

NOMINA HISTOLOGICA VETERINARIA

Submitted by the
International Committee on Veterinary Histological Nomenclature
(ICVHN)
to the
World Association of Veterinary Anatomists

Published on the website of the World Association of Veterinary Anatomists

www.wava-amav.org

2017

CONTENTS

Introduction	i
Principles of term construction in N.H.V.	iii
Cytologia – Cytology	1
Textus epithelialis – Epithelial tissue	10
Textus connectivus – Connective tissue	13
Sanguis et Lympha – Blood and Lymph	17
Textus muscularis – Muscle tissue	19
Textus nervosus – Nerve tissue	20
Splanchnologia – Viscera	23
Systema digestorium – Digestive system	24
Systema respiratorium – Respiratory system	32
Systema urinarium – Urinary system	35
Organa genitalia masculina – Male genital system	38
Organa genitalia feminina – Female genital system	42
Systema endocrinum – Endocrine system	45
Systema cardiovascular et lymphaticum [Angiologia] – Cardiovascular and lymphatic system	47
Systema nervosum – Nervous system	52
Receptores sensorii et Organa sensuum – Sensory receptors and Sense organs	58
Integumentum – Integument	64

INTRODUCTION

The preparations leading to the publication of the present first edition of the *Nomina Histologica Veterinaria* has a long history spanning more than 50 years.

Under the auspices of the World Association of Veterinary Anatomists (W.A.V.A.), the International Committee on Veterinary Anatomical Nomenclature (I.C.V.A.N.) appointed in Giessen, 1965, a Subcommittee on Histology and Embryology which started a working relation with the Subcommittee on Histology of the former International Anatomical Nomenclature Committee. In Mexico City, 1971, this Subcommittee presented a document entitled *Nomina Histologica Veterinaria: A Working Draft* as a basis for the continued work of the newly-appointed Subcommittee on Histological Nomenclature. This resulted in the editing of the *Nomina Histologica Veterinaria: A Working Draft II* (Toulouse, 1974), followed by preparations for publication of a *Nomina Histologica Veterinaria*. The latter project was severely delayed, however, despite numerous years of intensive work by the Subcommittee. At the Mexico City Meeting in 1980, actions of the I.C.V.A.N. and the W.A.V.A. resulted in the formation of the International Committee on Veterinary Histological Nomenclature (I.C.V.H.N.). In 1983, this committee contributed to the publication of the *Nomina Histologica* (2nd edition) containing a list of 91 specific veterinary histologic terms. A revised 2nd edition of the *Nomina Histologica* was published together with the *Nomina Anatomica Veterinaria* in 1994; the introduction of this publication presents a detailed review of the history of the entire project and the names and activities of the numerous eminent veterinary histologists who contributed to it over the years.

From 2008 onwards, preparations for the first edition of the *Nomina Histologica Veterinaria* were initiated by the I.C.V.H.N Chairman Prof. R. Hullinger (Lafayette, USA) and Secretaries Prof. J. Seeger (Leipzig) and Prof. K.-D. Budras (Berlin). These activities received a boost in 2012, when the committee was reorganised and expanded by appointing the following members: Prof. J. Seeger (Leipzig; Chairman), Prof. M. Stoffel (Bern; Secretary), Prof. M. Bahrami (Leipzig), Prof. R. Brehm (Hannover), Prof. K.-D. Budras (Berlin), Dr. I. Cazimir, lecturer (Bucharest), Prof. C. Mülling (Leipzig), Prof. S. Reese (Münich), Prof. A. Saber (Sadat City), Prof. P. Simoens (Ghent), Prof. F. Sinowitz (Munich) and Prof. W. Van Den Broeck (Ghent).

Intending to present structured lists of the terminologies of veterinary Cytology, General Histology and Special Histology (i.e., Microscopic Anatomy), each member of the Committee was assigned a few chapters of the *Nomina Histologica* for preliminary revision and adaptation in view of novel insights in veterinary histology and the innovative *Terminologia Histologica* published online by the Federative International Committee on Anatomical Terminology. The resulting draft versions were thoroughly discussed and critically reviewed during four work meetings organized in Leipzig (2013, 2014) and Ghent (2014, 2016), in order to obtain maximal uniformity between the various chapters as well as with the *Nomina Anatomica Veterinaria* and the *Nomina Embryologica Veterinaria*.

On June 19, 2016 the Coordinating Committee, consisting of the Chairmen and Secretaries of the three Nomenclature Committees, joined the work meeting in Ghent for discussing the discrepancies between the three lists. Proposals to obtain uniformity were drafted and were submitted in 2017 to the three Nomenclature Committees for discussion and approval.

Like the *Nomina Anatomica Veterinaria* and *Nomina Embryologica Veterinaria*, the *Nomina Histologica Veterinaria* are published in electronic format on the internet website of the W.A.V.A., enabling world-wide, free and easily accessible use. Furthermore, the Committee decided to accompany all Latin terms by English equivalents, as English is internationally used in scientific literature and communication. However, only the Latin list of terms should be used as the basis for composing lists of equivalent terms in other languages.

This first edition of the *Nomina Histologica Veterinaria* is the result of immense and long-standing international scientific cooperation. The countless number of human and veterinary morphologists who contributed to the former *Nomina Histologica*, the expert members of the International Committee on Veterinary Histological Nomenclature who prepared the draft versions and participated in the work meetings, and the World Association of Veterinary Anatomists which provided moral and financial support, are gratefully acknowledged.

The ICVHN is fully aware that a task such as the establishment of a comprehensive list of histological terms in Latin and English can not be faultless. Therefore, any cooperative feedback from colleagues and other users is highly welcomed and appreciated. Suggestions will be carefully considered and shall be integrated into the final version to be adopted in 2018 by the General Assembly of the WAVA.

Editorial Committee

J. SEEGER (Leipzig, Germany)
M. STOFFEL (Bern, Switzerland)
P. SIMOENS (Ghent, Belgium)

President of the W.A.V.A.

M. PEREIRA-SAMPAIO (Rio-de-Janeiro, Brasil)

PRINCIPLES OF TERM CONSTRUCTION IN N.H.V.

The terms are listed in two columns, with the official histologic terms in Latin at the left, and the pertaining English equivalent at the right. In between each pair of terms, an index number has been inserted to facilitate term retrieval. Wherever deemed appropriate, a footnote was added and linked to the item number (see below).

The Latin terms are primordial and provide the unequivocal reference points to be used for translation into any vernacular language, in the present case English. Striving for a consistent nomenclature, common terms such as Membrana (*Membrane*), Stratum (*Layer*), Tela (*Layer*) and Tunica (*Tunic*) were translated uniformly, while the term Lamina was maintained in English terminology, except when an alternative term was deemed to be necessary (e.g. *Lamina equatorialis/Equatorial plate*).

The English version presents the terms that are in current usage in English-speaking countries and in scientific communication. However, use of the formal Latin terms in preference to their English equivalents is always at full liberty, if not preferable.

Spelling in either UK English or American English is considered to be equally correct, but only the former spelling has been used in the present edition (e.g. *Centre, Fibre, Grey* as the alternatives for the American English terms *Center, Fiber, Gray*).

Different heading styles and indentations are used to indicate the hierarchical relationship of one term to another.

The order in which the terms are listed follows the classical cascade, descending from the general to the particular, and following the anatomy subsequently through each system. When neither hierarchical sequence nor organization was applicable, terms are arranged in alphabetical order (e.g. *Oligodendrocyte types*). Structures applying to the organ as a whole (e.g. *Adventitia of liver*) are mentioned first, whereas specific structures are listed subsequently starting from the lumen (e.g. *Mucosa of esophagus*).

In principle, terms are recorded in singular, except for rare instances when the plural format is intrinsic (e.g. *Noduli lymphatici aggregati/Aggregated lymphatic nodules*) or when the plural was deemed necessary to avoid confusion such as *Tragi/Ear hairs* (plural used to differentiate these structures from the protruding auricular border *Tragus*).

Domestic animal species covered include the rabbit (*Oryctolagus cuniculus*, or), Carnivores (*Carnivora*, Car), cat (*Felis catus*, fe), dog (*Canis familiaris*, ca), Ungulates (*Ungulata*, Un), pig (*Sus scrofa domesticus*, su), Ruminants (*Ruminantia*, Ru), ox (*Bos taurus*, bo), sheep (*Ovis aries*, ov), goat (*Capra hircus*, cap) and horse (*Equus caballus*, eq). When a species designation is added between brackets after a Latin term, it indicates that this structure occurs only in that species among domestic mammals. However, the absence of a species designation does not necessarily mean that the pertaining structure is present in all domestic mammals. Species devoid of a particular structure are indicated by the abbreviation *exc.* (e.g. *Ductus cysticus (exc. eq)*).

In accordance with the major principle of the nomenclature committees, stating that each structure should be designated by a single term only, the use of alternative terms was avoided as much as possible. Nevertheless, in several cases the use of synonyms that are generally used, especially in English terminology, could not be avoided.

In those cases, semicolons (;) are used to delimit true, interchangeable synonyms, whereas square brackets [] indicate alternative options not considered to be equally adequate: e.g. *Mucosa* [*Mucous tunic*; *Mucous membrane*]. Square brackets are also used when listing alternatives for only a part of the complete term such as *Secretio eccrina* [*merocrinæ*], or where the committee considered the Greek term to be appropriate because it serves as a pre- or suffix (e.g. *Nephros*, *Orchis*, *Salpinx*, *Splen*). Spelling alternatives are compiled below and are not listed in the NHV anymore.

Common brackets () indicate optional specifications that may be added for the sake of clarification, but may be omitted when self-evident from context, e.g. *Tarsus* (*palpebrae*).

Counterpart structures are separated in Latin terms by the abbreviation *s.* (*sive*) and in English terms by *or* (e.g. *Palpebra superior s. inferior / Upper or lower eyelid.*)

Footnotes have been added to numerous terms in order to explain the choice of a particular term or its alternatives, including the eponyms that are still generally used. A more comprehensive list of eponyms is appended below, but their use should be discontinued. Footnotes are also used to avoid redundancies by referring to corresponding chapters. The footnotes become visible when selecting or hovering over the pertaining index number or selecting the “Tools > Comment” option.

Spelling alternatives

adhaerens	adherens
adhaesio, adhaesionis	adhesio, adhesionis
aquae-	aque-
arachnoidealis, arachnoideale	arachnoidal, arachnoidale
arytaenoidea	arytenoidea
caecus, caeca, caecum	cecus, ceca, cecum
choroid-	chorioid-
haem-	hem-
Oesophagus, oesophagea	Esophagus, esophagea
palaeo-	paleo-
parathyroidea	parathyreoida
Peritonaeum	Peritoneum
prae-	pre-
sphaer-	spher-
subarachnoideale	subarachnoidale
thyro-	thyreo-

Eponyms

LAST NAME	First names	Life data	Structures (item numbers)
ACKERKNECHT	Eberhard	1883-1968	Organ (1321)
ASCHOFF	Karl Albert Ludwig	1866-1942	Crypt of Rokitansky-Aschoff (1734) Node of Aschoff-Tawara (2603)
AUERBACH	Leopold	1828-1897	Plexus (1298)
BARR	Murray Llewellyn	1908-1995	Body (958)
BELLINI	Lorenzo	1643-1704	Duct (1982)
BERGMANN	Gottlieb Heinrich	1781-1861	Cell (2941) Fibre (2942)
BETZ	Vladimir Alexandrowitsch	1834-1894	Cell (3051)
BILLROTH	Christian Albert Theodor	1829-1894	Cord (2789)
BÖTTCHER	Jakob Ernst Arthur	1831-1889	Cell (3435)
BOWMAN	William	1816-1892	Capsule (1940) Membrane (3186)
BRUCH	Karl Wilhelm Ludwig	1819-1884	Membrane (3201)
BRÜCKE	Ernst Wilhelm	1819-1892	Muscle (3209)
CAJAL	Santiago Ramón y	1852-1934	Cell of Cajal (1053)
CHIEVITZ	Johan Henrik	1850-1901	Organ (1324)
CLARA	Max	1899-1966	Cell (1871)
CLAUDIUS/CLADIUS	Friedrich Matthias	1822-1869	Cell (3435)
CLOQUET	Jules Germain	1790-1883	Canal (3292)
CORTI	Alfonso	1822-1876	Organ (3412) Cell (3415, 3427) Tunnel (3422) Membrane (3437)
DEITERS	Otto Friedrich Karl	1834-1863	Cell (3431)
DESCEMET	Jean	1732-1810	Membrane (3188)
DISSE	Joseph	1852-1912	Space (1692)
EBNER	Victor von	1842-1925	Gland (1483)
FLACK	Martin	1882-1931	Node of Keith-Flack (2602)
GIANNUZZI	Giuseppe	1839-1876	Crescent (634)
GLISSON	Francis	1599-1677	Capsule (1681)

GOLGI	Camillo	1843-1926	Complex (241, 2113) Stack (242) Network (243, 247) Tubule (250) Vesicle (251, 255) Glia (2941) Neuron (2944)
GOORMAGHTIGH	Norbert Oscar	1890-1960	Cell (1999)
GRAAF	Regnier de	1641-1673	Follicle (2343)
HASSALL	Arthur Hill	1817-1894	Corpuscle (2823)
HAVERS	Clopton	1657-1702	Canal (839)
HELD	Hans	1866-1942	Glomerulus (2947)
HENLE	Friedrich Gustav Jakob	1809-1885	Loop (1968) Layer (3606)
HENSEN	Victor	1835-1924	Cell (3434)
HERRING	Percy Theodore	1872-1967	Body (2540)
HIS	Wilhelm, Jr.	1863-1934	Bundle (2607)
RÍO HORTEGA	Pío del	1882-1945	Cell (1227)
HOWELL	William Henry	1860-1945	Howell-Jolly body (940)
HUNTER	John	1728-1793	Hunter-Schreger band (1379)
HUXLEY	Thomas Henry	1825-1895	Layer (3605)
ITO	Toshio	1904-1991	Cell (1693)
JENSEN	O.S.		Ring (2158)
JOLLY	Justin Marie	1870-1953	Howell-Jolly body (940)
KEITH	Arthur	1866-1955	Node of Keith-Flack (2602)
KOHN	Hans N.	1866-1935	Pore (1897)
KRAUSE	Wilhelm	1833-1910	Corpuscle (3160)
KULCHITSKY	Nikolai	1856-1925	Cell (1821)
KUPFFER	Karl Wilhelm von	1829-1902	Cell (1698)
LANGERHANS	Paul	1847-1888	Islet (2552) Cell (3545)
LANTERMAN	A. J.	1855-1910	Cleft of Schmidt-Lantermann (1254)
LEYDIG	Franz	1821-1908	Cell (2063)
LIEBERKÜHN	Johann Nathanael	1711-1756	Crypt (1644)
LITTRÉ	Alexis	1658-1726	Gland (2285)
MALL	Franklin Paine	1862-1917	Space (1712)
MALPIGHI	Marcello	1628-1694	Corpuscle (1913, 1930)

MARTINOTTI	Giovanni	1857-1928	Cell (3052)
MEIBOM	Heinrich	1638-1700	Gland (3311)
MEISSNER	Georg	1829-1905	Corpuscle (3155) Plexus (1297, 1540, 3132)
MERKEL	Friedrich	1845-1919	Cell (3153, 3547) Corpuscle/Disc (3150)
MOLL	Jacob Anton	1832-1914	Gland (3309)
MÜLLER	Heinrich	1820-1864	Muscle (3210) Cell (3264)
NASMYTH	Alexander	1789-1848	Cuticle (1382)
NEUMANN	Ernst	1834-1918	Sheath (1399)
NISSL	Franz	1860-1919	Substance (1106)
NUËL	Jean-Pierre	1847-1920	Space (3426)
ODLAND	George	1922-1997	Body (3533)
OWEN	Richard	1804-1892	Line (1405)
PACCHIONI	Antonio	1665-1726	Body (2886)
PACINI	Filippo	1812-1883	Corpuscle of Vater-Pacini (3156)
PALADE	George Emil	1912-2008	Body of Weibel-Palade (561)
PANETH	Josef	1857-1890	Cell (1648)
PEYER	Johann Konrad	1653-1712	Patch (1632)
PURKINJÉ	Johannes Evangelista von	1787-1869	Fibre (1094) Cell (1095, 2605, 2940)
RAMÓN Y CAJAL	Santiago	1852-1934	Cell of Cajal (1053)
RANVIER	Louis Antoine	1835-1922	Node (1253)
REISSNER	Ernst	1824-1878	Membrane (3403)
RETZIUS	Anders Adolf	1796-1860	Cell (1053)
REXED	Bror	1914-2002	Layers (2915)
ROKITANSKY	Karl	1804-1878	Crypt of Rokitansky-Aschoff (1734)
ROUGET	Charles	1824-1904	Cell (673, 2632)
SALTER	Samuel	1825-1897	Line (1387)
SANTORINI	Giovanni Domenico	1681-1737	Duct (1766)
SCHMIDT	Henry D	1823-1888	Cleft of Schmidt-Lantermann (1254)
SCHREGER	Christian Heinrich Theodor	1768-1833	Hunter-Schreger band (1379)
SCHWANN	Theodor	1810-1882	Cell (1231, 1232, 3099)
SCHWEIGGER-SEIDEL	Franz	1834-1871	Sheath (2798)
SERTOLI	Enrico	1842-1910	Cell (2067)
SHARPEY	William	1802-1880	Fibre (760, 830)

TAWARA	Suano	1873-1952	Node of Aschoff-Tawara (2603)
TOMES	John	1815-1895	Process (1381) Fibre (1391)
VATER	Abraham	1684-1751	Corpuscle of Vater-Pacini (3156)
VOLKMANN	Alfred Wilhelm	1800-1877	Canal (840)
WEIBEL	Ewald Rudolf	1929-	Body of Weibel-Palade (561)
WEIGERT	Carl	1845-1904	Layers (3065)
WIRSUNG	Johann Georg	1600-1643	Duct (1766)
ZEIS	Eduard	1807-1868	Gland (3308)
ZINN	Johann Gottfried	1727-1759	Zonule (3301)
ZUCKERKANDL	Emil	1849-1910	Organ (2486)

INTERNATIONAL COMMITTEE ON VETERINARY HISTOLOGICAL NOMENCLATURE

Chairman: Prof. Johannes SEEGER

Institute of Veterinary Anatomy, Histology and Embryology

University of Leipzig

An den Tierkliniken 43

D-04103 Leipzig

Deutschland / Germany

seeger@vetmed.uni-leipzig.de

Secretary: Prof. Michael H. STOFFEL

Division of Veterinary Anatomy

University of Bern

POB 3350

CH-3001 Bern

Schweiz / Switzerland

michael.stoffel@vetsuisse.unibe.ch

Members: Prof. Mahtab BAHRAMSOLTANI (*University of Berlin, Germany*)

Prof. Ralph BREHM (*University of Veterinary Medicine Hannover, Germany*)

Prof. Klaus-Dieter BUDRAS (*Freie Universität Berlin, Germany*)

Dr. Iuliana CAZIMIR, Lecturer

(University of Agronomic Science and Veterinary Medicine Bucharest, Romania)

Prof. Christoph MÜLLING (*University of Leipzig, Germany*)

Prof. Sven REESE (*Ludwig-Maximilians University Munich, Germany*)

Prof. Ashraf SABER (*University of Sadat City, Egypt*)

Prof. Paul SIMOENS (*Ghent University, Belgium*)

Prof. Fred SINOWATZ (*Ludwig-Maximilians University Munich, Germany*)

Prof. Wim VAN DEN BROECK (*Ghent University, Belgium*)

Cytologia

Cellula [Cyto-; -cytus]

Morphologia generalis

Membrana cellularis
Junctiones cellulares
Protoplasma
 Nucleus
 Cytoplasma
Ratio nucleocytoplasmica

Morphologia externa

Cellula squamosa
Cellula cuboidea
Cellula columnaris [Cellula prismatica]
Cellula polyhedralis
Cellula pyramidalis
Cellula sphaeroidea
Cellula ovoidea
Cellula caliciformis
Cellula fusiformis
Cellula dendritiformis
Cellula stellata
Cellula gigantea

Morphologia interna

Cellula mononucleata
Cellula binucleata
Cellula multinucleata
 Syncytium
 Plasmodium
Cellula anucleata
Cellula somatica
Cellula germinativa
Cellula primordialis
 Cellula fundatoria
 Cellula proprecursoria
Cellula precursoria
Cellula progenetrix
Cellula precursoria embryonica
 Cellula precursoria embryonica spontanea
 Cellula precursoria embryonica artificialis
 Cellula precursoria fetalis
 Cellula precursoria neonatalis
 Cellula precursoria adulta

Polaritas cellularis

Axis cellularis
Tegumentum cellularis
Apex cellularis
Basis cellularis
Polus cellularis

Membrana cellularis

Glycocalix
Plasmalemma
 Facies externa
 Lamina densa externa
 Facies fracta externa
 Lamina intermedia lucida
 Facies fracta cytoplasmica
 Lamina densa interna
 Facies interna

Cytology

Cell

General morphology

3 Cell membrane
4 Cellular junctions
5 Protoplasm
6 Nucleus
7 Cytoplasm
8 Nucleocytoplasmic ratio

External morphology

10 Squamous cell
11 Cuboidal cell
12 Prismatic cell [Columnar cell]
13 Polyhedral cell
14 Pyramidal cell
15 Spheroidal cell [Spherical cell]
16 Ovoid cell [Oval cell]
17 Caliciform cell
18 Fusiform cell
19 Dendritic cell [Branched cell]
20 Stellate cell
21 Giant cell

Internal morphology

22 Mononucleate cell
23 Binucleate cell
25 Multinucleate cell
26 Syncytium
27 Plasmodium
28 Anucleate cell
29 Somatic cell
30 Germ cell
31 Primordial cell
 Founder cell
32 Prestem cell
33 Stem cell
34 Progenitor cell
36 Embryonic stem cell [ESC]
37 Embryonic stem cell [ESC] generated spontaneously in vivo [ESC GS]
38 Embryonic stem cell [ESC] induced artificially in vitro [ESC IA]
39 Fetal stem cell
40 Neonatal stem cell
41 Adult stem cell

Cell polarity

43 Cell axis
44 Cell surface
45 Cell apex
46 Cell base
47 Cell pole

Cell membrane

49 Glycocalyx
50 Plasmalemma
51 External surface [Outer face; Superficial surface]
52 External dense lamina [Outer dense lamina]
53 External fractured face
54 Middle lucent lamina
55 Cytoplasmic fractured face
56 Internal dense lamina
57 Inner surface [Cytosolic face]

Specialisationes superficiales

- Invaginatio cellularis
- Processus cellularis
 - Processus amoeboides
 - Pseudopodium
 - Microspina
 - Filopodium
 - Lamellipodium
 - Processus polypoideus
 - Microplica
- Microvillus
- Stereocilium
- Cilium
 - Kinocilium
 - Statocilium
 - Pars superficialis
 - Pars basalis
 - Axonema
 - Microtubulus centralis
 - Diplomicrotubulus periphericus
 - Pons nexini
 - Tectinum
 - Brachium dyneini
 - Vinculum radiale
 - Corpusculum basale
 - Pes basalis
 - Radix basalis
 - Triplomicrotubulus
 - Satelles
- Flagellum

Junctiones cellulares

- Junctiones intercellulares
- Junctio adhaesionis
- Junctio intercellularis simplex
 - Junctio intercellularis denticulata
 - Junctio intercellularis digitiformis
- Junctio intercellularis multiplex
 - Zonula occludens
 - Rete cristarum occludentium
 - Macula occludens
 - Fascia occludens
 - Punctum adhaerens
 - Zonula adhaerens
 - Condensatio intracellularis
 - Fascia adhaerens
 - Macula adhaerens [Desmosoma]
 - Condensatio desmosomatica intracellularis
 - Zona externa
 - Zona interna
 - Condensatio desmosomatica intercellularis
 - Linea intercellularis densa
 - Desmogleina
 - Desmocolina
 - Junctio communicans
 - Macula communicans [Nexus]
 - Connexona
 - Complexus junctionalis
 - Junctio cellulomatricalis
 - Hemidesmosoma
 - Condensatio intracellularis
 - Contactus focalis
 - Condensatio focalis
 - Fibra tensionis
 - Podosoma
 - Condensatio podosomatica
 - Autodesmosoma
 - Spatium intercellulare
 - Substantia intercellularis

Surface specializations

- 58 Cell invagination
- 59 Cell process
- 60 Amoeboid process
- 61 Pseudopod
- 62 Microspike
- 63 Filiform process
- 64 Lamellar process
- 65 Polypold process
- 66 Microridge
- 67 Microvillus
- 68 Stereocilium
- 69 Cilium
 - 70 Motile cilium
 - 71 Immotile cilium
 - 72 Superficial region
 - 73 Basal region
 - 74 Axoneme
 - 75 Central microtubule
 - 76 Peripheral microtubular doublet
 - 77 Nexin bridge
 - 78 Tectin
 - 79 Dynein arm
 - 80 Radial spoke
 - 81 Basal body [Kinetosome]
 - 82 Basal foot
 - 83 Basal root
 - 84 Microtubular triplet
 - 85 Basal body associated structures
 - 86 Flagellum

Cellular junctions

- 88 Intercellular junctions
- 89 Adhering junction
- 90 Simple intercellular junction
 - 91 Denticulate intercellular junction
 - 92 Digitiform intercellular junction
 - 93 Complex intercellular junction
 - 94 Occluding junction
 - 95 Fusion ridge network
 - 96 Macula occludens
 - 97 Fascia occludens
 - 98 Punctum adherens
 - 99 Zonula adherens
 - 100 Cytoplasmic plaque
 - 101 Adhesive strip
 - 102 Spot desmosome
 - 103 Desmosomal attachment plaque
 - 104 Outer zone
 - 105 Inner zone
 - 106 Intercellular condensation
 - 107 Dense intercellular line
 - 108 Desmoglein
 - 109 Desmocollin
 - 110 Communicating junction
 - 111 Gap junction
 - 112 Connexon
 - 113 Junctional complex
 - 114 Cell matrix junction
 - 115 Hemidesmosome
 - 116 Cytoplasmic plaque
 - 117 Focal adhesion
 - 118 Stress fibre
 - 119 Focal adhesion plaque
 - 120 Podosome
 - 121 Podosome plaque
 - 122 Autodesmosome
 - 123 Intercellular space
 - 124 Intercellular substance

Nucleus

Nomina generalia
Nucleus simplex regularis
Nucleus anularis
Nucleus baciliformis
Nucleus fusiformis
Nucleus ovoideus
Nucleus piriformis
Nucleus planus
Nucleus sphaericus
Nucleus vesicularis
Nucleus simplex irregularis
Nucleus indentatus
Nucleus reniformis
Nucleus compositus irregularis
Nucleus moruliformis
Nucleus multilobatus
Nucleus segmentatus
Nucleus polymorphus
Nucleus apoptoticus
Nucleus pyknoticus
Nucleus karyorrhecticus
Nucleus karyolyticus

Tegumentum nucleare

Membrana nuclearis externa
Spatium perinucleare
Membrana nuclearis interna
Porus nuclearis
Complexus pori nuclearis
Filamentum cytoplasmaticum
Anulus pori externus
Elementum sphaericum
Canalis periphericus
Canalis centralis
Obturamentum centrale
Elementum columnare
Elementum luminarium
Anulus pori internus
Elementum anulare
Crus radiale
Canistrum pori
Filamentum canistri
Anulus pori intimus

Protoplasma

Nucleoplasma
Lamina fibrosa nuclearis
Filamentum lamini
Chromatinum
Heterochromatinum
Euchromatinum
Fibra chromatini
Fibra nucleosomatis
Chromatosoma
Nucleosoma
Granum nucleosomatis
Ligamen acidi desoxyribonuclearis
Granulum interchromatinum
Fibrilla perichromatinea
Corpusculum PML
Chromatinum sexuale
Corpusculum nucleare

Nucleus

126	Nucleus
127	General terms
128	Simple regular nucleus
129	Annular nucleus
130	Elongated nucleus
131	Fusiform nucleus
132	Ovoid nucleus
133	Piriform nucleus
134	Flat nucleus
135	Spherical nucleus
136	Vesicular nucleus
137	Simple irregular nucleus
138	Indented nucleus
139	Reniform nucleus
140	Compound irregular nucleus
141	Mulberry shaped nucleus
142	Multilobed nucleus
143	Segmented nucleus
144	Polymorphous nucleus
145	Apoptotic nucleus
146	Pyknotic nucleus
147	Karyorrhectic nucleus
148	Karyolytic nucleus

Nuclear envelope

149	
150	
151	Outer nuclear membrane
152	Perinuclear space
153	Inner nuclear membrane
154	Nuclear pore
155	Nuclear pore complex
156	Cytoplasmic filament
157	Cytoplasmic ring [External ring]
158	Spherical subunit
159	Peripheral channel
160	Central channel
161	Central plug
162	Columnar subunit
163	Luminal subunit
164	Nucleoplasmic ring [Internal ring]
165	Annular subunit
166	Radial arm
167	Basket
168	Basket filament
	Terminal ring

Protoplasm

169	Protoplasma
170	Nucleoplasma
171	Fibrous lamina
172	Lamin filament
173	Chromatin
174	Heterochromatin
175	Euchromatin
176	Chromatin fibre
177	Nucleosome fibre
178	Chromatosome
179	Nucleosome
180	Nucleosome core particle
181	DNA linker
182	Interchromatin granule
183	Perichromatin fibril
184	PML nuclear body
185	Sex chromatin
186	Nuclear body

Nucleolus

- Nucleolus principalis
- Nucleolus accessorius
- Nucleolus compositus
- Nucleolonema
 - Pars amorpha
 - Pars chromatoidea
 - Regio argyrophilica nucleoli
 - Regio operans nucleolum
 - Pars fibrosa
 - Centrum fibrillare
 - Pars fibrillaris densa
 - Pars granulosa

Cytoplasma**Matrix cytoplasmatica**

- Ectoplasma
- Endoplasma
 - Hyaloplasma
- Centroplasma

Organella membranaria

- Mitochondrion
 - Tegumentum mitochondriale
 - Membrana mitochondrialis externa
 - Spatium intermembranous
 - Contactus intermembranosus
 - Membrana mitochondrialis interna
 - Crista mitochondrialis
 - Junctio cristae
 - Tubulus mitochondrialis
 - Particula elementaris
 - Caput
 - Stipes
 - Basis
 - Matrix mitochondrialis
 - Filamentum anulare acidi desoxyribonuclearis mitochondrialis
 - Ribosoma mitochondriale
 - Filamentum acidi ribonuclearis nuntii
 - Granulum mitochondriale
 - Inclusio mitochondrialis
- Reticulum endoplasmaticum
 - Membrana
 - Facies externa
 - Facies interna
 - Lamella
 - Cisterna
 - Sacculus
 - Tubulus
 - Lumen
- Reticulum endoplasmaticum granulosum
 - Vesicula a vestiente proteino II tecta
- Reticulum endoplasmaticum leve
 - Reticulum sarcoplasmaticum
 - Lamellae anulariae
 - Porus
- Complexus dictyosomaticus
 - Dictyosoma
 - Reticulum tubulosacculare proximale
 - Facies proximalis
 - Sacculus proximalis
 - Sacculus intermedius
 - Reticulum tubulosacculare distale
 - Facies distalis
 - Sacculus distalis
 - Tubulus dictyosomaticus
 - Vesicula dictyosomatica
 - Vesicula a clathrino tecta
 - Vesicula a vestiente proteino I tecta

Nucleolus

- 187 Principal nucleolus
- 188 Accessory nucleolus
- 190 Composed nucleolus
- 191 Nucleolonema
 - 192 Amorphous part
 - 193 Nucleolus-associated chromatin
 - 194 Argyrophilic nucleolar region [AgNOR]
 - 195 Nucleolar organizing region [NOR]
- 196 Fibrous region
- 197 Fibrillar centre
- 198 Dense fibrillar component
- 199 Granular component

Cytoplasm**Cytosol [Cytoplasmic matrix]**

- 201 Ectoplasm [Cortical cytoplasm]
- 202 Endoplasm
- 204 Hyaloplasm
- 205 Centrosphere

Membranous organelles

- 207 Mitochondrion
 - 208 Mitochondrial envelope
 - 209 External mitochondrial membrane
 - 210 Intermembranous spaces
 - 211 Intermembrane contact site
 - 212 Internal mitochondrial membrane
 - 213 Mitochondrial crista
 - 214 Crista junction
 - 215 Mitochondrial tubule
 - 216 Elementary particle
 - 217 Headpiece
 - 218 Stalk
 - 219 Basepiece
 - 220 Mitochondrial matrix
 - 221 Mitochondrial chromosome
 - 222 Mitochondrial ribosome
 - 223 Messenger RNA filament
 - 224 Mitochondrial granule
 - 225 Mitochondrial inclusion
 - 226 Endoplasmic reticulum
 - 227 Membrane
 - 228 Outer surface [Cytosolic surface]
 - 229 Inner surface [Luminal surface]
 - 230 Lamella
 - 231 Cistern
 - 232 Saccule
 - 233 Tubule
 - 234 Lumen
 - 235 Rough endoplasmic reticulum
 - 236 Coat protein II coated vesicle
 - 237 Smooth endoplasmic reticulum
 - 238 Sarcoplasmic reticulum
 - 239 Annulate lamellae [AL]
 - 240 Pore
 - 241 Golgi complex
 - 242 Golgi stack
 - 243 Cis Golgi network
 - 244 Cis face [Entry face]
 - 245 Cis saccule
 - 246 Intermediate saccule
 - 247 Trans Golgi network
 - 248 Trans face [Exit face]
 - 249 Trans saccule
 - 250 Golgi tubule
 - 251 Golgi vesicle
 - 252 Clathrin coated vesicle
 - 253 Coat protein I coated vesicle

Lysosoma	254	Lysosome
Vesicula dictyosomatica transferrens enzymata lysosomatica	255	Golgi vesicle transporting lysosomal enzymes
Endosoma tardum	256	Late endosome
Gemma lysosomalis	257	Lysosomal bud
Vesicula transferrens enzymata lysosomatica	258	Vesicle transporting lysosomal enzymes
Membrana lysosomatica	259	Lysosomal membrane
Matrix lysosomatica	260	Lysosomal matrix
Autolysosoma	261	Autolysosome
Autophagolysosoma	262	Autophagolysosome
Crinophagolysosoma	263	Crinophagolysosome
Heterolysosoma	264	Heterolysosome
Heterophagolysosoma	265	Heterophagolysosome
Corpusculum residuale	266	Residual body
Granulum lipofuscini	267	Lipofuscin granule
Siderosoma	268	Siderosome
Peroxysoma	269	Peroxisome [Microbody]
Membrana peroxysomatica	270	Peroxisomal membrane
Matrix peroxysomatica	271	Peroxisomal matrix
Exocytosis	272	Exocytosis
Exocytosis constituenta	273	Constitutive exocytosis
Exocytosis ordinata	274	Regulated exocytosis
Vesicula secretoria	275	Secretory vesicle [Secretory vacuole]
Vesicula exocrina	276	Exocrine vesicle
Vesicula mucosa	277	Mucous vesicle [Mucous granule]
Vesicula serosa	278	Serous vesicle
Vesicula heterogena	279	Mixed heterogenous granule
Vesicula seromucosa	280	Seromucous vesicle
Vesicula endocrina	281	Endocrine vesicle [Hormone-containing vesicle]
Granulum cytoplasmaticum	282	Cytoplasmic granule
Granulum pigmenti	283	Pigment granule
Granulum ferritini	284	Ferritin granule
Granulum haemosiderini	285	Hemosiderin granule
Granulum haematoiodini	286	Hematoidin granule
Granulum melanini [Melanosoma]	287	Melanin granule
Granulum lipofuscini	288	Lipofuscin granule
Granulum glycogeni	289	Glycogen granule
Gutta adipis	290	Fat inclusion
Guttula adipis	291	Fat droplet
Granulum lipochromi	292	Lipochrome granule
Granulum carotenoideum	293	Carotenoid granule
Granulum crystalloideum	294	Crystallloid inclusion
Endocytosis	295	Endocytosis
Pinocytosis	296	Pinocytosis
Endocytosis a receptore effecta	297	Receptor mediated endocytosis
Potocytosis	298	Potocytosis
Macropinocytosis	299	Macropinocytosis
Phagocytosis	300	Phagocytosis
Transcytosis	301	Transcytosis
Macropinosoma	302	Macropinosome
Vesicula pinocytotica	303	Pinocytotic vesicle [Pinosome]
Foveola vestita	304	Coated pit
Vesicula a clathrino tecta	305	Clathrin-coated vesicle
Triskelion clathrini	306	Clathrin triskelion
Caveola	307	Caveola
Caveosoma	308	Caveosome [Caveolin-coated vesicle]
Vesicula superficialis	309	Superficial vesicle
Endosoma	310	Endosome
Endosoma novum	311	Early endosome [Primary endosome]
Endosoma tardum	312	Late endosome
Endolysosoma	313	Endolysosome
Corpusculum multivesiculare	314	Multivesicular body [Multivesicular endosome]
Vesicula interna	315	Internal vesicle
Exosoma	316	Exosome
Phagosoma	317	Phagosome
Heterophagosoma	318	Heterophagosoma
Heterophagolysosoma	319	Heterophagolysosome
Autophagosoma	320	Autophagosoma
Autophagolysosoma	321	Autophagolysosome
Corpusculum lamellare lysosomaticum	322	Lysosomal lamellar body [Onionoid body]
Corpusculum residuale	323	Residual body
Proteasoma	324	Proteasome
Vesicula cytoplasmica	325	Cytoplasmic vesicle
Vesicula transportans	326	Transport vesicle [Transfer vesicle]

Organella nonmembranaria

- Centrosoma
- Centriolum
 - Triplomicrotubulus
 - Matrix pericentriolaris
 - Diplosoma
 - Procentriolum
 - Satelles centrioli
- Ribosoma
 - Pars magna
 - Pars parva
- Polyribosoma
 - Filamentum acidi ribonuclearis nuntii

Cytoskeleton

- Microtubulus
 - Tubulinum
 - Tubulinum alpha
 - Tubulinum beta
 - Tubulinum gamma
- Proteinum microtubulo adjunctum
 - Kinesinum
 - Dyneinum
- Centrum operans microtubuli
 - Cilium
 - Flagellum
- Microfilamentum
 - Proteinum ligans actinum
 - Fibra tensionis
 - Trama cytoskeletalis terminalis
 - Proteinum microfilamento adjunctum
 - Myosinum
- Filamentum intermedium
 - Proteinum adjunctum filamento intermedio
 - Filamentum alpha internexini
 - Filamentum cytokeratini
 - Filamentum desmini
 - Filamentum filensini
 - Filamentum lamini
 - Filamentum nestini
 - Filamentum peripherini
 - Filamentum syncoilini
 - Filamentum synemini
 - Filamentum vimentini
 - Gliofilamentum
 - Neurofilamentum
 - Tonofilamentum
 - Tonofibrilla

Apoptosis

- Nucleus apoptoticus
- Corpusculum apoptoticum
 - Bulla apoptotica
 - Gemma apoptotica
- Anoikis

Depositum extracellulare

- Granulum crystalloideum extracellulare
- Depositum amyloideum
 - Amylinum

Non-membranous organelles

- 327 Centrosome
- 328 Centriole
- 329 Microtubular triplet
- 330 Pericentriolar matrix
- 331 Diplosome
- 332 Procentriole
- 333 Centriolar satellite
- 334 Ribosome
- 335 Large subunit
- 336 Small subunit
- 337 Polyribosome [Polysome]
- 338 Messenger RNA filament [mRNA filament]

Cytoskeleton

- 340 Microtubule
- 341 Tubulin
- 342 Alpha tubulin
- 343 Beta tubulin
- 344 Gamma tubulin
- 345 Microtubule-associated protein [MAP]
- 346 Kinesin
- 347 Dynein
- 348 Microtubule organizing centre [MTOC]
 - Cilium
 - Flagellum
- 349 Microfilament [Actin filament]
 - Actin binding protein
 - Stess fibre
 - Terminal web
 - Microfilament-associated protein
 - Myosin
- 350 Intermediate filament
- 351 Alpha-internexin filament
- 352 Keratin filament [Cytokeratin filament]
- 353 Desmin filament
- 354 Filensin filament
- 355 Lamin filament
- 356 Nestin filament
- 357 Peripherin filament
- 358 Syncolin filament
- 359 Synemini filament
- 360 Vimentin filament
- 361 Glial fibrillar acidic protein filament [GFAP filament]
- 362 Neurofilament
- 363 Tonofilament
- 364 Tonofibril

Apoptosis

- 374 Apoptotic nucleus
- 375 Apoptotic body
- 376 Apoptotic bleb
- 377 Apoptotic bud
- 378 Anoikis

Extracellular deposit

- 380 Extracellular crystalloid granule
- 381 Amyloid deposit
- 382 Amylin

Cyclus cellularis

Interphase
 Nucleus interphasicus
 Intervallum postmitoticum
 Phasis fabricens acidum desoxyribonucleare
 Intervallum premitoticum
 Phasis G0
 Cellula postmitotica

Apparatus divisionis cellularis
 Aster
 Diaster
 Centriolum
 Radiatio polaris
 Microtubulus astralis
 Microtubulus radians
 Microtubulus polaris
 Fusus divisionis cellularis
 Fusus mitoticus
 Fusus meioticus
 Fibra fusi
 Microtubulus fusi
 Fibra centriolocentromeralis
 Microtubulus kinetochori
 Fibra polaris
 Microtubulus polaris fusi
 Planum equatoriale
 Polus fusalis
 Vestigium fusi

Mitosis
 Cellula mitotica
 Nucleus mitoticus
 Periodus mitoticus
 Cytokinesis
 Karyokinesis
 Prophasis
 Chromatinum compactum
 Chromatinum dispersum
 Prometaphasis
 Metaphasis
 Lamina equatorialis
 Anaphasis
 Anaphasis A
 Anaphasis B
 Telophasis
 Constrictio cytoplasmatica
 Sulcus scissionis
 Corpusculum intermedium
 Corpusculum residuale
 Amitosis

Cell cycle

384
 385 Interphase
 386 Interphase nucleus
 387 Postmitotic interval [G1 phase]
 388 DNA synthesis phase [S phase]
 389 Premitotic interval [G2 phase]
 390 G0 phase
 391 Postmitotic cell

392 Cell division apparatus
 393 Aster
 394 Diaster
 395 Centriole
 396 Astral rays
 397 Astral microtubule
 398 Radiating microtubule
 399 Polar microtubule
 400 Cell division spindle
 401 Mitotic spindle
 402 Meiotic spindle
 403 Spindle fibre
 404 Spindle microtubule
 405 Centriolocentromeric fibre [Kinetochore fibre]
 406 Kinetochore microtubule
 407 Polar fibre
 408 Polar spindle microtubule
 409 Equatorial plane
 410 Spindle pole
 411 Spindle remnant

412 Mitosis
 413 Mitotic cell
 414 Mitotic nucleus
 415 Mitotic period
 416 Cytokinesis [Cytodieresis]
 417 Nuclear division [Karyokinesis]
 418 Prophase
 419 Compact chromatin
 420 Dispersed chromatin
 421 Prometaphase
 422 Metaphase
 423 Equatorial plate
 424 Anaphase
 425 A anaphase
 426 B anaphase
 427 Telophase
 428 Cytoplasmic constriction
 429 Cleavage furrow
 430 Midbody
 431 Residual corpuscle
 432 Amitosis

Chromosoma

Conjectus chromosomatis
 Autosoma
 Heterosoma
 Gono^soma
 Chromosoma X
 Chromatinum sexuale
 Chromosoma Y
 Constrictio primaria
 Centromerus
 Spherula centromeri
 Crus chromosomatis
 Crus breve
 Crus longum
 Kinetochorus
 Stratum granulare crassum intimum
 Stratum filamentosum medium
 Stratum densum superficiale
 Corona fibrosa
 Microtubulus kinetochori
 Stria C
 Stria G
 Stria Q
 Stria R
 Nucleosoma
 Chromatosoma
 Filamentum chromatini
 Genum
 Chromosoma acrocentricum
 Chromosoma metacentricum
 Chromosoma submetacentricum
 Chromosoma telocentricum
 Chromosoma monocentricum
 Chromosoma dicentricum
 Chromosoma polycentricum
 Telomerus
 Constrictio secundaria
 Chromosoma nucleolare
 Satelles chromosomatis
 Regio operans nucleolum
 Regio euchromatica
 Regio heterochromatica
 Chromatidium
 Chromosoma maternum
 Chromosoma filiale
 Endomitosis
 Aneuploidia
 Diploidia
 Euploidia
 Haploidia
 Polyploidia
 Tetraploidia
 Triploidia

Chromosome

433 Chromosome
 434 Chromosome spread
 435 Autosome
 436 Heterosome
 437 Sex chromosome
 X chromosome
 Sex chromatin
 440 Y chromosome
 441 Primary constriction
 442 Centromere
 443 Recombination granule
 444 Chromosome arm
 Short arm
 Long arm
 447 Kinetochore
 Innermost coarse granular layer
 Middle fibrous layer
 Outermost dense layer
 451 Fibrous corona
 452 Kinetochore microtubule
 453 C band
 454 G band
 455 Q band
 456 R band
 457 Nucleosome
 458 Chromatosome
 459 Chromatin fibre
 460 Gene
 461 Acrocentric chromosome
 462 Metacentric chromosome
 463 Submetacentric chromosome
 464 Telocentric chromosome
 465 Monocentric chromosome
 466 Dicentric chromosome
 467 Polycentric chromosome
 468 Telomere
 469 Secondary constriction
 470 Nucleolar chromosome [Satellite chromosome]
 Satellite of the chromosome
 471 Nucleolar organizing region [NOR]
 473 Euchromatic region
 474 Heterochromatic region
 475 Chromatid [Sister chromatid]
 476 Maternal chromosome
 477 Daughter chromosome
 478 Endomitosis
 479 Aneuploidy
 480 Diploidy
 481 Euploidy
 482 Haploidy
 483 Polyploidy
 484 Tetraploidy
 485 Triploidy

Meiosis	486	Meiosis
Divisiones maturationis	487	Maturational divisions
Divisio reductionalis	488	Reductional division
Divisio equationalis	489	Equational division
Prereductio	490	Prereduction
Postreductio	491	Postreduction
Gametocytus primarius	492	Primary gametocyte
Meiosis I	493	Meiosis I
Prophase I	494	Prophase I
Chromatinum dispersum	495	Dispersed chromatin
Chromatinum compactum	496	Compact chromatin
Phasis proleptotenica	497	Proleptene [Proleptonemal stage]
Phasis leptotenica	498	Leptotene [Leptonemal stage]
Phasis zygotenica	499	Zygotene [Zygonemal stage]
Chromosoma meioticum	500	Meiotic chromosome
Chromosoma homologum	501	Homologous chromosome
Synapsis	502	Synapsis
Complexus synaptonemalis	503	Synaptonemal complex
Elementum centrale	504	Central element
Fibra transversa	505	Transverse fibre
Elementum periphericum	506	Peripheral element
Nodus reconjunctio	507	Recombination nodule
Phasis pachytene	508	Pachytene [Pachynemal stage]
Chiasma chromosomal	509	Chromosomal chiasma
Decussatio	510	Crossing-over
Chromosoma bivalens	511	Bivalent chromosome
Tetras	512	Tetrad
Diplonema	513	Diplotene [Diplonemal stage]
Diakinesis	514	Diakinesis
Prometaphasis I	515	Prometaphase I
Metaphasis I	516	Metaphase I
Lamina equatorialis	517	Equatorial plate
Anaphasis I	518	Anaphase I
Telophasis I	519	Telophase I
Gametocytus secundarius	520	Secondary gametocyte
Interkinesis	521	Interkinesis
Meiosis II	522	Meiosis II
Prometaphasis II	523	Prometaphase II
Metaphasis II	524	Metaphase II
Lamina equatorialis	525	Equatorial plate
Anaphasis II	526	Anaphase II
Telophasis II	527	Telophase II

Textus epithelialis

Epitheliocytus [Cellula epithelialis]

Epitheliocytus squamosus

Epitheliocytus cuboideus

Epitheliocytus columnaris [prismaticus]

Epitheliocytus nondifferentiatius

Epitheliocytus ciliatus

Epitheliocytus microvillosum

 Limbus microvillosum

 Limbus penicillatus

 Limbus striatus

Epitheliocytus stereociliatus

Epitheliocytus pigmentosus

Epitheliocytus secretorius

Epitheliocytus microplicatus

Epitheliocytus neurosensorius

Epitheliocytus sensorius

Epitheliocytus cryptalis

Facies luminalis

Facies apicalis

Facies lateralis

Facies basalis

Facies basolateralis

 Spatium basolaterale

Membrana basalis

Lamina basalis

 Lamina rara

 Lamina densa

Lamina fibroreticularis

Epithelium superficiale

Epithelium simplex squamosum

 Endothelium

 Endotheliocytus

 Vesicula superficialis [Caveola]

 Corpus multitubulare

 Mesothelium

 Mesotheliocytus

Epithelium simplex cuboideum

Epithelium simplex columnare

Epithelium pseudostratificatum columnare

 Epitheliocytus superficialis [adlumininalis]

 Epitheliocytus intercalatus

 Epitheliocytus basalis

Epithelium stratificatum squamosum cornificatum

 Stratum corneum

 Stratum lucidum

 Stratum granulosum

 Stratum spinosum [intermedium]

 Stratum parabasale

 Stratum basale

Epithelium stratificatum squamosum noncornificatum

 Stratum superficiale

 Stratum intermedium [spinosum]

 Stratum parabasale

 Stratum basale

Epithelium stratificatum squamosum paracornificatum

Epithelium stratificatum cuboideum

Epithelium bistratificatum columnare

Epithelium bistratificatum cuboideum

Urothelium [Epithelium transitionale]

 Stratum superficiale

 Crusta urothelialis

 Stratum intermedium

 Stratum basale

Epithelium sensorium

 Junctio neuroepithelialis [Terminatio neuroepithelialis]

Epithelium germinativum

Epithelial tissue

Epithelial cell

Squamous epithelial cell

Cuboidal epithelial cell

Columnar [Prismatic] epithelial cell

Non-differentiated epithelial cell

Ciliated epithelial cell

Epithelial cell with microvilli

 Microvillus border

 Brush border

 Striated border

Epithelial cells with stereocilia

Pigmented epithelial cell

Secretory epithelial cell

Microfold cell [M-cell]

Neurosensory epithelial cell

Sensory epithelial cell

Cryptal enterocyte

Luminal surface

Apical surface

Lateral surface

Basal surface

Basolateral surface

 Basolateral space

Basal membrane [Basement membrane]

Basal lamina

 Clear layer of the basal lamina

554 Dense layer of the basal lamina

555 Fibroreticular lamina

Surface epithelium

Simple squamous epithelium

 Endothelium

 Endothelial cell

 Superficial vesicle

 Multitubular body

 Mesothelium

 Mesothelial cell

Simple cuboidal epithelium

Simple columnar epithelium

Pseudostratified columnar epithelium

 Superficial [adlumininal] epithelial cell

 Intercalated epithelial cell

 Basal epithelial cell

Cornified [keratinized] stratified squamous epithelium

 Cornified cell layer [Stratum corneum]

 Clear layer [Stratum lucidum]

 Granular layer [Stratum granulosum]

 Spiny cell layer [Prickle-cell layer; Stratum spinosum]

 Parabasal layer [Stratum parabasale]

 Basal cell layer [Stratum basale]

Non-cornified stratified squamous epithelium

 Superficial layer [Surface layer]

 Intermediate layer [Spiny cell layer]

 Parabasal layer

 Basal layer

Parakeratinized stratified squamous epithelium

Stratified cuboidal epithelium

Bilayered cuboidal epithelium

Bilayered columnar epithelium

Urothelium [Transitional epithelium]

 Superficial layer

 Urothelial plaque [Urothelial crust]

 Intermediate layer

 Basal layer

591 Sensory epithelium

592 Neuroepithelial ending

593 Germinal epithelium

Epithelium glandulare

- Secretio exocrina
 - Secretio apocrina
 - Secretio eccrina [merocrinia]
 - Secretio holocrinia
- Secretio endocrina
- Secretio amphicrina
- Secretio paracrina
- Secretio autocrina
- Secretio neurocrina
- Epitheliocytus secretorius
 - Exocrinocytus
 - Exocrinocytus serosus [Serocytus]
 - Exocrinocytus mucosus [Mucocytus]
 - Exocrinocytus seromucosus [Seromucocytus]
 - Granulum secretorum
- Endocrinocytus

Glandula ut organum

- Glandula exocrina
 - Glandula exocrina intraepithelialis
 - Glandula exocrina extraepithelialis
- Glandula exocrina unicellularis
 - Exocrinocytus caliciformis
- Glandula exocrina multicellularis
 - Glandula simplex
 - Ostium glandulae
 - Isthmus glandulae
 - Collum glandulae
 - Corpus glandulae
 - Fundus glandulae
 - Glandula simplex tubulosa
 - Glandula simplex tubulosa ramosa
 - Glandula simplex tubulosa convoluta
 - Glandula composita
 - Portio terminalis
 - Acinus
 - Alveolus
 - Tubulus
 - Tubuloacinus
 - Tubuloalveolus
 - Semiluna serosa
 - Canaliculus secretorius intracellularis
 - Canaliculus secretorius intercellularis
 - Ductus glandulae
 - Ductus secretorius
 - Ductus intralobularis
 - Ductus intercalatus
 - Ductus striatus
 - Ductus interlobularis
 - Ductus interlobaris
 - Ductus excretorius (glandulae)
 - Glandula composita (tubulo-)acinosa
 - Glandula composita (tubulo-)alveolaris
 - Parenchyma glandulae
 - Lobus glandulae
 - Lobulus glandulae
 - Stroma glandulae
 - Capsula glandulae
 - Septum interlobare
 - Septum interlobulare
 - Trabecula glandulae
 - Interstitium glandulare
 - Myoepitheliocytus
 - Myoepitheliocytus stellatus

Glandular epithelium

- 594
 - 595
 - 596
 - 597
 - 598
 - 599
 - 600
 - 601
 - 602
 - 603
 - 604
 - 605
 - 606
 - 607
 - 608
 - 609
 - 610
- Exocrine secretion
 - Apocrine secretion
 - Eccrine secretion [Merocrine secretion]
 - Holocrine secretion
 - Endocrine secretion
 - Amphicrine secretion
 - Paracrine secretion
 - Autocrine secretion
 - Neurocrine secretion
 - Secretory epithelial cell
 - Exocrine cell
 - Serous cell
 - Mucous cell
 - Seromucous cell
 - Secretory granule [Secretory particle]
 - Endocrine cell

Gland as an organ

- 611
 - 612
 - 613
 - 614
 - 615
 - 616
 - 617
 - 618
 - 619
 - 620
 - 621
 - 622
 - 623
 - 624
 - 625
 - 626
 - 627
 - 628
 - 629
 - 630
 - 631
 - 632
 - 633
 - 634
 - 635
 - 636
 - 637
 - 638
 - 639
 - 640
 - 641
 - 642
 - 643
 - 644
 - 645
 - 646
 - 647
 - 648
 - 649
 - 650
 - 651
 - 652
 - 653
 - 654
 - 655
 - 656
 - 657
- Intraepithelial exocrine gland
 - Extraepithelial exocrine gland
 - Unicellular exocrine gland
 - Goblet cell
 - Multicellular gland
 - Simple gland
 - Glandular opening
 - Glandular isthmus
 - Glandular neck
 - Glandular body [Body of the gland]
 - Glandular fundus [Fundus of the gland]
 - Simple tubular gland
 - Simple ramified tubular gland
 - Simple convoluted tubular gland
 - Compound gland
 - Glandular endpiece
 - Acinus
 - Alveolus
 - Tubule
 - Tubulo-acinus
 - Tubulo-alveolus
 - Serous crescent [Serous demi-lune]
 - Intracellular secretory duct
 - Intercellular secretory duct
 - Glandular ducts
 - Secretory duct
 - Intralobular duct
 - Intercalated duct
 - Striated duct
 - Interlobular duct
 - Interlobar duct
 - Excretory duct (of the gland)
 - Compound tubulo-acinar gland
 - Compound tubulo-alveolar gland
 - Glandular parenchyma
 - Glandular lobe
 - Glandular lobule
 - Glandular stroma
 - Glandular capsule
 - Interlobar septum
 - Interlobular septum
 - Glandular trabecula
 - Glandular interstitium
 - Myoepithelial cell
 - Stellate myoepithelial cell

Glandula serosa	658	Serous gland
Glandula mucosa	659	Mucous gland
Glandula seromucosa	660	Seromucous gland
Glandula eccrina [merocrine]	661	Merocrine gland
Glandula apocrina	662	Apocrine gland
Glandula holocrina	663	Holocrine Gland
Glandula hepatoidea	664	Hepatoid gland

Glandula endocrina

665 Endocrine gland

Textus connectivus

Textus connectivus proprius

Cellulae textus connectivi

Cellulae sessiles

- Fibroblastocytus
- Fibrocytus
- Telocytus
- Cellula reticularis
- Pericytus [Periangiocytus]
- Adipocytus uniguttularis [Adipocytus albus]
- Adipocytus multiguttularis [Adipocytus fuscus]
- Cellula pigmentosa
 - Chromatophorocytus
 - Melanophorocytus
 - Melanocytus
 - Hemosiderophorocytus
 - Lipochromophorocytus
- Macrophagocytus sessilis
- Myofibroblastus

Cellulae mobiles

- Lymphocytus (textus)
- Plasmacytus
- Macrophagocytus mobilis
- Mastocytus
 - Mastocytus mucosalis
 - Mastocytus perivascularis
- Granulocytus neutrophilicus (textus)
- Granulocytus basophilicus (textus)
- Granulocytus eosinophilicus (textus)

Matrix extracellularis textus connectivi

- Fibrae textus connectivi
 - Fasciculus collageni
 - Fibra collageni
 - Fibrilla collageni
 - Collagenum
 - Procollagenum
 - Tropocollagenum
 - Protocollagen (collagenosa)
 - Microfibrilla (collagenosa)
 - Fibra elastica
 - Pars amorphia (elastica)
 - Pars filamentosa (elastica)
 - Elastinum
 - Lamina elastica
 - Rete elasticum
 - Membrana elastica fenestrata
 - Fibra reticularis
 - Fibrilla reticularis
 - Collagenum
 - Procollagenum
 - Tropocollagenum
 - Protocollagen (collagenosa)
 - Microfibrilla (reticularis)
- Substantia fundamentalis [amorpha]
 - Proteina noncollagenosa
 - Glycosaminoglycanum
 - Hyaluronanum
 - Proteoglycanum
 - Fibronectinum

Textus connectivus typi

- Textus connectivus collagenosus
 - Textus connectivus collagenosus laxus
 - Textus connectivus collagenosus compactus
 - Textus connectivus collagenosus compactus regularis
 - Textus connectivus collagenosus compactus irregularis
- Textus connectivus elasticus
- Textus connectivus reticularis
- Textus adiposus albus
- Textus adiposus fuscus
- Textus connectivus pigmentosus
- Textus connectivus spinocellularis

Connective tissue

Connective tissue proper

Connective tissue cells

- Sessile cells
 - 669** Fibroblast
 - 670** Fibrocyte
 - 671** Telocyte
 - 672** Reticular cell
 - 673** Pericyte
 - 674** Unilocular adipose cell [White adipose cell]
 - 675** Multilocular adipose cell [Brown adipose cell]
 - 676** Pigmented cell [Pigment cell]
 - 677** Chromatophore cell
 - 678** Melanophore cell
 - 679** Melanocyte
 - 680** Hemosiderophore cell
 - 681** Lipochromophore cell
 - 682** Resting macrophage
 - 683** Myofibroblast
- Mobile cells
 - 684** Lymphocyte
 - 685** Plasmocyte [Plasma cell]
 - 686** Wandering macrophage [Histiocyte]
 - 687** Mast cell [Mastocyte]
 - 688** Mucosal mast cell
 - 689** Perivascular mast cell
 - 690** Neutrophilic granulocyte [Neutrophil]
 - 691** Basophilic granulocyte [Basophil]
 - 692** Eosinophilic granulocyte [Eosinophil]
 - 693**

Extracellular matrix [Intercellular substance]

- Fibres of the connective tissue
 - 694** Collagen fascicle
 - 695** Collagen fibre
 - 696** Collagen fibril
 - 697** Collagen
 - 698** Procollagen
 - 699** Tropocollagen
 - 700** Collagen protofibril
 - 701** Collagen microfibril
 - 702** Elastic fibre
 - 703** Amorphous part (of the elastic fibre)
 - 704** Filamentous part (of the elastic fibre)
 - 705** Elastin
 - 706** Elastic lamina
 - 707** Elastic network
 - 708** Fenestrated elastic membrane
 - 709** Reticular fibre
 - 710** Reticular fibril
 - 711** Collagen
 - 712** Procollagen
 - 713** Tropocollagen
 - 714** Collagen protofibril
 - 715** Reticular microfibril
 - 716** Ground substance
 - 717** Non-collagenous proteins
 - 718** Glycosaminoglycan
 - 719** Hyaluronic acid [Hyaluronan]
 - 720** Proteoglycan
 - 721** Fibronectin

Connective tissue types

- Collagenous connective tissue
 - 725** Loose collagenous connective tissue
 - 726** Dense collagenous connective tissue
 - 727** Regular dense collagenous connective tissue
 - 728** Irregular dense collagenous connective tissue
- Elastic connective tissue
- Reticular connective tissue
- White adipose tissue
- Brown adipose tissue
- Pigmented connective tissue
- Fusocellular connective tissue

Tendo	736
Fasciculus tendineus	737
Fibra tendinea	738
Tendinocytus	739
Fibrocartilago intratendinea	740
Endotendineum	741
Peritendineum	742
Peritendineum externum	743
Peritendineum internum	744
Epitendineum	745
Vinculum tendinis	746
Vagina synovialis tendinis	747
Membrana synovialis	748
Pars parietalis	749
Pars tendinea	750
Stratum fibrosum	751
Stratum synoviale	752
Mesotendineum	753
Cavum synoviale	754
Bursa synovialis	755
Stratum fibrosum	756
Stratum synoviale	757
Enthesis tendinis	758
Enthesis fibrosa	759
Fibra collageni perforans	760
Enthesis fibrocartilaginea	761
Zona fibrocartilaginea	762
Linea basophilica	763
Zona fibrocartilaginea calcificata	764
Junctio myotendinea	765

Ligamentum et Fascia

Ligamentum collagenosum	766
Ligamentum elasticum	767
Fibra elastica	768
Fibra collageni	769

Textus cartilagineus**Textus praechondrials**

Chondroblastcytus	
Chondrocytus	
Aggregatio chondrocytorum [Aggregatio isogenica]	
Chondronum	
Aggregatio chondrocytorum [Aggregatio isogenica]	
Matrix territorialis cellularum	
Matrix cartilaginea	
Substantia fundamentalis	
Fibra matrix	
Matrix territorialis cellularum	
Matrix interterritorialis	
Lacuna cartilaginea	
Cartilago hyalina	
Cartilago fibrosa [collagenosa]	
Cartilago elastica	
Perichondrium	
Stratum fibrosum	
Stratum chondrogenicum	
Canalis cartilaginis	

Textus osseus

Osteoblastcytus	792
Osteocytus	793
Osteoclastcytus	794
Matrix ossea	795
Substantia fundamentalis	796
Fibra collageni	797
Crystallum hydroxyapatiti	798
Canalis ossis	799
Canaliculus ossis	800
Lacuna ossis	801
Lacuna osteocytii	802
Lacuna erosionis	803
Textus osseus reticulofibrosus	804
Textus osseus lamellaris	805

Tendon	736
Tendon bundle [Tendinous bundle]	737
Tendinous fibre	738
Tendon cell [Tendinocyte]	739
Intratendinous fibrocartilage	740
Endotendone	741
Peritendone	742
Outer layer of the peritendone [External peritendone]	743
Inner layer of the peritendone [Internal peritendone]	744
Epitendone	745
Vinculum of the tendon	746
Synovial tendon sheath	747
Synovial membrane	748
Parietal part	749
Tendinous part	750
Fibrous layer	751
Synovial layer	752
Mesotendon	753
Synovial cavity	754
Synovial bursa	755
Fibrous layer	756
Synovial layer	757
Enthesis of the tendon	758
Fibrous enthesis	759
Sharpey fibre	760
Fibrocartilaginous enthesis	761
Fibrocartilaginous zone	762
Tide mark	763
Calcified fibrocartilaginous zone	764
Myotendinous junction	765

Ligament and Fascia

Collagenous ligament	766
Elastic ligament	767
Elastic fibre	768
Collagen fibre	769

Cartilaginous tissue**Prechondrial tissue**

Chondroblast	773
Chondrocyte	774
Chondrocyte aggregate [Isogenic aggregate]	775
Chondron	776
Isogenic group	777
Cellular territorial matrix	778
Cartilage matrix	779
Ground substance	780
Fibre of the matrix	781
Cellular territorial matrix	782
Interterritorial matrix	783
Cartilage lacuna	784
Hyaline cartilage	785
Fibrous cartilage [Fibrocartilage]	786
Elastic cartilage	787
Perichondrium	788
Fibrous layer	789
Chondrogenic layer	790
Cartilage canal	791

Bone tissue [Osseous tissue]

Osteoblast	792
Osteocyte	793
Osteoclast	794
Bone matrix	795
Ground substance	796
Collagen fibre	797
Hydroxyapatite crystal	798
Bone canal	799
Bone canaliculus	800
Bone lacuna	801
Osteocyte lacuna	802
Erosion lacuna	803
Woven bone	804
Lamellar membranous bone	805

Osteohistogenesis

Textus osteogenicus
 Osteoblastocytus
 Matrix ossea
 Osteoideum
 Fibra collageni
 Substantia fundamentalis [Substantia amorphia]
 Proteina noncollagenosa
 Osseinum
 Fibra collageni
 Substantia fundamentalis [Substantia amorphia]
 Proteina noncollagenosa
 Crystallum hydroxyapatiti
 Centrum ossificationis
 Trabecula ossea
 Osteoclastocytus
 Lacuna erosionis

Os ut organum

Textus osseus

Periosteum
 Stratum fibrosum
 Stratum osteogenicum
 Fasciculus collageni perforans (periostei)
 Fibra collageni perforans
 Endosteum
 Substantia compacta
 Lamella ossea
 Lamella circumferentialis externa
 Lamella circumferentialis interna
 Lamella interstitialis
 Osteonum
 Lamella osteoni
 Canalis centralis
 Canalis perforans
 Linea cementalis
 Linea resorptionis
 Substantia spongiosa [trabecularis]
 Lamella ossea
 Trabecula ossea
 Canalis nutricius
 Cavum medullare
 Medulla ossium rubra
 Medulla ossium flava
 Medulla ossium gelatinosa
 Medulla ossium fibrosa

Epiphysis
 Diaphysis
 Apophysis
 Metaphysis

Osteogenesis

Textus osteogenicus
 Textus osteoideus
 Os membranaceum
 Os cartilagineum

Osteogenesis membranacea

Centrum ossificationis
 Os membranaceum reticulofibrosum [primarium]
 Trabecula ossea
 Os membranaceum lamellosum [secundarium]
 Lamella ossea
 Osteoblastocytus

Osteogenesis

807 Osteogenic tissue [Preosseous matrix]
 808 Osteoblast
 809 Bone matrix
 810 Primary bone matrix [Osteoid]
 811 Collagen fibre
 812 Ground substance
 813 Non-collagenous proteins
 814 Secondary bone matrix [Ossein]
 815 Collagen fibre
 816 Ground substance
 817 Non-collagenous proteins
 818 Hydroxyapatite crystal
 819 Ossification centre
 820 Bone trabecula
 821 Osteoclast
 822 Erosion lacuna

Bone as part of the skeleton

824 Bone tissue

826 Periosteum
 827 Fibrous layer
 828 Osteogenic layer
 829 Perforating collagen fibre bundle
 830 Sharpey fibre
 831 Endosteum
 832 Compact bone
 833 Bone lamella
 834 External circumferential lamella
 835 Internal circumferential lamella
 836 Interstitial lamella
 837 Osteon
 838 Osteon concentric lamella
 839 Osteonic canal
 840 Perforating canal
 841 Cement line
 842 Erosion front
 843 Spongy bone [Trabecular bone]
 844 Bone lamella
 845 Bone trabecula
 846 Nutrient canal
 847 Medullary cavity [Marrow cavity]
 848 Red bone marrow
 849 Fatty bone marrow [Yellow bone marrow]
 850 Gelatinous bone marrow
 851 Fibrous bone marrow

852 Epiphysis
 853 Diaphysis
 854 Apophysis
 855 Metaphysis

Osteogenesis

856 Osteogenic tissue [Preosseous matrix]
 857 Osteoid
 858 Membranous bone
 859 Cartilaginous bone

Membranous ossification

861 Ossification centre
 862 Woven bone
 863 Bone trabecula
 864 Lamellar bone
 865 Bone lamella
 866 Osteoblast

Osteogenesis cartilaginea

- Ossificatio perichondrialis
- Perichondrium
 - Stratum osteogenicum
 - Osteoblastocytus
 - Anulus osseus perichondrialis
 - Os periosteale reticulofibrosum [perichondriale]
 - Osteon primarium
 - Osteon secundarium
- Ossificatio endochondrialis
 - Centrum ossificationis primarium [diaphysiale]
 - Gemma osteogenica primaria
 - Cavum medullare primarium
 - Cartilago epiphysialis
 - Cartilago articularis
 - Centrum ossificationis secundarium [epiphysiale]
 - Cartilago crescents
 - Chondrocytus hypertrophicus
 - Cartilago calcificiens
 - Lamina ossea
 - Gemma osteogenica secundaria
 - Cartilago physialis
 - Zona reservata [Zona quiescens]
 - Zona proliferativa
 - Columella chondrocyti
 - Zona hypertrophica
 - Chondrocytus hypertrophicus
 - Zona calcificationis
 - Cartilago calcificata
 - Cavum cartilagineum
 - Trabecula cartilaginea
 - Chondroclastus
 - Metaphysis [Zona ossificationis]
 - Trabecula ossea primaria
 - Trabecula ossea secundaria
 - Lamella ossea
 - Os endochondriale lamellosum
 - Lacuna erosionis
 - Chondroclastus
 - Osteoblastus

Articulationes

- Articulatio synovialis
- Cartilago articularis
 - Zona tangentialis
 - Zona transitionalis
 - Zona radiata
 - Linea limitans
 - Lamina calcificata subchondralis
- Capsula articularis
 - Stratum fibrosum [Membrana fibrosa]
 - Stratum synoviale [Membrana synovialis]
 - Pars villosa
 - Pars plana
 - Plica synovialis
 - Villus synovialis
 - Intima synovialis
 - Synoviocytus [Cellula synovialis]
 - Synoviocytus phagocyticus
 - Synoviocytus secretorius
 - Subintima fibrovascularis
 - Lamina propria synovialis
 - Synovia
 - Ligamentum

Chondral ossification

- 868 Chondral ossification
- 869 Perichondral ossification
- 870 Perichondrium
 - 871 Osteogenic layer
 - 872 Osteoblast
 - 873 Perichondral bone annulus
 - 874 Periosteal bone
 - 875 Primary osteon
 - 876 Secondary osteon
- 877 Enchondral ossification
 - 878 Primary ossification centre [Diaphyseal ossification centre]
 - 879 Primary osteogenic nucleus
 - 880 Primary medullary cavity
 - 881 Epiphyseal cartilage
 - 882 Articular cartilage
 - 883 Secondary ossification centre [Epiphyseal ossification centre]
 - 884 Crescent cartilage
 - 885 Hypertrophic chondrocyte
 - 886 Calcifying cartilage
 - 887 Lamina of the bone tissue
 - 888 Secondary osteogenic nucleus
- 889 Physeal cartilage
 - 890 Resting zone
 - 891 Proliferation zone
 - 892 Chondrocyte column
 - 893 Hypertrophic zone
 - 894 Hypertrophic chondrocyte
 - 895 Calcification zone
 - 896 Calcified cartilage
 - 897 Cartilaginous lacuna
 - 898 Cartilaginous trabecula
 - 899 Chondroblast
- 900 Metaphysis [Ossification zone]
- 901 Primary bone trabecula
- 902 Secondary bone trabecula
- 903 Bone lamella
- 904 Enchondral lamellar bone
- 905 Erosion lacuna
- 906 Chondroblast
- 907 Osteoblast

Articulations [Joints]

- 908 Articulations [Joints]
- 909 Synovial articulation
- 910 Articular cartilage
 - 911 Tangential zone
 - 912 Transitional zone
 - 913 Radial zone
 - 914 Tide mark
 - 915 Subchondral calcified plate
 - 916 Joint capsule [Articular capsule]
 - 917 Fibrous layer [Fibrous membrane]
 - 918 Synovial layer [Synovial membrane]
 - 919 Villous zone
 - 920 Flat zone
 - 921 Synovial fold
 - 922 Synovial villus
 - 923 Synovial intima
 - 924 Synovial cell
 - 925 Phagocytic synovial cell [A synoviocyte]
 - 926 Secretory synovial cell [B synoviocyte]
 - 927 Subintimal fibrovascular layer
 - 928 Lamina propria of synovial membrane
 - 929 Synovia [Synovial fluid]
 - 930 Ligament



Sanguis et Lympha

Haemocytis

Erythrocytus

Normocytus

Macrocytus [Megalocytus]

Microcytus

Erythrocytus

Erythrocytus polychromatophilus

Reticulocytus

Substantia reticulofilamentosa

Residuum chromatinii [Granulum basophilicum]

Spectrum erythrocyti

Strues erythrocytorum

Leucocytus

Agranulocytus

Lymphocytus

Granulum azurophilum

Lymphocytus magnus

Lymphocytus medius

Lymphocytus parvus

Monocytus

Granulum azurophilum

Granulocytus

Granulocytus neutrophilus

Granulum neutrophilum

Granulum azurophilum

Granulocytus neutrophilus juvenilis

Granulocytus neutrophilus segmentonuclearis

Chromatinum sexuale

Granulocytus heterophilus [pseudoeosinophilus] (or)

Granulocytus acidophilus

Granulum acidophilum

Granulum acidophilum majus s. minus

Corpus crystalloideum

Granulocytus basophilus

Granulum basophilum

Thrombocytus

Granulomerus

Granulum thrombocyticum

Granulum alpha

Granulum delta

Granulum lambda

Hyalomerus

Systema canaliculare apertum

Fasciculus microtubularis marginalis

Systema tubulare densum

Plasma

Plasma sanguinis

Plasma lymphae

Chylomicronum

Blood and Lymph

Blood cells

Erythrocyte [Red blood cell]

Normocyte

Macrocyte

Microcyte

Red blood cell

Polychromatic erythrocyte

Reticulocyte

Reticular substance

Chromatic residue

Erythrocyte ghost

Erythrocyte rouleau

Leucocyte [White blood cell]

Agranulocyte

Lymphocyte

Azurophilic granule

Large lymphocyte

Medium lymphocyte

Small lymphocyte

Monocyte

Azurophilic granule

Granulocyte

Neutrophilic granulocyte [Neutrophil]

Neutrophilic granule

Azurophilic granule

Juvenile neutrophilic granulocyte

Segmented neutrophilic granulocyte

Sex chromatin

Heterophilic granulocyte

Eosinophilic granulocyte [Eosinophil]

Eosinophilic granule

Large or small eosinophilic granule

Crystalloid core [Cristalloid granule]

Basophilic granulocyte [Basophil]

Basophilic granule

Platelet [Thrombocyte]

Granulomere

Thrombocyte granule

Alpha granule

Delta granule [Dense granule]

Lambda granule

Hyalomere

Open canalicular system

Marginal microtubular bundle

Dense tubular system

Plasma

Blood plasma

Lymph plasma

Chylomicron

Haemocytogenesis

Textus haemangiogenicus
 Haemangioblastus
 Cellula haematopoietica precursoria
 Cellula haematopoietica progenetrix
 Haemocytoblastus
 Cellula multipotens [pluripotens]
 Cellula unipotens
 Textus myeloideus
 Haemocytoblastus
 Textus lymphaticus
 Lymphoblastus

Erythrocytopoiesis

Proerythroblastus [Rubriblastus]
 Erythroblastus basophilus [Prorubricytus]
 Erythroblastus polychromatophilus [Rubricytus]
 Erythroblastus acidophilus [Metarubricytus; Erythroblastus orthochromaticus]
 Reticulocytus
 Erythrocytus
 Insula erythroblastica

Granulocytopoiesis

Myeloblastus
 Promyelocytus
 Myelocytus
 Myelocytus neutrophilus
 Myelocytus acidophilus
 Myelocytus basophilus
 Metamyelocytus
 Metamyelocytus neutrophilus [Granulocytus neutrophilus juvenilis]
 Metamyelocytus acidophilus [Granulocytus acidophilus juvenilis]
 Metamyelocytus basophilus [Granulocytus basophilus juvenilis]
 Granulocytus neutrophilus
 Granulocytus neutrophilus nonsegmentonuclearis
 Granulocytus neutrophilus segmentonuclearis
 Granulocytus acidophilus
 Granulocytus basophilus

Thrombocytopoiesis

Megakaryoblastus
 Megakaryocytus
 Prothrombocytus
 Vesicula limitans thrombocytii
 Canalis limitans thrombocytii
 Membrana limitans thrombocytii
 Thrombocytus

Lymphocytopoiesis

Lymphoblastus
 Lymphocytus
 Lymphocytus magnus
 Lymphocytus medius
 Lymphocytus parvus
 Prothymocytus

Monocytopoiesis

Monoblastus
 Promonocytus
 Monocytus

Hemocytogenesis

980
 981 Hemangiogenic tissue
 982 Hemangioblast
 983 Hematopoietic stem cell
 984 Hematopoietic progenitor cell
 985 Hemocytoblast
 986 Multipotent [Pluripotent] cell
 987 Unipotent cell
 988 Myeloid tissue
 989 Hemoblast
 990 Lymphatic tissue [Lymphoid tissue]
 991 Lymphoblast

Erythrocytopoiesis

992
 993 Proerythroblast [Rubriblast]
 994 Basophilic erythroblast [Prorubricyte]
 995 Polychromatic erythroblast [Rubricyte]
 996 Metarubricyte [Acidophilic erythroblast; Orthochromatic erythroblast]
 997 Reticulocyte
 998 Erythrocyte
 999 Erythroblastic islet

Granulocytopoiesis

1000
 1001 Myeloblast
 1002 Promyelocyte
 1003 Myelocyte
 1004 Neutrophilic myelocyte
 1005 Acidophilic myelocyte
 1006 Basophilic myelocyte
 1007 Metamyelocyte
 1008 Neutrophilic metamyelocyte
 1009 Acidophilic metamyelocyte
 1010 Basophilic metamyelocyte
 1011 Neutrophilic granulocyte
 1012 Non-segmented neutrophilic granulocyte
 1013 Segmented neutrophilic granulocyte
 1014 Acidophilic granulocyte
 1015 Basophilic granulocyte

Thrombocytopoiesis

1016
 1017 Megakaryoblast
 1018 Megakaryocyte
 1019 Proplatelet
 1020 Platelet demarcation vesicle
 1021 Platelet demarcation channel
 1022 Platelet demarcation membrane
 1023 Platelet [Thrombocyte]

Lymphocytopoiesis

1024 Lymphoblast
 1025 Lymphocytus
 1026 Lymphocyte
 1027 Large lymphocyte
 1028 Medium lymphocyte
 1029 Small lymphocyte
 1030 Prothymocyte

Monocytopoiesis

1031 Monoblast
 1032 Promonocyte
 1033 Monocyte

Textus muscularis

Termini generales

Myoblastus	1035
Myotubus	1036
Myocytus	1037
Sarkolemma	1038
Sarkoplasma	1039
Reticulum sarkoplasmaticum	1040
Myofilamentum	1041
Myofibrilla	1042
	1043

Textus muscularis nonstriatus

Myocytus levis	1044
Myofilamentum	1045
Myofilamentum crassum	1046
Myofilamentum tenue	1047
Corpusculum insertionis [Area densa]	1048
Vesicula superficialis	1049
Macula communicans [Nexus]	1050
Synapsis neuromuscularis (myocytus levis)	1051
Cellula interstitialis stimulans	1052
	1053
	1054

Textus muscularis striatus

Textus muscularis striatus syncytialis [noncardiacus]	1055
Fasciculus muscularis	1056
Myofibra striata	1057
Myosatellitocytus	1058
Myocytus ruber	1059
Myocytus albus	1060
Myofibrilla	1061
Myofilamentum	1062
Myofilamentum tenue	1063
Myofilamentum crassum	1064
Sarkomerum [Myomerum]	1065
Discus anisotropicus [Stria A]	1066
Discus isotropicus [Stria I]	1067
Zona lucida [Stria H]	1068
Mesophragma [Linea M]	1069
Telophragma [Linea Z]	1070
Reticulum sarkoplasmaticum	1071
Elementum reticulare	1072
Elementum tubulare	1073
Cisterna terminalis	1074
Tubulus transversus	1075
Trias (myomeric)	1076
Synapsis neuromuscularis (myocytus skeletalis)	1077
Synapsis neuromuscularis fusi	1078
Stroma	1079
Endomysium	1080
Perimysium	1081
Epimysium	1082

Textus muscularis striatus cardiacus

Cardiomyofibra	1083
Cardiomyocytus	1084
Discus intercalatus	1085
Macula adhaerens [Desmosoma]	1086
Fascia adhaerens	1087
Macula communicans [Nexus]	1088
Myofibrilla	1089
Reticulum sarkoplasmaticum	1090
Tubulus transversus	1091
Dias	1092
Cardiomyofibra conducens	1093
Cardiomyocytus conducens	1094
	1095

Muscle tissue

General terms

Myoblast cell	1035
Myotube	1036
Myocyte	1037
Sarcolemma	1038
Sarcoplasma	1039
Sarcoplasmic reticulum	1040
Myofilament	1041
Myofibril	1042
	1043

Smooth muscle tissue

Smooth muscle cell	1044
Muscle filament	1045
Thick filament [myosin]	1046
Thin filament [actin]	1047
Dense body	1048
Vesicular invagination [caveola]	1049
Gap junction	1050
Smooth muscle neuromuscular synapse	1051
Interstitial cell [Enteric pacemaker cell]	1052
	1053
	1054

Striated muscle tissue

Syncytial (non-cardiac) striated muscle tissue	1055
Myofascicle	1056
Skeletal [striated] muscle cell	1057
Myosatellite cell	1058
Slow twitch [red] muscle fibre	1059
Fast twitch [white] muscle fibre	1060
Myofibril	1061
Muscle filament	1062
Thin filament (actin)	1063
Thick filament (myosin)	1064
Sarcomere [Myomere]	1065
A band	1066
I band	1067
H zone	1068
M line	1069
Z disc	1070
Sarcoplasmic reticulum	1071
Reticular element	1072
Tubular element	1073
Terminal cistern	1074
Transverse tubule [T tubule]	1075
Triad	1076
Neuromuscular synapse [neuromuscular junction [motor end plate]]	1077
Neuromuscular junction of the muscle spindle	1078

Stroma

Endomysium	1080
Perimysium	1081
Epimysium	1082

Cardiac striated muscle tissue

Cardiac muscle fibre	1083
Cardiac muscle cell	1084
Intercalated disc	1085
Macula adherens [desmosome]	1086
Fascia adherens	1087
Gap junction	1088
Myofibril	1089
Sarcoplasmic reticulum	1090
Transverse tubule	1091
Diad	1092
Conducting cardiac myofibre	1093
Conducting cardiac muscle cell	1094
	1095

Textus nervosus

Neuron [Neurocytus]

Cellula nervosa precursoria

Corpus neuronis [Perikaryon]
 Neurolemma
 Neuroplasma
 Gemmula somatica
 Colliculus axonalis
 Neurofibrilla
 Neurofilamentum
 Microtubulus neuralis [Neurotubulus]
 Substantia chromatophilica

Neurofibra
 Neurofibra centralis
 Neurofibra peripherica
 Neurofibra motoria
 Neurofibra sensoria
 Neurofibra afferens
 Neurofibra efferens
 Neurofibra internuntialis

Axon [Neuritum]
 Axolemma
 Axoplasma
 Segmentum initiale (axonis)
 Densitas subaxolemmalis
 Varicositas axonalis
 Segmentum intervaricosum
 Telodendron
 Bulbus terminalis
 Bulbus praeterterminalis
 Pes terminalis
 Calix terminalis
 Ramus collateralis (axonis)
 Ramus collateralis recurrens (axonis)

Vesicula synaptica

Dendritum
 Ramus dendriticus
 Ramus dendriticus primarius
 Ramus dendriticus secundarius
 Ramus dendriticus tertarius

Appendix dendritica
 Varicositas dendritica
 Gemmula dendritica
 Spinula dendritica

Neuron unipolare
 Neuron pseudounipolare

 Processus periphericus
 Processus centralis

Neuron bipolare

Neuron multipolare
 Neuron multipolare longiaxonicum
 Neuron multipolare breviaxonicum

Neuron amacrinum

Neuron motorium [Motoneuron]

Neuron sensorium

Neuron afferens

Neuron efferens

Neuron internuntiale [Interneuron]

Neuron secretorium

 Substantia neurosecretoria
 Vesicula neurosecretoria

Neuron pigmentosum

Nerve tissue

Neuron [Nerve cell]

Precursor nerve cell

1096 Nerve cell body
 1099 Neurolemma [Neurilemma]
 1100 Neuroplasm
 1101 Somatic spine
 1102 Axon hillock
 1103 Neurofibril
 1104 Neurofilament
 1105 Neurotubule
 1106 Chromatophilic substance
 1107 Nerve fibre
 1108 Central nerve fibre
 1109 Peripheral nerve fibre
 1110 Motor nerve fibre
 1111 Sensory nerve fibre
 1112 Afferent nerve fibre
 1113 Efferent nerve fibre
 1114 Internuncial nerve fibre
 1115 Axon
 1116 Axolemma
 1117 Axoplasm
 1118 Initial segment (of the axon)
 1119 Subaxolemmal density
 1120 Axon varicosity
 1121 Intervaricose segment
 1122 Telodendron
 1123 Terminal bulb
 1124 Preterminal varicosity
 1125 Pedicle
 1126 Caliciform terminal [Calyceal ending]
 1127 Collateral branch (of the axon)
 1128 Recurrent (axon) collateral branch
 1129 Synaptic vesicle
 1130 Dendrite
 1131 Dendritic branch
 1132 Primary dendritic branch
 1133 Secondary dendritic branch
 1134 Tertiary dendritic branch
 1135 Dendritic appendage [Dendritic appendix]
 1136 Dendritic varicosity
 1137 Dendritic spine [Microspike]
 1138 Dendritic spinule
 1139 Unipolar neuron
 1140 Pseudounipolar neuron
 1141 Peripheral process
 1142 Central process
 1143 Bipolar neuron
 1144 Multipolar neuron
 1145 Multipolar neuron with long axon
 1146 Multipolar neuron with short axon
 1147 Amacrine cell [Amacrine neuron]
 1148 Motor neuron
 1149 Sensory neuron
 1150 Afferent neuron
 1151 Efferent neuron
 1152 Internuncial neuron [Interneuron]
 1153 Secretory neuron
 1154 Neurosecretory material
 1155 Neurosecretory vesicle
 1156 Pigmented neuron

Terminationes sensoriae

Terminatio neuralis libera
Terminatio neuralis tecta
Corpusculum sensorium

1157

1158
1159
1160

Synapsis

Synapsis nonvesicularis
Synapsis vesicularis
 Neurotransmittens
 Pars praesynaptica
 Vesicula praesynaptica
 Vesicula densa parva s. magna
 Vesicula lucida
 Membrana praesynaptica
 Densitas praesynaptica
 Fissura synaptica
 Substantia intrafissuralis
 Pars postsynaptica
 Membrana postsynaptica
 Densitas postsynaptica

Synapsis invaginata
Synapsis fasciolaris

Synapsis interneuronalis
 Synapsis axodendritica
 Synapsis axospinalis
 Synapsis axosomatica
 Synapsis axoaxonalis
 Synapsis somatodendritica
 Synapsis somatosomatica
 Synapsis dendrodendritica
Synapsis neuroglialis
Synapsis neuromuscularis
 Plica membranae postsynapticae
Synapsis neurovascularis
Synapsis praeteriens
Synapsis neurohaemalis
Junctio neuroepithelialis [Terminatio neuroepithelialis]
 Junctio neuroglandularis [Terminatio neuroglandularis]
 Junctio neurosecretria [Terminatio neurosecretria]

1161

1162
1163
1164
1165
1166
1167
1168
1169
1170
1171
1172
1173
1174
1175

1176
1177

1178
1179
1180
1181
1182
1183
1184
1185
1186
1187
1188
1189
1190
1191
1192
1193
1194

Free nerve ending
Encapsulated nerve ending
Sensory corpuscle

Non-vesicular (electrical) synapse
Vesicular synapse
 Neurotransmitter
 Presynaptic region
 Presynaptic vesicle
 Dense vesicle, small or large
 Clear vesicle
 Presynaptic membrane
 Presynaptic density
 Synaptic cleft
 Synaptic cleft material
 Postsynaptic region
 Postsynaptic membrane
 Postsynaptic density

Invaginated synapse
Ribbon synapse

Interneuronal synapse
 Axodendritic synapse
 Axospinous synapse
 Axosomatic synapse
 Axoaxonal synapse
 Somatodendritic synapse
 Somatosomatic synapse
 Dendrodendritic synapse
Neuroglial synapse
Neuromuscular synapse
 Postsynaptic membrane fold
Neurovascular synapse
Synapse en passant
Neurohemal synapse
Neuroepithelial ending
 Neuroglandular ending
 Neurosecretory ending

Sensory endings

Free nerve ending
Encapsulated nerve ending
Sensory corpuscle

Synapse

Neuroglia

Astroglia	1195
Oligodendroglia	1196
Microglia	1197
Gliocytus	1198
Corpus gliocyti	1199
Processus gliocyti	1200
Gliofibrilla	1201
Gliofilamentum	1202
Pigmentum gliae	1203
Gliocytus centralis	1204
Ependymocytus	1205
Ependymocytus columnaris	1206
Ependymocytus ciliatus	1207
Ependymocytus chorideus	1208
Ependymocytus teniatus [taen-]	1209
Cellula supraependymalis	1210
Astrocytus	1211
Astrocytus protoplasmaticus	1212
Astrocytus fibrosus	1213
Processus vascularis	1214
Processus pialis	1215
Membrana limitans glialis superficialis	1216
Membrana limitans glialis perivascularis	1217
Membrana limitans glialis periventricularis	1218
Oligodendrocytus	1219
Processus myelinopoeticus	1220
Oligodendrocytus interfascicularis	1221
Oligodendrocytus intrafascicularis	1222
Oligodendrocytus perifascicularis	1223
Oligodendrocytus perivascularis	1224
Oligodendrocytus satellites	1225
Microgliocytus	1226
Microgliocytus perivascularis	1227
Gliocytus periphericus	1228
Gliocytus ganglionaris	1229
Neurolemmocytus	1230
Neurolemmocytus terminalis	1231
Neuropilus	1232

Tegumentum neuronale

Neurofibra nonmyelinata	1235
Neurolemmocytus nonmyelinatus	1236
Mesaxon	1237
Neurofibra myelinata	1238
Oligodendrocytus	1239
Stratum myelini centrale	1240
Neurolemmocytus	1241
Stratum myelini periphericum	1242
Spatium periaxonale	1243
Mesaxon internum	1244
Stratum myelini	1245
Segmentum internodale	1246
Lamella myelini	1247
Linea densa major	1248
Fissura lineae densae majoris	1249
Linea densa minor [Linea intraperiodica]	1250
Fissura lineae intraperiodicae	1251
Mesaxon externum	1252
Nodus neurofibrae	1253
Incisura myelini	1254

Neuroglia

Astroglia	1195
Oligodendroglia	1196
Microglia	1197
Glia	1198
Glial cell	1199
Glial cell body	1200
Glial cell process	1201
Gliofibril	1202
Gliofilament	1203
Glial pigment	1204
Central glial cell	1205
Ependymal cell	1206
Columnar ependymal cell	1207
Ciliated ependymal cell	1208
Choroid ependymal cell	1209
Tanocyte	1210
Supraependymal cell	1211
Astrocyte	1212
Protoplasmic astrocyte	1213
Fibrous astrocyte	1214
Vascular process	1215
Pial process	1216
Limiting membrane of the superficial glia	1217
Limiting membrane of the perivascular glia	1218
Limiting membrane of the periventricular glia	1219
Oligodendrocyte	1220
Myelinating process [Myelinizing process]	1221
Interfascicular oligodendrocyte	1222
Intrafascicular oligodendrocyte	1223
Perifascicular oligodendrocyte	1224
Perivascular oligodendrocyte	1225
Satellite oligodendrocyte	1226
Microglial cell [Microgliocyte]	1227
Perivascular microglioocyte	1228

Peripheral glial cell	1229
Satellite cell [Satellite glial cell]	1230
Neurolemmocyte	1231
Terminal neurolemmocyte [Terminal glial cell]	1232
Neuropil	1233
	1234

Neuronal sheath

Non-myelinated nerve fibre	1235
Non-myelinating neurolemmocyte	1236
Mesaxon	1237
Myelinated nerve fibre	1238
Oligodendrocyte	1239
Central myelin sheath	1240
Neurolemmocyte	1241
Peripheral myelin sheath	1242
Periaxonal space	1243
Internal mesaxon	1244
Myelin sheath	1245
Internodal segment	1246
Myelin lamella	1247
Major dense line	1248
Fissure of the major dense line	1249
Minor dense line [Intraperiod line]	1250
Fissure of the intraperiod line	1251
External mesaxon	1252
Node of nerve fibre	1253
Myelin cleft [Myelin incisure]	1254

Splanchnologia

Termini generales

Tunica mucosa vera	1255
Tunica mucosa cutanea	1256
 	1257
Tunica mucosa	1258
Lamina epithelialis mucosae	1259
Lamina propria mucosae	1260
Glandula laminae propriae	1261
Lamina muscularis mucosae	1262
Tela submucosa	1263
Noduli lymphatici aggregati	1264
Glandula telae submucosae	1265
Tunica muscularis	1266
Stratum circulare	1267
Stratum longitudinale	1268
Tunica adventitia	1269
Textus connectivus laxus	1270
Tunica serosa	1271
Lamina epithelialis serosae	1272
Mesotheliocytus	1273
Lamina propria serosae	1274
Tela subserosa	1275
Lamina submesothelialis	1276
Fibra elastica superficialis	1277
Fibra collagena profunda	1278
Lamina vasculosa	1279
Vasa sanguinea	1280
Rete capillare subepitheliale	1281
Plexus vascularis	1282
Rete arteriosum	1283
Plexus venosus	1284
Plexus vascularis submucosus	1285
Rete arteriosum submucosum	1286
Plexus venosus submucosus	1287
Plexus vascularis intramuscularis	1288
Rete arteriosum intramuscular	1289
Plexus venosus intramuscularis	1290
Vas lymphaticum intramurale [intrinsecum]	1291
Rete lymphocapillare subepitheliale	1292
Plexus lymphaticus intramucus	1293
Plexus lymphaticus submucosus	1294
Plexus lymphaticus subserosus	1295
Plexus nervosus intramuralis [intrinsecus]	1296
Plexus nervosus submucosus	1297
Plexus nervosus myentericus	1298
Plexus ganglionaris	1299
Plexus aganglionaris	1300
 	1301
Parenchyma	1301
Stroma	1302
Glandula	1303

Peritonaeum

Tunica serosa	1304
---------------	------

Omentum

Tunica serosa	1305
Trabecula omentalis	1306
Lobulus adiposus	1307
Macula lactea	1308
Fenestra omentalis	1309

Pleura et mediastinum

Tunica serosa	1310
---------------	------

Pericardium

Viscera

General terms

Genuine mucosa [mucous tunic; mucous membrane]	1255
Cutaneous mucosa [mucous tunic; mucous membrane]	1256
 	1257
Mucosa [Mucous tunic; Mucous membrane]	1258
Epithelium [Epithelial lamina] (of the mucosa)	1259
Lamina propria (of the mucosa)	1260
Gland of the lamina propria	1261
Muscular layer (of the mucosa)	1262
Submucosa [Submucosal layer]	1263
Aggregated lymphatic nodules	1264
Submucosal gland	1265
Muscularis [Muscular tunic]	1266
Circular layer	1267
Longitudinal layer	1268
Adventitia [Adventitial tunic]	1269
Loose connective tissue	1270
Serosa [Serosal tunic]	1271
Epithelium [Epithelial lamina] (of the serosa); Mesothelium	1272
Mesothelial cell	1273
Lamina propria (of the serosa)	1274
Subserosa [Subserosal layer]	1275
Submesothelial lamina	1276
Superficial elastic fibre	1277
Deep collagen fibre	1278
Vascular lamina	1279

Blood vessels	1280
Subepithelial capillary network	1281
Vascular plexus	1282
Arterial network	1283
Venous plexus	1284
Submucosal vascular plexus	1285
Submucosal arterial network	1286
Submucosal venous plexus	1287
Intramuscular vascular plexus	1288
Intramuscular arterial network	1289
Intramuscular venous plexus	1290
Intramural lymphatic vessel [intrinsic lymphatic vessel]	1291
Subepithelial lymphocapillary network	1292
Mucosal lymphatic plexus	1293
Submucosal lymphatic plexus	1294
Subserosal lymphatic plexus	1295
Intramural nervous plexus	1296
Submucosal nervous plexus	1297
Myenteric nervous plexus	1298
Ganglionic plexus	1299
Aganglionic plexus	1300

Parenchyma

1301

Stroma

1302

Gland

1303

Peritoneum

Serosa [Serosal tunic]	1304
------------------------	------

Omentum

Serosa [Serosal tunic]	1305
Omental trabecula	1306
Adipose lobule	1307
Milky spot	1308
Omental fenestration	1309

Pleura and mediastinum

Serosa [Serosal tunic]	1310
------------------------	------

Pericardium

1311

Systema digestorium

Cavum oris

Labium (oris) et bucca	1315
Cutis	1317
Stratum musculare striatum	1318
Glandula labialis	1319
Glandula molaris (fe)	1320
Organum orobasale	1321
Glandula buccalis	1322
Corpus adiposum buccae	1323
Organum juxtaorale (Car, su, bo)	1324
Tunica mucosa cutanea	1325
Lamina epithelialis	1326
Epithelium stratificatum squamosum (non-) cornificatum	1327
Lamina propria (mucosae)	1328
Palatum	1329
Palatum durum	1330
Tunica mucosa	1331
Zona adiposa	1332
Zona glandularis	1333
Zona fibrosa	1334
Stratum cavernosum	1335
Palatum molle [Velum palatinum]	1336
Facies nasopharyngea	1337
Tunica mucosa respiratoria	1338
Tunica mucosa cutanea	1339
Facies oropharyngea	1340
Tunica mucosa cutanea	1341
Stratum elasticum	1342
Tela submucosa	1343
Glandula palatina	1344
Lamina tendinomuscularis	1345
Tonsilla palatina	1346
Gingiva	1347
Pars libera gingivae	1348
Junctio dentogingivalis	1349
Epithelium junctionale	1350
Pars affixa gingivae	1351
Epithelium gingivale alveolare	1352
Margo gingivalis	1353
Epithelium gingivale orale	1354
Papilla gingivalis [interdentalis]	1355
Epithelium gingivale papillare	1356
Sulcus gingivalis	1357
Epithelium sulci gingivalis	1358
Apparatus fibrosus supraalveolaris	1359
Fibra gingivalis	1360
Linea mucogingivalis	1361
Glandula salivaria	1362
Glandula salivaria serosa	1363
Glandula salivaria mucosa	1364
Glandula salivaria seromucosa	1365

Digestive system

Oral Cavity

Lip and cheek	1316
Skin	1317
Striated muscle layer	1318
Labial gland	1319
Molar gland	1320
Orobasal organ	1321
Buccal gland	1322
Buccal fat pad	1323
Juxtaoral organ	1324
Cutaneous mucosa [mucous tunic; mucous membrane]	1325
Epithelium [Epithelial lamina] (of the cutaneous mucosa)	1326
Stratified (non-) keratinized squamous epithelium	1327
Lamina propria (of the mucosa)	1328

Palate	1329
Hard palate	1330
Mucosa [Mucous tunic; Mucous membrane]	1331
Adipose layer	1332
Glandular layer	1333
Fibrous layer	1334
Cavernous layer	1335
Soft palate	1336
Nasopharyngeal face	1337
Respiratory mucosa	1338
Cutaneous mucosa	1339
Oropharyngeal face	1340
Cutaneous mucosa	1341
Elastic layer	1342
Submucosa [Submucosal layer]	1343
Palatine gland	1344
Musculotendinous layer	1345
Palatine tonsil	1346

Gingiva [Gum]	1347
Marginal gingiva [Free gingival margin]	1348
Dentogingival junction	1349
Junctional epithelium	1350
Alveolar gingiva [Attached gingiva]	1351
Alveolar gingival epithelium	1352
Gingival margin	1353
Oral gingival epithelium	1354
Gingival papilla [Interdental papilla]	1355
Papillary gingival epithelium	1356
Gingival sulcus [Gingival groove]	1357
Sulcular epithelium	1358
Supraalveolar fibre apparatus	1359
Gingival fibre	1360
Mucogingival junction	1361

Salivary gland	1362
Serous salivary gland	1363
Mucous salivary gland	1364
Seromucous salivary gland	1365

Dens	
Corona dentis	1366 Tooth
Cervix dentis	1367 Crown
Radix [Radices] dentis	1368 Neck [Cervix]
Cavum [pulpare] dentis	1369 Root
Cavum coronale dentis	1370 Tooth cavity
Cornu cavi dentis	1371 Coronal cavity [Pulp chamber]
Canalis radicis dentis	1372 Horn of the coronal cavity
Foramen apicis dentis	1373 Root canal [Pulp canal]
Enamelum	1374 Apical foramen
Enameloblastus [Ameloblastus]	1375 Enamel
Prisma enameli	1376 Ameloblast
Membrana prismatis	1377 Enamel prism [Enamel rod]
Stria transversa obscura	1378 Prismatic membrane
Crystallum hydroxyapatiti enameli	1379 Dark transverse striaion
Processus enameloblasti	1380 Hydroxyapatite crystal of the enamel
Cuticula dentis	1381 Ameloblast process
Lamella enameleaa	1382 Dental cuticle
Fusus enameli	1383 Enamel lamella
Fasciculus enameli	1384 Enamel spindle
Junctio dentinoenamelea	1385 Enamel fascicle
Linea incrementalis enameli	1386 Dentino-enamel junction
Linea neonatalis	1387 Enamel incremental line
Dentinum	1388 Neonatal line
Dentinoblastus [Odontoblastus]	1389 Dentine
Processus dentinoblasti [Processus odontoblasti]	1390 Dentinoblast [Odontoblast]
Praedentinum	1391 Odontoblast process
Fibra praedentinalis	1392 Predentine
Dentinum primarium	1393 Predentine fibre
Dentinum secundarium	1394 Primary dentine
Dentinum tertiarium	1395 Secondary dentine
Canaliculus [Tubulus] dentini	1396 Tertiary dentine
Ramus lateralis	1397 Dentine tubule
Dentinum peritubulare	1398 Lateral branch
Dentinum intertubulare	1399 Peritubular dentine
Dentinum vestiens	1400 Intertubular dentine
Lamella dentinalis	1401 Mantle dentine
Substantia fundamentalis	1402 Dentinal lamella
Crystallum hydroxyapatiti dentini	1403 Ground substance
Linea incrementalis dentini	1404 Hydroxyapatite crystal of the dentine
Stratum granulosum dentini	1405 Dentinal incremental line
Dentinum globulare	1406 Granular layer of the dentine
Globulus mineralis [Calcospherula]	1407 Globular dentine
Dentinum interglobulare	1408 Calcospherite
Spatium interglobulare	1409 Interglobular dentine
Dentinum juxtapulpare	1410 Interglobular space
Fibra dentini	1411 Juxtapulpal dentine
Junctio dentinocementalis	1412 Dentine fibre
Cementum	1413 Dentinocemental junction
Cementoblastus	1414 Cement
Cementocytus	1415 Cementoblast
Cementum acellulare	1416 Cementocyte
Cementum cellulare	1417 Acellular cement
Matrix extracellularis	1418 Cellular cement
Lacuna	1419 Extracellular matrix
Canaliculus	1420 Lacuna
Fibra cementalis	1421 Canaliculus
Fibra perforans cementalis	1422 Cement fibre
Crystallum hydroxyapatiti cementi	1423 Perforating cement fibre
Linea incrementalis cementi	1424 Hydroxyapatite crystal of the cementum
Pulpa dentis	1425 Incremental line
Pulpocytus [Reticulocytus]	1426 Dental pulp
Stratum subdentinoblasticum	1427 Pulp cell
Plexus nervosus subdentinoblasticus	1428 Subdentinoblastic layer
Pulpa coronalis	1429 Subdentinoblastic neural plexus
Cornu pulpale	1430 Coronal pulp
Pulpa radicularis	1431 Horn of the pulp
	1432 Root pulp

Periodontium [Parodontium]	1433	Periodontium
Textus connectivus compactus	1434	Dense connective tissue
Fibra apicalis	1435	Apical fibre
Fibra horizontalis	1436	Horizontal fibre
Fibra obliqua	1437	Oblique fibre
Fragmentum epitheliale	1438	Epithelial debris
Ligamentum periodontale	1439	Periodontal ligament
Ligamentum gingivale	1440	Gingival ligament
Ligamentum dentoalveolare	1441	Dento-alveolar ligament
Fibra cementoalveolaris	1442	Cemento-alveolar fibre
Fibra interradicularis	1443	Interradicular fibre
Fibra apicalis	1444	Apical fibre
Fibra interdentalis	1445	Interdental fibre
Periosteum alveolare	1446	Alveolar periosteum
Alveolus dentalis	1447	Tooth alveolus [Tooth socket]
Septum interradiculare	1448	Interradicular septum
Septum interalveolare	1449	Interalveolar septum

Odontogenesis

Lingua	1450	Odontogenesis
Tunica mucosa cutanea		
Lamina epithelialis	1451	Tongue
Lamina propria (mucosae)		Cutaneous mucosa [mucous tunic; mucous membrane]
Glandula lingualis		Epithelium [Epithelial lamina] (of the cutaneous mucosa)
Textus muscularis striatus syncytialis		Lamina propria (of the mucosa)
Fibra longitudinalis	1455	Lingual gland
Fibra transversalis	1456	(Syncytial) striated muscle tissue
Fibra perpendicularris	1457	Longitudinal fibre
Fibra obliqua	1458	Transverse fibre
Textus adiposus	1459	Perpendicular fibre
Lyssa	1460	Oblique fibre
Textus conjunctivus	1461	Adipose tissue
Textus adiposus	1462	Lyssa
Textus cartilagineus	1463	Connective tissue
Cartilago dorsi linguae (eq)	1464	Adipose tissue
Septum linguae	1465	Cartilaginous tissue

Papilla lingualis	1466	Dorsal cartilage of the tongue
Papilla mechanica	1467	Lingual papilla
Papilla filiformis	1468	Mechanical papilla
Papilla conica (ca, Ru)	1469	Filiform papilla
Papilla lentiformis	1470	Conical papilla
Papilla marginalis (Car, su)	1471	Lentiform papilla
Papilla gustatoria	1472	Marginal papilla
Papilla fungiformis	1473	Taste papilla
Papilla foliata	1474	Fungiform papilla
Folium papillae	1475	Foliate papilla
Sulcus papillae	1476	Folium of the papilla
Papilla vallata	1477	Groove of the papilla
Vallum papillae	1478	Vallate papilla
Sulcus papillae	1479	Vallum of the papilla
Caliculus gustatorius	1480	Groove of the papilla
Glandula gustatoria	1481	Taste bud

Tonsilla lingualis	1482	Gustatory gland
Folliculus tonsillaris	1483	
Fossula tonsillaris (su, eq)	1484	Lingual tonsil
Crypta tonsillaris	1485	Tonsillar follicle
Papilla tonsillaris (su)	1486	Tonsillar pit [Tonsillar fossula]
	1487	Tonsillar crypt
	1488	Tonsillar papilla

Pharynx

Tunica mucosa
 Caliculus gustatorius
 Glandula pharyngea
 Glandula tonsillaris
 Stratum musculare striatum

Pars oralis et Pars laryngea pharyngis

Tunica mucosa
 Epithelium stratificatum squamosum cornificatum
 Lamina propria (mucosae)
 Tonsilla palatina
 Folliculus tonsillaris
 Fossula tonsillaris (Ru, eq)
 Crypta tonsillaris
 Nodulus lymphaticus
 Epithelium adjunctum nodulo
 Sinus tonsillaris (Ru)
 Capsula tonsillaris
 Glandula tonsillaris
 Tonsilla veli palatini
 Folliculus tonsillaris
 Fossula tonsillaris (su, eq)
 Crypta tonsillaris
 Nodulus lymphaticus
 Epithelium adjunctum nodulo
 Glandula tonsillaris
 Tonsilla paraepiglottica (fe, su, ov, cap)
 Sulcus tonsillaris (su)
 Folliculus tonsillaris
 Fossula tonsillaris (su)
 Crypta tonsillaris
 Nodulus lymphaticus
 Epithelium adjunctum nodulo
 Glandula tonsillaris

Pars nasalis pharyngis

Tunica mucosa
 Epithelium respiratorium
 Lamina propria (mucosae)
 Tonsilla pharyngea
 Sulcus tonsillaris (Ru)
 Folliculus tonsillaris
 Fossula tonsillaris (su)
 Crypta tonsillaris
 Tonsilla tubaria (su, Ru)

Canalis digestorius

Tunica mucosa
 Lamina epithelialis
 Epitheliocytus columnaris
 Endocrinocytus gastrointestinalis
 Lamina propria (mucosae)
 Lamina muscularis mucosae
 Tela submucosa
 Plexus nervosus submucus
 Tunica muscularis
 Stratum circulare
 Stratum longitudinale
 Plexus nervosus myentericus
 Tunica adventitia s. serosa

Oesophagus

Tunica mucosa
 Epithelium stratificatum squamosum
 Caliculus gustatorius
 Lamina propria (mucosae)
 Lamina muscularis mucosae
 Tela submucosa
 Glandula oesophagea (fe, Ru, eq)
 Tunica muscularis
 Myofibra striata
 Myocytes levis
 Tunica adventitia

Pharynx

1489 Mucosa [Mucous tunic; Mucous membrane]
 1490 Taste bud
 1491 Pharyngeal gland
 1492 Tonsillar gland
 1493 Striated muscle layer

Oropharynx and Laryngopharynx

1494 Mucosa [Mucous tunic; Mucous membrane]
 1495 Keratinized stratified squamous epithelium
 1496 Lamina propria (of the mucosa)
 1497 Palatine tonsil
 1498 Tonsillar follicle
 1499 Tonsillar pit [Tonsillar fossula]
 1500 Tonsillar crypt
 1501 Lymphatic nodule
 1502 Nodule-associated epithelium [Reticulated epithelium]
 1503 Tonsillar sinus
 1504 Tonsillar capsule
 1505 Tonsillar gland
 1506 Tonsil of the soft palate
 1507 Tonsillar follicle
 1508 Tonsillar pit [Tonsillar fossula]
 1509 Tonsillar crypt
 1510 Lymphatic nodule
 1511 Nodule-associated epithelium [Reticulated epithelium]
 1512 Tonsillar gland
 1513 Paraepiglottic tonsil
 1514 Groove of the tonsil
 1515 Tonsillar follicle
 1516 Tonsillar pit [Tonsillar fossula]
 1517 Tonsillar crypt
 1518 Lymphatic nodule
 1519 Nodule-associated epithelium [Reticulated epithelium]
 1520 Tonsillar gland

Nasopharynx

1521 Mucosa [Mucous tunic; Mucous membrane]
 1522 Respiratory epithelium
 1523 Lamina propria (of the mucosa)
 1524 Pharyngeal tonsil
 1525 Tonsillar groove
 1526 Tonsillar follicle
 1527 Tonsillar pit [Tonsillar fossula]
 1528 Tonsillar crypt
 1529 Tubal tonsil

Digestive canal [Alimentary canal]

1530 Mucosa [Mucous tunic; Mucous membrane]
 1531 Epithelium [Epithelial lamina] (of the serosa)
 1532 Columnar epithelial cell
 1533 Gastrointestinal endocrine cell
 1534 Lamina propria (of the mucosa)
 1535 Lamina muscularis of mucosa
 1536 Submucosa [Submucosal layer]
 1537 Submucosal nervous plexus
 1538 Muscularis [Muscular tunic]
 1539 Circular layer
 1540 Longitudinal layer
 1541 Myenteric nervous plexus
 1542 Adventitia [Adventitial tunic] or Serosa [Serosal tunic]

Esophagus

1543 Mucosa [Mucous tunic; Mucous membrane]
 1544 Stratified squamous epithelium
 1545 Taste bud
 1546 Lamina propria (of the mucosa)
 1547 Muscular layer (of the mucosa)
 1548 Submucosa [Submucosal layer]
 1549 Esophageal gland
 1550 Muscularis [Muscular tunic]
 1551 Striated muscle fibre
 1552 Smooth muscle cell
 1553 Adventitia [Adventitial tunic]

Ventriculus [Gaster]	
Pars nonglandularis	
Tunica mucosa cutanea	
Lamina epithelialis	
Epithelium stratificatum squamosum cornificatum (su, eq)	1558
Epithelium stratificatum cornificatum (Ru)	1559
Lamina propria (mucosae)	
Textus connectivus collagenosus compactus (Ru)	1560
Tunica muscularis	1561
Tunica adventitia	1562
Tunica serosa	1563
	1564
Papilla ruminis (Ru)	1565
Cellula reticuli (Ru)	1566
Crista reticuli (Ru)	1567
Papilla reticuli (Ru)	1568
Papilla unguiculiformis (Ru)	
Lamina omasi (Ru)	1569
Papilla omasi (Ru)	1570
	1571
Pars glandularis	1572
Plica gastrica (or, Car, su, eq)	1573
Plica spiralis abdomini (Ru)	1574
Foveola gastrica	1575
Tunica mucosa	1576
Epithelium simplex columnare	
Epitheliocytus gastricus	1577
Lamina propria (mucosae)	1578
Glandula cardiaca	1579
Exocrinocytus cardiacus	
Glandula gastrica propria	1580
Isthmus glandulae	
Epitheliocytus nondifferentiatus	1581
Cervix glandulae	1582
Exocrinocytus cervicalis	1583
Pars principalis	1584
Exocrinocytus principalis	1585
Granulum zymogeni	1586
Exocrinocytus parietalis [Exocrinocytus oxynticus]	1587
Canaliculus intracellularis	1588
Canaliculus intercellularis	1589
Glandula pylorica	1590
Exocrinocytus pyloricus	1591
Stratum subglandulare	1592
Stratum compactum mucosae (Car)	1593
Lamina muscularis mucosae	1594
Tela submucosa	1595
Tunica muscularis	1596
Fasciculus obliquus	1597
Fasciculus circularis	1598
Fasciculus longitudinalis	1599
Tunica serosa	1600
Lamina propria serosae	1601
Lamina epithelialis serosae	1602
Epithelium squamosum simplex	1603
	1604
	1605
	1606
	1607
	1608
	1609
	1610
Stomach	
Non-glandular part	
Cutaneous mucosa	
Epithelium [Epithelial lamina] (of the cutaneous mucosa)	1560
Cornified squamous stratified epithelium	1561
Cornified stratified epithelium	1562
Lamina propria (of the mucosa)	1563
Dense collagenous connective tissue	1564
Muscularis [Muscular tunic]	1565
Adventitia [Adventitial tunic]	1566
Serosa [Serosal tunic]	1567
Ruminal papilla	1568
Reticular cell	1569
Reticular crest	1570
Reticular papilla	1571
Unguiculiform papilla	1572
Omasal fold	1573
Omasal papilla	1574
Glandular part	1575
Gastric fold	1576
Abomasal spiral fold	1577
Gastric pit	1578
Mucosa [Mucous tunic; Mucous membrane]	1579
Simple columnar epithelium	
Gastric lining cell	1580
Lamina propria (of the mucosa)	1581
Cardial gastric gland	1582
Cardial secretory cell	1583
Proper gastric gland	1584
Isthmus of the gastric gland	1585
Non-differentiated epithelial cell	1586
Neck of the gastric gland	1587
Mucous neck cell	1588
Principal part	1589
Chief cell	1590
Zymogen granule	1591
Parietal cell [Oxytic cell]	1592
Intracellular secretory canaliculus	1593
Intercellular secretory canaliculus	1594
Pyloric gland	1595
Mucous cell of the pyloric gland	1596
Subglandular layer	1597
Compact layer	1598
Lamina muscularis of mucosa	1599
Submucosa [Submucosal layer]	1600
Muscularis [Muscular tunic]	1601
Oblique fascicle	1602
Circular fascicle	1603
Longitudinal fascicle	1604
Serosa [Serosal tunic]	1605
Lamina propria (of the serosa)	1606
Epithelium [Epithelial lamina] (of the serosa); Mesothelium	1607
Simple squamous epithelium	1608

Intestinum tenue		Small intestine
Plica circularis	1611	Circular folds
Villus intestinalis	1612	Intestinal villus
Glandula [Crypta] intestinalis	1613 1614	Intestinal crypt
Tunica mucosa	1615	Mucosa [Mucous tunic; Mucous membrane]
Lamina epithelialis	1616	Epithelium [Epithelial lamina] (of the mucosa)
Enterocytus (duodenalis, jejunalis, ilealis)	1617	Enterocyte of duodenum, jejunum, ileum
Epitheliocytus columnaris	1618	Columnar epithelial cell
Glycocalyx	1619	Glycocalyx
Limbus striatus	1620	Striated border
Microvillus	1621	Microvillus
Trama terminalis	1622	Terminal web
Epitheliocytus microplicatus	1623	Microfold cell [M cell]
Exocrinocytus caliciformis	1624	Goblet cell
Lamina propria (mucosae)	1625	Lamina propria (of the mucosa)
Lamina muscularis mucosae	1626	Lamina muscularis of mucosa
Tela submucosa	1627	Submucosa [Submucosal layer]
Glandula submucosa intestinalis	1628	Intestinal submucosal gland
Exocrinocytus mucus [Mucocytus] gl. submucosae intestinalis	1629	Mucous cell of the submucosal intestinal gland
Stratum compactum mucosae (Car)	1630	Compact layer
Nodus lymphaticus solitarius	1631	Solitary lymphatic nodule
Noduli lymphatici aggregati	1632	Aggregated lymphatic nodules
Tunica muscularis	1633	Muscularis [Muscular tunic]
Stratum circulare	1634	Circular layer
Stratum longitudinale	1635	Longitudinal layer
Tunica serosa	1636	Serosa [Serosal tunic]
Lamina propria serosae	1637	Lamina propria (of the serosa)
Lamina epithelialis serosae	1638	Epithelium [Epithelial lamina] (of the serosa); Mesothelium
Epithelium squamosum simplex	1639	Simple squamous epithelium
Villus intestinalis	1640	Intestinal villus
Epitheliocytus columnaris villi	1641	Columnar epithelial cell of villus
Myocytes levii villi	1642	Smooth muscle cell of the villus
Vas lymphaticum centrale villi	1643	Central lymphatic vessel [Lacteal]
Glandula [Crypta] intestinalis	1644	Intestinal crypt
Epitheliocytus nondifferentiatius	1645	Non-differentiated epithelial cell
Exocrinocytus columnaris	1646	Columnar secretory cell
Exocrinocytus caliciformis	1647	Goblet cell
Exocrinocytus cum granulis acidophilicis	1648	Paneth cell
Intestinum crassum	1649	Large intestine
Plica circularis	1650	Circular fold
Glandula [Crypta] intestinalis	1651	Intestinal crypt
Epithelium simplex columnare	1652	Simple columnar epithelium
Enterocytus (caecalis, colicus, rectalis)	1653	Enterocyte of caecum, colon, rectum
Epitheliocytus superficialis [adluminalis]	1654	Superficial [adluminal] enterocyte
Epitheliocytus cryptalis	1655	Cryptal enterocyte
Limbus striatus	1656	Striated border
Microvillus	1657	Microvillus
Exocrinocytus caliciformis	1658	Goblet cell
Canalis analis	1659	Anal canal
Tunica mucosa	1660	Mucosa [Mucous tunic; Mucous membrane]
Junctio anorectalis	1661	Anorectal junction
Junctio anocutanea	1662	Anocutaneous junction
Tunica mucosa cutanea	1663	Cutaneous mucosa
Tela submucosa	1664	Submucosa [Submucosal layer]
Tunica muscularis	1665	Muscularis [Muscular tunic]
Stratum circulare	1666	Circular layer
Stratum longitudinale	1667	Longitudinal layer
Myocytes levii	1668	Smooth muscle cell
Fibra elastica	1669	Elastic fibre
Myofibra striata	1670	Striated muscle fibre
Glandula analis	1671	Anal gland
Sinus paranalalis (Car)	1672	Paranal sinus
Glandulae sinus paranalisis	1673	Glands of the paranal sinus
Glandula apocrina	1674	Apocrine gland
Glandula sebacea (fe)	1675	Sebaceous gland
Glandula circumanalisis (ca)	1676	Circumanal gland
Glandula hepatoidea (ca)	1677	Hepatoid gland

Hepar

Tunica adventitia
 Tunica serosa
 Tela subserosa
 Capsula fibrosa
 Capsula fibrosa perivasicularis
 Muralium hepaticum
 Lamina hepatocytica
 Cellula hepatica precursoria
 Hepatocytus
 Hepatocytus mononucleatus
 Hepatocytus binucleatus
 Granulum glycogeni
 Gutta adipis
 Cholangiocytes
 Spatium perisinusoideum
 Cellula perisinusoidalis [Cellula accumulans adipem]
 Vas sinusoideum
 Endotheliocytus fenestratus
 Apertura intercellularis
 Lamina basal noncontinua
 Macrophagocytus stellatus
 Cellula necatoria hepatica
 Lamina hepatica limitans
 Lobulus hepaticus classicus
 Zona centralis (lobuli hepatici classici)
 Zona intermedia (lobuli hepatici classici)
 Zona peripherica (lobuli hepatici classici)
 Lobulus hepaticus portalis
 Septum interlobulare
 Spatium portale
 Trias hepatica
 Arteria interlobularis
 Vena interlobularis
 Ductus bilifer interlobularis
 Spatium periportale
 Vas lymphaticum periportale
 Plexus capillaris periportalis
 Pars interportalis (septi interlobularis)
 Vena perilobularis
 Rete capillare interlobulare
 Vena centralis
 Vena sublobularis
 Canalculus bilifer
 Ductulus bilifer
 Ductus bilifer interlobularis
 Ductus hepaticus

Vesica biliaris [Vesica fellea] (exc. eq)

Tunica mucosa vescae biliaris
 Epithelium simplex columnare
 Epitheliocytus adluminalis [Cholecystocytus]
 Epitheliocytus penicillatus [microvillus]
 Lamina propria (mucosae)
 Glandula vescae biliaris
 Exocrinocytus mucosus [Mucocytus]
 Glandula colli vescae biliaris
 Plica tunicae mucosae
 Crypta tunicae mucosae
 Tunica muscularis
 Tunica adventitia s. serosa
 Ductus cysticus (exc. eq)
 Plica spiralis
 Ductus hepatocysticus (Car, Ru)

Liver

1677 Adventitia [Adventitial tunic]
 1678 Serosa [Serosal tunic]
 1680 Subserosa [Subserosal layer]
 1681 Fibrous capsule
 1682 Perivasicular fibrous capsule
 1683 Liver muralium
 1684 Hepatocyte lamina [Hepatic trabecula]
 1685 Hepatic stem cell
 1686 Hepatocyte
 Mononucleate hepatocyte
 Binucleate hepatocyte
 1689 Glycogen granule
 1690 Lipid droplet
 1691 Cholangiocyte
 1692 Perisinusoidal space
 1693 Fat storing cell
 1694 Sinusoid
 Fenestrated endothelial cell
 Intercellular space
 Discontinuous basal lamina
 1698 Stellate macrophage
 1699 Pit cell [Hepatic natural killer cell]
 1700 Limiting hepatic plate
 1701 Classical hepatic lobule
 Central zone (of the classical hepatic lobule)
 Intermediate zone (of the classical hepatic lobule)
 Peripheral zone (of the classical hepatic lobule)
 1705 Portal lobule
 1706 Interlobular septum
 Portal space
 Portal triad
 Interlobular artery
 Interlobular vein
 Interlobular bile duct
 1711 Periportal space
 1712 Periportal lymphatic vessel
 1713 Periportal capillary plexus
 1715 Interportal part (of the interlobular septum)
 1716 Perilobular vein [Septal vein]
 1717 Interlobular capillary network
 1718 Central vein
 1719 Sublobular vein
 1720 Bile canalculus
 1721 Bile ductule
 1722 Interlobular bile duct
 1723 Hepatic duct
 1724 Gallbladder
 1725 Mucosa of the gallbladder
 1726 Simple columnar epithelium
 1727 Cholecystocyte
 1728 Brush cell [Tuft cell]
 1729 Lamina propria (of the mucosa)
 1730 Gland of the gallbladder
 1731 Mucous cell
 1732 Gland of the neck of the gallbladder
 1733 Mucosal fold [Ruga]
 1734 Muscosal crypt [Diverticulum]
 1735 Muscularis [Muscular tunic]
 1736 Adventitia [Adventitial tunic] or Serosa [Serosal tunic]
 1737 Cystic duct
 1738 Spiral fold
 1739 Hepatocystic duct

Ductus choledochus
Tunica mucosa ductus choledochi
Epithelium simplex columnare
Cholangiocytus
Exocrinocytus mucosus [Mucocyte]
Exocrinocytus caliciformis
Lamina propria (mucosae)
Glandula ductus choledochi
Tunica muscularis
Musculus sphincter ductus choledochi
Tunica serosa
Ductus hepatopancreaticus (ov, cap)
Musculus sphincter ductus hepatopancreatici
Ampulla hepatopancreatica (fe, eq)

Pancreas

Pars exocrina pancreatis
Lobulus pancreaticus
Septum interlobulare
Acinus pancreaticus
Pancreatocytus exocrinus [Acinocytus]
Granulum zymogeni
Cellula centroacina
Corpusculum lamellosum
Ductus intercalatus
Ductus intralobularis
Ductus interlobularis
Ductus excretorius
Glandula ductus excretorii
Pars endocrina pancreatis

1740	Common bile duct
1741	Mucosa of the bile duct
1742	Simple columnar epithelium
1743	Cholangiocyte
1744	Mucous cell
1745	Goblet cell
1746	Lamina propria (of the mucosa)
1747	Gland of the bile duct
1748	Muscularis [Muscular tunic]
1749	Sphincter muscle of the bile duct
1750	Serosa [Serosal tunic]

1751	Hepatopancreatic duct
1752	Sphincter muscle of hepatopancreatic duct
1753	Hepatopancreatic ampulla

Pancreas

1754	Exocrine pancreas
1755	Pancreatic lobule
1756	Pancreatic septum
1757	Pancreatic acinus
1758	Exocrine cell of the pancreas
1759	Zymogen granule
1760	Centroacinar cell
1761	Lamellar corpuscle
1762	Intercalated duct
1763	Intralobular duct
1764	Interlobular duct
1765	Excretory duct
1766	Gland of the excretory duct
1767	Endocrine pancreas
1768	

Systema respiratorium

Cavum nasi

Vestibulum nasi

Regio cutanea
Vibrissa

Regio transitionalis

Tunica mucosa cutanea
Lamina epithelialis
Epithelium stratificatum squamosum (non-)cornificatum
Lamina propria (mucosae)

Regio respiratoria

Tunica mucosa respiratoria
Epithelium columnare pseudostratificatum ciliatum
Epitheliocytus ciliatus
Exocrinocytus caliciformis
Epitheliocytus microvillosum
Epitheliocytus basalis
Glandula nasalis
Exocrinocytus mucosus [Mucocytus]
Serocytus
Myoepitheliocytus
Stratum cavernosum
Plexus cavernosus nasalis

Regio olfactoria

Tunica mucosa olfactoria

Organum vomeronasale

Sinus paranasalis

Tunica mucosa respiratoria
Tunica mucosa olfactoria

Pars nasalis pharyngis

Larynx

Tunica mucosa respiratoria
Tunica mucosa cutanea
Caliculus gustatorius (epiglottidis)
Glandula epiglottica
Glandula aryaenoidea
Glandula laryngea
Exocrinocytus mucosus [Mucocytus]
Exocrinocytus seromucus [Seromucocytus]
Myoepitheliocytus
Ventriculus laryngis
Glandula ventriculi laryngis
Nodus lymphaticus solitarius
Tonsilla paraepiglottica (fe, su, ov, cap)

Respiratory system

Nasal cavity

Nasal vestibule

1771 Cutaneous region
1772 Hair of the nasal vestibule

1773 Transitional region
1774 Cutaneous mucosa [mucous tunic; mucous membrane]
1775 Epithelium [Epithelial lamina]
1776 Stratified non-keratinized squamous epithelium
1777 Lamina propria (of the mucosa)

1778 Respiratory region
1779 Respiratory mucosa
1780 Respiratory epithelium
1781 Ciliated epithelial cell
1782 Goblet cell
1783 Epithelial cell with microvilli
1784 Basal epithelial cell
1785 Nasal gland
1786 Mucous cell
1787 Serous cell
1788 Myoepithelial cell
1789 Cavernous layer
1790 Cavernous network of the nose

1791 Olfactory region
1792 Olfactory mucosa [mucous tunic; mucous membrane]

1793 Vomeronasal organ

1794 Paranasal sinus
1795 Respiratory mucosa [mucous tunic; mucous membrane]
1796 Olfactory mucosa [mucous tunic; mucous membrane]

1797 Nasopharynx

Laryngeal cavity

Respiratory mucosa
Cutaneous mucosa
(Epiglottic) taste bud
Epiglottic gland
Arytenoid gland
Laryngeal gland
Mucous cell
Seromucous cell
Myoepithelial cell
Laryngeal ventricle
Laryngeal ventricle gland
Solitary lymphatic nodule
Paraepiglottic tonsil

Trachea

Tunica mucosa respiratoria	1812
Lamina epithelialis	1813
Epithelium columnare pseudostratificatum ciliatum	1814
Epithelium respiratorium	1815
Epitheliocytus ciliatus	1816
Epitheliocytus microvillosum	1817
Exocrinocytus caliciformis	1818
Epitheliocytus basalis	1819
Neuroendocrinocytus respiratorius	1820
Lamina propria (mucosae)	1821
Lamina fibrarum elasticarum	1822
Glandula trachealis	1823
Exocrinocytus mucosus [Mucocytus]	1824
Exocrinocytus seromucosus [Seromucocytus]	1825
Myoepitheliocytus	1826
Nodus lymphaticus trachealis	1827
Tunica fibromusculocartilaginea trachealis	1828
Ligamentum anulare [tracheale]	1829
Musculus trachealis	1830
Myocytus levius	1831
Paries cartilagineus	1832
Cartilago trachealis	1833
Paries membranaceus	1834
Tunica adventitia s. serosa	1835

Pulmo

Arbor bronchialis	1837
Bronchus	1838
Tunica mucosa respiratoria	1839
Lamina epithelialis	1840
Epithelium pseudostratificatum ciliatum	1841
Neuroendocrinocytus respiratorius	1842
Lamina propria (mucosae)	1843
Lamina fibrarum elasticarum	1844
Glandula bronchialis	1845
Exocrinocytus mucosus [Mucocytus]	1846
Exocrinocytus caliciformis	1847
Exocrinocytus seromucosus [Seromucocytus]	1848
Myoepitheliocytus	1849
Nodus lymphaticus bronchialis	1850
Tunica fibromusculocartilaginea bronchialis	1851
Musculus spiralis bronchialis	1852
Myocytus levius	1853
Cartilago bronchialis	1854
Tunica adventitia	1855
Bronchulus	1856
Tunica mucosa respiratoria	1857
Epithelium pseudostratificatum ciliatum	1858
Epithelium simplex ciliatum	1859
Exocrinocytus bronchularis	1860
Exocrinocytus caliciformis	1861
Lamina propria (mucosae)	1862
Fibra elastica longitudinalis	1863
Textus myocytorum levium	1864
Myocytus levius	1865
Tunica adventitia	1866
Lobulus pulmonis secundarius	1867
Bronchulus terminalis	1868
Epithelium simplex cuboideum ciliatum	1869
Exocrinocytus bronchularis	1870
Aicus pulmonalis	1871

Trachea

Respiratory mucosa	1812
Lamina epithelialis	1813
Pseudostratified ciliated columnar epithelium	1814
Respiratory epithelium	1815
Ciliated epithelial cell	1816
Epithelial cell with microvilli	1817
Goblet cell	1818
Basal cell	1819
Respiratory neuroendocrine cell	1820
Lamina propria (of the mucosa)	1821
Elastic fibre layer	1822
Tracheal gland	1823
Mucous cell	1824
Seromucous cell	1825
Myoepithelial cell	1826
Tracheal lymphatic nodule	1827
Fibromusculocartilaginous layer	1828
Annular ligament	1829
Tracheal muscle	1830
Smooth muscle cell	1831
Cartilaginous wall	1832
Tracheal cartilage	1833
Membranous wall	1834
Adventitia [Adventitial tunic] or Serosa [Serosal tunic]	1835

Lung

Bronchial tree	1837
Bronchus	1838
Respiratory mucosa [mucous tunic; mucous membrane]	1839
Lamina epithelialis	1840
Pseudostratified ciliated epithelium	1841
Respiratory neuroendocrine cell	1842
Lamina propria (of the mucosa)	1843
Elastic fibre layer	1844
Bronchial gland	1845
Mucous cell	1846
Goblet cell	1847
Seromucous cell	1848
Myoepithelial cell	1849
Bronchial lymphatic nodule	1850
Fibromusculocartilaginous tunic of the bronchus	1851
Smooth muscle layer	1852
Smooth muscle cell	1853
Bronchial cartilage	1854
Adventitia [Adventitial tunic]	1855
Bronchiole	1856
Respiratory mucosa [mucous tunic; mucous membrane]	1857
Pseudostratified ciliated epithelium	1858
Simple ciliated epithelium	1859
Exocrine bronchiolar cell	1860
Goblet cell	1861
Lamina propria (of the mucosa)	1862
Longitudinal elastic fibre	1863
Smooth muscle layer	1864
Smooth muscle cell	1865
Adventitia [Adventitial tunic]	1866
Secondary pulmonary lobule	1867
Terminal bronchiole	1868
Simple cuboidal ciliated epithelium	1869
Exocrine bronchiolar cell	1870
Pulmonary acinus	1871

Lobulus pulmonis primarius
 Bronchulus respiratorius
 Epithelium simplex cuboideum (ciliatum)
 Exocrinocytus bronchularis
 Fibra elastica longitudinalis
 Rete spirale myocytorum levium
 Alveolus pulmonis
 Ductus alveolaris
 Epithelium simplex cuboideum
 Atrium alveolare
 Sacculus alveolaris
 Alveolus pulmonis
 Epithelium alveolare
 Pneumocytus typus I
 Pneumocytus typus II
 Surfactandum
 Corpusculum lamellare
 Corpusculum multivesiculare
 Macrophagocytus alveolaris
 Septum interalveolare
 Epithelium alveolare
 Cellula septalis
 Fibra elastica
 Fibra collageni
 Porus septalis
 Clastrum aerosanguineum
 Lamina pneumocytica
 Lamina basalis
 Lamina endotheliocytica

1873 Primary pulmonary lobule
 1874 Respiratory bronchule
 1875 Simple cuboidal (ciliated) epithelium
 1876 Exocrine bronchiolar cell
 1877 Longitudinal elastic fibre
 1878 Spiral network of smooth muscle cells
 1879 Pulmonary alveolus
 1880 Alveolar duct
 1881 Simple cuboidal epithelium
 1882 Alveolar atrium
 1883 Alveolar saccule
 1884 Pulmonary alveolus
 1885 Alveolar epithelium
 1886 Pneumocyte type I [Type I alveolar cell]
 1887 Pneumocyte type II [Type II alveolar cell]
 1888 Surfactant
 1889 Lamellar body
 1890 Multivesicular body
 1891 Alveolar macrophage
 1892 Interalveolar septum
 1893 Alveolar epithelium
 1894 Septal cell
 1895 Elastic fibre
 1896 Collagen fibre
 1897 Alveolar pore
 1898 Blood-air barrier
 1899 Alveolar component [Alveolar cell layer]
 1900 Basal lamina
 1901 Endothelial cell layer

Pleura

Pleura viscerale [Pleura pulmonalis]

Pleura

Visceral pleura [Pulmonary pleura]

Systema urinarium

Ren [Nephros]

- Capsula adiposa
- Capsula fibrosa
- Interstitium renis
- Lobus renis
- Cortex renis
 - Lobulus corticalis
 - Pars convoluta
 - Labyrinthus corticis
 - Corpusculum renale
 - Partes convolutae tubularum
 - Pars radiata
 - Radius medullaris
- Medulla renis
 - Pyramis renalis
 - Basis pyramidis
 - Papilla renalis s. Crista renalis (or, Car, ov, cap, eq)
 - Ductus papillaris
 - Area cribrosa
 - Foramen papillare
 - Medulla externa
 - Stria externa
 - Stria interna
 - Medulla interna

Columna renalis

Nephron

- Corpusculum renale
 - Polus vascularis
 - Glomerulum
 - Mesangium
 - Matrix mesangialis
 - Mesangiocytus (glomerularis)
 - Rete capillare glomerulare
 - Vas capillare glomerulare
 - Endotheliocytus fenestratus
 - Lamina basalis
 - Capsula glomeruli
 - Stratum viscerale [Paries internus]
 - Podocytes
 - Cytotrabecula
 - Cytopodium
 - Rima intercytoplodialis
 - Diaphragma rimae
 - Spatium capsulare [Spatium urinarium]
 - Peripolocytus
 - Stratum parietale [Paries externus]
 - Epitheliocytus parietalis
 - Polus urinarius [Polus tubularis]
 - Tubulus renalis
 - Tubulus proximalis
 - Pars convoluta (tubuli proximalis) [Pars contorta]
 - Pars recta (tubuli proximalis)
 - Epithelium simplex cuboideum
 - Epitheliocytus microvillus
 - Limbus microvillus
 - Limbus striatus basalis
 - Labyrinthus basalis
 - Tubulus attenuatus
 - Tubulus distalis
 - Pars recta (tubuli distalis)
 - Pars convoluta (tubuli distalis) [Pars contorta]
 - Epithelium simplex cuboideum

Urinary system

Kidney

- 1904 Perirenal fat capsule
- 1905 Fibrous capsule
- 1906 Interstitial connective tissue
- 1908 Kidney lobe
- 1909 Renal cortex
 - 1910 Cortical lobule
 - 1911 External zone
 - 1912 Cortical labyrinth
 - 1913 Renal corpuscle
 - 1914 Convoluted tubules
 - 1915 Inner zone
 - 1916 Renal medullary ray
- 1917 Renal medulla
 - 1918 Renal pyramid
 - 1919 Base of the renal pyramid
 - 1920 Renal papilla or Renal crest
 - 1921 Papillary duct
 - 1922 Cribriform area
 - 1923 Opening of the papillary duct
 - 1924 Outer medulla
 - 1925 Outer stripe
 - 1926 Inner stripe
 - 1927 Inner medulla
- 1928 Renal column

Nephron

- 1929 Renal corpuscle
 - 1930 Vascular pole
 - 1931 Glomerulum
 - 1932 Mesangium
 - 1933 Mesangial matrix
 - 1934 Mesangial cell
 - 1935 Glomerular capillary network
 - 1936 Glomerular capillary vessel
 - 1937 Fenestrated endothelium cell
 - 1938 Basal lamina
 - 1939 Glomerular capsule
 - 1940 Internal layer
 - 1941 Podocyte
 - 1942 Primary process
 - 1943 Secondary process (Pedicle)
 - 1944 Filtration slit
 - 1945 Filtration slit diaphragm
 - 1946 Capsular space (Urinary space)
 - 1947 Peripolar cell
 - 1948 Capsular outer layer
 - 1949 Parietal epithelial cell (PEC)
 - 1950 Urinary pole (Tubular pole)
 - 1951 Renal tubule
 - 1952 Proximal tubule
 - 1953 Proximal convoluted tubule (PCT)
 - 1954 Proximal straight tubule (PST) [Thick descending limb; TDL]
 - 1955 Simple cuboidal epithelium
 - 1956 Microvillous epithelial cell
 - 1957 Microvillous border
 - 1958 Basal striation
 - 1959 Basal labyrinth
 - 1956 Attenuated tubule
 - 1957 Distal tubule
 - 1958 Distal straight tubule [Thick ascending limb; TAL]
 - 1959 Distal convoluted tubule (DCT)
 - 1960 Simple cuboidal epithelium

- 1961 Macula densa
- 1962 Postmacular segment
- 1963
- 1964
- 1965
- 1966
- 1967

Ansa nephronis		
Crus descendens	1968	Nephron loop
Pars recta (tubuli proximalis)	1969	Descending limb
Tubulus attenuatus [Tubulus intermedius]	1970	Proximal straight tubule [Thick descending limb; TDL]
Crus ascendens	1971	Descending thin limb (DTL)
Tubulus attenuatus [Tubulus intermedius]	1972	Ascending limb
Pars recta (tubuli distalis)	1973	Ascending thin limb (ATL)
	1974	Distal straight tubule [Thick ascending limb; TDL]
Tubulus reuniens	1975	Connecting tubule
Tubulus reuniens arcuatus	1976	Arched connecting tubule
Tubulus reuniens rectus	1977	Straight connecting tubule
Epitheliocytus principals (ductus reunientis)	1978	Principal cell of the connecting tubule
Epitheliocytus intercalatus (ductus reunientis)	1979	Intercalated cell of the connecting tubule
Epitheliocytus intercalatus typus A	1980	Type A intercalated cell of the connecting tubule
Epitheliocytus intercalatus typus B	1981	Type B intercalated cell of the connecting tubule
Ductus colligens	1982	Collecting duct
Ductus colligens corticalis	1983	Cortical collecting duct
Ductus colligens medullaris	1984	Medullary collecting duct
Ductus colligens medullaris externus	1985	Outer medullary collecting duct
Ductus colligens medullaris internus	1986	Inner medullary collecting duct
Epitheliocytus principals (ductus colligentis)	1987	Principal cell of the collecting duct
Epitheliocytus intercalatus (ductus colligentis)	1988	Intercalated cell of the collecting duct
Epitheliocytus intercalatus typus A (ductus colligentis)	1989	Type A intercalated cell of the collecting duct
Epitheliocytus intercalatus typus B (ductus colligentis)	1990	Type B intercalated cell of the collecting duct
Ductus papillaris	1991	Papillary duct
Epithelium simplex cuboideum	1992	Simple cuboidal epithelium
Complexus juxtaglomerularis	1993	Juxtaglomerular complex
Macula densa	1994	Macula densa
Epitheliocytus maculae densae	1995	Epithelial cell of the macula densa
Tunica media arteriolae glomerularis afferentis	1996	Tunica media of the afferent glomerular arteriole
Juxtaglomerulocytus [Myocytes juxtaglomerularis]	1997	Juxtaglomerular epithelioid cell [Granular cell]
Insula perivascularis mesangii	1998	Perivascular islet of mesangial cells [Extraglomerular mesangium]
Mesangiocytus extraglomerularis	1999	Extraglomerular mesangial cell [Lacis cell]
Vasa sanguinea renis	2000	Renal blood vessels
Arteria renalis	2001	Renal artery
Arteria interlobaris	2002	Interlobar artery of the kidney
Arteria arcuata	2003	Arcuate artery
Arteriola recta	2004	Straight arteriole
Arteria interlobularis	2005	Interlobular artery
Arteria intralobularis	2006	Intralobular artery
Arteriola glomerularis afferens	2007	Afferent glomerular arteriole
Rete capillare glomerulare	2008	Glomerular capillary network
Arteriola glomerularis efferens	2009	Efferent glomerular arteriole
Rete capillare peritubulare corticale	2010	Cortical peritubular capillary network
Rete capillare peritubulare medullare	2011	Medullary peritubular capillary network
Ramus capsularis	2012	Capsular branch
Vena renalis	2013	Renal vein
Vena interlobaris	2014	Interlobar veins
Vena arcuata	2015	Arcuate vein
Vena interlobularis	2016	Interlobular vein
Vena intralobularis	2017	Intralobular vein
Venula stellata	2018	Stellate venule
Venula recta	2019	Straight venule
Vena capsularis (fe)	2020	Capsular vein
Pelvis renalis	2021	Renal pelvis
Tunica mucosa	2022	Mucosa [Mucous tunic; Mucous membrane]
Urothelium [Epithelium transitionale]	2023	Urothelium [Transitional epithelium]
Lamina propria (mucosae)	2024	Lamina propria (of the mucosa)
Glandula pelvis renalis (eq)	2025	Mucous gland of the renal pelvis
Exocrinocytus mucosus	2026	Secretory mucous cell
Tunica muscularis	2027	Muscularis [Muscular tunic]
Stratum internum (longitudinale)	2028	Internal (longitudinal) layer
Stratum externum (circulare)	2029	External (circular) layer
Tunica adventitia	2030	Adventitia [Adventitial tunic]

Ureter

Tunica mucosa
 Urothelium [Epithelium transitionale]
 Lamina propria (mucosae)
 Glandula ureterica (eq)
 Exocrinocytus mucusus

Tunica muscularis
 Stratum internum
 Stratum intermedium
 Stratum externum
 Tunica adventitia s. Tunica serosa

Vesica urinaria

Tunica mucosa
 Urothelium [Epithelium transitionale]
 Lamina propria (mucosae)
 Lamina muscularis mucosae
 Tela submucosa
 Tunica muscularis
 Stratum internum
 Stratum intermedium
 Stratum externum
 Tunica adventitia s. Tunica serosa

Urethra**Ureter**

2031 Mucosa [Mucous tunic; Mucous membrane]
 2032 Urothelium [Transitional epithelium]
 2033 Lamina propria (of the mucosa)
 2034 Ureteral gland
 2035 Secretory mucous cell

2036 Muscularis [Muscular tunic]
 2037 Internal layer
 2038 Intermediate layer
 2039 External layer
 2040 Adventitia [Adventitial tunic] or Serosa [Serosal tunic]

Urinary bladder

2042 Mucosa [Mucous tunic; Mucous membrane]
 2043 Urothelium [Transitional epithelium]
 2044 Lamina propria (of the mucosa)
 2045 Lamina muscularis of mucosa
 2046 Submucosa
 2047 Muscularis [Muscular tunic]
 2048 Internal layer
 2049 Intermediate layer
 2050 External layer
 2051 Adventitia [Adventitial tunic] or Serosa [Serosal tunic]

Urethra

2053

Organa genitalia masculina

Testis [Orchis]

- Tunica vaginalis (testis)
 - Lamina parietalis
 - Lamina visceralis
- Tunica albuginea
 - Stratum vasculosum
- Mediastinum (testis)
- Septulum (testis)
- Lobulus (testis)
- Interstitium (testis) [Textus connectivus intertubularis]
 - Endocrinocytus interstitialis
- Parenchyma (testis)
 - Tubulus seminifer contortus
 - Epithelium spermatogenicum
 - Epitheliocytus sustentans [Cellula sustentacularis] (testis)
 - Apparatus junctionalis sustentocyticus
 - Cellula spermatogena
 - Compartmentum adluminale
 - Compartmentum basale
 - Complexus tubulobulbaris
 - Membrana propria
 - Lamina peritubularis
 - Lamina basalis
 - Cellula myoidea
 - Fibrocytus
 - Tubulus seminifer rectus
 - Rete testis
 - Epithelium simplex cuboideum
 - Ductulus efferens testis
 - Ductulus aberrans testis

Spermatogenesis

- Status spermatogeneticus
- Cyclus spermatogeneticus
- Unda spermatogenetica
- Cellula spermatogonica precursoria

Spermatocytogenesis

- Spermatogonium
 - Spermatogonium A
 - Spermatogonium A densum
 - Spermatogonium A lucidum
 - Spermatogonium intermedium
 - Clonum spermatogeneticum
 - Pons intercellularis
 - Spermatogonium B
 - Spermatocyte primarius
 - Spermatocyte secundarius

Spermiogenesis

- Spermatidium
 - Spermatidium globosum
 - Proacrosoma
 - Vesicula proacrosomatica
 - Granulum proacrosomaticum
- Spermatidium elongatum
 - Acrosoma [Galea acrosomatica]
 - Membrana acrosomatica externa
 - Membrana acrosomatica interna
 - Substantia acrosomatica
- Diplosoma
 - Centriolum proximale
 - Centriolum distale
- Complexus dictyosomaticus
- Corpusculum chromatoideum
- Flagellum
 - Anulus (flagelli)
- Vagina cytoplasmatica
- Plica equatorialis
- Anulus equatorialis
- Manicula caudalis
- Microtubuli
- Corpus residuale

Male genital system

Testis

- 2053 Tunica vaginalis
- 2054 Parietal layer
- 2055 Visceral layer
- 2056 Tunica albuginea
- 2057 Vascular layer
- 2058 Mediastinum of the testis
- 2059 Septulum testis [Septum of the testis]
- 2060 Lobule of the testis
- 2061 Interstitial connective tissue [Intertubular connective tissue]
- 2062 Interstitial endocrine cell
- 2063 Parenchyma of the testis
- 2064 Convoluted seminiferous tubule
- 2065 Spermatogenic epithelium [Seminiferous epithelium]
 - 2066 Testicular sustentacular cell
 - 2067 Sustentacular junctional apparatus
 - 2068 Spermatogenic cell
 - 2069 Adluminal compartment
 - 2070 Basal compartment
 - 2071 Tubulobulbar complex
 - 2072 Limiting membrane
 - 2073 Peritubular layer
 - 2074 Basal lamina
 - 2075 Myoid cell [Peritubular cell]
 - 2076 Fibrocyte
 - 2077 Straight seminiferous tubule
 - 2078 Rete testis
 - 2079 Simple cuboidal epithelium [Simple isoprismatic epithelium]
 - 2080 Efferent ductule of the testis
 - 2081 Aberrant ductule of the testis
 - 2082
 - 2083

Spermatogenesis

- 2084 Spermatogenic stage [Stage of the spermatogenic epithelium]
- 2085 Spermatogenic cycle [Cycle of the spermatogenic epithelium]
- 2086 Spermatogenic wave [Wave of the spermatogenic epithelium]
- 2087 Spermatogonial stem cell

Spermatocytogenesis

- Spermatogonium
 - 2088 Type A spermatogonium
 - 2089 A dark spermatogonium [Ad spermatogonium]
 - 2090 A pale spermatogonium [Ap spermatogonium]
 - 2091 Type I spermatogonium [Intermediate spermatogonium]
 - 2092 Spermatogenic clone
 - 2093 Intercellular bridge
 - 2094 Type B spermatogonium
 - 2095 Primary spermatocyte
 - 2096 Secondary spermatocyte

Spermiogenesis

- Spermatozoon
 - 2099 Round spermatozoon
 - 2100 Proacrosome
 - 2101 Proacrosomal vesicle
 - 2102 Proacrosomal granule
 - 2103 Elongated spermatozoon
 - 2104 Acrosome [Acrosomal cap]
 - 2105 External acrosomal membrane
 - 2106 Internal acrosomal membrane
 - 2107 Acrosomal substance
 - 2108 Diplosome
 - 2109 Proximal centriole
 - 2110 Distal centriole
 - 2111 Golgi complex
 - 2112 Chromatoid body
 - 2113 Flagellum
 - 2114 Flagellar annulus
 - 2115 Cytoplasmic sheath
 - 2116 Equatorial fold
 - 2117 Equatorial annulus
 - 2118 Caudal manchette
 - 2119 Microtubules
 - 2120 Residual body

Spermatozoon [Spermium]

Plasmalemma
Caput spermatozoi
 Nucleus spermatozoi
 Vacuola nuclearis
 Vesicula nuclearis
 Theca nuclearis
 Acrosoma [Galea acrosomatica]
 Membrana acrosomatica interna
 Membrana acrosomatica externa
 Substantia acrosomatica
 Granulum acrosomale
Perforatorium
Tela subacrosomatica
Vagina postacrosomatica
Anulus caudalis
Recessus nuclearis
Fossula articularis
Collum spermatozoi
 Fossula articularis
 Pars connectens
 Centriolum proximale
 Scutum basale
Cauda spermatozoi [Flagellum]
 Axonema
 Microtubulus centralis
 Diplomicrotubulus periphericus
 Pars intermedia
 Patella basalis
 Basis columnaris
 Capitulum
 Columna striata
 Centriolum distale
 Fibra densa externa
 Vagina mitochondrialis
 Anulus terminalis
 Pars principialis
 Fibra densa externa
 Vagina fibrosa
 Columna longitudinalis
 Costa fibrosa
 Pars terminalis

Epididymis

Tunica serosa
 Tela subserosa
Tunica albuginea (epididymidis)
Ductulus efferens testis
 Epithelium unistratificatum columnare
 Epitheliocytus microvillosum
 Epitheliocytus ciliatus
 Stratum fibromusculare
Septum epididymidis
Lobulus epididymidis
Ductus epididymidis
 Epithelium pseudostratificatum columnare
 Epitheliocytus stereociliatus
 Epitheliocytus basalis
 Stratum fibromusculare
 Interstitium
Appendix epididymidis
 Ductulus aberrans
Paradidymis
 Ductulus paradidymidis

Sperm cell [Male gamete]

2123 Plasmalemma
2124 Sperm head
2125 Nucleus
2126 Nuclear vacuole
2127 Nuclear vesicle
2128 Perinuclear theca
2129 Acrosome
2130 Internal acrosomal membrane
2131 External acrosomal membrane
2132 Acrosomal substance
2133 Acrosomal granule
2134 Perforatorium
2135 Subacrosomal layer
2136 Postacrosomal sheath
2137 Caudal ring
2138 Nuclear recess
2139 Articular plate
2140 Sperm neck
2141 Articular plate
2142 Connecting piece
2143 Proximal centriole
2144 Basal plate
2145 Sperm tail [Flagellum]
2146 Axoneme
2147 Central microtubule(s)
2148 Outer doublet microtubules
2149 Middle piece
2150 Basal patella
2151 Columnar base
2152 Capitulum
2153 Striated column
2154 Distal centriole
2155 Outer dense fibre
2156 Mitochondrial sheath
2157 End ring
2158 Principal piece
2159 Outer dense fibre
2160 Fibrous sheath
2161 Longitudinal column
2162 Fibrous rib
2163 End piece
2164

Epididymis

2165 Serosa [Serosal tunic]
2166 Subserosa [Subserosal layer]
2167 Tunica albuginea
2168 Efferent ductule of the testis
2169 Simple columnar epithelium
2170 Principal cell
2171 Ciliated cell
2172 Fibromuscular layer
2173 Epididymidal septum
2174 Lobule of the epididymis [Conical lobule of the epididymis]
2175 Duct of the epididymis
2176 Pseudostratified columnar epithelium
2177 Stereociliated epithelial cell [Principal cell]
2178 Basal cell
2179 Fibromuscular layer
2180 Interstitium
2181 Epididymidal appendix
2182 Aberrant ductule
2183 Paradidymis
2184 Paradidymidal ductule
2185

Ductus deferens

Tunica mucosa
Plica tunicae mucosae
Epithelium pseudostratificatum columnare
Epitheliocytus stereociliatus
Epitheliocytus basalis
Lamina propria (mucosae)
Glandula ampullaris
Tunica muscularis
Stratum longitudinale internum
Stratum circulare
Stratum longitudinale externum
Tunica adventitia
Tunica serosa
Tela subserosa
Pars glandularis ductus deferentis
Glandula ampullaris
Ductus ejaculatorius (Ru, eq)

Ductus deferens [Vas deferens]

2186	Mucosa [Mucous tunic; Mucous membrane]
2187	Mucosal fold
2188	Pseudostratified columnar epithelium
2189	Stereociliated epithelial cell [Principal cell]
2190	Basal cell
2191	Lamina propria (of the mucosa)
2192	Ampullary gland
2193	Muscularis [Muscular tunic]
2194	Internal longitudinal layer
2195	Circular layer
2196	External longitudinal layer
2197	Adventitia [Adventitial tunic]
2198	Serosa [Serosal tunic]
2199	Subserosa [Subserosal layer]
2200	

2201	Glandular part of the deferent duct
2202	Ampullary gland
2203	Ejaculatory duct

Glandulae genitales accessoriae

Epitheliocytus basalis adipoideus (Ru)
--

Pars glandularis ductus deferentis

Glandula vesicularis (or, Un)
Tunica adventitia
Tunica serosa
Tela subserosa
Tunica muscularis
Septulum glandulae vesicularis
Lobulus glandulae vesicularis (su, Ru)
Parenchyma (glandulae vesicularis)
Tunica mucosa glandulae vesicularis
Epithelium pseudostratificatum columnare
Exocrinocytus mucosus [Mucocytus]
Lamina fibromuscularis

Accessory genital glands

2204	Adipocyte-like basal epithelial cell
------	--------------------------------------

Glandular part of the deferent duct

2205	Vesicular gland
2206	Adventitia [Adventitial tunic]
2207	Serosa [Serosal tunic]
2208	Subserosa [Subserosal layer]
2209	Muscularis [Muscular tunic]
2210	Septulum of the vesicular gland
2211	Lobule of the vesicular gland
2212	Parenchyme (of the vesicular gland)
2213	Mucosa (of the vesicular gland)
2214	Pseudostratified columnar epithelium
2215	(Secretory) Mucous cell
2216	Fibromuscular layer
2217	
2218	

Prostata

Tunica adventitia
Tunica serosa
Tela subserosa
Tunica muscularis
Capsula prostatae
Stratum vasculosum
Stratum fibrosum
Stratum musculare
Septum prostaticum
Lobus (glandularis)
Lobulus (glandularis)
Parenchyma glandulare (prostatae)
Tunica mucosa (prostatae)
Epithelium glandulare prostatae
Exocrinocytus prostaticus
Endocrinocytus prostaticus
Concretio prostatica
Stroma fibromyoelasticum
Ductulus prostaticus
Ductus prostaticus

Prostate [Prostate gland]

2219	Adventitia [Adventitial tunic]
2220	Serosa [Serosal tunic]
2221	Subserosa [Subserosal layer]
2222	Muscularis [Muscular tunic]
2223	Capsule of the prostate
2224	Vascular layer
2225	Fibrous layer
2226	Muscular layer
2227	Septum of the prostate
2228	Glandular lobe
2229	Glandular lobule
2230	Glandular parenchyma of the prostate
2231	Mucosa [Mucous tunic] of the prostate
2232	Glandular epithelium of the prostate
2233	Prostatic exocrine cell
2234	Prostatic endocrine cell
2235	Prostatic concretion
2236	Myoelastic stroma [Fibromuscular stroma]
2237	Prostatic ductule
2238	Prostatic duct
2239	

Glandula bulbourethralis (exc. ca)

Tunica adventitia
Tunica muscularis
Parenchyma (glandulae bulbourethralis)
Tunica mucosa (glandulae bulbourethralis)
Epithelium glandulare bulbourethralis
Exocrinocytus glandulae bulbourethralis
Ductulus glandulae bulbourethralis
Ductus glandulae bulbourethralis

Bulbourethral gland

2240	Adventitia [Adventitial tunic]
2241	Muscularis [Muscular tunic]
2242	Glandular parenchyma of the bulbourethral gland
2243	Mucous tunic of the bulbourethral gland
2244	Epithelium of the bulbourethral gland
2245	Bulbourethral exocrine cell
2246	Bulbourethral gland ductule
2247	Bulbourethral gland duct
2248	

Penis

Tunica mucosa cutanea	2249
Epithelium stratificatum squamosum cornificatum	2250
Spina glandis (fe)	2251
Lamina propria (mucosae)	2252
Noduli lymphatici	2253
Fascia penis superficialis	2254
Fascia penis profunda	2255
Corpus cavernosum penis	2256
Tunica albuginea corporis cavernosi	2257
Septum penis	2258
Trabecula corporis cavernosi	2259
Cavernae corporis cavernosi	2260
Arteria helicina	2261
Vena cavernosa	2262
Vena emissaria corporis cavernosi	2263
Os penis (Car)	2264
Corpus spongiosum penis s. glandis	2265
Tunica albuginea corporis spongiosi	2266
Trabecula corporis spongiosi	2267
Cavernae corporis spongiosi	2268
	2269

Urethra masculina

Pars pelvina (urethrae)	2270
Tunica mucosa urethrae masculinae	2271
Urothelium [Epithelium transitionale]	2272
Exocrinocytus mucosus [Mucocytus]	2273
Lamina propria (mucosae)	2274
Stratum glandulare	2275
Stratum spongiosum	2276
Tunica muscularis	2277
Textus muscularis striatus syncytialis	2278
Pars penina (urethrae)	2279
Tunica mucosa urethrae masculinae	2280
Urothelium [Epithelium transitionale]	2281
Epithelium stratificatum squamosum noncornificatum	2282
Lamina propria (mucosae)	2283
Glandula urethralis	2284
	2285

Praeputium

Lamina externa praeputii	2286
Textus muscularis striatus syncytialis	2287
Lamina interna praeputii	2288
Tunica mucosa cutanea	2289
Epithelium stratificatum squamosum	2290
Epitheliocytus sebaceus	2291
Smegma praeputii	2292
Lamina propria (mucosae)	2293
Glandula praeputialis	2294
Noduli lymphatici	2295
Lamina penis praeputii	2296

Scrotum

Cutis scroti	2297
Tunica dartos	2298
Textus muscularis levis	2299
Fibra elastica	2300

Penis

Cutaneus mucosa	2249
Keratinized stratified squamous epithelium	2250
Penile spine	2251
Lamina propria (of the mucosa)	2252
Lymphatic nodules	2253
Outer fascia of the penis	2254
Inner fascia of the penis	2255
Corpus cavernosum of the penis	2256
Tunica albuginea of the corpus cavernosum	2257
Septum of the penis	2258
Trabecula of the corpus cavernosum	2259
Cavernous spaces of the corpus cavernosum	2260
Helicine artery	2261
Cavernous vein	2262
Emissary vein	2263
Os penis [Penis bone]	2264
Corpus spongiosum of the penis or of the glans	2265
Tunica albuginea of the corpus spongiosum	2266
Trabecula of the corpus spongiosum	2267
Cavernous spaces of the corpus spongiosum	2268
	2269

Male urethra

Pars pelvina urethrae (Pelvic urethral part)	2270
Mucosa [Mucous tunic] of the male urethra	2271
Urothelium [Transitional epithelium]	2272
Principal (secretory) mucous cell	2273
Lamina propria (of the mucosa)	2274
Glandular layer	2275
Spongy layer	2276
Muscularis [Muscular tunic]	2277
(Syncytial) striated muscle tissue	2278
Penile part of the urethra	2279
Mucosa [Mucous tunic] of the male urethra	2280
Urothelium [Transitional epithelium]	2281
Non-keratinized stratified squamous epithelium	2282
Lamina propria (of the mucosa)	2283
Urethral gland	2284
	2285

Prepuce [Foreskin]

External lamina of the prepuce	2286
(Syncytial) striated muscle tissue	2287
Internal lamina of the prepuce	2288
Cutaneous mucosa	2289
Cornified [keratinized] squamous epithelium	2290
Sebaceous cell	2291
Smegma	2292
Lamina propria (of the mucosa)	2293
Preputial gland	2294
Lymphatic nodules	2295
Penile lamina of the prepuce	2296

Scrotum

Scrotal skin	2297
Dartos fascia [Superficial fascia]	2298
Smooth muscle tissue	2299
Elastic fibre	2300

Organa genitalia feminina

Ovarium

Epithelium superficiale	2303
Mesotheliocytus cuboideus microvillosum	2304
Stroma ovarii	2305
Textus connectivus spinocellularis	2306
Endocrinocytus interstitialis ovarii	2307
Zona parenchymatosa	2308
Folliculus ovaricus primordialis	2309
Epithelium simplex squamosum folliculi (ovarici primordialis)	2310
Epitheliocytus follicularis primordialis	2311
Ovocytus primarius	2312
Folliculus ovaricus primarius	2313
Epithelium simplex cuboideum folliculi (ovarici primarii)	2314
Epitheliocytus follicularis primarius	2315
Ovocytus primarius	2316
Folliculus ovaricus secundarius	2317
Theca folliculi	2318
Lamina basalis folliculi	2319
Epithelium stratificatum cuboideum folliculi	2320
Epitheliocytus follicularis secundarius	2321
Zona pellucida	2322
Ovocytus primarius	2323
Folliculus ovaricus tertarius [vesiculosus]	2324
Theca externa	2325
Fibroblastus thecalis	2326
Theca interna	2327
Endocrinocytus thecalis	2328
Lamina basalis folliculi	2329
Epithelium folliculi	2330
Stratum granulosum	2331
Epitheliocytus granularis	2332
Antrum folliculi	2333
Liquor folliculi	2334
Complexus cumuli oophori	2335
Cumulus oophorus	2336
Epithelium folliculi	2337
Stratum granulosum	2338
Corona radiata	2339
Zona pellucida	2340
Ovocytus primarius	2341
Folliculus ovaricus tertarius maturus	2342
Ovocytus secundarius (ex. ca)	2343
Stigma folliculare	2344
Folliculus atreticus	2345
Corpus atreticum	2346
Corpus haemorrhagicum	2347
Corpus luteum	2348
Corpus luteum cyclicum s. graviditatis	2349
Endocrinocytus corporis lutei [Luteocytus]	2350
Granulosoluteocytus	2351
Thecaluteocytus	2352
Fibroblastus thecalis	2353
Corpus luteum regrediens	2354
Corpus albicans	2355
Zona vasculosa	2356
Chorda medullaris	2357
Tubulus medullaris	2358
Endocrinocytus interstitialis (ovarii)	2359
Rete ovarii	2360

Oogenesis et Zygosis

Ovogonium	2362
Ovocytus primarius	2363
Polocytus primarius	2364
Ovocytus secundarius	2365
Polocytus secundarius	2366
Zygota	2367

Female genital system

Ovary

Surface epithelium	2303
Cuboidal epithelial cell with microvilli	2304
Ovarian stroma	2305
Spinocellular connective tissue	2306
Interstitial endocrine cell of the ovary	2307
Zona parenchymatosa	2308
Primordial ovarian follicle	2309
Simple squamous epithelium of the follicle	2310
Primordial follicular epithelial cell	2311
Primary oocyte	2312
Primary ovarian follicle	2313
Simple cuboidal epithelium of the follicle	2314
Primary follicular epithelial cell	2315
Primary oocyte	2316
Secondary ovarian follicle	2317
Follicular theca	2318
Follicular basal lamina	2319
Stratified cuboidal epithelium of the follicle	2320
Secondary follicular epithelial cell	2321
Zona pellucida	2322
Primary oocyte	2323
Tertiary ovarian follicle [Antral follicle]	2324
Theca externa	2325
Thecal fibroblast	2326
Theca interna	2327
Thecal endocrine cell	2328
Follicular basal lamina	2329
Follicular epithelium	2330
Granular layer	2331
Granulosa cell	2332
Follicular antrum	2333
Follicular fluid	2334
Cumulus oophorus complex	2335
Cumulus oophorus	2336
Follicular epithelium	2337
Granular layer	2338
Corona radiata	2339
Zona pellucida	2340
Primary oocyte	2341
Mature tertiary follicle	2342
Secondary oocyte	2343
Follicular stigma	2344
Atretic follicle	2345
Corpus atreticum	2346
Hemorrhagic body [Corpus rubrum]	2347
Corpus luteum	2348
Corpus luteum of the cycle or of gravidity	2349
Endocrine luteal cell	2350
Granulosa lutein cell	2351
Theca lutein cell	2352
Thecal fibroblast	2353
Regressing corpus luteum	2354
Corpus albicans	2355
Zona vasculosa	2356
Medullary cord	2357
Medullary tubule	2358
Interstitial endocrine cell of the ovary	2359
Ovarian rete [Rete ovarii]	2360

Oogenesis and zygosis

Ovogonium	2362
Primary oocyte	2363
First polocyte [First polar body]	2364
Secondary oocyte	2365
Second polocyte [Second polar body]	2366
Zygote	2367

Epoophoron

Ductus epoophori longitudinalis
Ductulus transversus
Appendix vesiculosa

Epoophoron

2369 Longitudinal duct (of the epoophoron)
2370 Transverse ductule
2371 Vesicular appendix

Paroophoron

Ductulus paroophori

Paroophoron

2373 Ductule of the paroophoron

Tuba uterina [Salpinx]

Tunica mucosa
Plica tubae uterinæ
Epithelium simplex columnare
Epitheliocytus ciliatus
Exocrinocytus tubarius
Lamina propria (mucosæ)
Tunica muscularis
Stratum circulare
Stratum longitudinale
Tunica serosa

Uterine tube

2375 Mucosa [Mucous tunic; Mucous membrane]
2376 Tubarian fold
2377 Simple columnar epithelium
2378 Ciliated epithelial cell
2379 Tubal mucous cell
2380 Lamina propria (of the mucosa)
2381 Muscularis [Muscular tunic]
2382 Circular layer
2383 Longitudinal layer
2384 Serosa [Serosal tunic]

Uterus

Tunica mucosa (uteri) [Endometrium]
Partim cornua et corpus
Epithelium simplex columnare
Epitheliocytus ciliatus
Epitheliocytus microvillosum
Epithelium pseudostratificatum columnare (su, Ru)
Lamina propria (mucosæ) [Stroma endometrialis]
Stratum internum
Stratum externum
Glandula uterina
Caruncula (Ru)
Microcaruncula (eq)
Partim portio praevaginalis cervicis
Epithelium simplex columnare
Epitheliocytus superficialis
Exocrinocytus mucosus
Epitheliocytus ciliatus
Lamina propria (mucosæ)
Glandula cervicis uteri
Exocrinocytus mucosus
Partim portio vaginalis (cervicis)
Epithelium stratificatum squamosum
Lamina propria (mucosæ)
Tunica muscularis (uteri) [Myometrium]
Stratum circulare
Stratum vasculosum
Stratum longitudinale
Tunica serosa [Perimetrium]
Tela subserosa
Mesometrium
Tunica serosa
Tela subserosa
Textus muscularis nonstriatus

Uterus

2386 Mucosa [Mucous tunic; Mucous membrane; Endometrium]
2387 Cornua and corpus of the uterus
2388 Simple columnar epithelium
2389 Ciliated epitheliocyte
2390 Microvillous epitheliocyte; Epithelial cell with microvilli
2391 Pseudostratified columnar epithelium
2392 Lamina propria (of the mucosa) [Endometrial stroma]
2393 Deep layer of the endometrium
2394 Compact layer of the endometrium
2395 Uterine gland
2396 Caruncula
2397 Microcaruncula
2398 Portio praevaginalis of the cervix
2399 Simple columnar epithelium
2400 Superficial epithelial cell
2401 Mucous cell
2402 Ciliated epithelial cell
2403 Lamina propria (of the mucosa)
2404 Uterine cervical gland
2405 Mucous cell
2406 Portio vaginalis
2407 Stratified squamous epithelium
2408 Lamina propria (of the mucosa)
2409 Muscularis [Muscular tunic; Myometrium]
2410 Circular muscle layer
2411 Vascular layer
2412 Longitudinal muscle layer
2413 Serosa [Serosal tunic; Perimetrium]
2414 Subserosa [Subserosal layer]
2415 Mesometrium
2416 Serosa [Serosal tunic]
2417 Subserosa [Subserosal layer]
2418 Smooth muscle tissue
2419

Vagina

Tunica mucosa
Epithelium stratificatum squamosum
Epithelium stratificatum squamosum cornescens
(or, Car, su, ov, cap)
Epithelium stratificatum squamosum noncornificatum (bo, eq)
Exocrinocytus mucosus
Lamina propria (mucosæ)
Tunica muscularis (vaginae)
Stratum circulare
Stratum longitudinale
Tunica adventitia s. Tunica serosa

Vagina

2420 Mucosa [Mucous tunic; Mucous membrane]
2421 Stratified squamous epithelium
2422 Crescent stratified squamous epithelium
2423 Non-keratinized stratified squamous epithelium
2424 Mucous cell
2425 Lamina propria (of the mucosa)
2426 Muscularis [Muscular tunic]
2427 Circular layer
2428 Longitudinal layer
2429 Adventitia [Adventitial tunic] or Serosa [Serosal tunic]

Vestibulum vaginae

Tunica mucosa
 Epithelium stratificatum squamosum
 Lamina propria (mucosae)
 Glandula vestibularis minor
 Glandula vestibularis major
 Lobulus glandulae
 Portio terminalis alveolaris
 Exocrinocytus mucosus
 Portio terminalis tubulosa
 Ductus interlobularis
 Sinus ductus
 Ductus glandulae
 Bulbus vestibuli

Vulva

Labium vulvae
 Labium majus vulvae (or, ca)
 Labium minus vulvae (or)

Clitoris

Corpus cavernosum (clitoridis)
 Tunica albuginea corporis cavernosi (clitoridis)
 Trabecula corporis cavernosi (clitoridis)
 Cavernae corporis cavernosi (clitoridis)
 Corpus spongiosum (glandis clitoridis) (ca, eq)
 Tunica albuginea corporis spongiosi
 Trabecula corporis spongiosi
 Cavernae corporis spongiosi

Urethra feminina

Tunica mucosa
 Urothelium [Epithelium transitionale]
 Stratum superficiale
 Crusta urothelialis
 Stratum intermedium
 Stratum basale
 Lamina propria (mucosae)
 Glandula urethralis
 Lacuna urethralis
 Stratum spongiosum
 Tunica muscularis
 Textus muscularis nonstriatus
 Textus muscularis striatus syncytialis

Vestibule of the vagina

2431 Mucosa [Mucous tunic; Mucous membrane]
 2432 Stratified squamous epithelium
 2433 Lamina propria (of the mucosa)
 2435 Lesser vestibular gland
 2436 Greater vestibular gland
 2437 Glandular lobule
 2438 Alveolar terminal part of the gland
 2439 Mucous cell
 2440 Tubulous terminal part of the gland
 2441 Interlobular duct
 2442 Sinus of the duct
 2443 Duct of the gland
 2444 Bulbus vestibuli

Vulva

2445 Vulval labium
 2446 Labium majus
 2447 Labium minus

Clitoris

2450 Corpus cavernosum of the clitoris
 2451 Tunica albuginea of the corpus cavernosum
 2452 Trabecula of the corpus cavernosum
 2453 Cavernous spaces of the corpus cavernosum
 2454 Corpus spongiosum of the clitoris glans
 2455 Tunica albuginea of the corpus spongiosum
 2456 Trabecula of the corpus spongiosum
 2457 Cavernous spaces of the corpus spongiosum

Female urethra

2458 Mucosa
 2459 Urothelium [Transitional epithelium]
 2460 Superficial layer
 2461 Urothelial plaque [Urothelial crust]
 2462 Intermediate layer
 2463 Basal layer
 2464 Lamina propria (of the mucosa)
 2465 Urethral gland
 2466 Urethral lacuna
 2467 Spongy layer
 2468 Muscularis [Muscular tunic]
 2469 Smooth muscle tissue
 2470 Striated muscle tissue [Urethral muscle]

Systema endocrinum

Systema endocrinum dispersum

Endocrinocytus singularis
Endocrinocytus gastrointestinalis
Endocrinocytus pancreaticus

Paraganglia

Paraganglion sympatheticum
Cellula paraganglionica principalis
Cellula paraganglionica accessoria
Epitheliocytus sustentans
Gliocytus paraganglionicus

Glomus

Glomus caroticum
Glomus aorticum
Glomus pulmonale
Glomus paraaorticum abdominale

Glandulae endocriniae

Glandula thyroidea

Capsula fibrosa glandulae thyroideae
Septum (textus connectivi) glandulae thyroideae
Lobus glandulae thyroideae
Lobulus glandulae thyroideae
Folliculus glandulae thyroideae
Endocrinocytus follicularis [Thyrocitus follicularis]
Endocrinocytus parafollicularis [Thyrocitus parafollicularis]
Colloidum
Bulla colloidea
Rete capillare perifolliculare
Rete lymphocapillare perifolliculare

Glandula thyroidea accessoria

Glandula parathyroidea

Parathyrocytus endocrinus
Parathyrocytus principalis lucidus
Parathyrocytus principalis densus
Parathyrocytus oxyphilus [acidophilus]

Glandula pituitaria [Hypophysis]

Adenohypophysis
Pars tuberalis
Endocrinocytus chromophobus
Endocrinocytus basophilus
Pars intermedia
Endocrinocytus chromophobus
Endocrinocytus basophilus
Endocrinocytus melanotropicus
Cavum hypophysis (Car, su, Ru)
Pars distalis adenohypophysis
Racemus endocrinocitorum
Endocrinocytus chromophobus
Endocrinocytus chromophilus
Endocrinocytus acidophilus
Endocrinocytus somatotropicus
Endocrinocytus mammatropicus [prolactinicus]
Endocrinocytus basophilus
Endocrinocytus thyrotropicus
Endocrinocytus gonadotropicus
Endocrinocytus corticotropicus
Trabecula adenohypophysis

Endocrine system

Dispersed endocrine system

Dispersed endocrine cells
Gastrointestinal endocrine cell
Pancreatic endocrine cell

Paraganglia

Sympathetic paraganglion
Main paraganglionic cell
Accessory paraganglionic cell
Sustentacular cell
Paraganglionic satellite cell

Glomus

Carotid glomus
Aortic glomus
Pulmonary glomus
Paraaoxotic glomus

Endocrine glands

Thyroid gland

Fibrous capsule
(Connective tissue) Septum of the thyroid gland
Lobe of the thyroid gland
Lobule of the thyroid gland
Follicle of the thyroid gland
Follicular thyrocyte
Parafollicular thyrocyte [Parafollicular cell; C cell]
Colloid
Colloid bleb
Perifollicular capillary network
Perifollicular lymphocapillary network

Accessory thyroid gland

Parathyroid gland
Parathyroid cell
Pale principal cell
Dense principal cell
Parathyroid oxyphil cell

Pituitary gland [Hypophysis]

Adenohypophysis
Pars tuberalis
Chromophobic cell
Basophil cell
Intermediate part
Chromophobic cell
Basophilic cell
Melanotropic cell
Cavity of the hypophysis
Distal part
Endocrine cell cluster
Chromophobic cell
Chromophilic cell
Acidophilic cell
Somatotrophic cell
Prolactin cell
Basophilic cell
Thyrotropic cell
Gonadotrophic cell
Corticotropic cell
Adenohypophysial trabecula

Neurohypophysis

Tractus hypothalamohypophysialis

Infundibulum

 Neurofbera neurosecretria
 Vesicula neurosecretria

Pituitocytus

Pars distalis neurohypophysis

 Dilatatio terminalis axonis
 Substantia neurosecretria
 Corpusculum neurosecretorium
 Pituitocytus
 Substantia neurosecretria

Corpusculum neurosecretorium accumulatum

Vas capillare sinusoideum adenohypophyseale

Vas portale hypophyseale

Vas capillare neurohypophyseale

Synapsis axovascularis

Glandula pinealis

Endocrinocytus pinealis [Pinealocytus]

 Endocrinocytus lucidus
 Endocrinocytus densus

Neurofbera perivascularis

Gliocytus centralis

Acervulus cerebri

Insulae pancreaticae

Endocrinocytus pancreaticus

 Endocrinocytus A
 Endocrinocytus B
 Endocrinocytus D
 Endocrinocytus PP**Glandula adrenalis et Glandula adrenalis accessoria**

Capsula

 Lamina fibrosa
 Lamina cellulosa

Plexus vasculosus subcapsularis

Cortex glandulae adrenalis s. Cortex glandulae adrenalis accessoriae

 Endocrinocytus corticalis [Corticosterocytus]
 Blastema subcapsulare
 Zona arcuata (Car, su, eq) s. Zona glomerulosa (or, Ru)
 Zona fasciculata
 Endocrinocytus corticalis spongiosus [Corticosterocytus]
 Pars externa
 Pars interna
 Zona reticularis
 Endocrinocytus corticalis spongiosus [Corticosterocytus]
 Granulum lipofuscini

Medulla glandulae adrenalis s. Medulla glandulae adrenalis accessoria

 Endocrinocytus medullaris
 Endocrinocytus lucidus
 Endocrinocytus densus
 Neuron multipolare autonomicum
Plexus venosus medullae

Vena centralis

Thymus**Neurohypophysis**

Hypothalamohypophysial tract

Infundibulum

Axon

Neurosecretory vesicle

Pituicyte

2534 Distal part of the neurohypophysis

Terminal axonal dilatation

Neurosecretory substance

Neurosecretory body

Pituicyte

Neurosecretory substance

Neurosecretory body

2541 Adenohypophysial sinusoid capillary (vessel)

2542 Hypophysial portal vessel

2543 Neurohypophysial capillary (vessel)

2544 Neurohemal synapse

Pineal gland [Pineal body]

Pinealocyte

2547 Pale endocrinocyte

2548 Dense endocrinocyte

2549 Perivascular nerve fibre

2550 Central gliocyte

2551 Acervulus [Brain sand]

Pancreatic islets

Pancreatic cell

2554 A cell [Glucagon cell]

2555 B cell [Insulin cell]

2556 D cell [Somatostatin cell]

2557 PP cell [Pancreatic polypeptide cell]

Adrenal gland and Accessory adrenal gland

Capsule

2560 Fibrous lamina

2561 Cellular lamina

2562 Subcapsular vascular plexus

2563 Cortex

2564 Cortical adrenocyte

2565 Subcapsular blastema

2566 Zona glomerulosa or Zona arcuata

2567 Zona fasciculata

2568 Spongy cortical endocrinocyte

2569 External region

2570 Internal region

2571 Zona reticularis

2572 Spongy cortical endocrinocyte

2573 Lipofuscin granule

2574 Medulla

2575 Medullary chromaffin cell

2576 Pale chromaffin cell

2577 Dense chromaffin cell

2578 Multipolar ganglion cell

2579 Medullary venous plexus

2580 Central vein

Thymus

2581

Systema cardiovascular et lymphaticum [Angiologia]

Pericardium

Pleura pericardica [Tela serosa pericardii]	
Mesothelium	2582
Lamina propria (pleurae)	2583
Pericardium fibrosum	2584
Pericardium serosum	2585
Lamina parietalis pericardii serosi	2586
Mesothelium	2587
Lamina propria (serosae)	2588
Lamina visceralis pericardii serosi [Epicardium]	2589
Mesothelium	2590
Lamina propria (serosae)	2591
	2592
	2593

Cor

Epicardium [Lamina visceralis pericardii serosi]	2594
Mesothelium	2595
Lamina propria (epicardii)	2596
Myocardium	2597
Systema stimulans et conducens cardiacum	2598
Complexus stimulans cordis	2599
Cardiomyocytus stimulans	2600
Nodus sinuatrialis	2601
Nodus atrioventricularis	2602
Systema conducens cardiacum	2603
Cardiomyocytus conducens	2604
Cardiomyocytus conducens transitionalis	2605
Fasciculus atrioventricularis	2606
Truncus fasciculi atrioventricularis	2607
Crus fasciculi atrioventricularis dextrum	2608
Crus fasciculi atrioventricularis sinistrum	2609
Reticulum conducens subendocardiacum	2610
Endocardium	2611
Endothelium (endocardiacum)	2612
Stratum subendotheliale	2613
Stratum myoelasticum	2614
Tela subendocardialis	2615
Trigonum fibrosum dextrum s. sinistrum	2616
Anulus fibrosus	2617
Septum interventriculare	2618
Pars membranacea	2619
Pars muscularis	2620
Cartilago cordis (Car, su, eq)	2621
Os cordis (Ru, eq)	2622
	2623

Cardiovascular and lymphatic system

Pericardium

Pericardial pleura	2582
Mesothelium	2583
Lamina propria (of the pleura)	2584
Fibrous pericardium	2585
Serosal pericardium	2586
Parietal layer of serosal pericardium	2587
Mesothelium	2588
Lamina propria (of the serosal pericardium)	2589
Visceral layer of serosal pericardium (Epicard)	2590
Mesothelium	2591
Lamina propria (of the serosal pericardium)	2592
	2593

Heart

Epicardium	2594
Mesothelium	2595
Lamina propria (epicardii)	2596
Myocardium	2597
Stimulating and conducting system of the heart	2598
Stimulating system of the heart	2599
Stimulating cardiomyocyte [Cardiac pacemaker cell]	2600
Sinu-atrial node	2601
Atrioventricular node	2602
Conducting system of the heart	2603
Conducting cardiomyocyte	2604
Transitional cardiomyocyte	2605
Atrioventricular bundle	2606
Atrioventricular trunk	2607
Right bundle	2608
Left bundle	2609
Subendocardial conducting reticulum	2610
Endocardium	2611
(Endocardial) endothelium	2612
Subendothelial layer	2613
Myoelastic layer	2614
Subendocardial layer	2615
Left or right fibrous trigone	2616
Fibrous ring	2617
Interventricular septum	2618
Membranous part	2619
Muscular part	2620
Cardiac cartilage	2621
Cardiac bone	2622
	2623

Vasa sanguinea

Endothelium
 Endotheliocytus nonfenestratus
 Endotheliocytus fenestratus
 Lamina basalis
 Lamina rara
 Lamina densa
 Lamina fibroreticularis
 Pericytus [Periangiocytus]

Vas capillare [Vas haemocapillare]

Endothelium (vasis capillaris)
 Endothelium nonfenestratum
 Endothelium fenestratum
 Endothelium perforatum
 Endothelium disjunctum

Vas capillare sinusoideum [Vas sinusoideum]

Endotheliocytus
 Endotheliocytus nonfenestratus
 Endotheliocytus fenestratus
 Apertura intercellularis
 Lamina basalis noncontinua

Ansa capillaris

Lacuna cavernosa
 Rete capillare
 Gemma endothelialis

Arteriae**Arteriola**

Tunica interna [intima]
 Endothelium (vasculare)
 Stratum subendotheliale
 Rete elasticum
 Tunica media
 Myocytes levis
 Tunica externa [adventitia]

Arteriola praecapillaris [Metarteriola]

Sphincter praecapillaris
 Rete arteriolare

Arteria

Tunica interna [intima]
 Endothelium (vasculare)
 Stratum subendotheliale
 Lamina elastica interna
 Tunica media
 Myocytes levis
 Vallum musculare longitudinale
 Lamina elastica externa
 Tunica externa [adventitia]

Arteria elastotypica
Arteria myotypica
Arteria mixtotypica
Arteria convoluta

Rete arteriosum
 Sinus caroticus

Blood vessels

2624 Endothelium
 2625 Non-fenestrated endothelial cell
 2626 Fenestrated endothelial cell
 2627 Basal lamina
 Clear layer
 Dense layer
 2628 Fibroreticular lamina
 2631 Pericyte

Capillary vessel [Capillary]

2632 Capillary endothelium
 2633 Non-fenestrated endothelium
 2634 Fenestrated endothelium
 2635 Perforated endothelium
 2636 Discontinuous endothelium

Sinusoid capillary

2639 Endothelial cell
 2640 Non-fenestrated endothelial cell
 2641 Fenestrated endothelial cell
 2642 Intercellular space
 2643 Discontinuous basal lamina

Capillary arch

2645 Cavernous lacuna
 2646 Capillary network
 2647 Endothelial bud

Arterial vessels

2649 Arteriole
 2650 Intima
 2651 Endothelium
 2652 Subendothelial layer
 2653 Elastic network
 2654 Media
 2655 Smooth muscle cell
 2656 Adventitia [Adventitial tunic]

2658 Precapillary arteriole [Metarteriole]
 2659 Precapillary sphincter
 2660 Arteriolar network

Artery

2661 Intima
 2662 Endothelium
 2663 Subendothelial layer
 2664 Internal elastic lamina
 2665 Media
 2666 Smooth muscle cell
 2667 Longitudinal smooth muscle ridge
 2668 External elastic lamina
 2669 Adventitia [Adventitial tunic]

2671 Elastic artery
 2672 Muscular artery
 2673 Hybrid artery type
 2674 Coiled artery

2675 Arterial network
 2676 Carotid sinus

Venae**Venula**

Tunica interna [intima]
 Endothelium (vasculare)
 Stratum subendotheliale
 Tunica media
 Tunica externa [adventitia]
 Venula nonmuscularis
 Venula postcapillaris
 Venula colligens
 Venula muscularis
 Rete venosum

Vena

Tunica interna [intima]
 Endothelium (vasculare)
 Stratum subendotheliale
 Rete elasticum
 Valva venosa
 Valvula (venosa)
 Sinus valvulae
 Stratum subendotheliale
 Tunica media
 Tunica externa [adventitia]

Vena myotypica
 Vena fibrotypica
 Rete venosum
 Sinus venosus
 Vena cavernosa
 Plexus venosus

Anastomosis arteriovenosa [arteriovenularis]
 Anastomosis arteriovenosa simplex
 Anastomosis arteriovenosa glomeriformis
 Segmentum arteriosum
 Pulvinar tunicae internae [intimae]
 Myocytes epithelioides
 Segmentum venosum

Glomus**Vasa lymphatica**

Vas lymphocapillare
 Endothelium
 Stratum subendotheliale
 Filamentum firmans
 Rete lymphocapillare

Vas lymphaticum
 Tunica interna [intima]
 Endothelium
 Stratum subendotheliale
 Valva lymphatica
 Valvula (lymphatica)
 Sinus valvulae
 Tunica media
 Tunica externa [adventitia]

Vas lymphaticum myotypicum
 Vas lymphaticum fibrotypicum
 Plexus lymphaticus

Vasa et nervi vasorum

Vas vasis
 Vas lymphaticum vasis
 Vas lymphocapillare vasis
 Nervus vasis
 Plexus nervosus intramuscularis
 Plexus nervosus perivascularis
 Plexus nervosus periarterialis
 Plexus nervosus perivenosus

Venous vessels**Venule**

2678 Intima
 2679 Endothelium
 2680 Subendothelial layer
 2681 Media
 2682 Adventitia [Adventitial tunic]
 2683 Non-muscular venule
 2684 Postcapillary venule
 2685 Collecting venule
 2686 Muscular venule
 2687 Venous network
 2688

Vein

2689 Intima
 2690 Endothelium
 2691 Subendothelial layer
 2692 Elastic reticulum
 2693 Venous valve
 2694 Valvule
 2695 Sinus of the valvule
 2696 Subendothelial layer
 2697 Media
 2698 Adventitia [Adventitial tunic]

2700 Muscular vein type
 2701 Fibrous vein type
 2702 Venous network
 2703 Venous sinus
 2704 Cavernous vein
 2705 Venous plexus

2706 Arteriovenular anastomosis
 2707 Simple arteriovenular anastomosis
 2708 Glomerular arteriovenular anastomosis
 2709 Arterial segment
 2710 Cushion of the intima
 2711 Epithelioid muscle cell
 2712 Venous segment

Glomus**Lymphatic vessels**

2713 Lymphatic capillary
 2714 Endothelium
 2715 Subendothelial layer
 2716 Lymphatic anchoring filament
 2717 Lymphatic network

2720 Lymphatic vessel
 2721 Intima
 2722 Endothelium
 2723 Subendothelial layer
 2724 Lymphatic valve
 2725 Valvule
 2726 (Valvular) sinus
 2727 Media
 2728 Adventitia [Adventitial tunic]

2729 Muscular lymphatic vessel
 2730 Fibrous lymphatic vessel
 2731 Lymphatic plexus

Vessels and nerves of the vessels

2732 Vas vasis
 2733 Lymphatic vessel of the vessel
 2734 Lymphatic capillary of the vessel
 2735 Nerves of the vessels
 2736 Intramuscular nerve plexus
 2737 Perivascular nerve plexus
 2738 Periarterial nerve plexus
 2739 Perivenous nerve plexus
 2740

Organa haemopoietica et lymphopoietica

Medulla ossium
Medulla ossium rubra
Stroma medullae
Textus haemopoeticus
Textus reticularis
Vas capillare sinusoideum
Medulla ossium flava
Medulla ossium gelatinosa
Medulla ossium fibrosa

Nodus lymphaticus [Lymphonodus]

Capsula
Trabecula
Hilus

Vas lymphaticum afferens
Sinus lymphaticus
Sinus subcapsularis
Sinus intermedius
Sinus internodularis
Sinus medullaris
Vas lymphaticum efferens
Cortex
Pars superficialis
Pars nodularis
Nodus lymphaticus [Lymphonodus]
Nodus primarius
Nodus secundarius
Centrum germinale
Corona
Pars diffusa
Pars profunda [Paracortex]
Venula altoendothelialis
Medulla
Chorda medullaris
Textus reticularis
Lymphocytus
Nodus lymphaticus solitarius
Noduli lymphatici aggregati

Nodus lymphaticus inversus (su)

Nodus lymphaticus haemalis

Lien [Splen]

Tunica serosa
Tunica fibromuscularis [Capsula]
Textus connectivus
Myocytes levius
Trabecula lienis
Pulpa lienis
Pulpa rubra
Chorda lienis
Pulpa alba
Vagina periarterialis lymphatica
Lymphonodus lienis
Arteria trabecularis
Arteria puluae albae [Arteria centralis]
Arteria noduli lymphatici
Arteria puluae rubrae
Arteriola penicillaris
Vagina pericapillaris macrophagiosa
Vas capillare terminale
Sinus venularis (ca)
Endotheliocytus fusiformis
Fibra reticularis anularis
Vas capillare sinusoideum (fe)
Vena puluae rubrae
Vena trabecularis

2741

Hematopoietic and lymphopoietic organs

2742 Bone marrow
2743 Red bone marrow
2744 Medullary stroma
2745 Hematopoietic tissue
2746 Reticular (connective) tissue
2747 Sinusoid
2748 Fatty bone marrow (yellow bone marrow)
2749 Gelatinous bone marrow
2750 Fibrous bone marrow

Lymph node

2751 Capsule
2752 Trabecula
2753 Hilus [Hilum]

2755 Afferent lymphatic vessel
2756 Lymphatic sinus
2757 Subcapsular sinus
2758 Internodular sinus
2759 Cortical perinodular sinus
2760 Medullary sinus
2761 Efferent lymphatic vessel
2762 Cortex
2763 Outer cortex
2764 Nodular cortex
2765 Lymphatic nodule
2766 Primary nodule
2767 Secondary nodule
2768 Germinal centre
2769 Corona
2770 Diffuse cortex
2771 Paracortical region
2772 High endothelial venule
2773 Medulla
2774 Medullary cord
2775 Reticular tissue
2776 Lymphocyte
2777 Solitary lymphatic nodule
2778 Aggregated lymphatic nodules
2779 Inverted lymph node

Hemal node

2780 Spleen
2781 Serosa [Serosal tunic]
2782 Capsule
2783 Connective tissue
2784 Smooth muscle cell
2785 Splenic trabecula
2786 Splenic pulp
2787 Red pulp
2788 Splenic cord
2789 White pulp
2790 Periarteriolar lymphatic sheath (PALS)
2791 Splenic lymphatic nodule
2792 Trabecular artery
2793 White pulp artery [Central artery]
2794 Nodular artery
2795 Red pulp artery
2796 Penicillar arteriole
2797 Periarteriolar macrophage sheath
2798 Terminal capillary vessel
2799 Venular sinus
2800 Fusiform endothelial cell (stave cell)
2801 Annular reticular fibre
2802 Sinusoid
2803 Red pulp vein
2804 Trabecular vein

Thymus	Thymus
Capsula	2806 Capsule
Septum corticale	2807 Cortical septum
Lobus thymi	2808 Thymic lobe
Lobulus thymi	2809 Thymic lobule
Cortex	2810 Cortex
Cytoreticulum corticale	2811 Cortical cytoreticulum of the thymus
Epitheliocytus reticularis	2812 Epithelial reticular cell
Prothymocyte	2813 Prothymocyte
Thymocyte corticalis	2814 Cortical thymocyte
Macrophagocyte	2815 Macrophagocyte
Clastrum haematothymicum	2816 Blood-thymus barrier
Epitheliocytus reticularis perivascularis	2817 Perivascular epithelial reticular cell
Medulla	2818 Medulla
Cytoreticulum medullare	2819 Medullary cytoreticulum
Epitheliocytus reticularis	2820 Epithelial reticular cell
Cellula dendritica thymi	2821 Thymic dendritic cell
Corpusculum thamicum	2822 Thymic corpuscle
Thymocyte medullaris	2823 Medullary thymocyte
Textus lymphaticus adjunctum mucosae	Mucosa-associated lymphatic tissue
Tonsilla	2824 Tonsil
Epithelium adjunctum tonsillae	2825 Tonsil-associated epithelium
Folliculus tonsillaris	2826 Tonsillar follicle
Fossula tonsillaris	2827 Tonsillar pit [Tonsillar fossula]
Crypta tonsillaris (su, bo, eq)	2828 Tonsillar crypt
Nodus lymphaticus	2829 Lymphatic nodule
Capsula tonsillaris	2830 Tonsillar capsule
Glandula tonsillaris	2831 Tonsillar gland

Systema nervosum

Systema nervosum centrale

Termini generales

Substantia alba

Neurofibra myelinata centralis

Neurofibra nonmyelinata centralis

Clastrum hematoencephalicum

Clastrum hematoliquorosum

Astrocitus

Astrocitus fibrosus

Oligodendrocytus

Microgliocytus

Substantia grisea

Neuron [Neurocytus]

Neuron motorium [Motoneuron]

Neuron motorium somaticum [Motoneuron α]

Neuron motorium neuromusculare fusi [Motoneuron γ]

Neuron motorium autonomicum

Neuron internuntiale [Interneuron]

Neuron internuntiale commissurale

Neuron internuntiale noncommissurale

Neuron internuntiale funicularis spinale

Neurofibra nonmyelinata centralis

Astrocitus

Astrocitus protoplasmaticus

Astrocitus fibrosus

Membrana limitans glialis superficialis

Membrana limitans glialis perivascularis

Membrana limitans glialis periventricularis

Oligodendrocytus

Microgliocytus

Systema ventriculi

Ependymocytus

Nervous system

Central nervous system

General terms

White matter [White substance]

Central myelinated nerve fibre

Central non-myelinated nerve fibre

Blood-brain barrier

Blood-cerebrospinal fluid barrier

Astrocite

Fibrous astrocyte

Oligodendrocyte

Microglial cell

Grey matter [Grey substance]

Neuron

Motor neuron

Alpha motor neuron

Gamma motor neuron

Autonomic motor neuron

Internuncial neuron [Interneuron]

Commissural neuron

Non-commissural neuron

Spinal tract neuron

Central non-myelinated nerve fibre

Astrocite

Protoplasmic astrocyte

Fibrous astrocyte

Superficial glial limiting membrane

Perivascular glial limiting membrane

Periventricular glial limiting membrane

Oligodendrocyte

Microglial cell

2864 Ventricular system

2865 Ependymocyte

Meninges

Pachymeninx [Dura mater]

Dura mater encephali
 Pars periostea durae matris encephali
 Pars meningea durae matris encephali
 Dura mater spinalis
 Spatium epidurale [Cavum epidurale]
 Lamina neurothelialis durae matris

Leptomeninx

Arachnoidea
 Arachnoidea encephali
 Arachnoidea spinalis

Lamina neurothelialis claustrum arachnoidei
 Cavum subarachnoidale [Cavum leptomeningeum]

Trabecula arachnoidealis

Cellula trabecularis

Villus arachnoidealis

Capsula villi

Cupula apicalis

Collum villi

Granulatio arachnoidealis

Macula cellularis

Colliculus cellularis

Spatium perivascularre

Pia mater

Pia mater encephali

Pia mater spinalis

Lamina externa

Ligamentum denticulatum

Lamina interna

Spatium subpiale

Plexus choroideus

Tela choroidea

Epithelium plexus choroidei

Epitheliocytus plexus choroidei

Glomus choroideum

Liquor cerebrospinalis

Medulla spinalis**Substantia alba**

Neurofibra myelinata centralis

Neurofibra nonmyelinata centralis

Clastrum hematencephalicum

Clastrum hematoliquorosum

Astrocitus

Astrocitus fibrosus

Ependymocytus columnaris

Septum medianum dorsale

Neurofibra myelinata

Oligodendrocytus

Substantia grisea

Neuron [Neurocytus]

Neuron motorium [Motoneuron]

Neuron motorium somaticum [Motoneuron α]

Neuron motorium neuromusculare fusi [Motoneuron γ]

Neuron motorium autonomicum

Neuron internationale [Interneuron]

Neuron commissurale

Neuron noncommissurale

Neuron funiculare spinale

Neurofibra nonmyelinata centralis

Astrocitus protoplasmaticus

Astrocitus fibrosus

Meninges

Pachymeninx [Dura mater]

Encephalic dura mater
 Periosteal cranial dura mater [Endocranum]
 Meningeal cranial dura mater
 Spinal dura mater
 Epidural space
 Dural border cell layer

Leptomeninx

Arachnoidea
 Cranial arachnoid
 Spinal arachnoid

Arachnoid barrier cell layer
 Subarachnoid cave [Leptomeningeal space]

Arachnoid trabecula

Trabecular cell

Arachnoid villus

Capsule

Apical cap

Neck of arachnoid villus

Arachnoid granulation

Cellular macule

Cellular colliculus

Perivascular space

Pia mater

Cranial pia mater
 Spinal pia mater

Lamina externa

Denticulate ligament

Lamina interna

Subpial space

Choroid plexus

Choroid layer

Choroid plexus epithelium

Epitheliocyte of choroid plexus

Choroid glomus

Liquor cerebrospinalis [Cerebrospinal fluid]

Spinal cord

White matter [White substance]

Central myelinated nerve fibre

Central non-myelinated nerve fibre

Blood-brain barrier

Blood-cerebrospinal fluid barrier

Astrocite

Fibrous astrocyte

Columnar ependymal cell

Dorsal median septum

Myelinated nerve fibre

Oligodendrocyte

Grey matter [Grey substance]

Neuron

Motor neuron

Alpha motor neuron

Gamma motor neuron

Autonomic motor neuron

Internuncial neuron [Interneuron]

Commissural neuron

Non-commissural neuron

Spinal tract neuron

Central non-myelinated nerve fibre

Protoplasmic astrocyte

Fibrous astrocyte

Encephalon

Myelencephalon [Medulla oblongata]**Metencephalon**

Cerebellum

- Cortex cerebelli
 - Stratum moleculare
 - Neuron stellatum
 - Neuron corbiferum
 - Neurofibra parallela
 - Neurofibra ascendens
 - Stratum neuronorum piriformium
 - Corbis neurofibrarum
 - Neuron piriforme
 - Astrocytus radians cerebelli
 - Processus radians astrocyti epithelialis cerebelli
 - Stratum granulosum
 - Neuron stellatum magnum
 - Neuron stellatum parvum
 - Neuron granuliforme
 - Glomerulum cerebelli
 - Neurofibra muscoidea
 - Dendritum neuronis granuliformis
 - Axonum neuronis stellati
 - Substantia alba cerebelli
 - Lamina alba
 - Neurofibra ascendens
 - Neurofibra descendens
- Nuclei cerebellares

Pons

Mesencephalon

Tectum mesencephali

- Colliculus rostralis
- Stratum zonale
 - Neurofibra myelinata
 - Neurofibra nonmyelinata
- Stratum griseum superficiale
 - Neuron stellatum
- Stratum opticum
 - Neuron stellatum
 - Neurofibra myelinata
- Strata medullaria colliculi rostralis
 - Stratum griseum intermedium
 - Stratum medullare intermedium
 - Stratum griseum profundum
 - Stratum medullare profundum
- Colliculus caudalis
 - Nucleus colliculi caudalis
 - Pars centralis
 - Pars pericentralis
 - Pars lateralis
 - Strata medullaria
- Tegmentum mesencephali
- Ependymocytus ciliatus

Diencephalon

- Thalamencephalon
- Subthalamus
- Hypothalamus

Brain

Myelencephalon [Medulla oblongata]**Metencephalon [Hindbrain]**

- Cerebellum
 - Cerebellar cortex
 - Molecular layer
 - Stellate cell
 - Basket cell
 - Parallel nerve fibre
 - Climbing nerve fibre
 - Piriform cell layer
 - Basket of nerve fibres
 - Piriform cell
 - Radial astrocyte of the cerebellum
 - Radial fibre
 - Granular layer
 - Large stellate neuron
 - Small stellate neuron
 - Granule cell
 - Glomerulum of cerebellum
 - Mossy fibre
 - Granule cell dendrite
 - Stellate cell axon
 - White substance of cerebellum
 - White lamina
 - Ascending nerve fibre [Cerebellar cortical afferent]
 - Descending nerve fibre [Cerebellar cortical efferent]
- Cerebellar nuclei

Pons

Mesencephalon [Midbrain]

- Tectum of midbrain
 - Rostral colliculus
 - Stratum zonale
 - Myelinated nerve fibre
 - Non-myelinated nerve fibre
 - Stratum griseum
 - Stellate neuron
 - Optic layer
 - Stellate neuron
 - Myelinated nerve fibre
 - Medullary layers of colliculus rostralis
 - Intermediate grey layer
 - Intermediate medullary layer
 - Deep grey layer
 - Deep medullary layer
- Caudal colliculus
 - Caudal colliculus nucleus
 - Central nucleus
 - Pericentral nucleus
 - Lateral nucleus
 - Medullary layers
 - Mesencephalic tegmentum
 - Ciliated ependymocyte

Diencephalon

- Thalamencephalon
- Subthalamus
- Hypothalamus

Telencephalon [Cerebrum]

Pallium

Allocortex

- Neuron allocorticis
- Neuron pyramidale
- Neuron giganteum
- Neuron granulare
- Neuron stellatum
- Neuron multiforme
- Neuron plumosum
- Neuron corbiforme
- Neuron fusiforme
- Neuron mitrale

- Bulbus olfactorius
- Neuron mitrale
- Neuron plumosum
- Neuron amacrinum granulare
- Neuron periglomerulare
- Neuron breviaxonale
- Stratum neurofibrosum externum
- Stratum glomerulosum
 - Glomerulum olfactorium
- Stratum plexiforme externum
- Stratum mitrale
- Stratum plexiforme internum
- Stratum granulare

Palaeocortex

- Lobus piriformis
- Stratum moleculare [Lamina molecularis]
- Substratum lacunosum
- Substratum radiatum

- Stratum pyramidale [Lamina pyramidalis]
- Stratum multiforme [Lamina multiformis]
- Alveus (hippocampi)

- Gyrus dentatus [Fascia dentata]
- Stratum moleculare
- Stratum granulare
- Stratum multiforme [Hilus fasciae dentatae]

- Subiculum
- Stratum moleculare
- Stratum pyramidale
- Stratum multiforme
- Tractus perforans

Mesocortex

- Periarchicortex
- Peripalaeocortex

Telencephalon [Cerebrum]

Pallium

Allocortex

- Neuron of allocortex
- Pyramidal cell
- Giant cell
- Granular cell
- Stellate cell
- Polymorphous nerve cell
- Tufted cell
- Basket cell
- Spindle cell
- Mitral cell

- 2998 Olfactory bulb
- 2999 Mitral cell
- 3000 Tufted cell
- 3001 Amacrine granular cell
- 3002 Periglomerular cell
- 3003 Short axon cell
- 3004 Olfactory nerve layer
- 3005 Glomerular layer
- 3006 Olfactory glomerulus
- 3007 External plexiform layer
- 3008 Mitral cell layer
- 3009 Internal plexiform layer
- 3010 Granular cell layer

3011 Paleocortex

- 3012 Piriform lobe
- 3013 Molecular layer
- 3014 Pyramidal layer
- 3015 Multiform layer
- 3016 Archicortex
- 3017 Cornu ammonis
- 3018 Molecular layer
- 3019 Lacunar sublayer
- 3020 Radiate sublayer
- 3021 Pyramidal layer
- 3022 Multiform layer
- 3023 Alveus (of the hippocampus)

- 3024 Dentate gyrus
- 3025 Molecular layer
- 3026 Granular layer
- 3027 Multiform layer
- 3028 Subiculum
- 3029 Molecular layer
- 3030 Pyramidal layer
- 3031 Multiform layer
- 3032 Perforating tract

3033 Mesocortex

- 3034 Periarchicortex
- 3035 Peripalaeocortex

Isocortex	
Neocortex	
Cortex cerebri (Isocortex)	3036
Neuroglia cortis cerebri	3037
Strata isocorticis	3038
Stratum moleculare [Lamina I]	3039
Stratum granulare externum [Lamina II]	3040
Stratum pyramidale externum [Lamina III]	3041
Stratum granulare internum [Lamina IV]	3042
Stratum pyramidale internum [Lamina V]	3043
Stratum multiforme [Lamina VI]	3044
Neuron projectionis isocorticis	3045
Neuron pyramidale parvum	3046
Neuron pyramidale medium	3047
Neuron pyramidale magnum	3048
Neuron pyramidale giganteum	3049
Neuron pyramidale invertum	3050
Neuron stellatum spinosum	3051
Neuron stellatum nonspinosum	3052
Neuron stellatum parvum	3053
Neuron fusiforme	3054
Neuron ovoideum	3055
Neuron associationis isocorticis	3056
Neuron bipolare isocorticis	3057
Neuron horizontale	3058
Neuron corbiforme	3059
Neuron candelarium	3060
Neuron racemiforme bifasciculare	3061
Columna corticalis	3062
Striae fibrarum myelinatarum in isocortice	3063
Lamina molecularis [tangentialis]	3064
Lamina dysfibrosa	3065
Lamina suprastriata	3066
Stria externa	3067
Lamina infrastriata superficialis	3068
Stria interna	3069
Lamina infrastriata profunda	3070
Stria radialis [verticalis]	3071
Centrum semiovale	3072
Subpallium	3073
Systema nervosum periphericum	3074
Nomina generalia	3075
Ganglion spinale	3076
Capsula	3077
Neuron pseudounipolare	3078
Gliocytus ganglionaris	
Nervus	
Endoneurium	3079
Perineurium	3080
Pars fibrosa	3081
Pars epithelioidea	3082
Epineurium	
Epineurium superficiale	3083
Epineurium profundum	3084
Neurofibra peripherica	3085
Neurofibra myelinata peripherica	3086
Neurofibra nonmyelinata peripherica	3087
Neurofibra afferens	3088
Neurofibra efferens	3089
Neurofibra autonomica	3090
Neurofibra preganglionica	3091
Neurofibra postganglionica	3092
Neurolemmocytus	3093
Plexus nervosus autonomicus	3094
	3095
	3096
	3097
	3098
	3099
	3100
Isocortex	
Neocortex	
Cerebral cortex [Isocortex]	
Cerebral cortical neuroglia	
Layers of isocortex	
Molecular layer [Layer I]	
External granular layer [Layer II]	
External pyramidal layer [Layer III]	
Internal granular layer [Layer IV]	
Internal pyramidal layer [Layer V]	
Multiform layer [Layer VI]	
Projection neuron of isocortex	
Small pyramidal neuron	
Medium pyramidal neuron	
Large pyramidal neuron	
Giant pyramidal neuron	
Inverted pyramidal neuron	
Spiny stellate neuron	
Aspiny stellate neuron	
Small stellate neuron	
Fusiform neuron	
Ovoid neuron	
Association neuron of isocortex	
Bipolar cell	
Horizontal neuron	
Basket cell	
Chandelier neuron	
Double dentritic bouquet neuron	
Cortical column	
Striae of myelinated fibres in isocortex	
Tangential layer	
Dysfibrous layer	
Suprastriatal layer	
Stria of internal granular layer	
Superficial infrastriatal layer	
Stria of internal pyramidal layer	
Deep infrastriatal layer	
Radial [vertical] stria	
Semioval centrum	
Subpallium	
Peripheral nervous system	
General terms	
Spinal ganglion	
Capsule	3079
Pseudounipolar neuron	3080
Satellite glial cell	3081
Nerve	
Endoneurium	3082
Perineurium	
Fibrous part	3083
Epithelioid part	3084
Epineurium	3085
Superficial epineurium	3086
Deep epineurium	3087
Peripheral nerve fibre	3088
Peripheral myelinated nerve fibre	3089
Peripheral non-myelinated nerve fibre	3090
Afferent nerve fibre	3091
Efferent nerve fibre	
Autonomic nerve fibre	3092
Preganglionic nerve fibre	3093
Postganglionic nerve fibre	3094
Neurolemmocyte	3095
Autonomic nervous plexus	3096

Pars visceralis	3101	Visceral nervous system
Ganglion autonomicum [viscerale]		
Capsula	3102	Autonomic ganglion [Visceral ganglion]
Neuron multipolare	3103	Capsule
Glomerulus dendriticus	3104	Multipolar neuron
Synapsis axodendritica	3105	Dendritic glomerulum
Synapsis axosomatica	3106	Axodendritic synapse
Neuron autonomicum periphericum	3107	Axosomatic synapse
Gliocytus ganglionaris	3108	Peripheral autonomic neuron
	3109	Satellite glial cell
Ganglion sensorium		
Neuron sensorium	3110	Sensory ganglion
Neuron bipolare periphericum	3111	Sensory neuron
Neuron pseudounipolare periphericum	3112	Peripheral bipolar neuron
Neuron pseudounipolare magnum	3113	Peripheral pseudounipolar neuron
Neuron pseudounipolare parvum	3114	Large pseudounipolar neuron
Neuron parvum valde fluorescens	3115	Small pseudounipolar neuron
Neuron multipolare	3116	Small intensely fluorescent cell [SIF cell]
Glomerulus dendriticus	3117	Multipolar neuron
Synapsis axodendritica	3118	Dendritic glomerulum
Synapsis axosomatica	3119	Axodendritic synapse
Neuron entericum	3120	Axosomatic synapse
Microneuron entericum	3121	Enteric neuron
Neuron entericum nec adrenergicum neque cholinergicum	3122	Enteric microneuron
[Neuron entericum]	3123	Non-adrenergic non-cholinergic enteric neuron [NANC neuron]
Neuroglia enterica	3124	Enteric neuroglia
Synapsis neuromuscularis (myociti levis)	3125	Smooth muscle neuromuscular synapse
[Junctio neuromuscularis; Terminatio neuromuscularis]	3126	Neuromuscular junction of muscle spindle
Synapsis neuromuscularis fusi [Junctio neuromuscularis fusi]	3127	Postsynaptic membrane fold
Plica membranae postsynapticae	3128	Neuroepithelial ending
Junctio neuroepithelialis [Terminatio neuroepithelialis]	3129	Neuroglandular ending
Junctio neuroglandularis [Terminatio neuroglandularis]	3130	Neurosecretory ending
Junctio neurosecretroria [Terminatio neurosecretroria]		
Plexus entericus ganglionaris	3131	Enteric ganglionic plexus
Plexus nervosus submucosus internus	3132	Inner submucosal nervous plexus
Plexus nervosus submucosus externus	3133	Outer submucosal nervous plexus
Plexus nervosus myentericus	3134	Myenteric nervous plexus
Plexus entericus aganglionaris	3135	Enteric aganglionic plexus
Plexus aganglionaris mucosae	3136	Aganglionic plexus of mucosa
Plexus aganglionaris muscularis mucosae	3137	Aganglionic plexus of muscularis mucosae
Plexus aganglionaris submucosus	3138	Submucosal aganglionic plexus
Plexus aganglionaris internus muscularis	3139	Internal aganglionic plexus of muscular layer
Plexus aganglionaris externus muscularis	3140	External aganglionic plexus of muscular layer
Plexus aganglionaris tunicae serosae	3141	Aganglionic plexus of serosal coat
Plexus entericus perivascularis	3142	Enteric perivascular plexus

Receptores sensorii et Organa sensuum

Epithelium sensorium

Epitheliocytus neurosensorius
Epitheliocytus sensorius
Epitheliocytus sustentans

Receptor

Terminatio neuralis libera
Corpusculum sensorium
Corpusculum sensorium noncapsulatum
 Torulus tactilis (Car)
 Meniscus tactus
 Epitheliodocytus tactilis
Corpusculum sensorium capsulatum
 Corpusculum tactus
 Corpusculum lamellosum
 Bulbus internus
 Bulbus externus
 Lamella
 Corpusculum bulboideum
Fusus neurotendineus
Fusus neuromuscularis
 Capsula
 Lamina interna
 Lamina externa
 Myocytus intrafusalis
 Bursa nuclearis myocytis
 Vinculum nucleare myocytis
Terminatio neuralis anulospiralis
Terminatio neuralis racemosa
Terminatio neuromuscularis fusi

Organum visus

Oculus
Nervus opticus

Bulbus oculi

Tunica fibrosa bulbi
Sclera
 Lamina episcleralis
 Substantia propria (sclerae)
 Lamina fusca (sclerae)
 Pigmentocytus (sclerae)
 Area cribrosa (sclerae)
 Anulus sclerae
Cornea
 Epithelium anterius (corneae)
 Lamina limitans anterior
 Substantia propria (corneae)
 Lamina limitans posterior
 Epithelium posterius (corneae)
 Limbus cornea

Tunica vasculosa bulbi [Uvea]

Choroidea
 Pigmentocytus choroideus
 Lamina suprachoroidea
 Spatium perichoroideale
 Lamina vasculosa
 Tapetum lucidum (Car, Ru, eq)
 Tapetum fibrosum (Ru, eq)
 Tapetum cellulosum (Car)
 Lamina choroidocapillaris
 Complexus basalis
 Stratum elasticum
 Stratum fibrosum
 Lamina basalis

Sensory receptors and Sense organs

Sensory epithelium

Neurosensory epithelial cell
Sensory epithelial cell
Sustentacular epithelial cell

Receptor

Free nerve ending
Sensory corpuscle
 Non-encapsulated tactile corpuscle
 Tactile elevation
 Tactile disc
 Tactile epitheliod cell
 Encapsulated tactile corpuscle
 Tactile corpuscle
 Lamellar corpuscle
 Internal bulb
 External bulb
 Plate [Leaf]
 Bulboid corpuscle
 Neurotendinous spindle
 Neuromuscular spindle
 Capsule
 Internal leaf [Internal lamina]
 External leaf [External lamina]
 Intrafusal muscle fibre
 Nuclear bag fibre
 Nuclear chain fibre
 Annulospiral ending
 Flower spray ending
 Fusimotor nerve ending

Organ of the vision

Eye
Optic nerve

Eyeball

Fibrous tunic of the eyeball
Sclera
 Episcleral layer
 Proper substance of the sclera
 Lamina fusca of the sclera
 Pigment cell (of the sclera)
 Area cribrosa (of the sclera)
 Scleral ring
Cornea
 Anterior epithelium of the cornea
 Anterior limiting lamina
 Proper substance of the cornea
 Posterior limiting lamina
 Posterior epithelium of the cornea
 Limbus of the cornea
Vascular tunic of the eyeball
Choroid
 Pigment cell of the choroid
 Suprachoroidal layer
 Perichoroidal space
 Vascular layer
 Tapetum lucidum
 Fibrous tapetum
 Cellular tapetum
 Choroidocapillary layer
Basal complex
 Elastic layer
 Fibrous layer
 Basal lamina

Pars ciliaris uveae	3205	Ciliary part of the uvea
Stroma (corporis ciliaris)	3206	Ciliary stroma
Pigmentcytus (corporis ciliaris)	3207	Pigment cell (of the ciliary body)
Musculus ciliaris	3208	Ciliary muscle
Fibra meridionalis	3209	Meridional fibre
Fibra circularis	3210	Circular fibre
Fibra radialis	3211	Radial fibre
Stratum vasculosum (corporis ciliaris)	3212	Vascular layer (of the ciliary body)
Pars iridica uveae	3213	Iridial part of the uvea
Stratum limitans anterius	3214	Anterior limiting layer
Granulum iridicum (Ru, eq)	3215	Iridial granule
Stroma iridis	3216	Stroma of the iris
Pigmentcytus (iridis)	3217	Pigment cell (of the iris)
Stratum nonvasculosum (iridis)	3218	Non-vascular layer (of the iris)
Stratum vasculosum (iridis)	3219	Vascular layer (of the iris)
Musculus sphincter pupillae	3220	Sphincter muscle of the pupil
Tunica interna bulbi [Retina]	3221	Internal tunic of the eyeball
Pars caeca retinae	3222	Non-visual part of the retina
Pars ciliaris retinae	3223	Ciliary part of the retina
Stratum pigmentosum (corporis ciliaris)	3224	Pigmented layer (of the ciliary body)
Epithelium pigmentosum (corporis ciliaris)	3225	Pigmented epithelium (of the ciliary body)
Stratum nervosum (corporis ciliaris)	3226	Nervous layer (of the ciliary body)
Epithelium nonpigmentosum (corporis ciliaris)	3227	Non-pigmented epithelium (of the ciliary body)
Pars iridica retinae	3228	Iridial part of the retina
Stratum pigmentosum (iris)	3229	Pigmented layer (of the iris)
Myopigmentcytus (iris)	3230	Myopigmentocyte (of the iris)
Musculus dilatator pupillae	3231	Dilator muscle of the pupil
Stratum nervosum (iris)	3232	Nervous layer (of the iris)
Epithelium pigmentosum (iris)	3233	Pigmented epithelium (of the iris)
Pigmentcytus (iris)	3234	Pigment cell (of the iris)
Ora serrata	3235	Ora serrata
Pars optica retinae	3236	Optic part of the retina
Stratum pigmentosum (retinae)	3237	Pigmented layer of the retina
Epithelium pigmentosum (retinae)	3238	Pigmented epithelium of the retina; Retinal pigment epithelium
Pigmentcytus (retinae)	3239	Pigment cell of the retina
Stratum nervosum (retinae)	3240	Nervous layer of the retina
Stratum neuroepitheliale	3241	Neuroepithelial layer
Epitheliocytus (neurosensory) bacillifer	3242	Rod cell
Segmentum internum	3243	Inner segment
Cilium	3244	Cilium
Segmentum externum	3245	Outer segment
Discus membranaceus	3246	Membranous disc
Epitheliocytus (neurosensory) conifer	3247	Cone cell
Segmentum internum	3248	Inner segment
Cilium	3249	Cilium
Segmentum externum	3250	Outer segment
Discus membranaceus	3251	Membranous disc
Stratum limitans externum	3252	Outer limiting layer
Stratum nucleare externum	3253	Outer nuclear layer
Corpus epitheliocytii neurosensorii	3254	Neurosensory cell body
Processus praeterminalis	3255	Preterminal process
Stratum plexiforme externum	3256	Outer plexiform layer
Sphaerula terminalis epitheliocytii bacilliferi	3257	Rod spherule
Pes terminalis epitheliocytii coniferi	3258	Cone pedicle
Stratum nucleare internum	3259	Inner nuclear layer
Neuron horizontale	3260	Horizontal neuron [Horizontal cell]
Neuron bipolare	3261	Bipolar neuron [Bipolar ganglion cell]
Processus praeterminalis	3262	Preterminal process
Neuron amacrinum	3263	Amacrine neuron [Amacrine cell]
Gliocytus radialis	3264	Radial glial cell
Processus radialis	3265	Radial process
Stratum plexiforme internum	3266	Inner plexiform layer
Stratum ganglionare	3267	Ganglion cell layer
Neuron multipolare	3268	Multipolar neuron [Multipolar ganglion cell]
Stratum neurofibrarum	3269	Layer of the nerve fibres
Astrocytus protoplasmaticus	3270	Protoplasmic astrocyte
Stratum limitans internum	3271	Inner limiting layer
Corpus ciliare	3272	Ciliary body
Pars ciliaris uveae	3273	Ciliary part of the uvea
Pars ciliaris retinae	3274	Ciliary part of the retina
Iris	3275	Iris
Pars iridica uveae	3276	Iridial part of the uvea
Pars iridica retinae	3277	Iridial part of the retina

Camera anterior (bulbi)

Humor aquosus
 Angulus iridocornealis
 Ligamentum pectinatum (anguli iridocornealis)
 Spatia anguli iridocornealis
 Reticulum trabeculare

Anterior chamber

3278 Aqueous humour
 3279 Iridocorneal angle
 3280 Pectinate ligament (of the iridocorneal angle)
 3281 Spaces of the iridocorneal angle
 3282 Trabecular meshwork

Camera posterior (bulbi)

Humor aquosus

Posterior chamber

3284 Aqueous humour

Camera vitrea (bulbi)

Corpus vitreum
 Hyalocytes
 Membrana vitrea
 Stroma vitreum
 Humor vitreus
 Canalis hyaloideus

Vitreous chamber

3286 Vitreous body
 3287 Hyalocyte
 3288 Vitreous membrane
 3289 Vitreous stroma
 3290 Vitreous humour
 3291 Hyaloid canal

Lens

Fibra centralis
 Fibra transitoria
 Fibra principalis
 Epithelium lentis
 Capsula lentis
 Radius lentis
 Sutura lentis

Lens

3293 Central fibre
 3294 Transitory fibre
 3295 Principal fibre
 3296 Lens epithelium
 3297 Lens capsule
 3298 Lens star
 3299 Lens suture
 3300 Lens suture

Zonula ciliaris

Fibra zonularis
 Spatium zonulare

Ciliary zonule

3301 Zonular fibre
 3302 Zonular space

Organa oculi accessoria**Accessory organs of the eye****Palpebra**

Palpebra superior s. inferior
 Cilium
 Glandula sebacea ciliaris
 Glandula sudorifera palpebrae
 Tarsus (palpebrae)
 Glandula tarsalis
 Musculus tarsalis
 Palpebra tertia
 Tunica conjunctiva
 Cartilago palpebrae tertiae
 Glandula superficialis (palpebrae tertiae)
 Glandula profunda (palpebrae tertiae) (or, su, bo)
 Noduli lymphatici aggregati (conjunctivales)

Eyelid

3305 Upper or lower eyelid
 3306 Eyelash
 3307 Ciliary sebaceous gland
 3308 Palpebral sweat gland
 3309 Tarsus (of the eyelid)
 3310 Tarsal gland
 3311 Tarsal muscle
 3312 Third eyelid [Nictitating membrane]
 3313 Conjunctiva
 3314 Cartilage (of the third eyelid)
 3315 Superficial gland (of the third eyelid)
 3316 Deep gland (of the third eyelid)
 3317 Conjunctival lymphatic nodules
 3318

Tunica conjunctiva

Lamina epithelialis (tunicae conjunctivae)
 Lamina propria (tunicae conjunctivae)
 Glandula conjunctivalis

Conjunctiva

3320 Epithelium [Epithelial lamina] (of the conjunctiva)
 3321 Lamina propria (of the conjunctiva)
 3322 Conjunctival gland

Apparatus lacrimalis

Glandula lacrimalis
 Stroma
 Parenchyma
 Lacrimocytus
 Myoepitheliocytus

Lacrimal apparatus

3323 Lacrimal gland
 3324 Stroma (of the lacrimal gland)
 3325 Parenchyma (of the lacrimal gland)
 3326 Secretory cell (of the lacrimal gland)
 3327 Myoepithelial cell (of the lacrimal gland)

Organum vestibulocochleare [Auris]

Labyrinthus [Auris interna]	3329
Labyrinthus osseus	
Vestibulum	
Aquaeductus vestibuli	3330
Canalis semicircularis	3331
Ampulla ossea	3332
Canaliculus cochleae	3333
Cochlea	3334
Canalis spiralis cochleae	3335
Lamina spiralis ossea	3336
Modiolus (cochleae)	3337
Lamina modioli	3338
Spatium perilymphaticum	3339
Mesothelium	3340
Perilympha	3341
Trabecula perilymphatica	
Scala vestibuli	3342
Helicotrema	3343
Scala tympani	3344
Labyrinthus membranaceus	3345
Membrana nonsensoria labyrinthi	
Lamina epithelialis	3346
Lamina propria	3347
Mesothelium	3348
Membrana sensoria labyrinthi	
Epitheliocytus sensorius pilosus	3349
Epitheliocytus piriformis	3350
Kinocilium	3351
Stereocilia	3352
Epitheliocytus columnaris	3353
Kinocilium	3354
Stereocilia	
Epitheliocytus sustentans	3355
Spatium endolymphaticum	3356
Endolympha	3357
	3358
	3359
	3360
	3361
	3362
	3363
	3364
Labyrinthus vestibularis	
Utriculus	
Macula utriculi	3365
Membrana sensoria (labyrinthi)	3366
Membrana statoconiorum	3367
Statoconium	
Ductus semicircularis	
Ampulla membranacea	3368
Planum semilunatum	3369
Membrana sensoria (labyrinthi)	3370
Cupula	3371
Ductus utriculosaccularis	3372
Ductus endolymphaticus	3373
Saccus endolymphaticus	3374
Sacculus	3375
Macula sacci	3376
Membrana sensoria (labyrinthi)	3377
Membrana statoconiorum	3378
Statoconium	3379
Ductus reuniens	3380

Vestibulocochlear organ [Ear]

Internal ear	3329
Osseous labyrinth	
Vestibule	
Aqueduct of the vestibule	3330
Semicircular canal	3331
Osseous ampulla	3332
Canalicule of the cochlea	3333
Cochlea	3334
Spiral canal of the cochlea	3335
Osseous spiral lamina	3336
Modiolus	3337
Spiral lamina of the modiolus	3338
Perilymphatic space	3339
Mesothelium	3340
Perilymph	3341
Perilymphatic trabecula	
Scala vestibuli	3342
Helicotrema	3343
Scala tympani	3344
Membranous labyrinth	3345
Unspecialized surface	
Epithelium [Epithelial lamina]	3346
Lamina propria	3347
Mesothelium	3348
Specialized surface	
Sensory hair cell	3349
Piriform hair cell [Type I]	3350
Kinocilium	3351
Stereocilia	3352
Columnar hair cell [Type II]	3353
Kinocilium	3354
Stereocilia	3355
Sustentacular epithelial cell	3356
Endolymphatic space	3357
Endolymph	3358
Vestibular labyrinth	
Utricle	3359
Macula of the utricle	3360
Specialized surface	3361
Statoconial membrane	3362
Statoconium	3363
Semicircular duct	3364
Membranous ampulla	3365
Planum semilunatum	3366
Specialized surface	3367
Cupule	3368
Utricullosaccular duct	3369
Endolymphatic duct	3370
Endolymphatic sac	3371
Saccule	3372
Macula of the saccule	3373
Specialized surface	3374
Statoconial membrane	3375
Statoconium	3376
Connecting duct	3377

Labyrinthus cochlearis

Ductus cochlearis
 Paries internus (ductus cochlearis)
 Foramen nervosum
 Limbus laminae spiralis osseae
 Labium limbi tympanicum
 Sulcus spiralis internus
 Labium limbi vestibulare
 Dentes acustici
 Epitheliocytus interdentalis
 Membrana tectoria
 Paries externus (ductus cochlearis)
 Crista spiralis [Ligamentum spirale]
 Crista basilaris
 Sulcus spiralis externus
 Prominentia spiralis
 Vas prominens
 Stria vascularis
 Paries vestibularis (ductus cochlearis) [Membrana vestibularis]
 Epithelium simplex squamosum endolymphaticum
 Lamina propria
 Epithelium simplex squamosum perilymphaticum
 Paries tympanicus (ductus cochlearis) [Membrana spiralis]
 Lamina basilaris
 Zona arcuata
 Zona pectinata
 Vas spirale
 Organum spirale
 Epitheliocytus sustentans internus
 Epitheliocytus limitans internus
 Epitheliocytus sensorius pilosus internus
 Stereocilia
 Fasciculus spiralis internus neurofibrarum
 Epitheliocytus phalangeus internus
 Epitheliocytus pilaris internus
 Kinocilium
 Stereocilia
 Cuniculus internus
 Neurofiba radialis
 Neurofiba spiralis
 Epitheliocytus pilaris externus
 Cuniculus medius
 Epitheliocytus sensorius pilosus externus
 Kinocilium
 Stereocilia
 Fasciculus spiralis externus neurofibrarum
 Epitheliocytus phalangeus externus
 Processus phalangeus
 Cuniculus externus
 Epitheliocytus limitans externus
 Epitheliocytus sustentans externus
 Membrana reticularis
 Membrana tectoria

Auris media**Cavum tympani**

Tunica mucosa cavi tympani
 Lamina epithelialis mucosae
 Epithelium simplex squamosum
 Epithelium simplex cuboidum ciliatum
 Epithelium bistratificatum cuboidum ciliatum
 Lamina propria mucosae
 Membrana tympani secundaria
 Membrana tympani
 Stratum mucosum
 Epithelium simplex squamosum
 Lamina propria (mucosae)
 Stratum circulare
 Stratum radiatum
 Stratum cutaneum
 Epithelium stratificatum squamosum
 Stratum reticulare
 Anulus fibrocartilagineus
 Ossicula auditus
 Musculi auditus

Cochlear labyrinth

3385 Cochlear duct
 3386 Inner wall of the cochlear duct
 3387 Foramen nervosum
 3388 Spiral limbus [Limbus of the lamina spiralis ossea]
 3389 Tympanic lip
 3390 Internal spiral sulcus
 3391 Vestibular lip
 3392 Acoustic teeth
 3393 Interdental cell
 3394 Tectorial membrane
 3395 Outer wall of the cochlear duct
 3396 Spiral crest [Spiral ligament]
 3397 Basilar crest
 3398 External spiral sulcus
 3400 Spiral prominence
 3401 Vas prominens
 3402 Stria vascularis
 3403 Vestibular wall of the cochlear duct [Vestibular membrane]
 3404 Endolymphatic simple squamous epithelium
 3405 Lamina propria
 3406 Perilymphatic simple squamous epithelium
 3407 Tympanic wall of the cochlear duct [Spiral membrane]
 3408 Basilar lamina
 3409 Zona arcuata
 3410 Zona pectinata
 3411 Vas spirale
 3412 Spiral organ
 3413 Internal sustentacular cell
 3414 Inner border cell
 3415 Inner hair cell
 3416 Stereocilia
 3417 Internal spiral bundle of sensory nerve fibres
 3418 Inner phalangeal cell
 3419 Inner pillar cell
 3420 Kinocilium
 3421 Stereocilia
 3422 Inner tunnel
 3423 Radial nerve fibre
 3424 Spiral nerve fibre
 3425 Outer pillar cell
 3426 Middle tunnel
 3427 Outer hair cell
 3428 Kinocilium
 3429 Stereocilium
 3430 External spiral bundle of sensory nerve fibres
 3431 Outer phalangeal cell
 3432 Phalangeal process
 3433 Outer tunnel
 3434 Outer border cell
 3435 External sustentacular cell
 3436 Reticular membrane
 3437 Tectorial membrane
 3438

Middle ear**Tympanic cavity**

3439 Mucosa of the tympanic cavity
 3440 Epithelium [Epithelial lamina] (of the mucosa)
 3441 Simple squamous epithelium
 3442 Simple cuboidal ciliated epithelium
 3443 Two-layered cuboidal ciliated epithelium
 3444 Lamina propria (of the mucosa)
 3445 Secondary tympanic membrane
 3446 Tympanic membrane
 3447 Mucosal layer
 3448 Simple squamous epithelium
 3449 Lamina propria (of the mucosa)
 3450 Circular layer
 3451 Radiate layer
 3452 Cutaneous layer
 3453 Stratified squamous epithelium
 3454 Reticular layer
 3455 Fibrocartilaginous ring
 3456 Auditory ossicles
 3457 Auditory mucus
 3458

Tuba auditiva

Tunica mucosa (tubae auditivae)
 Epitheliocytus ciliatus
 Exocrinocytus caliciformis
 Glandula tubaria
 Cartilago tubae auditivae
 Noduli lymphatici aggregati tubarum
 Diverticulum tubae auditivae (eq)
 Tunica mucosa respiratoria (tubae auditivae)

Auris externa

Cutis
 Epidermis
 Tragi
 Dermis
 Glandula ceruminosa
 Ceruminocytus
 Glandula sebacea
 Cartilago auriculae
 Musculi auriculares

Organum olfactus

Tunica mucosa olfactoria
 Epithelium olfactum
 Cellula olfactoria precursoria
 Epitheliocytus neurosensorius olfactarius
 Dendritum
 Bulbus dendriticus
 Cilium
 Neurofilla olfactoria [Axon]
 Filum olfactum
 Epitheliocytus sustentans
 Epitheliocytus basalis
 Glia olfactoria
 Glandula olfactoria
 Cellula clara
 Cellula fusca
 Myoepitheliocytus

Organum vomeronasale

Ductus vomeronasalis
 Cartilago vomeronasalis
 Tunica mucosa respiratoria (vomeronasalis)
 Lamina epithelialis mucosae [Epithelium respiratorium]
 Lamina propria
 Glandula olfactoria vomeronasalis
 Tunica mucosa olfactoria (vomeronasalis)
 Lamina epithelialis mucosae [Epithelium olfactum]
 Epitheliocytus basalis
 Epitheliocytus sustentans
 Epitheliocytus olfactarius nonciliatus
 Epitheliocytus ciliatus
 Lamina propria
 Plexus cavernosus vomeronasalis

Organum gustus

Caliculus gustatorius
 Porus gustatorius
 Epitheliocytus sensorius gustatorius
 Microvillus
 Epitheliocytus sustentans
 Epitheliocytus basalis
 Plexus subcalicularis neurofibrarum
 Neurofilla gustatoria
 Glandula gustatoria

Auditory tube

3459 Mucosa of the auditory tube
 3460 Ciliated epithelial cell
 3461 Exocrine goblet cell
 3462 Tubal gland
 3463 Cartilage of the auditory tube
 3465 Tubal lymphatic nodules
 3466 Guttural pouch
 3467 Respiratory mucosa (of the auditory tube)

External ear

Skin
 3468 Epidermis
 3469 Ear hairs
 3470 Dermis
 3471 Ceruminous gland
 3472 Ceruminous gland cell
 3473 Sebaceous gland
 3474 Auricular cartilage
 3475 Ear muscles

Olfactory organ

Olfactory mucosa
 Olfactory epithelium
 Olfactory stem cell
 Olfactory (neurosensory epithelial) cell
 Dendrite
 Dendritic bulb
 Cilium
 Olfactory nerve fibre
 Olfactory filum
 Sustentacular (epithelial) cell
 Basal (epithelial) cell
 Olfactory glia
 Olfactory gland
 Clear cell
 Dark cell
 Myoepithelial cell

Vomeronasal organ

Vomeronasal duct
 Vomeronasal cartilage
 Respiratory mucosa (of the vomeronasal organ)
 Respiratory epithelium; Epithelium of the respiratory mucosa
 Lamina propria (of the mucosa)
 Vomeronasal olfactory gland
 Olfactory mucosa (of the vomeronasal organ)
 Olfactory epithelium; Epithelium of the olfactory mucosa
 Basal epithelial cell
 Sustentacular (epithelial) cell
 Non-ciliated olfactory epithelial cell
 Ciliated olfactory epithelial cell
 Lamina propria (of the mucosa)
 Cavernous plexus of the vomeronasal organ

Gustatory organ

3510 Taste bud
 3511 Taste pore
 3512 Gustatory (neurosensory epithelial) cell; Neuroepithelial taste cell
 3513 Microvillus [Taste hair]
 3514 Sustentacular (epithelial) cell
 3515 Basal (epithelial) cell
 3516 Subcalicular nerve plexus
 3517 Gustatory nerve fibre
 3518 Gustatory gland

Integumentum

Cutis

Epidermis
 Stratum corneum
 Stratum disjunctum
 Stratum compactum
 Squama cornea
 Keratinocytus squamosus
 Stratum lucidum
 Keratinocytus squamosus
 Stratum granulosum
 Keratinocytus granulosus
 Granulum keratohyalini
 Filamentum keratini
 Granulum lamellosum
 Stratum spinosum
 Keratinocytus spinosus
 Tonofibrilla
 Tonofilamentum
 Macula adhaerens [Desmosoma]
 Stratum basale
 Cellula epidermalis precursoria
 Keratinocytus basalis
 Melanocytus [Melanoblastocytus]
 Praemelanosoma
 Granulum melanini [Melanosoma]
 Dendrocytus
 Complexus epithelialis tactus
 Epitheliocytus tactilis
 Terminatio neuralis

Dermis [Corium]

Stratum papillare
 Papilla dermalis
 Stratum reticulare
 Ansa capillaris intrapapillaris
 Rete arteriosum subpapillare
 Rete arteriosum dermale
 Plexus venosus subpapillaris superficialis
 Plexus venosus subpapillaris profundus
 Plexus venosus dermalis profundus
 Rete lymphocapillare cutis profundum
 Plexus nervosus subepidermalis
 Plexus nervosus dermalis
 Terminations sensoriae
 Terminatio neuralis libera
 Terminatio neuralis tecta
 Receptor
 Corpusculum sensorium

Tela subcutanea [Hypodermis]

Panniculus adiposus
 Adipocytus
 Retinaculum cutis
 Plexus venosus subcutaneus
 Plexus lymphaticus subcutaneus
 Rete lymphocapillare subcutaneum
 Plexus nervosus subcutaneus
 Textus muscularis striatus syncytialis

Pilus

Apex (pili)
 Scapus (pili)
 Radix (pili)
 Bulbus (pili)
 Cervix
 Cavum
 Medulla (pili)
 Epitheliocytus polyhedralis
 Granulum trichohyalini
 Tonofibrilla
 Tonofilamentum
 Granulum melanini [Melanosoma]

3520

3521
 3522
 3523
 3524
 3525
 3526
 3527
 3528
 3529
 3530
 3531
 3532
 3533
 3534
 3535
 3536
 3537
 3538
 3539
 3540
 3541
 3542
 3543
 3544
 3545
 3546
 3547
 3548

Dermis

3549
 3550
 3551
 3552
 3553
 3554
 3555
 3556
 3557
 3558
 3559
 3560
 3561
 3562
 3563
 3564
 3565
 3566
 3567
 3568
 3569
 3570
 3571
 3572
 3573
 3574
 3575

Hypodermis [Subcutaneous layer]

Panniculus adiposus
 Adipocyte
 Skin ligament
 Subcutaneous venous plexus
 Subcutaneous lymphatic plexus
 Subcutaneous lymphocapillary network
 Subcutaneous nerve plexus
 (Syncytial) striated muscle tissue

Hair

3577
 3578
 3579
 3580
 3581
 3582
 3583
 3584
 3585
 3586
 3587
 3588

Apex (of the hair)
 Hair shaft
 Hair root
 Hair bulb
 Hair neck
 Hair cavity
 Hair medulla
 Polyhedral epithelial cell
 Trichohyaline granule
 Tonofibril
 Tonofilament
 Melanin granule

Cortex (pili)	3589	Hair cortex
Granulum melanini [Melanosoma]	3590	Melanin granule
Cuticula (pili)	3591	Hair cuticle
Epitheliocytus cuticularis	3592	Cuticle epithelial cell
Folliculus (pili)	3593	Hair follicle
Folliculus simplex	3594	Simple follicle
Folliculus complexus (or, Car, ov)	3595	Complex follicle
Folliculus pili primarius	3596	Primary hair follicle
Folliculus pili secundarius	3597	Secondary hair follicle
Cervix (folliculi)	3598	Neck (of hair follicle)
Fundus (folliculi)	3599	Fundus (of hair follicle)
Canalis (folliculi)	3600	Canal (of hair follicle)
Vagina epithelialis radicularis	3601	Root sheath
Vagina epithelialis radicularis interna	3602	Internal root sheath
Cuticula vaginalis	3603	Cuticle
Epitheliocytus cuticularis	3604	Cuticle epithelial cell
Stratum epitheliale internum [granuliferum]	3605	Granular epithelial layer
Stratum epitheliale externum [pallidum]	3606	Pale epithelial layer
Vagina epithelialis radicularis externa	3607	External root sheath
Lamina basalis [vitrea]	3608	Basal lamina
Vagina dermalis radicularis	3609	Connective tissue sheath; Dermal root sheath
Stratum circulare internum	3610	Internal circular layer
Stratum longitudinale externum	3611	External circular layer
Papilla dermalis (pili)	3612	Papilla of the hair follicle
Collum papillae	3613	Neck of the papilla
Matrix (pili)	3614	Hair matrix
Epitheliocytus matricis	3615	Matrix epithelial cell
Melanocyte	3616	Melanocyte
Musculus arrector pili	3617	Arrector pili muscle
Pilus tactilis	3618	Tactile hair
Sinus sanguineus folliculi	3619	Blood sinus of the follicle
Pilus claviformis	3620	Club hair
Rete capillare papillae pili	3621	Capillary network of the hair papilla
Rete capillare vaginae dermalis radicularis	3622	Capillary network of the dermal root sheath
Plexus nervosus circularis	3623	Nervous plexus of the papilla

Unguicula (or, Car) et Ungula (Un)

Epidermis unguiculae (or, Car)	3624	Claw and hoof
Matrix unguiculae	3625	Claw epidermis
Zona keratogenica	3626	Claw matrix
Onychocytus	3627	Keratogenous zone
Epidermus ungulæ (Un)	3628	Onychocyte
Epidermis tubularis	3629	Hoof epidermis
Tubulus epidermalis	3630	Tubular epidermis
Epidermis suprapapillaris	3631	Epidermal tubule
Epidermis peripapillaris	3632	Suprapapillary epidermis
Epidermis intertubularis	3633	Peripapillary epidermis
Epidermis lamellata	3634	Intertubular epidermis
Lamella epidermalis primaria	3635	Lamellar [laminar] epidermis
Lamella epidermalis secundaria	3636	Primary epidermal lamella [lamina]
Zona alba ungulæ	3637	Secondary epidermal lamella [lamina]
Lamella epidermalis	3638	White line of the hoof
Tubulus epidermalis terminalis	3639	Epidermal lamella
Dermis (unguiculae s. ungulæ) [Corium]	3640	Terminal epidermal tubule
Dermis papillaris	3641	Dermis
Papilla dermalis	3642	Papillary dermis
Papilla terminalis [distalis]	3643	Dermal papilla
Dermis lamellata	3644	Terminal papilla
Lamella dermalis primaria	3645	Lamellar [laminar] dermis
Lamella dermalis secundaria (eq)	3646	Primary dermal lamella [lamina]
Tela subcutanea (unguiculae s. ungulæ) [Hypodermis]	3647	Secondary dermal lamella [lamina]
Apparatus suspensorius ossis ungularis (Un)	3648	Hypodermis [Subcutaneous layer]
Junctio osseodermalis	3649	Suspensory apparatus of the coffin bone
Junctio dermoepidermalis	3650	Osseodermal junction
	3651	Dermoepidermal junction

Cornu (Ru)

Epidermis (cornus)	3652	Horn
Tubulus epidermalis	3653	Epidermis of the horn
Epidermis intertubularis	3654	Epidermal tubule
Epiceras	3655	Intertubular epidermis
Dermis (cornus) [Corium]	3656	Epiceras
Papilla dermalis	3657	Dermis of the horn
	3658	Dermal papilla

Glandulae cutis

Glandula sudorifera	3659	Skin glands
Glandula sudorifera apocrina	3660	Sweat gland
Tubulus secretorius	3661	Apocrine sweat gland
Exocrinocytus	3662	Secretory tubule
Myoepitheliocytus fusiformis	3663	Exocrine cell of the sweat gland
Ductus sudorifer	3664	Fusiform myoepithelial cell
Porus sudorifer	3665	Excretory duct of the sweat gland
Glandula sudorifera eccrina [merocrine]	3666	Excretory pore of the sweat gland
Tubulus secretorius	3667	Eccrine sweat gland [Merocrine sweat gland]
Exocrinocytus lucidus	3668	Secretory tubule
Exocrinocytus densus	3669	Clear exocrine cell
Myoepitheliocytus fusiformis	3670	Dark exocrine cell
Ductus sudorifer	3671	Fusiform myoepithelial cell
Porus sudorifer	3672	Excretory duct of the sweat gland
Glandula sebacea	3673	Excretory pore of the sweat gland
Glandula sebacea adnexa pilo	3674	Sebaceous gland
Sacculus glandularis	3675	Hair-associated sebaceous gland
Exocrinocytus sebaceus [Sebocyte]	3676	Glandular saccule
Ductus excretorius (glandulae sebaceae)	3677	Sebaceous gland cell
Glandula sebacea libera	3678	Excretory duct of the sebaceous gland
Sacculus glandularis	3679	Sebaceous gland
Exocrinocytus sebaceus [Sebocyte]	3680	Glandular saccule
Ductus excretorius (glandulae sebaceae)	3681	Sebaceous gland cell
Porus glandulae sebaceae	3682	Excretory duct of the sebaceous gland
	3683	Excretory pore of the sebaceous gland

Mamma

Stratum adiposum	3684	Mammary gland
Stratum fibrosum	3685	Adipose layer
Glandula mammaria	3686	Fibrous layer
Lobus	3687	Mammary gland
Septum interlobulare	3688	Lobe
Lobulus	3689	Connective tissue septum
Alveolus glandulae	3690	Lobule
Epithelium simplex cuboideum	3691	Alveolus
Exocrinocytus lactis [Lactocyte]	3692	Simple cuboidal epithelium
Gutta adipis	3693	Secretory alveolar cell
Granulum proteini	3694	Lipid droplet
Myoepitheliocytus stellatus	3695	Protein granule
Ductus alveolaris lactifer	3696	Stellate myoepithelial cell
Ductus lactifer interlobularis	3697	Intralobular lactiferous duct
Ductus lactifer colligens	3698	Interlobular lactiferous duct
Epithelium bistratificatum columnare	3699	Collecting lactiferous duct
Sinus lactifer	3700	Bilayered columnar epithelium
Epithelium bistratificatum columnare	3701	Lactiferous sinus
Pars glandularis (Ru, eq)	3702	Bilayered columnar epithelium
Plica anularis mucosae (Ru)	3703	Glandular part of the sinus
Pars papillaris (Ru, eq)	3704	Circular mucosal fold
Papilla mammae	3705	Papillary part of the sinus
Ductus papillaris	3706	Teat
Epithelium stratificatum squamosum cornificatum	3707	Papillary duct [Teat canal]
Musculus sphincter papillae	3708	Cornified [keratinized] stratified squamous epithelium
Ostium papillare	3709	Sphincter muscle of the papilla
Rete lymphaticum intralobulare	3710	Papillary opening [Teat opening]
Rete lymphaticum interlobulare	3711	Intralobular lymphatic network
Plexus nervosus interlobularis	3712	Interlobular lymphatic network
Plexus nervosus peripapillaris	3713	Interlobular nerve plexus
	3714	Peripapillary nerve plexus

Skin glands

Sweat gland	3660	Skin glands
Apocrine sweat gland	3661	
Secretory tubule	3662	
Exocrine cell of the sweat gland	3663	
Fusiform myoepithelial cell	3664	
Excretory duct of the sweat gland	3665	
Excretory pore of the sweat gland	3666	
Eccrine sweat gland [Merocrine sweat gland]	3667	
Secretory tubule	3668	
Clear exocrine cell	3669	
Dark exocrine cell	3670	
Fusiform myoepithelial cell	3671	
Excretory duct of the sweat gland	3672	
Excretory pore of the sweat gland	3673	
Sebaceous gland	3674	
Hair-associated sebaceous gland	3675	
Glandular saccule	3676	
Sebaceous gland cell	3677	
Excretory duct of the sebaceous gland	3678	
Sebaceous gland	3679	
Glandular saccule	3680	
Sebaceous gland cell	3681	
Excretory duct of the sebaceous gland	3682	
Excretory pore of the sebaceous gland	3683	

Mammary gland

Adipose layer	3684	Mammary gland
Fibrous layer	3685	
Mammary gland	3686	
Lobe	3687	
Connective tissue septum	3688	
Lobule	3689	
Alveolus	3690	
Simple cuboidal epithelium	3691	
Secretory alveolar cell	3692	
Lipid droplet	3693	
Protein granule	3694	
Stellate myoepithelial cell	3695	
Intralobular lactiferous duct	3696	
Interlobular lactiferous duct	3697	
Collecting lactiferous duct	3698	
Bilayered columnar epithelium	3699	
Lactiferous sinus	3700	
Bilayered columnar epithelium	3701	
Glandular part of the sinus	3702	
Circular mucosal fold	3703	
Papillary part of the sinus	3704	
Teat	3705	
Papillary duct [Teat canal]	3706	
Cornified [keratinized] stratified squamous epithelium	3707	
Sphincter muscle of the papilla	3708	
Papillary opening [Teat opening]	3709	
Intralobular lymphatic network	3710	
Interlobular lymphatic network	3711	
Interlobular nerve plexus	3712	
Peripapillary nerve plexus	3713	
	3714	