosa, cavities of corpora cavernosa
- Schwellkörpervenen** - cavernous veins (of penis)
- Schwertfortsatz** - xiphoid process, ensiform appendix, xiphoid
- Sclera** - (*Auge*) sclera, sclerotic coat, white of the eye
- Scrotum** - scrotum, testicular bag
- Segelklappe** - atrioventricular valve
- Segment** - segment, section, part, portion
- Segmenta bronchopulmonalia** - bronchopulmonary segments, lobules of lung
- Segmenta hepatis** - hepatic segments, segments of liver
- Segmenta renalia** - segments of kidney, renal segments
- Segmentbronchus** - segmental bronchus, segment bronchus
- Segmentum** - segment, section, part, portion
- Segmentum anterius** - (*Lunge*) anterior segment (of lung)
- Segmentum apicale** - apical segment, superior segment (of lung)
- Segmentum apicoposterius** - apicoposterior segment (of lung)
- Segmentum basale** - basal segment (of lung)
- Segmentum cardiacum** - s.u. Segmentum basale mediale
- Segmentum laterale** - lateral segment (of lung)
- Segmentum lingulare inferius** - inferior lingular segment (of lung)
- Segmentum lingulare superius** - superior lingular segment (of lung)
- Segmentum mediale** - medial segment (of lung)
- Segmentum posterius** - posterior segment (of right lung)
- Segmentum superius** - superior segment (of lung)
- Sehbahn** - optic tract, optic pathway, visual pathway
- Sehgrube** - Soemmering's foramen, central pit, central fovea
- Sehne** - muscle tendon, tendon, sinew
- Sehnenscheide** - synovial sheath (of tendon), tendon sheath
- Sehnerv** - optic nerve, second nerve
- Sehnervenkreuzung** - optic chiasm, optic decussation
- Sehnervpapille** - optic nerve papilla, optic papilla, optic disk
- Sehstrahlung** - radiation of Gratiolet, optic radiation, visual radiation
- Seitenband** - collateral ligament, lateral ligament
- Seitengewölbe** - lateral part of fornix of vagina, lateral fornix
- Seitenlappen** - (*Prostata*) lateral lobe of prostate
- Seitensäule** - lateral column
- Seitenstrangbahnen** - tracts of lateral funiculus
- Seitenventrikel** - lateral ventricle (of brain/cerebrum)
- Sekundärfollikel** - 1. secondary lymph follicle, secondary follicle 2. secondary ovarian follicle, enlarging follicle, secondary follicle
- Semen** - semen, seminal fluid, sperm
- Semilunarklappe** - semilunar cusp
- Semimembranosus** - semimembranosus (muscle), semimembranosus muscle
- Semitendinosus** - semitendinosus (muscle), semitendinous muscle
- Septa interalveolaria** - interalveolar septa, alveolar septa
- Septum** - septum, partition
- Septum atrioventriculare** - atrioventricular septum (of heart)
- Septum femorale** - Cloquet's septum, crural septum, femoral septum
- Septum interatriale** - interatrial septum (of heart), interauricular septum
- Septum intermusculare** - intermuscular ligament, intermuscular septum
- Septum interventriculare** - interventricular septum (of heart), ventricular septum
- Septumknorpel** - cartilage of nasal septum, septal cartilage of nose
- Septum nasi** - nasal septum
- Septum nasi osseum** - osseous nasal septum, bony septum of nose
- Septum orbitale** - orbital septum, tarsal membrane
- Septum rectovaginale** - rectovaginal septum
- Septum rectovesicale** - Denonvilliers' aponeurosis/fascia, rectovesical septum
- Septum scroti** - septum of scrotum, scrotal septum
- serös** - serous
- Serosa** - serous coat, serous membrane, serosa
- Sertoli-Zellen** - Sertoli's cells, nurse cells, foot cells
- Serum** - 1. serum, serous fluid 2. blood serum, serum
- Sesambein** - s.u. Sesamknochen
- Sesamknochen** - sesamoid, sesamoid bone
- Sexualorgane** - genitals, genital organs, reproductive organs; sex organs
- Siebbein** - ethmoid, ethmoid bone, cribriform bone
- Siebbeinplatte** - cribriform lamina of ethmoid bone, sieve plate
- Siebbeinzellen** - ethmoidal sinuses, ethmoidal cells
- Sigma** - s.u. Sigmoid
- Sigmavenen** - sigmoid veins
- Sigmoid** - sigmoid colon, sigmoid
- Sinnesorgane** - sense organs, sensory organs, senses
- sinuatrial** - sinoatrial, sinoauricular, sinuatrial, sinuauricular

- Sinuatrialbündel** - Keith-Flack's bundle, Keith's bundle, sinoatrial bundle
- Sinuatrialknoten** - s.u. Sinusknoten
- sinuaurikulär** - s.u. sinuatrial
- sinubronchial** - s.u. sinupulmonal
- sinupulmonal** - sinopulmonary, sinobronchial
- Sinus** - sinus, cavity, canal
- Sinus anales** - rectal sinuses, anal sinuses/crypts, crypts of Morgagni
- Sinus aortae** - aortic sinus, Petit's sinus
- Sinus caroticus** - carotid bulb, carotid sinus
- Sinus cavernosus** - cavernous sinus
- Sinus coronarius** - coronary sinus
- Sinus durae matris** - sinuses of dura mater, cranial sinuses
- Sinus ethmoidales** - ethmoidal sinuses, ethmoidal cells, ethmoidal air cells
- Sinus frontalis** - frontal sinus, frontal antrum
- Sinus intercavernosi** - intercavernous sinuses
- Sinusknoten** - sinus node, sinoatrial node, sinuatrial node, Keith-Flack's node
- Sinus marginalis** - marginal sinus
- Sinus maxillaris** - maxillary sinus/antrum, antrum of Highmore
- Sinus paranasales** - paranasal sinuses, nasal sinuses, air sinuses
- Sinus prostaticus** - prostatic sinus
- Sinus sagittalis inferior** - inferior sagittal sinus, inferior longitudinal sinus
- Sinus sagittalis superior** - superior sagittal sinus, superior longitudinal sinus
- Sinus sigmoideus** - sigmoid sinus
- Sinus sphenoidalis** - sphenoidal sinus
- Sinus tarsi** - tarsal sinus, tarsal canal
- Sinus transversus** - transverse sinus (of dura mater)
- Sinus transversus pericardii** - transverse sinus of pericardium, Theile's canal
- Sinus venarum cavarum** - sinus of venae cavae
- Sinus venosus sclerae** - Lauth's canal, Schlemm's canal, venous sinus of sclera
- Sitzbein** - ischial bone, ischium
- Sitzbeinast** - ischial ramus, ramus of ischium
- Sitzbeinhöcker** - ischial tuberosity, sciatic tuber
- Skalenus anterior** - scalenus anterior (muscle), anterior scalene muscle
- Skalenus medius** - scalenus medius (muscle), middle scalene muscle, Albinus' muscle
- Skalenus minimus** - scalenus minimus (muscle), smallest scalene muscle, Sibson's muscle
- Skalenus posterior** - scalenus posterior (muscle), posterior scalene muscle
- Skalp** - scalp
- Skapula** - scapula, shoulder blade
- Skelett** - skeleton, bony skeleton
- Skelettmuskeln** - skeletal muscles, somatic muscles
- Skelettmuskulatur** - skeletal muscles
- Sklera** - sclera, sclerotic coat, white of the eye
- skleral** - scleral, sclerotic
- Skleravenen** - scleral veins
- skrotal** - oscheal, scrotal
- Skrotalraphe** - raphe of scrotum, scrotal raphe
- Skrotum** - scrotum, testicular bag
- Soleus** - soleus (muscle)
- Soma** - body, soma; cell body
- somatisch** - somatic, somal, physical, bodily
- Spaltlinien** - (*Haut*) cleavage lines
- Spatia anguli iridocornealis** - spaces of Fontana, spaces of iridocorneal angle
- Spatia zonularia** - Petit's canals, zonular spaces
- Spatium** - space
- Spatium epidurale** - epidural space, extradural space, epidural cavity
- Spatium episclerale** - episcleral space, Tenon's space
- Spatium extraperitoneale** - extraperitoneal space
- Spatium intercostale** - intercostal space
- Spatium retroperitoneale** - retroperitoneal space, retroperitoneum
- Spatium retropharyngeum** - retropharyngeal space
- Spatium retropubicum** - retropubic space, Retzius' space
- Spatium subarachnoideum** - subarachnoid space, subarachnoid cavity
- Spatium subdurale** - subdural cavity, subdural space
- Speicheldrüsen** - salivary glands
- Speicherzelle** - storage cell
- Speiseröhre** - esophagus, gullet
- Speiseröhrendrüsen** - esophageal glands
- Speiseröhenschleimhaut** - esophageal mucosa, mucous membrane of esophagus
- Speiseröhrenvenen** - esophageal veins
- Sperma** - sperm, sperma, semen, seminal fluid
- spermatisch** - spermatic, seminal
- Spermatozyt** - spermatoocyte
- Spermie** - s.u. Spermatozoon
- Spermium** - s.u. Spermatozoon
- Sphinkter** - sphincter, sphincter muscle
- Sphinkter ductus choledochi** - sphincter ductus choledochi (muscle), sphincter muscle of bile duct, Giordano's sphincter, Boyden's sphincter
- Sphinkter ductus pancreatici** - sphincter ductus pancreatici (muscle), sphincter muscle of pancreatic duct
- Sphinktermuskulatur** - sphincteric musculature
- Spiegel-Leberlappen** - caudate lobe of liver, Spigelius' lobe
- Spiegel-Linie** - semilunar line, Spiegel's line
- Spina** - spine, process, projection
- Spina ischiadica** - ischial spine, sciatic spine, spine of ischium
- spinal** - spinal
- Spinalganglion** - spinal ganglion, dorsal root ganglion, sensory ganglion
- Spinalkanal** - neurocanal, vertebral canal, neural canal, spinal canal
- Spinalnerven** - spinal nerves
- Spinalnervenwurzel** - root of spinal nerve
- Spina scapulae** - spine of scapula, scapular spine
- Spindelapparat** - spindle, nuclear/mitotic spindle, spindle apparatus
- Spinnwebenhaut** - arachnoid, arachnoidea, arachnoid membrane
- Spitzer-Faserbündel** - ventral tegmental fasciculus, Spitzer's fasciculus
- Splanchnikus** - splanchnic nerve
- Splanchnikus imus** - lowest splanchnic nerve, lowest thoracic splanchnic nerve
- Splanchnikus major** - greater splanchnic nerve, major splanchnic nerve, greater thoracic splanchnic nerve
- Splanchnikus minor** - lesser splanchnic nerve, inferior splanchnic nerve, minor splanchnic nerve, lesser thoracic splanchnic nerve
- Splen** - spleen, lien, splen

Splen accessorius - accessory spleen, splenculus, splenulus
splenisches - splenic, lienal
splenorenal - splenorenal, splenonephric, lienorenal
Spongiosa - cancellated/cancellous bone, spongy bone
Sprungbein - ankle bone, ankle, talus
Sputum - sputum, expectoration
Squama - squama, squame, scale plate
Squama frontalis - squama of frontal bone, frontal squama
Squama occipitalis - occipital squama
Squama ossis temporalis - temporal squama, squamous bone, squamous portion of temporal bone
Stamm - body, trunk; (*Stiel*) stem, stalk, peduncle; (*Schaft*) shaft
Stammbronchus - primary bronchus, main bronchus, stem bronchus
Stammhirn - encephalic trunk, brain stem, brainstem
Stapedius - stapedial nerve, stapedius nerve
Stapes - stirrup bone, stirrup, stapes
Statoknien - ear crystals, otoconia, otoliths, statoconia, statoliths
Statolithenmembran - statolithic membrane, otolithic membrane
Statolithenorgan - macula organ, statolithic organ
Steigbügel - stirrup bone, stirrup, stapes
Steigbügelkopf - head of stapes
Steigbügelplatte - base of stapes
Steigbügelschenkel - crus of stapes
Steiß - s.u. Steißbein
Steißbein - coccygeal bone, tailbone, coccyx
Steißbeingrübchen - postanal pit, coccygeal foveola, coccygeal dimple
Steißbeinplexus - coccygeal plexus
Steißbeinwirbel - coccygeal vertebrae, caudal vertebrae
Sternallinie - sternal line
Sternocleidomastoideus - sternocleidomastoideus (muscle), sternocleidomastoid muscle
Sternokostalgelenke - sternocostal articulations/joints
Sternum - breast bone, sternum
Stimmband - vocal ligament
Stimmfalte - s.u. Stimmlippe
Stimmlippe - vocal cord, true vocal cord, vocal fold
Stimmmuskel - vocalis (muscle), vocal muscle
Stimmritze - true glottis, aperture/fissure of glottis
Stirn - brow, forehead; frons
Stirnst - frontal branch
Stirnbein - frontal bone, frontal
Stirnbeinschuppe - squama of frontal bone, frontal squama
Stirnfortsatz - frontal process
Stirnhirn - frontal brain
Stirnhirnwindung - frontal gyrus, frontal convolution
Stirnhöcker - frontal tuber, frontal eminence, frontal prominence
Stirnhöhle - frontal sinus, frontal antrum
Stirnlappen - frontal lobe
Stratum - stratum, layer, lamina
Stratum fibrosum - fibrous layer of articular capsule, fibrous membrane of articular capsule, fibrous articular capsule
Stratum synoviale - synovial layer of articular capsule, synovium, synovial membrane (of articular capsule)
Stria - stria, striation, stripe, band, streak, line

Subarachnoidalraum - subarachnoid cavity, subarachnoid space
Subarachnoidalspalt - s.u. Subarachnoidalraum
Subarachnoidalzisternen - subarachnoidal/subarachnoid cisterns
subdural - subdural
Subduralraum - subdural cavity, subdural space
Subduralspalt - s.u. Subduralraum
Subklavia - subclavian artery
subkutan - subcutaneous, hypodermal, hypodermatic, hypodermic
Subkutangewebe - subcutaneous tissue
Subkutis - subcutis, hypoderm, superficial fascia, subcutaneous fascia
submandibuläre Lymphknoten - submandibular lymph nodes
submukös - submucosal, submucous
subpylorische Lymphknoten - subpyloric lymph nodes
subskapuläre Lymphknoten - subscapular lymph nodes, subscapular axillary lymph nodes
Substantia - substance, matter, material
Substantia alba - white matter, myelinated matter, white substance
Substantia alba medullae spinalis - white substance of spinal cord, myelinated substance of spinal cord, white matter of spinal cord
Substantia compacta - compact substance of bone, compact bone
Substantia corticalis - cortical substance of bone, cortical bone
Substantia grisea - gray substance, nonmyelinated substance, gray matter, nonmyelinated matter, gray
Substantia grisea centralis - central gray, central gray substance
Substantia grisea medullae spinalis - gray matter of spinal cord, nonmyelinated matter of spinal cord, gray substance of spinal cord
Substantia muscularis - muscular substance of prostate
Substantia spongiosa/trabecularis - cancellated/cancellous bone, spongy bone
Substanz - substance, mass, material, matter
Subtalgelenk - subtalar joint, talocalcaneal joint
Sulci arteriales - arterial grooves, arterial sulci, arterial impressions
Sulci cerebri - sulci of cerebrum
Sulci cutis - skin grooves, sulci of skin, skin furrows
Sulcus - sulcus, groove, furrow, trench, depression
Sulcus anterolateralis - anterolateral sulcus, anterolateral groove
Sulcus bicipitalis - bicipital fissure, bicipital groove
Sulcus carpi - carpal sulcus
Sulcus centralis cerebri - central sulcus of cerebrum, fissure of Rolando
Sulcus coronarius - coronary sulcus of heart, atrioventricular sulcus
Sulcus intertubercularis - intertubercular sulcus (of humerus), bicipital groove of humerus
Sulcus interventricularis anterior - anterior interventricular groove, anterior interventricular sulcus
Sulcus interventricularis posterior - posterior interventricular sulcus, posterior interventricular groove
Sulcus intraparietalis - Pansch's fissure, intraparietal sulcus
Sulcus medianus posterior medullae spinalis - dorsal median sulcus of spinal cord, posterior median sulcus of spinal cord

- Sulcus nervi radialis** - radial sulcus, spiral sulcus, radial groove, groove for radial nerve, spiral groove
- Sulcus nervi ulnaris** - sulcus of ulnar nerve, ulnar groove, groove of ulnar nerve
- Sulcus posterolateralis** - dorsolateral groove, posterolateral groove, dorsolateral sulcus
- Sulcus precentralis** - precentral sulcus, prerolandic sulcus
- Sulcus prechiasmaticus** - prechiasmatic sulcus, chiasmatic sulcus, optic sulcus
- Sulcus sinus sagittalis superioris** - sagittal sulcus, sagittal groove
- Sulcus sinus sigmoidei** - sulcus of sigmoid sinus, sigmoid groove
- Sulcus sinus transversi** - sigmoid fossa, sulcus of transverse sinus
- Sulcus tali** - talar sulcus, sulcus of talus
- Sulcus terminalis linguae** - terminal sulcus of tongue, V-shaped line (of tongue)
- Supinator** - supinator (muscle), supinator
- Suprahyoidalmuskulatur** - suprahyoid muscles
- supraklavikuläre Lymphknoten** - supraclavicular lymph nodes
- suprapylorische Lymphknoten** - suprapyloric lymph nodes
- Supratrochlearis** - supratrochlear nerve
- Suralis** - sural nerve
- Sutura** - suture, bony suture, suture joint
- Sutura coronalis** - arcuate suture, coronal suture
- Suturae cranii** - cranial sutures, skull sutures
- Sutura frontalis** - frontal suture, metopic suture
- Sutura lambdoidea** - lambdoid suture
- Sutura metopica** - frontal suture, metopic suture
- Sutura sagittalis** - longitudinal suture, biparietal suture, sagittal suture
- Sutura serrata** - serrate suture, serrated suture
- Sutura squamosa** - squamosal suture, squamous suture
- Sympathikus** - sympathetic nervous system, sympathicus, thoracolumbar system
- Sympathikusganglion** - sympathetic ganglion
- sympathisch** - sympathetic, sympathetic
- sympathisches Nervensystem** - sympathetic nervous system, thoracolumbar system
- Symphyse** - s.u. Symphysis
- Symphysis** - symphysis, fibrocartilaginous joint
- Symphysis mandibulae** - mental symphysis, mandibular symphysis
- Symphysis manubriosternalis** - manubriosternal symphysis, manubriosternal joint
- Symphysis pubica** - pubic symphysis, pubic synchondrosis
- Synovia** - synovia, synovial fluid
- synovial** - synovial
- Synovialfalte** - synovial fold
- Synovialis** - synovium, synovial layer/membrane
- Synovialzotten** - synovial villi, haversian glands, synovial fringes
- synzytial** - syncytial
- Synzytium** - syncytium
- Syrinx** - syrinx, tube
- Systema** - system
- Systema cardiovasculare** - cardiovascular system
- Systema conducens cordis** - cardiac conducting system, cardiac conduction system
- Systema lymphoideum** - lymphatic system, absorbent system
- Systema nervosum** - nervous system
- Systema nervosum centrale** - neural axis, central nervous system
- Systema nervosum periphericum** - peripheral nervous system
- Systema respiratorium** - respiratory system/tract, respiratory passages
- Systema urinarium** - urogenital apparatus, genitourinary apparatus, urogenital tract, genitourinary tract
- Taenia** - taenia, tenia, band
- Taeniae coli** - colic taeniae, longitudinal bands of colon
- Taenia libera** - free taenia of colon, free band of colon
- Taenia mesocolica** - mesocolic taenia, mesocolic band
- Taenia omentalis** - omental band, omental taenia
- talar** - talar
- Talg** - sebum, smegma; tallow, suet
- Talgdrüsen** - sebaceous glands, oil glands
- talokalkaneal** - talocalcaneal, talocalcanean
- Talokalkaneonavikulargelenk** - talocalcaneonavicular articulation/joint
- talokrural** - talocrural, crurotalar
- Talokruralgelenk** - ankle, ankle joint, crurotalar joint, talocrural joint
- Talonavikulargelenk** - talonavicular articulation/joint
- Talus** - talus, ankle, ankle bone
- Talushals** - neck of talus, neck of ankle bone
- Taluskopf** - head of talus
- Talusrinne** - talar sulcus, sulcus of talus
- Talusrolle** - trochlea of talus
- Tänie** - s.u. Taenia
- tarsal** - tarsal
- Tarsalis inferior** - tarsalis inferior (muscle), inferior tarsal muscle
- Tarsalis superior** - tarsalis superior (muscle), superior tarsal muscle
- Tarsalkanal** - tarsal sinus, tarsal canal
- Tarsometatarsalgelenke** - Lisfranc's joints, tarsometatarsal articulations/joints
- Tarsus** - 1. root of the foot, tarsus, bony tarsus, instep 2. tarsus, tarsal plate, tarsal cartilage, ciliary cartilage, palpebral cartilage
- Tarsus inferior** - inferior tarsus, tarsal plate of lower eyelid
- Tarsus superior** - superior tarsus, tarsal plate of upper eyelid
- Taschenband** - vestibular ligament, ventricular ligament (of larynx)
- Taschenfalte** - vestibular fold, false vocal cord
- Taschenklappe** - semilunar cusp, semilunar valve, flap valve
- tegmental** - tegmental
- Tela** - tela, tissue, web
- Tela choroidea ventriculi quarti** - tela choroidea of fourth ventricle
- Tela choroidea ventriculi tertii** - tela choroidea of third ventricle
- Tela subcutanea** - superficial/subcutaneous fascia, subcutis, hypoderm
- Tela submucosa** - submucous layer, submucosa, submucous coat, submucous membrane, vascular membrane of viscera
- Tela subserosa** - subserous layer, subserosa, subserous coat
- Telencephalon** - telencephalon, endbrain
- temporal** - temporal

- Temporalhirn** - temporal brain
Temporalis - temporalis (muscle), temporal muscle
Temporallappen - temporal lobe
Temporalregion - temporal region
Temporomandibulargelenk - temporomandibular articulation/joint
Tendo - tendon, tendo
Tendo calcaneus - heel tendon, Achilles tendon, calcaneal tendon
Tenon-Kapsel - vagina of bulb, bulbar fascia/sheath, Tenon's capsule
Tenon-Raum - episcleral space, Tenon's space
Tentorium - tentorium
Tentorium cerebelli - tentorium of cerebellum
Tentoriumschlitz - tentorial notch
Terminalbronchiolen - lobular bronchioles, terminal bronchioles
Terminalhaar - terminal hair
Terminalsulcus - terminal sulcus of tongue, V-shaped line (of tongue)
Testikel - s.u. Testis
testikulär - testicular
Testis - testis, testicle, orchis
Thalamus - thalamus, optic thalamus
Thalamuskern - thalamic nuclei, nuclei of thalamus
Thalamusstiel - thalamic peduncle
Thalamustrahlung - thalamic radiation, radiation of thalamus
Theka - 1. theca, sheath, coat 2. theca of follicle
thekal - thecal
Thenar - thenar eminence, thenar, ball of thumb
thorakal - thoracic, thoracal, pectoral
Thorakalaorta - thoracic aorta
Thorakalnerven - thoracic nerves, thoracic spinal nerves
Thorakalwirbel - thoracic vertebrae, dorsal vertebrae
thorakolumbal - thoracolumbar, thoracolumbar
Thorax - thorax, chest
Thoraxapertur - thoracic aperture, aperture of thorax
Thoraxausgang - inferior aperture of thorax, lower thoracic aperture
Thoraxeingang - superior aperture of thorax, upper thoracic aperture
Thoraxhöhle - thoracic cavity, pectoral cavity
Thoraxskelett - thoracic cage, thoracic skeleton, rib cage
Thymus - thymus, thymus gland
Thymusrinde - thymic cortex
Thyroidea - s.u. Thyroidea
Thyroidea - thyroid gland, thyroidea
Tibia - tibia, shinbone
Tibiakondyle - condyle of tibia
Tibiakopf - tibial plateau
tibial - tibial
Tibiaschaft - body of tibia, shaft of tibia
Tibiofibulargelenk - tibiofibular articulation, tibiofibular joint
tiefe Muskulatur - deep muscles *pl*
Tonsilla - tonsil
Tonsilla cerebelli - tonsil of cerebellum, cerebellar tonsil
Tonsilla lingualis - lingual tonsil
Tonsilla palatina - faucial tonsil, palatine tonsil, tonsil
Tonsilla pharyngea/pharyngealis - pharyngeal tonsil, adenoid tonsil, Luschka's tonsil
tonsillär - tonsillar, tonsillary
Tonsilla tubaria - tonsil of torus tubarius, tubal tonsil
Tonsille - s.u. Tonsilla
Tonsillenkrypten - tonsillar pits, tonsillar crypts
Tonsillennische - tonsillar sinus, tonsillar fossa
Trabecula - trabecula
Trabeculae carnaeae - fleshy trabeculae of heart, muscular trabeculae of heart
Trabecula septomarginalis - septomarginal band, septomarginal trabecula
Trachea - windpipe, trachea
Tracheaäste - tracheal branches
Tracheabifurkation - bifurcation of trachea
tracheal - tracheal
Trachealknorpel - tracheal cartilages
Trachealschleimhaut - mucosa of trachea, tracheal mucosa
Tracheamuskulatur - tracheal musculature
tracheobronchial - tracheobronchial, bronchotracheal
Tracheobronchialbaum - tracheobronchial tree
Tractus - tract, path, fascicle
Tractus corticospinalis anterior - Türck's column, anterior/direct corticospinal tract, anterior/direct pyramidal tract
Tractus corticospinalis lateralis - crossed/lateral corticospinal tract, crossed/lateral pyramidal tract
Tractus frontopontinus - Arnold's bundle, frontopontine tract
Tractus habenuolinterpeduncularis - Meynert's bundle/tract, habenuolinterpeduncular tract
Tractus iliotalibialis - iliotalibial tract, iliotalibial band, Maissiat's band/ligament
Tractus olfactorius - olfactory tract
Tractus olivospinalis - Helweg's bundle/tract, olivospinal tract, triangular tract
Tractus opticus - optic tract
Tractus rubrospinalis - Monakow's tract/bundle, rubrospinal tract
Tractus spinocerebellaris anterior - Gowers' tract/column, anterior spinocerebellar tract
Tractus spinocerebellaris posterior - Flechsig's tract, direct/posterior spinocerebellar tract
Tractus tectospinalis - tectospinal tract, Löwenthal's tract
Tractus tegmentalis centralis - central tegmental tract, Bekhterev's tract
Tractus vestibulospinalis - Held's bundle, vestibulospinal tract
Tragi - tragi, hairs of external acoustic meatus
Tragus - tragus, antilobium, hircus
Trakt - tract, passage
Tränenbein - lacrimal bone
Tränenendrüse - lacrimal gland
Tränenengang - s.u. Tränenröhrchen
Tränenengangsampulle - ampulla of lacrimal canaliculus/duct
Tränen-Nasen-Gang - nasolacrimal duct, nasal duct, tear duct
Tränenpapille - lacrimal papilla
Tränenpunktchen - lacrimal point
Tränenröhrchen - lacrimal canaliculus, lacrimal duct
Tränensack - lacrimal sac, tear sac, dacryocyst, dacryocystis
Tränenwärzchen - lacrimal caruncle
Trapezium - trapezium bone
Trapezius - trapezius (muscle)
Trapezodeum - trapezoid bone, trapezoid
trigeminal - trifacial, trigeminal
Trigeminus - trigeminus, trigeminal nerve, fifth nerve

- Trigonum** - triangle, trigon, trigone
Trigonum caroticum - carotid triangle, carotid trigone, Malgaigne's triangle
Trigonum cervicale anterius - anterior cervical triangle, anterior cervical region
Trigonum cervicale posterius - posterior cervical triangle, lateral cervical region
Trigonum femorale - femoral triangle/trigone, Scarpa's triangle
Trigonum inguinale - inguinal trigone/triangle, Hesselbach's triangle
Trigonum lumbale - lumbar triangle/trigone, Petit's triangle/trigone
Trigonum omoclaviculare - omoclavicular triangle, subclavian triangle
Trigonum submandibulare - submandibular triangle, submandibular trigone
Trigonum vesicae - vesical triangle/trigone, Lieutaud's triangle
Trikuspidalis - s.u. Trikuspidalklappe
Trikuspidalklappe - right atrioventricular valve, tricuspid valve
Trizeps - triceps muscle
Trizeps brachii - triceps muscle of arm, triceps brachii (muscle)
Trizeps surae - triceps muscle of calf, triceps surae (muscle)
trochantär - trochanteric, trochanterian
Trochanter - trochanter
Trochanter major - greater trochanter
Trochanter minor - lesser trochanter, small trochanter
Trochlea - trochlea
Trochlea fibularis - peroneal/fibular trochlea (of calcaneus)
Trochlea humeri - trochlea of humerus
Trochlea peronealis - s.u. Trochlea fibularis
Trochlea tali - trochlea of talus
Trolard-Vene - superior anastomatic vein, Trolard's vein
Trommelfell - tympanic membrane, eardrum, myrinx
Trommelfellnabel - umbo of tympanic membrane
Trunci intestinales - intestinal trunks
Trunci lymphatici - lymphatic trunks
Trunci plexus brachialis - trunks of brachial plexus
Truncus - trunk, stem, body
Truncus brachiocephalicus - brachiocephalic trunk, brachiocephalic artery
Truncus bronchomediastinalis - bronchomediastinal trunk
Truncus coeliacus - celiac axis, celiac trunk
Truncus costocervicalis - costocervical trunk, costocervical axis
Truncus encephali - encephalic trunk, brain stem, brain-stem, brain axis
Truncus jugularis - jugular trunk
Truncus lumbalis - lumbar trunk
Truncus lumbosacralis - lumbosacral trunk, lumbosacral cord
Truncus pulmonalis - pulmonary trunk, pulmonary artery, arterial vein
Truncus subclavius - subclavian trunk
Truncus sympathicus - sympathetic chain/trunk, gangliated/ganglionated cord
Truncus thyrocervicalis - thyrocervical trunk, thyroid axis
Truncus vagalis anterior - anterior vagal trunk, anterior vagal nerve
Truncus vagalis posterior - posterior vagal trunk, posterior vagal nerve
Trunkus - s.u. Truncus
Trunkusbifurkation - bifurcation of pulmonary trunk
T-System - transverse system, T system, triad system, system of transverse tubules
T-Tubulus - T tubule, transverse tubule
Tuba - tube, canal
Tuba auditiva/auditoria - auditory tube, eustachian tube, salpinx
tubar - tubal
Tuba uterina - ovarian canal, fallopian tube, uterine tube, tube, salpinx
Tube - s.u. Tuba
Tubenampulle - ampulla of (uterine) tube
Tubenenge - 1. isthmus of auditory tube, isthmus of eustachian tube 2. isthmus of uterine tube, isthmus of fallopian tube
Tubenfalten - tubal folds (of uterine tube)
Tubenfimbrien - fimbriae of uterine tube
Tubenisthmus - s.u. Tubenenge
Tubenknoorpel - (*Ohr*) eustachian cartilage, tubal cartilage
Tubenmandel - tonsil of torus tubarius, tubal tonsil
Tubenmündung - uterine opening of uterine tube
Tubenpol - tubal extremity (of ovary)
Tubenschleimhaut - mucosa of uterine tube, endosalpinx
Tubentrichter - infundibulum of uterine tube
Tubenwulst - salpingopalatine fold, nasopharyngeal fold
Tuber - tuber, tuberosity, swelling, protuberance
Tuber calcanei - calcaneal tuber, calcaneal tuberosity
Tuberculum - tubercle
Tuberculum auriculare - auricular tubercle, Darwin tubercle, darwinian tubercle
Tuberculum costae - tubercle of rib
Tuberculum cuneiforme - cuneiform tubercle, Wrisberg's tubercle
Tuberculum epiglotticum - epiglottic tubercle
Tuberculum majus - greater tuberosity, greater tubercle
Tuberculum minus - lesser tuberosity, lesser tubercle
Tuber frontale - frontal tuber, frontal eminence, frontal prominence
Tuber ischiadicum - ischial tuberosity, sciatic tuber
Tuberositas - tuberosity, tubercle, protuberance, elevation
Tuberositas deltoidea - deltoid tuberosity of humerus, deltoid ridge, deltoid tubercle
Tuberositas radii - radial tuberosity, bicipital tuberosity
Tuberositas tibiae - tuberosity of tibia
Tuberositas ulnae - tuberosity of ulna
tubotympanal - tubotympanic, tubotympanal
Tubotympanum - tubotympanum
tubouterin - tubouterine, uterotubal
tubulär - tube-shaped, tubular, tubuliform
Tunica - tunic, coat, covering
Tunica adventitia - adventitia, external coat, adventitial coat
Tunica albuginea ovarii - albuginea of ovary, albugineous coat/tunic
Tunica albuginea testis - albuginea, albugineous coat/tunic
Tunica conjunctiva - conjunctiva
Tunica dartos - dartos fascia of scrotum
Tunica externa - external coat
Tunica fibrosa - fibrous tunic, fibrous coat

Tunica fibrosa bulbi

Tunica fibrosa bulbi - fibrous tunic of eye ball, fibrous coat of eyeball
Tunica interna bulbi - internal nervous tunic of eye
Tunica intima - Bichat's tunic, intima, endangium
Tunica media - media, elastica
Tunica mucosa - mucous coat, mucous membrane, mucosa
Tunica mucosa bronchi - bronchial mucosa
Tunica mucosa coli - mucosa of colon, colonic mucosa
Tunica mucosa gastricae - mucosa of stomach, mucous membrane of stomach
Tunica mucosa intestini tenuis - mucous membrane of small intestine, mucosa of small intestine
Tunica mucosa laryngis - laryngeal mucosa, mucosa of larynx
Tunica mucosa nasi - nasal mucosa, pituitary membrane (of nose)
Tunica mucosa oesophageae - esophageal mucosa, mucosa of esophagus
Tunica mucosa oris - mucosa of mouth, oral mucosa
Tunica mucosa pharyngea - mucous membrane of pharynx
Tunica mucosa recti - mucous membrane of rectum, mucosa of rectum
Tunica mucosa uteri - uterine mucosa, mucosa of uterus, endometrium
Tunica mucosa vaginae - mucosa of vagina, vaginal mucosa
Tunica mucosa vesicae - mucosa of urinary bladder, mucosa of bladder, mucous membrane of urinary bladder
Tunica mucosa vesicae biliaris/felleae - mucosa of gallbladder, mucous membrane of gallbladder
Tunica muscularis - muscular coat, muscular tunic, muscularis
Tunica serosa - serous tunic, serous coat, serous membrane, serosa
Tunica vaginalis testis - vaginal coat of testis, vaginal tunic of testis
Tunica vasculosa bulbis - vascular tunic/coat of eye, uveal coat, uveal tract, uvea
Türk-Bündel - Türk's bundle, temporopontine tract
tympanal - tympanal, tympanic
Tympanon - s.u. Tympanum
Tympanum - tympanum, tympanic cavity, drum
Tyson-Drüsen - glands/crypts of Tyson, preputial glands, glands of Haller, crypts of Littre
Ulna - ulna, elbow bone
Ulnadiaphyse - body of ulna, shaft of ulna
Ulnaköpfchen - head of ulna
ulnar - ulnar, cubital
Ulnartunnel - Goyon's canal, ulnar tunnel
Ulnaschaft - body of ulna, shaft of ulna
umbilikal - umbilical, omphalic
Umbilikalarterie - umbilical artery
Umbilikalkreislauf - allantoic circulation, umbilical circulation
Umbilikalvene - umbilical vein
Unguis - nail, nail plate, unguis
Unterarm - forearm, antebrachium
Unterarmfaszie - antebrachial fascia, fascia of forearm
Unterarmregion - antebrachial region
Unterbauch - hypogastric region, pubic region, hypogastrium
Unterbauchgegend - s.u. Unterbauch

untere Extremitäten - pelvic limbs, lower limbs, lower extremities
untere Gliedmaßen - pelvic limbs, lower limbs
unterer Schambeinast - descending ramus of pubis, inferior pubic ramus
untere Thoraxapertur - inferior aperture of thorax, lower thoracic aperture
Unterhaut - subcutis, hypodermis, subcutaneous fascia
Unterhautbindegewebe - subcutaneous tissue
Unterhautfettgewebe - subcutaneous fat, pannus
Unterhorn des Seitenventrikels - inferior/temporal horn of lateral ventricle
Unterkiefer - mandible, lower jaw, lower jaw bone
Unterkieferarterie - inferior alveolar artery, mandibular artery
Unterkieferast - ramus of mandible
Unterkieferdreieck - submandibular triangle, submandibular trigone
Unterkieferdrüse - submandibular gland, mandibular gland
Unterkieferentfernung - mandibulectomy
Unterkiefergelenk - mandibular articulation/joint, temporomandibular articulation/joint
Unterkieferkanal - mandibular canal, inferior dental canal
Unterkieferknochen - s.u. Unterkiefer
Unterkieferköpfchen - condylar process, condyle of mandible
Unterkieferlymphknoten - mandibular lymph node
Unterlappen - inferior pulmonary lobe, inferior lobe of lung
Unterleib - belly, abdomen, lower abdomen
Unterlid - lower eyelid, lower lid, lower palpebra
Unterlidplatte - inferior tarsus, tarsal plate of lower eyelid
Unterlidvenen - inferior palpebral veins
Unterlippe - inferior lip, lower lip
Unterlippenarterie - inferior labial artery
Unterlippenbändchen - inferior labial frenulum, frenulum of lower lip
Unterlippenvenen - inferior labial veins
Unterschenkel - lower leg, leg
Unterschenkelarterien - arteries of (lower) leg
Unterschenkelfaszie - crural fascia, fascia of leg, crural aponeurosis
Unterzungspeicheldrüse - sublingual gland, Rivinus gland
Unterzungvene - sublingual vein
unwillkürliche Muskulatur - involuntary muscles *pl*
Urachus - urachus
Urachusfalte - median umbilical fold
Urachusstrang - median umbilical ligament
Ureter - ureter
Ureteräste - ureteral branches, ureteric branches
ureterisch - ureteric, uretal, ureteral
Urethra - urethra, urethral
urethral - urethral
Urin - urine
urogenital - urogenital, genitourinary
Urogenitaldiaphragma - urogenital diaphragm, Camper's ligament
Urogenitalregion - urogenital region, genitourinary region
Urogenitalsystem - s.u. Urogenitaltrakt

- Urogenitaltrakt** - urogenital tract, genitourinary tract, genitourinary system, urogenital system, urogenital apparatus, genitourinary apparatus
- uterin** - uterine
- uteroabdominal** - uteroabdominal, uteroventral
- uteroplazentar** - uteroplacental
- uterotubal** - uterotubal
- uterovaginal** - uterovaginal
- uterovesikal** - uterovesical, hysterocystic
- uterozervikal** - uterocervical
- Uterus** - womb, uterus, metra
- Uterusfundus** - fundus of uterus
- Uterushals** - cervix (of uterus), neck of uterus
- Uterushöhle** - uterine cavity, uterine canal
- Uterusisthmus** - isthmus of uterus
- Uteruskanal** - uterine canal
- Uteruskörper** - corpus of uterus, body of uterus
- Uteruskuppe** - fundus of uterus
- Uterusmuskulatur** - muscular coat of uterus, myometrium
- Uterusschleimhaut** - uterine mucosa, endometrium
- Uterusvenen** - uterine veins
- Uvea** - vascular coat of eye, uveal coat, uvea
- uveal** - uveal, uveous
- Uvula** - uvula
- Uvula palatina** - palatine uvula, pendulous palate, uvula
- uvulär** - uvular, staphyline
- Uvula vermis** - uvula of cerebellum
- Uvula vesicae** - Lieutaud's uvula, uvula of bladder
- V. Hirnnerv** - trigeminal nerve, fifth nerve
- vagal** - vagal
- Vagina** - 1. vagina, sheath 2. vagina
- Vaginaäste** - vaginal branches
- Vagina bulbi** - vagina of bulb, bulbar fascia/sheath, Tenon's capsule
- Vagina carotica** - carotid sheath
- Vagina fibrosa** - fibrous tendon sheath
- vaginal** - vaginal; intravaginal
- Vagina muscoli recti abdominis** - rectus sheath, sheath of rectus abdominis muscle
- Vaginaschleimhaut** - mucosa of vagina, vaginal mucosa
- Vagina synovialis** - synovial sheath (of tendon), mucous sheath of tendon
- Vagina tendinis** - tendon sheath
- vaginoesikal** - vaginovesical
- vaginozervikal** - cervicovaginal
- vagovagal** - vagovagal
- Vagus** - vagus, vagus nerve, tenth nerve
- Vagusganglion** - vagal ganglion
- Valva** - valve
- Valva aortae** - aortic valve
- Valva atrioventricularis dextra** - s.u. Valva tricuspidalis
- Valva atrioventricularis sinistra** - s.u. Valva mitralis
- Valva ilealis/ileoecalis** - Bauhin's valve, ileocecal valve, ileocolic valve
- Valva mitralis** - left atrioventricular valve, bicuspid valve, mitral valve
- Valva tricuspidalis** - right atrioventricular valve, tricuspid valve
- Valva trunci pulmonalis** - pulmonary valve, pulmonary trunk valve
- Valvula** - valvule, valve
- Valvulae anales** - anal valves, Ball's valves, Morgagni's valves
- Valvula lymphatica** - lymphatic valve
- Valvula semilunaris** - semilunar cusp
- Valvula sinus coronarii** - coronary valve, thebesian valve
- Valvula venae cavae inferioris** - eustachian valve, valve of inferior vena cava, valve of Sylvius
- Valvula venosa** - valve of veins, venous valve
- Vas** - vas, vessel
- Vasa vasorum** - vessels of vessels
- Vas capillare** - capillary vessel, capillary
- Vas collaterale** - collateral vessel
- vaskulär** - vascular
- Vas lymphaticum** - lymphatic vessel, lymphduct, lymphatic
- Vas lymphaticum profundum** - deep lymph vessel
- Vas lymphaticum superficiale** - superficial lymph vessel
- Vas lymphocapillare** - lymphocapillary vessel, lymph/lymphatic capillary
- vasovagal** - vasovagal
- Vas sinusoideum** - sinusoidal vessel, sinusoid, sinusoidal capillary
- Vater-Ampulle** - hepatopancreatic ampulla, Vater's ampulla
- Vater-Papille** - Vater's papilla, Santorini's papilla, major duodenal papilla
- vegetativ** - vegetative
- vegetatives Nervensystem** - s.u. autonomes Nervensystem
- Velum** - velum
- Velum medullare** - medullary velum
- Velum palatinum** - soft palate
- Vena** - vein
- Vena anastomotica inferior** - inferior anastomotic vein, Labbé's vein
- Vena anastomotica superior** - superior anastomotic vein, Trolard's vein
- Vena angularis** - angular vein
- Vena appendicularis** - appendicular vein
- Vena axillaris** - axillary vein
- Vena azygos** - azygos vein, azygos, azygous
- Vena basalis** - basal vein, Rosenthal's vein
- Vena basilica** - basilic vein, ulnar cutaneous vein
- Vena brachiocephalica** - brachiocephalic vein
- Vena cava** - cava, vena cava
- Vena cava inferior** - inferior vena cava
- Vena cava superior** - superior vena cava
- Vena centralis retinae** - central vein of retina
- Vena cephalica** - cephalic vein
- Vena cephalica accessoria** - accessory cephalic vein
- Vena comitans** - accompanying vein
- Vena coronaria** - coronary vein
- Vena cutanea** - cutaneous vein
- Vena cystica** - cystic vein
- Venae arcuatae** - arcuate veins of kidney, arciform veins of kidney
- Venae atriales** - atrial veins
- Venae atrioventriculares** - atrioventricular veins
- Venae basivertebrales** - basivertebral veins
- Venae brachiales** - brachial veins
- Venae bronchiales** - bronchial veins
- Venae capsulares** - capsular veins of kidney
- Venae cavernosae** - cavernous veins (of penis)
- Venae centrales** - central veins of liver, Krukenberg's veins
- Venae cerebelli** - veins of cerebellum, cerebellar veins
- Venae cerebri** - cerebral veins
- Venae ciliares** - ciliary veins
- Venae conjunctivales** - conjunctival veins

- Venae cordis** - cardiac veins
Venae diploicae - diploic veins, Breschet's veins
Venae epigastricae - epigastric veins
Venae episclerales - episcleral veins
Venae ethmoidales - ethmoidal veins
Venae fibulares - fibular veins, peroneal veins
Venae gastricae breves - short gastric veins
Venae geniculares - genicular veins
Venae hepaticae - hepatic veins
Venae ileales - ileal veins
Venae inferiores cerebri - inferior cerebral veins
Venae insulares - insular veins
Venae intercostales - intercostal veins
Venae interlobares renis - interlobar veins of kidney
Venae interlobulares hepatis - interlobular veins of liver
Venae interlobulares renis - interlobular veins of kidney
Venae internae cerebri - internal cerebral veins
Venae jejunales - jejunal veins
Venae labiales inferiores - inferior labial veins
Venae maxillares - maxillary veins
Venae mediastinales - mediastinal veins
Venae medullae spinalis - veins of spinal cord
Venae meningae - meningeal veins
Venae metacarpales - metacarpal veins
Venae metatarsales - metatarsal veins
Vena emissaria - emissary vein, emissarium, emissary
Venae oesophageales - esophageal veins
Venae orbitae - orbital veins
Venae palpebrales inferiores - inferior palpebral veins
Venae palpebrales superiores - superior palpebral veins
Venae pancreaticae - pancreatic veins
Venae paraumbilicales - paraumbilical veins, veins of Sappey
Venae parotideae - parotid veins
Venae perforantes - perforating veins, communicating veins
Venae pericardiaca - pericardiac veins
Venae pharyngeae - pharyngeal veins
Venae phrenicae - phrenic veins
Venae profundae penis - deep veins of penis
Venae pulmonales - pulmonary veins
Venae radiales - radial veins
Venae rectales - rectal veins, hemorrhoidal veins
Venae renales - veins of kidney, renal veins
Venae sclerales - scleral veins
Venae sigmoideae - sigmoid veins
Venae spinales - spinal veins
Venae thoracicae internae - internal thoracic veins
Venae thyroideae - thyroid veins
Venae tibiales - tibial veins
Venae tracheales - tracheal veins
Venae trunci encephalici - veins of midbrain, veins of encephalic trunk
Venae uterinae - uterine veins
Venae ventriculares - ventricular veins
Venae vesicales - vesical veins
Venae vorticosae - Ruysch's veins, posterior ciliary veins, vorticosae veins
Vena femoralis - femoral vein
Vena hemiazygos - hemiazygos vein, hemiazygous vein, left azygos vein
Vena hemiazygos accessoria - accessory hemiazygos vein
Vena iliaca communis - common iliac vein
Vena iliaca externa - external iliac vein
Vena iliaca interna - internal iliac vein, hypogastric vein
Vena interventricularis - interventricular vein
Vena intervertebralis - intervertebral vein
Vena jugularis - jugular vein, jugular
Vena jugularis anterior - anterior jugular vein
Vena jugularis externa - external jugular vein
Vena jugularis interna - internal jugular vein
Vena labialis superior - superior labial vein
Vena laryngea inferior - inferior laryngeal vein
Vena laryngealis superior - superior laryngeal vein
Vena lingualis - lingual vein
Vena magna cerebri - great cerebral vein, Galen's vein
Vena mediana antebrachii - median antebrachial vein, median vein of forearm
Vena mediana cubiti - intermedian cubital vein, median cubital vein
Vena obliqua atri sinistri - oblique vein of left atrium, Marshall's oblique vein
Vena occipitalis - occipital vein
Vena ovarica - ovarian vein
Vena portae hepatis - portal vein (of liver), portal
Vena profunda femoris - deep femoral vein
Vena saphena - saphenous vein
Vena saphena accessoria - accessory saphenous vein
Vena saphena magna - great saphenous vein
Vena saphena parva - small saphenous vein
Vena splenica - splenic vein, lienal vein
Vena subclavia - subclavian vein
Vena sublingualis - sublingual vein
Vena superficialis - superficial vein
Vena suprarenalis - suprarenal vein, adrenal vein
Vena testicularis - testicular vein, spermatic vein
Vena vertebralis - vertebral vein
Vene - vein
Venengeflecht - s.u. Venenplexus
Venenklappe - valve of veins, venous valve
Vennetz - venous rete, venous network
Venenplexus - venous network, venous plexus
venös - venous, venous
ventral - ventral; anterior
Ventriculus - 1. stomach, ventricle 2. ventricle, cavity, chamber
Ventriculus cerebri - ventricle of brain, ventricle of cerebrum
Ventriculus cordis dexter - right ventricle (of heart)
Ventriculus cordis sinister - left ventricle (of heart), aortic ventricle (of heart)
Ventriculus laryngis - laryngeal ventricle, laryngeal sinus, ventricle of Galen, Morgagni's ventricle
Ventriculus lateralis - lateral ventricle (of brain/cerebrum)
Ventriculus quartus - fourth ventricle (of brain/cerebrum)
Ventriculus tertius - third ventricle (of brain/cerebrum)
Ventrikel - ventricle
Ventrikelmyokard - (*Herz*) ventricular myocardium
Ventrikelseptum - (*Herz*) interventricular septum (of heart), ventricular septum
Ventrikelvenen - ventricular veins
ventrikulär - ventricular
ventrikuloatrial - (*Herz*) ventriculoatrial
Venula - venule, capillary vein, veinlet, veinule, veinulet
Venula macularis - macular venule
Venula retinae - venule of retina
Venule - venule, capillary vein, veinlet, veinule
Verbindungsarterie - communicating artery

- verlängertes Mark** - medulla oblongata, medulla, myelencephalon
- Vertebra** - vertebra
- Vertebrae cervicales** - cervical vertebrae
- Vertebrae coccygeae** - coccygeal vertebrae, caudal vertebrae
- Vertebrae lumbales** - lumbar vertebrae, abdominal vertebrae
- Vertebrae sacrales** - sacral vertebrae
- Vertebrae thoracicae** - thoracic vertebrae, dorsal vertebrae
- vertebral** - vertebral
- Vertebralkanal** - medullary canal, vertebral canal, spinal canal
- Vertebralregion** - vertebral region
- Vesica** - bladder
- Vesica biliaris/fellea** - gallbladder, gall bladder, bile cyst, cholecyst
- Vesica urinaria** - urinary bladder, bladder, urocyct
- Vesicula seminalis** - seminal vesicle, gonest, vesicular gland, spermatocyst
- vesikal** - vesical
- vesikoabdominal** - vesicoabdominal, abdominovesical
- vesikointestinal** - vesicointestinal, vesicoenteric
- vesikoureterisch** - vesicoureteric, vesicoureteral
- vesikourethral** - vesicourethral
- vestibulär** - vestibular
- Vestibularapparat** - vestibular apparatus
- Vestibulum** - vestibule, vestibulum
- Vestibulum laryngis** - laryngeal vestibule, vestibulum of larynx
- Vestibulum nasi** - nasal vestibule, vestibule of nose
- Vestibulum oris** - oral vestibule, vestibulum of mouth
- Vestibulum vaginae** - vestibule of vagina, vestibulum of vulva
- VI. Hirnnerv** - abducent nerve, sixth nerve
- Vicq d'Azur-Bündel** - mamillothalamic fasciculus/tract, bundle of Vicq d'Azur
- Vierhügelplatte** - tectal lamina/plate, quadrigeminal plate
- vierter Ventrikel** - fourth ventricle (of brain/cerebrum)
- VII. Hirnnerv** - facial nerve, seventh nerve
- VIII. Hirnnerv** - vestibulocochlear nerve, acoustic nerve, auditory nerve, eighth nerve
- Villi intestinales** - intestinal villi, villi of small intestine
- Villi synoviales** - synovial villi, haversian glands, synovial fringes
- Villus** - villus
- Viszera** - internal organs, viscera
- viszeral** - visceral
- viszerales Perikard** - visceral pericardium, visceral layer of pericardium
- volar** - volar, palmar
- Vomer** - vomer, vomer bone
- Vorderarm** - forearm, antebrachium
- vorderer Gaumenbogen** - anterior column of fauces, palatoglossal arch
- vorderes Kreuzband** - anterior cruciate ligament (of knee)
- Vorderhorn des Rückenmarks** - anterior/ventral horn (of spinal cord)
- Vorderhorn des Seitenventrikels** - anterior/frontal horn of lateral ventricle
- Vorderhornzelle** - anterior horn cell
- Vorderkammer** - anterior chamber of eye
- Vordersäule** - anterior column, ventral column
- Vordersegment** - (*Lunge*) anterior segment (of lung)
- Vorderseitenfurche** - anterolateral sulcus, anterolateral groove
- Vorderwurzel** - anterior root (of spinal nerves)
- Vorhaut** - 1. prepuce, prepuce 2. prepuce of penis, foreskin, prepuce
- Vorhautdrüsen** - preputial glands, crypts of Littre, crypts of Tyson, glands of Haller, glands of Tyson
- Vorhof** - 1. atrium, vestibule 2. (*Herz*) atrium (of heart), auricle
- Vorhofäste** - atrial branches
- Vorhofkammerseptum** - atrioventricular septum (of heart)
- Vorhoflabyrinth** - vestibular labyrinth
- Vorhofseptum** - interatrial septum (of heart), interauricular septum
- Vorhofvenen** - atrial veins
- Vulva** - vulva, female pudendum, trema, cunnus
- vulvorektal** - vulvorectal
- vulvouterin** - vulvouterine
- vulvovaginal** - vulvovaginal, vaginovulvar
- Wachstumsfuge** - epiphysial disk, growth plate, growth disk
- Wade** - calf, sural region, sura
- Wadenarterien** - sural arteries
- Wadenbein** - calf bone, fibular bone, fibula
- Wadenbeinarterie** - peroneal artery, fibular artery
- Wadenbeinhals** - neck of fibula
- Wadenbeinköpfchen** - head of fibula
- Wadenbeinvenen** - fibular veins, peroneal veins
- Wadenregion** - sura, sural region, calf
- Wange** - cheek; mala, bucca
- Wangenbein** - cheek bone, zygomatic bone, malar bone
- Wangenmuskel** - buccinator muscle
- Wangenregion** - buccal region, cheek region, cheek area
- Wangenschleimhaut** - buccal mucosa
- Warze** - (*Brustwarze*) papilla of the breast, mammary papilla, nipple, mamilla, mamilla
- Warzenfortsatz** - mastoid process, mastoid
- Warzenfortsatzhöhle** - mastoid antrum/cavity
- Warzenfortsatzzellen** - mastoid cells, mastoid sinuses
- Warzenvorhof** - areola of mammary gland, areola of nipple
- Warzenvorhofdrüsen** - areolar glands, Montgomery's tubercles
- weibliche Genitalia** - female genitalia, feminine genital organs
- weibliche Scham** - female pudendum, vulva, cunnus
- Weiche** - flank, side
- weiche Hirnhaut** - leptomeninx
- weicher Gaumen** - soft palate
- weiche Rückenmarkshaut** - pia mater of spinal cord, leptomeninx
- Weichteile** - soft parts, soft tissue *sing*
- weiße Muskelfaser** - white muscle fiber, white muscle
- weißes Knochenmark** - gelatinous bone marrow
- weiße Substanz** - white matter, myelinated matter, white substance, myelinated substance
- Weisheitszahn** - wisdom tooth, third molar
- Weizenknorpel** - triticeal cartilage
- Wharton-Gang** - submandibular duct, Wharton's duct
- Willis-Anastomososenkranz** - circle of Willis, arterial circle of cerebrum
- willkürliche Muskulatur** - s.u. quer gestreifte Muskulatur
- Wirbel** - vertebra

Wirbelarterie - vertebral artery
Wirbelbogen - neural arch, vertebral arch
Wirbelbogenplatte - lamina of vertebra, lamina of vertebral arch
Wirbelkanal - medullary canal, vertebral canal, spinal canal
Wirbelkörper - vertebral body, body of vertebra
Wirbelkörpervenen - basivertebral veins
Wirbelloch - vertebral foramen, spinal foramen
Wirbelplatte - lamina of vertebra, lamina, lamina of vertebral arch
Wirbelsäule - spine, spinal column, dorsal spine, vertebral column, backbone
Wrisberg-Ganglien - cardiac ganglia, Wrisberg's ganglia
Wrisberg-Knorpel - cuneiform cartilage, Wrisberg's cartilage
Wurmfortsatz - (*Blinddarm*) vermiform appendix/appendage, appendix, vermiform appendix
Wurzel - root, radix, radícula, radicle
Wurzelscheide - (*Haar*) root sheath, hair sheath
X. Hirnnerv - vagus nerve, tenth nerve
XI. Hirnnerv - accessory nerve, eleventh nerve
XII. Hirnnerv - hypoglossal nerve, twelfth nerve
Xiphoid - ensiform appendix, xiphoid process
Y-Band - inferior extensor retinaculum of foot, cruciate ligament of ankle (joint)
Y-Fuge - hypsiloid cartilage
Zackennaht - serrate suture, serrated suture
Zahn - tooth, dens
Zahnalveolen - dental alveoli, tooth sockets
Zähne des Oberkiefers - upper teeth, maxillary teeth
Zähne des Unterkiefers - lower teeth, mandibular teeth
Zahnfächer - dental alveoli, tooth sockets
Zahnfleisch - gum, gingiva
Zahnkrone - dental crown, dental corona
Zahnreihe - dental arch, natural dentition, dentition
zäkal - cecal, caecal
Zäkokolon - cecocolon
Zäkum - blind gut, blind intestine, cecum, typhlon
Zäpfchen - palatine uvula, pendulous palate, uvula
Zapfen - (*Auge*) retinal cones, cones, cone cells
Zapfenzellen - (*Auge*) retinal cones, cones, cone cells
Zeh - s.u. Zehe
Zehe - toe, digit
Zehenarterien - digital arteries of foot
Zehenbeuger - flexor muscle of toes, flexor digitorum pedis (muscle)
Zehenglied - toe bone, phalanx
Zehengrundgelenk - metatarsophalangeal articulation/joint, MTP joint
Zehenknochen - toe bones, phalangeal bones of foot
Zehennagel - toenail, nail
Zehennerven - digital nerves of foot
Zehenrückenarterien - dorsal digital arteries of foot
Zehenspitze - tiptoe, tip of the toe
Zehenstrecker - extensor muscle of toes
Zeis-Drüsen - glands of Zeis, sebaceous glands of conjunctiva
Zelle - cell
Zellkern - nucleus, cell nucleus, karyon, karyoplast
Zellleib - cell body, cytoplasm, soma
Zellmembran - cell membrane, plasmalemma, cytomembrane
zellulär - cellular, cellulose
zentrales Nervensystem - central nervous system

Zentralkanal des Rückenmarks - central canal (of spinal cord)
Zentralvene der Netzhaut - central vein of retina
Zentralvenen der Leber - central veins of liver, Krukenberg's veins
zerebellar - cerebellar
Zerebellum - cerebellum
zerebral - cerebral
zerebrospinal - cerebrospinal, cerebromedullary
zerebrovaskulär - cerebrovascular
zerebrozerebellär - cerebrocerebellar
Zerebrum - cerebrum; brain
Zerumen - cerumen, earwax, wax
zervikal - cervical, trachelian
Zervikalkanal - cervical canal (of uterus), endocervix
Zervikallymphknoten - cervical lymph nodes
Zervikalnerven - cervical nerves
zervikovaginal - cervicovaginal
zervikovesikal - cervicovesical
Zervix - 1. neck, cervix, collum 2. cervix uteri, uterine neck, collum
Zervixdrüsen - cervical glands (of uterus)
Zervixkanal - uterocervical canal, uterine canal
Zervixschleimhaut - cervical mucosa
ziliar - ciliary
Ziliarapparat - ciliary body, ciliary apparatus
Ziliararterien - ciliary arteries
Ziliarfortsätze - ciliary processes
Ziliarkörper - ciliary apparatus, ciliary body
Ziliarmuskel - Bowman's muscle, ciliary muscle
Ziliarnerven - ciliary nerves
Ziliarvenen - ciliary veins
Zilie - 1. cilium, kinocilium 2. s.u. Zilien
Zilien - eyelashes, cilia
Zinn-Gefäßkranz - Zinn's corona, circle of Haller, vascular circle of optic nerve
Zinn-Sehnenring - common tendinous ring, Zinn's ring
Zirbeldrüse - pineal body/gland, pineal, epiphysis
Zisterne - cistern, cisterna
Z-Linie - Z disk, Z line, Z band, Amici's disk
zökal - cecal, caecal
Zökum - blind gut, blind intestine, cecum
Zona - zone, area, region
Zona orbicularis - Weber's zone, orbicular zone of hip joint
Zonulafasern - zonular fibers, aponeurosis of Zinn
Zonulafasern - zonular fibers
Zotte - villus
Z-Streifen - s.u. Z-Linie
zuführende Glomerulusarteriole - afferent arteriole of glomerulus, afferent vessel of glomerulus
Zunge - tongue
Zungenarterie - lingual artery
Zungenbalg - lingual follicles, lymphatic follicles of tongue
Zungenbändchen - lingual frenulum, lingual frenum
Zungenbein - hyoid, hyoid bone, tongue bone
Zungenbeinhorn - horn of hyoid bone
Zungenbeinkörper - body of hyoid bone, basihyoid, basihyal
Zungendrüsen - lingual glands, glands of tongue
Zungenkörper - body of tongue
Zungenmuskeln - muscles of tongue, lingual muscles
Zungenpapillen - lingual papillae, gustatory papillae
Zungenrücken - dorsum of tongue

Zungenrückenarterien - dorsal lingual branches of lingual artery, dorsal arteries of tongue
Zungenschlagader - lingual artery
Zungenschleimhaut - lingual mucosa, mucosa of tongue
Zungenspeicheldrüsen - lingual glands, glands of tongue
Zungenspitze - tip of tongue, apex of tongue, proglossis
Zungenvene - lingual vein
Zungenwurzel - root of tongue
zweite Zähne - s.u. bleibende Zähne
Zwerchfell - diaphragm, midriff, phren, muscular diaphragm
Zwerchfellarterien - phrenic arteries, diaphragmatic arteries

Zwerchfellpleura - diaphragmatic pleura
Zwerchfellschenkel - crus of diaphragm, diaphragmatic crus
Zwerchfellvenen - phrenic veins
Zwerchfellymphknoten - phrenic lymph nodes
Zwischenwirbelloch - intervertebral foramen
Zwölffingerdarm - duodenum, dodecadactylon
Zystikus - cystic duct, duct of gallbladder
Zytologie - cytology
zytologisch - cytologic, cytological

- A band** - A-Bande, A-Streifen, A-Zone, anisotrope Bande
abdomen - Abdomen, Bauch, Leib; Unterleib
abdominal - abdominal
abdominal aorta - Abdominalaorta, Aorta abdominalis, Bauchschlagader, Pars abdominalis aortae
abdominal canal - Canalis inguinalis, Leistenkanal
abdominal cavity - Bauchhöhle, Bauchraum, Cavitas abdominis/abdominalis
abdominal lymph nodes - abdominelle Lymphknoten, Bauchlymphknoten, Nodi lymphoidei abdominis
abdominal membrane - Bauchfell, Peritoneum
abdominal opening of uterine tube - Ostium abdominale tubae uterinae
abdominal organ - Abdominalorgan
abdominal part of aorta - Abdominalaorta, Aorta abdominalis, Bauchschlagader, Pars abdominalis aortae
abdominal ribs - Costae spuriae
abdominal vertebrae - Lendenwirbel, Lumbalwirbel, Vertebrae lumbales
abdominal viscera - Baueingeweide
abdominal wall - Bauchdecke, Bauchwand
abdominopelvic - abdominopelvin
abdominothoracic - abdominothorakal
abdominovesical - abdominalvesikal, vesikoabdominal
abducens - Abducens, Abduzens, VI. Hirnnerv, Nervus abducens
abducent nerve - Abducens, Abduzens, VI. Hirnnerv, Nervus abducens
abduction - Abduktion
abductor - Abductor, Abduktor, Abduktionsmuskel, Musculus abductor
abductor hallucis (muscle) - Musculus abductor hallucis
abductor muscle - Abductor, Abduktor, Abduktionsmuskel, Musculus abductor
abductor muscle of great toe - Musculus abductor hallucis
abductor pollicis brevis (muscle) - Musculus abductor pollicis brevis
abductor pollicis longus (muscle) - Musculus abductor pollicis longus
Abernethy's fascia - Fascia iliaca
absorbent system - Lymphsystem, Systema lymphoideum
accessory breasts - akzessorische Brustdrüsen
accessory cephalic vein - Vena cephalica accessoria
accessory hemiazygos vein - Hemiazygos accessoria, Vena hemiazygos accessoria
accessory hepatopancreatic duct - Santorini-Gang, Ductus pancreaticus accessorius
accessory lacrimal glands - Nebentränenrüden, Glandulae lacrimales accessoriae
accessory nasal cartilages - akzessorische Nasenknorpel
accessory nerve - Nervus accessorius, XI. Hirnnerv
accessory nipple - akzessorische Brustwarze
accessory pancreas - Nebenpankreas
accessory respiratory muscles - Atemhilfsmuskulatur
accessory respiratory musculature - Atemhilfsmuskulatur
accessory saphenous vein - Saphena accessoria, Vena saphena accessoria
accessory spleen - Nebensplen, Splen accessorius
accompanying artery - Begleitarterie, Arteria comitans
accompanying vein - Vena comitans
acellular - azellulär
acervulus - Hirnsand
acetabular - azetabulär
acetabular artery - Hüftkopfarterie
acetabular branch of obturator artery - Hüftkopfarterie
acetabular cavity - Acetabulum, Azetabulum, Hüftgelenkspfanne, Hüftpfanne
acetabular edge - Azetabularrand, Margo acetabuli
acetabular fossa - Fossa acetabuli
acetabular labrum - Pfannenlippe, Labrum acetabuli
acetabular limbus - Limbus acetabuli
acetabular lip - Pfannenlippe, Labrum acetabuli
acetabular notch - Incisura acetabuli
acetabulum - Acetabulum, Azetabulum, Hüftgelenkspfanne, Hüftpfanne
Achilles tendon - Achillessehne, Tendo calcaneus
achromatin - Achromatin
acinar - azinär
acinic - azinär
acinus - Acinus, Azinus
AC joint - Akromioklavikulargelenk, Schulterreckgelenk, Articulatio acromioclavicularis
acoustic meatus - Gehörgang, Meatus acusticus
acoustic nerve - VIII. Hirnnerv, Akustikus, Nervus vestibulocochlearis
acoustic organ - Corti-Organ, Organum spirale
acoustic pore - Porus acusticus
acoustic radiation - Hörstrahlung, Radiatio acustica
acral - akral
acromial - akromial
acromial bone - Akromion
acromial bursa - Bursa subdeltoidea
acromial process - Acromion, Akromion
acromioclavicular joint - Schulterreckgelenk, Akromioklavikulargelenk, Articulatio acromioclavicularis
acromioclavicular ligament - Ligamentum acromioclaviculare
acromiocracoid ligament - Ligamentum coracoacromiale
acromion - Acromion, Akromion
Adam's apple - Adamsapfel, Prominentia laryngea
adduction - Adduktion
adductor - Adductor, Adduktionsmuskel, Adduktor, Musculus adductor
adductor brevis (muscle) - Musculus adductor brevis
adductor canal - Adduktorenkanal, Canalis adductorius
adductor hallucis (muscle) - Musculus adductor hallucis
adductor hiatus - Hiatus adductorius
adductor longus (muscle) - Musculus adductor longus
adductor magnus (muscle) - Musculus adductor magnus
adductor muscle - Adductor, Adduktionsmuskel, Adduktor, Musculus adductor

adductor muscle of great toe - Musculus adductor hallucis
adductor muscle of thumb - Musculus adductor pollicis
adductor pollicis (muscle) - Musculus adductor pollicis
adenohypophyseal - adenohypophysär
adenohypophysial - adenohypophysär
adenohypophysis - Adenohypophyse, Hypophysenvorderlappen, Lobus anterior hypophysis
adenoid - adenoid
adenoidal - adenoid
adenoid tissue - lymphatisches Gewebe
adenoid tonsil - Rachenmandel, Tonsilla pharyngea/pharyngealis
adipic - adipös
adipocyte - Adipozyt, Fettgewebszelle, Fettzelle, Lipozyt
adipose - adipös
adipose body of orbit - Corpus adiposum orbitae
adipose capsule of kidney - Capsula adiposa perirenalis
adipose tissue - Fettgewebe
A disk - A-Bande, A-Streifen, A-Zone, anisotrope Bande
aditus - Aditus
adnexa - Adnexa
adolescence - Adoleszenz
adolescent - adolescent
adrenal - adrenal
adrenal cortex - Nebennierenrinde, Cortex glandulae suprarenalis
adrenal gland - Nebenniere, Glandula suprarenalis
adrenal marrow - Nebennierenmark, Medulla glandulae suprarenalis
adrenal medulla - Nebennierenmark, Medulla glandulae suprarenalis
adrenal vein - Nebennierenvene, Vena suprarenalis
adrenocortical - adrenokortikal
adventitia - Adventitia, Tunica adventitia
adventitial coat - Adventitia, Tunica adventitia
afference - Afferenz
afferent - afferent
afferent arteriole of glomerulus - Arteriola glomerularis afferens
afferent glomerular arteriole - Arteriola glomerularis afferens
afterbrain - Metencephalon
aggregated follicles - Peyer-Plaques, Folliculi lymphatici aggregati
aggregated glands - Peyer-Plaques, Folliculi lymphatici aggregati
agonist - Antagonist
agonistic muscle - Antagonist
agranular - agranulär
agranular cortex - agranuläre Rinde
agranular endoplasmic reticulum - glattes endoplasmatisches Retikulum
agranular isocortex - agranuläre Rinde
agranular reticulum - glattes endoplasmatisches Retikulum
air passages - Atemwege, Luftwege
air saccules - Alveolarsäckchen
air sacs - Alveolarsäckchen
air sinuses - Sinus paranasales
air vesicles - Alveoli pulmonis
airways - Luftwege
ala - Ala
ala of ilium - Beckenschaufel, Darmbeinschaufel, Ala ossis ilii
ala of sphenoid bone - Keilbeinflügel

alar bone - Flügelbein, Keilbein, Os sphenoidale
alar cartilages - Nasenflügelknorpel, Cartilagine alares
alar folds - Plicae alares
alar ligaments - Flügelbänder, Ligamenta alaria
alar ligaments of knee - Plicae alares
Albinus' muscle - Skalenus medius, Musculus scalenus medius
albuginea - Albuginea, Tunica albuginea testis
albuginea of ovary - Eierstockkapsel, Tunica albuginea ovarii
albugineous coat - 1. Albuginea, Tunica albuginea testis
2. Eierstockkapsel, Tunica albuginea ovarii
albugineous tunic - 1. Albuginea, Tunica albuginea testis
2. Eierstockkapsel, Tunica albuginea ovarii
Alcock's canal - Alcock-Kanal, Canalis pudendalis
alimentary canal - Canalis alimentarius
alimentary tract - Canalis alimentarius
allantoic circulation - Allantoiskreislauf, Umbilikalkreislauf
allantoic sac - Allantoissack
allantoic vein - Allantoisvene
allantoid membrane - Allantois
allantois - Allantois
alveolar - alveolär
alveolar border - Arcus alveolaris
alveolar bronchioles - Alveolarbronchiolen, Bronchioli alveolari/respiratorii
alveolar canals of maxilla - Alveolarkanälchen, Canales alveolares
alveolar cell - Alveolarzelle
alveolar epithelial cell - Alveolarzelle
alveolar macrophage - Alveolarphagozyt
alveolar phagocyte - Alveolarphagozyt
alveolar pores - Alveolarporen
alveolar saccules - Alveolarsäckchen
alveolar sacs - Alveolarsäckchen
alveolar septa - Alveolarsepten, Septa interalveolaria
alveoli - Lungenalveolen, Lungenbläschen, Alveoli pulmonis
alveolodental canals - Alveolarkanälchen, Canales alveolares
alveolus - Alveole
ambient cistern - Cisterna ambiens
Amici's disk - Z-Linie
Ammon's horn - Hippocampus
amnion - Amnion, Schafhaut
amniotic fluid - Liquor amnii
ampulla - Ampulla, Ampulle
ampulla of deferent duct - Samenleiterampulle, Ampulla ductus deferentis
ampulla of lacrimal canaliculus - Tränengangsampulle, Ampulla canaliculi lacrimalis
ampulla of lacrimal duct - Tränengangsampulle, Ampulla canaliculi lacrimalis
ampulla of rectum - Ampulle
ampulla of uterine tube - Tubenampulle, Ampulla tubae uterinae
ampullary - ampullär
amygdaloid fossa - Gaumenmandelnische, Fossa tonsillaris
anal - anal
anal canal - Analkanal, Canalis analis
anal cleft - Gesäßspalte
anal columns - Analsäulen, Columnae anales
anal crypts - Analkrypten, Sinus anales

- anal mucosa** - Afterschleimhaut
anal orifice - After, Anus
anal region - Analgegend, Analregion
anal sinuses - Analkrypten, Sinus anales
anal valves - Valvulae anales
anastomosis - Anastomose
anastomotic branch - Ramus anastomoticus
anatomic - anatomisch
anatomical - anatomisch
anatomical neck of humerus - anatomischer Humerushals, Collum anatomicum
anatomy - Anatomie
anconeal fossa - Fossa olecrani
anconeus (muscle) - Ankoneus, Musculus anconeus
Andersch's nerve - Nervus tympanicus
angle - Winkel
angle of chamber - Iridokornealwinkel, Kammerwinkel
angle of eye - Augwinkel, Kanthus
angle of mouth - Mundwinkel, Angulus oris
angle of pelvis - Inclinatio pelvis
angular artery - Augenwinkelarterie, Arteria angularis
angular notch of stomach - Magenknieeinschnitt, Incisura angularis
angular sulcus - Magenknieeinschnitt, Incisura angularis
angular vein - Augenwinkelvene, Vena angularis
anisotropic disk - A-Bande, A-Streifen, A-Zone, anisotrope Bande
ankle - 1. Fußknöchel, Malleolus 2. Sprungbein, Talus 3. Talokruralgelenk, Articulatio talocruralis
ankle bone - Sprungbein, Talus
ankle joint - Talokruralgelenk, Articulatio talocruralis
annular cartilage - Ringknorpel
annular ligament of radius - Ligamentum anulare radii
annular radial ligament - Ligamentum anulare radii
annulus - Anulus, Ring
anorectal - anorektal
anorectal lymph nodes - anorektale Lymphknoten, Nodi lymphoidei anorectales
anorectum - Anorektum
anovaginal - anovaginal
anserine plexus - Parotisplexus
antagonist - Antagonist
antagonistic muscle - Antagonist
antebrachial - antebrachial
antebrachial fascia - Unterarmfaszie, Fascia antebrachii
antebrachial region - Unterarmregion
antebrachium - Antebrachium, Unterarm, Vorderarm
antecubital fossa - Ellbogengrube, Ellenbeugengrube, Fossa cubitalis
anterior - anterior
anterior arch of atlas - Arcus anterior atlantis
anterior axillary line - Linea axillaris anterior
anterior branch - Ramus anterior
anterior branches of thoracic nerves - Interkostalnerven, Nervi intercostales
anterior central gyrus - Gyrus precentralis
anterior cerebral artery - Arteria cerebri anterior
anterior cervical lymph nodes - Nodi lymphoidei cervicales anteriores
anterior cervical region - Trigonum cervicale anterius
anterior cervical triangle - Trigonum cervicale anterius
anterior chamber of eye - Vorderkammer, Camera anterior
anterior column - Vordersäule, Columna anterior
anterior column of fauces - vorderer Gaumenbogen
anterior corticospinal tract - direkte Pyramidenbahn, Tractus corticospinalis anterior
anterior cranial fossa - Fossa cranii anterior
anterior cruciate ligament - vorderes Kreuzband, Ligamentum cruciatum anterius
anterior cusp - Cuspis anterior
anterior epithelium of cornea - Hornhautepithel, Epithelium anterius
anterior fontanelle - Fonticulus anterior
anterior funiculus - Funiculus anterior medullae spinalis
anterior gastric branches of vagus nerve - Rami gastrici anteriores
anterior gastric plexus - Rami gastrici anteriores
anterior horn (of spinal cord) - Vorderhorn des Rückenmarks, Cornu anterius medullae spinalis
anterior horn cell - Vorderhornzelle
anterior horn of lateral ventricle - Vorderhorn des Seitenventrikels, Cornu anterius ventriculi lateralis
anterior iliac artery - Arteria iliaca externa
anterior interventricular artery - Ramus interventricularis anterior
anterior interventricular branch of left coronary artery - Ramus interventricularis anterior
anterior interventricular groove - Sulcus interventricularis anterior
anterior interventricular sulcus - Sulcus interventricularis anterior
anterior jugular vein - Vena jugularis anterior
anterior limiting lamina - Lamina limitans anterior
anterior lingual gland - Blandin-Nuhn-Drüse, Glandula lingualis anterior
anterior lobe of hypophysis - Adenohypophyse, Hypophysenvorderlappen, Lobus anterior hypophysis
anterior lobe of pituitary (gland) - Adenohypophyse, Hypophysenvorderlappen, Lobus anterior hypophysis
anterior longitudinal ligament - Ligamentum longitudinale anterius
anterior margin - Margo anterior
anterior mediastinal cavity - Cavum mediastinale anterius, Mediastinum anterius
anterior mediastinum - Cavum mediastinale anterius, Mediastinum anterius
anterior pituitary - Adenohypophyse, Hypophysenvorderlappen, Lobus anterior hypophysis
anterior pouch of Tröltzsch - Recessus anterior
anterior pyramidal tract - Tractus corticospinalis anterior
anterior recess of tympanic membrane - Recessus anterior
anterior root (of spinal nerves) - Vorderwurzel, Radix anterior
anterior scalene muscle - Skalenus anterior, Musculus scalenus anterior
anterior segment (of lung) - Vordersegment, Segmentum anterius
anterior spinocerebellar tract - Gowers-Bündel, Tractus spinocerebellaris anterior
anterior tibial artery - Arteria tibialis anterior
anterior tibial muscle - Musculus tibialis anterior
anterior tibial node - Nodus lymphoideus tibialis anterior
anterior vagal nerve - Truncus vagalis anterior
anterior vagal trunk - Truncus vagalis anterior
anterolateral column of spinal cord - Funiculus lateralis medullae spinalis
anterolateral fontanelle - Keilbeinfontanelle, Fonticulus sphenoidalis

anterolateral groove - Vorderseitenfurche, Sulcus antero-lateralis
anterolateral sulcus - Vorderseitenfurche, Sulcus antero-lateralis
antherlix - Anthelix
antibrachium - Antebrachium
anthelix - Anthelix
antilibium - Tragus
antithenar eminence - Kleinfingerballen, Eminentia hypothenaris
antitragus - Antitragus
antral - antral
antrum - Antrum
antrum of Highmore - Sinus maxillaris
anulus - Anulus, Ring
anus - After, Anus
anvil - Amboss, Incus
aorta - Aorta
aortal - aortal
aortic - aortal
aortic arcade - Aortenarkade, Ligamentum arcuatum medianum
aortic arch - Aortenbogen, Arcus aortae
aortic bulb - Aortenbulbus, Bulbus aortae
aortic cusp - Cuspis anterior valvae atrioventricularis sinistrae
aortic hiatus - Hiatus aorticus
aortic isthmus - Aortenisthmus, Isthmus aortae
aortic lymph nodes - Aortenlymphknoten
aortic opening - Aortenostium, Ostium aortae
aortic ostium - Aortenostium, Ostium aortae
aortic plexus - Plexus nervosus aorticus
aortic sinus - Aortensinus, Sinus aortae
aortic valve - Aortenklappe, Valva aortae
aortic ventricle (of heart) - linker Ventrikel, linke Herzkammer, Ventriculus cordis sinister
aperture - Aditus, Apertura, Foramen, Hiatus, Mündung
aperture of glottis - Stimmritze, Rima glottidis
aperture of larynx - Kehlkopfeingang, Aditus laryngis
aperture of thorax - Thoraxapertur
apex - Apex
apex of cochlea - Schneckenspitze
apex of heart - Herzspitze, Apex cordis
apex of lung - Lungenspitze, Apex pulmonalis
apex of petrous portion of temporal bone - Felsenbeinspitze
apex of tongue - Zungenspitze
apex of urinary bladder - Apex vesicae
apical - apikal
apical axillary lymph nodes - Nodi lymphoidei axillarum apicales
apical lymph nodes - Nodi lymphoidei axillarum apicales
apical segment - Apikalsegment, Segmentum apicale
apicoposterior segment (of lung) - Segmentum apicoposterius
aponeurosis - Aponeurose, Aponeurosis
aponeurosis of insertion - Ansatzaponeurose
aponeurosis of Zinn - Zonulafasern
aponeurotic - aponeurotisch
aponeurotic fascia - Fascia profunda
aponeurotic membrane - Aponeurose, Aponeurosis
apophyseal - apophysär
apophysial - apophysär
apophysis - Apophyse, Apophysis
appendage - Appendix

appendicular artery - Blinddarmarterie, Arteria appendicularis
appendicular lymph nodes - Appendixlymphknoten, Nodi lymphoidei appendiculares
appendicular skeleton - Gliedmaßen skelett
appendicular vein - Appendixvene, Vena appendicularis
appendix - 1. Appendix 2. Appendix vermiformis, Wurmfortsatz
aqueduct - Aqueductus
aqueduct of cochlea - Aqueductus cochleae
aqueduct of Cotunnus - Aqueductus vestibuli
aqueduct of mesencephalon - Aqueductus cerebri
aqueduct of midbrain - Aqueductus cerebri
aqueduct of Sylvius - Aqueductus cerebri
aqueduct of vestibule - Aqueductus vestibuli
aqueous humor - Kammerwasser
arachnoid - arachnoid
arachnoidal - arachnoid
arachnoidal granulations - Arachnoidalzotten
arachnoidal villi - Arachnoidalzotten
arachnoid cyst - Arachnoidalzyste
arachnoidea - Spinnwebenhaut, Arachnoidea mater
arachnoidean - arachnoid
arachnoid membrane - Spinnwebenhaut, Arachnoidea mater
arachnoid of brain - Arachnoidea mater encephali
arachnoid of spine - Arachnoidea mater spinalis
Arantius' ligament - Ligamentum venosum
arch - Arcus
arch of aorta - Aortenbogen, Arcus aortae
arch of atlas - Atlasbogen
arch of azygos vein - Azygosbogen, Arcus venae azygos
arch of cricoid (cartilage) - Ringknorpelbogen
arch of foot - Fußgewölbe
arch of ribs - Rippenbogen, Arcus costalis
arciform veins of kidney - Bogenvenen, Venae arcuatae
arcuate fibers of cerebrum - Fibrae arcuatae cerebri
arcuate ligament of pubis - Ligamentum arcuatum pubis
arcuate popliteal ligament - Ligamentum popliteum arcuatum
arcuate suture - Kranznaht, Sutura coronalis
arcuate veins of kidney - Bogenvenen, Venae arcuatae
area - Area
areola of mammary gland - Warzenvorhof, Areola mammae
areola of nipple - Warzenvorhof, Areola mammae
areolar - areolar
areolar glands - Warzenvorhofdrüsen, Glandulae areolares
areolar plexus - Plexus venosus areolaris
areolar venous plexus - Plexus venosus areolaris
argentaffin - argentaffin
argentaffin fiber - Retikulumfaser
argentophil - argentaffin
argentophil fiber - Retikulumfaser
argentophilic - argentaffin
argyrophil - argyrophil
argyrophilic - argyrophil
arm - Arm; Oberarm
armpit - Axilla, Achselhöhle, Fossa axillaris
Arnold's bundle - Tractus frontopontinus
Arnold's ganglion - Ganglion oticum
arterial - arteriell, arteriös
arterial bulb - Aortenbulbus, Bulbus aortae
arterial circle - Arteriengeflecht, Arteriennetz, Circulus arteriosus

- arterial circle of cerebrum** - Willis-Anastomosenkranz, Circulus arteriosus cerebri
- arterial circle of iris** - Arteriengeflecht der Iris, Circulus arteriosus iridis
- arterial cone** - Conus arteriosus
- arterial grooves** - Sulci arteriales
- arterial impressions** - Sulci arteriales
- arterial network** - Arteriengeflecht, Arteriennetz, Rete arteriosum
- arterial network of patella** - Rete patellare
- arterial rete (mirabile)** - Arteriengeflecht, Arteriennetz, Rete arteriosum
- arterial sulci** - Sulci arteriales
- arterial vein** - Truncus pulmonalis
- arteries of cerebrum** - Gehirnschlagadern, Hirnarterien, Hirnschlagadern, Arteriae cerebrales
- arteries of lower leg** - Unterschenkelarterien
- arteries of lower limb** - Beinarterien
- arteriole** - Arteriola
- arteriole of glomerulus** - Glomerulusarteriole
- arteriole of retina** - Netzhautarteriole
- arteriovenular anastomosis** - arteriovenöse Anastomose
- arterious** - arteriell, arteriös
- arteriovenous** - arteriovenös
- arteriovenous anastomosis** - arteriovenöse Anastomose
- artery** - Arteria, Arterie, Pulsader, Schlagader
- artery of deferent duct** - Samenleiterarterie, Arteria ductus deferentis
- artery of glomerulus** - Glomerulusarteriole
- arthral** - artikulär
- articular** - artikulär
- articular branches** - Rami articulares
- articular capsule** - Gelenkkapsel
- articular cartilage** - Gelenkknorpel, Cartilago articularis
- articular cavity** - Gelenkhöhle, Gelenkspalt, Cavitas articularis
- articular condyle** - Gelenkkopf
- articular discus** - Gelenkscheibe, Discus articularis
- articular disk** - Gelenkscheibe, Discus articularis
- articular fossa of radial head** - Fovea articularis
- articular fossa of radial head** - Fovea articularis
- articular lip** - Gelenklippe, Labrum articulare
- articular meniscus** - Meniscus, Meniskus, Meniscus articularis
- articular pit of radial head** - Fovea articularis
- articular process** - Gelenkfortsatz, Processus articularis
- articular serum** - Gelenkschmiere
- articular surface** - Gelenkfläche, Facies articularis
- articular surface of acetabulum** - Facies lunata
- articulation** - Gelenk, Articulatio
- articulations of foot** - Articulationes pedis
- articulations of hands** - Articulationes manus
- aryepiglottic** - aryepiglottisch
- aryepiglottic fold** - Plica aryepiglottica
- aryepiglottidean** - aryepiglottisch
- arytenoepiglottidean fold** - Plica aryepiglottica
- arytenoid** - arytenoid
- arytenoid cartilage** - Aryknorpel, Cartilago arytenoidea
- arytenoideus obliquus (muscle)** - Musculus arytenoideus obliquus
- arytenoideus transversus (muscle)** - Musculus arytenoideus transversus
- ascending aorta** - Aorta ascendens, Pars ascendens aortae
- ascending colon** - aufsteigendes Kolon, Colon ascendens
- ascending part of aorta** - Aorta ascendens, Pars ascendens aortae
- ascending part of duodenum** - Pars ascendens duodeni
- ascending ramus of pubis** - oberer Schambeinast, Ramus superior ossis pubis
- Aschoff's node** - Atrioventrikularknoten, Nodus atrioventricularis
- Aschoff-Tawara's node** - Aschoff-Tawara-Knoten, Atrioventrikularknoten, AV-Knoten, Nodus atrioventricularis
- asternal ribs** - falsche Rippen
- astroglia** - Makroglia
- atlantoaxial joint** - Atlantoaxialgelenk, Articulatio atlantoaxialis
- atlantooccipital joint** - Atlantoockzipitalgelenk, Articulatio atlantooccipitalis
- atlantooccipital membrane** - Membrana atlantooccipitalis
- atlas** - Atlas
- atrial** - atrial
- atrial auricle** - Aurikel, Herzohr, Auricula atri
- atrial auricula** - Aurikel, Herzohr, Auricula atri
- atrial branches** - Vorhofäste, Rami atriales
- atrial veins** - Vorhofvenen, Venae atriales
- atrioventricular** - atrioventrikulär atrioventrikulär
- atrioventricular bundle** - His-Bündel, Fasciculus atrioventricularis
- atrioventricular node** - Aschoff-Tawara-Knoten, Atrioventrikularknoten, AV-Knoten, Nodus atrioventricularis
- atrioventricular septum (of heart)** - Vorhofkammerseptum, Septum atrioventriculare
- atrioventricular sulcus** - Herzkranzfurche, Kranzfurche, Sulcus coronarius
- atrioventricular valve** - Atrioventrikularklappe, Segelklappe
- atrioventricular veins** - Atrioventrikularvenen, Venae atrioventriculares
- atrium** - Atrium, Vorhof
- atrium (of heart)** - Herzvorhof, Vorhof, Atrium cordis
- attached gingiva** - Gingiva
- attic of middle ear** - Attikus, Epitympanum, Recessus epitympanicus
- auditory canal** - Gehörgang
- auditory nerve** - VIII. Hirnnerv, Akustikus, Nervus vestibulocochlearis
- auditory ossicles** - Gehörknöchelchen
- auditory pathway** - Hörbahn
- auditory pore** - Porus acusticus
- auditory radiation** - Hörstrahlung, Radiatio acustica
- auditory tube** - Ohrtrompete, Salpinx, Tuba auditiva/auditoria
- Auerbach's plexus** - Auerbach-Plexus, Plexus nervosus myentericus
- auricle** - 1. Aurikel, Herzohr, Auricula atri 2. Ohrmuschel, Auricula
- auricle of heart** - Aurikel, Herzohr, Auricula atri
- auricular** - s.u. atrial
- auricular cartilage** - Ohrmuschelknorpel, Cartilago auricularae
- auricular muscles** - Ohrmuschelmuskeln, Ohrmuskeln, Musculi auriculares
- auricular tubercle** - Darwin-Höcker, Tuberculum auriculare
- autonomic branches** - Rami autonomici
- autonomic ganglia** - Ganglia autonoma

autonomic nerve - Nervus autonomicus, Nervus visceralis
autonomic nervous system - autonomes Nervensystem, Pars autonómica systematis nervosi
autonomic plexus - autonomer/vegetativer Nervenplexus, autonomes/vegetatives Nervengeflecht, Plexus nervosus autonomicus
avalvular - avalvulär
av-bundle - His-Bündel, Fasciculus atrioventricularis
AV-node - Aschoff-Tawara-Knoten, Atrioventrikularknoten, AV-Knoten, Nodus atrioventricularis
axial - axial
axilla - Achselhöhle, Achselhöhlengrube, Axilla, Fossa axillaris
axillary - axillar
axillary artery - Achselschlagader, Arteria axillaris
axillary fascia - Fascia axillaris
axillary fossa - Achselhöhle, Achselhöhlengrube, Axilla, Fossa axillaris
axillary glands - Achsellymphknoten, Nodi lymphoidei axillares
axillary line - Axillarlinie
axillary lymph nodes - Achsellymphknoten, Nodi lymphoidei axillares
axillary nerve - Nervus axillaris
axillary process of mammary gland - Processus axillaris
axillary region - Achselgegend, Achselregion
axillary space - Achselhöhle, Achselhöhlengrube, Axilla, Fossa axillaris
axillary tail of mammary gland - Processus axillaris
axillary vein - Achselvene, Vena axillaris
axis - Achse, Axis
axis cylinder - Axon
axis of bulb - Augennachse, Axis bulbi
axis of eye - Augennachse, Axis bulbi
axis of joint - Gelenkachse
axis of lens - Linsennachse, Axis lentis
axis of pelvis - Beckennachse
axon - Axon, Neuraxon
azygos - Azygos, Vena azygos
azygos vein - Azygos, Vena azygos
azygous - Azygos, Vena azygos
baby teeth - erste Zähne, Milchgebiss, Dentes decidui
back - Rücken, Dorsum
backbone - Rückgrat, Wirbelsäule, Columna vertebralis
back muscles - Rückenmuskulatur, Musculi dorsi
back of foot - Fußrücken, Dorsum pedis
back of hand - Handrücken, Dorsum manus
back of head - Hinterhaupt, Hinterkopf, Occiput, Okziput
back of neck - Nacken
backward curvature - Lordose
balanus - Eichel
ball - Ballen
ball-and-socket joint - Enarthrose, Kugelgelenk
ball of the eye - Augapfel
ball of the foot - Ballen, Fußballen
ball of thumb - Daumenballen, Eminentia thenaris, Thenar
Ball's valves - Valvulae anales
band - Band, Bande, Fasciculus, Ligament
Barr body - Geschlechtschromatin
Bartholin's duct - Ductus sublingualis major
Bartholin's gland - Bartholin-Drüse, Glandula vestibularis major
basal - basal

basal artery - Basisarterie, Schädelbasisarterie, Arteria basilaris
basal cell - Basalzelle
basal cell layer - Basalschicht, Basalzellschicht
basal cistern - Cisterna interpeduncularis
basal ganglia - Basalganglien, Nuclei basales
basal lamina - Basalmembran, Lamina basalis
basal lamina of choroid - Bruch-Membran, Lamina basalis choroideae
basal layer of epidermis - Basalschicht, Basalzellschicht
basal membrane - Basalmembran
basal nuclei - Basalganglien, Nuclei basales
basal plate - Lamina basalis
basal segment (of lung) - Basalsegment, Segmentum basale
basal vein - Vena basalis
base - Basis, Fundus
basement layer - Basalmembran
basement membrane - Basalmembran
base of bladder - Blasen Spitze
base of brain - Hirnbasis
base of cochlea - Schneckenbasis, Basis cochleae
base of heart - Herzbasis, Basis cordis
base of lung - Lungenbasis, Basis pulmonis
base of skull - Schädelbasis, Basis cranii
base of stapes - Steigbügelplatte
basic bundles - Fasciculi proprii
basilar - basal
basilar artery - Basisarterie, Schädelbasisarterie, Arteria basilaris
basilar cell - Basalzelle
basilar lamina of cochlear duct - Basilmembran, Lamina basilaris
basillary - basal
basilic vein - Vena basilica
basivertebral veins - Wirbelkörpervenen, Venae basivertebrales
Bauhin's valve - Bauhin-Klappe, Ileozökalklappe, Valva ilealis/ileocaecalis
beaker cell - Becherzelle
behind - Gesäß
Bekhterev's tract - Tractus tegmentalis centralis
Bell's nerve - Nervus thoracicus longus
belly - Abdomen, Bauch, Leib, Magen, Unterleib
bellybutton - Nabel
Betz's cell area - motorische Rinde
Bianchi's nodules - Nodulus valvularum semilunarium
biceps - Bizeps brachii
biceps brachii (muscle) - Bizeps brachii, Musculus biceps brachii
biceps femoris (muscle) - Bizeps femoris, Musculus biceps femoris
biceps muscle of arm - Bizeps brachii, Musculus biceps brachii
biceps muscle of thigh - Bizeps femoris, Musculus biceps femoris
Bichat's tunic - Tunica intima
bicipital aponeurosis - Bizepsaponeurose, Aponeurosis bicipitalis
bicipital fissure - Bizepsrinne, Sulcus bicipitalis
bicipital groove - Bizepsrinne, Sulcus bicipitalis
bicipital tuberosity - Tuberositas radii
bicipitoradial bursa - Bursa bicipitoradialis
bicuspid tooth - Dens premolaris
bicuspid valve - Bikuspidalis, Mitralklappe, Valva mitralis

- bifurcation** - Bifurcatio
bifurcation of aorta - Aortengabel, Bifurcatio aortae
bifurcation of pulmonary trunk - Trunkusbifurkation, Bifurcatio trunci pulmonalis
bifurcation of trachea - Lufröhrengabelung, Tracheabifurkation, Bifurcatio trachealis
Bigelow's ligament - Bigelow-Band, Ligamentum iliofemorale
big toe - Großzehe, Hallux, Digitus primus pedis
bile capillaries - Gallenkapillaren
bile duct - Gallengang
bile ductules - Gallenkanälchen
bile papilla - Papilla duodeni major
biliary - biliär
biliary duct - Gallengang
biliary ductules - Gallenkanälchen
biliary-enteric - biliodigestiv
biliary-intestinal - biliodigestiv
bilidigestive - biliodigestiv
biliferous tubules - Gallenkapillaren
bilious - biliär
biparietal suture - Pfeilnaht, Sutura sagittalis
bladder - Blase, Harnblase, Vesica, Vesica urinaria
bladder neck - Blasen Hals, Harnblasenhals, Cervix vesicae
bladder wall muscle - Blasenwandmuskulatur
Blandin's gland - Blandin-Nuhn-Drüse, Glandula lingualis anterior
Blasius' duct - Parotisgang
blind gut - Blinddarm, Caecum, Zäkum, Zökum
blind intestine - Blinddarm, Caecum, Zäkum, Zökum
blind spot - Discus nervi optici
blood plasma - Plasma
blood serum - Serum
blood vessel - Blutgefäß
blood vessels of retina - Netzhautgefäße
body - Körper, Corpus; Leib
body cavity - Körperhöhle
body of bladder - Harnblasenkörper, Corpus vesicae
body of femur - Femurdiaphyse, Corpus femoris
body of fibula - Fibuladiaphyse, Fibulaschaft, Corpus fibulae
body of gall bladder - Gallenblasenkörper, Corpus vesicae biliaris/felleae
body of Highmore - Mediastinum testis
body of humerus - Humerusschaft, Corpus humeri
body of hyoid bone - Zungenbeinkörper
body of incus - Ambosskörper
body of pancreas - Pankreaskörper, Corpus pancreatis
body of radius - Radiuschaft, Corpus radii
body of sternum - Brustbeinkörper, Corpus sterni
body of tibia - Tibiaschaft, Corpus tibiae
body of tongue - Zungenkörper
body of ulna - Ulnadiaphyse, Ulnaschaft, Corpus ulnae
body of urinary bladder - Harnblasenkörper, Corpus vesicae
body of uterus - Gebärmutterkörper, Uteruskörper
body of vertebra - Wirbelkörper, Corpus vertebrae
Boerhaave's glands - Schweißdrüsen
Bogros's space - Retroinguinalraum
bone - Knochen, Os
bone cell - Knochenzelle, Osteozyt
bone crest - Knochenkamm
bone marrow - Knochenmark, Medulla ossium
bone marrow cavity - Markhöhle, Cavitas medullaris
bone skin - Knochenhaut, Periost
bones of the foot - Fußknochen, Ossa pedis
bones of the hand - Handknochen, Ossa manus
bones of wrist - Karpalknochen, Ossa carpi
bone tissue - Knochengewebe
bony - ossär
bony labyrinth - Labyrinthus osseus
bony palate - Palatum osseum
bony pelvis - Beckenring
bony ridge - Knochenkamm
bony septum of nose - Septum nasi osseum
bony skeleton - Knochengestüst, Skelett
bowe - Darm, Intestinum
Bowman's glands - Bowman-Spüldrüsen, Glandulae olfactoriae
Bowman's lamina - Lamina limitans anterior
Bowman's muscle - Ziliarmuskel, Musculus ciliaris
Boyden's sphincter - Musculus sphincter ductus choledochi, Sphinkter ductus choledochi
brachial artery - Armschlagader, Oberarmarterie, Oberarmschlagader, Arteria brachialis
brachial axillary lymph nodes - Oberarmlymphknoten, Nodi lymphoidei brachiales
brachial fascia - Oberarmfaszie, Fascia brachii
brachial glands - kubitale Lymphknoten, Nodi lymphoidei cubitales
brachialis (muscle) - Brachialis, Musculus brachialis
brachial lymph nodes - Oberarmlymphknoten, Nodi lymphoidei brachiales
brachial muscle - Brachialis, Musculus brachialis
brachial plexus - Armplexus, Plexus nervosus brachialis
brachial region - Oberarmregion
brachial veins - Oberarmvenen, Venae brachiales
brachiocephalic artery - Truncus brachiocephalicus
brachiocephalic trunk - Truncus brachiocephalicus
brachiocephalic vein - Vena brachiocephalica
brachioradialis (muscle) - Brachioradialis, Musculus brachioradialis
brachioradial muscle - Brachioradialis, Musculus brachioradialis
brain - Gehirn, Hirn, Cerebrum, Zerebrum, Encephalon, Enzephalon
brain axis - Hirnstamm, Truncus encephali
braincase - Gehirnschädel, Hirnschädel
brain mantle - Gehirnschädel, Hirnschädel
brainpan - Gehirnschädel, Hirnschädel
brain sand - Hirnsand
brain stem - Hirnstamm, Stammhirn, Truncus encephali
branch - Ast, Ramus
breast - 1. Brust, Pectus 2. Brustdrüse, Mamma, Glandula mammaria
breast bone - Brustbein, Sternum
breast milk - Muttermilch
breast parenchyma - Brustparenchym
breach - Gesäß
bregmatic bone - Scheitelbein, Os parietale
bregmatic fontanelle - Fonticulus anterior
Breschet's canals - Diploekanäle, Canales diploici
Breschet's hiatus - Schneckenloch
Breschet's veins - Diploevenen, Venae diploicae
bridge of nose - Brücke, Nasenbrücke
broad fascia - Oberschenkelfaszie, Fascia lata
bronchial - bronchial
bronchial branches - Rami bronchiales
bronchial branches of thoracic aorta - Bronchialarterien

bronchial glands - Bronchialdrüsen, Glandulae bronchiales
bronchial mucosa - Bronchialschleimhaut, Tunica mucosa bronchi
bronchial musculature - Bronchialmuskulatur
bronchial system - Bronchialbaum, Bronchialsystem
bronchial tree - Bronchialbaum, Bronchialsystem
bronchial veins - Bronchialvenen, Venae bronchiales
bronchiole - Bronchiole, Bronchiolus
bronchoalveolar - bronchoalveolär
bronchomediastinal trunk - Truncus bronchomediastinalis
bronchopleural - bronchopleural
bronchopulmonary - bronchopulmonal
bronchopulmonary lymph nodes - Hiluslymphknoten, Nodi lymphoidei bronchopulmonales, Nodi lymphoidei hilares
bronchopulmonary segments - Lungensegmente, Segmenta bronchopulmonalia
bronchotracheal - bronchotracheal, tracheobronchial
bronchovesicular - bronchoalveolär
bronchus - Bronchus
brow - Augenbraue, Braue
brown adipose tissue - braunes Fettgewebe
brown fat - braunes Fettgewebe
Bruce's tract - Fasciculus septomarginalis
Bruch's membrane - Bruch-Membran, Lamina basalis choroideae
Brücke's fibers - Fibrae longitudinales
Brunner's glands - Duodenaldrüsen, Glandulae duodenales
buccal - bukkal
buccal artery - Backenschlagader
buccal fat pad - Corpus adiposum buccae
buccal glands - Bukkaldrüsen, Glandulae buccales
buccal lymph node - Nodus lymphoideus buccinatorius
buccal mucosa - Wangenschleimhaut
buccal region - Wangenregion
buccal tooth - Backenzahn
buccinator artery - Backenschlagader
buccinator lymph node - Nodus lymphoideus buccinatorius
buccinator muscle - Wangenmuskel
bulb - Bulbus
bulbar - bulbär
bulbar colliculus - Harnröhrenschwellkörper
bulbar fascia - Tenon-Kapsel, Vagina bulbi
bulbar sheath - Tenon-Kapsel, Vagina bulbi
bulb of eye - Augapfel, Bulbus oculi
bulbospongiosus (muscle) - Musculus bulbospongiosus
bulbourethral gland - Glandula bulbourethralis
bulbus - Bulbus medullae spinalis, Medulla oblongata
bundle of His - His-Bündel
bundle of Vicq d'Azur - Vicq d'Azur-Bündel, Fasciculus mamillothalamicus
Burdach's tract - Burdach-Strang, Fasciculus cuneatus
bursa - Bursa, Schleimbeutel
bursa of Achilles (tendon) - Bursa tendinis calcanei
bursa of calcaneal tendon - Bursa tendinis calcanei
bursa of the acromion - Bursa subcutanea acromialis
buttocks - Gesäß, Gesäßbacken
caecal - zäkal, zökal
calcaneal bone - Calcaneus, Fersenbein
calcaneal region - Ferse, Fersenregion
calcaneal tendon - Achillessehne, Tendo calcaneus

calcaneal tuber - Fersenbeinhöcker, Tuber calcanei
calcaneal tuberosity - Fersenbeinhöcker, Tuber calcanei
calcaneocuboid joint - Kalkaneocuboidgelenk, Articulatio calcaneocuboidea
calcaneocuboid ligament - Ligamentum calcaneocuboidum
calcaneofibular ligament - Ligamentum calcaneofibulare
calcaneonavicular ligament - Ligamentum calcaneonaviculare
calcaneus - Calcaneus, Fersenbein
calf - Wade, Wadenregion
calf bone - Fibula, Wadenbein
callosum - Balken, Corpus callosum
calvaria - Calvaria, Kalotte, Schädeldach
calx - Ferse, Fersenregion
Camper's chiasm - Chiasma tendinum
Camper's ligament - Urogenitaldiaphragma
canal - Gang, Kanal, Canalis, Ductus
canal for facial nerve - Fazialiskanal, Canalis nervi facialis
canaliculus - Canaliculus
canal of Henle - Adduktorenkanal
cancellated bone - Spongiosa, Substantia spongiosa/trabecularis
cancellous bone - Spongiosa, Substantia spongiosa/trabecularis
canine - Eckzahn, Dens caninus
canine tooth - Eckzahn, Dens caninus
canthal ligament - Ligamentum palpebrale laterale
canthus - Augwinkel, Kanthus
capillary - Kapillare, Kapillargefäß, Vas capillare
capillary endothelium - Kapillarendothel
capillary vein - Venule
capillary vessel - Kapillare, Kapillargefäß, Vas capillare
capitate - Kapitatum, Os capitatum
capitate bone - Kapitatum, Os capitatum
capitellum - Humerusköpfchen, Caputulum humeri
capitular joint (of rib) - Rippenkopfgelenk
capitulum - Humerusköpfchen, Caputulum humeri
capitulum ulnae - Caput ulnae
capsular branches - Rami capsulae
capsular ligaments - Kapselbänder, Ligamenta capsularia
capsular membrane - Capsula articularis
capsular veins of kidney - Venae capsulares
capsule - Kapsel, Organkapsel, Capsula
capsule of kidney - Nierenkapsel
capsule of pancreas - Pankreaskapsel
capsule of prostate - Prostatakapsel, Capsula prostatica
cardia - Cardia, Kardia, Magenmund, Pars cardiaca
cardiac - kardial
cardiac branches - Rami cardiaci
cardiac conducting system - Erregungsleitungssystem des Herzens, Systema conducens cordis
cardiac conduction system - Erregungsleitungssystem des Herzens, Systema conducens cordis
cardiac ganglia - Wrisberg-Ganglien, Ganglia cardiaca
cardiac muscle - Herzmuskel, Herzmuskulatur, Myokard
cardiac muscle fiber - Herzmuskelfaser
cardiac opening - Ösophagusmündung, Ostium cardiacum
cardiac orifice - Ösophagusmündung, Ostium cardiacum
cardiac part of stomach - Cardia, Kardia, Magenmund, Pars cardiaca
cardiac pericardium - Epikard
cardiac plexus - Plexus nervosus cardiacus
cardiac skeleton - Herzskelett

- cardiac valve** - Herzklappe
cardiac veins - Herzvenen, Venae cordis
cardiac vessels - Herzgefäße
cardiovascular system - Systema cardiovasculare
carotid - Karotis, Halsarterie, Halsschlagader, Arteria carotis
carotid artery - Karotis, Halsarterie, Halsschlagader, Arteria carotis
carotid bifurcation - Karotiszweig, Bifurcatio carotidis
carotid body - Karotisdüse, Glomus caroticum
carotid bulb - Karotissinus, Bulbus caroticus, Sinus caroticus
carotid canal - Karotiskanal, Canalis caroticus
carotid glomus - Karotisdüse, Glomus caroticum
carotid plexus - Plexus nervosus caroticus internus
carotid sheath - Karotisscheide, Vagina carotica
carotid sinus - Karotissinus, Bulbus caroticus, Sinus caroticus
carotid triangle - Karotisdreieck, Trigonum caroticum
carotid trigone - Karotisdreieck, Trigonum caroticum
carpal - karpal
carpal bones - Handwurzelknochen, Karpalknochen, Ossa carpi
carpal branch - Handwurzelast, Ramus carpalis
carpal canal - Handwurzeltunnel, Karpaltunnel, Canalis carpi
carpal joints - Interkarpalgelenke, Articulationes carpi
carpal retinaculum - Retinaculum flexorum
carpals - Handwurzelknochen, Karpalknochen, Ossa carpi
carpal sulcus - Sulcus carpi
carpal tunnel - Handwurzeltunnel, Karpaltunnel, Canalis carpi
carpometacarpal joints - CM-Gelenke, Karpometakarpalgelenke, Articulationes carpometacarpaceae
carpometacarpal ligaments - Ligamenta carpometacarpaceae
carpus - Carpus, Karpus, Handwurzel; Handgelenk, Handwurzelgelenk
cartilage - Knorpel, Cartilago; Knorpelgewebe
cartilage cell - Knorpelzelle
cartilage of auditory tube - Cartilago tubae auditivae/auditoriae
cartilage of auricle - Ohrmuschelknorpel, Cartilago auricularae
cartilage of nasal septum - Nasenseptumknorpel, Septumknorpel
cartilage plate - Cartilago epiphysialis
cartilaginous - chondroid
cartilaginous - chondral
cartilaginous tissue - Knorpelgewebe
cauda equina - Cauda equina, Kauda
caudal - kaudal
caudal canal - Kaudakanal, Kaudalkanal
caudal vertebrae - Steißbeinwirbel, Vertebrae coccygeae
caudate lobe of liver - Spieghel-Leberlappen, Lobus caudatus
cava - Kava, Vena cava
cavernous body of clitoris - Klitoris-schwellkörper, Corpus cavernosum clitoridis
cavernous body of penis - Penis-schwellkörper, Corpus cavernosum penis
cavernous part of male urethra - Pars spongiosa
cavernous sinus - Sinus cavernosus
cavernous veins (of penis) - Schwellkörpervenen, Venae cavernosae
caverns of cavernous bodies - Schwellkörperkavernen
caverns of corpora cavernosa - Schwellkörperkavernen
cavity - Cavitas, Cavum, Kammer
cavity of concha - Cavum conchae
cavity of middle ear - Paukenhöhle
cavity of septum pellucidum - Cavum septi pellucidi
cavum - Cavitas, Cavum
cavum of septum pellucidum - Cavum septi pellucidi
cecal - zäkal, zökal
cecal foramen (of frontal bone) - Foramen caecum
cecal recess - Retrozäkalgrube, Recessus retrocaecalis
cecocolon - Zäkocolon
cecum - Blinddarm, Caecum, Zäkum, Zökum
celiac axis - Truncus coeliacus
celiac branches of vagus nerve - Rami coeliaci
celiac lymph nodes - Nodi lymphoidei coeliaci
celiac nerves - Rami coeliaci
celiac plexus - Plexus nervosus coeliacus
celiac trunk - Truncus coeliacus
cell - Zelle, Cellula
cell body - Zelleib
cell membrane - Plasmalemm, Zellmembran
cell nucleus - Nukleus, Zellkern
cellular - zellulär
center - Centrum
central artery of retina - Arteria centralis retinae
central bone - Os centrale
central canal (of spinal cord) - Zentralkanal des Rückenmarks, Canalis centralis
central fovea - Sehgrube, Fovea centralis
central gray - Substantia grisea centralis
central gray substance - Substantia grisea centralis
central nervous system - Zentralnervensystem, Systema nervosum centrale, Pars centralis systemae nervosi
central pillar of cochlea - Schneckenachse, Schnecken-spendel
central sulcus of cerebrum - Sulcus centralis cerebri
central superior nodes - Nodi lymphoidei mesenterici superiores, Nodi lymphoidei superiores centrales
central tegmental tract - Tractus tegmentalis centralis
central tendon of diaphragm - Centrum tendineum
central vein of retina - Zentralvene der Netzhaut, Vena centralis retinae
central veins of liver - Zentralvenen der Leber, Venae centrales
centrifugal - efferent
cephalic vein - Vena cephalica
cerebellar - zerebellar
cerebellar arteries - Kleinhirnarterien
cerebellar cortex - Kleinhirnrinde, Cortex cerebelli
cerebellar fissures - Kleinhirnfurchen, Fissurae cerebelli
cerebellar folia - Kleinhirnwindungen, Folia cerebelli
cerebellar hemisphere - Kleinhirnhemisphäre
cerebellar peduncles - Kleinhirnstiele, Pedunculi cerebellares
cerebellar pyramid - Pyramis vermis
cerebellar tonsil - Kleinhirnmantel, Tonsilla cerebelli
cerebellar tracts - Kleinhirnbahnen
cerebellar veins - Kleinhirnvenen, Venae cerebelli
cerebellomedullary cistern - Cisterna cerebellomedullaris
cerebellum - Cerebellum, Kleinhirn, Zerebellum
cerebral - zerebral
cerebral aqueduct - Aqueductus cerebri

cerebral arteries - Gehirnarterien, Gehirnschlagadern, Hirnarterien, Hirnschlagadern, Arteriae cerebrales
cerebral cortex - Großhirnrinde, Hirnrinde, Cortex cerebri
cerebral cranium - Hirnschädel, Neurokranium
cerebral hemisphere - Endhirnhälfte, Großhirnhälfte
cerebral lobes - Hirnlappen, Lobi cerebri
cerebral nerves - Hirnnerven, Nervi craniales
cerebral peduncle - Hirnstiel, Pedunculus cerebri
cerebral sinuses - Durasinus
cerebral tracts - Großhirnbahnen
cerebral veins - Großhirnvenen, Hirnvenen, Venae cerebri
cerebrocerebellar - zerebrozerebellär
cerebrospinal - zerebrospinal
cerebrospinal fluid - Liquor cerebrospinalis
cerebrovascular - zerebrovaskulär
cerebrum - Cerebrum, Großhirn, Hirn, Zerebrum
cerumen - Ohrschmalz, Zerumen
ceruminal plug - Ohrschmalzpfropf
cervical - zervikal
cervical canal (of uterus) - Zervikalkanal, Canalis cervicis uteri
cervical fascia - Halsfaszie, Fascia cervicalis
cervical glands (of uterus) - Zervixdrüsen, Glandulae cervicales
cervical lymph node - Halslymphknoten, Zervikallymphknoten, Nodi lymphoidei cervicales
cervical mucosa - Zervixschleimhaut
cervical muscles - Halsmuskeln, Musculi cervicis, Musculi colli
cervical nerves - Halsnerven, Zervikalnerven, Nervi cervicales
cervical part of internal carotid artery - Pars cervicalis arteriae carotis internae
cervical part of spinal cord - Pars cervicalis medullae spinalis
cervical pleura - Pleurakuppel, Cupula pleurae
cervical plexus - Halsplexus, Plexus nervosus cervicalis
cervical rib - Costa cervicalis
cervical segments of spinal cord - Pars cervicalis medullae spinalis
cervical spinal nerves - Halsnerven, Nervi cervicales
cervical spine - Halswirbelsäule
cervical vertebrae - Halswirbel, Vertebrae cervicales
cervicothoracic ganglion - Ganglion stellatum
cervicovaginal - vaginözervikal, zervikovaginal
cervicovesical - zervikovesikal
cervix - Cervix, Collum, Hals, Kollum
cervix of uterus - Gebärmutterhals, Uterushals, Zervix, Cervix uteri
chalice cell - Becherzelle
chamber - Kammer
chamber of (the) heart - Herzkammer, Kammer
chamber of eye - Augenkammer
cheek - Backe, Wange
cheek bone - Wangenbein, Os zygomaticum
cheekbone - Jochbein
cheek tooth - Backenzahn, Mahlzahn, Molar, Dens molaris
chest - Brust, Brustkorb, Thorax; Oberkörper
chest organs - Brustorgane
chest wall - Brustwand
chiasm - Chiasma
chiasmatic cistern - Cisterna chiasmatica

chiasmatic sulcus - Sulcus prechiasmaticus
chin - Kinn, Mentum
chin area - Kinnregion
chin region - Kinnregion
choana - Choana
cholecystis - Gallenblase, Vesica biliaris/fellea
choledochal duct - Choledochus, Hauptgallengang, Ductus biliaris/choledochus
choledochus - Choledochus, Hauptgallengang, Ductus biliaris/choledochus
chondral - chondral
chondric - chondral
chondriosome - Mitochondrie
chondrocyte - Knorpelzelle
chondroid - chondroid
Chopart's joint - Chopart-Gelenklinie, Articulatio tarsi transversa
chorda - Chorda
chorda tympani - Chorda tympani
chorda tympani canal - Chordakanal
chorial - chorial
chorioallantoic membrane - Chorioallantois
chorioallantois - Chorioallantois
choriocapillaris - Choriocapillaris, Lamina chorio-capillaris
choriocapillary lamina - Choriocapillaris, Lamina choriocapillaris
choriocapillary layer - Choriocapillaris, Lamina choriocapillaris
chorioid - Aderhaut, Chorioidea
chorioidea - Aderhaut, Chorioidea
chorion - Chorion
chorionic - chorional
chorionic sac - Chorion
chorion sac - Chorion
choroid - Aderhaut, Chorioidea
chorioidea - Aderhaut, Chorioidea
choroid fissure - Fissura chorioidea
chromaffin - phäochrom
chromaffin body - Paraganglion
chromatin - Chromatin
chromoplasm - Chromatin
chyle cistern - Cisterna chyli
chyliferous duct - Brustmilchgang, Ductus thoracicus
Ciaccio's glands - Nebentränenrüsen, Glandulae lacrimales accessoriae
cilia - Augenwimpern, Zilien
ciliaris (muscle) - Musculus ciliaris
ciliary - ziliar
ciliary apparatus - Ziliarapparat, Ziliarkörper, Corpus ciliare
ciliary arteries - Ziliararterien, Arteriae ciliares
ciliary body - Ziliarapparat, Ziliarkörper, Corpus ciliare
ciliary crown - Corona ciliaris
ciliary folds - Plicae ciliares
ciliary ganglion - Ganglion ciliare
ciliary glands (of conjunctiva) - Moll-Drüsen, Glandulae ciliares
ciliary muscle - Ziliarmuskel, Musculus ciliaris
ciliary nerves - Ziliarnerven, Nervi ciliares
ciliary processes - Ziliarfortsätze, Processus ciliares
ciliary veins - Ziliarvenen, Venae ciliares
ciliated epithelium - Flimmerepithel
cilium - Augenlid, Cilium
cingulate convolution - Gyrus cinguli

- cingulate gyrus** - Gyrus cinguli
cingulum - Cingulum
circle - Kranz, Circulus
circle of Haller - Zinn-Gefäßkranz, Circulus vasculosus nervi optici
circle of Willis - Willis-Anastomosenkranz, Circulus arteriosus cerebri
circle of Zinn - Zinn-Gefäßkranz, Circulus vasculosus nervi optici
circular fibers of ciliary muscle - Müller-Muskel, Fibrae circulares
circular folds - Kerckring-Falten, Plicae circulares
circumflex artery - Kranzarterie, Arteria circumflexa
circumflex branch of left coronary artery - Ramus circumflexus
circumflex femoral artery - Oberschenkelkranzarterie
circumflex nerve - Nervus axillaris
cistern - Zisterne, Cisterna
Civinini's canal - Chordakanal
Clarke's column - Nucleus thoracicus
Clarke's nucleus - Nucleus thoracicus
clavicle - Clavicula, Klavikula, Schlüsselbein
clavicula - Clavicula, Klavikula, Schlüsselbein
clavicular notch of sternum - Incisura clavicularis
cleavage lines - Spaltlinien
clitoris - Clitoris, Kitzler, Klitoris
divus - Klivus
Cloquet's septum - Cloquet-Septum, Septum femorale
clunes - Gesäßbacken
CMC joints - CM-Gelenke, Karpometakarpalgelenke, Articulationes carpometacarpales
coat - Haut, Theka, Tunica
coccygeal - kokzygeal
coccygeal body - Glomus coccygeum
coccygeal bone - Steißbein, Coccyx, Os coccygis
coccygeal dimple - Steißbeingrübchen, Foveola coccygea
coccygeal foveola - Steißbeingrübchen, Foveola coccygea
coccygeal ganglion - Ganglion impar
coccygeal glomus - Glomus coccygeum
coccygeal nerve - Nervus coccygeus
coccygeal part of spinal cord - Pars coccygea medullae spinalis
coccygeal plexus - Steißbeinplexus
coccygeal segments of spinal cord - Pars coccygea medullae spinalis
coccygeal vertebrae - Steißbeinwirbel, Vertebrae coccygeae
coccyx - Coccyx, Os coccygis, Steißbein
cochlea - Cochlea, Innenohrschnecke, Schnecke
cochlear aqueduct - Aqueductus cochleae
cochlear canal - Schneckengang, Ductus cochlearis
cochlear duct - Schneckengang, Ductus cochlearis
cochlear ganglion - Corti-Ganglion, Ganglion cochleare
cochlear labyrinth - Schneckenlabyrinth, Labyrinthus cochlearis
cochlear nerve - Nervus cochlearis
cochlear nuclei - Nuclei cochleares
cochlear window - Schneckenfenster, Fenestra cochleae
Cohnheim's artery - Endarterie
colic - kolisch
colic artery - Kolonschlagader, Arteria colica
colic flexure - Kolonflexur
colic taeniae - Kolontänien, Taeniae coli
collar bone - Clavicula, Klavikula, Schlüsselbein
collateral vessel - Kollateralgefäß, Vas collaterale
Collier's tract - Fasciculus longitudinalis medialis
collum - Collum, Hals, Kollum, Cervix
colon - Colon, Dickdarm, Kolon
colonic crypts - Kolonkrypten
colonic mucosa - Kolonschleimhaut, Tunica mucosa coli
colorectal - kolorektal
colorectum - Kolorektum
colovaginal - kolovaginal
colovesical - kolovesikal
column - Columnna
columnar layer - Basalschicht, Basalzellschicht
columns of Bertin - Bertin-Säulen, Columnnae renales
columns of Morgagni - Analsäulen, Columnnae anales
comma tract of Schultze - Schultze-Komma, Fasciculus interfascicularis
commissure - Commissura
commissure of eyelid - Augenlidkommissur, Commissura palpebralis
commissure of lips - Commissura labiorum
common bile duct - Choledochus, Hauptgallengang, Ductus biliaris/choledochus
common carotid - Arteria carotis communis
common carotid artery - Arteria carotis communis
common carotid plexus - Plexus nervosus caroticus communis
common duct - Choledochus, Hauptgallengang, Ductus biliaris/choledochus
common fibular nerve - Nervus fibularis communis
common hepatic artery - Arteria hepatica communis
common hepatic duct - Ductus hepaticus communis
common iliac artery - Arteria iliaca communis
common iliac lymph nodes - Nodi lymphoidei iliaci communes
common iliac vein - Vena iliaca communis
common intermediate iliac lymph nodes - Nodi lymphoidei iliaci communes intermedii
common lateral iliac lymph nodes - Nodi lymphoidei iliaci communes laterales
common medial iliac lymph nodes - Nodi lymphoidei iliaci communes mediales
common peroneal nerve - Nervus fibularis communis
common promontory iliac lymph nodes - Nodi lymphoidei promontorii
common subaortic iliac lymph nodes - Nodi lymphoidei subaortici
common tendinous ring - Zinn-Sehnenring
communicans white ramus - Ramus communicans albus
communicating artery - Verbindungsarterie, Arteria communicans
communicating branch - Ramus communicans
communicating veins - Perforansvenen, Venae perforantes
compact bone - Kompakta, Substantia compacta
compact substance of bone - Kompakta, Substantia compacta
concha - Concha
concha of cranium - Calvaria
condylar fossa - Fossa condylaris
condylar joint - Ellipsoidgelenk, Eigelenk
condylar process - Unterkieferköpfchen, Processus condylaris
condyle - Condylus, Gelenkkopf, Kondyle
condyle of femur - Femurkondyle, Oberschenkelkondyle
condyle of humerus - Humeruskondyle, Condylus humeri
condyle of mandible - Unterkieferköpfchen, Processus condylaris

condyle of tibia - Tibiakondyle
condyloid fossa - Fossa condylaris
cone cells - Zapfen, Zapfenzellen
cones - Zapfen, Zapfenzellen
conjugate diameter of pelvis - Beckenlängsdurchmesser
conjunctiva - Augenbindehaut, Bindehaut, Conjunctiva, Konjunktiva, Tunica conjunctiva
conjunctival - konjunktival
conjunctival arteries - Bindehautarterien, Arteriae conjunctivales
conjunctival glands - Konjunktivaldrüsen, Glandulae conjunctivales
conjunctival sac - Bindehautsack
conjunctival veins - Bindehautvenen, Venae conjunctivales
connective tissue - Bindegewebe
connective tissue capsule - Bindegewebskapsel
connective tissue cell - Bindegewebszelle
connective tissue membrane - Bindegewebsmembran
connective tissue sheath - Bindegewebsscheide
connective tissue tunic - Bindegewebshülle
constrictor muscle of pharynx - Musculus constrictor pharyngis
constrictor pharyngis (muscle) - Musculus constrictor pharyngis
convoluted part of renal cortex - Rindenlabyrinth
convolution - Gehirnwindung, Gyrus
convolutions of cerebellum - Kleinhirnwindungen, Folia cerebelli
convolutions of cerebrum - Großhirnwindungen, Hirnwindungen, Gyri cerebri
Cooper's fascia - Fascia cremasterica
coracoclavicular ligament - Ligamentum coracoclaviculare
coracobrachialis (muscle) - Korakobrachialis, Musculus coracobrachialis
coracobrachial muscle - Korakobrachialis, Musculus coracobrachialis
coracoclavicular ligament - Ligamentum coracoclaviculare
coracohumeral ligament - Ligamentum coracohumerale
coracid process - Processus coracoideus
cord - Band, Chorda, Fasciculus; Nabelschnur
cord of tympanum - Chorda tympani
corium - Corium, Dermis, Korium
cornea - 1. Augenhornhaut, Cornea, Kornea 2. Hornhaut, Cornea, Kornea
corneal endothelium - Epithelium posterius
corneal epithelium - Hornhautepithel, Corneaepithel, Epithelium anterius
corneal margin - Perikornealring, Limbus corneae
corneosclera - Korneosklera
corneoscleral - korneoskleral
corneoscleral junction - Perikornealring, Limbus corneae
corona - Corona
coronal plane - Frontalebene
coronal suture - Kranznaht, Sutura coronalis
coronary artery - Koronararterie, Kranzarterie
coronary artery of heart - Herzkranzarterie, Koronararterie, Kranzarterie
coronary sinus - Sinus coronarius
coronary sulcus of heart - Herzkranzfurche, Kranzfurche, Sulcus coronarius
coronary valve - Valvula sinus coronarii
coronary vein - Vena coronaria
coronoid fossa (of humerus) - Fossa coronoidea

corpus - Körper
corpucle - Körper, Corpusculum
corpus luteum - Gelbkörper
corpus of uterus - Gebärmutterkörper, Uteruskörper
cortex - Cortex, Rinde; Großhirnrinde
cortex of lens - Linsenrinde, Cortex lentis
cortex of ovary - Eierstockrinde
cortical - adrenokortikal
cortical - kortikal
cortical bone - Kortikalis, Substantia corticalis
cortical substance of bone - Kortikalis, Substantia corticalis
cortical substance of cerebellum - Kleinhirnrinde, Cortex cerebelli
cortical substance of kidney - Nierenrinde
cortical substance of lens - Linsenrinde Cortex lentis
corticoadrenal - adrenokortikal
corticospinal fibers - Fibrae corticospinales
corticospinal tract - Pyramidenbahn
Corti's ganglion - Corti-Ganglion, Ganglion cochleare
Corti's membrane - Corti-Membran, Membrana tectoria ducti cochlearis
Corti's organ - Corti-Organ, Organum spirale
costa - Rippe, Costa
costal arch - Rippenbogen, Arcus costalis
costal bone - Rippenknochen
costal cartilage - Rippenknorpel, Cartilago costalis
costal pleura - Rippenfell, Pleura costalis
costal process - Lendenwirbelquerfortsatz, Processus costalis
costocervical trunk - Truncus costocervicalis
costoclavicular line - Parasternallinie, Linea parasternalis
costodiaphragmatic recess - Recessus costodiaphragmaticus
costodiaphragmatic sinus - Recessus costodiaphragmaticus
costomediastinal recess - Recessus costomediastinalis
costomediastinal sinus - Recessus costomediastinalis
costotransverse joint - Kostotransversalgelenk
costovertebral joints - Kostovertebralgelenke
Cotunnius' canal - Felsenbeinkanal, Aqueductus vestibuli
Cotunnius's liquid - Perilymphe
cotyloid joint - Nussgelenk
Cowper's gland - Glandula bulbourethralis
cranial - kranial
cranial arachnoid - Arachnoidea mater encephali
cranial base - Schädelbasis, Basis cranii
cranial bones - Schädelknochen, Ossa cranii
cranial cavity - Schädelhöhle, Cavitas cranii
cranial fontanelles - Schädelfontanellen, Fonticuli cranii
cranial fossa - Schädelgrube
cranial nerve nuclei - Hirnnervenkerne, Nuclei nervorum cranialium/encephalicorum
cranial nerves - Hirnnerven, Nervi craniales
cranial pia mater - Pia mater cranialis/encephali
cranial sinuses - Hirnsinus, Sinus durae matris
cranial sutures - Schädelnähte, Suturae cranii
cranosacral system - Parasympathikus, parasympathisches Nervensystem, Pars parasympathica
craniospinal ganglia - Ganglia craniospinalia
cranium - Gehirnschädel, Hirnschale, Kranium
cremaster (muscle) - Kremaster, Musculus cremaster
cremasteric fascia - Fascia cremasterica
crest - Knochenkamm, Leiste, Crista
crest of ilium - Darmbeinkamm, Crista iliaca

- cribriform bone** - Siebbein, Os ethmoidale
cribriform fascia - Fascia cribrosa
cribriform lamina of ethmoid bone - Siebbeinplatte
cribriform membrane - Fascia cribrosa
cricoarytenoideus lateralis (muscle) - Musculus cricoarytenoideus lateralis
cricoarytenoideus posterior (muscle) - Musculus cricoarytenoideus posterior
cricoid - Krikoidknorpel, Ringknorpel, Cartilago cricoidea
cricoid cartilage - Krikoidknorpel, Ringknorpel, Cartilago cricoidea
cricopharyngeal ligament - Santorini-Band, Ligamentum cricopharyngeum
cricothyroideus (muscle) - Krikothyroideus, Musculus cricothyroideus
cricothyroid muscle - Krikothyroideus, Musculus cricothyroideus
cricotracheal ligament - Ligamentum cricotracheale
cricovocal membrane - Conus elasticus, Membrana cricovocalis
crossed corticospinal tract - gekreuzte Pyramidenbahn, Tractus corticospinalis lateralis
crossed pyramidal tract - gekreuzte Pyramidenbahn, Tractus corticospinalis lateralis
cruciate ligament - Kreuzband
cruciate ligament of ankle (joint) - Y-Band, Retinaculum musculorum extensorum inferius
crural aponeurosis - Unterschenkelfaszie
crural artery - Arteria femoralis
crural canal - Canalis femoralis
crural fascia - Unterschenkelfaszie, Fascia cruris
crural ring - Anulus femoralis
crural septum - Cloquet-Septum, Septum femorale
crus - Schenkel, Crus
crus of clitoris - Klitorissschenkel
crus of diaphragm - Zwerchfellschenkel
crus of incus - Ambosschenkel
crus of stapes - Steigbügelschenkel
crypt - Krypte, Crypta
crypts of Fuchs - Iriskrypten
crypts of iris - Iriskrypten
crypts of Littre - Präputialdrüsen, Tyson-Drüsen, Vorhautdrüsen
crypts of Morgagni - Sinus anales
crypts of Tyson - Präputialdrüsen, Tyson-Drüsen, Vorhautdrüsen
crystalline capsule - Linsenkapsel, Capsula lentis
crystalline lens - Augenlinse, Linse, Lens cristallina
cubital fossa - Ellbogengrube, Ellenbeugengrube, Fossa cubitalis
cubital joint - Ellbogengelenk, Articulatio cubiti
cubital lymph nodes - kubitale Lymphknoten, Nodi lymphoidei cubitales
cuboid - Kuboid, Os cuboideum
cuboid bone - Kuboid, Os cuboideum
cuneate fasciculus - Burdach-Strang, Fasciculus cuneatus
cuneate funiculus - Burdach-Strang, Fasciculus cuneatus
cuneiform - Keilbein, Os cuneiforme
cuneiform bone - Keilbein, Os cuneiforme
cuneiform cartilage - Wrisberg-Knorpel, Cartilago cuneiformis
cuneiform tubercle - Tuberculum cuneiforme
cuneocuboid joint - Kuneokuboidgelenk
cuneonavicular joint - Kuneonavikulargelenk, Articulatio cuneonavicularis
cunus - Vulva, weibliche Scham
cupula - Kuppel, Cupula
cupula of cochlea - Schneckenspitze
cupula of pleura - Pleurakuppel, Cupula pleurae
cusps - Klappensegel, Cuspid
cuspid tooth - Eckzahn
cusps of commissures - Cuspides commissurales
cutaneous - dermal, kutan
cutaneous branches - Hautäste, Rami cutanei
cutaneous muscle - Hautmuskel
cutaneous nerve - Hautnerv, Nervus cutaneus
cutaneous vein - Hautvene, Vena cutanea
cuticle - Eponychium
cutis - Cutis, Derma, Haut, Kutis
cystic artery - Gallenblasenarterie, Arteria cystica
cystic duct - Gallenblasengang, Zystikus, Ductus cysticus
cystic node - Nodus lymphoideus cysticus
cystic vein - Gallenblasenvene, Vena cystica
cytologic - zytologisch
cytology - Zytologie
cytomembrane - Zellmembran
cytoplasm - Zelleib
dacryocyst - Tränensack
dartos fascia of scrotum - Muskelhaut des Skrotums, Tunica dartos
darwinian tubercle - Darwin-Höcker, Tuberculum auriculare
Darwin tubercle - Darwin-Höcker, Tuberculum auriculare
decidua - Dezidua
decidual - dezidual
decidual membrane - Dezidua
deciduous dentition - erste Zähne, Milchgebiss, Dentes decidui
deciduous teeth - erste Zähne, Milchgebiss, Dentes decidui
decussation - Decussatio
decussation of pyramids - Decussatio pyramidum
decussions of tegmentum - Haubenkreuzungen, Decussationes tegmentales
deep anterior cervical lymph nodes - Nodi lymphoidei cervicales anteriores profundi
deep artery of thigh - Arteria profunda femoris
deep axillary lymph nodes - Nodi lymphoidei axillarum profundi
deep branch - Ramus profundus
deep cervical lymph nodes - Nodi lymphoidei cervicales profundi
deep fascia - Fascia profunda
deep fascia of back - Fascia thoracolumbalis
deep fascia of thigh - Oberschenkelfaszie, Fascia lata
deep femoral artery - Arteria profunda femoris
deep femoral vein - Vena profunda femoris
deep fibular nerve - Nervus fibularis profundus
deep infrapatellar bursa - Bursa infrapatellaris profunda
deep inguinal lymph nodes - Nodi lymphoidei inguinales profundi
deep lateral cervical lymph nodes - Nodi lymphoidei cervicales laterales profundi
deep lymph nodes of upper limb - Nodi lymphoidei membri superioris profundi, Nodi lymphoidei profundi membri superioris
deep lymph vessel - Vas lymphaticum profundum
deep muscles - tiefe Muskulatur
deep parotid lymph nodes - Nodi lymphoidei parotidei profundi

deep patellar bursa - Bursa subtendinea prepatellaris
deep peroneal nerve - Nervus fibularis profundus
deep popliteal lymph nodes - Nodi lymphoidei poplitei profundi
deep veins of penis - Venae profundae penis
deferent duct - Samenleiter, Ductus deferens
deferential artery - Samenleiterarterie, Arteria ductus deferentis
deltoid - Deltoideus, Musculus deltoideus
deltoid bursa - Bursa subacromialis
deltoides (muscle) - Deltoideus, Musculus deltoideus
deltoid ligament - Deltaband, Innenknöchelband, Ligamentum deltoideum
deltoid muscle - Deltoideus, Musculus deltoideus
deltoid ridge - Tuberositas deltoidea
deltoid tubercle - Tuberositas deltoidea
dendriiform - dendritisch
dendrite - Dendrit
dendritic - dendritisch
dendritic axon - Dendrit
dendron - Dendrit
dens - Zahn, Dens
dens axis - Dens axis, Epistropheus
dental - dental
dental alveoli - Zahnalveolen, Zahnfächer, Alveoli dentales
dental arch - Zahnreihe
dental corona - Zahnkrone
dental crown - Zahnkrone
dental cusp - Cuspis dentis
dentin - Dentin
dentine - Dentin
dentition - Gebiss, Zahnreihe, Dentition
derma - Corium, Cutis, Derma, Dermis, Haut, Korium
dermal - dermal, kutan
dermal ridges - Hautleisten, Cristae cutis
dermatic - dermal, kutan
dermic - dermal, kutan
dermis - Corium, Derma, Dermis, Korium
Descemet's membrane - Lamina limitans posterior
descending aorta - Aorta descendens, Pars descendens aortae
descending colon - absteigendes Kolon, Colon descendens
descending part of aorta - Aorta descendens, Pars descendens aortae
descending part of duodenum - Pars descendens duodeni
descending ramus of pubis - unterer Schambeinast, Ramus inferior ossis pubis
desmocyte - Fibroblast
desmoid - fibrös
detrusor muscle of bladder - Blasenwandmuskulatur, Musculus detrusor vesicae
detrusor vesicae (muscle) - Blasenwandmuskulatur, Musculus detrusor vesicae
diaphragm - Diaphragma, Zwerchfell
diaphragmatic - diaphragmatisch
diaphragmatic arteries - Zwerchfellarterien
diaphragmatic crus - Zwerchfellschenkel
diaphragmatic lymph nodes - Nodi lymphoidei phrenici superiores
diaphragmatic nerve - Phrenikus, Nervus phrenicus
diaphragmatic pleura - Zwerchfellpleura, Pleura diaphragmatica
diaphyseal - diaphysär

diaphysial - diaphysär
diaphysis - Diaphysis, Knochenschaft, Schaft
diarthrodial joint - echtes Gelenk
diarthrosis - echtes Gelenk
digastric muscle - Digastrikus, Musculus digastricus
digastricus (muscle) - Digastrikus, Musculus digastricus
digestion - Digestion
digestive - digestiv
digestive apparatus - Apparatus digestorius
digestive canal - Canalis alimentarius
digestive tract - Canalis alimentarius
digit - Digitus; Finger; Zehe
digital - digital
digital arteries of foot - Zehenarterien, Arteriae digitales pedis
digital arteries of hand - Fingerarterien, Arteriae digitales manus
digital joints - Interphalangealgelenke, IP-Gelenke, Articulationes interphalangeae
digital nerves of foot - Zehennerven, Nervi digitales pedis
digital nerves of hand - Fingernerven, Nervi digitales manus
dilatator pupillae (muscle) - Musculus dilatator pupillae
dilator muscle of pupil - Musculus dilatator pupillae
DIP joints - distale Interphalangealgelenke
diploe - Diploe
diploic canals - Diploekanäle, Canales diploici
diploic veins - Diploevenen, Venae diploicae
direct corticospinal tract - direkte Pyramidenbahn, Tractus corticospinalis anterior
direct pyramidal tract - direkte Pyramidenbahn, Tractus corticospinalis anterior
direct spinocerebellar tract - Flechsig-Bündel, Tractus spinocerebellaris posterior
disc - Scheibe, Discus; Bandscheibe, Discus intervertebralis
disk - Scheibe, Discus; Bandscheibe, Discus intervertebralis
distal interphalangeal joints - distale Interphalangealgelenke
distal phalanx - Endglied, Endphalanx, Phalanx distalis
dorsal - dorsal
dorsal arteries of tongue - Zungenrückenarterien
dorsal artery of foot - Fußrückenarterie, Arteria dorsalis pedis
dorsal branches - Rami dorsales
dorsal carpal network - Arteriennetz des Handwurzelrückens, Rete carpale dorsale
dorsal carpal rete - Arteriennetz des Handwurzelrückens, Rete carpale dorsale
dorsal column - Hintersäule, Columna posterior
dorsal digital arteries of foot - Zehenrückenarterien
dorsal digital arteries of hand - Fingerrückenarterien
dorsal fascia of foot - Fußrückenfaszie, Fascia dorsalis pedis
dorsal fascia of hand - Handrückenfaszie, Fascia dorsalis manus
dorsal funiculus (of spinal cord) - Funiculus posterior medullae spinalis
dorsal horn of spinal cord - Hinterhorn des Rückenmarks, Cornu posterius medullae spinalis
dorsal longitudinal fasciculus - Fasciculus longitudinalis dorsalis
dorsal median sulcus of spinal cord - Sulcus medianus posterior medullae spinalis

- dorsal network of foot** - Rete venosum dorsale pedis
dorsal network of hand - Rete venosum dorsale manus
dorsal nucleus - Nucleus thoracicus
dorsal rete of foot - Rete venosum dorsale pedis
dorsal root - Radix posterior
dorsal root ganglion - Spinalganglion, Ganglion sensorium/spinale
dorsal spine - Wirbelsäule
dorsal supraoptic commissure - Ganser-Kommissur
dorsal venous network of foot - Rete venosum dorsale pedis
dorsal venous network of hand - Rete venosum dorsale manus
dorsal venous plexus of hand - Rete venosum dorsale manus
dorsal venous rete of foot - Rete venosum dorsale pedis
dorsal vertebrae - Brustwirbel, Thorakalwirbel, Vertebrae thoracicae
dorsolateral groove - Sulcus posterolateralis
dorsolateral sulcus - Sulcus posterolateralis
dorsum - Rücken, Dorsum
dorsum of foot - Fußrücken, Dorsum pedis
dorsum of hand - Handrücken, Dorsum manus
dorsum of nose - Nasenrücken, Dorsum nasi
dorsum of tongue - Zungenrücken
Douglas' fold - Plica rectouterina
Douglas's space - Douglas-Raum, Excavatio rectouterina
drum - Tympanum
drum membrane - Membrana tympanica
duct - Gang, Kanal, Canalis, Ductus
ductal - duktal
ductless glands - Glandulae endocrinae
duct of epididymis - Nebenhodengang, Ductus epididymitis
duct of gallbladder - Gallenblasengang, Zystikus, Ductus cysticus
duct of Pecquet - Brustmilchgang
duodenal - duodenal
duodenal bulb - Pars superior duodeni
duodenal cap - Pars superior duodeni
duodenal glands - Duodenaldrüsen, Glandulae duodenales
duodenojejunal angle - Duodenojejunalflexur, Flexura duodenojejunalis
duodenojejunal flexure - Duodenojejunalflexur, Flexura duodenojejunalis
duodenum - Duodenum, Zwölffingerdarm
Dupuytren's fascia - Palmaraponeurose
dura - Dura mater, Pachymeninx
dural - dural
dural sinuses - Durasinus
dura mater - Dura mater, Pachymeninx
dura mater of brain - harte Hirnhaut, Dura mater cranialis/encephali
dura mater of spinal cord - harte Rückenmarkshaut, Dura mater spinalis
duramatral - dural
ear - Ohr, Auris
ear bones - Mittelohrknochen
ear concha - Ohrmuschel
ear crystals - Statokonien
eardrum - Trommelfell, Membrana tympanica
ear lobule - Ohrläppchen, Lobulus auriculae
ear muscles - Ohrmuskeln
ear ossicles - Gehörknöchelchen
earwax - Ohrschmalz, Zerumen
ectoblast - Ektoderm
ectocervix - Portio vaginalis cervicis
ectoderm - Ektoderm
ectodermal - ektodermal
ectodermic - ektodermal
efferent - efferent
efferent arteriole of glomerulus - abführende Glomerulusarteriole, Arteriola glomerularis efferens
efferent glomerular arteriole - Arteriola glomerularis efferens, abführende Glomerulusarteriole
eighth nerve - Akustikus, VIII. Hirnnerv, Nervus vestibulocochlearis
ejaculatory duct - Ejakulationsgang, Ductus ejaculatorius
elastica - Elastika
elastic cartilage - elastischer Knorpel
elastic cone (of larynx) - Conus elasticus, Membrana cricovocalis
elastic tunic - Elastika
elbow bone - Ulna
elbow joint - Ellbogengelenk, Articulatio cubiti
eleventh nerve - XI. Hirnnerv, Nervus accessorius
ellipsoid - elliptisch
ellipsoidal joint - Eigelenk, Ellipsoidgelenk
elliptical - elliptisch
embryo - Embryo
embryonal - embryonal
embryonic - embryonal
eminence - Eminentia
emissary - Emissarium, Vena emissaria
emissary vein - Emissarium, Vena emissaria
empty intestine - Jejunum
emulgent artery - Nierenarterie, Nierenschlagader
enarthrodial joint - Enarthrose, Nussgelenk
enarthrosis - Enarthrose, Nussgelenk
encephalic - enzephal
encephalic nerves - Nervi craniales
encephalic trunk - Hirnstamm, Stammhirn, Truncus encephali
encephalon - Encephalon, Enzephalon, Gehirn, Hirn
encephalospinal ganglia - Ganglia craniospinalia
endangium - Intima, Tunica intima
end artery - Endarterie
endbrain - Endhirn, Telencephalon
endocardium - Endokard
endocervical - endozervikal
endocervix - Endozervix, Zervikalkanal
endocrine - endokrin
endocrine glands - Glandulae endocrinae
endocrine part of pancreas - Inselorgan, Langerhans-Inseln, Pankreasinseln, Pars endocrina pancreatis
endocrine system - Endokrinum
endocrinic - endokrin
endocrinium - Endokrinum
endolymph - Endolymphe
endolymphatic labyrinth - Labyrinthus membranaceus
endometrial - endometrial
endometrium - Endometrium, Gebärmutter-schleimhaut, Uterusschleimhaut, Tunica mucosa uteri
endomyocardial - endomyokardial
endomyosium - Endomyosium
endoneurium - Endoneurium
endoplasmic reticulum - endoplasmatisches Retikulum
endosalpinx - Endosalpinx, Tubenschleimhaut
endosteum - Endosteum

- endothelial** - endothelial
endothelial tissue - Endothel, Endothelium
endothelium - Endothel, Endothelium
end plate - Endplatte
ensiform appendix - Schwertfortsatz, Xiphoid, Processus xiphoideus
enteral - enteral
enteric - enterisch
enteron - Dünndarm, Enteron
ependyma - Ependym
ependymal - ependymal
epicanthal fold - Mongolenfalte, Nasen-Lid-Falte, Plica palpebronasalis
epicanthus - Mongolenfalte, Nasen-Lid-Falte, Plica palpebronasalis
epicardiac - epikardial
epicardial - epikardial
epicardium - Epicardium, Epikard, Lamina visceralis
epicondylar - epikondylär
epicondyle - Epicondylus, Epikondyle
epicondyle of femur - Femurepikondyle
epicondyle of humerus - Humerusepikondyle
epicondylan - epikondylär
epicranial aponeurosis - Kopfhautaponeurose, Galea aponeurotica
epidermal - epidermal
epidermic - epidermal
epidermis - Epidermis, Oberhaut
epididymis - Epididymis, Nebenhoden
epidural - epidural, peridural
epidural cavity - Epiduralraum, Spatium epidurale
epidural space - Epiduralraum, Spatium epidurale
epigastric - epigastrisch
epigastric fossa - Magengrube
epigastric region - Epigastrium, Oberbauchgegend
epigastric veins - Bauchwandvenen, Venae epigastricae
epigastric zone - Epigastrium, Oberbauchgegend
epigastrium - Epigastrium, Oberbauchgegend
epiglottic - epiglottisch
epiglottic cartilage - Epiglottis, Kehldeckel
epiglottic petiole - Epiglottisstiel
epiglottic tubercle - Tuberculum epiglotticum
epiglottis - Epiglottis, Kehldeckel
epimysium - Epimysium, Muskelscheide
epineurium - Epineurium
epipharyngeal - epipharyngeal
epipharynx - Epipharynx, Nasenrachen, Rhinopharynx, Nasopharynx, Pars nasalis pharyngis
epiphyseal - epiphysär
epiphyseal cartilage - Epiphysenknorpel, Cartilago epiphysialis
epiphyseal line - Epiphysenlinie, Linea epiphysialis
epiphysal - epiphysär
epiphysal cartilage - Epiphysenfugenknorpel
epiphysal disk - Epiphysenfuge, Wachstumsfuge
epiphysal line - Epiphysenlinie, Linea epiphysialis
epiphysis - Epiphyse, Epiphysis, Glandula pinealis, Zirbeldrüse, Corpus pineale
epiploic - epiploisch, omental
epiploic appendices - Appendices epiploicae/ omentales
epiploic foramen - Foramen omentale
epiploic sac - Netzbeutel, Bursa omentalis
epiploon - Bauchnetz, Epiploon, Netz, Omentum
episclera - Episklera
episcleral lamina - Episklera
episcleral space - Tenon-Raum, Spatium episclerale
episcleral veins - Episkleralvenen, Venae episclerales
epistropheus - Epistropheus
epitendineum - Epitendineum
epithelial - epithelial
epithelial body - Epithelkörperchen, Nebenschilddrüse, Parathyroidea, Glandula parathyroidea
epithelial cell - Epithelzelle
epithelial tissue - Epithel, Epithelium
epithelium - Epithel, Epithelium
epithelium of lens - Linsenepithel, Epithelium lentis
epitympanic - epitympanal, epitympanisch
epitympanic recess - Attikus, Epitympanum, Recessus epitympanicus
epitympanum - Attikus, Epitympanum, Recessus epitympanicus
eponychium - Nagelhaut, Eponychium
epoophoron - Epoophoron, Nebeneierstock
erectile tissue - Schwellgewebe
ergastoplasm - raues endoplasmatisches Retikulum
ergoplasm - raues endoplasmatisches Retikulum
esophageal - ösophageal
esophageal branches - Ösophagusäste, Rami oesophageales
esophageal glands - Speiseröhrendrüsen
esophageal hiatus - Hiatus oesophageus
esophageal mucosa - Ösophagusschleimhaut, Speiseröhrenschleimhaut, Tunica mucosa oesophageae
esophageal opening in diaphragm - Hiatus oesophageus
esophageal plexus - Plexus nervosus oesophageus
esophageal sphincter - Ösophagussphinkter
esophageal veins - Ösophagusvenen, Speiseröhrenvenen, Venae oesophageales
esophagogastric - ösophagogastral
esophagogastric orifice - Ostium cardiacum
esophagus - Ösophagus, Speiseröhre, Oesophagus
ethmoid - Siebbein, Os ethmoidale
ethmoidal cells - Siebbeinzellen, Sinus ethmoidales, Cellulae ethmoidales
ethmoidal sinuses - Siebbeinzellen, Sinus ethmoidales, Cellulae ethmoidales
ethmoidal veins - Venae ethmoidales
ethmoid bone - Siebbein, Os ethmoidale
euchromatic - achromatisch
euchromatin - Achromatin
eustachian cartilage - Tubenknorpel
eustachian tube - Ohrtrumpete, Salpinx, Tuba auditiva/auditoria
eustachian valve - Valvula venae cavae inferioris
eustachium - Ohrtrumpete, Salpinx, Tuba auditiva/auditoria
excavation - Excavatio
excitomotor area - Motokortex, motorische Rinde
excretion - Exkret; Exkretion
excretory - exkretorisch
excretory duct of seminal vesicle - Ductus excretorius
exocervix - Portio vaginalis cervicis
exocrine - exokrin
exocrine part of pancreas - exokrines Pankreas, Pars exocrina pancreatis
expectoration - Sputum
extensor - Extensor, Musculus extensor
extensor carpi (muscle) - Musculus extensor carpi
extensor digitorum (muscle) - Fingerstrecker, Musculus extensor digitorum

- extensor hallucis brevis (muscle)** - Musculus extensor hallucis brevis
- extensor hallucis longus (muscle)** - Musculus extensor hallucis longus
- extensor indicis (muscle)** - Musculus extensor indicis
- extensor muscle** - Extensor, Musculus extensor
- extensor muscle of fingers** - Fingerstrecker, Musculus extensor digitorum
- extensor muscle of index** - Musculus extensor indicis
- extensor muscle of toes** - Zehenstrecker, Musculus extensor digitorum
- extensor muscle of wrist** - Musculus extensor carpi
- extensor pollicis brevis (muscle)** - Musculus extensor pollicis brevis
- extensor pollicis longus (muscle)** - Musculus extensor pollicis longus
- extensor retinaculum of hand** - Retinaculum extensorum
- extensor tendon** - Extensorsehne
- external** - extern
- external acoustic meatus** - äußerer Gehörgang, Meatus acusticus externus
- external auditory canal** - äußerer Gehörgang, Meatus acusticus externus
- external auditory meatus** - äußerer Gehörgang, Meatus acusticus externus
- external base of cranium** - äußere Schädelbasis
- external carotid** - Karotis externa, Arteria carotis externa
- external carotid artery** - Karotis externa, Arteria carotis externa
- external carotid plexus** - Plexus nervosus caroticus externus
- external condyle of femur** - Condylus lateralis femoris
- external condyle of tibia** - Condylus lateralis tibiae
- external cranial base** - äußere Schädelbasis
- external ear** - Auris externa
- external epicondyle of femur** - Epicondylus lateralis femoris
- external epicondyle of humerus** - Epicondylus lateralis humeri
- external female genitalia** - Organa genitalia feminina externa
- external genitalia** - äußere Genitalien
- external genu of facial nerve** - äußeres Fazialisknie, Geniculum nervi facialis
- external iliac artery** - Arteria iliaca externa
- external iliac lymph nodes** - Nodi lymphoidei iliaci externi
- external iliac vein** - Vena iliaca externa
- external inguinal fossa** - Fossa inguinalis lateralis
- external interiliac iliac lymph nodes** - Nodi lymphoidei interiliaci
- external intermediate iliac lymph nodes** - Nodi lymphoidei iliaci externi intermedii
- external jugular vein** - Jugularis externa, Vena jugularis externa
- external lamina of skull** - Lamina externa
- external lateral iliac lymph nodes** - Nodi lymphoidei iliaci externi laterales
- external male genitalia** - Organa genitalia masculina externa
- external malleolus** - Außenknöchel, Malleolus lateralis
- external medial iliac lymph nodes** - Nodi lymphoidei iliaci externi mediales
- external mouth of uterus** - Muttermund, Ostium uteri
- external oblique aponeurosis** - Externusaponeurose
- external oral cavity** - Cavitas oris externum
- external perimysium** - Epimysium
- external sphincter muscle of anus** - Musculus sphincter ani externus
- external urethral opening** - Ostium urethrae externum
- external urethral orifice** - Ostium urethrae externum
- external vaginal orifice** - Ostium vaginae
- extracellular** - extrazellulär
- extracellular fluid** - Extrazellulärflüssigkeit
- extracellular space** - Extrazellulärraum
- extradural space** - Epiduralraum, Spatium epidurale
- extraperitoneal space** - Extraperitonealraum, Spatium extraperitoneale
- extravaginal** - extravaginal
- extravascular** - extravasal
- extremity** - Extremität, Glied, Gliedmaße
- eye** - Auge
- eyeball** - Augapfel, Bulbus oculi
- eyebrow** - Augenbraue, Braue
- eyelash** - Cilium, Augenwimper, Zilie
- eyelid** - Augenlid, Lid, Palpebra
- eye muscles** - Augenmuskeln, Musculi bulbi
- eyepit** - Augenhöhle, Orbita
- eye socket** - Augenhöhle, Orbita
- face** - Gesicht, Facies
- facial** - fazial
- facial artery** - Arteria facialis
- facial bones** - Gesichtsknochen, Ossa faciei
- facial canal** - Fazialiskanal, Canalis nervi facialis
- facial colliculus** - Fazialishügel
- facial hairs** - Gesichtshaare
- facial lymph nodes** - Gesichtslymphknoten, Nodi lymphoidei faciales
- facial motor nerve** - Fazialiskern
- facial muscles** - mimische Muskulatur, Gesichtsmuskulatur, Musculi faciei
- facial nerve** - Fazialis, VII. Hirnnerv, Nervus facialis
- facial root** - Fazialiswurzel
- falciform process of cerebellum** - Kleinhirnsichel, Falx cerebelli
- falciform process of cerebrum** - Großhirnsichel, Falx cerebri
- fallopian aqueduct** - Fazialiskanal, Canalis nervi facialis
- fallopian tube** - Eileiter, Ovidukt, Salpinx, Tuba uterina
- false glottis** - Rima vestibuli
- false neck of humerus** - chirurgischer Humerushals, Collum chirurgicum
- false pelvis** - großes Becken, Pelvis major
- false ribs** - falsche Rippen, Costae spuriae
- false vocal cord** - Taschenfalte, Plica vestibularis
- falx** - Falx
- falx cerebri** - Großhirnsichel, Hirnsichel, Falx cerebri
- falx of cerebellum** - Kleinhirnsichel, Falx cerebelli
- falx of cerebrum** - Großhirnsichel, Hirnsichel, Falx cerebri
- fascia** - Fascia
- fascia of arm** - Oberarmfaszie, Fascia brachii
- fascia of forearm** - Unterarmfaszie, Fascia antebrachii
- fascia of leg** - Unterschenkelfaszie, Fascia cruris
- fascia of nape** - Fascia nuchae
- fascia of neck** - Halsfaszie, Fascia cervicalis
- fascicle** - Faserbündel, Fasciculus
- fasciculus** - Faserbündel, Fasciculus
- fasciculus gracilis of spinal cord** - Goll-Strang, Fasciculus gracilis

fasciculus of Goll - Goll-Strang, Fasciculus gracilis

fat - adipös

fat body - Fettkörper, Corpus adiposum

fat body of cheek - Corpus adiposum buccae

fat cell - Adipozyt, Fettgewebszelle, Fettzelle, Lipozyt

fat marrow - Fettmark, gelbes Knochenmark, gelbes

Mark, Medulla ossium flava

fat tissue - Fettgewebe

fatty - adipös

fatty ball of Bichat - Corpus adiposum buccae

fatty body - Fettkörper, Corpus adiposum

fatty marrow - Fettmark, gelbes Knochenmark, gelbes

Mark, Medulla ossium flava

fauces - Fauces

faucial cavity - Rachenhöhle

faucial tonsil - Gaumenmandel, Tonsilla palatina

female genitalia - weibliche Genitalien

female pudendum - Vulva

feminine genital organs - weibliche Genitalien

femoral - femoral

femoral artery - Oberschenkelarterie, Arteria femoralis

femoral bone - Femur, Oberschenkelknochen, Os femoris

femoral canal - Canalis femoralis

femoral circumflex artery - Oberschenkelkranzarterie

femoral condyle - Oberschenkelkondyle

femoral epiphysis - Femurepiphyse

femoral fascia - Oberschenkelfaszie, Fascia lata

femoral head - Femurkopf, Oberschenkelkopf, Caput femoris

femoral joint - Hüftgelenk, Articulatio coxae

femoral neck - Oberschenkelhals, Schenkelhals, Collum femoris

femoral nerve - Nervus femoralis

femoral ring - Anulus femoralis

femoral septum - Cloquet-Septum, Septum femorale

femoral shaft - Femurdiaphyse, Femurschaft, Oberschenkelchaft, Schenkelschaft

femoral triangle - Trigonum femorale

femoral vein - Oberschenkelvene, Vena femoralis

femoropopliteal - femoropopliteal

femur - Femur, Oberschenkel; Oberschenkelknochen, Os femoris

fetal - fetal, fötal

fetal fat - braunes Fettgewebe

fetus - Fet, Fötus

fiber - Faser, Fibra

fiber bundle - Faserbündel

fibers of lens - Linsenfasern,

fiber tract - Faserbahn

fibre - Faser, Fibra

fibrillary - fibrillär

fibrillate - fibrillär

fibroblast - Fibroblast

fibrocyte - Bindegewebszelle

fibroelastic membrane of larynx - Kehlkopfmembran,

Membrana fibroelastica laryngis

fibrose - fibrös

fibrous - fibrös

fibrous articular capsule - Membrana fibrosa, Stratum fibrosum

fibrous coat - Bindegewebskapsel, Tunica fibrosa

fibrous coat of eyeball - Tunica fibrosa bulbi

fibrous layer of articular capsule - Stratum fibrosum, Membrana fibrosa

fibrous skeleton of heart - Herzskelett

fibrous tendon sheath - Vagina fibrosa

fibrous tunic - Bindegewebskapsel, Tunica fibrosa

fibrous tunic of eye ball - Tunica fibrosa bulbi

fibula - Fibula, Wadenbein

fibular - fibular

fibular artery - Wadenbeinarterie, Arteria fibularis

fibular bone - Fibula, Wadenbein

fibular collateral ligament - Außenband, Ligamentum col-laterale fibulare

fibular malleolus - Malleolus lateralis

fibular node - Nodus lymphoideus fibularis

fibular trochlea (of calcaneus) - Trochlea fibularis

fibular veins - Wadenbeinvenen, Venae fibulares

fifth finger - Kleinfinger, Digitus minimus manus

fifth nerve - Trigemini, V. Hirnnerv, Nervus trigeminus

fifth ventricle - Cavum septi pellucidi

filtration angle - Iridokornealwinkel, Kammerwinkel, Angulus iridocornealis

fimbria - Fimbria

fimbriae of uterine tube - Tubenfimbrien, Eileiterfransen, Fimbriae tubae

finger - Digitus, Finger

finger bone - Phalanx

ingernail - Fingernagel

finger pulp - Fingerbeere, Fingerkuppe

fingertip - Fingerspitze

first nerve - I. Hirnnerv, Nervus olfactorius

fissure - Fissura, Rima

fissure of glottis - Rima glottidis

fissure of laryngeal vestibule - Rima vestibuli

fissure of Rolando - Sulcus centralis cerebri

fissure of vestibule - Rima vestibuli

flaccida - Flaccida, Pars flaccida membranae tympanicae

flank - Flanke, Lende, Weiche

flank bone - Darmbein, Ilium, Os ilium

flap valve - Taschenklappe

flaval ligaments - Ligamenta flava

Flechsig's tract - Flechsig-Bündel, Tractus spinocerebel-laris posterior

fleshy trabeculae of heart - Trabeculae carneae

flexor - Beuger, Flexor, Musculus flexor

flexor canal - Handwurzelstunnel, Karpaltunnel, Canalis carpi

flexor carpi radialis (muscle) - Musculus flexor carpi radialis

flexor digitorum brevis (muscle) - Musculus flexor digito-rum brevis

flexor digitorum longus (muscle) - Musculus flexor digito-rum longus

flexor digitorum pedis (muscle) - Zehenbeuger

flexor digitorum profundus (muscle) - Musculus flexor di-gitorum profundus

flexor digitorum superficialis (muscle) - Musculus flexor digitorum superficialis

flexor hallucis brevis (muscle) - Musculus flexor hallucis brevis

flexor hallucis longus (muscle) - Musculus flexor hallucis longus

flexor muscle - Beuger, Flexor, Musculus flexor

flexor muscle of toes - Zehenbeuger

flexor pollicis brevis (muscle) - Musculus flexor pollicis brevis

flexor pollicis longus (muscle) - Musculus flexor pollicis longus

flexor retinaculum of foot - Retinaculum musculorum flexorum

- flexor retinaculum of hand** - Retinaculum flexorum
flexor tendon - Beugersehne
flexure - Curvatura, Flexura
flexure of colon - Kolonflexur
folium vermis - Folium vermis
follicle - Follikel, Folliculus
follicles of thyroid gland - Schilddrüsenfollikel
follicular cells - Granulosazellen
follicular epithelial cells - Granulosazellen
fontanel - Fontanelle, Fonticulus
fontanelle - Fontanelle, Fonticulus
foot - Fuß
foot cells - Fußzellen, Sertoli-Zellen
foot skeleton - Fußskelett
foramen - Foramen, Porus
foraminal node - Nodus lymphoideus foraminalis
forearm - Unterarm, Vorderarm, Antebrachium
foreskin - Präputium, Vorhaut, Preputium penis
fornix - Fornix
fornix of cerebrum - Hirngewölbe, Fornix cerebri
fornix of pharynx - Pharynxkuppel, Fornix pharyngis
fornix of stomach - Magenkuppel, Fornix gastricus
fornix of vagina - Fornix vaginae
fossa - Fossa, Fovea
fossa of coronoid process - Fossa coronoidea
fossa of gallbladder - Leberbett
fossa of head of femur - Fovea capitis femoris
fossa of Morgagni - Fossa navicularis urethrae
fourth finger - Ringfinger, Digitus anularis
fourth nerve - IV. Hirnnerv, Nervus trochlearis
fourth ventricle (of brain/cerebrum) - vierter Ventrikel, Ventriculus quartus
fovea - Fovea, Fossa
free band of colon - Taenia libera
free taenia of colon - Taenia libera
frenulum - Frenulum
frenulum of lower lip - Unterlippenbändchen, Frenulum labii inferioris
frenulum of tongue - Frenulum linguae
frenulum of upper lip - Oberlippenbändchen, Frenulum labii superioris
frontal - frontal
frontal antrum - Stirnhöhle
frontal bone - Stirnbein, Os frontale
frontal brain - Frontalhirn, Stirnhirn
frontal branch - Stirnast, Ramus frontalis
frontal convolution - Stirnhirnwindung, Gyrus frontalis
frontal eminence - Stirnhöcker, Tuber frontale, Eminentia frontalis
frontal fontanelle - Fonticulus anterior
frontal foramen - Foramen frontale, Incisura frontalis
frontal gyrus - Stirnhirnwindung, Gyrus frontalis
frontal horn of lateral ventricle - Vorderhorn des Seitenventrikels, Cornu anterius ventriculi lateralis
frontal incisure - Foramen frontale, Incisura frontalis
frontal lobe - Frontallappen, Stirnlappen, Lobus frontalis
frontal nerve - Nervus frontalis
frontal notch - Foramen frontale, Incisura frontalis
frontal plane - Frontalebene
frontal process - Stirnfortsatz, Processus frontalis maxillae
frontal prominence - Stirnhöcker, Tuber frontale, Eminentia frontalis
frontal sinus - Stirnhöhle, Sinus frontalis
frontal squama - Stirnbeinschuppe, Squama frontalis
frontal suture - Sutura frontalis, Sutura metopica
frontal tuber - Stirnhöcker, Tuber frontale, Eminentia frontalis
frontopontine tract - Tractus frontopontinus
fundus - Fornix, Fundus
fundus-corporis region - Fundus-Corpus-Region
fundus of bladder - Blasenspitze, Harnblasengrund, Fundus vesicae
fundus of gallbladder - Gallenblasenkuppel, Fundus vesicae biliaris/felleae
fundus of stomach - Magenfundus, Fundus gastricus
fundus of urinary bladder - Blasenspitze, Harnblasengrund, Fundus vesicae
fundus of uterus - Gebärmutterfundus, Gebärmutterkuppe, Uterusfundus, Uteruskuppe
fundus of vagina - Fornix vaginae
funis - Funiculus umbilicalis
galactophorous ducts - Milchgänge, Ductus lactiferi
galea aponeurotica - Kopfschwarte, Galea aponeurotica
Galen's vein - Vena magna cerebri
gallbladder - Gallenblase, Vesica biliaris/fellea
gallbladder bed - Leberbett, Fossa vesicae biliaris/felleae
gallbladder fossa - Fossa vesicae biliaris/felleae
gall duct - Gallengang
ganglial - ganglionär
ganglia of sympathetic trunk - Grenzstrangganglien, Ganglia trunci sympathetici
gangliated cord - Grenzstrang, Truncus sympathicus
gangliocyte - Gangliozyt
ganglion - Ganglion
ganglionated cord - Grenzstrang, Truncus sympathicus
ganglionic - ganglionär
ganglion of facial nerve - Fazialisganglion, Ganglion geniculatum/geniculi
Garrod's nodes - Garrod-Knötchen
Gasser's ganglion - Gasser-Ganglion, Ganglion trigeminale
gastric - gastral
gastric antrum - Antrum pyloricum
gastric areas - Magenschleimhautfelder, Areae gastricae
gastric arteries - Magenarterien
gastric canal - Magenstraße, Canalis gastricus
gastric fields - Magenschleimhautfelder, Areae gastricae
gastric folds - Magenschleimhautfalten, Plicae gastricae
gastric fornix - Magenkuppel, Fornix gastricus
gastric foveolae - Magenrübchen, Foveolae gastricae
gastric fundus - Magenfundus, Fundus gastricus
gastric glands - Magendrüsen
gastric notch - Magenknieeinschnitt, Incisura angularis
gastric outlet - Magenausgang
gastric pits - Magenrübchen, Foveolae gastricae
gastric plicae - Magenschleimhautfalten, Plicae gastricae
gastrocnemius (muscle) - Musculus gastrocnemius
gastroenteric - gastrointestinal
gastroesophageal - ösophagoagastral
gastrointestinal - gastrointestinal
gastrointestinal tract - Magen-Darm-Kanal, Magen-Darm-Trakt
gemma - Geschmacksknospe
gender - Geschlecht
generative organs - Reproduktionsorgane
genicular veins - Knievenen, Venae geniculares
geniculate ganglion - Fazialisganglion, Ganglion geniculatum/geniculi
geniculum - Geniculum

- geniculum of facial canal** - Fazialisknie, Geniculum canalis nervi facialis
geniculum of facial nerve - äußeres Fazialisknie, Geniculum nervi facialis
genital - genital
genital gland - Keimdrüse
genitalia - Reproduktionsorgane, Sexualorgane, Genitalien
genital organs - Reproduktionsorgane, Sexualorgane, Genitalien
genitals - Reproduktionsorgane, Sexualorgane, Genitalien
genitofemoral nerve - Nervus genitofemoralis
genitourinary - urogenital
genitourinary apparatus - Urogenitaltrakt, Systema urinarium
genitourinary region - Urogenitalregion
genitourinary system - Urogenitaltrakt, Systema urinarium
genitourinary tract - Urogenitaltrakt, Systema urinarium
genu - Geniculum, Genu
genu of facial canal - Fazialisknie, Geniculum canalis nervi facialis
genu of facial nerve - inneres Fazialisknie, Genu nervi facialis
germ cell - Keimzelle
germinal epithelium - Keimepithel
Gerota's fascia - Fascia renalis
Gimbernat's ligament - Ligamentum lacunare
gingiva - Gingiva, Zahnfleisch
gingival - gingival
Giordano's sphincter - Musculus sphincter ductus choledochi, Sphinkter ductus choledochi
gland - Drüse, Glandula; Follikel
glands of Haller - Tyson-Drüsen, Präputialdrüsen, Vohautdrüsen, Glandulae preputiales
glands of tongue - Zungendrüsen, Zungenspeicheldrüsen, Glandulae linguales
glands of Tyson - Tyson-Drüsen, Präputialdrüsen, Vohautdrüsen, Glandulae preputiales
glands of Zeis - Zeis-Drüsen, Glandulae sebaceae conjunctivales
glandular - glandulär
glans - Eichel, Glans
glans of clitoris - Klitorisspitze, Glans clitoridis
glans of penis - Eichel, Balanos, Glans penis
glasslike cartilage - hyaliner Knorpel
glenohumeral joint - Schultergelenk, Articulatio glenohumeralis
glenohumeral ligaments - Ligamenta glenohumeralia
glenoid cavity - Cavitas glenoidalis
glenoid fossa - Cavitas glenoidalis
glenoid labrum - Labrum glenoidale
glenoid lip - Labrum glenoidale
glia - Glia, Neuroglia
glial - glial
gliocyte - Gliozyt
Glisson's capsule - Glisson-Kapsel, Capsula fibrosa perivascularis
globus pallidus - Pallidum
glomerular - glomerulär
glomerular basement membrane - Glomerulumbasalmembran
glomerular loop - Glomerulumschlinge
glomerular membrane - Glomerulummembran
glomerule - Glomerulus
glomiform body - Glomusorgan
glomus - Glomus; Glomusorgan
glomus body - Glomusorgan
glomus organ - Glomusorgan
glossa - Zunge, Glossa, Lingua
glossal - lingual
glossopharyngeal nerve - IX. Hirnnerv, Nervus glossopharyngeus
glottis - Glottis
gluteal fold - Gesäßfalte
gluteal furrow - Gesäßfurche
gluteal groove - Gesäßfurche
gluteal region - Gesäßgegend, Gesäßregion
gluteal sulcus - Gesäßfalte
gluteus maximus (muscle) - Glutäus maximus, Musculus gluteus maximus
gluteus medius (muscle) - Glutäus medius, Musculus gluteus medius
gluteus minimus (muscle) - Glutäus minimus, Musculus gluteus minimus
goblet cell - Becherzelle
gonad - Gonade, Keimdrüse
gonadal - gonadal
gonecyst - Samenbläschen, Vesicula seminalis
Gowers' tract - Gowers-Bündel, Tractus spinocerebellaris anterior
Goyon's canal - Ulnartunnel
graafian follicles - Folliculi ovarici vesiculosi
granular - granulär
granular cortex - granuläre Rinde
granular endoplasmic reticulum - raues endoplasmatisches Retikulum
granular foveolae - Foveolae granulares
granular isocortex - granuläre Rinde
granular pits - Foveolae granulares
granulosa - Granulosa
gray matter - graue Substanz, Substantia grisea
gray matter of spinal cord - Substantia grisea medullae spinalis
gray substance - graue Substanz, Substantia grisea
gray substance of spinal cord - Substantia grisea medullae spinalis
great adductor muscle - Musculus adductor magnus
great cerebral vein - Vena magna cerebri
great cistern - Cisterna cerebellomedullaris
greater curvature of stomach - Curvatura major gastrica
greater epiploon - großes Netz, Omentum majus
greater gastric curvature - Curvatura major gastrica
greater ischiadic foramen - Foramen ischiadicum majus
greater lip of pudendum - große Schamlippe, Labium majus pudendi
greater occipital nerve - Nervus occipitalis major
greater omentum - großes Netz, Omentum majus
greater pectoral muscle - Pectoralis major, Musculus pectoralis major
greater pelvis - großes Becken, Pelvis major
greater peritoneal sac - Bauchfellhöhle
greater psoas muscle - Psoas major, Musculus psoas major
greater sciatic foramen - Foramen ischiadicum majus
greater splanchnic nerve - Splanchnikus major, Nervus splanchnicus major
greater supraclavicular fossa - Fossa supraclavicularis major

- greater thoracic splanchnic nerve** - Splanchnikus major
greater trochanter - Trochanter major
greater tubercle - Tuberculum majus
greater tuberosity - Tuberculum majus
greater vertebral notch - Incisura vertebralis inferior
greater vestibular gland - Bartholin-Drüse, Glandula vestibularis major
greater wing of sphenoid bone - Ala major
greatest gluteus muscle - Glutäus maximus, Musculus gluteus maximus
great foramen - Foramen magnum
great occipital foramen - Foramen magnum
great saphenous vein - Saphena magna, Vena saphena magna
great toe - Großzehe, Hallux, Digitus primus pedis
great wing of sphenoid bone - Ala major
groin - Leiste, Leistengegend, Leistenregion
groove - Sulcus
groove for radial nerve - Radialisrinne, Sulcus nervi radialis
groove of ulnar nerve - Sulcus nervi ulnaris
ground bundles - Fasciculi proprii
ground substance - Grundsubstanz
growth disk - Wachstumsfuge
growth plate - Wachstumsfuge
Gudden's commissure - Gudden-Kommissur
gullet - Kehle, Schlund; Oesophagus, Ösophagus, Speiseröhre
gum - Gingiva, Zahnfleisch
gustatory bud - Geschmacksknospe
gustatory papillae - Zungenpapillen
gustatory pore - Geschmackspore, Porus gustatorius
gut - Darm, Intestinum, Enteron
gyri of cerebellum - Kleinhirnwindungen, Folia cerebelli
gyri of cerebrum - Großhirnwindungen, Hirnwindungen, Gyri cerebri
gyri of insula - Inselwindungen, Gyri insulae
gyrus - Gehirnwindung, Gyrus
habenula - Epiphysenstiel
habenulointerpeduncular tract - Meynert-Bündel, Tractus habenulointerpeduncularis
hair - Haar, Pilus
hair cuticle - Haarkutikula
hair follicle - Haarbalg, Haarfollikel
hair medulla - Haarmark
hair papilla - Haarpapille
hair root - Haarwurzel
hair root epithelium - Haarwurzelepithel
hair shaft - Haarschaft
hair sheath - Haarwurzelscheide, Wurzelscheide
hairs of axilla - Achselhaare, Hirci
hairs of external acoustic meatus - Tragi
hairs of eyebrow - Augenbrauenhaare
hairs of nose - Nasenhaare
Haller's membrane - Haller-Membran, Lamina vasculosa
hallux - Großzehe, Hallux, Digitus primus pedis
hamate bone - Hamatum, Os hamatum
hamatum - Hamatum, Os hamatum
hammer - Hammer, Malleus
hand - Hand
hard palate - harter Gaumen, Palatum durum
Hasner's fold - Hasner-Klappe, Plica lacrimalis
Hasner's valve - Hasner-Klappe, Plica lacrimalis
hausta of colon - Dickdarmhaustren, Kolonhaustren, Haustra coli
haversian glands - Synovialzotten, Villi synoviales
H band - H-Bande
H disk - H-Bande
head - Kopf, Caput
head of biceps brachii muscle - Bizepskopf
head of epididymis - Nebenhodenkopf
head of femur - Femurkopf, Oberschenkelkopf, Caput femoris
head of fibula - Fibulaköpfchen, Wadenbeinköpfchen, Caput fibulae
head of humerus - Humeruskopf, Oberarmkopf, Caput humerale
head of malleus - Hammerkopf, Caput mallei
head of mandible - Caput mandibulae
head of muscle - Muskelkopf
head of pancreas - Pankreaskopf, Caput pancreatis
head of penis - Eichel, Glans penis
head of radius - Radiusköpfchen, Caput radii
head of rib - Rippenköpfchen, Caput costae
head of stapes - Steigbügelkopf, Caput stapedis
head of talus - Taluskopf, Caput tali
head of ulna - Ulnaköpfchen, Caput ulnae
heart - Herz, Cor
heart sac - Herzbeutel, Pericardium, Perikard
heart valve - Herzklappe
heel - Ferse, Fersenregion
heel bone - Calcaneus, Fersenbein
heel tendon - Achillessehne, Tendo calcaneus
Heister's fold - Heister-Klappe, Plica spiralis
Heister's valve - Heister-Klappe, Plica spiralis
Held's bundle - Held-Bündel, Tractus vestibulospinalis
helix - Helix
Helweg's bundle - Helweg-Dreikantenbahn, Tractus olivospinalis
Helweg's tract - Helweg-Dreikantenbahn, Tractus olivospinalis
hem - Limbus
hemiazygos vein - Hemiazygos, Vena hemiazygos
hemiazygous vein - Hemiazygos, Vena hemiazygos
hemisphere - Großhirnhälfte, Endhirnhälfte
hemorrhoidal plexus - Plexus venosus rectalis
hemorrhoidal vein - Rektumvenen, Venae rectales
hemorrhoidal venous plexus - Plexus venosus rectalis
Henle's ligament - Leistenichel, Falx inguinalis
Hensen's line - H-Bande
hepatic - hepatisch
hepatic artery - Arteria hepatica propria
hepatic bed of gallbladder - Leberbett
hepatic branches of vagus nerve - Rami hepatici
hepatic cell - Hepatozyt
hepatic colic flexure - Flexura coli dextra/hepatica
hepatic lobe - Leberlappen, Lobus hepatis
hepatic lobules - Leberläppchen, Lobuli hepatis
hepatic lymph nodes - Nodi lymphoidei hepatici
hepatic portal - Leberpforte
hepatic segments - Lebersegmente, Segmenta hepatis
hepatic veins - Lebervenen, Venae hepaticae
hepatic vessels - Lebergefäße
hepatocystic duct - Ductus hepaticus communis
hepatocyte - Hepatozyt, Leberzelle
hepatopancreatic ampulla - Vater-Ampulle, Ampulla hepatopancreatica
hepatopancreatic duct - Pankreasgang, Ductus pancreaticus
Hesselbach's ligament - Ligamentum interfoveolare

Hesselbach's triangle - Trigonum inguinale
heterochromosome - Geschlechtschromosom
heterologous chromosome - Geschlechtschromosom
heterosome - Geschlechtschromosom
hiatal - hiatal
hiatus - Hiatus
hilar lymph nodes - Hiluslymphknoten, Nodi lymphoidei bronchopulmonales, Nodi lymphoidei hilares
hilum - Hilum
hilum of kidney - Nierenhilum, Hilum renale
hilum of lung - Lungenhilum, Hilum pulmonis
hilum of ovary - Eierstockhilum, Hilum ovarii
hilum of spleen - Milzhilus, Hilum splenicum
hilus - Hilum
hilus of kidney - Nierenhilum, Hilum renale
hilus of lung - Lungenhilum, Hilum pulmonis
hilus of ovary - Eierstockhilum, Hilum ovarii
hindbrain - Rhombencephalon
hip - Hüftregion, Coxa; Hüftgelenk, Articulatio coxae
hip bone - Hüftknochen, Os coxae
hip joint - Hüftgelenk, Articulatio coxae
hippocampal gyrus - Gyrus hippocampi
hippocampus - Hippocampus
hirci - Achselhaare, Hirci
His' band - His-Bündel, Fasciculus atrioventricularis
histiocyte - Histiozyt
histologic - histologisch
histologic anatomy - Histologie
histology - Histologie
Holzknicht's space - Retrokardialraum
horizontal fissure of right lung - Fissura horizontalis
horizontal folds of rectum - Plicae transversae recti
horizontal part of duodenum - Pars horizontalis/inferior duodeni
horn - Cornu
horn of Ammon - Hippocampus
horn of hyoid bone - Zungenbeinhorn
horn of uterus - Gebärmutterzipfel, Cornu uteri
horny layer (of epidermis) - Hornhaut
horny skin - Hornhaut
Hueck's ligament - Hueck-Band
humeral epicondyle - Humerusepikondyle
humeral joint - Humeroradialgelenk, Articulatio humeroradialis
humeroulnar joint - Humeroulnargelenk, Articulatio humeroulnaris
humerus - Humerus, Oberarmknochen
Hunter's canal - Canalis adductorius
Hunter's line - Linea alba
hyaline cartilage - hyaliner Knorpel
hyaloid body - Glaskörper, Corpus vitreum
hyaloid membrane - Glaskörpermembran, Membrana vitrea
hymen - Hymen
hymenal membrane - Hymen
hyoid - Zungenbein, Os hyoideum
hyoid bone - Zungenbein, Os hyoideum
hyoid bursa - Bursa subcutanea prominentiae laryngeae
hypochondriac region - Hypochondrium
hypochondrium - Hypochondrium
hypoderm - Hypodermis, Subkutis, Unterhaut, Tela subcutanea
hypodermal - hypodermal, subkutan
hypodermic - hypodermal, subkutan

hypodermis - Hypodermis, Subkutis, Unterhaut, Tela subcutanea
hypogastric - hypogastrisch
hypogastric artery - Arteria iliaca interna
hypogastric fascia - Beckenfaszie, Fascia pelvica/pelvis
hypogastric ganglia - Beckenganglien
hypogastric region - Hypogastrium, Schambeinregion, Schamgegend, Unterbauch
hypogastric vein - Vena iliaca interna
hypogastrium - Hypogastrium, Schambeinregion, Schamgegend, Unterbauch
hypoglossal nerve - Hypoglossus, XII. Hirnnerv, Nervus hypoglossus
hypoglossus - Hypoglossus, XII. Hirnnerv, Nervus hypoglossus
hypopharynx - Hypopharynx, Pars laryngea pharyngis
hypophyseal - hypophysär, pituitär
hypophyseal fossa - Hypophysengrube, Fossa hypophysialis
hypophyseal stalk - Hypophysenstiel, Infundibulum hypophysium
hypophysial - hypophysär, pituitär
hypophysial fossa - Hypophysengrube, Fossa hypophysialis
hypophysial stalk - Hypophysenstiel, Infundibulum hypophysium
hypophysis - Hypophyse, Glandula pituitaria
hypothalamic - hypothalamisch
hypothalamic nuclei - Hypothalamuskerne
hypothalamus - Hypothalamus
hypothetar - Hypothetar, Kleinfingerballen, Eminentia hypothetararis
hypothetar eminence - Hypothetar, Kleinfingerballen, Eminentia hypothetararis
I band - isotrope Bande
idiochromosome - Geschlechtschromosom
I disk - isotrope Bande
ileal arteries - Ileumarterien, Arteriae ileales
ileal papilla - Papilla ilealis
ileal veins - Ileumvenen, Venae ileales
ileocecal papilla - Papilla ilealis
ileocecal valve - Bauhin-Klappe, Ileozökalklappe, Valva ilealis/ileocaecalis
ileocecum - Ileozäkum
ileocolic lymph nodes - Nodi lymphoidei ileocolici
ileum - Ileum
iliac bone - Darmbein, Ilium, Os ilium
iliac crest - Darmbeinkamm, Crista iliaca
iliac fascia - Fascia iliaca
iliac fossa - Fossa iliaca
iliofemoral ligament - Bigelow-Band, Ligamentum iliofemorale
iliopsoas (muscle) - Iliopsoas, Musculus iliopsoas
iliosacral joint - Iliosakralgelenk, Articulatio sacroiliaca
iliosacral ligaments - Ligamenta sacroiliaca
iliotibial band - Tractus iliotibialis
iliotibial tract - Tractus iliotibialis
ilium - Darmbein, Ilium, Os ilium
impacted earwax - Ohrschmalzpfropf
incisive foramen - Foramen incisivum
incisive tooth - Dens incisivus
incisor foramen - Foramen incisivum
incisor tooth - Dens incisivus
incisure - Incisura
incisure of acetabulum - Incisura acetabuli

- incisure of mandible** - Incisura mandibulae
incisure of scapula - Incisura scapulae
incisure of tentorium - Incisura tentorii
incisure of the apex of the heart - Herzspitzeninzisur, Incisura apicis cordis
incretory glands - Glandulae endocrinae
incudomalleolar joint - Hammer-Ambossgelenk
incudostapedial joint - Amboss-Steigbügel-Gelenk
incus - Amboss, Incus
index - Index, Digitus secundus
index finger - Index, Digitus secundus
inferior alveolar artery - Unterkieferarterie
inferior alveolar nerve - Nervus alveolaris inferior
inferior anal nerves - Nervi anales inferiores
inferior anastomotic vein - Labbé-Vene, Vena anastomotica inferior
inferior aperture of thorax - Thoraxausgang, untere Thoraxapertur, Apertura pelvis inferior
inferior cerebral veins - Hirnbasisvenen, Venae inferiores cerebri
inferior concha - Concha nasalis inferior
inferior dental canal - Unterkieferkanal
inferior dental nerve - Nervus alveolaris inferior
inferior duodenal flexure - Flexura duodeni inferior
inferior epigastric artery - Arteria epigastrica inferior
inferior epigastric lymph nodes - Nodi lymphoidei epigastrici inferiores
inferior extensor retinaculum of foot - Y-Band, Retinaculum musculorum extensorum inferius
inferior flexure of duodenum - Flexura duodeni inferior
inferior gluteal lymph nodes - Nodi lymphoidei gluteales inferiores
inferior horn of lateral ventricle - Unterhorn des Seitenventrikels, Cornu temporale
inferior hypogastric plexus - Beckengeflecht, Beckenplexus, Plexus nervosus hypogastricus inferior, Plexus nervosus pelvicus
inferior labial artery - Unterlippenarterie, Arteria labialis inferior
inferior labial frenulum - Unterlippenbändchen, Frenulum labii inferioris
inferior labial veins - Unterlippenvenen, Venae labiales inferiores
inferior laryngeal vein - Vena laryngea inferior
inferior lingular segment (of lung) - Segmentum lingulare inferius
inferior lip - Unterlippe, Labium inferius
inferior lobe of lung - Unterlappen, Lobus inferior
inferior longitudinal fasciculus of cerebrum - Fasciculus longitudinalis inferior
inferior longitudinal sinus - Sinus sagittalis inferior
inferior mediastinal cavity - Cavum mediastinale inferius, Mediastinum inferius
inferior mediastinum - Cavum mediastinale inferius, Mediastinum inferius
inferior mesenteric artery - Mesenterica inferior, Arteria mesenterica inferior
inferior mesenteric lymph nodes - Nodi lymphoidei mesenterici inferiores
inferior mesenteric plexus - Plexus nervosus mesentericus inferior
inferior nasal concha - Concha nasalis inferior
inferior nasal meatus - Meatus nasi inferior
inferior opening of pelvis - Beckenausgang, Apertura pelvis inferior
inferior orbital fissure - Fissura orbitalis inferior
inferior palpebral veins - Unterlidvenen, Venae palpebrales inferiores
inferior pancreaticoduodenal lymph nodes - Nodi lymphoidei pancreaticoduodenales inferiores
inferior part of duodenum - Pars horizontalis/inferior duodeni
inferior phrenic lymph nodes - Nodi lymphoidei phrenici inferiores
inferior pubic ramus - unterer Schambeinast, Ramus inferior ossis pubis
inferior pulmonary lobe - Unterlappen, Lobus inferior
inferior ramus of pubis - Ramus inferior ossis pubis
inferior rectal nerves - Nervi anales inferiores
inferior sagittal sinus - Sinus sagittalis inferior
inferior sphenoidal fissure - Fissura orbitalis inferior
inferior splanchnic nerve - Splanchnikus minor
inferior superficial inguinal lymph nodes - Nodi lymphoidei inguinales superficiales inferiores
inferior tarsal muscle - Tarsalis inferior, Musculus tarsalis inferior
inferior tarsus - Unterlidplatte, Tarsus inferior
inferior tracheobronchial lymph nodes - Nodi lymphoidei tracheobronchiales inferiores
inferior turbinate bone - Concha nasalis inferior
inferior vena cava - Vena cava inferior
inferior vertebral notch - Incisura vertebralis inferior
infraauricular lymph nodes - infraaurikuläre Lymphknoten, Nodi lymphoidei infraauriculares
infraclavicular fossa - Mohrenheim-Grube, Fossa infraclavicularis
infrahyoid bursa - Bursa infrahyoidea
infrahyoid muscles - Musculi infrahyoidei
infraoccipital nerve - Nervus suboccipitalis
infraorbital canal - Infraorbitalkanal, Canalis infraorbitalis
infraorbital foramen - Foramen infraorbitale
infraorbital nerve - Nervus infraorbitalis
infrapatellar bursa - Bursa subcutanea infrapatellaris
infrapatellar fat body - Hoffa-Fettkörper, Corpus adiposum infrapatellare
infundibular - infundibulär
infundibular stalk - Hypophysenstiel, Infundibulum hypophysis
infundibulum - Conus arteriosus, Infundibulum
infundibulum of heart - Infundibulum
infundibulum of uterine tube - Tubentrichter, Infundibulum tubae uterinae
inguen - Leistengegend, Leistenregion
inguinal - inguinal
inguinal canal - Leistenkanal, Canalis inguinalis
inguinal falx - Leistensichel, Falx inguinalis
inguinal fossa - Leistengrube
inguinal fovea - Leistengrube
inguinal ligament - Leistenband, Ligamentum inguinale
inguinal lymph nodes - Inguinallymphknoten, Leistenlymphknoten, Nodi lymphoidei inguinales
inguinal region - Leiste, Leistengegend, Leistenregion
inguinal ring - Leistenring
inguinal triangle - Trigonum inguinale
inguinal trigone - Trigonum inguinale
inner ear - Innenohr, Labyrinthus, Auris interna
inner ear deafness - Innenohrtaubheit
inner periosteum - Endosteum
inner table of skull - Lamina interna

- insertion** - Ansatz, Insertion
- insular cortex** - Inselrinde, Lobus insularis
- insular veins** - Inselvenen, Venae insulares
- interalveolar pores** - Alveolarporen
- interalveolar septa** - Alveolarsepten, Septa interalveolaria
- interarticular cartilage** - Discus articularis
- interarticular disk** - Discus articularis
- interatrial septum (of heart)** - Vorhofseptum, Septum interatriale
- interauricular septum** - Vorhofseptum, Septum interatriale
- intercarpal joints** - Interkarpalgelenke, Articulationes intercarpales
- intercavernous sinuses** - Sinus intercavernosi
- intercellular substance** - Grundsubstanz
- intercondylar eminence** - Eminentia intercondylaris
- intercondylar fossa of femur** - Fossa intercondylaris
- intercondylar fossa of tibia** - Area intercondylaris
- intercondylar line** - Linea intercondylaris
- intercondylar tubercle** - Eminentia intercondylaris
- intercondyloid line** - Linea intercondylaris
- intercostal arteries** - Interkostalarterien
- intercostal lymph nodes** - Interkostallymphknoten, Nodi lymphoidei intercostales
- intercostal membrane** - Interkostalmembran, Membrana intercostalis
- intercostal muscles** - Interkostalmuskeln, Musculi intercostales
- intercostal nerves** - Interkostalnerven, Nervi intercostales
- intercostal space** - Interkostalraum, Spatium intercostale
- intercostal veins** - Interkostalvenen, Venae intercostales
- intercuneiform ligaments** - Ligamenta intercuneiformia
- interdigit** - Interdigitalraum
- interfascicular fasciculus** - Schultze-Komma, Fasciculus interfascicularis
- interfoveolar ligament** - Ligamentum interfoveolare
- interganglionic branches** - Rami interganglionares
- interiliac lymph nodes** - Nodi lymphoidei interiliaci
- interlobar veins of kidney** - Venae interlobares renis
- interlobular veins of kidney** - Interlobularvenen, Venae interlobulares renis
- interlobular veins of liver** - Interlobularvenen, Venae interlobulares hepatis
- intermedian cubital vein** - Vena mediana cubiti
- intermediary nerve** - Intermedius, Nervus intermedius
- intermediate lacunar node** - intermediärer Lymphknoten der Lacuna vasorum, Nodus lymphoideus lacunaris vasculorum intermedius
- intermediate lobe (of hypophysis)** - Hypophysenmittellappen, Pars intermedia adenohypophysis
- intermediate lumbar lymph nodes** - Nodi lymphoidei lumbales intermedii
- intermediate nerve** - Intermedius, Nervus intermedius
- intermediate part (of hypophysis)** - Hypophysenmittellappen, Pars intermedia adenohypophysis
- intermetacarpal joints** - Intermetakarpalgelenke, Articulationes intermetacarpales
- intermetacarpal ligaments** - Ligamenta metacarpalia
- intermetatarsal joints** - Intermetatarsalgelenke, Articulationes intermetatarsales
- intermetatarsal ligaments** - Ligamenta metatarsalia
- intermuscular septum** - Septum intermusculare
- internal acoustic meatus** - innerer Gehörgang, Meatus acusticus internus
- internal annular ligament of ankle** - Retinaculum musculorum flexorum
- internal auditory canal** - innerer Gehörgang, Meatus acusticus internus
- internal base of cranium** - innere Schädelbasis
- internal capsular ligament** - Ligamentum capitis femoris
- internal carotid** - Karotis interna, Arteria carotis interna
- internal carotid artery** - Karotis interna, Arteria carotis interna
- internal carotid plexus** - Plexus nervosus caroticus internus
- internal cerebral veins** - Venae internae cerebri
- internal condyle of femur** - Condylus medialis femoris
- internal condyle of tibia** - Condylus medialis tibiae
- internal cranial base** - innere Schädelbasis
- internal ear** - Innenohr, Labyrinthus, Auris interna
- internal epicondyle of femur** - Epicondylus medialis femoris
- internal epicondyle of humerus** - Epicondylus medialis humeri
- internal female genitalia** - Organa genitalia feminina interna
- internal genitalia** - innere Genitalien
- internal genu of facial nerve** - inneres Fazialisknie, Genu nervi facialis
- internal iliac artery** - Arteria iliaca interna
- internal iliac lymph nodes** - Nodi lymphoidei iliaci interni
- internal iliac vein** - Vena iliaca interna
- internal jugular vein** - Jugularis interna, Vena jugularis interna
- internal lamina of skull** - Lamina interna
- internal layer of skull** - Lamina interna
- internal male genitalia** - Organa genitalia masculina interna
- internal malleolus** - Innenknöchel
- internal nervous tunic of eye** - Tunica interna bulbi
- internal organs** - Viszera
- internal rotation** - Innenrotation
- internal sphincter muscle of anus** - Musculus sphincter ani internus
- internal thoracic artery** - Arteria thoracica interna
- internal thoracic veins** - Venae thoracicae internae
- internal urethral opening** - Ostium urethrae internum
- internal urethral orifice** - Ostium urethrae internum
- interossei muscles** - Interossärmuskeln, Musculi interossei
- interosseous artery** - Arteria interossea
- interosseous margin** - Margo interosseus
- interosseous membrane** - Membrana interossea
- interosseous muscles** - Interossärmuskeln, Musculi interossei
- interpectoral axillary lymph nodes** - Nodi lymphoidei interpectorales
- interpectoral lymph nodes** - Brustwandlymphknoten, Nodi lymphoidei interpectorales
- interpeduncular cistern** - Cisterna interpeduncularis
- interphalangeal joints** - IP-Gelenke, Interphalangealgelenke, Articulationes interphalangeae
- interpubic disk** - Discus interpubicus
- interpubic ligament** - Discus interpubicus
- interspinal ligaments** - Ligamenta interspinalia
- interstice** - Interstitium
- interstitial** - interstitiell
- interstitial cells** - Interstitialzellen, Leydig-Zellen
- interstitial glands** - Interstitialzellen, Leydig-Zellen
- interstitial space** - Interstitium
- interstitial substance** - Grundsubstanz

- interstitial tissue** - Interstitialgewebe
interstitium - Interstitium
intertarsal joint - Intertarsalgelenk
intertarsal ligaments - Ligamenta tarsi
intertrochanteric line - Linea intertrochanterica
intertubercular sulcus (of humerus) - Sulcus intertubercularis
interureteric fold - Plica interureterica
interventricular artery - Interventrikulararterie
interventricular foramen - Monro-Foramen, Foramen interventriculare
interventricular septum (of heart) - Interventrikularseptum, Kammerseptum, Ventrikelseptum, Septum interventriculare
interventricular sulcus - Interventrikularfurche
interventricular vein - Vena interventricularis
intervertebral cartilage - Bandscheibe, Intervertebralscheibe, Discus intervertebralis
intervertebral disk - Bandscheibe, Intervertebralscheibe, Discus intervertebralis
intervertebral foramen - Intervertebralloch, Zwischenwirbelloch, Foramen intervertebrale
intervertebral vein - Intervertebralvene, Vena intervertebralis
intestinal - intestinal, enterisch
intestinal arteries - Darmarterien
intestinal canal - Darmkanal
intestinal follicles - Darmdrüsen, Glandulae intestinales
intestinal glands - Darmdrüsen, Glandulae intestinales
intestinal loop - Darmschleife, Dünndarmschlinge
intestinal mucosa - Darmschleimhaut
intestinal trunks - Trunci intestinales
intestinal villi - Darmzotten, Villi intestinales
intestinal wall - Darmwand
intestine - Darm, Intestinum
intima - Intima, Tunica intima
intracardiac - intrakardial
intracellular - intrazellulär
intracerebellar - intrazerebellär
intracerebellar nuclei - Kleinhirnrkerne, Nuclei cerebelli
intracerebral - intrazerebral
intracervical - endozervikal
intracranial - intrakranial
intracranial cavity - Schädelhöhle
intracutaneous - intrakutan, intradermal
intra-dermal - intradermal, intrakutan
intra-dermic - intradermal, intrakutan
intraglandular lymph nodes - Nodi lymphoidei intraglandulares
intramuscular - intramuskulär
intraocular fluid - Kammerwasser
intraparietal sulcus - Sulcus intraparietalis
intra-tendinous bursa of olecranon - Bursa intratendinea olecrani
intra-vaginal - vaginal
intravenous - intravenös
involuntary muscles - unwillkürliche Muskulatur
iridial folds - Irisfalten, Plicae iridis
iridocorneal angle - Iridokornealwinkel, Kammerwinkel, Angulus iridocornealis
iris - Iris, Regenbogenhaut
ischial nerve - Ischiasnerv, Nervus ischiadicus
ischial plexus - Sakralplexus
ischial bone - Sitzbein, Os ischii
ischial ramus - Sitzbeinast, Ramus ossis ischii
ischial spine - Spina ischiadica
ischial tuberosity - Sitzbeinhöcker, Tuber ischiadicum
ischiocavernosus (muscle) - Musculus ischiocavernosus
ischium - Sitzbein, Os ischii
islands of Langerhans - Pankreasinseln, endokrines Pankreas, Inselorgan, Langerhans-Inseln, Pars endocrina pancreatis
islet cell - Inselzelle
islets of Langerhans - Pankreasinseln, endokrines Pankreas, Inselorgan, Langerhans-Inseln, Pars endocrina pancreatis
islet tissue - Pankreasinseln, Inselorgan, endokrines Pankreas, Langerhans-Inseln, Pars endocrina pancreatis
isocortex - Isokortex
isotropic disk - isotrope Bande
isthmus - Isthmus
isthmus of aorta - Aortenisthmus, Isthmus aortae
isthmus of auditory tube - Tubenenge, Isthmus tubae auditivae/auditoriae
isthmus of eustachian tube - Tubenenge, Isthmus tubae auditivae/auditoriae
isthmus of fallopian tube - Tubenenge, Isthmus tubae uterinae
isthmus of fauces - Isthmus faucium
isthmus of prostate (gland) - Prostataisthmus, Isthmus prostatae
isthmus of thyroid (gland) - Schilddrüsenisthmus, Isthmus glandulae thyroideae
isthmus of urethra - Harnröhrenenge, Harnröhrenisthmus
isthmus of uterine tube - Tubenenge, Isthmus tubae uterinae
isthmus of uterus - Gebärmutteristhmus, Uterusisthmus, Isthmus uteri
Jacobson's nerve - Nervus tympanicus
Jacobson's plexus - Jacobson-Plexus
jaw - Kiefer, Kieferknochen, Kinnlade
jawbone - Kiefer, Kieferknochen, Kinnlade
jejunal - jejunal
jejunal arteries - Arteriae jejunales
jejunal veins - Jejunumvenen, Venae jejunales
jejunum - Jejunum
joint - Gelenk, Articulatio
joint capsule - Gelenkkapsel, Capsula articularis
joint cartilage - Gelenkknorpel, Cartilago articularis
joint cavity - Gelenkhöhle, Gelenkspalt, Cavitas articularis
joint meniscus - Meniscus, Meniskus, Meniscus articularis
joints of foot - Fußgelenke, Articulationes pedis
joints of hands - Articulationes manus
joint space - Gelenkhöhle, Gelenkspalt, Cavitas articularis
jugular - Jugularis, Jugularvene, Vena jugularis
jugular foramen - Foramen jugulare
jugular incisure - Incisura jugularis
jugular notch - Incisura jugularis
jugular trunk - Truncus jugularis
jugular vein - Jugularis, Jugularvene, Vena jugularis
jugulodigastric lymph node - Nodus lymphoideus jugulodigastricus
juguloomohyoid lymph node - Nodus lymphoideus juguloomohyoideus
juxtaesophageal nodes - juxtaösophageale Lymphknoten

juxta-intestinal lymph nodes - juxtaintestinale Lymphknoten, Nodi lymphoidei juxtaintestinales
karyokinesis - Mitose
karyokinetic - mitotisch
karyomitosis - Mitose
karyon - Kern, Zellkern, Nukleus
karyoplast - Kern, Zellkern, Nukleus
Keith's bundle - Sinuatrialbündel
Keith-Flack's bundle - Sinuatrialbündel
Keith-Flack's node - Keith-Flack-Knoten, Sinusknoten, SA-Knoten, Nodus sinuatrialis
keratoderma of eye - Augenhornhaut, Cornea, Hornhaut, Kornea
Kerckring's circular folds - Kerckring-Falten, Plicae circulares
kidney - Niere, Ren
kidney pedicle - Nierenstiel
knee - Knie, Genu; Kniegelenk, Articulatio genus
knee cap - Kniescheibe, Patella
knecap - Kniescheibe
knee joint - Kniegelenk, Articulatio genus
knuckle - Fingerknöchel
knucklebones - Metakarpalknochen, Mittelhandknochen
knuckle joints - Fingergrundgelenke, Metakarpophalangealgelenke, MP-Gelenke, Articulationes metacarpophalangeae
knuckle pads - Garrod-Knötchen
Kohlrausch's folds - Plicae transversae recti
Kohn's pores - Alveolarporen
Krause's glands - Konjunktivaldrüsen, Glandulae conjunctivales
Krukenberg's veins - Zentralvenen der Leber, Venae centrales
Küttner's ganglion - Nodus lymphoideus jugulodigastricus
Labbé's vein - Labbé-Vene, Vena anastomotica inferior
labial - labial
labial frenulum - Lippenbändchen
labial glands - Lippendrüsen, Lippenspeicheldrüsen, Glandulae labiales
labium - Lippe, Labium
labrocyte - Mastozyt, Mastzelle
labyrinth - Labyrinth
labyrinthic - labyrinthär
labyrinthine - labyrinthär
labyrinthine deafness - Innenohrtaubheit
labyrinthine fluid - Perilymphe
labyrinth of cochlea - Schneckenlabyrinth, Labyrinthus cochlearis
lacerated foramen - Foramen lacerum
lacrimal bone - Tränenbein, Os lacrimale
lacrimal canaliculus - Tränenröhrchen, Canaliculus lacrimalis
lacrimal caruncle - Tränenwärtchen, Caruncula lacrimalis
lacrimal duct - Tränenröhrchen, Canaliculus lacrimalis
lacrimal fold - Plica lacrimalis, Hasner-Klappe
lacrimal gland - Tränendrüse, Glandula lacrimalis
lacrimal papilla - Tränenpapille, Papilla lacrimalis
lacrimal point - Tränenpünktchen
lacrimal sac - Tränensack
lactiferous ducts - Milchgänge, Ductus lactiferi
lacunae of urethra - Lacunae urethrales
lacuna of muscles - Lacuna musculorum
lacuna of vessels - Lacuna vasorum

lacunar - lakunär
lacunar ligament - Ligamentum lacunare
lacune - Lacuna
lambdoid suture - Lambdanaht, Sutura lambdoidea
lamellar bone - Lamellenknochen
lamellated bone - Lamellenknochen
lamina - Lamina, Membran, Stratum
lamina of cricoid cartilage - Ringknorpelplatte, Lamina cartilaginea cricoideae
lamina of vertebra - Wirbelbogenplatte, Wirbelplatte, Lamina arcus vertebrae
lamina of vertebral arch - Wirbelbogenplatte, Wirbelplatte, Lamina arcus vertebrae
Langer's lines - Hautspaltlinien
large bowel - Dickdarm
large intestine - Dickdarm
large pelvis - großes Becken, Pelvis major
large pudendal lip - große Schamlippe, Labium majus pudendi
large salivary glands - große Speicheldrüsen
laryngeal - laryngeal
laryngeal artery - Kehlkopfarterie, Kehlkopfschlagader
laryngeal bursa - Bursa subcutanea prominentiae laryngeae
laryngeal cartilages - Kehlkopfknorpel
laryngeal glands - Kehlkopfdrüsen, Glandulae laryngeales
laryngeal mucosa - Kehlkopfschleimhaut, Tunica mucosa laryngis
laryngeal musculature - Kehlkopfmuskulatur, Musculi laryngis
laryngeal prominence - Adamsapfel, Prominentia laryngea
laryngeal sinus - Ventriculus laryngis
laryngeal skeleton - Kehlkopfskelett
laryngeal ventricle - Kehlkopftasche, Ventriculus laryngis
laryngeal vestibule - Kehlkopfvorhof, Vestibulum laryngis
laryngopharyngeal cavity - Hypopharynx, Pars laryngea pharyngis
laryngopharynx - Hypopharynx, Pars laryngea pharyngis
laryngotracheal - laryngotracheal
larynx - Kehlkopf, Larynx
lateral aortic lymph nodes - Nodi lymphoidei aortici laterales
lateral arcuate ligament - Ligamentum arcuatum laterale
lateral axillary lymph nodes - Nodi lymphoidei brachiales
lateral border - Außenrand, Margo lateralis
lateral border of foot - Fußaußenrand, Margo lateralis pedis
lateral caval lymph nodes - Nodi lymphoidei cauales laterales
lateral cervical lymph nodes - Nodi lymphoidei cervicales laterales
lateral cervical region - Trigonum cervicale posterius
lateral column - Seitensäule, Columna lateralis
lateral condyle of femur - Condylus lateralis femoris
lateral condyle of tibia - Condylus lateralis tibiae
lateral corticospinal tract - gekreuzte Pyramidenbahn, Tractus corticospinalis lateralis
lateral costovertebral joint - Kostotransversalgelenk
lateral epicondyle of femur - Epicondylus lateralis femoris
lateral epicondyle of humerus - Epicondylus lateralis humeri

- lateral funiculus of medulla oblongata** - Funiculus lateralis medullae oblongatae
- lateral funiculus of spinal cord** - Funiculus lateralis medullae spinalis
- lateral head of triceps brachii muscle** - Caput laterale musculi tricipitis brachii
- lateral lacunar node** - Nodus lymphoideus lacunaris vasculorum lateralis
- lateral ligament** - Seitenband, Ligamentum laterale
- lateral ligament of ankle (joint)** - Außenknöchelband
- lateral ligament of knee** - Außenband, Ligamentum col-laterale fibulare
- lateral lobe of prostate** - Seitenlappen
- lateral malleolar ligament** - Außenknöchelband
- lateral malleolar network** - Arteriengeflecht am Außenknöchel, Rete malleolare laterale
- lateral malleolar rete** - Arteriengeflecht am Außenknöchel, Rete malleolare laterale
- lateral malleolus** - Außenknöchel, Malleolus lateralis
- lateral margin** - Außenrand, Margo lateralis
- lateral margin of foot** - Fußaußenrand, Margo lateralis pedis
- lateral meniscus of knee** - Außenmeniskus, Meniscus lateralis
- lateral palpebral ligament** - Ligamentum palpebrale laterale
- lateral pericardial lymph nodes** - Nodi lymphoidei pericardiaci laterales
- lateral pyramidal tract** - gekreuzte Pyramidenbahn, Tractus corticospinalis lateralis
- lateral segment (of lung)** - Segmentum laterale
- lateral ventricle (of brain/cerebrum)** - Seitenventrikel, Ventriculus lateralis
- lateral vesical lymph nodes** - Nodi lymphoidei vesicales laterales
- lateral white commissure of spinal cord** - Funiculus lateralis medullae spinalis
- latissimus dorsi (muscle)** - Musculus latissimus dorsi
- Lauth's canal** - Schlemm-Kanal, Sinus venosus sclerae
- layer** - Lamina, Membran, Membrana, Stratum
- least gluteus muscle** - Glutäus minimus, Musculus glutaeus minimus
- least occipital nerve** - Nervus occipitalis tertius
- left atrioventricular opening** - Ostium atrioventriculare sinistrum
- left atrioventricular valve** - Bikuspidalis, Mitralklappe, Valva mitralis
- left azygos vein** - Hemiazygos, Vena hemiazygos
- left branch of av-bundle** - Crus sinistrum fasciculi atrioventricularis
- left bundle branch** - Crus sinistrum fasciculi atrioventricularis
- left colic flexure** - Flexura coli sinistra/splenica
- left colic lymph nodes** - Nodi lymphoidei colici sinistri
- left coronary artery of heart** - Arteria coronaria sinistra
- left crus of diaphragm** - Crus sinistrum diaphragmatis
- left gastric lymph nodes** - Nodi lymphoidei gastrici sinistri
- left gastroepiploic lymph nodes** - Nodi lymphoidei gastro-omentalis sinistri
- left gastroomental lymph nodes** - Nodi lymphoidei gastro-omentalis sinistri
- left heart** - linke Herzkammer
- left hepatic duct** - Ductus hepaticus sinister
- left lumbar lymph nodes** - Nodi lymphoidei lumbales sinistri
- left ventricle (of heart)** - linker Ventrikel, linke Herzkammer, Ventriculus cordis sinister
- leg** - Bein, Crus; Unterschenkel
- lens** - Linse, Augenlinse, Lens crystallina
- lens capsule** - Linsenkapsel, Capsula lentis
- lens fibers** - Linsenfasern, Fibrae lentis
- lens of the eye** - Linse, Augenlinse, Lens crystallina
- lenticular capsule** - Linsenkapsel, Capsula lentis
- lenticular nucleus** - Linsenkern
- lentiform bone** - Erbsenbein, Os pisiforme
- lentiform nucleus** - Linsenkern
- leptomeningeal** - leptomeningeal
- leptomeninginx** - Leptomeninx; weiche Hirnhaut; weiche Rückenmarkshaut
- lesser curvature of stomach** - Curvatura minor gastrica
- lesser epiploon** - kleines Netz, Omentum minus
- lesser gastric curvature** - Curvatura minor gastrica
- lesser ischiadic foramen** - Foramen ischiadicum minus
- lesser lip of pudendum** - kleine Schamlippe, Labium minus pudendi
- lesser occipital nerve** - Nervus occipitalis minor
- lesser omentum** - kleines Netz, Omentum minus
- lesser pelvis** - kleines Becken, Pelvis minor
- lesser sciatic foramen** - Foramen ischiadicum minus
- lesser splanchnic nerve** - Splanchnicus minor, Nervus splanchnicus minor
- lesser sublingual ducts** - Ductus sublinguales minores
- lesser supraclavicular fossa** - Fossa supraclavicularis minor
- lesser trochanter** - Trochanter minor
- lesser tubercle** - Tuberculum minus
- lesser wing of sphenoid bone** - Ala minor
- levator** - Levator, Musculus levator
- levator ani (muscle)** - Levator ani, Musculus levator ani
- levator muscle** - Levator, Musculus levator
- Leydig cells** - Leydig-Zellen
- lid** - Augenlid, Lid, Palpebra
- Lieberkühn's glands** - Darmdrüsen, Glandulae intestinales
- lien** - Milz, Splen
- lienal** - lienal
- lienal artery** - Milzarterie, Milzschlagader, Arteria splenica
- lienal lymph nodes** - Milzlymphknoten, Nodi lymphoidei lienales, Nodi lymphoidei splenici
- lienal vein** - Milzvene, Vena splenica
- lienorenal** - splenorenal
- Lieutaud's triangle** - Harnblasendreieck, Trigonum vesicae
- Lieutaud's uvula** - Blasenzipfchen, Uvula vesicae
- ligament** - Ligament, Ligamentum, Band, Chorda
- ligament of ankle (joint)** - Außenknöchelband
- ligament of Botallo** - Ligamentum arteriosum
- ligament of head of femur** - Ligamentum capitis femoris
- ligamentous** - ligamentär
- ligaments of tarsus** - Ligamenta tarsi
- ligamentum arteriosum** - Ligamentum arteriosum
- limb** - Glied, Gliedmaße, Extremität
- limb of incus** - Ambossfortsatz, Ambossschenkel
- limbus of cornea** - Perikornealring, Limbus corneae
- line** - Linea; Stria
- lingua** - Lingua
- lingual** - lingual

lingual artery - Zungenarterie, Zungenschlagader, Arteria lingualis
lingual branches of glossopharyngeal nerve - Rami linguales nervi glossopharyngei
lingual branches of hypoglossal nerve - Rami linguales nervi hypoglossi
lingual branches of lingual nerve - Rami linguales nervi lingualis
lingual branch of facial nerve - Ramus lingualis nervi facialis
lingual follicles - Zungenbalg, Folliculi linguales
lingual frenulum - Zungenbändchen, Frenulum linguae
lingual frenum - Zungenbändchen, Frenulum linguae
lingual glands - Zungendrüsen, Zungenspeicheldrüsen, Glandulae linguales
lingual mucosa - Zungenschleimhaut
lingual muscles - Zungenmuskeln, Musculi linguae
lingual papillae - Zungenpapillen
lingual tonsil - Tonsilla lingualis
lingual vein - Zungenvene, Vena lingualis
lip - Lippe, Labium, Labrum
lipocyte - Fettgewebszelle, Fettzelle, Lipozyt, Adipozyt
lip of pudendum - Schamlippe
liquor - Liquor
Lisfranc's joints - Tarsometatarsalgelenke, Articulationes tarsometatarsales
little finger - Kleinfinger, Digitus minimus manus
little head of humerus - Humerusköpfchen, Capitulum humeri
little toe - Kleinzehe, Digitus minimus pedis
liver - Leber
liver cell - Hepatozyt
liver parenchyma - Leberparenchym
liver sinusoid - Lebersinusoid
lobar - lobär
lobar bronchus - Bronchus lobaris
lobe - Lappen, Lobus, Läppchen
lobe of liver - Leberlappen, Lobus hepatis
lobe of lung - Lungenlappen, Lobus pulmonis
lobes of cerebrum - Hirnlappen, Lobi cerebri
lobes of mammary gland - Brustdrüsenlappen, Lobi glandulae mammariae
lobular bronchioles - Terminalbronchiolen
lobule - Läppchen, Lobulus
lobules of liver - Leberläppchen, Lobuli hepatis
lobules of mammary glands - Brustdrüsenläppchen, Lobuli glandulae mammariae
local - regional
loin - Lende
long abductor muscle of thumb - Musculus abductor pollicis longus
long adductor muscle - Musculus adductor longus
long flexor muscle of thumb - Musculus flexor pollicis longus
long head of biceps brachii muscle - Caput longum musculi bicipitis brachii
long head of triceps brachii muscle - Caput longum musculi tricipitis brachii
longitudinal arch of foot - Fußlängsgewölbe
longitudinal bands of colon - Kolontänien, Taeniae coli
longitudinal fibers of ciliary muscle - Fibrae longitudinales
longitudinal sulcus of heart - Interventrikularfurche
longitudinal suture - Pfeilnaht, Sutura sagittalis
long palmar muscle - Musculus palmaris longus

long peroneal muscle - Peronäus longus, Musculus peroneus longus
long thoracic nerve - Nervus thoracicus longus
lordosis - Lordose
Löwenberg's canal - Schneckengang, Ductus cochlearis
Löwenthal's tract - Löwenthal-Bahn, Tractus tectospinalis
lower abdomen - Unterleib
lower extremities - untere Extremitäten, untere Gliedmaßen
lower eyelid - Unterlid, Palpebra inferior
lower jaw - Mandibula, Unterkiefer
lower jaw bone - Unterkiefer
lower leg - Unterschenkel
lower lid - Unterlid, Palpebra inferior
lower limbs - untere Extremitäten, untere Gliedmaßen
lower lip - Unterlippe, Labium inferius
lower teeth - Zähne des Unterkiefers
lower thoracic aperture - Brustkorbausgang, Thoraxausgang, untere Thoraxapertur, Apertura thoracis inferior
lower uterine segment - Isthmus uteri
lumbar - lumbal
lumbar ganglia - Lumbalganglien, Ganglia lumbalia
lumbar lordosis - Lendenlordose
lumbar nerves - Lendennerven, Lumbalnerven, Nervi lumbales
lumbar part of spinal cord - Lendenmark, Pars lumbalis medullae spinalis
lumbar plexus - Lendenplexus, Lumbalplexus
lumbar region - Lende, Lendenregion
lumbar rib - Lendenrippe
lumbar segments of spinal cord - Lendenmark, Pars lumbalis medullae spinalis
lumbar spinal nerves - Lendennerven, Lumbalnerven, Nervi lumbales
lumbar spine - Lendenwirbelsäule
lumbar triangle - Trigonum lumbale
lumbar trunk - Truncus lumbalis
lumbar vertebrae - Lendenwirbel, Lumbalwirbel, Vertebrae lumbales
lumbosacral cord - Truncus lumbosacralis
lumbosacral joint - Lumbosakralgelenk, Articulatio lumbosacralis
lumbosacral trunk - Truncus lumbosacralis
lumbricales muscles - Lumbrikalmuskeln, Musculi lumbricales
lumbrical muscles - Lumbrikalmuskeln, Musculi lumbricales
lunate bone - Os lunatum
lunate surface - Facies lunata
lung - Lunge, Lungenflügel, Pulmo
Luschka's body - Glomus coccygeum
Luschka's tonsil - Tonsilla pharyngea/pharyngealis
lymph - Lymphe
lymphatic - lymphatisch
lymphatic capillary - Lymphkapillare, Vas lymphocapillare
lymphatic ducts - Hauptlymphgänge, Ductus lymphatici
lymphatic follicle - Lymphfollikel, Lymphknötchen, Nodus lymphoideus
lymphatic follicles of tongue - Zungenbalg, Folliculi linguales
lymphatic gland - Lymphknoten, Nodus lymphoideus
lymphatic plexus - Lymphgefäßplexus, Plexus lymphaticus

- lymphatics** - Lymphsystem
lymphatic system - Lymphsystem, Systema lymphoideum
lymphatic tissue - Lymphatisches Gewebe
lymphatic trunks - Trunci lymphatici
lymphatic valve - Valvula lymphatica
lymphatic vessel - Lymphgefäß, Vas lymphaticum
lymph capillary - Lymphkapillare, Vas lymphocapillare
lymph follicle - Lymphfollikel, Lymphknötchen, Nodus lymphoideus
lymph node - Lymphknoten, Nodus lymphoideus
lymph node of arch of azygous vein - Nodus lymphoideus arcus venae azygos
lymphocapillary network - Lymphkapillarenetz, Rete lymphocapillare
lymphocapillary rete - Lymphkapillarenetz, Rete lymphocapillare
lymphocapillary vessel - Lymphkapillare, Vas lymphocapillare
lymphoduct - Lymphgefäß, Vas lymphaticum
lymphoglandula - Nodus lymphoideus
lymphoid - lymphatisch
lymphoid ring - Rachenring, lymphatischer Waldeyer's ring
lymphoid tissue - Lymphatisches Gewebe
lymphonodus - Lymphfollikel, Lymphknötchen
lymphonodus - Lymphknoten, Nodus lymphoideus
macroglia - Makroglia
macula - Macula, Makula
macula lutea - Macula, Makula
macula of sacculus - Macula sacculi
macula of utricle - Macula utriculi
macula organ - Statolithenorgan
macular arteriole - Makulaarteriole
macular venule - Makulavene, Venula macularis
maidenhead - Hymen
main bronchus - Hauptbronchus, Stammbronchus, Bronchus principalis
Maissiat's band - Tractus iliobtibialis
Maissiat's ligament - Tractus iliobtibialis
major duodenal papilla - Vater-Papille, Papilla duodeni major
major salivary glands - große Speicheldrüsen
major splanchnic nerve - Splanchnikus major, Nervus splanchnicus major
major sublingual duct - Ductus sublingualis major
malar arch - Jochbogen
malar bone - Jochbein, Wangenbein, Os zygomaticum
malar lymph node - Nodus lymphoideus malaris
male breast - Mamma masculina
male genitalia - männliche Genitalien
Malgaigne's triangle - Karotisdreieck, Trigonum caroticum
malleolar artery - Knöchelarterie
malleolar region - Knöchelregion
malleolus - Fußknöchel, Malleolus
malleus - Hammer, Malleus
mamilla (of the breast) - Mamille, Warze, Brustwarze, Papilla mammaria
mamillary - mamillär
mamillary body - Corpus mamillare
mamillary line - Mamilliarlinie, Linea mamillaris
mamillotegmental fasciculus - Gudden-Haubenbündel, Fasciculus mamillotegmentalis
mamillotegmental tract - Gudden-Haubenbündel, Fasciculus mamillotegmentalis
mamillothalamic fasciculus - Vicq d'Azyr-Bündel, Fasciculus mamillothalamicus
mamillothalamic tract - Vicq d'Azyr-Bündel, Fasciculus mamillothalamicus
mamma - Brust, Brustdrüse, Mamma
mammary gland - Brustdrüse, Glandula mammaria
mammary line - Milchleiste
mammary papilla - Mamille, Warze, Brustwarze, Papilla mammaria
mamillary - mamillär
mandible - Mandibula, Unterkiefer
mandibular - mandibulär
mandibular artery - Unterkieferarterie
mandibular canal - Unterkieferkanal
mandibular gland - Unterkieferdrüse, Glandula submandibularis
mandibular joint - Kiefergelenk, Unterkiefergelenk, Articulatio temporomandibularis
mandibular lymph node - Unterkieferlymphknoten, Nodus lymphoideus mandibularis
mandibular nerve - Mandibularis, Nervus mandibularis
mandibular notch - Incisura mandibulae
mandibular symphysis - Symphysis mandibulae
mandibular teeth - Zähne des Unterkiefers
mandibulectomy - Unterkieferentfernung
manubriosternal symphysis - Manubriosternalgelenk, Symphysis manubriosternalis
manubrium - Hammergriff, Manubrium sterni
manubrium of malleus - Hammergriff, Manubrium sterni
margin - Rand, Margo
marginal - marginal
marginal sinus - Sinus marginalis
margin of acetabulum - Azetabularand, Margo acetabuli
marrow - Mark, Medulla; Knochenmark, Medulla ossium
marrow canal - Knochenmarkshöhle
Marshall's oblique vein - Marshall-Vene, Vena obliqua atrii sinistri
masculine genital organs - männliche Genitalien
masseter - Musculus masseter
masseter muscle - Musculus masseter
mast cell - Mastozyt, Mastzelle
masticatory muscles - Kaumuskeln, Kaumuskulatur, Musculi masticatorii
mastocyte - Mastozyt, Mastzelle
mastoid - Mastoid, Warzenfortsatz, Processus mastoideus
mastoid antrum - Warzenfortsatzhöhle, Antrum mastoideum
mastoid bone - Mastoid, Warzenfortsatz, Processus mastoideus
mastoid cavity - Warzenfortsatzhöhle, Antrum mastoideum
mastoid cells - Warzenfortsatzzellen, Cellulae mastoideae
mastoid fontanelle - Fonticulus mastoideus
mastoid lymph nodes - retroaurikuläre Lymphknoten, Nodi lymphoidei mastoidei, Nodi lymphoidei retroauriculares
mastoid process - Mastoid, Warzenfortsatz, Processus mastoideus
mastoid sinuses - Warzenfortsatzzellen, Cellulae mastoideae
matrix - Grundsubstanz
Mauchart's ligaments - Flügelbänder, Ligamenta alaria
maxilla - Maxilla, Oberkiefer
maxillary - maxillär

maxillary antrum - Kieferhöhle, Oberkieferhöhle, Sinus maxillaris
maxillary artery - Oberkieferarterie, Arteria maxillaris
maxillary bone - Maxilla, Oberkiefer
maxillary nerve - Nervus maxillaris
maxillary sinus - Kieferhöhle, Oberkieferhöhle, Sinus maxillaris
maxillary teeth - Zähne des Oberkiefers
maxillary veins - Oberkiefervenen, Venae maxillares
Mayer's ligament - Ligamentum carpi radiatum
M band - M-Linie, M-Streifen
MCP joints - Metakarpophalangealgelenke, MP-Gelenke, Articulationes metacarpophalangeae
M disk - M-Linie, M-Streifen
meatal - meatal
meatus - Meatus, Foramen, Gang, Kanal
meatus of nose - Nasengang
Meckel's cavity - Cavum trigeminale
Meckel's ganglion - Meckel-Ganglion, Ganglion pterygo-palatinum
Meckel's space - Cavum trigeminale
meconium - Mekonium
media - Tunica media
medial arcuate ligament - Psoasarkade, Ligamentum arcuatum mediale
medial border - Margo medialis
medial border of foot - Fußinnenrand, Margo medialis pedis
medial condyle of femur - Condylus medialis femoris
medial condyle of tibia - Condylus medialis tibiae
medial cusp - Cuspis medialis, Cuspis septalis
medial epicondyle of femur - Epicondylus medialis femoris
medial epicondyle of humerus - Epicondylus medialis humeri
medial head of triceps brachii muscle - Caput mediale musculi tricipitis brachii
medial lacunar node - Nodus lymphoideus lacunaris vasculorum medialis
medial ligament - Ligamentum mediale
medial ligament of ankle (joint) - Deltaband, Innenknöchelband, Ligamentum deltoideum
medial ligament of knee - Innenband, Ligamentum col-laterale tibiale
medial longitudinal fasciculus - Fasciculus longitudinalis medialis
medial malleolar network - Arteriengeflecht des Innenknöchels, Rete malleolare mediale
medial malleolar rete - Arteriengeflecht des Innenknöchels, Rete malleolare mediale
medial malleolus - Innenknöchel, Malleolus medialis
medial margin - Margo medialis
medial margin of foot - Fußinnenrand, Margo medialis pedis
medial meniscus (of knee) - Innenmeniskus, Meniscus medialis
medial palpebral ligament - Ligamentum palpebrale mediale
medial segment (of lung) - Segmentum mediale
median antebrachial vein - Vena mediana antebrachii
median arcuate ligament - Aortenarkade, Ligamentum arcuatum medianum
median axillary line - Linea axillaris media
median cubital vein - Vena mediana cubiti
median nerve - Nervus medianus

median septum - Mediastinum
median umbilical fold - Urachusfalte
median umbilical ligament - Urachusstrang
median vein of forearm - Vena mediana antebrachii
mediastinal - mediastinal
mediastinal branches - Rami mediastinales
mediastinal cavity - Cavum mediastinale
mediastinal lymph nodes - Mediastinallymphknoten, Nodi lymphoidei mediastinales
mediastinal pleura - Mediastinalpleura, Pleura mediastinalis
mediastinal space - Cavum mediastinale
mediastinal veins - Mediastinumvenen, Venae mediastinales
mediastinum - Mediastinum, Cavum mediastinale
medioclavicular line - Medioklavikularlinie, Linea medio-clavicularis
medulla - 1. Mark, Medulla 2. Knochenmark, Medulla ossium 3. verlängertes Mark, Medulla oblongata, Bulbus medullae spinalis
medulla oblongata - verlängertes Mark, Medulla oblongata, Bulbus medullae spinalis
medulla of kidney - Nierenmark, Medulla renalis
medulla of ovary - Ovarialmark, Medulla ovarii
medullary - medullär
medullary canal - 1. Markhöhle, Cavitas medullaris 2. Vertebraalkanal, Wirbelkanal
medullary cavity - Markhöhle, Cavitas medullaris
medullary cone - Conus medullaris
medullary sheath - Markscheide, Myelinscheide
medullary tube - Neuralrohr
medullary velum - Marksegel, Velum medullare
medullated - markhaltig
medullated fibers - markhaltige Fasern
Meibom's glands - Meibom-Drüsen, Glandulae tarsales
meiosis - Meiose
meiotic - meiotisch
meiotic cell division - Meiose
meiotic division - Meiose
Meissner's plexus - Meissner-Plexus, Plexus nervosus submucosus
melanocyte - Melanozyt
melanocytic - melanozytär
membranaceous - membranös
membranate - membranös
membrane - Haut, Membran
membranous - membranös
membranous labyrinth - Labyrinth membranaceus
membranous semicircular canal - Bogengang
meningeal - meningeal
meningeal artery - Hirnhautarterie
meningeal branch - Ramus meningeus
meningeal filament - Filum spinale/terminale
meningeal veins - Venae meningeae
meninx - Hirnhaut, Meninx
meniscus - Meniscus, Meniskus, Meniscus articularis
mental - mental
mental artery - Kinnarterie, Kinnschlagader
mental protuberance - Kinn
mental region - Kinnregion
mental symphysis - Symphysis mandibulae
mentum - Mentum
Mercier's bar - Plica interureterica
meridional fibers of ciliary muscle - Fibrae meridionales
mesencephalic arteries - Mittelhirnarterien

- mesencephalic veins** - Mittelhirnvenen
mesencephalon - Mesencephalon, Mesenzephalon, Mittelhirn
mesenchyma - Mesenchym
mesenchymal - mesenchymal
mesenchymal tissue - Mesenchym
mesenteric - mesenterial
mesenteric lymph nodes - Mesenteriallymphknoten, Nodi lymphoidei mesenterici
mesenteric veins - Mesenterialvenen
mesenteric vessels - Mesenterialgefäße
mesenterium - Dünndarmgekröse, Gekröse, Mesenterium
mesentery - Dünndarmgekröse, Gekröse, Mesenterium
mesentery of rectum - Mesorektum
mesentery of sigmoid colon - Mesosigma
mesentery of vermiform appendix - Mesoappendix
mesoappendix - Mesoappendix
mesoarium - Mesovarium
mesoblast - Mesoderm
mesoblastic - mesodermal
mesocephalon - Mesencephalon, Mesenzephalon, Mittelhirn
mesocolic band - Taenia mesocolica
mesocolic lymph nodes - Nodi lymphoidei mesocolici
mesocolic taenia - Taenia mesocolica
mesocolon - Dickdarmgekröse, Mesokolon
mesoderm - Mesoderm
mesodermal - mesodermal
mesodermal germ layer - Mesoderm
mesoduodenum - Mesoduodenum
mesometrium - Myometrium
mesophragma - M-Linie, M-Streifen
mesorectum - Mesorektum
mesosalpinx - Mesosalpinx
mesosigmoid - Mesosigma
mesotympanum - Mesotympanum
mesovarial - mesovarial
mesovarium - Mesovarium
metacarpal - metakarpal
metacarpal arteries - Mittelhandarterien, Arteriae metacarpales
metacarpal bones - Metakarpalknochen, Mittelhandknochen, Ossa metacarpi
metacarpal head - Metakarpalköpfchen, Caput ossis metacarpi
metacarpal ligaments - Ligamenta metacarpalia
metacarpals - Metakarpalknochen, Mittelhandknochen, Ossa metacarpi
metacarpal veins - Mittelhandvenen, Venae metacarpales
metacarpophalangeal joints - Fingergrundgelenke, Metacarpophalangealgelenke, MP-Gelenke, Articulationes metacarpophalangeae
metacarpus - Metakarpus, Mittelhand
metaphyseal - metaphysär
metaphysial - metaphysär
metaphysis - Metaphyse, Metaphysis
metatarsal - metatarsal
metatarsal arteries - Mittelfußarterien, Arteriae metatarsales
metatarsal bones - Metatarsalia, Mittelfußknochen, Ossa metatarsi
metatarsal head - Metatarsalköpfchen, Caput ossis metatarsi
metatarsal ligaments - Ligamenta metatarsalia
metatarsals - Metatarsalia, Mittelfußknochen, Ossa metatarsi
metatarsal veins - Mittelfußvenen, Venae metatarsales
metatarsophalangeal joints - Zehengrundgelenke, Metatarsophalangealgelenke, MT-Gelenke, Articulationes metatarsophalangeae
metatarsus - Metatarsus, Mittelfuß
metencephalon - Metencephalon
metopic - frontal
metopic suture - Sutura frontalis, Sutura metopica
metra - Gebärmutter, Metra, Uterus
Meynert's bundle - Meynert-Bündel, Tractus habenulo-interpeduncularis
Meynert's tract - Meynert-Bündel, Tractus habenulo-interpeduncularis
micronucleus - Nukleolus
microscopic anatomy - Histologie
microsomal - mikrosomal
microsome - Mikrosom
midaxillary line - Linea axillaris media
midbrain - Mesencephalon, Mesenzephalon, Mittelhirn
midclavicular line - Medioklavikularlinie, Linea medio-clavicularis
middle cerebral artery - Arteria cerebri media
middle colic lymph nodes - Nodi lymphoidei colici medii
middle concha - Concha nasalis media
middle cranial fossa - Fossa cranii media
middle ear - Mittelohr, Auris media
middle ear bones - Mittelohrknochen
middle finger - Mittelfinger, Digitus medius
middle gluteus muscle - Glutäus medius, Musculus gluteus medius
middle lobe of right lung - Mittellappen, Lobus medius
middle mediastinal cavity - Mediastinum medium, Cavum mediastinale medius
middle mediastinum - Mediastinum medium, Cavum mediastinale medius
middle meningeal artery - Arteria meningea media
middle nasal concha - Concha nasalis media
middle nasal meatus - Meatus nasi medius
middle phalanx - Phalanx media
middle pulmonary lobe - Mittellappen, Lobus medius
middle scalene muscle - Skalenus medius, Musculus scalenus medius
middle turbinate bone - Concha nasalis media
midfoot - Mittelfuß
milk ducts - Milchgänge, Ductus lactiferi
milk gland - Glandula mammaria
milk line - Milchleiste
minor duodenal papilla - Papilla duodeni minor
minor salivary glands - kleine Speicheldrüsen
minor splanchnic nerve - Splanchnikus minor, Nervus splanchnicus minor
minor sublingual ducts - Ductus sublinguales minores
minor supraclavicular fossa - Fossa supraclavicularis minor
miosis - Meiose
mitotic - meiotisch
mitochondrial - mitochondrial
mitochondrion - Mitochondrie
mitosis - Mitose
mitotic - mitotisch
mitotic cell division - Mitose
mitotic spindle - Spindelapparat
mitral - mitral

mitral orifice - Ostium atrioventriculare sinistrum
mitral valve - Bikuspidalis, Mitralklappe, Valva mitralis
mixed nerve - Nervus mixtus
modiolus - Schneckenachse, Schnecken spindle
Mohrenheim's fossa - Mohrenheim-Grube, Fossa infraclavicularis
molar - Backenzahn, Mahl Zahn, Molar, Dens molaris
molar tooth - Backenzahn, Mahl Zahn, Molar, Dens molaris
Moll's glands - Moll-Drüsen, Glandulae ciliares
Monakow's bundle - Monakow-Bündel, Tractus rubrospinalis
Monakow's tract - Monakow-Bündel, Tractus rubrospinalis
mongolian fold - Mongolenfalte, Nasen-Lid-Falte, Plica palpebronasalis
Monro's bursa - Bursa intratendinea olecrani
Monro's foramen - Monro-Foramen, Foramen interventriculare
mons pubis - Schamberg, Schamhügel
mons veneris - Schamberg, Schamhügel
Montgomery's glands - Warzenvorhofdrüsen, Glandulae areolares
Montgomery's tubercles - Warzenvorhofdrüsen, Glandulae areolares
Morgagni's appendix - Lobus pyramidalis
Morgagni's crypts - Analkrypten
Morgagni's foramen - Foramen caecum linguae
Morgagni's tubercle - Riechkolben
Morgagni's valves - Valvulae anales
Morgagni's ventricle - Kehlkopftasche, Ventriculus laryngis
mother's milk - Muttermilch
motoneuron - Motoneuron
motor area - Motokortex, motorische Rinde
motor cell - Motoneuron
motor cortex - Motokortex, motorische Rinde
motor decussation - Pyramidenbahnkreuzung, Decussatio pyramidum
motor nerve - Nervus motorius
motor neuron - Motoneuron
motor region - Motokortex, motorische Rinde
motor root (of spinal nerves) - Radix anterior
mouth - 1. Mund, Mundhöhle, Cavitas oris 2. Mündung, Os, Ostium
MTP joints - Zehengrundgelenke, Metatarsophalangealgelenke, MT-Gelenke, Articulationes metatarso-phalangeae
mucinoid - mukös
muciparous gland - Schleimdrüse
mucoid - mukös
mucosa - Mukosa, Schleimhaut, Tunica mucosa
mucosal folds of gallbladder - Plicae mucosae vesicae biliaris
mucosa of bladder - Harnblasenschleimhaut, Tunica mucosa vesicae
mucosa of colon - Kolonschleimhaut, Tunica mucosa coli
mucosa of gallbladder - Gallenblasenschleimhaut, Tunica mucosa vesicae biliaris/felleae
mucosa of larynx - Kehlkopfschleimhaut, Tunica mucosa laryngis
mucosa of mouth - Mundschleimhaut, Tunica mucosa oris
mucosa of rectum - Rektumschleimhaut, Tunica mucosa recti

mucosa of small intestine - Dünndarmschleimhaut, Tunica mucosa intestini tenuis
mucosa of stomach - Magenschleimhaut, Tunica mucosa gastricae
mucosa of tongue - Zungenschleimhaut
mucosa of trachea - Trachealschleimhaut
mucosa of tympanic cavity - Paukenhöhlenschleimhaut
mucosa of urinary bladder - Harnblasenschleimhaut, Tunica mucosa vesicae
mucosa of uterine tube - Tubenschleimhaut
mucosa of uterus - Tunica mucosa uteri
mucosa of vagina - Vaginaschleimhaut, Tunica mucosa vaginae
mucous - mukös
mucous bursa - Schleimbeutel, Bursa synovialis
mucous coat - Mukosa, Schleimhaut, Tunica mucosa
mucous gland - Schleimdrüse
mucous membrane - Mukosa, Schleimhaut, Tunica mucosa
mucous membrane of esophagus - Ösophagusschleimhaut, Speiseröhrenschleimhaut
mucous membrane of gallbladder - Gallenblasenschleimhaut, Tunica mucosa vesicae biliaris/felleae
mucous membrane of pharynx - Pharynxschleimhaut, Tunica mucosa pharyngea
mucous membrane of rectum - Rektumschleimhaut, Tunica mucosa recti
mucous membrane of small intestine - Dünndarmschleimhaut, Tunica mucosa intestini tenuis
mucous membrane of stomach - Magenschleimhaut, Tunica mucosa gastricae
mucous membrane of urinary bladder - Harnblasenschleimhaut, Tunica mucosa vesicae
mucous sheath of tendon - Vagina synovialis
mucus - Mucus, Schleim
multiaxial joint - Kugelgelenk
multicuspid tooth - Mahl Zahn, Molar
muscle - Muskel, Musculus
muscle belly - Muskelbauch
muscle bundle - Muskelbündel
muscle cell - Muskelzelle, Myozyt
muscle epithelium - Myoepithel
muscle fascicle - Muskelfaserbündel
muscle fiber - Muskelfaser, Myofibrille
muscle fibril - Muskelfaser, Myofibrille
muscle insertion - Muskelansatz
muscle of tragus - Musculus tragicus
muscles of abdomen - Bauchmuskeln, Bauchmuskulatur, Musculi abdominis
muscles of back - Musculi dorsi
muscles of buttock - Gesäßmuskeln, Gesäßmuskulatur
muscles of facial expression - mimische Muskulatur, Gesichtsmuskulatur, Musculi faciei
muscles of head - Musculi capitis
muscles of larynx - Kehlkopfmuskulatur, Musculi laryngis
muscles of mastication - Kaumuskeln, Kaumuskulatur, Musculi masticatorii
muscles of neck - Nackenmuskulatur
muscles of perineum - Musculi perinei
muscles of tongue - Zungenmuskeln, Musculi linguae
muscle spindle - Muskelspindel
muscle tendon - Muskelsehne, Sehne
muscle tissue - Muskelgewebe
muscular - muskulär
muscular branch - Ramus muscularis

- muscular coat** - Muskelschicht, Muscularis, Tunica muscularis
- muscular coat of uterus** - Uterusmuskulatur
- muscular compartment** - Lacuna musculorum
- muscular diaphragm** - Zwerchfell
- muscular fibril** - Muskelfaser, Myofibrille
- muscularis** - Muscularis, Muskelschicht, Tunica muscularis
- muscular layer of mucosa** - Lamina muscularis mucosae
- muscular substance of prostate** - glatte Prostatamuskulatur, Substantia muscularis
- muscular tissue** - Muskelgewebe
- muscular trabeculae of heart** - Trabeculae carnae
- muscular tunic** - Muscularis, Muskelschicht, Tunica muscularis
- musculature** - Muskulatur
- myelin** - Myelin
- myelinated** - markhaltig
- myelinated fibers** - markhaltige Fasern
- myelinated matter** - weiße Substanz, Substantia alba
- myelinated substance** - weiße Substanz, Substantia alba
- myelin sheath** - Markscheide, Myelinscheide
- myeloid** - myeloid
- myenteric plexus** - Auerbach-Plexus, Plexus nervosus myentericus
- myocardial** - myokardial
- myocardial** - myokardial
- myocardial cell** - Herzmuskelzelle
- myocardial fiber** - Herzmuskelfaser
- myocardium** - Herzmuskel, Herzmuskulatur, Myokard
- myocyte** - Muskelzelle, Myozyt
- myoepithelium** - Myoepithel
- myofibril** - Muskelfaser, Myofibrille
- myofilament** - Myofilament
- myolemma** - Sarkolemm
- myometrium** - Myometrium, Uterusmuskulatur
- myrinx** - Trommelfell
- nail** - Nagel, Nagelplatte, Onyx
- nail bed** - Nagelbett
- nail matrix** - Nagelbett
- nail of thumb** - Daumennagel
- nail plate** - Nagel, Nagelplatte, Unguis
- nail root** - Nagelwurzel
- nail skin** - Nagelhaut
- nape** - Nacken
- naris** - Nasenloch
- nasal** - nasal
- nasal bone** - Nasenbein, Os nasale
- nasal bridge** - Nasenbrücke
- nasal cartilages** - Nasenknorpel, Cartilagine nasi
- nasal cavity** - Nasenhöhle, Cavitas nasalis/nasi
- nasal chamber** - Nasenhöhle, Cavitas nasalis/nasi
- nasal concha** - Nasenmuschel
- nasal duct** - Tränen-Nasen-Gang, Ductus nasolacrimalis
- nasal glands** - Nasenschleimhautdrüsen
- nasal meatus** - Nasengang
- nasal mucosa** - Nasenschleimhaut, Tunica mucosa nasi
- nasal part of pharynx** - Nasenrachen, Nasopharynx, Epipharynx
- nasal pharynx** - Nasenrachen, Nasopharynx, Epipharynx
- nasal root** - Nasenwurzel, Radix nasi
- nasal septum** - Nasenscheidewand, Septum nasi
- nasal sinuses** - Nasennebenhöhlen, Nebenhöhlen, Sinus paranasales
- nasal tip** - Nasenspitze, Apex nasi
- nasal vestibule** - Naseneingang, Nasenvorhof, Vestibulum nasi
- nasal wings** - Nasenflügel, Alae nasi
- nasolabial lymph node** - Nodus lymphoideus nasolabialis
- nasolacrimal duct** - Tränen-Nasen-Gang, Ductus nasolacrimalis
- nasopharyngeal** - epipharyngeal
- nasopharyngeal fold** - Tubenwulst, Plica salpingopalatina
- nasopharyngeal space** - Rhinopharynx, Pars nasalis pharyngis
- nasopharynx** - Nasenrachen, Nasopharynx, Epipharynx, Rhinopharynx, Pars nasalis pharyngis
- natal cleft** - Gesäßspalte
- nates** - Gesäßbacken
- natural dentition** - Gebiss, Zahnreihe
- navel** - Nabel
- navel string** - Funiculus umbilicalis
- navicular** - Kahnbein, Os naviculare
- navicular bone** - Kahnbein, Os naviculare
- navicular fossa of (male) urethra** - Fossa navicularis urethrae
- neck** - Hals, Kollum, Cervix, Collum
- neck ligament** - Nackenband, Ligamentum nuchae
- neck muscles** - Halsmuskeln, Nackenmuskulatur, Musculi cervicis, Musculi colli
- neck muscles cervical muscles** - Halsmuskulatur
- neck of ankle bone** - Talushals
- neck of bladder** - Blasen Hals
- neck of femur** - Oberschenkelhals, Schenkelhals, Collum femoris
- neck of fibula** - Wadenbeinhals, Collum fibulae
- neck of gallbladder** - Gallenblasenhals, Collum vesicae biliaris
- neck of humerus** - Humerushals
- neck of malleus** - Hammerhals
- neck of radius** - Radiushals, Collum radii
- neck of talus** - Talushals
- neck of thigh bone** - Oberschenkelhals
- neck of urinary bladder** - Harnblasenhals, Cervix vesicae
- neck of uterus** - Uterushals, Cervix uteri
- neck organs** - Halsorgane
- neck region** - Nackenregion
- neocerebellum** - Neocerebellum
- neocortex** - Isokortex, Neocortex
- nephric** - renal
- nerve** - Nerv, Nervus
- nerve cell** - Nervenzelle, Neuron, Neurozyt
- nerve cord** - Nervenstrang
- nerve fiber** - Nervenfasern, Neurofibrilla
- nerve fibril** - Neuraxon
- nerve ganglion** - Ganglion
- nerve of smell** - I. Hirnnerv, Nervus olfactorius
- nerve plexus** - Nervengeflecht, Nervenplexus, Plexus nervosus
- nerve root** - Nervenwurzel
- nerve tissue** - Nervengewebe
- nerve trunk** - Nervenstamm, Nervenstrang
- nervous** - nerval, nervös, neural
- nervous system** - Nervensystem, Systema nervosum
- nervous tissue** - Nervengewebe
- nervous tunic of eyeball** - Netzhaut, Retina
- net** - Geflecht, Netz, Plexus, Rete
- network** - Geflecht, Netz, Plexus, Rete, Retikulum
- neural** - nerval, nervös, neural
- neural arch** - Wirbelbogen, Arcus vertebrae

- neural axis** - Pars centralis systemae nervosi, Systema nervosum centrale
- neural canal** - Spinalkanal, Canalis vertebralis
- neural ectoderm** - Neuroderm
- neural ganglion** - Ganglion
- neural tube** - Neuralrohr
- neuraxon** - Axon, Neuraxon
- neuroepithelium** - Neuroepithel
- neurilemma** - Neurilemm
- neurocranium** - Neurokranium
- neurocyte** - Nervenzelle, Neuron, Neurozyt
- neuroderm** - Neuroderm
- neuroepithelial cells** - Neuroepithel
- neuroepithelium** - Neuroepithel
- neurofiber** - Nervenfaser, Neurofibrä
- neurofibra** - Nervenfaser, Neurofibrä
- neuroglia** - Glia, Neuroglia
- neuroglia cell** - Gliozyt
- neuroglial** - glial
- neurohypophyseal** - neurohypophysär
- neurohypophysial** - neurohypophysär
- neurohypophysis** - Neurohypophyse, Lobus posterior hypophysis
- neurolemma** - Neurilemm
- neuromuscular spindle** - Muskelspindel
- neuron** - Nervenzelle, Neuron, Neurozyt
- neuronal** - neuronal
- neuropil** - Neuropil
- ninth nerve** - IX. Hirnnerv, Nervus glossopharyngeus
- nipple** - Brustwarze, Warze, Mamille, Papilla mammaria
- nipple line** - Mamillarlinie, Linea mamillaris
- nodal** - nodal
- node** - Knoten, Nodus, Nodus
- node of anterior border of epiploic foramen** - Nodus lymphoideus foraminalis
- node of epiploic foramen** - Nodus lymphoideus foraminalis
- node of ligamentum arteriosum** - Nodus lymphoideus ligamenti arteriosi
- node of neck of gall bladder** - Nodus lymphoideus cysticus
- nodosity** - Knoten
- nodule** - Knoten, Nodus
- nodule of cerebellum** - Nodus
- nodule of vermis** - Nodus
- nodules of Arantius** - Nodus valvularum semilunarium
- nonmedullated** - markfrei, marklos, myelinfrei
- nonmedullated fibers** - marklose Fasern
- nonmyelinated** - markfrei, marklos, myelinfrei
- nonmyelinated fibers** - marklose Fasern
- nonmyelinated matter** - graue Substanz, Substantia grisea
- nonmyelinated substance** - graue Substanz, Substantia grisea
- nonstriated muscles** - glatte Muskulatur
- nonvalvular** - avalvulär
- nose** - Nase
- nostril** - Nasenloch
- notch** - Fissura, Incisura
- notch of the apex of the heart** - Herzspitzeninzisur, Incisura apicis cordis
- nucha** - Nacken
- nuchal** - nuchal
- nuchal fascia** - Fascia nuchae
- nuchal ligament** - Nackenband, Ligamentum nuchae
- nuchal region** - Nackenregion
- nuclear** - nukleär
- nuclear spindle** - Spindelapparat
- nuclei of cerebellum** - Kleinhirnerne, Nuclei cerebelli
- nuclei of cochlear nerve** - Nuclei cochleares
- nuclei of cranial nerves** - Hirnnervenkerne, Nuclei nervorum cranialium/encephalicorum
- nuclei of hypothalamus** - Hypothalamuskern
- nuclei of pons** - Brückenkerne, Nuclei pontis
- nuclei of thalamus** - Thalamuskern
- nucleolus** - Nukleolus
- nucleus** - Kern, Nucleus, Nukleus; Zellkern
- nucleus of facial nerve** - Fazialiskern
- nucleus of lens** - Linsenkern
- nurse cells** - Ammenzellen, Sertoli-Zellen
- nympha** - kleine Schamlippe
- nympha of Krause** - Clitoris, Kitzler
- obese** - adipös
- oblique arytenoid muscle** - Musculus arytenoideus obliquus
- oblique cord** - Chorda obliqua
- oblique fibers of ciliary muscle** - Fibrae radiales
- oblique fissure of lung** - Fissura obliqua
- oblique line of femur** - Linea intertrochanterica
- oblique popliteal ligament** - Ligamentum popliteum obliquum
- oblique vein of left atrium** - Marshall-Vene, Vena obliqua atrii sinistri
- obturator canal** - Obturatorkanal, Canalis obturatorius
- obturator externus (muscle)** - Musculus obturatorius externus
- obturator foramen** - Foramen obturatum
- obturator internus (muscle)** - Musculus obturatorius internus
- obturator lymph nodes** - Nodi lymphoidei obturatorii
- obturator nerve** - Nervus obturatorius
- occipital** - okzipital
- occipital bone** - Hinterhauptsbein, Os occipitale
- occipital condyle** - Hinterhauptscondyle, Condylus occipitalis
- occipital fontanella** - Hinterhauptsfontanelle, Fonticulus posterior
- occipital horn of lateral ventricle** - Hinterhorn des Seitenventrikels, Cornu posterius ventriculi lateralis
- occipital lobe** - Okzipitallappen, Lobus occipitalis
- occipital lymph nodes** - okzipitale Lymphknoten, Nodi lymphoidei occipitales
- occipital region** - Hinterhauptsgegend, Okzipitalregion
- occipital squama** - Hinterhauptschuppe, Squama occipitalis
- occipital vein** - Hinterhauptsvene, Vena occipitalis
- occipitofrontalis (muscle)** - Musculus occipitofrontalis
- occipitofrontal muscle** - Musculus occipitofrontalis
- occiput** - Hinterhaupt, Hinterkopf, Occiput, Okziput
- ocular** - okulär
- ocular angle** - Augenwinkel
- ocular bulb** - Augapfel, Bulbus oculi
- ocular muscles** - Augenmuskeln, Musculi bulbi
- oculomotorius** - III. Hirnnerv, Oculomotorius, Nervus oculomotorius
- oculomotor nerve** - III. Hirnnerv, Oculomotorius, Nervus oculomotorius
- oculorotatory muscles** - Augenmuskeln, Musculi bulbi
- Oddi's sphincter** - Musculus sphincter ampullae hepatopancreaticae
- odontic** - dental

- oil glands** - Talgdrüsen, Glandulae sebaceae
olecranon - Ellbogenfortsatz, Olekranon
olecranon bursa - Bursa subcutanea olecrani
olecranon fossa - Fossa olecrani
olecranon process of ulna - Ellbogenfortsatz, Olekranon
olfactory brain - Riechhirn
olfactory bulb - Riechkolben
olfactory cells - Riechzellen
olfactory fibers - Riechfäden
olfactory glands - Bowman-Spüldrüsen, Glandulae olfactoriae
olfactory mucosa - Riechschleimhaut
olfactory nerve - I. Hirnnerv, Nervus olfactorius
olfactory tract - Riechbahn, Tractus olfactorius
olivospinal tract - Helweg-Dreikantenbahn, Tractus olivospinalis
omental - epiploisch, omental
omental appendices - Appendices epiploicae/omentalis
omental band - Taenia omentalis
omental bursa - Netzbeutel, Bursa omentalis
omental foramen - Foramen omentale
omental sac - Netzbeutel, Bursa omentalis
omental taenia - Taenia omentalis
omentum - Bauchnetz, Epiploon, Netz, Omentum
omoclavicular triangle - Trigonum omoclaviculare
onyx - Onyx
oophoron - Eierstock, Ovar
ophthalmic - okulär
ophthalmic artery - Arteria ophthalmica
ophthalmic nerve - Nervus ophthalmicus
opponens pollicis (muscle) - Musculus opponens pollicis
opposing muscle of thumb - Musculus opponens pollicis
optic axis (of eye) - Axis opticus
optic canal - Optikuskanal, Canalis opticus
optic chiasm - Sehnervenkreuzung, Chiasma opticum
optic cup - Excavatio disci
optic decussation - Sehnervenkreuzung, Chiasma opticum
optic disk - Sehnervenpapille, Discus nervi optici
optic foramen - Optikuskanal, Canalis opticus
optic nerve - II. Hirnnerv, Optikus, Sehnerv, Nervus opticus
optic nerve disk - Papille, Sehnervenpapille, Discus nervi optici
optic nerve papilla - Papille, Sehnervenpapille, Discus nervi optici
optic papilla - Papille, Sehnervenpapille, Discus nervi optici
optic pathway - Sehbahn
optic radiation - Gratiolet-Sehstrahlung, Sehstrahlung, Radiatio optica
optic sulcus - Sulcus prechiasmaticus
optic thalamus - Thalamus
optic tract - Sehbahn, Tractus opticus
oral - oral
oral arch - Gaumenbogen
oral cavity - Mundhöhle, Cavitas oris
oral fissure - Mundspalte, Rima oris
oral mucosa - Mundschleimhaut, Tunica mucosa oris
oral part of pharynx - Oropharynx, Pars oralis pharyngis
oral pharynx - Oropharynx, Pars oralis pharyngis
oral vestibule - Mundvorhof, Vestibulum oris
orbicularis oculi (muscle) - Musculus orbicularis oculi
orbicularis oris (muscle) - Musculus orbicularis oris
orbicular muscle of eye - Musculus orbicularis oculi
orbicular muscle of mouth - Musculus orbicularis oris
orbit - Augenhöhle, Orbita
orbital - orbital
orbital aperture - Aditus orbitalis
orbital branches - Orbitaäste, Rami orbitales
orbital cavity - Augenhöhle, Orbita
orbital crest - Orbitarand, Margo orbitalis
orbital floor - Orbitaboden
orbitalis (muscle) - Musculus orbitalis
orbital margin - Orbitarand, Margo orbitalis
orbital muscle - Musculus orbitalis
orbital opening - Aditus orbitalis
orbital septum - Orbitaseptum, Septum orbitale
orbital veins - Venae orbitae
orchis - Hoden, Orchis, Testis, Didymus
organ - Organ, Organum
organ capsule - Organkapsel
organ of balance - Gleichgewichtsorgan
organ of equilibrium - Gleichgewichtsorgan
organ of hearing - Gehörorgan
organ of hearing and balance - Gehör- u. Gleichgewichtsorgan, Organum vestibulocochleare
organ of hearing and equilibrium - Gehör- u. Gleichgewichtsorgan, Organum vestibulocochleare
orifice - Mündung, Apertura, Ostium
orifice of mouth - Mundspalte, Rima oris
orifice of ureter - Ostium ureteris
orofacial - orofazial
oropharyngeal isthmus - Rachenenge, Schlundenge, Isthmus faucium
oropharynx - Oropharynx, Pars oralis pharyngis
osseous - ossär
osseous cell - Knochenzelle, Osteozyt
osseous labyrinth - Labyrinthus osseus
osseous nasal septum - Septum nasi osseum
osseous palate - Palatum osseum
ossicular chain - Gehörknöchelchenkette
ossification center - Knochenkern, Centrum ossificationis
ossification nucleus - Knochenkern, Centrum ossificationis
osteal - ossär
osteocyt - Knochenzelle, Osteozyt
otic ganglion - Ganglion oticum
otoconia - Statokonien
otolithic membrane - Statolithenmembran
otoliths - Statokonien
outer ear - Auris externa
outer malleolus - Außenknöchel, Malleolus lateralis
outer skin - Epidermis, Oberhaut
outer table of skull - Lamina externa
oval foramen of sphenoid bone - Foramen ovale
oval fossa (of heart) - Fossa ovalis
oval window - Fenestra vestibuli
ovarian - ovarial
ovarian appendage - Nebeneierstock, Epooophoron
ovarian artery - Eierstockarterie, Arteria ovarica
ovarian cumulus - Eihügel
ovarian fimbria - Ovarialfimbrie, Fimbria ovarica
ovarian follicle - Ovarialfollikel, Eierstockfollikel
ovarian fossa - Eierstockmulde
ovarian ligament - Eierstockband
ovarian medulla - Ovarialmark, Medulla ovarii
ovarian vein - Eierstockvene, Vena ovarica
ovarium - Eierstock, Ovar

- ovary** - Eierstock, Ovar
oviduct - Eileiter, Ovidukt, Salpinx
ovum - Ovum
pacchionian foveolae - Foveolae granulares
pacchionian granulations - Arachnoidalzotten
pachymeninx - Dura mater, Pachymeninx
palatal - palatal
palate - Gaumen, Palatum
palate bone - Gaumenbein, Os palatinum
palatine - palatal
palatine aponeurosis - Gaumenaponeurose
palatine arch - Gaumenbogen
palatine bone - Gaumenbein, Os palatinum
palatine glands - Gaumendrüsen
palatine raphe - Gaumenleiste, Raphe palati
palatine tonsil - Gaumenmandel, Tonsilla palatina
palatine uvula - Gaumenzäpfchen, Zäpfchen, Uvula palatina
palatoglossal arch - vorderer Gaumenbogen, Arcus palatoglossus
palatopharyngeal arch - hinterer Gaumenbogen, Arcus palatopharyngeus
pallidum - Pallidum
pallium - Hirnmantel, Pallium
palm - Handfläche, Palma
palmar - palmar, volar
palmar aponeurosis - Palmaraponeurose, Aponeurosis palmaris
palmar arch - Hohlhandbogen, Arcus palmaris
palmar branch - Ramus palmaris
palmar fascia - Palmaraponeurose, Aponeurosis palmaris
palmaris brevis (muscle) - Musculus palmaris brevis
palmaris longus (muscle) - Musculus palmaris longus
palmar ligaments - Ligamenta palmaria
palmate folds - Plicae palmatae
palpebra - Augenlid, Lid, Palpebra
palpebral - palpebral
palpebral arteries - Lidarterien
palpebral branches - Rami palpebrales
palpebral cartilage - Lidknorpel, Tarsus
palpebral commissure - Augenlidkommissur, Commissura palpebralis
palpebral fissure - Lidspalte, Rima palpebrarum
palpebral glands - Meibom-Drüsen, Glandulae tarsales
palpebral part of lacrimal gland - Rosenmüller-Drüse, Pars palpebralis glandulae lacrimalis
palpebral veins - Lidvenen
palpebronasal fold - Mongolenfalte, Nasen-Lid-Falte, Plica palpebronasalis
pampiniform plexus - Plexus venosus pampiniformis
pancreas - Bauchspeicheldrüse, Pankreas
pancreatic branches - Pankreasäste, Rami pancreatici
pancreatic capsule - Pankreaskapsel
pancreatic duct - Pankreasgang
pancreatic islands - endokrines Pankreas, Pankreasinseln, Langerhans-Inseln, Pars endocrina pancreatis
pancreatic islets - endokrines Pankreas, Pankreasinseln, Langerhans-Inseln, Pars endocrina pancreatis
pancreatic lymph nodes - Pankreaslymphknoten, Nodi lymphoidei pancreatici
pancreatic veins - Pankreasvenen, Venae pancreaticae
pancreatic vessels - Pankreasgefäße
pannus - Unterhautfettgewebe
Pansch's fissure - Sulcus intraparietalis
papilla - Papille, Papilla
papillar - papillär
papillary - papillär
papillary line - Mamillarlinie, Linea mammillaris
papillary muscle - Papillarmuskeln, Musculi papillares
paracolic lymph nodes - parakolische Lymphknoten, Nodi lymphoidei paracolici
parafollicular - parafollikulär
paraganglion - Paraganglion
parahippocampal gyrus - Gyrus hippocampi
paramammary lymph nodes - Nodi lymphoidei paramammarii
paranasal sinuses - Nasennebenhöhlen, Nebenhöhlen, Sinus paranasales
paranephric fat body - Corpus adiposum pararenale
paraomphalic - paraumbilikal
pararectal lymph nodes - anorektale Lymphknoten, pararektale Lymphknoten, Nodi lymphoidei anorectales, Nodi lymphoidei pararectales
pararenal body - Corpus adiposum pararenale
pararenal fat body - Corpus adiposum pararenale
parasternal line - Parasternallinie, Linea parasternalis
parasternal lymph nodes - parasternale Lymphknoten, Nodi lymphoidei parasternales
parasympathetic - parasympathisch
parasympathetic ganglion - Ganglion parasympathicum
parasympathetic nervous system - Parasympathikus, parasympathisches Nervensystem, Pars parasympathica
parasympathetic part of autonomic nervous system - Parasympathikus, parasympathisches Nervensystem, Pars parasympathica
parathyroid - Epithelkörperchen, Nebenschilddrüse, Parathyroidea, Glandula parathyroidea
parathyroid gland - Epithelkörperchen, Nebenschilddrüse, Parathyroidea, Glandula parathyroidea
paratracheal lymph nodes - paratracheale Lymphknoten, Nodi lymphoidei paratracheales
paraumbilical - paraumbilikal
paraumbilical veins - Sappey-Venen, Venae paraumbilicales
parauterine lymph nodes - parauterine Lymphknoten, Nodi lymphoidei parauterini
paravaginal lymph nodes - paravaginale Lymphknoten, Nodi lymphoidei paravaginales
paravertebral line - Paravertebrallinie, Linea paravertebralis
paravesical lymph nodes - Nodi lymphoidei paravesicales
paravesicular lymph nodes - paravesikale Lymphknoten
parenchyma - Parenchym
parenchymal - parenchymatös
parenchymatous - parenchymatös
parenchymatous tissue - Parenchym
parietal - parietal
parietal bone - Scheitelbein, Os parietale
parietal cells - Parietalzellen
parietal layer of serous pericardium - parietales Perikard, Lamina parietalis pericardii
parietal lobe - Scheitellappen, Lobus parietalis
parietal pericardium - parietales Perikard, Lamina parietalis pericardii
parietal pleura - Parietalpleura, Pleura parietalis
parorchis - Epididymis, Nebenhoden
parosteal - periostal
parotic - Ohrspeicheldrüse, Parotis, Glandula parotidea
parotid - Ohrspeicheldrüse, Parotis, Glandula parotidea

- parotid branch** - Parotisast, Ramus parotideus
parotid duct - Parotisingang, Ductus parotideus
parotid fascia - Fascia parotidea
parotid gland - Ohrspeicheldrüse, Parotis, Glandula parotidea
parotid lymph nodes - Parotislymphknoten
parotid papilla - Papilla ductus parotidei
parotid plexus of facial nerve - Parotisplexus
parotid space - Parotisloge
parotid veins - Parotisvenen, Venae parotideae
pars tensa - Pars tensa membranae tympanicae
parumbilical - paraumbilikal
patella - Kniescheibe, Patella
patellar fossa of femur - Facies patellaris femoris
patellar ligament - Kniescheibenband, Ligamentum patellae
patellar surface of femur - Facies patellaris femoris
patellar tendon - Kniescheibenband, Ligamentum patellae
pectinal ligament of iris - Hueck-Band
pectineal crest of femur - Linea pectinea
pectineus (muscle) - Musculus pectineus
pectoral - pektoral; thorakal
pectoral axillary lymph nodes - Nodi lymphoidei interpectoriales
pectoral cavity - Brusthöhle, Thoraxhöhle, Cavitas thoracica/thoracis
pectoral fascia - Pektoralisfaszie, Fascia pectoralis
pectoral girdle - Schultergürtel, Cingulum pectorale
pectoralis major (muscle) - Pectoralis major, Musculus pectoralis major
pectoralis minor (muscle) - Pectoralis minor, Musculus pectoralis minor
pectoral lymph node - Brustwandlymphknoten, Nodi lymphoidei interpectoriales
pedicle (of arch of vertebra) - Bogenfuß
peduncle - Stamm, Pedunculus
peduncle of cerebrum - Hirnstiel, Pedunculus cerebri
peduncles of cerebellum - Kleinhirnstiele, Pedunculi cerebellares
pelvic - pelvin
pelvic axis - Beckenachse, Axis pelvis
pelvic bone - Hüftknochen, Os coxae
pelvic brim - Beckenrand
pelvic cavity - Beckenhöhle, Cavitas pelvina/pelvis
pelvic diameter - Beckendurchmesser, Diaphragma pelvis
pelvic fascia - Beckenfaszie, Fascia pelvica/pelvis
pelvic ganglia - Beckenganglien, Ganglia pelvica
pelvic girdle - Beckengürtel, Cingulum pelvicum
pelvic inclination - Beckenneigung, Inclinatio pelvis
pelvic inlet - Beckeneingang, Apertura pelvis superior
pelvic limbs - untere Extremitäten, untere Gliedmaßen
pelvic lymph nodes - Beckenlymphknoten, Nodi lymphoidei pelvis
pelvic outlet - Beckenausgang, Apertura pelvis inferior
pelvic plane - Beckenebene
pelvic plane of inlet - Beckeneingangsebene
pelvic plane of outlet - Beckenausgangsebene
pelvic plexus - Beckengeflecht, Beckenplexus, Plexus nervosus hypogastricus inferior, Plexus nervosus pelvicius
pelvic ring - Beckenring
pelviprostatic fascia - Prostatafaszie, Fascia prostatae
pelvirectal - pelvirektal
pelvis - Becken, Pelvis
pelvis of ureter - Pelvis renalis
pendulous palate - Gaumenzäpfchen, Zäpfchen, Uvula palatina
penial - penil, phallisch
penile - penil, phallisch
penis - männliches Glied, Penis, Phallus
perforating branches - Perforansäste, Rami perforantes
perforating veins - Perforansvenen, Venae perforantes
pericardiac - perikardial
pericardiac veins - Perikardvenen, Venae pericardiacae
pericardial - perikardial
pericardial cavity - Perikardhöhle, Cavitas pericardiacae/pericardialis
pericardial lymph nodes - perikardiale Lymphknoten
pericardial pleura - Perikardpleura, Pleura pericardiacae
pericardial sac - Herzbeutel, Pericardium, Perikard
pericardium - Herzbeutel, Pericardium, Perikard
peridural - epidural, peridural
perilymph - Perilymph
perimysium - Muskelhüllgewebe, Muskelscheide
perineal - perineal
perineal muscles - Dammmuskulatur, Musculi perinei
perineal nerves - Dammnerven, Nervi perineales
perineal raphe - Raphe perinei
perineal region - Damm
perineum - Damm
perionychium - Nagelhaut
perioral - perioral
periosteal - periostal
periosteum - Knochenhaut, Periost
peripheral nervous system - peripheres Nervensystem, Systema nervosum periphericum, Pars peripherica
perisalpinx - Perisalpinx
peritoneal - peritoneal
peritoneal cavity - Bauchfellhöhle, Cavitas peritonealis
peritoneum - Bauchfell, Peritoneum
periumbilical - periumbilikal
perivascular fibrous capsule - Glisson-Kapsel, Capsula fibrosa perivascularis
perivesicular lymph nodes - perivesikuläre Lymphknoten
permanent dentition - bleibende Zähne, Dentes permanentes
permanent teeth - bleibende Zähne, Dentes permanentes
peroneal artery - Wadenbeinarterie, Arteria fibularis
peroneal node - Nodus lymphoideus fibularis
peroneal trochlea (of calcaneus) - Trochlea fibularis
peroneal veins - Wadenbeinvenen, Venae fibulares
peroneus brevis (muscle) - Peronäus brevis, Musculus peroneus brevis
peroneus longus (muscle) - Peronäus longus, Musculus peroneus longus
peroneus quartus (muscle) - Peronäus quartus, Musculus peroneus quartus
peroneus tertius (muscle) - Peronäus tertius, Musculus peroneus tertius
peroral - peroral
Petit's canals - Petit-Kanal, Spatia zonularia
Petit's sinus - Aortensinus, Sinus aortae
Petit's triangle - Trigonum lumbale
petrosal bone - Felsenbein, Pars petrosa ossis temporalis
petrosal part of internal carotid artery - Pars petrosa arteriae carotidis internae
petrosal bone - Pars petrosa ossis temporalis
petrous part of temporal bone - Pars petrosa ossis temporalis

petrous pyramid - Felsenbein, Pars petrosa ossis temporalis
Peyer's plaques - Peyer-Plaques, Folliculi lymphatici aggregati
phagocyte - Phagozyt
phagocytic - phagozytär, phagozytisch
phalangeal - phalangeal
phalangeal bones of foot - Zehenknochen
phalanx - Phalanx; Fingerglied; Zehenglied
phallic - phallisch
phallus - Penis, Phallus
pharyngeal - pharyngeal
pharyngeal branches - Pharynxäste, Rami pharyngeales
pharyngeal bursa - Bursa pharyngealis
pharyngeal cavity - Rachenhöhle, Cavitas pharyngis
pharyngeal glands - Glandulae pharyngeales
pharyngeal isthmus - Choana
pharyngeal muscles - Pharynxmuskulatur
pharyngeal recess - Rosenmüller-Grube, Recessus pharyngeus
pharyngeal tonsil - Rachenmandel, Tonsilla pharyngea/pharyngealis
pharyngeal veins - Pharynxvenen, Venae pharyngeae
pharyngolaryngeal cavity - Hypopharynx
pharyngooral cavity - Oropharynx
pharyngooral isthmus - Rachenenge, Schlundenge
pharyngotympanic tube - Salpinx
pharynx - Rachen, Schlund, Pharynx
pheochrome - phäochrom
pheochrome body - Paraganglion
phrenic - diaphragmal
phrenic arteries - Zwerchfellarterien
phrenic lymph nodes - Zwerchfelllymphknoten
phrenic nerve - Phrenikus, Nervus phrenicus
phrenicocostal recess - Recessus costodiaphragmaticus
phrenicocostal sinus - Recessus costodiaphragmaticus
phrenicodiastinal recess - Recessus phrenicodiastinalis
phrenicodiastinal sinus - Recessus phrenicodiastinalis
phrenic veins - Zwerchfellvenen, Venae phrenicae
pia - Pia mater
pial - pial
pia mater - Pia mater
pia mater of spinal cord - weiche Rückenmarkshaut
piamatral - pial
pigment - Pigment
pigmentary - pigmentär
pigmented epithelium of iris - Epithelium pigmentosum
pillar of fauces - Gaumenbogen
pilus - Pilus
pineal - Epiphyse, Pinea, Zirbeldrüse, Epiphysis, Glandula pinealis
pineal body - Epiphyse, Pinea, Zirbeldrüse, Epiphysis, Glandula pinealis
pineal gland - Epiphyse, Pinea, Zirbeldrüse, Epiphysis, Glandula pinealis
pineal peduncle - Epiphysenstiel
pinna (of ear) - Auricula, Aurikel
PIP joints - IIP-Gelenke, proximale Interphalangealgelenke
piriformis (muscle) - Musculus piriformis
piriform muscle - Musculus piriformis
pisiform bone - Erbsenbein, Os pisiforme
pit - Fossa, Fovea, Crypta

pit of stomach - Magengrube
pituitary - Hypophyse, Glandula pituitaria
pituitary fossa - Hypophysengrube, Fossa hypophysialis
pituitary gland - Hypophyse, Glandula pituitaria
pituitary membrane (of nose) - Nasenschleimhaut, Tunica mucosa nasi
placenta - Mutterkuchen, Placenta, Plazenta
placental - plazentar
plane of pelvic canal - Beckenachse, Axis pelvis
planta pedis - Fußsohle
plantar - plantar
plantar aponeurosis - Fußsohlenaponeurose, Aponeurosis plantaris
plantar fascia - Fußsohlenaponeurose, Aponeurosis plantaris
plantaris (muscle) - Musculus plantaris
plantar muscle - Musculus plantaris
plasma - Plasma
plasmalemma - Plasmalemm, Zellmembran
plasma membrane - Plasmalemm, Zellmembran
pleura - Pleura, Brustfell
pleural - pleural
pleural cavity - Pleurahöhle
pleural recesses - Recessus pleurales
pleural sac - Pleurahöhle
pleural sinuses - Recessus pleurales
pleural space - Pleurahöhle
plexus - Geflecht, Netz, Plexus
plica - Plica
pneumal - pulmonal
pneumocyte - Alveolarzelle
pneumonic - pulmonal
pneumocyte - Alveolarzelle
pollex - Daumen, Pollex, Digitus primus manus
pons - Brücke
pontine - pontin
pontine nuclei - Brückenkerne, Nuclei pontis
pontocerebellar cistern - Cisterna pontocerebellaris
pontocerebellar fibers - Fibrae pontocerebellares
pontocerebellar trigone - Kleinhirnbrückenwinkel
popliteal - popliteal
popliteal arch - Ligamentum popliteum arcuatum
popliteal artery - Kniekehlenarterie, Arteria poplitea
popliteal cavity - Kniekehle, Fossa poplitea
popliteal fossa - Kniekehle, Fossa poplitea
popliteal space - Kniekehle, Fossa poplitea
popliteal vein - Kniekehlenvene
portal - Pfortader, Vena portae hepatis
portal fissure - Leberpforte
portal tract - Periportalfeld
portal triad - Periportalfeld
portal vein (of liver) - Pfortader, Vena portae hepatis
portal vessels - Portalgefäße
portocaval - portokaval
portosystemic - portokaval
postanal pit - Steißbeingrübchen, Foveola coccygea
postaoortic lymph nodes - retroaortale Lymphknoten, Nodi lymphoidei postaoortici
postaxillary line - Linea axillaris posterior
postcaval lymph nodes - retrocavale Lymphknoten, Nodi lymphoidei postcavales
postcentral gyrus - Gyrus postcentralis
posterior arch of atlas - Arcus posterior atlantis
posterior axillary line - Linea axillaris posterior
posterior border - Margo posterior

- posterior central convolution** - Gyrus postcentralis
posterior cerebral artery - Arteria cerebri posterior
posterior cervical region - Nackenregion
posterior cervical triangle - Trigonum cervicale posterius
posterior chamber of eye - Camera posterior
posterior ciliary veins - Venae vorticosae
posterior column - Hintersäule, Columna posterior
posterior column of fauces - hinterer Gaumenbogen
posterior cranial fossa - Fossa cranii posterior
posterior cruciate ligament (of knee) - hinteres Kreuzband, Ligamentum cruciatum posterius
posterior cusp - Cuspis posterior
posterior epithelium of cornea - Epithelium posterius
posterior fontanella - Hinterhauptsfontanelle, Fonticulus posterior
posterior funiculus (of spinal cord) - Funiculus posterior medullae spinalis
posterior gastric branches of vagus nerve - Rami gastrici posteriores
posterior horn of lateral ventricle - Hinterhorn des Seitenventrikels, Cornu posterius ventriculi lateralis
posterior horn of spinal cord - Hinterhorn des Rückenmarks, Cornu posterius medullae spinalis
posterior interventricular artery - Ramus interventricularis posterior
posterior interventricular branch of right coronary artery - Ramus interventricularis posterior
posterior interventricular groove - Sulcus interventricularis posterior
posterior interventricular sulcus - Sulcus interventricularis posterior
posterior lacerate foramen - Foramen jugulare
posterior limiting lamina - Lamina limitans posterior
posterior lobe of hypophysis - Neurohypophyse, Hypophysenhinterlappen, Lobus posterior hypophysis
posterior lobe of pituitary (gland) - Neurohypophyse, Hypophysenhinterlappen, Lobus posterior hypophysis
posterior longitudinal ligament - Ligamentum longitudinale posterius
posterior margin - Margo posterior
posterior median sulcus of spinal cord - Sulcus medianus posterior medullae spinalis
posterior mediastinal cavity - Cavum mediastinale posterius, Mediastinum posterius
posterior mediastinum - Cavum mediastinale posterius, Mediastinum posterius
posterior meningeal artery - Arteria meningea posterior
posterior naris - Choana
posterior pituitary - Neurohypophyse, Hypophysenhinterlappen, Lobus posterior hypophysis
posterior pouch of Trötsch - Recessus posterior
posterior recess of tympanic membrane - Recessus posterior
posterior root (of spinal nerves) - Radix posterior
posterior scalene muscle - Skalenus posterior, Musculus scalenus posterior
posterior segment (of right lung) - Segmentum posterius
posterior spinocerebellar tract - Flechsig-Bündel, Tractus spinocerebellaris posterior
posterior tibial artery - Arteria tibialis posterior
posterior tibial muscle - Musculus tibialis posterior
posterior tibial node - Nodus lymphoideus tibialis posterior
posterior vagal nerve - Truncus vagalis posterior
posterior vagal trunk - Truncus vagalis posterior
posterolateral fontanelle - Fonticulus mastoideus
posterolateral groove - Sulcus posterolateralis
postmediastinum - Cavum mediastinale posterius
postnaris - Choana
postvesical lymph nodes - postvesikale Lymphknoten, Nodi lymphoidei postvesicales
preaortic lymph nodes - präaortale Lymphknoten, Nodi lymphoidei preaortici
preauricular lymph nodes - präaurikuläre Lymphknoten
preaxillary line - Linea axillaris anterior
precardiac - präkardial, präkordial
precordium - Präkordialregion
precaval lymph nodes - präkavale Lymphknoten, Nodi lymphoidei precavales
prececal lymph nodes - präzäkale Lymphknoten, Nodi lymphoidei precaecales
precentral gyrus - Gyrus precentralis
precentral sulcus - Sulcus precentralis
prechiasmatic sulcus - Sulcus prechiasmaticus
precardial - präkardial, präkordial
precordium - Präkordialregion
prelaryngeal cervical lymph nodes - prälararyngeale Lymphknoten, Nodi lymphoidei prelaryngei
prelaryngeal lymph nodes - prälararyngeale Lymphknoten, Nodi lymphoidei prelaryngei
premolar - Dens premolaris
premolar tooth - Dens premolaris
perpericardial lymph nodes - präperikardiale Lymphknoten, Nodi lymphoidei perpericardiaci
prepuce - Präputium, Vorhaut
prepuce of clitoris - Klitorisvorhaut, Preputium clitoridis
prepuce of penis - Präputium, Vorhaut, Preputium penis
preputial - präputial
preputial glands - Präputialdrüsen, Tyson-Drüsen, Vorhautdrüsen, Glandulae preputiales
preputium - Präputium, Vorhaut
prerolandic sulcus - Sulcus precentralis
presacral nerve - Plexus nervosus hypogastricus superior
pretibial bursa - Bursa subcutanea tuberositatis tibiae
pretracheal fascia - Lamina pretrachealis, Fascia colli media
pretracheal lamina of fascia - Fascia colli media, Lamina pretrachealis
pretracheal lymph nodes - prätracheale Lymphknoten, Nodi lymphoidei pretracheales
prevertebral fascia - Fascia colli profunda, Lamina prevertebralis
prevertebral lamina of fascia - Lamina prevertebralis, Fascia colli profunda
prevertebral lymph nodes - prävertebrale Lymphknoten, Nodi lymphoidei prevertebrales
prevertebral space - Retrokardialraum
prevesicular lymph nodes - prävesikale Lymphknoten, Nodi lymphoidei prevesicales
primary bronchus - Hauptbronchus, Stammbronchus
primary dentition - erste Zähne, Milchgebiss
primary fissure of lung - Fissura obliqua
primary follicles - Primärfollikel, Folliculi ovarici primarii
primary lymph follicle - Primärfollikel
primary ovarian follicles - Primärfollikel, Folliculi ovarici primarii
primordial follicle - Primordialfollikel
principal bronchus - Hauptbronchus, Bronchus principalis

proligerous disk - Eihügel
pronator quadratus (muscle) - Musculus pronator quadratus
pronator teres (muscle) - Musculus pronator teres
proper fasciculi of spinal cord - Fasciculi proprii
proper hepatic artery - Arteria hepatica propria
proper oral cavity - Cavitas oris propria
prostate - Prostata
prostate gland - Prostata
prostatic - prostaticus
prostatic branches of inferior vesical artery - Rami prostatici
prostatic capsule - Prostatakapsel, Capsula prostatica
prostatic fascia - Prostatafaszie, Fascia prostatica
prostatic part of urethra - Pars prostatica
prostatic plexus - Prostataplexus, Plexus nervosus prostaticus
prostatic sinus - Sinus prostaticus
Proust's space - Proust-Raum, Excavatio rectovesicalis
proximal interphalangeal joints - PIP-Gelenk, proximale Interphalangealgelenke
proximal phalanx - Grundphalanx, Phalanx proximalis
Prussak's pouch - Prussak-Raum, Recessus superior
Prussak's space - Prussak-Raum, Recessus superior
pseudoventricle - Cavum septi pellucidi
psoas major (muscle) - Psoas major, Musculus psoas major
psoas minor (muscle) - Psoas minor, Musculus psoas minor
psychomotor area - Motokortex, motorische Rinde
pterygopalatine ganglion - Meckel-Ganglion, Ganglion pterygopalatinum
pubes - Schambeinregion, Schamgegend, Pubes
pubic - pubisch
pubic angle - Schambeinwinkel, Angulus subpubicus
pubic arch - Schambogen, Arcus pubicus
pubic arcuate ligament - Ligamentum arcuatum pubis
pubic bone - Schambein, Os pubis
pubic crest - Crista pubica
pubic hair - Pubes, Schamhaare
pubic ramus - Schambeinast, Ramus ossis pubis
pubic region - Hypogastrium, Pubes, Schambeinregion, Schamgegend, Unterbauch
pubic symphysis - Schamfuge, Symphysis pubica
pubic synchondrosis - Schamfuge, Symphysis pubica
pubis - Schambein, Os pubis
pubendal - pubisch, pudendal
pudendal canal - Alcock-Kanal, Canalis pudendalis
pudendal cleft - Schamspalte, Rima pudendi
pudendal lip - Schamlippe
pudendal nerve - Pudendus, Nervus pudendus
pudendal slit - Schamspalte, Rima pudendi
pudic nerve - Pudendus, Nervus pudendus
pulmonal - pulmonal
pulmonary - pulmonal
pulmonary alveoli - Lungenalveolen, Lungenbläschen, Alveoli pulmonis
pulmonary artery - Lungenschlagader, Arteria pulmonalis
pulmonary branches of autonomic nervous system - Rami pulmonales
pulmonary cone - Conus arteriosus, Infundibulum
pulmonary hilum - Lungenhilus, Hilum pulmonis
pulmonary juxtaesophageal nodes - Nodi lymphoidei juxtaesophageales
pulmonary lobe - Lungenlappen, Lobus pulmonis

pulmonary lymph nodes - Lungenlymphknoten
pulmonary pleura - Lungenfell, Pleura pulmonalis/visceralis
pulmonary trunk - Truncus pulmonalis
pulmonary trunk valve - Pulmonalklappe, Valva trunci pulmonalis
pulmonary valve - Pulmonalklappe, Valva trunci pulmonalis
pulmonary veins - Lungenvenen, Venae pulmonales
pulmonary vesicles - Lungenalveolen, Lungenbläschen
pulmonary vessels - Lungengefäße
pulmonic - pulmonal
pulp - Mark, Pulpa
pulp of spleen - Pulpa splenica/lienis
pupil (of the eye) - Pupille
pupillary membrane - Membrana pupillaris
pyloric - pylorisch
pyloric antrum - Antrum pyloricum
pyloric canal - Pyloruskanal, Canalis pyloricus
pyloric lymph nodes - Nodi lymphoidei pylorici
pylorus - Magenausgang, Pylorus
pyramid - Pyramide, Pyramis
pyramidal decussation - Pyramidenbahnkreuzung, Decussatio pyramidum
pyramidal lobe of thyroid (gland) - Lobus pyramidalis
pyramid of medulla oblongata - Pyramis medullae oblongatae
pyramid of vermis - Pyramis vermis
pyramids of Malpighi - Nierenpyramiden
pyramis - Pyramide, Pyramis
quadrangular cartilage - Nasenseptumknorpel
quadrate ligament - Ligamentum quadratum
quadrate lobe of liver - Lobus quadratus
quadrate lumbar muscle - Musculus quadratus lumborum
quadrate muscle of thigh - Musculus quadratus femoris
quadrate pronator muscle - Musculus pronator quadratus
quadratus femoris (muscle) - Musculus quadratus femoris
quadratus lumborum (muscle) - Musculus quadratus lumborum
quadriceps femoris (muscle) - Quadripizeps, Musculus quadriceps femoris
quadriceps muscle (of thigh) - Quadripizeps, Musculus quadriceps femoris
quadrigeminal plate - Vierhügelplatte, Lamina tecti
radial aplasia - Radiusaplasie
radial artery - Radialis, Arteria radialis
radial bone - Radius
radial depression - Fossa radialis
radial fibers of ciliary muscle - Fibrae radiales
radial flexor muscle of wrist - Musculus flexor carpi radialis
radial fossa (of humerus) - Fossa radialis
radial groove - Radialisrinne, Sulcus nervi radialis
radial head of humerus - Capitulum humeri
radial malleolus - Processus styloideus radii
radial nerve - Nervus radialis
radial notch (of ulna) - Incisura radialis
radial sulcus - Radialisrinne, Sulcus nervi radialis
radial tuberosity - Tuberositas radii
radial veins - Venae radiales
radiate carpal ligament - Ligamentum carpi radiatum
radiate crown - Corona radiata
radiation of corpus callosum - Balkenstrahlung
radiation of Gratiolet - Gratiolet-Sehstrahlung, Sehstrahlung, Radiatio optica

- radiation of thalamus** - Thalamustrahlung
radicle - Wurzel
radiocarpal joint - Radiokarpalgelenk, Articulatio radiocarpalis
radioulnar joint - Radioulnargelenk, Articulatio radioulnaris
radius - Radius
radius aplasia - Radiusaplasie
radix - Wurzel; Nervenwurzel
ramus - Ast, Ramus
ramus of ischium - Sitzbeinast, Ramus ossis ischii
ramus of mandible - Unterkieferast, Ramus mandibulae
ramus of pubis - Schambeinast, Ramus ossis pubis
raphe - Raphe
raphe of palate - Gaumenleiste, Raphe palati
raphe of penis - Raphe penis
raphe of perineum - Raphe perinei
raphe of scrotum - Skrotalraphe, Raphe scroti
raphe penis - Raphe penis
rectal - rektal
rectal ampulla - Ampulle, Rektumampulle, Ampulla recti
rectal columns - Columnae anales
rectal sinuses - Sinus anales
rectal veins - Rektumvenen, Venae rectales
rectal venous plexus - Plexus venosus rectalis
rectoabdominal - rektioabdominal
rectoanal - anorektal
rectoperineal - rektoperineal
rectosigmoid - Rektosigma
rectouterine - rektouterin
rectouterine excavation - Douglas-Raum, Excavatio rectouterina
rectouterine fold - Plica rectouterina
rectovaginal septum - Septum rectovaginale
rectovesical excavation - Proust-Raum, Excavatio rectovesicalis
rectovesical septum - Septum rectovesicale
rectum - Enddarm, Mastdarm, Rectum, Rektum
rectus abdominis (muscle) - Rektus abdominis, Musculus rectus abdominis
rectus femoris (muscle) - Rektus femoris, Musculus rectus femoris
rectus sheath - Rektusscheide, Vagina musculi recti abdominis
recurrent laryngeal nerve - Rekurrens, Nervus laryngeus recurrens
recurrent nerve - Rekurrens, Nervus laryngeus recurrens
red bone marrow - Medulla ossium rubra
red margin (of lip) - Lippenrot
red marrow - rotes Knochenmark, rotes Mark, Medulla ossium rubra
red muscle - rote Muskelfaser
red muscle fiber - rote Muskelfaser
red pulp - Milzpulpa, Pulpa splenica/lienalis
reflected ligament - Ligamentum reflexum
regional - regional
regional lymph nodes - regionale Lymphknoten, Nodi lymphoidei regionales
renal - renal
renal artery - Nierenarterie, Nierenschlagader, Arteria renalis
renal calices - Nierenkelche, Calices renales
renal capsule - Capsula adiposa perirenalis
renal columns - Bertin-Säulen, Columnae renales
renal cortex - Nierenrinde, Cortex renalis
renal fascia - Fascia renalis
renal medulla - Nierenmark, Medulla renalis
renal papillae - Nierenpapillen, Papillae renales
renal parenchyma - Nierenparenchym
renal pedicle - Nierenstiel
renal pelvis - Nierenbecken, Pelvis renalis
renal pyramids - Nierenpyramiden
renal segments - Nierensegmente, Segmenta renalia
renal tubules - Nierentubuli
renal veins - Nierenvenen, Venae renales
renal vessels - Nierengefäße
reproductive organs - Reproduktionsorgane, Sexualorgane
respiratory apparatus - Atemwege, Apparatus respiratorius
respiratory bronchioles - Alveolarbronchiolen, Bronchioli alveolarii/respiratorii
respiratory epithelium - respiratorisches Flimmerepithel
respiratory musculature - Atemmuskulatur
respiratory passages - Atemwege, Luftwege
respiratory system - Atemwege, Systema respiratorium
respiratory tract - Atemwege, Luftwege, Respirationstrakt
rete - Geflecht, Netz, rete
rete of Haller - Haller-Netz, Rete testis
rete of patella - Rete patellare
reticular - retikulär
reticular fiber - Retikulumfaser
reticular tissue - Retikulum
reticulate - retikulär
reticuloendothelial - retikuloendothelial
reticulohistiocytic - retikulohistiozytär
reticulum - Retikulum
retina - Netzhaut, Retina
retinacula of skin - Retinacula cutis
retinaculum - Retinaculum
retinal - retinal
retinal cones - Zapfen, Zapfenzellen
retiothel - retikuloendothelial
retroaortic lymph nodes - retroaortale Lymphknoten, Nodi lymphoidei postaoartici
retroauricular lymph nodes - retroaurikuläre Lymphknoten, Nodi lymphoidei mastoidei, Nodi lymphoidei retroauriculares
retrobulbar space - Retrobulbärraum
retrocardiac space - Retrokardialraum
retrocecal fossa - Retrozäkalgrube, Recessus retrocaecalis
retrocecal - retrozäkal
retrocecal lymph nodes - retrozäkale Lymphknoten, Nodi lymphoidei retrocaecales
retrocecal recess - Retrozäkalgrube, Recessus retrocaecalis
retroinguinal space - Retroinguinalraum
retroocular space - Retrobulbärraum
retroperitoneal - retroperitoneal
retroperitoneal space - Retroperitonealraum, Spatium retroperitoneale
retroperitoneum - Retroperitonealraum, Spatium retroperitoneale
retropharyngeal lymph nodes - retropharyngeale Lymphknoten, Nodi lymphoidei retropharyngeales
retropharyngeal space - Spatium retropharyngeum
retropubic space - Retzius-Raum, Spatium retropubicum
retropyloic lymph nodes - retropyloische Lymphknoten, Nodi lymphoidei retropyloici
retrosternal - retrosternal

- retrotonsillar** - retrotonsillar
- Retzius' space** - Retzius-Raum, Spatium retropubicum
- rhinencephalon** - Riechhirn
- rhinopharynx** - Nasenrachen, Rhinopharynx, Nasopharynx, Epipharynx, Pars nasalis pharyngis
- rhombencephalon** - Rhombencephalon
- rhomboid fossa** - Rautengrube, Fossa rhomboidea
- rib** - Rippe, Costa
- rib cage** - Brustkorb, Thoraxskelett
- rib cartilage** - Rippenknorpel, Cartilago costalis
- ribosomal** - ribosomal
- ribosome** - Ribosom
- Richard's fringes** - Eileiterfransen, Fimbriae tubae
- ridge** - Leiste, Crista, Plica
- right atrioventricular opening** - Ostium atrioventriculare dextrum
- right atrioventricular valve** - Trikuspidalklappe, Valva tricuspidalis
- right branch of av-bundle** - Crus dextrum fasciculi atrioventricularis
- right bundle branch** - Crus dextrum fasciculi atrioventricularis
- right colic flexure** - Flexura coli dextra/hepatica
- right colic lymph nodes** - Nodi lymphoidei colici dextri
- right coronary artery of heart** - Arteria coronaria dextra
- right crus of diaphragm** - Crus dextrum diaphragmatis
- right gastric lymph nodes** - Nodi lymphoidei gastrici dextri
- right gastroepiploic lymph nodes** - Nodi lymphoidei gastrointestinales dextri
- right gastrointestinal lymph nodes** - Nodi lymphoidei gastrointestinales dextri
- right heart** - rechter Ventrikel, rechte Herzkammer, Ventriculus cordis dexter
- right hepatic duct** - Ductus hepaticus dexter
- right lumbar lymph nodes** - Nodi lymphoidei lumbales dextri
- right ventricle (of heart)** - rechter Ventrikel, rechte Herzkammer, Ventriculus cordis dexter
- ring** - Ring, Anulus
- ring finger** - Ringfinger, Digitus anularis
- ring foramen** - Foramen obturatum
- Riolan's muscle** - Musculus cremaster
- Rivinus gland** - Unterzungenspeicheldrüse, Glandula sublingualis
- rolandic area** - motorische Rinde
- roof nuclei** - Kleinhirnkerne, Nuclei cerebelli
- roof of mouth** - Gaumen, Palatum
- roof of orbit** - Orbitadach
- roof of skull** - Calvaria
- root** - Wurzel, Radix
- root filaments of spinal nerves** - Fila radicularia
- root of facial nerve** - Fazialiswurzel
- root of foot** - Fußwurzel, Tarsus
- root of lung** - Radix pulmonis
- root of mesentery** - Radix mesenterii
- root of nose** - Nasenwurzel, Radix nasi
- root of penis** - Peniswurzel, Radix penis
- root of spinal nerve** - Spinalnervnervwurzel
- root of tongue** - Zungenwurzel, Radix linguae
- root sheath** - Wurzelscheide
- Rosenmüller's (lymph) nodes** - Nodi lymphoidei inguinales profundi
- Rosenmüller's recess** - Rosenmüller-Grube, Recessus pharyngeus
- Rosenthal's canal** - Canalis spiralis modioli
- Rosenthal's vein** - Vena basalis
- rostral ganglion of vagus nerve** - Ganglion superius nervi vagi
- rotary joint** - Drehgelenk
- rough endoplasmic reticulum** - raues endoplasmatisches Retikulum
- rough line of femur** - Linea aspera
- round foramen (of sphenoid bone)** - Foramen rotundum
- round pronator muscle** - Musculus pronator teres
- round window** - Schneckfenster, Fenestra cochleae
- rubrospinal tract** - Monakow-Bündel, Tractus rubrospinalis
- Ruysch's veins** - Venae vorticosae
- sacculations of colon** - Dickdarmhaustren, Kolonhaustren, Haustra coli
- sacral** - sakral
- sacral ala** - Kreuzbeinflügel, Ala ossis sacri
- sacral bone** - Kreuzbein, Os sacrum
- sacral canal** - Kreuzbeinkanal, Canalis sacralis
- sacral foramina** - Foramina sacralia
- sacral ganglia** - Sakralganglien, Ganglia sacralia
- sacral hiatus** - Hiatus sacralis
- sacral lymph nodes** - sakrale Lymphknoten, Nodi lymphoidei sacrales
- sacral nerves** - Kreuzbeinnerven, Sakralnerven, Nervi sacrales
- sacral part of spinal cord** - Sakralmark, Pars sacralis medullae spinalis
- sacral plexus** - Sakralplexus
- sacral region** - Kreuzbeinregion, Kreuzbeinregion
- sacral segments of spinal cord** - Sakralmark, Pars sacralis medullae spinalis
- sacral spinal nerves** - Sakralnerven, Nervi sacrales
- sacral vertebrae** - Kreuzwirbel, Sakralwirbel, Vertebrae sacrales
- sacrococcygeal joint** - Sakrokokzygealgelenk, Articulatio sacrococcygea
- sacroiliac joint** - Articulatio sacroiliaca
- sacrum** - Kreuzbein, Os sacrum, Sacrum, Sakrum
- sagittal** - sagittal
- sagittal axis of eye** - Axis opticus
- sagittal groove** - Sulcus sinus sagittalis superioris
- sagittal sulcus** - Sulcus sinus sagittalis superioris
- sagittal suture** - Pfeilnaht, Sutura sagittalis
- salivary glands** - Speicheldrüsen, Glandulae salivariae
- salpingopalatine fold** - Tubenwulst, Plica salpingopalatina
- salpinx** - 1. Eileiter, Salpinx, Tuba uterina 2. Salpinx, Tuba auditiva/auditoria
- sand bodies** - Hirsnsand
- Santorini's duct** - Santorini-Gang, Ductus pancreaticus accessorius
- Santorini's ligament** - Santorini-Band, Ligamentum cricopharyngeum
- Santorini's minor caruncle** - Papilla duodeni minor
- Santorini's papilla** - Vater-Papille
- Santorini's plexus** - Prostataplexus, Plexus nervosus prostaticus
- saphena** - Saphena, Vena saphena
- saphenous hiatus** - Hiatus saphenus
- saphenous nerve** - Nervus saphenus
- saphenous opening** - Hiatus saphenus
- saphenous vein** - Saphena, Vena saphena
- sarcolemma** - Sarkolemma

- sarcoplasmic reticulum** - sarkoplasmatisches Retikulum
scalenus anterior (muscle) - Skalenus anterior, Musculus scalenus anterior
scalenus medius (muscle) - Skalenus medius, Musculus scalenus medius
scalenus minimus (muscle) - Skalenus minimus, Musculus scalenus minimus
scalenus posterior (muscle) - Skalenus posterior, Musculus scalenus posterior
scalp - Kopfhaut, Skalp
scaphoid bone (of hand) - Kahnbein, Os scaphoideum
scaphoid bone of foot - Kahnbein, Os naviculare
scapula - Schulterblatt, Skapula, Scapula
scapular line - Linea scapularis
scapular notch - Incisura scapulae
scapular spine - Schulterblattgräte, Spina scapulae
Scarpa's fluid - Endolymph
Scarpa's ganglion - Ganglion vestibulare
Scarpa's triangle - Trigonum femorale
Schacher's ganglion - Ganglion ciliare
Schlemm's canal - Schlemm-Kanal, Sinus venosus sclerae
Schwann's sheath - Neurilemm
sciatic nerve - Ischiasnerv, Nervus ischiadicus
sciatic spine - Spina ischiadica
sciatic tuber - Sitzbeinhöcker, Tuber ischiadicum
sclera - Sclera, Sklera
scleral - skleral
scleral veins - Skleravenen, Venae sclerales
sclerotic coat - Sclera, Sklera
scrotal - skrotal
scrotal raphe - Skrotalraphe, Raphe scroti
scrotal septum - Septum scroti
scrotum - Hodensack, Scrotum, Skrotum
sebaceous glands - Talgdrüsen, Glandulae sebaceae
sebaceous glands of conjunctiva - Zeis-Drüsen, Glandulae sebaceae conjunctivales
sebum - Talg
secondary fissure of lung - Fissura horizontalis
secondary lymph follicle - Sekundärfollikel
secondary ovarian follicles - Sekundärfollikel, Folliculi ovarici secundarii
second nerve - II. Hirnnerv, Optikus, Sehnerv, Nervus opticus
second teeth - bleibende Zähne, Dentes permanentes
segment - Segment, Segmentum
segmental bronchus - Segmentbronchus, Bronchus segmentalis
segment bronchus - Segmentbronchus, Bronchus segmentalis
segmented intestine - Kolon
segments of kidney - Nierensegmente, Segmenta renalia
segments of liver - Lebersegmente, Segmenta hepatis
segments of spinal cord - Rückenmarkssegmente
semen - Samen, Samenflüssigkeit, Semen, Sperma
semicircular canal - Canalis semicircularis
semicircular duct - Bogengang, Ductus semicirculares
semilunar cusp - Semilunarklappe, Taschenklappe, Valvula semilunaris
semilunar fascia - Bizepsaponeurose
semilunar line - Spiegel-Linie, Linea semilunaris
semilunar valve - Taschenklappe
semimembranosus (muscle) - Semimembranosus, Musculus semimembranosus
seminal - spermatisch
seminal fluid - Samen, Samenflüssigkeit, Semen, Sperma
seminal gland - Bläschendrüse, Samenbläschen, Gonocystis, Vesicula seminalis
seminal vesicle - Bläschendrüse, Samenbläschen, Gonocystis, Vesicula seminalis
semitendinosus (muscle) - Semitendinosus, Musculus semitendinosus
sense organs - Sinnesorgane
sensory ganglia of cranial/encephalic nerves - Ganglia sensoria neurium cranialum
sensory ganglion - Spinalganglion
sensory nerve - Nervus sensorius
sensory organs - Sinnesorgane
sensory root (of spinal nerves) - Radix posterior
septal cartilage of nose - Septumknorpel
septal cusp - Cuspis medialis, Cuspis septalis
septomarginal fasciculus - Fasciculus septomarginalis
septomarginal trabecula - Trabecula septomarginalis
septum - Septum
septum of glans penis - Eichelseptum
septum of nose - Nasenscheidewand
septum of scrotum - Septum scroti
septum of testis - Mediastinum testis
serosa - Serosa, Tunica serosa
serous - serös
serous coat - Serosa, Tunica serosa
serous fluid - Serum
serous membrane - Serosa, Tunica serosa
serrated suture - Zackennaht, Sutura serrata
serrate suture - Zackennaht, Sutura serrata
serrate anterior (muscle) - Musculus serratus anterior
Sertoli's cells - Ammenzellen, Fußzellen, Sertoli-Zellen
serum - Serum
sesamoid bones - Sesamknochen, Ossa sesamoidea
sesamoids - Sesamknochen, Ossa sesamoidea
seventh nerve - Fazialis, Nervus facialis, VII. Hirnnerv
sex - Geschlecht
sex chromatin - Geschlechtschromatin
sex chromosome - Geschlechtschromosom
sex organs - Sexualorgane
shaft - Schaft, Stamm
shaft of bone - Diaphysis, Knochenschaft
shaft of femur - Femurdiaphyse, Oberschenkelschaft, Schenkelschaft, Femurschaft, Corpus femoris
shaft of fibula - Fibuladiaphyse, Fibulaschaft, Corpus fibulae
shaft of humerus - Humerusdiaphyse, Humerusschaft, Corpus humeri
shaft of penis - Penischaft
shaft of radius - Radiuschaft, Corpus radii
shaft of tibia - Tibiaschaft, Corpus tibiae
shaft of ulna - Ulnadiaphyse, Ulnaschaft, Corpus ulnae
sheath - Scheide, Theka, Vagina
sheath of Key and Retzius - Endoneurium
sheath of rectus abdominis muscle - Rektusscheide, Vagina musculi recti abdominis
shin bone - Schienbein, Tibia
short abductor muscle of thumb - Musculus abductor pollicis brevis
short adductor muscle - Musculus adductor brevis
short flexor muscle of thumb - Musculus flexor pollicis brevis
short gastric arteries - Arteriae gastrici breves
short gastric veins - Venae gastricae breves
short head of biceps brachii muscle - Caput breve musculi bicipitis brachii

short palmar muscle

short palmar muscle - Musculus palmaris brevis
short peroneal muscle - Peronäus brevis, Musculus peroneus brevis
shoulder - Schulter; Schultergelenk
shoulder blade - Schulterblatt, Scapula, Scapula
shoulder girdle - Schultergürtel, Cingulumpectorale
shoulder joint - Schultergelenk, Articulatio glenohumeralis
Shrapnell's membrane - Flaccida, Pars flaccida membranae tympanicae
Sibson's fascia - Membrana suprapleuralis
sieve plate - Siebbeinplatte
sigmoid - Sigmoid, Colon sigmoideum
sigmoid arteries - Arteriae sigmoideae
sigmoid colon - Sigmoid, Colon sigmoideum
sigmoid fossa - Sulcus sinus transversi
sigmoid groove - Sulcus sinus sigmoidei
sigmoid mesocolon - Mesosigma
sigmoid nodes - Nodi lymphoidei sigmoidei
sigmoid sinus - Sinus sigmoideus
sigmoid veins - Sigmavenen, Venae sigmoideae
sinew - Muskelsehne, Sehne
sinoatrial - sinuatrial
sinoatrial bundle - Sinuatrialbündel
sinoatrial node - Keith-Flack-Knoten, SA-Knoten, Sinusknoten, Nodus sinuatrialis
sinobronchial - sinupulmonal
sinopulmonary - sinupulmonal
sinuatrial - sinuatrial
sinuatrial node - Keith-Flack-Knoten, SA-Knoten, Sinusknoten, Nodus sinuatrialis
sinus - Sinus
sinuses of dura mater - Hirnsinus, Sinus durae matris
sinus node - Keith-Flack-Knoten, SA-Knoten, Sinusknoten, Nodus sinuatrialis
sinus of venae cavae - Sinus venarum cavarum
sinusoid - Vas sinusoidaeum
sinusoidal capillary - Vas sinusoidaeum
sinusoidal vessel - Vas sinusoidaeum
sixth nerve - Abducens, Abduzens, Nervus abducens, VI. Hirnnerv
skeletal muscles - Skelettmuskeln, Skelettmuskulatur, quer gestreifte Muskulatur
skeleton - Knochengestüst, Skelett
skin - Haut, Kutis, Cutis, Derma
skin furrows - Hautfurchen, Sulci cutis
skin ridges - Hautleisten, Cristae cutis
skull - Schädel, Hirnschale, Cranium
skullcap - Kalotte, Calvaria, Schädeldach
skull sutures - Schädelnähte, Suturacranii
small bowel - Dünndarm
small bowel loop - Dünndarmschlinge
smaller pectoral muscle - Pectoralis minor, Musculus pectoralis minor
smaller psoas muscle - Psoas minor, Musculus psoas minor
smallest scalene muscle - Skalenus minimus, Musculus scalenus minimus
small frenum - Frenulum
small intestine - Dünndarm
small pelvis - kleines Becken, Pelvis minor
small pudendal lip - kleine Schamlippe, Labium minus pudendi
small salivary glands - kleine Speicheldrüsen
small saphenous vein - Saphena parva, Vena saphena parva

small trochanter - Trochanter minor
small wing of sphenoid bone - Ala minor
smooth endoplasmic reticulum - glattes endoplasmatisches Retikulum
smooth musculature - glatte Muskulatur
smooth reticulum - glattes endoplasmatisches Retikulum
socket - Gelenkpfanne
socket joint - Enarthrose, Nussgelenk
socket of hip (joint) - Azetabulum, Acetabulum, Hüftgelenkspfanne, Hüftpfanne
Soemmering's foramen - Sehgrube, Fovea centralis
Soemmering's spot - Macula, Makula
soft palate - Gaumensegel, weicher Gaumen, Palatum molle, Velum palatinum
soft parts - Weichteile
soft tissue - Weichteile
solar plexus - Plexus nervosus coeliacus
sole (of foot) - Fußsohle
soleus (muscle) - Soleus, Musculus soleus
soma - Zelleib, Soma
somatic - somatisch
somatic muscles - Skelettmuskeln
spaces of Fontana - Fontana-Räume, Spatia anguli iridocornealis
spaces of iridocorneal angle - Fontana-Räume, Spatia anguli iridocornealis
sperm - Samen, Sperma
spermatic - spermatisch
spermatic cord - Samenstrang, Funiculus spermaticus
spermatic fluid - Samenflüssigkeit
spermatic plexus - Plexus nervosus testicularis, Plexus venosus pampiniformis
spermatic vein - Hodenvene, Vena testicularis
spermatocyte - Spermatozyt
spermatorrhoea - Samenfluss
spermatozoon - Samenfaden
spermium - Samenfaden
sphenoid - Flügelbein, Keilbein, Os sphenoidale
sphenoidal fontanelle - Keilbeinfontanelle, Fonticulus sphenoidalis
sphenoidal sinus - Keilbeinhöhle, Sinus sphenoidalis
sphenoid bone - Flügelbein, Keilbein, Os sphenoidale
spheroidal joint - Kugelgelenk
sphincter - Schließmuskel, Sphinkter, Musculus sphincter
sphincter ampullae hepatopancreaticae (muscle) - Musculus sphincter ampullae hepatopancreaticae
sphincter ani externus (muscle) - Musculus sphincter ani externus
sphincter ani internus (muscle) - Musculus sphincter ani internus
sphincter ductus choledochi (muscle) - Musculus sphincter ductus choledochi
sphincter ductus pancreatici (muscle) - Musculus sphincter ductus pancreatici
sphincter muscle - Schließmuskel, Sphinkter, Musculus sphincter
sphincter muscle of bile duct - Musculus sphincter ductus choledochi
sphincter muscle of pancreatic duct - Musculus sphincter ductus pancreatici
sphincter muscle of pupil - Musculus sphincter pupillae
sphincter muscle of pylorus - Musculus sphincter pyloricus
sphincter muscle of urethra - Harnröhrensphinkter, Musculus sphincter urethrae

- sphincter of hepatopancreatic ampulla** - Musculus sphincter ampullae hepatopancreaticae
- sphincter pupillae (muscle)** - Musculus sphincter pupillae
- sphincter pylori (muscle)** - Musculus sphincter pyloricus
- sphincter urethrae (muscle)** - Harnröhrensphinkter, Musculus sphincter urethrae
- Spiegel's line** - Spiegelhel-Linie, Linea semilunaris
- Spigelius' lobe** - Spiegelhel-Leberlappen, Lobus caudatus spinal - spinal
- spinal arachnoid** - Arachnoidea mater spinalis
- spinal artery** - Rückenmarksarterie, Arteria spinalis
- spinal branch** - Ramus spinalis
- spinal canal** - Spinalkanal, Vertebralkanal, Wirbelkanal, Canalis vertebralis
- spinal column** - Rückgrat, Wirbelsäule, Columna vertebralis
- spinal cord** - Rückenmark, Medulla spinalis
- spinal crest of Rauber** - Processus spinosus
- spinal foramen** - Wirbelloch, Foramen vertebrae
- spinal ganglion** - Spinalganglion, Ganglion sensorium/spinale
- spinal marrow** - Rückenmark, Medulla spinalis
- spinal medulla** - Rückenmark, Medulla spinalis
- spinal meninx** - Rückenmarkshaut
- spinal nerves** - Rückenmarksnerven, Spinalnerven, Nervi spinales
- spinal pia mater** - Pia mater spinalis
- spinal veins** - Rückenmarksvenen, Venae spinales
- spindle apparatus** - Spindelapparat
- spine** - Spina; Rückgrat, Wirbelsäule, Columna vertebralis
- spine of helix** - Helixhöcker
- spine of ischium** - Spina ischiadica
- spine of scapula** - Schulterblattgräte, Spina scapulae
- spine of vertebra** - Dornfortsatz, Processus spinosus
- spinous process** - Dornfortsatz, Processus spinosus
- spiral canal of cochlea** - Canalis spiralis cochleae
- spiral canal of modiolus** - Canalis spiralis modioli
- spiral duct** - Canalis spiralis cochleae
- spiral fold** - Heister-Klappe, Plica spiralis
- spiral ganglion** - Corti-Ganglion, Ganglion cochleare
- spiral groove** - Radialisrinne, Sulcus nervi radialis
- spiral organ** - Corti-Organ, Organum spirale
- spiral sulcus** - Radialisrinne, Sulcus nervi radialis
- Spitzer's fasciculus** - Spitzer-Faserbündel, Fasciculus tegmentalis ventralis
- splanchnic nerves** - Nervi splanchnici
- spleen** - Milz, Splen
- splenculus** - Nebenmilz, Splen accessorius
- splenic** - lienal, splenisch
- splenic artery** - Milzarterie, Milzschlagader, Arteria splenica
- splenic colic flexure** - Flexura coli sinistra/splenica
- splenic corpuscles** - Milzknötchen
- splenic follicles** - Milzfollikel
- splenic lymph nodes** - Milzlymphknoten, Nodi lymphoidei lienales, Nodi lymphoidei splenici
- splenic nodules** - Milzfollikel; Milzknötchen
- splenic pulp** - Milzpulpa, Pulpa splenica/lienalis
- splenic tissue** - Milzpulpa
- splenic vein** - Milzvene, Vena splenica
- splenic vessels** - Milzgefäße
- splenorenal** - splenorenal
- spongy body of penis** - Penisschwelkörper, Schwellkörper, Corpus cavernosum penis
- spongy body of urethra** - Harnröhrenschwellkörper
- spongy bone** - Spongiosa, Substantia spongiosa/trabecularis
- spongy part of male urethra** - Pars spongiosa
- spurious ribs** - falsche Rippen, Costae spuriae
- sputum** - Sputum
- squama** - Squama
- squama of frontal bone** - Stirnbeinschuppe, Squama frontalis
- squamosal suture** - Schuppennaht, Sutura squamosa
- squamous bone** - Schläfenbeinschuppe, Squama ossis temporalis, Pars squamosa ossis temporalis
- squamous epithelium** - Plattenepithel
- squamous portion of temporal bone** - Schläfenbeinschuppe, Squama ossis temporalis, Pars squamosa ossis temporalis
- squamous suture** - Schuppennaht, Sutura squamosa
- stalk** - Stamm, Pediculus, Pedunculus
- stapedial fold** - Plica stapedialis
- stapedius (muscle)** - Musculus stapedius
- stapes** - Stapes, Steigbügel
- statoconia** - Statokonien
- statolithic membrane** - Statolithenmembran
- statolithic organ** - Statolithenorgan
- statoliths** - Statokonien
- stellate ganglion** - Ganglion stellatum
- stem** - Stamm, Truncus, Pedunculus
- stem bronchus** - Stammbronchus, Bronchus principalis
- Stensen's duct** - Parotisgang, Ductus parotideus
- Stensen's foramen** - Foramen incisivum
- sternalis (muscle)** - Musculus sternalis
- sternal line** - Sternallinie, Linea sternalis
- sternal muscle** - Musculus sternalis
- sternal ribs** - echte Rippen, Costae verae
- sternoclavicular joint** - Articulatio sternoclavicularis
- sternocleidomastoideus (muscle)** - Sternokleidomastoideus, Musculus sternocleidomastoideus
- sternocleidomastoid muscle** - Sternokleidomastoideus, Musculus sternocleidomastoideus
- sternocostal joints** - Sternokostalgelenke, Articulationes sternocostales
- sternum** - Brustbein, Sternum
- Stilling column** - Nucleus thoracicus
- Stilling's nucleus** - Nucleus thoracicus
- stirrup** - Stapes, Steigbügel
- stirrup bone** - Stapes, Steigbügel
- stomach** - Bauch, Magen, Ventriculus
- storage cell** - Speicherzelle
- straight abdominal muscle** - Rektus abdominis, Musculus rectus abdominis
- straight gyrus** - Gyrus rectus
- straight intestine** - Mastdarm, Rectum, Rektum
- styloid process of radius** - Processus styloideus radii
- styloid process of ulna** - Processus styloideus ulnae
- subacromial bursa** - Bursa subacromialis
- subarachnoid cavity** - Subarachnoidalraum, Spatium subarachnoideum
- subarachnoid cisterns** - Subarachnoidalzisternen, Cisternae subarachnoideae
- subarachnoid space** - Subarachnoidalraum, Spatium subarachnoideum
- subcalcanal bursa** - Bursa subcutanea calcanea
- subcapsular epithelium** - Linsenepithel, Epithelium lentis
- subclavian artery** - Subklavia, Arteria subclavia
- subclavian triangle** - Trigonum omoclaviculare

- subclavian trunk** - Truncus subclavius
subclavian vein - Vena subclavia
subcrural bursa - Bursa suprapatellaris
subcutaneous - subkutan
subcutaneous acromial bursa - Bursa subcutanea acromialis
subcutaneous bursa of olecranon - Bursa subcutanea olecrani
subcutaneous bursa of tuberosity of tibia - Bursa subcutanea tuberositatis tibiae
subcutaneous calcaneal bursa - Bursa subcutanea calcanea
subcutaneous fascia - Subkutis, Unterhaut, Tela subcutanea, Fascia superficialis
subcutaneous fat - Unterhautfettgewebe
subcutaneous infrapatellar bursa - Bursa subcutanea infrapatellaris
subcutaneous prepatellar bursa - Bursa subcutanea prepatellaris
subcutaneous tissue - Subkutangewebe, Unterhautbindegewebe
subcutis - Subkutis, Unterhaut, Tela subcutanea
subdeltoïd bursa - Bursa subdeltoidea
subdural - subdural
subdural cavity - Subduralraum, Spatium subdurale
subdural space - Subduralraum, Spatium subdurale
subfascial prepatellar bursa - Bursa subfascialis prepatellaris
subligamentous bursa - Bursa infrapatellaris profunda
sublingual caruncle - Karunkel, Caruncula sublingualis
sublingual gland - Unterzungenspeicheldrüse, Glandula sublingualis
sublingual papilla - Karunkel, Caruncula sublingualis
sublingual vein - Unterzungenvene, Vena sublingualis
submandibular duct - Wharton-Gang, Ductus submandibularis
submandibular ganglion - Ganglion submandibulare
submandibular gland - Unterkieferdrüse, Glandula submandibularis
submandibular lymph nodes - submandibuläre Lymphknoten, Nodi lymphoidei submandibulares
submandibular triangle - Unterkieferdreieck, Trigonum submandibulare
submaxillary ganglion - Ganglion submandibulare
submental lymph nodes - Kinnlymphknoten, Nodi lymphoidei submentales
submucosa - Tela submucosa
submucosal - submukös
submucosal plexus - Meissner-Plexus, Plexus nervosus submucosus
submucous - submukös
submucous coat - Tela submucosa
submucous layer - Tela submucosa
submucous membrane - Tela submucosa
submucous plexus - Meissner-Plexus, Plexus nervosus submucosus
suboccipital nerve - Nervus suboccipitalis
suborbital foramen - Foramen infraorbitale
subpubic angle - Schambeinwinkel, Angulus subpubicus
subpyloric lymph nodes - subpylorische Lymphknoten, Nodi lymphoidei subpylorici
subscapular axillary lymph nodes - subskapuläre Lymphknoten, Nodi lymphoidei subscapulares
subscapular lymph nodes - subskapuläre Lymphknoten, Nodi lymphoidei subscapulares
subscapular nerves - Nervi subscapulares
subserosa - Tela subserosa
subserous coat - Tela subserosa
subserous layer - Tela subserosa
substance - Substanz, Substantia
subtalar joint - Subtalgelenk, Articulatio subtalaris/localcanea
subtendinous prepatellar bursa - Bursa subtendinea prepatellaris
subthalamie fasciculus - Fasciculus subthalamicus
succedaneous dentition - bleibende Zähne
succedaneous teeth - bleibende Zähne
sulci of cerebrum - Großhirnfurchen, Sulci cerebri
sulci of skin - Hautfurchen, Sulci cutis
sulcus - Sulcus
sulcus of sigmoid sinus - Sulcus sinus sigmoidei
sulcus of talus - Talusrinne, Sulcus tali
sulcus of transverse sinus - Sulcus sinus transversus
sulcus of ulnar nerve - Sulcus nervi ulnaris
supercilium - Augenbraue
superficial anterior cervical lymph nodes - Nodi lymphoidei cervicales anteriores superficiales
superficial axillary lymph nodes - Nodi lymphoidei axillarum superficiales
superficial branch - Ramus superficialis
superficial cervical lymph nodes - Nodi lymphoidei cervicales superficiales
superficial epigastric artery - Arteria epigastrica superficialis
superficial fascia - Subkutis, Fascia superficialis, Tela subcutanea
superficial fibular nerve - Nervus fibularis superficialis
superficial inguinal lymph nodes - Nodi lymphoidei inguinales superficiales
superficial inguinal ring - Anulus inguinalis superficialis
superficial lateral cervical lymph nodes - Nodi lymphoidei cervicales laterales superficiales
superficial lymph nodes of upper limb - Nodi lymphoidei membri superioris superficiales
superficial lymph vessel - Vas lymphaticum superficiale
superficial muscles - oberflächliche Muskulatur
superficial parotid lymph nodes - Nodi lymphoidei parotiddei superficiales
superficial perineal fascia - Fascia perinei
superficial peroneal nerve - Nervus fibularis superficialis
superficial popliteal lymph nodes - Nodi lymphoidei poplitei superficiales
superficial vein - Vena superficialis
superior alveolar nerves - Nervi alveolares superiores
superior anastomotic vein - Trolard-Vene, Vena anastomotica superior
superior border - Margo superior
superior branch - Ramus superior
superior concha - Concha nasalis superior
superior coronary artery - Arteria labialis superior
superior duodenal flexure - Flexura duodeni superior
superior epigastric artery - Arteria epigastrica superior
superior extensor retinaculum of foot - Retinaculum musculorum extensorum superius
superior flexure of duodenum - Flexura duodeni superior
superior ganglion of vagus nerve - Ganglion superius nervi vagi
superior gluteal lymph nodes - Nodi lymphoidei gluteales superiores

- superior hypogastric plexus** - Plexus nervosus hypogastricus superior
- superior labial artery** - Oberlippenarterie, Arteria labialis superior
- superior labial frenulum** - Oberlippenbändchen, Frenulum labii superioris
- superior labial vein** - Oberlippenvene, Vena labialis superior
- superior laryngeal nerve** - Nervus laryngeus superior
- superior laryngeal vein** - Vena laryngealis superior
- superior limbs** - obere Gliedmaßen
- superior lip** - Oberlippe, Labium superius
- superior longitudinal fasciculus of cerebrum** - Fasciculus longitudinalis superior
- superior longitudinal sinus** - Sinus sagittalis superior
- superior margin** - Margo superior
- superior mediastinal cavity** - Cavum mediastinale superius, Mediastinum superius
- superior mediastinum** - Cavum mediastinale superius, Mediastinum superius
- superior mesenteric artery** - Mesenterica superior, Arteria mesenterica superior
- superior mesenteric lymph nodes** - Nodi lymphoidei mesenterici superiores, Nodi lymphoidei superiores centrales
- superior mesenteric plexus** - Plexus nervosus mesentericus superior
- superior nasal concha** - Concha nasalis superior
- superior nasal meatus** - Meatus nasi superior
- superior opening of pelvis** - Beckeneingang, Apertura pelvis superior
- superior orbital fissure** - Fissura orbitalis superior
- superior palpebral veins** - Oberlidvenen, Venae palpebrales superiores
- superior pancreaticoduodenal lymph nodes** - Nodi lymphoidei pancreaticoduodenales superiores
- superior part of duodenum** - Pars superior duodeni
- superior pelvic aperture** - Beckeneingang, Apertura pelvis superior
- superior phrenic lymph nodes** - Nodi lymphoidei phrenici superiores
- superior pubic ligament** - Ligamentum pubicum superius
- superior pubic ramus** - oberer Schambeinast, Ramus superior ossis pubis
- superior pulmonary lobe** - Oberlappen, Lobus superior
- superior ramus of pubis** - Ramus superior ossis pubis
- superior recess of tympanic membrane** - Prussak-Raum, Recessus superior
- superior rectal lymph nodes** - Nodi lymphoidei rectales superiores
- superior sagittal sinus** - Sinus sagittalis superior
- superior segment (of lung)** - Segmentum apicale, Segmentum superius
- superior sphenoidal fissure** - Fissura orbitalis superior
- superior tarsal muscle** - Musculus tarsalis superior
- superior tarsus** - Oberlidplatte, Tarsus superior
- superior thoracic opening** - Brustkorbeingang, Apertura thoracis superior
- superior tracheobronchial lymph nodes** - Nodi lymphoidei tracheobronchiales superiores
- superior turbinate bone** - Concha nasalis superior
- superior vena cava** - Vena cava superior
- superior vertebral notch** - Incisura vertebralis superior
- supernumerary breasts** - akzessorische Brustdrüsen
- supernumerary nipple** - akzessorische Brustwarze
- superolateral superficial inguinal lymph nodes** - Nodi lymphoidei inguinales superficiales superolaterales
- superomedial superficial inguinal lymph nodes** - Nodi lymphoidei inguinales superficiales superomediales
- supinator** - Supinator, Musculus supinator
- supinator (muscle)** - Supinator, Musculus supinator
- supraclavicular lymph nodes** - supraclaviculäre Lymphknoten, Nodi lymphoidei supraclaviculares
- supraclavicular nerves** - Nervi supraclaviculares
- suprahyoid muscles** - Suprahyoidalermuskulatur, Musculi suprahyoidei
- supraorbital artery** - Arteria supraorbitalis
- supraorbital foramen** - Foramen supraorbitale, Incisura supraorbitalis
- supraorbital incisure** - Foramen supraorbitale, Incisura supraorbitalis
- supraorbital margin** - Margo supraorbitalis
- supraorbital nerve** - Nervus supraorbitalis
- supraorbital notch** - Foramen supraorbitale, Incisura supraorbitalis
- suprapatellar bursa** - Bursa suprapatellaris
- suprapharyngeal bone** - Keilbein
- suprapleural membrane** - Membrana suprapleuralis
- suprapyloric lymph node** - suprapylorischer Lymphknoten, Nodus lymphoideus suprapyloricus
- suprarenal** - Nebenniere, Glandula suprarenalis
- suprarenal artery** - Nebennierenarterie, Arteria suprarenalis
- suprarenal cortex** - Nebennierenrinde, Cortex glandulae suprarenalis
- suprarenal marrow** - Nebennierenmark, Medulla glandulae suprarenalis
- suprarenal medulla** - Nebennierenmark, Medulla glandulae suprarenalis
- suprarenal vein** - Nebennierenvene, Vena suprarenalis
- suprascapular nerve** - Nervus suprascapularis
- supratonsillar fossa** - Fossa supratonsillaris
- supratonsillar recess** - Fossa supratonsillaris
- supratrochlear lymph nodes** - kubitale Lymphknoten, Nodi lymphoidei cubitales
- supratrochlear nerve** - Supratrochlearis, Nervus supratrochlearis
- supreme concha** - Concha nasalis suprema
- supreme turbinate bone** - Concha nasalis suprema
- sura** - Wade, Wadenregion
- sural arteries** - Wadenarterien
- sural nerve** - Suralis, Nervus suralis
- sural region** - Wade, Wadenregion
- surgical neck of humerus** - chirurgischer Humerushals, Collum chirurgicum
- suspensory ligament** - Ligamentum suspensorium
- suture** - Sutura
- sweat glands** - Schweißdrüsen
- sympathetic** - sympathisch
- sympathetic chain** - Grenzstrang, Truncus sympathicus
- sympathetic ganglion** - Sympathikusganglion, Ganglion sympathicum
- sympathetic nervous system** - Sympathikus, sympathisches Nervensystem, Pars autonoma systematis nervosi, Pars sympathica
- sympathetic trunk** - Grenzstrang, Truncus sympathicus
- sympathetic trunk ganglia** - Grenzstrangganglien, Ganglia trunci sympathetici
- sympathic** - sympathisch
- symphysis** - Symphysis

syncytial - synzytial
syncytium - Synzytium
syndesmosis - Bandhaft
syndesmotic joint - Bandhaft
synovia - Gelenkschmiere, Synovia
synovial - synovial
synovial bursa - Schleimbeutel, Bursa synovialis
synovial fluid - Gelenkschmiere, Synovia
synovial fold - Synovialfalte, Plica synovialis
synovial fringes - Synovialzotten, Villi synoviales
synovial layer of articular capsule - Synovialis, Stratum synoviale, Membrana synovialis
synovial membrane of articular capsule - Synovialis, Stratum synoviale, Membrana synovialis
synovial sheath (of tendon) - Sehnscheide, Vagina synovialis
synovial villi - Synovialzotten, Villi synoviales
synovium - Synovialis, Stratum synoviale, Membrana synovialis
syrinx - Syrinx
taenia - Taenia
tail - Cauda
tailbone - Steißbein, Os coccygis
tail of epididymis - Nebenhodenschwanz, Cauda epididymidis
tail of pancreas - Pankreasschwanz, Cauda pancreatis
talar - talar
talar sulcus - Talusrinne, Sulcus tali
talocalcaneal - talokalkaneal
talocalcaneal joint - Subtalargelenk, Articulatio subtalaris/talocalcanea
talocalcaneal ligament - Ligamentum talocalcaneum
talocalcaneonavicular joint - Talokalkaneonavikulargelenk, Articulatio talocalcaneonavicularis
talocrural - talokrural
talocrural joint - Talokruralgelenk, Articulatio talocruralis
talofibular ligament - Ligamentum talofibulare
talonavicular joint - Talonavikulargelenk
talus - Sprungbein, Talus
tarsal - tarsal
tarsal arteries - Fußwurzelarterien, Arteriae tarsales
tarsal bones - Fußwurzelknochen, Ossa tarsi
tarsal canal - Tarsalkanal, Sinus tarsi
tarsal cartilage - Lidknorpel, Tarsus
tarsal glands - Meibom-Drüsen, Glandulae tarsales
tarsalia - Fußwurzelknochen, Ossa tarsi
tarsalis inferior (muscle) - Musculus tarsalis inferior
tarsalis superior (muscle) - Musculus tarsalis superior
tarsal joint - Intertarsalgelenk
tarsal plate - Tarsus, Lidknorpel
tarsal plate of lower eyelid - Unterlidplatte, Tarsus inferior
tarsal plate of upper eyelid - Oberlidplatte, Tarsus superior
tarsal sinus - Tarsalkanal, Sinus tarsi
tarsometatarsal joints - Tarsometatarsalgelenke, Articulationes tarsometatarsales
tarsometatarsal ligaments - Ligamenta tarsometatarsalia
tarsus - 1. Fußwurzel, Tarsus 2. Lidknorpel, Tarsus
taste bud - Geschmacksknospe
taste pore - Geschmackspore, Porus gustatorius
tear duct - Tränennasengang, Ductus nasolacrimalis
tear sac - Tränensack
tectal lamina - Vierhügelplatte, Lamina tecti
tectal plate - Vierhügelplatte, Lamina tecti

tectorial membrane - Membrana tectoria
tectorial membrane of cochlear duct - Corti-Membran, Membrana tectoria ducti cochlearis
tectospinal tract - Löwenthal-Bahn, Tractus tectospinalis
tegmental - tegmental
tegmental decussations - Haubenkreuzungen, Decussationes tegmentales
tela - Tela
tela choroidea of fourth ventricle - Tela choroidea ventriculi quarti
tela choroidea of third ventricle - Tela choroidea ventriculi tertii
telencephalic hemisphere - Großhirnhälfte
telencephalon - Endhirn, Telencephalon
temple - Schläfe, Schläfenregion
temporal - temporal
temporal aponeurosis - Fascia temporalis
temporal bone - Schläfenbein, Os temporale
temporal brain - Schläfenhirn, Temporalhirn
temporal convolutions - Gyri temporales
temporal fascia - Fascia temporalis
temporal fossa - Schläfengrube, Fossa temporalis
temporal gyri - Schläfenlappenwindungen, Gyri temporales
temporal horn of lateral ventricle - Unterhorn des Seitenventrikels, Cornu temporale
temporalis (muscle) - Musculus temporalis
temporal lobe - Schläfenlappen, Temporallappen, Lobus temporalis
temporal muscle - Musculus temporalis
temporal region - Schläfenregion, Temporalregion
temporal squama - Schläfenbeinschuppe, Squama ossis temporalis
temporomandibular joint - Kiefergelenk, Temporomandibulargelenk, Unterkiefergelenk, Articulatio temporomandibularis
tendinous center - Centrum tendineum
tendinous cords of heart - Chordae tendineae
tendon - Sehne, Tendo
tendon sheath - Sehnscheide, Vagina tendinis
tenia - Taenia
Tenon's capsule - Tenon-Kapsel, Vagina bulbi
Tenon's space - Tenon-Raum, Spatium episclerale
tensor fasciae latae (muscle) - Musculus tensor fasciae latae
tensor muscle of fascia lata - Musculus tensor fasciae latae
tensor muscle of palatine velum - Musculus tensor veli palatini
tensor muscle of tympanum - Musculus tensor tympani
tensor tympani (muscle) - Musculus tensor tympani
tensor veli palatini (muscle) - Musculus tensor veli palatini
tenth nerve - Vagus, X. Hirnnerv, Nervus vagus
tentorial notch - Tentoriumschlitz, Incisura tentorii
tentorium - Tentorium
tentorium of cerebellum - Tentorium cerebelli
terminal artery - Endarterie
terminal branch - Endarterie
terminal bronchioles - Terminalbronchiolen
terminal filament - Filum spinale/terminale
terminal hair - Terminalhaar
terminal meningeal thread - Filum spinale/terminale
terminal phalanx - Endglied, Endphalanx
terminal sulcus of tongue - Terminalsulcus, Sulcus terminalis linguae

- terminal thread of spinal cord** - Filum spinale/terminale
tertiary follicles - Folliculi ovarici vesiculosi
tertiary ovarian follicles - Folliculi ovarici vesiculosi
testicle - Hoden, Orchis, Testis, Didymus
testicular - testikulär
testicular artery - Hodenarterie, Arteria testicularis
testicular bag - Hodensack, Scrotum, Skrotum
testicular cord - Samenstrang, Funiculus spermaticus
testicular plexus - Plexus nervosus testicularis
testicular vein - Hodenvene, Vena testicularis
testis - Hoden, Orchis, Testis, Didymus
thalamic fasciculus - Forel-Bündel, Fasciculus thalamicus
thalamic nuclei - Thalamuskern
thalamic peduncle - Thalamusstiel
thalamic radiation - Thalamustrahlung
thalamus - Thalamus
thebesian valve - Valvula sinus coronarii
theca - Theka
thecal - thekal
theca of follicle - Theka
thenar - Ballen, Daumenballen, Eminentia thenaris
thenar eminence - Ballen, Daumenballen, Eminentia thenaris
thenar prominence - Ballen, Daumenballen, Eminentia thenaris
thigh - Oberschenkel, Femur
thigh bone - Femur, Femur, Oberschenkelknochen, Os femoris
thigh joint - Hüftgelenk, Articulatio coxae
third finger - Mittelfinger, Digitus medius
third molar - dritter Molar, Weisheitszahn, Dens serotinus
third nerve - III. Hirnnerv, Okulomotorius, Nervus oculomotorius
third peroneal muscle - Peronäus tertius, Musculus peroneus tertius
third ventricle (of brain/cerebrum) - dritter Ventrikel, Ventriculus tertius
thoracal - thorakal
thoracic - thorakal; dorsal
thoracic aorta - Thorakalaorta, Aorta thoracica, Pars thoracica aortae
thoracic aperture - Thoraxapertur
thoracic cage - Brustkorb, Thoraxskelett
thoracic cavity - Brusthöhle, Thoraxhöhle, Cavitas thoracica/thoracis
thoracic column - Nucleus thoracicus
thoracic duct - Brustmilchgang, Ductus thoracicus
thoracic fascia - Fascia thoracica
thoracic ganglia - Ganglia thoracica
thoracic girdle - Schultergürtel, Cingulum pectorale
thoracic inlet - Brustkorbeingang, Apertura thoracis superior
thoracic limbs - obere Extremitäten, obere Gliedmaßen
thoracic muscles - Brustkorbmuskulatur, Brustmuskulatur, Musculi thoracis
thoracic nerves - Thorakalnerven, Nervi thoracici
thoracic nucleus - Nucleus thoracicus
thoracolumbar - thorakolumbal
thoracic outlet - Brustkorbausgang, Apertura thoracis inferior
thoracic part of aorta - Thorakalaorta, Aorta thoracica, Pars thoracica aortae
thoracic part of spinal cord - Pars thoracica medullae spinalis
thoracic segments of spinal cord - Pars thoracica medullae spinalis
thoracic skeleton - Thoraxskelett
thoracic spinal nerves - Thorakalnerven, Nervi thoracici
thoracic spine - Brustwirbelsäule
thoracic vertebrae - Brustwirbel, Thorakalwirbel, Vertebrae thoracicae
thoracic wall - Brustwand
thoracodorsal nerve - Nervus thoracodorsalis
thoracolumbar - thorakolumbal
thoracolumbar fascia - Fascia thoracolumbalis
thoracolumbar system - Sympathikus, sympathisches Nervensystem, Pars sympathica
thorax - Brust, Brustkorb, Pectus, Thorax
throat - Hals, Kehle, Pharynx, Rachen, Schlund
thumb - Daumen, Pollex, Digitus primus manus
thymic cortex - Thymusrinde
thymus - Thymus
thymus gland - Thymus
thyrocervical trunk - Truncus thyrocervicalis
thyrohyoid membrane - Membrana thyrohyoidea
thyroid - Schilddrüse, Thyroidea, Glandula thyroidea
thyroid artery - Schilddrüsenarterie, Arteria thyroidea
thyroid axis - Truncus thyrocervicalis
thyroid cartilage - Schildknorpel, Cartilago thyroidea
thyroid eminence - Prominentia laryngea
thyroid follicles - Schilddrüsenfollikel
thyroid gland - Schilddrüse, Thyroidea, Glandula thyroidea
thyroid lymph nodes - Schilddrüsenlymphknoten, Nodi lymphoidei thyroidei
thyroid veins - Schilddrüsenvenen, Venae thyroideae
tibia - Schienbein, Tibia
tibial - tibial
tibial collateral ligament - Innenband, Ligamentum collaterale tibiale
tibialis anterior (muscle) - Musculus tibialis anterior
tibialis posterior (muscle) - Musculus tibialis posterior
tibial malleolus - Innenknöchel, Malleolus medialis
tibial nerve - Nervus tibialis
tibial plateau - Tibiakopf
tibial veins - Schienbeinvenen, Venae tibiales
tibiofibular joint - Tibiofibulargelenk, Schienbein-Wadenbein-Gelenk, Articulatio tibiofibularis
tibiofibular ligament - Ligamentum tibiofibulare
tissue - Gewebe
toe - Zehe
toe bone - Phalanx, Zehenglied, Zehenknochen
toenail - Zehennagel
tongue - Zunge, Glosa, Lingua
tongue bone - Zungenbein, Os hyoideum
tonsil - Mandel, Tonsilla; Gaumenmandel, Tonsilla palatina
tonsillar - tonsillär
tonsillar capsule - Mandelkapsel
tonsillar crypts - Mandelkrypten, Tonsillenkrypten, Fossulae tonsillares
tonsillar crypts of palatine tonsil - Gaumenmandelkrypten, Cryptae tonsillae palatinae
tonsillar crypts of pharyngeal tonsil - Rachenmandelkrypten, Cryptae tonsillae pharyngeae
tonsillar fossa - Gaumenmandelnische, Tonsillennische, Fossa tonsillarum
tonsillar fossulae - Fossulae tonsillares

tonsillar pits - Mandelkrypten, Tonsillenkrypten, Fossulae tonsillares
tonsillar ring - Rachenring, lymphatischer Waldeyer's ring
tonsillar sinus - Gaumenmandelnische, Tonsillennische, Fossa tonsillaris
tonsil of cerebellum - Kleinhirnmandel, Tonsilla cerebelli
tonsil of torus tubarius - Tubenmandel, Tonsilla tubaria
tooth - Zahn, Dens
tooth sockets - Zahnalveolen, Zahnfächer, Alveoli dentales
trabecula - Trabecula
trachea - Luftröhre, Trachea
tracheal - tracheal
tracheal branches - Tracheaäste, Rami tracheales
tracheal cartilages - Trachealknorpel, Cartilagines tracheales
tracheal glands - Glandulae tracheales
tracheal lymph nodes - paratracheale Lymphknoten, Nodi lymphoidei paratracheales
tracheal mucosa - Trachealschleimhaut, Musculus trachealis
tracheal musculature - Luftröhrenmuskulatur, Trachea-muskulatur
tracheal veins - Venae tracheales
tracheobronchial - bronchotracheal, tracheobronchial
tracheobronchial tree - Tracheobronchialbaum
tract - Trakt, Tractus, Fasciculus
tracts of lateral funiculus - Seitenstrangbahnen
tragi - Tragi
tragicus (muscle) - Musculus tragicus
tragus - Tragus
transverse arch of foot - Fußquergewölbe
transverse arytenoid muscle - Musculus arytenoideus transversus
transverse cervical nerve - Nervus transversus colli
transverse colon - Quercolon, Colon transversum
transverse diameter of pelvis - Beckenquerdurchmesser
transverse fascia - Fascia transversalis
transverse ligament of ankle (joint) - Retinaculum musculorum extensorum superiorum
transverse muscle of abdomen - Musculus transversus abdominis
transverse nerve of neck - Nervus transversus colli
transverse process - Querfortsatz, Processus transversus
transverse sinus (of dura mater) - Sinus transversus
transverse sinus of pericardium - Sinus transversus pericardii
transverse system - T-System
transverse tarsal joint - Chopart-Gelenklinie, Articulatio tarsi transversa
transverse tubule - T-Tubulus
transversus abdominis (muscle) - Musculus transversus abdominis
trapezium bone - Trapezium, Os trapezium
trapezius (muscle) - Trapezius, Musculus trapezius
trapezoid - Trapezoideum, Os trapezoideum
trapezoid bone - Trapezoideum, Os trapezoideum
triangular fold - Plica triangularis
triangular tract - Helweg-Dreikantenbahn, Tractus olivospinalis
triceps brachii (muscle) - Trizeps brachii, Musculus triceps brachii
triceps muscle - Trizeps, Musculus triceps
triceps muscle of arm - Trizeps brachii, Musculus triceps brachii

triceps muscle of calf - Trizeps surae, Musculus triceps surae
triceps surae (muscle) - Trizeps surae, Musculus triceps surae
tricuspid orifice - Ostium atrioventriculare dextrum
tricuspid valve - Trikuspidalklappe, Valva tricuspidalis
trigeminal cavity - Cavum trigeminale
trigeminal ganglion - Gasser-Ganglion, Ganglion trigeminale
trigeminal nerve - Trigemini, V. Hirnnerv, Nervus trigeminus
trigone - Trigonum
triquetral bone - Os triquetrum
triquetral ligament of foot - Ligamentum calcaneofibulare
triquetrum - Os triquetrum
triticeal cartilage - Weizenknorpel, Cartilago triticea
trochanter - Trochanter
trochanteric - trochantär
trochlea - Trochlea
trochlea of humerus - Trochlea humeri
trochlea of talus - Talusrolle, Trochlea tali
trochlear nerve - IV. Hirnnerv, Nervus trochlearis
trochlear notch (of ulna) - Incisura trochlearis
trochoidal joint - Drehgelenk
Trolard's vein - Trolard-Vene, Vena anastomotica superior
true glottis - Stimmritze, Rima glottidis
true neck of humerus - anatomischer Humerushals, Collum anatomicum
true pelvis - kleines Becken, Pelvis minor
true ribs - echte Rippen, Costae verae
true vocal cord - Stimmlippe, Plica vocalis
trunk - Leib, Rumpf, Stamm, Truncus
trunks of brachial plexus - Trunci plexus brachialis
T system - T-System
T tubule - T-Tubulus
tubal - tubar
tubal air cells - Cellulae pneumaticae
tubal cartilage - Tubenknorpel, Cartilago tubae auditivae/auditoriae
tubal extremity (of ovary) - Tubenpol
tubal folds (of uterine tube) - Tubenfalten, Plicae tubariae
tubal tonsil - Tubenmandel, Tonsilla tubaria
tube - 1. Kanal, Tuba 2. Eileiter, Ovidukt, Salpinx, Tuba uterina
tuber - Tuber
tubercle - Knoten, Tuberculum, Tuberositas
tubercle of rib - Rippenhöcker, Tuberculum costae
tuberosity - Tuber, Tuberositas
tuberosity of tibia - Tuberositas tibiae
tuberosity of ulna - Tuberositas ulnae
tube-shaped - tubulär
tubotympanic - tubotympanal
tubotympanum - Tubotympanum
tubouterine - tubouterin
tubular - tubulär
tunic - Haut, Tunica
turbinate - Concha, Nasenmuschel
turbinate bone - Concha, Nasenmuschel
Türck's bundle - Türck-Bündel
Türck's column - direkte Pyramidenbahn, Tractus corticospinalis anterior
twelfth nerve - Hypoglossus, XII. Hirnnerv, Nervus hypoglossus

- tympanal** - tympanal
tympanic - tympanal
tympanic attic - Epitympanum, Recessus epitympanicus
tympanic cavity - Paukenhöhle, Tympanum, Cavitas tympani
tympanic cells - Cellulae tympanicae
tympanic membrane - Trommelfell, Membrana tympanica
tympanic nerve - Nervus tympanicus
tympanic plexus - Jacobson-Plexus
tympanum - Paukenhöhle, Tympanum, Cavitas tympani
typhlon - Blinddarm, Caecum, Zäkum
ulna - Ulna
ulnar - ulnar
ulnar artery - Arteria ulnaris
ulnar cutaneous vein - Vena basilica
ulnar groove - Sulcus nervi ulnaris
ulnar malleolus - Processus styloideus ulnae
ulnar nerve - Nervus ulnaris
ulnar notch (of radius) - Incisura ulnaris
ulnar tunnel - Ulnartunnel
umbilical - umbilikal
umbilical artery - Nabelarterie, Umbilikalarterie, Arteria umbilicalis
umbilical circulation - Allantoiskreislauf, Umbilikalkreislauf
umbilical cord - Nabelschnur, Funiculus umbilicalis
umbilical region - Nabelregion
umbilical ring - Nabelring
umbilical vein - Nabelvene, Umbilikalvene
umbilical vesicle - Dottersack
umbilical vessels - Nabelgefäße
umbo of tympanic membrane - Trommelfellnabel
uncinate fasciculus - Hakenbündel, Fasciculus uncinatus
uncinate process of pancreas - Processus uncinatus pancreatis
underarm - Achselhöhle, Axilla
unmedullated - markfrei, marklos, myelinfrei
unmyelinated - markfrei, marklos, myelinfrei
upper arm - Oberarm
upper brain - Großhirn
upper extremities - obere Extremitäten, obere Gliedmaßen
upper eyelid - Oberlid, Palpebra superior
upper jaw - Maxilla, Oberkiefer
upper jaw bone - Maxilla
upper leg - Oberschenkel
upper lid - Oberlid, Palpebra superior
upper limbs - obere Extremitäten, obere Gliedmaßen
upper lip - Oberlippe, Labium superius
upper part of the body - Oberkörper
upper teeth - Zähne des Oberkiefers
upper thoracic aperture - Brustkorbeingang, obere Thoraxapertur, Thoraxeingang, Apertura thoracis superior
urachus - Urachus
uretal - ureterisch
ureter - Harnleiter, Ureter
ureteral - ureterisch
ureteral branches - Ureteräste, Rami ureterici
ureteric - ureterisch
ureteric branches - Ureteräste, Rami ureterici
ureteric orifice - Ostium ureteris
ureteric plexus - Harnleitergeflecht, Plexus nervosus uretericus
urethra - Harnröhre, Urethra
urethral - urethral
urethral glands of male urethra - Glandulae urethrales
urethral lacunae - Lacunae urethrales
urinary bladder - Blase, Harnblase, Vesica urinaria
urine - Urin
urogenital - urogenital
urogenital apparatus - Urogenitaltrakt, Apparatus urogenitalis, Systema urinarium
urogenital diaphragm - Urogenitaldiaphragma
urogenital region - Urogenitalregion
urogenital system - Urogenitaltrakt, Apparatus urogenitalis, Systema urinarium
urogenital tract - Urogenitaltrakt, Apparatus urogenitalis, Systema urinarium
uterine - uterin
uterine canal - Gebärmutterkanal, Uteruskanal, Zervixkanal
uterine cavity - Gebärmutterhöhle, Uterushöhle, Cavitas uteri
uterine glands - Gebärmutterdrüsen, Glandulae uterinae
uterine horn - Gebärmutterzipfel, Cornu uteri
uterine mucosa - Endometrium, Uterusschleimhaut, Tunica mucosa uteri
uterine neck - Gebärmutterhals, Zervix, Cervix uteri
uterine opening of uterine tube - Tubenmündung, Ostium uterinum tubae
uterine tube - Eileiter, Ovidukt, Salpinx, Tuba uterina
uterine veins - Gebärmuttervenen, Uterusvenen, Venae uterinae
uteroabdominal - uteroabdominal
utero cervical - uterozervikal
uteroovarian ligament - Eierstockband
uteroplacental - uteroplazentar
uterovaginal - uterovaginal
uterovaginal plexus - Plexus nervosus uterovaginalis
uterovesical - uterovesikal
uterovesical pouch - Excavatio vesicouterina
uterus - Gebärmutter, Metra, Uterus
utricular spot - Macula utriculi
uvea - Uvea, Tunica vasculosa bulbis
uveal - uveal
uveal coat - Uvea, Tunica vasculosa bulbis
uveal tract - Uvea, Tunica vasculosa bulbis
uvula - Uvula, Zäpfchen, Gaumenzäpfchen, Uvula palatina
uvula of bladder - Blasenzipfchen, Uvula vesicae
uvula of cerebellum - Kleinhirnzipfchen, Uvula vermis
uvular - uvulär
vagal - vagal
vagal ganglion - Vagusganglion
vagina - Scheide, Vagina
vaginal - vaginal
vaginal branches - Vaginaäste, Rami vaginales
vaginal coat of testis - Tunica vaginalis testis
vaginal introitus - Scheideneingang, Ostium vaginae
vaginal mucosa - Vaginaschleimhaut, Tunica mucosa vaginae
vaginal opening - Scheideneingang, Ostium vaginae
vaginal part of cervix uteri - Portio vaginalis cervicis
vaginal part of uterus - Portio vaginalis cervicis
vaginal tunic of testis - Tunica vaginalis testis
vagina of bulb - Tenon-Kapsel, Vagina bulbi
vagino vesical - vaginovesikal
vaginovulvar - vulvovaginal

- vagogagal** - vagovagal
vagus - Vagus, X. Hirnnerv, Nervus vagus
vagus nerve - Vagus, X. Hirnnerv, Nervus vagus
valve - Klappe, Valva, Valvula
valve cusp - Klappentasche
valve of aorta - Aortenklappe
valve of inferior vena cava - Valvula venae caevae inferioris
valve of veins - Venenklappe, Valvula venosa
valvule - Valvula
vas - Ader, Gefäß, Vas
vascular - vaskulär
vascular circle - Circulus vasculosus
vascular circle of optic nerve - Zinn-Gefäßkranz
vascular coat of eye - Uvea, Tunica vasculosa bulbis
vascular lacuna - Lacuna vasorum
vascular lamina of choroid - Haller-Membran, Lamina vasculosa
vascular membrane of viscera - Tela submucosa
vascular plexus - Gefäßplexus, Plexus vascularis, Plexus vasculosus
vascular tunic of eye - Uvea, Tunica vasculosa bulbis
vasovagal - vasovagal
Vater's ampulla - Vater-Ampulle, Ampulla hepatopancreatica
Vater's papilla - Vater-Papille, Papilla duodeni major
vault of pharynx - Pharynxkuppel, Fornix pharyngis
vegetative - vegetativ
vegetative nervous system - autonomes Nervensystem, Pars autonómica systematis nervosi
vein - Vene, Vena
veinlet - Äderchen, Venule, Venula
veins of caudate nucleus - Kaudatusvenen
veins of cerebellum - Kleinhirnvenen, Venae cerebelli
veins of encephalic trunk - Venae trunci encephalici
veins of kidney - Nierenvenen, Venae renales
veins of midbrain - Mittelhirnvenen, Venae trunci encephalici
veins of Sappey - Sappey-Venen, Venae paraumbilicales
veins of spinal cord - Venae medullae spinalis
veinule - Äderchen, Venula, Venule
velum - Velum
vena cava - Kava, Vena cava
vena caval foramen - Foramen venae caevae
venous - venös
venous foramen - Foramen venosum
venous ligament of liver - Ligamentum venosum
venous network - Venennetz, Venenplexus, Rete venosum
venous plexus - Venenplexus, Plexus venosus
venous rete - Venennetz, Rete venosum
venous sinus of sclera - Schlemm-Kanal, Sinus venosus sclerae
venous valve - Venenklappe, Valvula venosa
ventral - ventral; abdominal; anterior
ventral border - Margo anterior
ventral column - Vordersäule, Columna anterior
ventral funiculus (of spinal cord) - Funiculus anterior medullae spinalis
ventral horn (of spinal cord) - Vorderhorn des Rückenmarks, Cornu anterior medullae spinalis
ventral root (of spinal nerves) - Radix anterior
ventral tegmental fasciculus - Spitzer-Faserbündel, Fasciculus tegmentalis ventralis
ventricle - Kammer, Ventrikel, Ventriculus; Herzkammer
ventricle of Arantius - Cavum septi pellucidi
ventricle of brain - Hirnventrikel, Ventriculus cerebri
ventricle of cerebrum - Hirnventrikel, Ventriculus cerebri
ventricle of Galen - Kehlkopftasche, Ventriculus laryngis
ventricle of Sylvius - Cavum septi pellucidi
ventricular - ventrikulär
ventricular aqueduct - Aqueductus cerebri
ventricular canal - Magenstraße, Canalis gastricus
ventricular ligament (of larynx) - Taschenband, Ligamentum vestibulare
ventricular musculature - Kammermuskulatur
ventricular myocardium - Ventrikelmyokard
ventricular septum - Interventrikularseptum, Ventrikelseptum, Kammerseptum, Septum interventriculare
ventricular veins - Ventrikelvenen, Venae ventriculares
ventriculoatrial - atrioventrikulär, atrioventrikulär, ventrikuloatrial
venule - Venule, Venula
venule of retina - Netzhautvene, Venula retinae
vermiform appendage - Wurmfortsatz, Appendix vermiformis
vermiform appendix - Wurmfortsatz, Appendix vermiformis
vermiform artery - Blinddarmarterie, Arteria appendicularis
vertebra - Wirbel, Vertebra
vertebral - vertebral
vertebral arch - Wirbelbogen, Arcus vertebrae
vertebral artery - Wirbelarterie, Arteria vertebralis
vertebral body - Wirbelkörper, Corpus vertebrae
vertebral canal - Spinalkanal, Vertebralkanal, Wirbelkanal, Canalis vertebralis
vertebral column - Rückgrat, Wirbelsäule, Columna vertebralis
vertebral foramen - Wirbelloch, Foramen vertebrale
vertebral nerve - Nervus vertebralis
vertebral pulp - Gallertkern
vertebral region - Vertebralregion
vertebral vein - Vena vertebralis
vertebral venous plexus - Plexus venosus vertebralis
vertex of urinary bladder - Harnblasenspitze
Vesalius' foramen - Foramen venosum
vesical - vesikal
vesical arteries - Blasenarterien, Arteriae vesicales
vesical plexus - Plexus nervosus vesicalis
vesical triangle - Harnblasendreieck, Trigonum vesicae
vesical veins - Blasenvenen, Harnblasenvenen, Venae vesicales
vesicoabdominal - vesikoabdominal
vesicoenteric - vesikointestinal
vesicointestinal - vesikointestinal
vesicoureteral - vesikoureterisch
vesicoureteric - vesikoureterisch
vesicourethral - vesikourethral
vesicouterine excavation - Excavatio vesicouterina
vesicular follicles - Folliculi ovarici vesiculosi
vesicular gland - Bläschendrüse, Samenbläschen, Gonestis, Vesicula seminalis
vesicular ovarian follicles - Folliculi ovarici vesiculosi
vesiculobronchial - bronchoalveolär
vessel - Ader, Gefäß, Vas
vessels of vessels - Vasa vasorum
vestibular - vestibulär
vestibular apparatus - Gleichgewichtsorgan, Vestibularapparat
vestibular aqueduct - Aqueductus vestibuli
vestibular fold - Taschenfalte, Plica vestibularis

- vestibular ganglion** - Ganglion vestibulare
vestibular labyrinth - Vorhoflabyrinth, Labyrinthus vestibularis
vestibular ligament - Taschenband, Ligamentum vestibulare
vestibular nerve - Nervus vestibularis
vestibular window - Fenestra vestibuli
vestibule - Vorhof, Vestibulum
vestibule of nose - Naseneingang, Nasenvorhof, Vestibulum nasi
vestibule of vagina - Scheidenvorhof, Vestibulum vaginae
vestibulocochlear nerve - Akustikus, Nervus vestibulocochlearis, VIII. Hirnnerv
vestibulocochlear organ - Gehör- u. Gleichgewichtsorgan, Organum vestibulocochleare
vestibulospinal tract - Held-Bündel, Tractus vestibulospinalis
vestibulum - Vestibulum
vestibulum of larynx - Kehlkopfvorhof, Vestibulum laryngis
vestibulum of mouth - Mundvorhof, Vestibulum oris
vestibulum of vulva - Scheidenvorhof, Vestibulum vaginae
vibrissae - Nasenhaare
Vicq d'Azyr's foramen - Foramen caecum
Viessens's ventricle - Cavum septi pellucidi
villi of small intestine - Darmzotten, Villi intestinales
villus - Zotte, Villus
virginal membrane - Hymen
virile member - männliches Glied, Penis, Phallus
viscera - Viszera
visceral - viszeral
visceral ganglia - Ganglia autonómica
visceral layer of pericardium - viszerales Perikard, Lamina visceralis
visceral nerve - Nervus autonomicus, Nervus visceralis
visceral nervous system - Pars autonómica systematis nervosi
visceral pericardium - Epicardium, Epikard, Lamina visceralis, viszerales Perikard
visceral pleura - Lungenfell, Pleura pulmonalis/visceralis
visceral plexus - autonomer/vegetativer Nervenplexus, Plexus nervosus autonomicus
visual pathway - Sehbahn
visual radiation - Gratiolet-Sehstrahlung, Sehstrahlung, Radiatio optica
vitelline sac - Dottersack
vitellus - Eidotter
vitreous body - Glaskörper, Corpus vitreum
vitreous chamber - Glaskörperraum, Camera vitrea
vitreous membrane - Glaskörpermembran, Membrana vitrea
vocal cord - Stimmlippe, Plica vocalis
vocal fold - Stimmlippe, Plica vocalis
vocalis (muscle) - Stimmmuskel, Musculus vocalis
vocal ligament - Stimmband, Ligamentum vocale
vocal muscle - Stimmmuskel, Musculus vocalis
vocal process of arytenoid cartilage - Processus vocalis
voice box - Kehlkopf, Larynx
volar - palmar, volar
vomer - Vomer
vomer bone - Vomer
vortex of urinary bladder - Harnblasenspitze
vorticosae veins - Venae vorticosae
- V-shaped line (of tongue)** - Terminalsulcus, Sulcus terminalis linguae
vulva - Vulva, weibliche Scham
valval cleft - Schamspalte, Rima pudendi
ulvar slit - Schamspalte, Rima pudendi
vulvorectal - vulvorektal
vulvouterine - vulvouterin
vulvovaginal - vulvovaginal
Walther's ducts - Ductus sublinguales minores
Walther's ganglion - Ganglion impar
wax - Ohrschmalz, Zerumen
web space - Interdigitalraum
Weitbrecht's ligament - Chorda obliqua
Wharton's duct - Wharton-Gang, Ductus submandibularis
white body of ovary - Corpus albicans
white communicating branch - Ramus communicans albus
white fat - gelbes/weißes Fettgewebe
white line of abdomen - Linea alba
white matter - weiße Substanz, Substantia alba
white matter of spinal cord - Substantia alba medullae spinalis
white muscle - weiße Muskelfaser
white muscle fiber - weiße Muskelfaser
white of the eye - Sclera, Sklera
white substance - weiße Substanz, Substantia alba
white substance of spinal cord - Substantia alba medullae spinalis
Willis' pouch - Omentum minus
windpipe - Luftröhre, Trachea
wing - Ala
wing of ilium - Beckenschaufel, Darmbeinschaufel, Ala ossis ilii
wing of sacrum - Ala ossis sacri
wing of sphenoid bone - Keilbeinflügel
wings of nose - Nasenflügel, Alae nasi
Winslow's foramen - Foramen omentale
Wirsung's duct - Pankreasgang, Ductus pancreaticus
wisdom tooth - dritter Molar, Weisheitszahn, Dens serotinus
womb - Gebärmutter, Metra, Uterus
Wrisberg's cartilage - Wrisberg-Knorpel, Cartilago cuneiformis
Wrisberg's ganglia - Wrisberg-Ganglien, Ganglia cardiaca
Wrisberg's nerve - Intermedius, Nervus intermedius
Wrisberg's tubercle - Tuberculum cuneiforme
wrist - Handwurzel, Karpus, Carpus, Handgelenk, Handwurzelgelenk, Radiokarpalgelenk, Articulatio radiocarpalis
wrist joint - Handgelenk, Handwurzelgelenk, Radiokarpalgelenk, Articulatio radiocarpalis
xiphoid - Schwertfortsatz, Xiphoid, Processus xiphoides
xiphoid bone - Brustbein, Sternum
xiphoid process - Schwertfortsatz, Xiphoid, Processus xiphoides
yellow adipose tissue - gelbes/weißes Fettgewebe
yellow body (of ovary) - Gelbkörper, Corpus luteum
yellow bone marrow - Fettmark, gelbes Knochenmark, gelbes Mark, Medulla ossium flava
yellow cartilage - elastischer Knorpel
yellow ligaments - Ligamenta flava
yellow marrow - Fettmark, gelbes Knochenmark, gelbes Mark, Medulla ossium flava

yellow spot

yellow spot - Macula, Makula

yolk - Eidotter

yolk sac - Dottersack

Z band - Z-Linie

Z disk - Z-Linie

Zinn's artery - zentrale Netzhautschlagader, Arteria centralis retinae

Zinn's corona - Zinn-Gefäßkranz

Zinn's ring - Zinn-Sehnenring

Z line - Z-Linie

zone - Area, Körpergegend, Zona

zonular fibers - Zonulafasern, Zonularfasern, Fibrae zonulares

zonular spaces - Petit-Kanal, Spatia zonularia

zygomatic arch - Jochbogen, Arcus zygomaticus

zygomatic bone - Jochbein, Wangenbein, Os zygomaticum

Chemotherapie/Chemotherapy

AA

ara-C, adriamycin <engl.>
Ara-C, Adriamycin <ger.>

ABC

adriamycin, BCNU, cyclophosphamide <engl.>
Adriamycin, BCNU, Cyclophosphamid <ger.>

ABCD

adriamycin, bleomycin, CCNU, dacarbazine <engl.>
Adriamycin, Bleomycin, CCNU, Dacarbazin <ger.>

ABCM

adriamycin, bleomycin, cyclophosphamide, mitomycin-C <engl.>
Adriamycin, Bleomycin, Cyclophosphamid, Mitomycin-C <ger.>

ABD

adriamycin, bleomycin, DTIC <engl.>
Adriamycin, Bleomycin, DTIC <ger.>

ABDIC

adriamycin, bleomycin, dacarbazine, CCNU <engl.>
Adriamycin, Bleomycin, Dacarbazin, CCNU <ger.>

ABDV

adriamycin, bleomycin, DTIC, vinblastine <engl.>
Adriamycin, Bleomycin, DTIC, Vinblastin <ger.>

ABP

adriamycin, bleomycin, prednisone <engl.>
Adriamycin, Bleomycin, Prednison <ger.>

ABV

actinomycin-D, bleomycin, vincristine <engl.>
Actinomycin-D, Bleomycin, Vincristin <ger.>

ABV

adriamycin, bleomycin, vinblastine <engl.>
Adriamycin, Bleomycin, Vinblastin <ger.>

ABVD

adriamycin, bleomycin, vinblastine, dacarbazine <engl.>
Adriamycin, Bleomycin, Vinblastin, Dacarbazin <ger.>

ABVE

adriamycin, bleomycin, vincristine, etoposide <engl.>
Adriamycin, Bleomycin, Vincristin, Etoposid <ger.>

AC

1. adriamycin, carmustine <engl.>
Adriamycin, Carmustin <ger.>

2. adriamycin, CCNU <engl.>
Adriamycin, CCNU <ger.>

3. adriamycin, cisplatin <engl.>
Adriamycin, Cisplatin <ger.>

4. adriamycin, cyclophosphamide <engl.>
Adriamycin, Cyclophosphamid

ACe

adriamycin, cyclophosphamide <engl.>
Adriamycin, Cyclophosphamid <ger.>

ACE

adriamycin, cyclophosphamide, etoposide <engl.>
Adriamycin, Cyclophosphamid, Etoposid <ger.>

ACFUCY

actinomycin-D, 5-fluorouracil, cyclophosphamide <engl.>
Actinomycin-D, 5-Fluorouracil, Cyclophosphamid <ger.>

ACID

adriamycin, cyclophosphamide, imidazole, dactinomycin <engl.>
Adriamycin, Cyclophosphamid, Imidazol, Dactinomycin <ger.>

ACM

adriamycin, cyclophosphamide, methotrexate <engl.>
Adriamycin, Cyclophosphamid, Methotrexat <ger.>

ACOAP

adriamycin, cyclophosphamide, oncovin, cytosine arabinoside, prednisone <engl.>
Adriamycin, Cyclophosphamid, Vincristin (*engl. oncovin*), Cytosin-arabinosid, Prednison <ger.>

ACOP

adriamycin, cyclophosphamide, oncovin, prednisone <engl.>
Adriamycin, Cyclophosphamid, Vincristin (*engl. oncovin*), Prednison <ger.>

ACOPP

adriamycin, cyclophosphamide, oncovin, prednisone, procarbazine <engl.>
Adriamycin, Cyclophosphamid, Vincristin (*engl. oncovin*), Prednison, Procarbazin <ger.>

ACT-FU-Cy

actinomycin-D, 5-fluorouracil, cyclophosphamide <engl.>
Actinomycin-D, 5-Fluorouracil, Cyclophosphamid <ger.>

AD

ara-C, daunorubicin <engl.>
Ara-C, Daunorubicin <ger.>

ADBC

adriamycin, DTIC, bleomycin, CCNU <engl.>
Adriamycin, DTIC, Bleomycin, CCNU <ger.>

ADE

ara-C, daunorubicin, etoposide <engl.>
Ara-C, Daunorubicin, Etoposid <ger.>

ADIC

adriamycin, DTIC <engl.>
Adriamycin, DTIC <ger.>

AdOAP

adriamycin, oncovin, ara-C, prednisone <engl.>
Adriamycin, Vincristin (*engl. oncovin*), Ara-C, Prednison <ger.>

AdOP

adriamycin, oncovin, prednisone <engl.>
Adriamycin, Vincristin (*engl. oncovin*), Prednison
<ger.>

Adria+BCNU

adriamycin, BCNU <engl.>
Adriamycin, BCNU <ger.>

AFM

adriamycin, 5-fluorouracil, methotrexate <engl.>
Adriamycin, 5-Fluorouracil, Methotrexat <ger.>

AI

adriamycin, ifosfamide, dacarbazine <engl.>
Adriamycin, Ifosfamid, Dacarbazin <ger.>

AIM

L-asparaginase, ifosfamide, methotrexate <engl.>
L-Asparaginase, Ifosfamid, Methotrexat <ger.>

ALOMAD

adriamycin, leukeran, oncovin, methotrexate, actinomycin-D, dacarbazine <engl.>
Adriamycin, Leukeran, Vincristin (*engl. oncovin*),
Methotrexat, Actinomycin-D, Dacarbazin <ger.>

AOPA

ara-C, oncovin, prednisone, asparaginase <engl.>
Ara-C, Vincristin (*engl. oncovin*), Prednison, Aspa-
raginase <ger.>

AOPE

adriamycin, oncovin, prednisone, etoposide <engl.>
Adriamycin, Vincristin (*engl. oncovin*), Prednison,
Etoposid <ger.>

APE

adriamycin, platinol, etoposide <engl.>
Adriamycin, Cisplatin (*engl. platinol*), Etoposid
<ger.>

APO

adriamycin, platinol, oncovin <engl.>
Adriamycin, Cisplatin (*engl. platinol*), Vincristin
(*engl. oncovin*) <ger.>

ara-C+ADR

ara-C, adriamycin <engl.>
Ara-C, Adriamycin <ger.>

ara-C-HU

ara-C, hydroxyurea <engl.>
Ara-C, Hydroxyurea <ger.>

ara-C+6TG

ara-C, 6-thioguanine <engl.>
Ara-C, 6-Thioguanin <ger.>

AV

adriamycin, vincristine <engl.>
Adriamycin, Vincristin <ger.>

AVDP

asparaginase, vincristine, daunorubicin, prednisone
<engl.>
Asparaginase, Vincristin, Daunorubicin, Prednison
<ger.>

AVM

adriamycin, vinblastine, methotrexate <engl.>
Adriamycin, Vinblastin, Methotrexat <ger.>

AVM

adriamycin, vincristine, mitomycin-C <engl.>
Adriamycin, Vincristin, Mitomycin-C <ger.>

AVP

actinomycin-D, vincristine, procarbazine <engl.>
Actinomycin-D, Vincristin, Procarbazin <ger.>

BAC

BCNU, ara-C, cyclophosphamide <engl.>
BCNU, Ara-C, Cyclophosphamid <ger.>

BACO

bleomycin, adriamycin, CCNU, oncovin <engl.>
Bleomycin, Adriamycin, CCNU, Vincristin (*engl.
oncovin*) <ger.>

BACOD

bleomycin, adriamycin, cyclophosphamide, onco-
vin, dexamethasone <engl.>
Bleomycin, Adriamycin, Cyclophosphamid, Vin-
cristin (*engl. oncovin*), Dexamethason <ger.>

BACON

bleomycin, adriamycin, CCNU, oncovin, nitrogen
mustard <engl.>
Bleomycin, Adriamycin, CCNU, Vincristin (*engl.
oncovin*), N-Lost <ger.>

BACOP

bleomycin, adriamycin, cyclophosphamide, onco-
vin, prednisone <engl.>
Bleomycin, Adriamycin, Cyclophosphamid, Vin-
cristin (*engl. oncovin*), Prednison <ger.>

BACT

1. BCNU, ara-C, cyclophosphamide, 6-thioguanine
<engl.>
BCNU, Ara-C, Cyclophosphamid, 6-Thioguanin
<ger.>

2. bleomycin, adriamycin, cyclophosphamide, ta-
moxifen <engl.>
Bleomycin, Adriamycin, Cyclophosphamid, Tamoxi-
fen <ger.>

BAMON

bleomycin, adriamycin, methotrexate, oncovin,
nitrogen mustard <engl.>
Bleomycin, Adriamycin, Methotrexat, Vincristin
(*engl. oncovin*), N-Lost <ger.>

BAP

bleomycin, adriamycin, prednisone <engl.>
Bleomycin, Adriamycin, Prednison <ger.>

BAVIP

bleomycin, adriamycin, vinblastine, imidazole car-
boxamide, prednisone <engl.>
Bleomycin, Adriamycin, Vinblastin, Imidazolcarb-
oxamid, Prednison <ger.>

BCAve

bleomycin, CCNU, adriamycin, vinblastine <engl.>
Bleomycin, CCNU, Adriamycin, Vinblastin <ger.>

BCD

bleomycin, cyclophosphamide, dactinomycin
<engl.>
Bleomycin, Cyclophosphamid, Dactinomycin
<ger.>

BCDT

BCNU, cisplatin, dacarbazine, tamoxifen <engl.>
BCNU, Cisplatin, Dacarbazin, Tamoxifen <ger.>

B-CHOP

bleomycin, cyclophosphamide, hydroxydaunomy-
cin, oncovin, prednisone <engl.>
Bleomycin, Cyclophosphamid, Hydroxydaunorubi-
cin, Vincristin (*engl. oncovin*), Prednison <ger.>

BCMF

bleomycin, cyclophosphamide, methotrexate, 5-fluorouracil <engl.>
Bleomycin, Cyclophosphamid, Methotrexat, 5-Fluorouracil <ger.>

BCOP

BCNU, cyclophosphamide, oncovin, prednisone <engl.>
BCNU, Cyclophosphamid, Vincristin (*engl. oncovin*), Prednison <ger.>

BCP

BCNU, cyclophosphamide, prednisone <engl.>
BCNU, Cyclophosphamid, Prednison <ger.>

BCVP

BCNU, cyclophosphamide, vinblastine, prednisone <engl.>
BCNU, Cyclophosphamid, Vinblastin, Prednison <ger.>

BCVPP

BCNU, cyclophosphamide, vinblastine, procarbazine, prednisone <engl.>
BCNU, Cyclophosphamid, Vinblastin, Procarbazin, Prednison <ger.>

B-DOPA

bleomycin, dacarbazine, oncovin, prednisone, adriamycin <engl.>
Bleomycin, Dacarbazin, Vincristin (*engl. oncovin*), Prednison, Adriamycin <ger.>

BEAC

BCNU, etoposide, ara-C, cyclophosphamide <engl.>
BCNU, Etoposid, Ara-C, Cyclophosphamid <ger.>

BEAM

BCNU, etoposide, ara-C, melphalan <engl.>
BCNU, Etoposid, Ara-C, Melphalan <ger.>

BEMP

bleomycin, eldisine, mitomycin, platinol <engl.>
Bleomycin, Eldisine, Mitomycin, Cisplatin (*engl. platinol*) <ger.>

BEP

bleomycin, etoposide, platinol <engl.>
Bleomycin, Etoposid, Cisplatin (*engl. platinol*) <ger.>

BHD

BCNU, hydroxyurea, dacarbazine <engl.>
BCNU, Hydroxyurea, Dacarbazin <ger.>

BHDV

BCNU, hydroxyurea, dacarbazine, vincristine <engl.>
BCNU, Hydroxyurea, Dacarbazin, Vincristin <ger.>

BIP

bleomycin, ifosfamide, cisplatin <engl.>
Bleomycin, Ifosfamid, Cisplatin <ger.>

BLEO-COMF

bleomycin, cyclophosphamide, oncovin, methotrexate, 5-fluorouracil <engl.>
Bleomycin, Cyclophosphamid, Vincristin (*engl. oncovin*), Methotrexat, 5-Fluorouracil <ger.>

BLEO-MOPP

bleomycin, nitrogen mustard, oncovin, procarbazine, prednisone <engl.>
Bleomycin, N-Lost (*engl. mechlorethamine*), Vincristin (*engl. oncovin*), Procarbazin, Prednison <ger.>

B-MOPP

bleomycin, mechlorethamine, oncovin, procarbazine, prednisone <engl.>
Bleomycin, N-Lost (*engl. mechlorethamine*), Vincristin (*engl. oncovin*), Procarbazin, Prednison <ger.>

BMP

BCNU, methotrexate, procarbazine <engl.>
BCNU, Methotrexat, Procarbazin <ger.>

BOAP

bleomycin, oncovin, adriamycin, prednisone <engl.>
Bleomycin, Vincristin (*engl. oncovin*), Adriamycin, Prednison <ger.>

BOLD

bleomycin, oncovin, lomustine, dacarbazine <engl.>
Bleomycin, Vincristin (*engl. oncovin*), Lomustin, Dacarbazin <ger.>

BOP

1. BCNU, oncovin, prednisone <engl.>
BCNU, Vincristin (*engl. oncovin*), Prednison <ger.>

2. bleomycin, oncovin, platinol <engl.>
Bleomycin, Vincristin (*engl. oncovin*), Cisplatin (*engl. platinol*) <ger.>

BOPAM

bleomycin, oncovin, prednisone, adriamycin, mechlorethamine, methotrexate <engl.>
Bleomycin, Vincristin (*engl. oncovin*), Prednison, Adriamycin, N-Lost (*engl. mechlorethamine*), Methotrexat <ger.>

BOPP

BCNU, oncovin, procarbazine, prednisone <engl.>
BCNU, Vincristin (*engl. oncovin*), Procarbazin, Prednison <ger.>

BVAP

BCNU, vincristine, adriamycin, prednisone <engl.>
BCNU, Vincristin, Adriamycin, Prednison <ger.>

BVCCP

BCNU, vinblastine, cyclophosphamide, procarbazine, prednisone <engl.>
BCNU, Vinblastin, Cyclophosphamid, Procarbazin, Prednison <ger.>

BVD

BCNU, vincristine, dacarbazine <engl.>
BCNU, Vincristin, Dacarbazin <ger.>

BVPP

BCNU, vincristine, procarbazine, prednisone <engl.>
BCNU, Vincristin, Procarbazin, Prednison <ger.>

CABOP

cyclophosphamide, adriamycin, bleomycin, oncovin, prednisone <engl.>
Cyclophosphamid, Adriamycin, Bleomycin, Vincristin (*engl. oncovin*), Prednison <ger.>

CAD

1. cyclophosphamide, adriamycin, dacarbazine <engl.>
Cyclophosphamid, Adriamycin, Dacarbazin <ger.>

2. cytosine arabinoside, daunorubicin <engl.>
Cytosin-arabinosid, Daunorubicin <ger.>

CAE

cyclophosphamide, adriamycin, etoposide <engl.>
Cyclophosphamid, Adriamycin, Etoposid <ger.>

CAF

cyclophosphamide, adriamycin, 5-fluorouracil <engl.>
Cyclophosphamid, Adriamycin, 5-Fluorouracil <ger.>

CAFP

cyclophosphamide, adriamycin, 5-fluorouracil, prednisone <engl.>
Cyclophosphamid, Adriamycin, 5-Fluorouracil, Prednison <ger.>

CAFTH

cyclophosphamide, adriamycin, 5-fluorouracil, tamoxifen, hydroxydaunomycin <engl.>
Cyclophosphamid, Adriamycin, 5-Fluorouracil, Tamoxifen, Hydroxydaunorubicin <ger.>

CAFVP

cyclophosphamide, adriamycin, 5-fluorouracil, vincristine, prednisone <engl.>
Cyclophosphamid, Adriamycin, 5-Fluorouracil, Vincristin, Prednison <ger.>

CALF

cyclophosphamide, adriamycin, leucovorin calcium, 5-fluorouracil <engl.>
Cyclophosphamid, Adriamycin, Leucovorin, 5-Fluorouracil <ger.>

CALF-E

cyclophosphamide, adriamycin, leucovorin calcium, 5-fluorouracil, ethinyl estradiol <engl.>
Cyclophosphamid, Adriamycin, Leucovorin, 5-Fluorouracil, Ethinylestradiol <ger.>

CAM

cyclophosphamide, adriamycin, methotrexate <engl.>
Cyclophosphamid, Adriamycin, Methotrexat <ger.>

CAMB

cyclophosphamide, adriamycin, methotrexate, bleomycin <engl.>
Cyclophosphamid, Adriamycin, Methotrexat, Bleomycin <ger.>

CAMELEON

cytosine arabinoside, methotrexate, leucovorin, oncovin <engl.>
Cytosin-arabinosid, Methotrexat, Leucovorin, Vincristin (*engl. oncovin*) <ger.>

CAMEO

cyclophosphamide, adriamycin, methotrexate, etoposide, oncovin <engl.>
Cyclophosphamid, Adriamycin, Methotrexat, Etoposid, Vincristin (*engl. oncovin*) <ger.>

CAMF

1. cyclophosphamide, adriamycin, methotrexate, 5-fluorouracil <engl.>
Cyclophosphamid, Adriamycin, Methotrexat, 5-Fluorouracil <ger.>

2. cyclophosphamide, adriamycin, methotrexate, folic acid <engl.>
Cyclophosphamid, Adriamycin, Methotrexat, Folin-säure <ger.>

CAMLO

cytosine arabinoside, methotrexate, leucovorin, oncovin <engl.>
Cytosin-arabinosid, Methotrexat, Leucovorin, Vincristin (*engl. oncovin*) <ger.>

CAMP

cyclophosphamide, adriamycin, methotrexate, procarbazine <engl.>
Cyclophosphamid, Adriamycin, Methotrexat, Procarbazin <ger.>

CAO

cyclophosphamide, adriamycin, oncovin <engl.>
Cyclophosphamid, Adriamycin, Vincristin (*engl. oncovin*) <ger.>

CAP

cyclophosphamide, adriamycin, platinol <engl.>
Cyclophosphamid, Adriamycin, Cisplatin (*engl. platinol*) <ger.>

CAP-BOP

cyclophosphamide, adriamycin, procarbazine, bleomycin, oncovin, prednisone <engl.>
Cyclophosphamid, Adriamycin, Procarbazin, Bleomycin, Vincristin (*engl. oncovin*), Prednison <ger.>

CAP-I

cyclophosphamide, adriamycin, prednisone <engl.>
Cyclophosphamid, Adriamycin, Prednison <ger.>

CAP-II

cyclophosphamide, adriamycin, platinol <engl.>
Cyclophosphamid, Adriamycin, Cisplatin (*engl. platinol*) <ger.>

CAPPr

cyclophosphamide, adriamycin, platinol, prednisone <engl.>
Cyclophosphamid, Adriamycin, Cisplatin (*engl. platinol*), Prednison <ger.>

CARBOPEC

carboplatin, etoposide, cyclophosphamide <engl.>
Carboplatin, Etoposid, Cyclophosphamid <ger.>

CAT

cytosine arabinoside, adriamycin, 6-thioguanine <engl.>
Cytosin-arabinosid, Adriamycin, 6-Thioguanin <ger.>

CAV

cyclophosphamide, adriamycin, vinblastine <engl.>
Cyclophosphamid, Adriamycin, Vinblastin <ger.>

CAVe

CCNU, adriamycin, vinblastine <engl.>
CCNU, Adriamycin, Vinblastin <ger.>

CAVP

cyclophosphamide, adriamycin, VM-26, prednisone <engl.>
Cyclophosphamid, Adriamycin, VM-26, Prednison <ger.>

CAVP-16

cyclophosphamide, adriamycin, VP-16 <engl.>
Cyclophosphamid, Adriamycin, VP-16 <ger.>

CAVP-I

cyclophosphamide, adriamycin, vincristine, prednisone <engl.>
Cyclophosphamid, Adriamycin, Vincristin, Prednison <ger.>

CAVPM

cyclophosphamide, adriamycin, VP-16, prednisone, methotrexate <engl.>
Cyclophosphamid, Adriamycin, VP-16, Prednison, Methotrexat <ger.>

CBPPA

cyclophosphamide, bleomycin, procarbazine, prednisone, adriamycin <engl.>
Cyclophosphamid, Bleomycin, Procarbazin, Prednison, Adriamycin <ger.>

CBV

cyclophosphamide, BCNU, VP-16 <engl.>
Cyclophosphamid, BCNU, VP-16 <ger.>

CBVD

CCNU, bleomycin, vinblastine, dexamethasone <engl.>
CCNU, Bleomycin, Vinblastin, Dexamethason <ger.>

CC

carboplatin, cyclophosphamide <engl.>
Carboplatin, Cyclophosphamid <ger.>

CCAVV

CCNU, cyclophosphamide, adriamycin, vincristine, VP-16 <engl.>
CCNU, Cyclophosphamid, Adriamycin, Vincristin, VP-16 <ger.>

CCFE

cyclophosphamide, adriamycin, vincristine, etoposide <engl.>
Cyclophosphamid, Adriamycin, Vincristin, Etoposid <ger.>

CCM

cyclophosphamide, CCNU, methotrexate <engl.>
Cyclophosphamid, CCNU, Methotrexat <ger.>

CCMA

CCNU, cyclophosphamide, methotrexate, adriamycin <engl.>
CCNU, Cyclophosphamid, Methotrexat, Adriamycin <ger.>

CCNU-OP

CCNU, oncovin, prednisone <engl.>
CCNU, Vincristin (*engl. oncovin*), Prednison <ger.>

CCOB

CCNU, cyclophosphamide, oncovin, bleomycin <engl.>
CCNU, Cyclophosphamid, Vincristin (*engl. oncovin*), Bleomycin <ger.>

CCV

CCNU, cyclophosphamide, vincristine <engl.>
CCNU, Cyclophosphamid, Vincristin <ger.>

CCV-AV

CCNU, cyclophosphamide, vincristine, plus adriamycin and vincristine <engl.>
CCNU, Cyclophosphamid, Vincristin, Adriamycin, Vincristin <ger.>

CCVB

CCNU, cyclophosphamide, vincristine, bleomycin <engl.>
CCNU, Cyclophosphamid, Vincristin, Bleomycin <ger.>

CCVPP

CCNU, cyclophosphamide, velban, procarbazine, prednisone <engl.>
CCNU, Cyclophosphamid, Velbe, Procarbazin, Prednison <ger.>

CCVV

cyclophosphamide, CCNU, VP-16, vincristine <engl.>
Cyclophosphamid, CCNU, VP-16, Vincristin <ger.>

CCVVP

cyclophosphamide, CCNU, VP-16, vincristine, platinol <engl.>
Cyclophosphamid, CCNU, VP-16, Vincristin, Cisplatin (*engl. platinol*) <ger.>

CD

cytarabine, daunorubicin <engl.>
Cytarabin, Daunorubicin <ger.>

CCD

carboplatin, doxorubicin, cyclophosphamide <engl.>
Carboplatin, Doxorubicin, Cyclophosphamid <ger.>

CDE

cyclophosphamide, doxorubicin, etoposide <engl.>
Cyclophosphamid, Doxorubicin, Etoposid <ger.>

CE

cisplatin, etoposide <engl.>
Cisplatin, Etoposid <ger.>

CEB

carboplatin, etoposide, bleomycin <engl.>
Carboplatin, Etoposid, Bleomycin <ger.>

CECA

cisplatin, etoposide, cyclophosphamide, adriamycin <engl.>
Cisplatin, Etoposid, Cyclophosphamid, Adriamycin <ger.>

CEF

cyclophosphamide, epirubicin, 5-fluorouracil <engl.>
Cyclophosphamid, Epirubicin, 5-Fluorouracil <ger.>

CEM

cytosine arabinoside, etoposide, methotrexate <engl.>
Cytosin-arabinosid, Etoposid, Methotrexat <ger.>

CEP

1. CCNU, etoposide, prednimustine <engl.>
CCNU, Etoposid, Prednimustin <ger.>

2. cyclophosphamide, etoposide, platinol <engl.>
Cyclophosphamid, Etoposid, Cisplatin (*engl. platinol*) <ger.>

CEPT

cyclophosphamide, fluorouracil, prednisone, tamoxifen <engl.>
Cyclophosphamid, Fluorouracil, Prednison, Tamoxifen <ger.>

CEV

cyclophosphamide, etoposide, vincristine <engl.>
Cyclophosphamid, Etoposid, Vincristin <ger.>

CF

cisplatin, 5-fluorouracil <engl.>
Cisplatin, 5-Fluorouracil <ger.>

CFL

cisplatin, 5-fluorouracil, leucovorin calcium <engl.>
Cisplatin, 5-Fluorouracil, Leucovorin <ger.>

CFM

cyclophosphamide, 5-fluorouracil, mitoxantrone <engl.>
Cyclophosphamid, 5-Fluorouracil, Mitoxantron <ger.>

CFP

cyclophosphamide, 5-fluorouracil, prednisone <engl.>
Cyclophosphamid, 5-Fluorouracil, Prednison <ger.>

CFPT

cyclophosphamide, 5-fluorouracil, prednisone, tamoxifen <engl.>
Cyclophosphamid, 5-Fluorouracil, Prednison, Tamoxifen <ger.>

CHAD

cyclophosphamide, hexamethylmelamine, adriamycin, DDP <engl.>
Cyclophosphamid, Hexamethylmelamin, Adriamycin, DDP <ger.>

CHAMOCA

cyclophosphamide, hydroxyurea, actinomycin-D, methotrexate, oncovin, folinic acid, adriamycin <engl.>
Cyclophosphamid, Hydroxyurea, Actinomycin-D, Methotrexat, Vincristin (*engl. oncovin*), Folinssäure, Adriamycin <ger.>

CHAP

cyclophosphamide, hexamethylmelamine, adriamycin, platinol <engl.>
Cyclophosphamid, Hexamethylmelamin, Adriamycin, Cisplatin (*engl. platinol*) <ger.>

CHD

cyclophosphamide, hexamethylmelamine, DDP <engl.>
Cyclophosphamid, Hexamethylmelamin, DDP <ger.>

CHEX-UP

cyclophosphamide, hexamethylmelamine, 5-fluorouracil, platinol <engl.>
Cyclophosphamid, Hexamethylmelamin, 5-Fluorouracil, Cisplatin (*engl. platinol*) <ger.>

CHF

cyclophosphamide, hexamethylmelamine, 5-fluorouracil <engl.>
Cyclophosphamid, Hexamethylmelamin, 5-Fluorouracil <ger.>

CHL+PRED

chlorambucil, prednisone <engl.>
Chlorambucil, Prednison <ger.>

CHL-VPP

chlorambucil, vinblastine, procarbazine, prednisone <engl.>
Chlorambucil, Vinblastin, Procarbazin, Prednison <ger.>

CHOB

cyclophosphamide, hydroxydaunomycin, oncovin, bleomycin <engl.>
Cyclophosphamid, Hydroxydaunorubicin, Vincristin (*engl. oncovin*), Bleomycin <ger.>

CHOD

cyclophosphamide, hydroxydaunomycin, oncovin, dexamethasone <engl.>
Cyclophosphamid, Hydroxydaunorubicin, Vincristin (*engl. oncovin*), Dexamethason <ger.>

CHOP

cyclophosphamide, hydroxydaunomycin, oncovin, prednisone <engl.>
Cyclophosphamid, Hydroxydaunorubicin, Vincristin (*engl. oncovin*), Prednison <ger.>

CHOP-BLEO

cyclophosphamide, hydroxydaunomycin, oncovin, prednisone, bleomycin <engl.>
Cyclophosphamid, Hydroxydaunorubicin, Vincristin (*engl. oncovin*), Prednison, Bleomycin <ger.>

CHOPE

cyclophosphamide, hydroxydaunomycin, oncovin, prednisone, etoposide <engl.>
Cyclophosphamid, Hydroxydaunorubicin, Vincristin (*engl. oncovin*), Prednison, Etoposid <ger.>

CHVP

cyclophosphamide, hydroxydaunomycin, VM-26, prednisone <engl.>
Cyclophosphamid, Hydroxydaunorubicin, VM-26, Prednison <ger.>

CISCA

cisplatin, cyclophosphamide, adriamycin <engl.>
Cisplatin, Cyclophosphamid, Adriamycin <ger.>

CIVPP

chlorambucil, vinblastine, procarbazine, prednisone <engl.>
Chlorambucil, Vinblastin, Procarbazin, Prednison <ger.>

CMC

cyclophosphamide, methotrexate, CCNU <engl.>
Cyclophosphamid, Methotrexat, CCNU <ger.>

CMC-VAP

cyclophosphamide, methotrexate, CCNU, vincristine, adriamycin, procarbazine <engl.>
Cyclophosphamid, Methotrexat, CCNU, Vincristin, Adriamycin, Procarbazin <ger.>

CMF

cyclophosphamide, methotrexate, 5-fluorouracil <engl.>
Cyclophosphamid, Methotrexat, 5-Fluorouracil <ger.>

CMF-AV

cyclophosphamide, methotrexate, 5-fluorouracil, adriamycin, vincristine <engl.>
Cyclophosphamid, Methotrexat, 5-Fluorouracil, Adriamycin, Vincristin <ger.>

CMF-AVP

cyclophosphamide, methotrexate, 5-fluorouracil, adriamycin, vincristine, prednisone <engl.>
Cyclophosphamid, Methotrexat, 5-Fluorouracil, Adriamycin, Vincristin, Prednison <ger.>

CMFH

cyclophosphamide, methotrexate, 5-fluorouracil, hydroxyurea <engl.>
Cyclophosphamid, Methotrexat, 5-Fluorouracil, Hydroxyurea <ger.>

CMF-FLU

cyclophosphamide, methotrexate, 5-fluorouracil, fluoxymesterone <engl.>
Cyclophosphamid, Methotrexat, 5-Fluorouracil, Fluoxymesteron <ger.>

CMFP

cyclophosphamide, methotrexate, 5-fluorouracil, prednisone <engl.>
Cyclophosphamid, Methotrexat, 5-Fluorouracil, Prednison <ger.>

CMFPt

cyclophosphamide, methotrexate, 5-fluorouracil, low-dose prednisone, tamoxifen <engl.>
Cyclophosphamid, Methotrexat, 5-Fluorouracil, low-dose-Prednison, Tamoxifen <ger.>

CMFPTh

cyclophosphamide, methotrexate, 5-fluorouracil, prednisone, tamoxifen, hydroxydaunomycin <engl.>

- Cyclophosphamid, Methotrexat, 5-Fluorouracil, Prednison, Tamoxifen, Hydroxydaunorubicin <ger.>
- CMFP-VA**
cyclophosphamide, methotrexate, 5-fluorouracil, prednison, vincristine, adriamycin <engl.>
Cyclophosphamid, Methotrexat, 5-Fluorouracil, Prednison, Vincristin, Adriamycin <ger.>
- CMFT**
cyclophosphamide, methotrexate, 5-fluorouracil, tamoxifen <engl.>
Cyclophosphamid, Methotrexat, 5-Fluorouracil, Tamoxifen <ger.>
- CMF-TAM**
cyclophosphamide, methotrexate, 5-fluorouracil, tamoxifen <engl.>
Cyclophosphamid, Methotrexat, 5-Fluorouracil, Tamoxifen <ger.>
- CM-5-FU**
cyclophosphamide, methotrexate, 5-fluorouracil <engl.>
Cyclophosphamid, Methotrexat, 5-Fluorouracil <ger.>
- CMFV**
cyclophosphamide, methotrexate, 5-fluorouracil, vincristine <engl.>
Cyclophosphamid, Methotrexat, 5-Fluorouracil, Vincristin <ger.>
- CMFVAT**
cyclophosphamide, methotrexate, 5-fluorouracil, vincristine, adriamycin, testosterone <engl.>
Cyclophosphamid, Methotrexat, 5-Fluorouracil, Vincristin, Adriamycin, Testosteron <ger.>
- CMFVP**
cyclophosphamide, methotrexate, 5-fluorouracil, vincristine, prednison <engl.>
Cyclophosphamid, Methotrexat, 5-Fluorouracil, Vincristin, Prednison <ger.>
- CMH**
cyclophosphamide, m-AMSA, hydroxyurea <engl.>
Cyclophosphamid, m-AMSA, Hydroxyurea <ger.>
- C-MOPP**
cyclophosphamide, mechlorethamine, oncovin, procarbazine, prednison <engl.>
Cyclophosphamid, N-Lost (*engl. mechlorethamine*), Vincristin (*engl. oncovin*), Procarbazin, Prednison <ger.>
- CMP**
CCNU, methotrexate, procarbazine <engl.>
CCNU, Methotrexat, Procarbazin <ger.>
- CMPF**
cyclophosphamide, methotrexate, prednison, 5-fluorouracil <engl.>
Cyclophosphamid, Methotrexat, Prednison, 5-Fluorouracil <ger.>
- CMV**
cisplatin, methotrexate, vinblastine <engl.>
Cisplatin, Methotrexat, Vinblastin <ger.>
- COAP**
cyclophosphamide, oncovin, ara-C, prednison <engl.>
Cyclophosphamid, Vincristin (*engl. oncovin*), Ara-C, Prednison <ger.>
- COAP-BLEO**
cyclophosphamide, oncovin, ara-C, prednison, bleomycin <engl.>
Cyclophosphamid, Vincristin (*engl. oncovin*), Ara-C, Prednison, Bleomycin <ger.>
- COB**
cisplatin, oncovin, bleomycin <engl.>
Cisplatin, Vincristin (*engl. oncovin*), Bleomycin <ger.>
- COBMAM**
cyclophosphamide, oncovin, bleomycin, methotrexate, adriamycin, MeCCNU <engl.>
Cyclophosphamid, Vincristin (*engl. oncovin*), Bleomycin, Methotrexat, Adriamycin, MeCCNU <ger.>
- COF/COM**
cyclophosphamide, oncovin, 5-fluorouracil plus cyclophosphamide, oncovin, MeCCNU <engl.>
Cyclophosphamid, Vincristin (*engl. oncovin*), 5-Fluorouracil plus Cyclophosphamid, Vincristin (*engl. oncovin*), MeCCNU <ger.>
- COM**
1. cyclophosphamide, oncovin, MeCCNU <engl.>
Cyclophosphamid, Vincristin (*engl. oncovin*), MeCCNU <ger.>
2. cyclophosphamide, oncovin, methotrexate <engl.>
Cyclophosphamid, Vincristin (*engl. oncovin*), Methotrexat <ger.>
- COM-A**
cyclophosphamide, oncovin, methotrexate, adriamycin, ara-C <engl.>
Cyclophosphamid, Vincristin (*engl. oncovin*), Methotrexat, Adriamycin, Ara-C <ger.>
- COMB**
cyclophosphamide, oncovin, MeCCNU, bleomycin <engl.>
Cyclophosphamid, Vincristin (*engl. oncovin*), MeCCNU, Bleomycin <ger.>
- COMB**
cyclophosphamide, oncovin, methotrexate, bleomycin <engl.>
Cyclophosphamid, Vincristin (*engl. oncovin*), Methotrexat, Bleomycin <ger.>
- COMBAP**
cyclophosphamide, oncovin, methotrexate, bleomycin, adriamycin, prednison <engl.>
Cyclophosphamid, Vincristin (*engl. oncovin*), Methotrexat, Bleomycin, Adriamycin, Prednison <ger.>
- COMe**
cyclophosphamide, oncovin, methotrexate <engl.>
Cyclophosphamid, Vincristin (*engl. oncovin*), Methotrexat <ger.>
- COMF**
cyclophosphamide, oncovin, methotrexate, 5-fluorouracil <engl.>
Cyclophosphamid, Vincristin (*engl. oncovin*), Methotrexat, 5-Fluorouracil <ger.>
- COMLA**
cyclophosphamide, oncovin, methotrexate, leucovorin, ara-C <engl.>
Cyclophosphamid, Vincristin (*engl. oncovin*), Methotrexat, Leucovorin, Ara-C <ger.>

COMP

1. CCNU, oncovin, methotrexate, procarbazine <engl.>
CCNU, Vincristin (*engl. oncovin*), Methotrexat, Procarbazin <ger.>

2. cyclophosphamide, oncovin, methotrexate, prednisone <engl.>
Cyclophosphamid, Vincristin (*engl. oncovin*), Methotrexat, Prednison <ger.>

COP

cyclophosphamide, oncovin, prednisone <engl.>
Cyclophosphamid, Vincristin (*engl. oncovin*), Prednison <ger.>

COPA

cyclophosphamide, oncovin, prednisone, adriamycin <engl.>
Cyclophosphamid, Vincristin (*engl. oncovin*), Prednison, Adriamycin <ger.>

COPAC

CCNU, oncovin, prednisone, adriamycin, cyclophosphamide <engl.>
CCNU, Vincristin (*engl. oncovin*), Prednison, Adriamycin, Cyclophosphamid <ger.>

COP-B

cyclophosphamide, oncovin, prednisone, bleomycin <engl.>
Cyclophosphamid, Vincristin (*engl. oncovin*), Prednison, Bleomycin <ger.>

COP-BLEO

cyclophosphamide, oncovin, prednisone, bleomycin <engl.>
Cyclophosphamid, Vincristin (*engl. oncovin*), Prednison, Bleomycin <ger.>

COPE

cyclophosphamide, oncovin, platinol, etoposide <engl.>
Cyclophosphamid, Vincristin (*engl. oncovin*), Cisplatin (*engl. platinol*), Etoposid <ger.>

COPP

1. CCNU, oncovin, procarbazine, prednisone <engl.>
CCNU, Vincristin (*engl. oncovin*), Procarbazin, Prednison <ger.>

2. cyclophosphamide, oncovin, procarbazine, prednisone <engl.>
Cyclophosphamid, Vincristin (*engl. oncovin*), Procarbazin, Prednison <ger.>

CPB

cyclophosphamide, platinol, BCNU <engl.>
Cyclophosphamid, Cisplatin (*engl. platinol*), BCNU <ger.>

CPC

cyclophosphamide, platinol, carboplatin <engl.>
Cyclophosphamid, Cisplatin (*engl. platinol*), Carboplatin <ger.>

CPOB

cyclophosphamide, prednisone, oncovin, bleomycin <engl.>
Cyclophosphamid, Prednison, Vincristin (*engl. oncovin*), Bleomycin <ger.>

CT

cytarabine, 6-thioguanine <engl.>
Cytarabin, 6-Thioguanin <ger.>

CTCb

cyclophosphamide, thiotepa, carboplatin <engl.>
Cyclophosphamid, Thiotepa, Carboplatin <ger.>

CTX-Plat

cyclophosphamide, platinol <engl.>
Cyclophosphamid, Cisplatin (*engl. platinol*) <ger.>

CV

cisplatin, VP-16 <engl.>
Cisplatin, VP-16 <ger.>

CVA

cyclophosphamide, vincristine, adriamycin <engl.>
Cyclophosphamid, Vincristin, Adriamycin <ger.>

CVA-BMP

cyclophosphamide, vincristine, adriamycin, BCNU, methotrexate, procarbazine <engl.>
Cyclophosphamid, Vincristin, Adriamycin, BCNU, Methotrexat, Procarbazin <ger.>

CVAD

cyclophosphamide, vincristine, adriamycin, dexamethasone <engl.>
Cyclophosphamid, Vincristin, Adriamycin, Dexamethason <ger.>

CVB

CCNU, vinblastine, bleomycin <engl.>
CCNU, Vinblastin, Bleomycin <ger.>

CVD

cisplatin, vinblastine, dacarbazine <engl.>
Cisplatin, Vinblastin, Dacarbazin <ger.>

CVM

cyclophosphamide, vincristine, methotrexate <engl.>
Cyclophosphamid, Vincristin, Methotrexat <ger.>

CVP

cyclophosphamide, vincristine, prednisone <engl.>
Cyclophosphamid, Vincristin, Prednison <ger.>

CVP-BLEO

cyclophosphamide, vincristine, prednisone, bleomycin <engl.>
Cyclophosphamid, Vincristin, Prednison, Bleomycin <ger.>

CVPP

1. CCNU, vinblastine, prednisone, procarbazine <engl.>
CCNU, Vinblastin, Prednison, Procarbazin <ger.>

2. cyclophosphamide, vinblastine, procarbazine, prednisone <engl.>
Cyclophosphamid, Vinblastin, Procarbazin, Prednison <ger.>

CVPP-CCNU

cyclophosphamide, vinblastine, procarbazine, prednisone, CCNU <engl.>
Cyclophosphamid, Vinblastin, Procarbazin, Prednison, CCNU <ger.>

CyADIC

cyclophosphamide, adriamycin, DTIC <engl.>
Cyclophosphamid, Adriamycin, DTIC <ger.>

CyHOP

cyclophosphamide, hydroxydaunomycin, oncovin, prednisone <engl.>
Cyclophosphamid, Hydroxydaunorubicin, Vincristin (*engl. oncovin*), Prednison <ger.>

CYTABOM

cytarabine, bleomycin, oncovin, mechlorethamine <engl.>

- Cytarabin, Bleomycin, Vincristin (*engl. oncovin*), N-Lost (*engl. mechlorethamine*) <ger.>
- CyVADACT**
cyclophosphamide, vincristine, adriamycin, dactinomycin <engl.>
Cyclophosphamid, Vincristin, Adriamycin, Dactinomycin <ger.>
- CyVADIC**
cyclophosphamide, vincristine, adriamycin, DTIC <engl.>
Cyclophosphamid, Vincristin, Adriamycin, DTIC <ger.>
- CyVMAD**
cyclophosphamide, vincristine, methotrexate, adriamycin, DTIC <engl.>
Cyclophosphamid, Vincristin, Methotrexat, Adriamycin, DTIC <ger.>
- DAP/TMP**
dapson, trimethoprim <engl.>
Dapson, Trimethoprim <ger.>
- DAT**
daunomycin, ara-C, 6-thioguanine <engl.>
Daunorubicin, Ara-C, 6-Thioguanin <ger.>
- DATVP**
daunomycin, ara-C, 6-thioguanine, vincristine, prednisone <engl.>
Daunorubicin, Ara-C, 6-Thioguanin, Vincristin, Prednison <ger.>
- DBV**
dacarbazine, BCNU, vincristine <engl.>
Dacarbazin, BCNU, Vincristin <ger.>
- DC**
daunorubicin, cytarabine <engl.>
Daunorubicin, Cytarabin <ger.>
- DCMP**
daunorubicin, cytarabine, 6-mercaptopurine, prednisone <engl.>
Daunorubicin, Cytarabin, 6-Mercaptopurin, Prednison <ger.>
- DCI**
daunorubicin, cytarabine, 6-thioguanine <engl.>
Daunorubicin, Cytarabin, 6-Thioguanin <ger.>
- DCV**
dacarbazine, CCNU, vincristine <engl.>
Dacarbazin, CCNU, Vincristin <ger.>
- DDP**
cis-diamminedichloroplatinum <engl.>
cis-Diamindichloroplatin <ger.>
- DECAL**
dexamethasone, etoposide, cisplatin, ara-C, L-asparaginase <engl.>
Dexamethason, Etoposid, Cisplatin, Ara-C, L-Asparaginase <ger.>
- DMC**
dactinomycin, methotrexate, cyclophosphamide <engl.>
Dactinomycin, Methotrexat, Cyclophosphamid <ger.>
- DOAP**
daunorubicin, oncovin, ara-C, prednisone <engl.>
Daunorubicin, Vincristin (*engl. oncovin*), Ara-C, Prednison <ger.>
- DTIC**
(dimethyltriazenyl)-imidazole-carboxamide <engl.>
(Dimethyltriazeno)-Imidazolcarboxamid <ger.>
- DTIC-ACTD**
DTIC, actinomycin D <engl.>
DTIC, Actinomycin D <ger.>
- DVB**
DDP, vindesine, bleomycin <engl.>
DDP, Vindesin, Bleomycin <ger.>
- DVP**
daunorubicin, vincristine, prednisone <engl.>
Daunorubicin, Vincristin, Prednison <ger.>
- DVPA**
daunorubicin, vincristine, prednisone, asparaginase <engl.>
Daunorubicin, Vincristin, Prednison, Asparaginase <ger.>
- DVPL-ASP**
daunorubicin, vincristine, prednisone, L-asparaginase <engl.>
Daunorubicin, Vincristin, Prednison, L-Asparaginase <ger.>
- EAP**
etoposide, adriamycin, platinol <engl.>
Etoposid, Adriamycin, Cisplatin (*engl. platinol*) <ger.>
- EBAP**
eldisine, BCNU, adriamycin, prednisone <engl.>
Eldisine, BCNU, Adriamycin, Prednison <ger.>
- ECHO**
etoposide, cyclophosphamide, hydroxydaunomycin, oncovin <engl.>
Etoposid, Cyclophosphamid, Hydroxydaunorubicin, Vincristin (*engl. oncovin*) <ger.>
- EDAP**
etoposide, dexamethasone, ara-C, platinol <engl.>
Etoposid, Dexamethason, Ara-C, Cisplatin (*engl. platinol*) <ger.>
- EFP**
etoposide, 5-fluorouracil, cisplatin <engl.>
Etoposid, 5-Fluorouracil, Cisplatin <ger.>
- ELF**
etoposide, leucovorin, 5-fluorouracil <engl.>
Etoposid, Leucovorin, 5-Fluorouracil <ger.>
- EMA-CO**
etoposide, methotrexate-leucovorin, actinomycin D, cyclophosphamide, oncovin <engl.>
Etoposid, Methotrexat-Leucovorin, Actinomycin D, Cyclophosphamid, Vincristin (*engl. oncovin*) <ger.>
- EP**
etoposide, platinol <engl.>
Etoposid, Cisplatin (*engl. platinol*) <ger.>
- EPOCH**
etoposide, prednisone, oncovin, cyclophosphamide, hydroxydaunomycin <engl.>
Etoposid, Prednison, Vincristin (*engl. oncovin*), Cyclophosphamid, Hydroxydaunorubicin <ger.>
- EVA**
etoposide, vinblastine, adriamycin <engl.>
Etoposid, Vinblastin, Adriamycin <ger.>
- FAC**
5-fluorouracil, adriamycin, cyclophosphamide <engl.>
5-Fluorouracil, Adriamycin, Cyclophosphamid <ger.>
- FAC-BCG**
5-fluorouracil, adriamycin, cyclophosphamide, Bacille Calmette-Guérin <engl.>

5-Fluorouracil, Adriamycin, Cyclophosphamid, Bacille Calmette-Guerin <ger.>

FAC-LEV

5-fluorouracil, adriamycin, cyclophosphamide, levamisole <engl.>

5-Fluorouracil, Adriamycin, Cyclophosphamid, Levamisol <ger.>

FAC-M

5-fluorouracil, adriamycin, cyclophosphamide, methotrexate <engl.>

5-Fluorouracil, Adriamycin, Cyclophosphamid, Methotrexat <ger.>

FACP

5-fluorouracil, adriamycin, cyclophosphamide, platinol <engl.>

5-Fluorouracil, Adriamycin, Cyclophosphamid, Cisplatin (*engl. platinol*) <ger.>

FACVP

5-fluorouracil, adriamycin, cyclophosphamide, VP-16 <engl.>

5-Fluorouracil, Adriamycin, Cyclophosphamid, VP-16 <ger.>

FAM

5-fluorouracil, adriamycin, mitomycin-C <engl.>

5-Fluorouracil, Adriamycin, Mitomycin-C <ger.>

FAM-C

5-fluorouracil, adriamycin, methyl-CCNU <engl.>

5-Fluorouracil, Adriamycin, MeCCNU <ger.>

FAM-CF

5-fluorouracil, adriamycin, mitomycin, citrovorum factor <engl.>

5-Fluorouracil, Adriamycin, Mitomycin, Citrovorum-Faktor <ger.>

FAME

5-fluorouracil, adriamycin, MeCCNU <engl.>

5-Fluorouracil, Adriamycin, MeCCNU <ger.>

FAMMe

5-fluorouracil, adriamycin, mitomycin-C, MeCCNU <engl.>

5-Fluorouracil, Adriamycin, Mitomycin-C, MeCCNU <ger.>

FAMTX

5-fluorouracil, adriamycin, methotrexate <engl.>

5-Fluorouracil, Adriamycin, Methotrexat <ger.>

FAP

5-fluorouracil, adriamycin, platinol <engl.>

5-Fluorouracil, Adriamycin, Cisplatin (*engl. platinol*) <ger.>

FCAP

5-fluorouracil, cyclophosphamide, adriamycin, platinol <engl.>

5-Fluorouracil, Cyclophosphamid, Adriamycin, Cisplatin (*engl. platinol*) <ger.>

FCE

5-fluorouracil, cisplatin, etoposide <engl.>

5-Fluorouracil, Cisplatin, Etoposid <ger.>

FCL

5-fluorouracil, leucovorin calcium <engl.>

5-Fluorouracil, Leucovorin <ger.>

FCP

5-fluorouracil, cyclophosphamide, prednisone <engl.>

5-Fluorouracil, Cyclophosphamid, Prednison <ger.>

FDC

5-fluorouracil, doxorubicin, cisplatin <engl.>

5-Fluorouracil, Doxorubicin, Cisplatin <ger.>

FEC

5-fluorouracil, epirubicin, cyclophosphamide <engl.>

5-Fluorouracil, Epirubicin, Cyclophosphamid <ger.>

FED

5-fluorouracil, etoposide, DDP <engl.>

5-Fluorouracil, Etoposid, DDP <ger.>

FLAC

5-fluorouracil, leucovorin calcium, adriamycin, cyclophosphamide <engl.>

5-Fluorouracil, Leucovorin, Adriamycin, Cyclophosphamid <ger.>

FLAP

5-fluorouracil, leucovorin calcium, adriamycin, platinol <engl.>

5-Fluorouracil, Leucovorin, Adriamycin, Cisplatin (*engl. platinol*) <ger.>

FMV

5-fluorouracil, MeCCNU, vincristine <engl.>

5-Fluorouracil, MeCCNU, Vincristin <ger.>

FOAM

5-fluorouracil, oncovin, adriamycin, mitomycin-C <engl.>

5-Fluorouracil, Vincristin (*engl. oncovin*), Adriamycin, Mitomycin-C <ger.>

FOM

5-fluorouracil, oncovin, mitomycin-C <engl.>

5-Fluorouracil, Vincristin (*engl. oncovin*), Mitomycin-C <ger.>

FOMI

5-fluorouracil, oncovin, mitomycin-C <engl.>

5-Fluorouracil, Vincristin (*engl. oncovin*), Mitomycin-C <ger.>

FRACON

framycetin, colistin, nystatin <engl.>

Framycetin, Colistin, Nystatin <ger.>

5-FU/LV

5-fluorouracil, leucovorin <engl.>

5-Fluorouracil, Leucovorin <ger.>

FUM

5-fluorouracil, methotrexate <engl.>

5-Fluorouracil, Methotrexat <ger.>

FURAM

5-fluorouracil, adriamycin, mitomycin-C <engl.>

5-Fluorouracil, Adriamycin, Mitomycin-C <ger.>

FUVAC

5-fluorouracil, vinblastine, adriamycin, cyclophosphamide <engl.>

5-Fluorouracil, Vinblastin, Adriamycin, Cyclophosphamid <ger.>

HAD

hexamethylmelamine, adriamycin, DDP <engl.>

Hexamethylmelamin, Adriamycin, DDP <ger.>

HAM

1. hexamethylmelamine, adriamycin, melphalan <engl.>

Hexamethylmelamin, Adriamycin, Melphalan <ger.>

2. hexamethylmelamine, adriamycin, methotrexate <engl.>

- Hexamethylmelamin, Adriamycin, Methotrexat <ger.>
- HAMP**
hexamethylmelamine, adriamycin, methotrexate, platinol <engl.>
Hexamethylmelamin, Adriamycin, Methotrexat, Cisplatin (*engl. platinol*) <ger.>
- HCAO**
hexamethylmelamine, cyclophosphamide, adriamycin, oncovin <engl.>
Hexamethylmelamin, Cyclophosphamid, Adriamycin, Vincristin (*engl. oncovin*) <ger.>
- H-CAP**
hexamethylmelamine, cyclophosphamide, adriamycin, platinol <engl.>
Hexamethylmelamin, Cyclophosphamid, Adriamycin, Cisplatin (*engl. platinol*) <ger.>
- HOAP-BLEO**
hydroxydaunomycin, oncovin, ara-C, prednisone, bleomycin <engl.>
Hydroxydaunorubicin, Vincristin (*engl. oncovin*), Ara-C, Prednison, Bleomycin <ger.>
- HOP**
hydroxydaunomycin, oncovin, prednisone <engl.>
Hydroxydaunorubicin, Vincristin (*engl. oncovin*), Prednison <ger.>
- IC**
idarubicin, cytarabine <engl.>
Idarubicin, Cytarabin <ger.>
- ICE**
ifosfamide, carboplatin, etoposide <engl.>
Ifosfamid, Carboplatin, Etoposid <ger.>
- ID**
ifosfamide, doxorubicin <engl.>
Ifosfamid, Doxorubicin <ger.>
- IMAC**
ifosfamide, mesna, adriamycin, cisplatin <engl.>
Ifosfamid, Mesna, Adriamycin, Cisplatin <ger.>
- IMVP-16**
ifosfamide, methotrexate, VP-16 <engl.>
Ifosfamid, Methotrexat, VP-16 <ger.>
- LAM**
L-asparaginase, methotrexate <engl.>
L-Asparaginase, Methotrexat <ger.>
- LAPOCA**
L-asparaginase, prednisone, oncovin, cytarabine, adriamycin <engl.>
L-Asparaginase, Prednison, Vincristin (*engl. oncovin*), Cytarabin, Adriamycin <ger.>
- LMF**
leukeran, methotrexate, 5-fluorouracil <engl.>
Leukeran, Methotrexat, 5-Fluorouracil <ger.>
- LOMAC**
leucovorin, oncovin, methotrexate, adriamycin, cyclophosphamide <engl.>
Leucovorin, Vincristin (*engl. oncovin*), Methotrexat, Adriamycin, Cyclophosphamid <ger.>
- LVVP**
leukeran, vinblastine, vincristine, prednisone <engl.>
Leukeran, Vinblastin, Vincristin, Prednison <ger.>
- MABOP**
mustargen, adriamycin, bleomycin, oncovin, prednisone <engl.>
N-Lost (*engl. mustargen*), Adriamycin, Bleomycin, Vincristin (*engl. oncovin*), Prednison <ger.>
- MAC**
1. methotrexate, actinomycin D, cyclophosphamide <engl.>
Methotrexat, Actinomycin D, Cyclophosphamid <ger.>
2. methotrexate, adriamycin, cyclophosphamide <engl.>
Methotrexat, Adriamycin, Cyclophosphamid <ger.>
3. mitomycin-C, adriamycin, cyclophosphamide <engl.>
Mitomycin-C, Adriamycin, Cyclophosphamid <ger.>
- MACC**
methotrexate, adriamycin, cyclophosphamide, CCNU <engl.>
Methotrexat, Adriamycin, Cyclophosphamid, CCNU <ger.>
- MACHO**
methotrexate, asparaginase, cyclophosphamide, hydroxydaunomycin, oncovin <engl.>
Methotrexat, Asparaginase, Cyclophosphamid, Hydroxydaunorubicin, Vincristin (*engl. oncovin*) <ger.>
- MACOP-B**
methotrexate, adriamycin, cyclophosphamide, oncovin, prednisone, bleomycin <engl.>
Methotrexat, Adriamycin, Cyclophosphamid, Vincristin (*engl. oncovin*), Prednison, Bleomycin <ger.>
- MAD**
MeCCNU, adriamycin <engl.>
MeCCNU, Adriamycin <ger.>
- MADDOC**
mechlorethamine, adriamycin, dacarbazine, DDP, oncovin, cyclophosphamide <engl.>
N-Lost (*engl. mechlorethamine*), Adriamycin, Dacarbazin, DDP, Vincristin (*engl. oncovin*), Cyclophosphamid <ger.>
- MAID**
mesna, adriamycin, interleukin-3, dacarbazine <engl.>
Mesna, Adriamycin, Interleukin-3, Dacarbazin <ger.>
- m-AMSA**
acridinylamine methanesulfon-m-anisidide <engl.>
(Acridinylamino)-methoxymethanesulfonanilid <ger.>
- MAP**
melphalan, adriamycin, prednisone <engl.>
Melphalan, Adriamycin, Prednison <ger.>
- M-BACOD**
methotrexate, bleomycin, adriamycin, cyclophosphamide, oncovin, dexamethasone <engl.>
Methotrexat, Bleomycin, Adriamycin, Cyclophosphamid, Vincristin (*engl. oncovin*), Dexamethason <ger.>
- MBC**
methotrexate, bleomycin, cisplatin <engl.>
Methotrexat, Bleomycin, Cisplatin <ger.>
- MBD**
methotrexate, bleomycin, DDP <engl.>
Methotrexat, Bleomycin, DDP <ger.>
- MC**
mitoxantrone, cytarabine <engl.>
Mitoxantron, Cytarabin <ger.>

MCBP

melphalan, cyclophosphamide, BCNU, prednisone <engl.>
Melphalan, Cyclophosphamid, BCNU, Prednison <ger.>

MCP

melphalan, cyclophosphamide, prednisone <engl.>
Melphalan, Cyclophosphamid, Prednison <ger.>

MCV

methotrexate, cisplatin, vinblastine <engl.>
Methotrexat, Cisplatin, Vinblastin <ger.>

MeCP

MeCCNU, cyclophosphamide, prednisone <engl.>
MeCCNU, Cyclophosphamid, Prednison <ger.>

MECV

methotrexate, cyclophosphamide <engl.>
Methotrexat, Cyclophosphamid <ger.>

MeFA

MeCCNU, 5-fluorouracil, adriamycin <engl.>
MeCCNU, 5-Fluorouracil, Adriamycin <ger.>

MF

1. methotrexate, 5-fluorouracil <engl.>
Methotrexat, 5-Fluorouracil <ger.>

2. mitomycin, 5-fluorouracil <engl.>
Mitomycin, 5-Fluorouracil <ger.>

MIFA

mitomycin, fluorouracil, adriamycin <engl.>
Mitomycin, Fluorouracil, Adriamycin <ger.>

mini-COAP

cyclophosphamide, oncovin, ara-C, prednisone <engl.>
Cyclophosphamid, Vincristin (*engl. oncovin*), Ara-C, Prednison <ger.>

MM

methotrexate, mercaptopurine <engl.>
Methotrexat, Mercaptopurin <ger.>

MMC

methotrexate, mercaptopurine, cyclophosphamide <engl.>
Methotrexat, Mercaptopurin, Cyclophosphamid <ger.>

MMOPP

methotrexate, mechlorethamine, oncovin, procarbazine, prednisone <engl.>
Methotrexat, N-Lost (*engl. mechlorethamine*), Vincristin (*engl. oncovin*), Procarbazin, Prednison <ger.>

MOAD

methotrexate, oncovin, L-asparaginase, dexamethasone <engl.>
Methotrexat, Vincristin (*engl. oncovin*), L-Asparaginase, Dexamethason <ger.>

MOB

mustargen, oncovin, bleomycin <engl.>
N-Lost (*engl. mustargen*), Vincristin (*engl. oncovin*), Bleomycin <ger.>

MOBB-ABVD

mechlorethamine, oncovin, procarbazine, prednisone, adriamycin, bleomycin, vinblastine, dacarbazine <engl.>
N-Lost (*engl. mechlorethamine*), Vincristin (*engl. oncovin*), Procarbazin, Prednison, Adriamycin, Bleomycin, Vinblastin, Dacarbazin <ger.>

MOBB-ABV Hybrid

mechlorethamine, oncovin, procarbazine, prednisone, adriamycin, bleomycin, vinblastine, hydrocortisone <engl.>
N-Lost (*engl. mechlorethamine*), Vincristin (*engl. oncovin*), Procarbazin, Prednison, Adriamycin, Bleomycin, Vinblastin, Hydrocortison <ger.>

MOBB-BLEO

mechlorethamine, oncovin, procarbazine, prednisone, bleomycin <engl.>
N-Lost (*engl. mechlorethamine*), Vincristin (*engl. oncovin*), Procarbazin, Prednison, Bleomycin <ger.>

MOB-III

mitomycin-C, oncovin, bleomycin, cisplatin <engl.>
Mitomycin-C, Vincristin (*engl. oncovin*), Bleomycin, Cisplatin <ger.>

MOCA

methotrexate, oncovin, cyclophosphamide, adriamycin <engl.>
Methotrexat, Vincristin (*engl. oncovin*), Cyclophosphamid, Adriamycin <ger.>

MOF

1. MeCCNU, oncovin, 5-fluorouracil <engl.>
MeCCNU, Vincristin (*engl. oncovin*), 5-Fluorouracil <ger.>

2. methotrexate, oncovin, 5-fluorouracil <engl.>
Methotrexat, Vincristin (*engl. oncovin*), 5-Fluorouracil <ger.>

MOMP

mechlorethamine, oncovin, methotrexate, prednisone <engl.>
N-Lost (*engl. mechlorethamine*), Vincristin (*engl. oncovin*), Methotrexat, Prednison <ger.>

MOP

1. mechlorethamine, oncovin, prednisone <engl.>
N-Lost (*engl. mechlorethamine*), Vincristin (*engl. oncovin*), Prednison <ger.>

2. mechlorethamine, oncovin, procarbazine <engl.>
N-Lost (*engl. mechlorethamine*), Vincristin (*engl. oncovin*), Procarbazin <ger.>

MOP-BAP

mechlorethamine, oncovin, procarbazine, bleomycin, adriamycin, prednisone <engl.>
N-Lost (*engl. mechlorethamine*), Vincristin (*engl. oncovin*), Procarbazin, Bleomycin, Adriamycin, Prednison <ger.>

MOPP

1. mechlorethamine, oncovin, procarbazine, prednisone <engl.>
N-Lost (*engl. mechlorethamine*), Vincristin (*engl. oncovin*), Procarbazin, Prednison <ger.>

2. methotrexate, oncovin, procarbazine, prednisone <engl.>
Methotrexat, Vincristin (*engl. oncovin*), Procarbazin, Prednison <ger.>

MOPP-ABV

mechlorethamine, oncovin, procarbazine, prednisone, adriamycin, bleomycin, vinblastine <engl.>
N-Lost (*engl. mechlorethamine*), Vincristin (*engl. oncovin*), Procarbazin, Prednison, Adriamycin, Bleomycin, Vinblastin <ger.>

- MOPr**
mechlorethamine, oncovin, procarbazine <engl.>
N-Lost (*engl. mechlorethamine*), Vincristin (*engl. oncovin*), Procarbazine <ger.>
- MP**
melphalan, prednisone <engl.>
Melphalan, Prednison <ger.>
- M-PFL**
methotrexate, platinol, 5-fluorouracil, leucovorin calcium <engl.>
Methotrexat, Cisplatin (*engl. platinol*), 5-Fluorouracil, Leucovorin <ger.>
- MPL+PRED**
melphalan, prednisone <engl.>
Melphalan, Prednison <ger.>
- MTX+MP**
methotrexate, mercaptopurine <engl.>
Methotrexat, Mercaptopurin <ger.>
- MV**
mitoxantrone, VP-16 <engl.>
Mitoxantron, VP-16 <ger.>
- MVAC**
methotrexate, vinblastine, adriamycin, cisplatin <engl.>
Methotrexat, Vinblastin, Adriamycin, Cisplatin <ger.>
- MVF**
mitoxantrone, vincristine, 5-fluorouracil <engl.>
Mitoxantron, Vincristin, 5-Fluorouracil <ger.>
- MVP**
mitomycin-C, vinblastine, platinol <engl.>
Mitomycin-C, Vinblastin, Cisplatin (*engl. platinol*) <ger.>
- MVPP**
mechlorethamine, vinblastine, procarbazine, prednisone <engl.>
N-Lost (*engl. mechlorethamine*), Vinblastin, Procarbazine, Prednison <ger.>
- MVT**
mitoxantrone, VP-16, thiotepa <engl.>
Mitoxantron, VP-16, Thiotepa <ger.>
- MVVPP**
mechlorethamine, vincristine, vinblastine, procarbazine, prednisone <engl.>
N-Lost (*engl. mechlorethamine*), Vincristin, Vinblastin, Procarbazine, Prednison <ger.>
- NAC**
nitrogen mustard, adriamycin, CCNU <engl.>
N-Lost, Adriamycin, CCNU <ger.>
- OAP**
oncovin, ara-C, prednisone <engl.>
Vincristin (*engl. oncovin*), Ara-C, Prednison <ger.>
- OAP-BLEO**
oncovin, ara-C, prednisone, bleomycin <engl.>
Vincristin (*engl. oncovin*), Ara-C, Prednison, Bleomycin <ger.>
- OMAD**
oncovin, methotrexate, adriamycin, dactinomycin <engl.>
Vincristin (*engl. oncovin*), Methotrexat, Adriamycin, Dactinomycin <ger.>
- OPAL**
oncovin, prednisone, L-asparaginase <engl.>
Vincristin (*engl. oncovin*), Prednison, L-Asparaginase <ger.>
- OPP**
oncovin, procarbazine, prednisone <engl.>
Vincristin (*engl. oncovin*), Procarbazine, Prednison <ger.>
- OPPA**
oncovin, procarbazine, prednisone, adriamycin <engl.>
Vincristin (*engl. oncovin*), Procarbazine, Prednison, Adriamycin <ger.>
- PAC**
platinol, adriamycin, cyclophosphamide <engl.>
Cisplatin (*engl. platinol*), Adriamycin, Cyclophosphamid <ger.>
- PACE**
platinol, adriamycin, cyclophosphamide, etoposide <engl.>
Cisplatin (*engl. platinol*), Adriamycin, Cyclophosphamid, Etoposid <ger.>
- PATCO**
prednisone, ara-C, thioguanine, cyclophosphamide, oncovin <engl.>
Prednison, Ara-C, Thioguanin, Cyclophosphamid, Vincristin (*engl. oncovin*) <ger.>
- PBV**
platinol, bleomycin, vinblastine <engl.>
Cisplatin (*engl. platinol*), Bleomycin, Vinblastin <ger.>
- PCV**
procarbazine, CCNU, vincristine <engl.>
Procarbazine, CCNU, Vincristin <ger.>
- PEB**
platinol, etoposide, bleomycin <engl.>
Cisplatin (*engl. platinol*), Etoposid, Bleomycin <ger.>
- PEC**
platinol, etoposide, cyclophosphamide <engl.>
Cisplatin (*engl. platinol*), Etoposid, Cyclophosphamid <ger.>
- PFL**
platinol, 5-fluorouracil, leucovorin calcium <engl.>
Cisplatin (*engl. platinol*), 5-Fluorouracil, Leucovorin <ger.>
- PFM**
platinol, 5-fluorouracil, methotrexate <engl.>
Cisplatin (*engl. platinol*), 5-Fluorouracil, Methotrexat <ger.>
- PIA**
platinol, ifosfamide, adriamycin <engl.>
Cisplatin (*engl. platinol*), Ifosfamid, Adriamycin <ger.>
- PMB**
platinol, methotrexate, bleomycin <engl.>
Cisplatin (*engl. platinol*), Methotrexat, Bleomycin <ger.>
- PMFAC**
prednisone, methotrexate, 5-fluorouracil, adriamycin, cyclophosphamide <engl.>
Prednison, Methotrexat, 5-Fluorouracil, Adriamycin, Cyclophosphamid <ger.>
- P-MVAC**
platinol, methotrexate, vinblastine, adriamycin, carboplatin <engl.>
Cisplatin (*engl. platinol*), Methotrexat, Vinblastin, Adriamycin, Carboplatin <ger.>

POC

procarbazine, oncovin, CCNU <engl.>
Procarbazin, Vincristin (*engl. oncovin*), CCNU <ger.>

POCA

prednisone, oncovin, cytarabine, adriamycin <engl.>
Prednison, Vincristin (*engl. oncovin*), Cytarabin, Adriamycin <ger.>

POCC

procarbazine, oncovin, cyclophosphamide, CCNU <engl.>
Procarbazin, Vincristin (*engl. oncovin*), Cyclophosphamid, CCNU <ger.>

POMP

prednisone, oncovin, methotrexate, purinethol <engl.>
Prednison, Vincristin (*engl. oncovin*), Methotrexat, Puri-Nethol <ger.>

ProMACE

prednisone, methotrexate, adriamycin, cyclophosphamide, etoposide <engl.>
Prednison, Methotrexat, Adriamycin, Cyclophosphamid, Etoposid <ger.>

ProMACE-CytaBOM

prednisone, methotrexate, adriamycin, cyclophosphamide, etoposide, cytarabine, bleomycin, oncovin, methotrexate <engl.>
Prednison, Methotrexat, Adriamycin, Cyclophosphamid, Etoposid, Cytarabin, Bleomycin, Vincristin (*engl. oncovin*), Methotrexat <ger.>

ProMACE-MOPP

procarbazine, methotrexate, adriamycin, cyclophosphamide, etoposide, mustargen, oncovin, procarbazine, prednisone <engl.>
Procarbazin, Methotrexat, Adriamycin, Cyclophosphamid, Etoposid, N-Lost (*engl. mustargen*), Vincristin (*engl. oncovin*), Procarbazin, Prednison <ger.>

PUSA

psoralens, ultraviolet A <engl.>
Psoralene, Ultraviolet A <ger.>

PVA

prednisone, vincristine, asparaginase <engl.>
Prednison, Vincristin, Asparaginase <ger.>

PVB

platinol, vinblastine, bleomycin <engl.>
Cisplatin (*engl. platinol*), Vinblastin, Bleomycin <ger.>

PVDA

prednisone, vincristine, daunorubicin, asparaginase <engl.>
Prednison, Vincristin, Daunorubicin, Asparaginase <ger.>

PVP

platinol, VP-16 <engl.>
Cisplatin (*engl. platinol*), VP-16 <ger.>

TAD

6-thioguanine, ara-C, daunomycin <engl.>
6-Thioguanin, Ara-C, Daunorubicin <ger.>

TC

6-thioguanine, cytarabine <engl.>
6-Thioguanin, Cytarabin <ger.>

TEC

thiotepa, etoposide, carboplatin <engl.>
Thiotepa, Etoposid, Carboplatin <ger.>

TEMP

tamoxifen, etoposide, mitoxantrone, platinol <engl.>
Tamoxifen, Etoposid, Mitoxantron, Cisplatin (*engl. platinol*) <ger.>

T-MOP

6-thioguanine, methotrexate, oncovin, prednisone <engl.>

6-Thioguanin, Methotrexat, Vincristin (*engl. oncovin*), Prednison <ger.>

TOAP

6-thioguanine, oncovin, cytosine arabinoside <engl.>

6-Thioguanin, Vincristin (*engl. oncovin*), Cytosin-arabinosid <ger.>

TPCH

6-thioguanine, procarbazine, CCNU, hydroxyurea <engl.>

6-Thioguanin, Procarbazin, CCNU, Hydroxyurea <ger.>

TPDCV

6-thioguanine, procarbazine, DBC, CCNU, vincristine <engl.>

6-Thioguanin, Procarbazin, DBC, CCNU, Vincristin <ger.>

VA

vincristine, adriamycin <engl.>
Vincristin, Adriamycin <ger.>

VAAP

vincristine, asparaginase, adriamycin, prednisone <engl.>

Vincristin, Asparaginase, Adriamycin, Prednison <ger.>

VAB

vinblastine, actinomycin D, bleomycin <engl.>
Vinblastin, Actinomycin D, Bleomycin <ger.>

VAB-I

vinblastine, actinomycin D, bleomycin <engl.>
Vinblastin, Actinomycin D, Bleomycin <ger.>

VAB-II

vinblastine, actinomycin D, bleomycin, cisplatin <engl.>

Vinblastin, Actinomycin D, Bleomycin, Cisplatin <ger.>

VAB-III

vinblastine, actinomycin D, bleomycin, cisplatin, chlorambucil, cyclophosphamide <engl.>

Vinblastin, Actinomycin D, Bleomycin, Cisplatin, Chlorambucil, Cyclophosphamid <ger.>

VAB-V

vinblastine, actinomycin D, bleomycin, cisplatin, cyclophosphamide <engl.>

Vinblastin, Actinomycin D, Bleomycin, Cisplatin, Cyclophosphamid <ger.>

VAB-VI

cyclophosphamide, dactinomycin, vinblastine, bleomycin, cisplatin <engl.>

Cyclophosphamid, Dactinomycin, Vinblastin, Bleomycin, Cisplatin <ger.>

VABCD

vinblastine, adriamycin, bleomycin, CCNU, DTIC <engl.>

Vinblastin, Adriamycin, Bleomycin, CCNU, DTIC <ger.>

VAC

1. vincristine, actinomycin D, cyclophosphamide <engl.>
Vincristin, Actinomycin D, Cyclophosphamid <ger.>

2. vincristine, adriamycin, cyclophosphamide <engl.>
Vincristin, Adriamycin, Cyclophosphamid <ger.>

VACA

vincristine, actinomycin D, cyclophosphamide, adriamycin <engl.>
Vincristin, Actinomycin D, Cyclophosphamid, Adriamycin <ger.>

VACAD

vincristine, adriamycin, cyclophosphamide, actinomycin D, dacarbazine <engl.>
Vincristin, Adriamycin, Cyclophosphamid, Actinomycin D, Dacarbazin <ger.>

VAD

vincristine, adriamycin, dexamethasone <engl.>
Vincristin, Adriamycin, Dexamethason <ger.>

VAD/V

vincristine, adriamycin, dexamethasone, verapamil <engl.>
Vincristin, Adriamycin, Dexamethason, Verapamil <ger.>

VAFAC

vincristine, amethopterin, 5-fluorouracil, adriamycin, cyclophosphamide <engl.>
Vincristin, Amethopterin, 5-Fluorouracil, Adriamycin, Cyclophosphamid <ger.>

VAI

vincristine, actinomycin D, ifosfamide <engl.>
Vincristin, Actinomycin D, Ifosfamid <ger.>

VAIE

vincristine, adriamycin, ifosfamide, etoposide <engl.>
Vincristin, Adriamycin, Ifosfamid, Etoposid <ger.>

VAM

VP-16, adriamycin, methotrexate <engl.>
VP-16, Adriamycin, Methotrexat <ger.>

VAMP

vincristine, amethopterin, 6-mercaptopurine, prednisone <engl.>
Vincristin, Amethopterin, 6-Mercaptopurin, Prednison <ger.>

VAP

1. vincristine, adriamycin, procarbazine <engl.>
Vincristin, Adriamycin, Procarbazin <ger.>

2. vincristine, asparaginase, prednisone <engl.>
Vincristin, Asparaginase, Prednison <ger.>

VAP-II

vinblastine, actinomycin D, platinol <engl.>
Vinblastin, Actinomycin D, Cisplatin (*engl. platinol*) <ger.>

VAT

1. vinblastine, adriamycin, thiotepa <engl.>
Vinblastin, Adriamycin, Thiotepa <ger.>

2. vincristine, ara-A, 6-thioguanine <engl.>
Vincristin, Ara-A, 6-Thioguanin <ger.>

VATD

vincristine, ara-C, 6-thioguanine, daunorubicin <engl.>
Vincristin, Ara-C, 6-Thioguanin, Daunorubicin <ger.>

VATH

vinblastine, adriamycin, thiotepa, hydroxydaunomycin <engl.>
Vinblastin, Adriamycin, Thiotepa, Hydroxydaunorubicin <ger.>

VAV

VP-16, adriamycin, vincristine <engl.>
VP-16, Adriamycin, Vincristin <ger.>

VB

vinblastine, bleomycin <engl.>
Vinblastin, Bleomycin <ger.>

VBA

vincristine, BCNU, adriamycin <engl.>
Vincristin, BCNU, Adriamycin <ger.>

VBAP

vincristine, BCNU, adriamycin, prednisone <engl.>
Vincristin, BCNU, Adriamycin, Prednison <ger.>

VBC

vinblastine, bleomycin, cisplatin <engl.>
Vinblastin, Bleomycin, Cisplatin <ger.>

VBD

vinblastine, bleomycin, DDP <engl.>
Vinblastin, Bleomycin, DDP <ger.>

VBM

vincristine, bleomycin, methotrexate <engl.>
Vincristin, Bleomycin, Methotrexat <ger.>

VBMCP

vincristine, BCNU, melphalan, cyclophosphamide, prednisone <engl.>
Vincristin, BCNU, Melphalan, Cyclophosphamid, Prednison <ger.>

VBMF

vincristine, bleomycin, methotrexate, 5-fluorouracil <engl.>
Vincristin, Bleomycin, Methotrexat, 5-Fluorouracil <ger.>

VBP

vinblastine, bleomycin, platinol <engl.>
Vinblastin, Bleomycin, Cisplatin (*engl. platinol*) <ger.>

VC

VP-16, carboplatin <engl.>
VP-16, Carboplatin <ger.>

VCAP

vincristine, cyclophosphamide, adriamycin, prednisone <engl.>
Vincristin, Cyclophosphamid, Adriamycin, Prednison <ger.>

VCAP-III

VP-16, cyclophosphamide, adriamycin, platinol <engl.>
VP-16, Cyclophosphamid, Adriamycin, Cisplatin (*engl. platinol*) <ger.>

VCF

vincristine, cyclophosphamide, 5-fluorouracil <engl.>
Vincristin, Cyclophosphamid, 5-Fluorouracil <ger.>

VCMP

vincristine, cyclophosphamide, melphalan, prednisone <engl.>

Vincristin, Cyclophosphamid, Melphalan, Prednison <ger.>

VCP

vincristine, cyclophosphamide, prednisone <engl.>
Vincristin, Cyclophosphamid, Prednison <ger.>

VCP-1

VP-16, cyclophosphamide, platinol <engl.>
VP-16, Cyclophosphamid, Cisplatin (*engl. platinol*) <ger.>

VDP

1. vinblastine, dacarbazine, platinol <engl.>
Vinblastin, Dacarbazin, Cisplatin (*engl. platinol*) <ger.>

2. vincristine, daunorubicin, prednisone <engl.>
Vincristin, Daunorubicin, Prednison <ger.>

VIC

vinblastine, ifosfamide, CCNU <engl.>
Vinblastin, Ifosfamid, CCNU <ger.>

VIC

VP-16, ifosfamide, carboplatin <engl.>
VP-16, Ifosfamid, Carboplatin <ger.>

VIE

vincristine, ifosfamide, etoposide <engl.>
Vincristin, Ifosfamid, Etoposid <ger.>

VIP-B

VP-16, ifosfamide, platinol, bleomycin <engl.>
VP-16, Ifosfamid, Cisplatin (*engl. platinol*), Bleomycin <ger.>

VLP

vincristine, L-asparaginase, prednisone <engl.>
Vincristin, L-Asparaginase, Prednison <ger.>

VMAD

vincristine, methotrexate, adriamycin, actinomycin D <engl.>
Vincristin, Methotrexat, Adriamycin, Actinomycin D <ger.>

VMC

VP-16, methotrexate, citrovorum factor <engl.>
VP-16, Methotrexat, Citrovorum-Faktor <ger.>

VMCP

vincristine, melphalan, cyclophosphamide, prednisone <engl.>

Vincristin, Melphalan, Cyclophosphamid, Prednison <ger.>

VM-26PP

VM-26, procarbazine, prednisone <engl.>
VM-26, Procarbazin, Prednison <ger.>

VOCAP

VP-16, oncovin, cyclophosphamide, adriamycin, platinol <engl.>
VP-16, Vincristin (*engl. oncovin*), Cyclophosphamid, Adriamycin, Cisplatin (*engl. platinol*) <ger.>

VP

vincristine, prednisone <engl.>
Vincristin, Prednison <ger.>

VPB

vinblastine, platinol, bleomycin <engl.>
Vinblastin, Cisplatin (*engl. platinol*), Bleomycin <ger.>

VPBCPr

vincristine, prednisone, vinblastine, chlorambucil, procarbazine <engl.>
Vincristin, Prednison, Vinblastin, Chlorambucil, Procarbazin <ger.>

VPCA

vincristine, prednisone, cyclophosphamide, ara-C <engl.>
Vincristin, Prednison, Cyclophosphamid, Ara-C <ger.>

VPCMF

vincristine, prednisone, cyclophosphamide, methotrexate, 5-fluorouracil <engl.>
Vincristin, Prednison, Cyclophosphamid, Methotrexat, 5-Fluorouracil <ger.>

VP-16-DDP

VP-16, DDP <engl.>
VP-16, DDP <ger.>

VP-16-P

VP-16, platinol <engl.>
VP-16, Cisplatin (*engl. platinol*) <ger.>

VPVCP

vincristine, prednisone, vinblastine, chlorambucil, procarbazine <engl.>
Vincristin, Prednison, Vinblastin, Chlorambucil, Procarbazin <ger.>