

Federative International Programme for Anatomical Terminology

Systema nervosum - Nervous system



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	NOMINA LATINA	ENGLISH EQUIVALENTS
H3.11.00.0.00001	Systema nervosum	Nervous system
H3.11.01.0.00001	Pars centralis; Systema nervosum centrale	Central nervous system
H2.00.01.0.00010	Cellula nervosa precursoria	Neural stem cell
	<i>Nomina generalia (vide etiam Textus Nervosus paginam 31)</i>	<i>General terms (see also Nerve Tissue page 31)</i>
H3.11.01.0.00002	Substantia grisea	Grey matter [▲] ; Grey substance [▲]
H3.11.01.0.00003	Substantia alba	White matter; White substance
H3.11.01.0.00004	Neurofibra myelinata centralis	Central myelinated nerve fibre [▲]
H3.11.01.0.00005	Neurofibra non myelinata centralis	Central nonmyelinated nerve fibre [▲]
H3.11.01.0.00006	Clastrum hematoencephalicum	Blood brain barrier
H3.11.01.0.00007	Clastrum hematoliquorosum	Blood cerebrospinal fluid barrier
H2.00.06.1.00054	Motoneuron; Neuron motorium	Motor neuron
H3.11.01.0.00008	Motoneuron α	Alpha motor neuron
H3.11.01.0.00009	Motoneuron γ	Gamma motor neuron
H3.11.01.0.00010	Motoneuron viscerale ¹²⁰	Visceral motor neuron; Preganglionic neuron
H3.11.01.0.00011	Neuron sensorium primarium ¹²¹	Primary sensory neuron
H2.00.06.1.00058	Interneuron; Neuron internuntiale	Interneuron; Internuncial neuron
H3.11.01.0.00012	Neuron commissurale	Commissural neuron
H3.11.01.0.00013	Neuron non commissurale	Noncommissural neuron
H3.11.01.0.00014	Neuron projectionis	Projection neuron
H3.11.01.0.00015	Neuron associationis	Association neuron
H3.11.01.0.00016	Neuron somaticum	Somatic neuron
H3.11.01.0.00017	Neuron autonomicum	Autonomic neuron
H3.11.01.0.00018	Neuron branchiale; Neuron pharyngeale	Branchial neuron; Pharyngeal neuron
H3.11.01.1.00001	MENINGES	MENINGES
H3.11.01.1.01001	Pachymeninx; Dura mater	Pachymeninx; Dura mater
H3.11.01.1.01002	Textus connectivus compactus irregularis	Dense irregular connective tissue
H3.11.01.1.01003	Dura mater cranialis; Dura mater encephali	Cranial dura mater
H3.11.01.1.01004	Pars periostea durae matris cranialis; Endocranium	Periosteal cranial dura; Endocranium
H3.11.01.1.01005	Pars meningea durae matris cranialis	Meningeal cranial dura
H3.11.01.1.01006	Dura mater spinalis	Spinal dura mater
H3.11.01.1.01007	Saccus durae matris spinalis	Dural sac
H3.11.01.1.01008	Lamina neurothelialis durae matris ¹²²	Dural border cell layer

¹²⁰ H3.11.01.0.00010 *Motoneuron viscerale*: Both preganglionic and postganglionic neurons have parts within the ganglion. The synapse between them delineates the transition from preganglionic to postganglionic neuron.

¹²¹ H3.11.01.0.00011 *Neuron sensorium primarium*: Primary sensory cell bodies within the central nervous system are found in the mesencephalic nucleus of the trigeminal nerve, whereas in the peripheral nervous system they are located in sensory ganglia.

¹²² H3.11.01.1.01008 *Lamina neurothelialis durae matris*: It is found in the cranial and spinal dura. This layer is generally characterized as having flattened cells with sinuous interdigitating processes, extracellular spaces containing an amorphous material but no collagen or basement membrane, and few cell junctions (Nabeshima S, Reese TS, Landis DMD, Brightman MW. Junctions in the meninges and marginal glia. *J Comp Neurol* 1975;164:127–170; Haines DE. On the question of a subdural space. *Anat Rec* 1991;230:3–21; Vandenabeele F, Creemers J, Lambrechts I. Ultrastructure of the human spinal arachnoid mater and dura mater. *J Anat* 1996;189:417–430).

	NOMINA LATINA	ENGLISH EQUIVALENTS
H3.11.01.1.02001	Leptomeninx	Leptomeninges
H3.11.01.1.02002	Arachnoidea mater	Arachnoid mater
H3.11.01.1.02003	Lamina neurothelialis claustris arachnoidei ¹²³	Arachnoid barrier cell layer
H3.11.01.1.02004	Spatium subarachnoideum; Spatium leptomeningeum	Subarachnoid space; Leptomeningeal space
H3.11.01.1.02005	Arachnoidea mater cranialis; Arachnoidea mater encephali	Cranial arachnoid mater
H3.11.01.1.02006	Trabecula arachnoidea	Arachnoid trabecula
H3.11.01.1.02007	Cellula trabecularis	Trabecular cell
H3.11.01.1.02008	Protrusio neurothelialis ¹²⁴	Neurothelial protrusion
H3.11.01.1.02009	Villus arachnoideus	Arachnoid villus
H3.11.01.1.02010	Capsula villi	Capsule
H3.11.01.1.02011	Cupula apicalis	Apical cap
H3.11.01.1.02012	Cellula arachnoidea cupularis	Arachnoid cap cell
H3.11.01.1.02013	Stratum cellularum arachnoidearum cupularium	Arachnoid cap cell layer
H3.11.01.1.02014	Cumulus cellularum arachnoidearum cupularium	Arachnoid cap cell cluster
H3.11.01.1.02015	Collum villi	Neck of arachnoid villus
H3.11.01.1.02016	Centrum trabeculare villi	Central core
H3.11.01.1.02017	Granulatio arachnoidea	Arachnoid granulation
H3.11.01.1.02018	Macula cellularis	Cellular macule
H3.11.01.1.02019	Colliculus cellularis	Cellular colliculus
H3.11.01.1.02020	Arachnoidea mater spinalis	Spinal arachnoid mater
H3.11.01.1.02021	Pia mater	Pia mater
H3.11.01.1.02022	Lamina externa	Lamina externa; Epiplial layer
H3.11.01.1.02023	Lamina interna	Lamina interna; Pia intima
H3.11.01.1.02024	Spatium subpiale	Subpial space
H3.11.01.1.02025	Pia mater cranialis; Pia mater encephali	Cranial pia mater
H3.11.01.1.02026	Pia mater spinalis	Spinal pia mater
H3.11.01.1.02027	Ligamentum denticulatum	Denticulate ligament
H3.11.01.1.02028	Plexus choroideus	Choroid plexus
H3.11.01.1.02029	Epithelium choroideum	Choroid epithelium
H3.11.01.1.02030	Epitheliocytus choroideus	Choroid epitheliocyte
H3.11.01.1.02031	Cellula epiplexalis	Epiplexus cell
H3.11.01.1.02032	Psammoma	Inclusion body
H3.11.01.1.02033	Glomus choroideum	Choroid glomus
H3.11.01.1.02034	Tela choroidea	Choroid layer

¹²³ H3.11.01.1.02003 *Lamina neurothelialis claustris arachnoidei*: The arachnoid barrier cell layer is generally characterized by cells that are closely apposed to each other, numerous cell junctions (forming its barrier feature), little or no extracellular space, and a continuous basal lamina on its inner aspect. This layer is found in the cranial and spinal arachnoid (Halnes DE. On the question of a subdural space. *Anat Rec* 1991;230:3–21; Vandenaabeele F, Creemers J, Lambrechts I. Ultrastructure of the human spinal arachnoid mater and dura mater. *J Anat* 1996;189:417–430).

¹²⁴ H3.11.01.1.02008 *Protrusio neurothelialis*: This term denotes minute leptomeningeal protrusions that have to be distinguished from arachnoid villi (Andres KH. Zur Feinstruktur der Arachnoidalzotten. *Z Zellforsch* 1967;82:92–109).

	NOMINA LATINA	ENGLISH EQUIVALENTS
H3.11.02.0.00001	Medulla spinalis	Spinal cord
H3.11.02.0.00002	Formatio reticularis	Reticular formation
H3.11.02.0.00003	Neuron cornus anterioris	Anterior horn neuron; Ventral horn neuron
H3.11.02.0.00004	Motoneuron cornus anterioris; Neuron motorium cornus anterioris	Anterior horn motor neuron; Ventral horn motor neuron
H3.11.02.0.00005	Neuron zonae intermediae	Intermediate zone neuron
H3.11.02.0.00006	Neuron cornus posterioris	Posterior horn neuron; Dorsal horn neuron
H3.11.02.0.00007	Interneuron spinale ¹²⁵	Spinal interneuron
H3.11.02.0.00008	Neuron funiculare spinale	Spinal tract neuron
H3.11.03.0.00001	Encephalon	Brain
H3.11.03.1.00001	MYELENCEPHALON; MEDULLA OBLONGATA; BULBUS	MYELENCEPHALON; MEDULLA OBLONGATA; BULB
H3.11.03.2.00001	PONS	PONS
H3.11.03.3.00001	MESENCEPHALON	MESENCEPHALON; MIDBRAIN
H3.11.03.3.01001	Tectum mesencephali	Tectum of midbrain
H3.11.03.3.01002	Colliculus superior	Superior colliculus
H3.11.03.3.01003	Colliculus inferior	Inferior colliculus
H3.11.03.3.01004	Nucleus centralis	Central nucleus
H3.11.03.3.01005	Cortex dorsalis	Dorsal cortex
H3.11.03.3.01006	Stratum I	Layer I
H3.11.03.3.01007	Stratum II	Layer II
H3.11.03.3.01008	Stratum III	Layer III
H3.11.03.3.01009	Stratum IV	Layer IV
H3.11.03.4.00001	CEREBELLUM	CEREBELLUM
H3.11.03.4.00002	Arbor vitae	Arbor vitae
H3.11.03.4.01001	Cortex cerebelli	Cerebellar cortex
H3.11.03.4.01002	Stratum granulosum	Granular layer
H3.11.03.4.01003	Neuron fusiforme horizontale ¹²⁶	Fusiform horizontal cell
H3.11.03.4.01004	Neuron stellatum magnum	Large stellate neuron
H3.11.03.4.01005	Neuron stellatum parvum	Small stellate neuron
H3.11.03.4.01006	Neuron granulosum	Granule cell
H3.11.03.4.01007	Neuron penicillatum ¹²⁷	Unipolar brush cell

¹²⁵ H3.11.02.0.00007 *Interneuron spinale*: Interneurons within the spinal cord may be glutamnergic or glycinergic and serve a variety of functions. Some glycinergic interneurons are commonly known as *Renshaw cells* and others may participate in intersegmental connections (propriospinal or spinospinal fibres).

¹²⁶ H3.11.03.4.01003 *Neuron fusiforme horizontale*: This structurally unique cell, first described by Lugaro in 1894 and 1895, has been called a *fusiform horizontal* or *horizontal cell* (Fox CA. The Intermediate cells of Lugaro in the cerebellar cortex of the monkey. *J Comp Neurol* 1959;112:39–54; Palay, SL, Chan-Palay V. *Cerebellar Cortex, Cytology and Organization*. pp. 133–141, New York: Springer-Verlag; 1974).

¹²⁷ H3.11.03.4.01007 *Neuron penicillatum*: Unipolar brush cells are found in a variety of mammals, including humans. They are found in the granular layer, primarily in cortical areas most specifically related to vestibular function (vermis, flocculus and portions of the paraflocculus; in humans this cell population extends into selected hemisphere areas) and may function in cerebellar control of certain eye movements and postural mechanisms (Dlno MR, Nunzi MG, Anelli R, Mugnaini E. Unipolar brush cells of the vestibulocerebellum: afferents and targets. In: Gerrits NM, Ruijgrok TJH, deZeeuw CI (Eds.). *Progress In Brain Research Vol. 124, Cerebellar Modules: Molecules, Morphology and Function*. pp. 123–137. Amsterdam, Elsevier: 2000).

	NOMINA LATINA	ENGLISH EQUIVALENTS
H3.11.03.4.01008	Glomerulus cerebelli	Glomerulus of cerebellum
H3.11.03.4.01009	Neurofibra muscosa	Mossy fibre ^A
H3.11.03.4.01010	Flosculus neurofibrae muscosae	Mossy fibre rosette ^A
H3.11.03.4.01011	Dendritum neuronis granulosi	Granule cell dendrite
H3.11.03.4.01012	Axonum neuronis stellati	Stellate cell axon
H3.11.03.4.01013	Stratum purkinjense	Purkinje cell layer
H3.11.03.4.01014	Corbis neurofibrarum	Basket of nerve fibres ^A
H3.11.03.4.01015	Neuron purkinjense	Purkinje cell
H3.11.03.4.01016	Stratum moleculare	Molecular layer
H3.11.03.4.01017	Neuron stellatum	Stellate cell
H3.11.03.4.01018	Neuron stellatum superficiale	Superficial stellate cell
H3.11.03.4.01019	Neuron stellatum profundum	Deep stellate cell
H3.11.03.4.01020	Neuron corbiforme; Neuron corbiferum	Basket cell
H3.11.03.4.01021	Neurofibra parallela	Parallel nerve fibre ^A
H3.11.03.4.01022	Neurofibra ascendens	Climbing fibre ^A
H3.11.03.4.01023	Neurofibra multistratificata ¹²⁸	Multilayered fibre ^A
H3.11.03.4.02001 Astrocytus cerebelli Cerebellar astrocyte		
H3.11.03.4.02002	Astrocytus radicans cerebelli ¹²⁹	Radial astrocyte of cerebellum
H3.11.03.4.02003	Astrocytus epithelialis cerebelli ¹²⁹	Epithelial astrocyte of cerebellum
H3.11.03.4.02004	Processus radicans astrocyti epithelialis cerebelli ¹²⁹	Radial fibre ^A
H3.11.03.4.02005	Astrocytus pennatus	Feathered astrocyte
H3.11.03.4.03001 Substantia alba cerebelli White substance of cerebellum		
H3.11.03.4.03002	Lamina alba	White lamina
H3.11.03.4.03003	Neurofibra ascendens	Ascending nerve fibre ^A ; Cerebellar cortical afferent
H3.11.03.4.03004	Neurofibra descendens	Descending nerve fibre ^A ; Cerebellar cortical efferent
H3.11.03.5.00001 DIENCEPHALON DIENCEPHALON		
H3.11.03.5.00002	Corpus geniculatum laterale	Lateral geniculate body
H3.11.03.5.00003	Lamina 1 parahilaris magnocellularis	Layer 1
H3.11.03.5.00004	Lamina 2 magnocellularis	Layer 2
H3.11.03.5.00005	Lamina 3 parvocellularis ventralis	Layer 3
H3.11.03.5.00006	Lamina 4 parvocellularis lata	Layer 4
H3.11.03.5.00007	Lamina 5 parvocellularis angusta	Layer 5
H3.11.03.5.00008	Lamina 6 parvocellularis dorsalis	Layer 6
H3.11.03.5.00009	Corpus geniculatum mediale	Medial geniculate body
H3.11.03.5.00010	Nucleus medialis	Medial nucleus

¹²⁸ H3.11.03.4.01023 *Neurofibra multistratificata*: In some parts of the world, this term has been used to describe monoamine-containing fibres that originate from areas such as the hypothalamus, raphe, and locus coeruleus and appear to terminate in all layers of the cerebellar cortex as nonmossy and nonclimbing fiber endings (Diebtrichs E, Haines DE. Do hypothalamo-cerebellar fibres terminate in all layers of the cerebellar cortex? *Anat Embryol* 1985;173:279–284; Haines DE, Diebtrichs E, Culbertson JL, Sowa TE. The organization of hypothalamocerebellar cortical fibers in the squirrel monkey [*Saimiri sciureus*]. *J Comp Neurol* 1986;250:377–388; Alraksinen MS, Flugge G, Fuchs E, Panula P. Histaminergic system in the tree shrew brain. *J Comp Neurol* 1989;286:289–310).

¹²⁹ H3.11.03.4.02002 *Astrocytus radicans cerebelli*: This term corresponds to the Bergmann glia, as used in some parts of the world, which consist of the epithelial astrocytes (Golgi epithelial cells) and of the radial fibres (Bergmann fibres).

	NOMINA LATINA	ENGLISH EQUIVALENTS
H3.11.03.5.00011	Nucleus ventralis	Ventral nucleus
H3.11.03.5.00012	Nucleus dorsalis	Dorsal nucleus
H3.11.03.6.00001	TELENCEPHALON; CEREBRUM	TELENCEPHALON; CEREBRUM
H3.11.03.6.01001	Cortex cerebri	Cerebral cortex
H3.11.03.6.01002	Neuroglia corticis cerebri	Cerebral cortical neuroglia
H3.11.03.6.01003	Strata isocortice	Layers of isocortex
H3.11.03.6.01004	Lamina molecularis [Lamina I]	Molecular layer [Layer I]
H3.11.03.6.01005	Lamina granularis externa [Lamina II]	External granular layer [Layer II]
H3.11.03.6.01006	Lamina pyramidalis externa [Lamina III]	External pyramidal layer [Layer III]
H3.11.03.6.01007	Lamina granularis interna [Lamina IV]	Internal granular layer [Layer IV]
H3.11.03.6.01008	Lamina pyramidalis interna [Lamina V]	Internal pyramidal layer [Layer V]
H3.11.03.6.01009	Lamina multiformis [Lamina VI]	Multiform layer [Layer VI]
H3.11.03.6.01010	Neuron isocortice	Neuron of isocortex
H3.11.03.6.01011	Neuron projectionis	Projection neuron
H3.11.03.6.01012	Neuron pyramidale parvum	Small pyramidal neuron
H3.11.03.6.01013	Neuron pyramidale medium	Medium pyramidal neuron
H3.11.03.6.01014	Neuron pyramidale magnum	Large pyramidal neuron
H3.11.03.6.01015	Neuron pyramidale giganteum	Giant pyramidal neuron
H3.11.03.6.01016	Neuron pyramidale inversum	Inverted pyramidal neuron
H3.11.03.6.01017	Neuron stellatum spinosum	Spiny stellate neuron
H3.11.03.6.01018	Neuron stellatum non spinosum	Non-spiny stellate neuron
H3.11.03.6.01019	Neuron fusiforme	Fusiform neuron
H3.11.03.6.01020	Neuron ovoideum	Ovoid neuron
H3.11.03.6.01021	Neuron associationis	Association neuron
H3.11.03.6.01022	Neuron bipolare	Bipolar neuron
H3.11.03.6.01023	Neuron horizontale	Horizontal neuron
H3.11.03.6.01024	Neuron corbiforme	Basket neuron
H3.11.03.6.01025	Neuron candelarium	Chandelier neuron
H3.11.03.6.01026	Neuron neurogliforme	Neurogliform neuron
H3.11.03.6.01027	Neuron racemiforme bifasciculare	Double dendritic bouquet neuron
H3.11.03.6.01028	Columna corticalis	Cortical column
H3.11.03.6.01029	Striae fibrarum myelinatarum in isocortice	Striae of myelinated fibres in isocortex ⁴
H3.11.03.6.01030	Lamina tangentialis [1]	Tangential layer [1]
H3.11.03.6.01031	Sublamina superficialis [1a]	Superficial sublayer [1a]
H3.11.03.6.01032	Sublamina intermedia [1b]	Intermediate sublayer [1b]
H3.11.03.6.01033	Sublamina profunda [1c]	Deep sublayer [1c]
H3.11.03.6.01034	Lamina dysfibrosa [2]	Dysfibrous layer [2]
H3.11.03.6.01035	Lamina suprastrata [3]	Suprastratial layer [3]
H3.11.03.6.01036	Sublamina superficialis [3a]	Superficial sublayer [3a]

NOMINA LATINA		ENGLISH EQUIVALENTS
H3.11.03.6.01037	Sublamina intermedia [3b]	Intermediate sublayer [3b]
H3.11.03.6.01038	Stria laminae pyramidalis externae [4]	Stria of external granular layer [4]
H3.11.03.6.01039	Lamina infrastrata superficialis [5a]	Superficial infrastratial layer [5a]
H3.11.03.6.01040	Stria laminae pyramidalis internae [5b]	Stria of internal granular layer [5b]
H3.11.03.6.01041	Lamina infrastrata [6]	Infrastratial layer [6]
H3.11.03.6.01042	Lamina substriata [6a]	Substriated layer [6a]
H3.11.03.6.01043	Lamina limitans [6b]	Limiting layer [6b]
H3.11.03.6.01044	Stria verticalis	Vertical stria
H3.11.03.6.01045	Cortex visualis primarius; Area striata	Primary visual cortex; Striate cortex
H3.11.03.6.01046	Stria occipitalis	Occipital stripe; Occipital line
H3.11.03.6.01047	Columna dominantiae ocularis	Ocular dominance column
H3.11.03.6.01048	Columna orientationis	Orientation column
H3.11.03.6.01049	Hypercolumna	Hypercolumn
H3.11.03.6.01050	Allocortex ¹³⁰	Allocortex
H3.11.03.6.01051	Semicortex	Semicortex
H3.11.03.6.01052	Totocortex	Totocortex
H3.11.03.6.01053	Schizocortex	Schizocortex
H3.11.03.6.01054	Holocortex	Holocortex
H3.11.03.6.01055	Holocortex bistratificatus	Two-layered cortex
H3.11.03.6.01056	Holocortex quinquestratificatus	Five-layered cortex
H3.11.03.6.01057	Holocortex septemstratificatus	Seven-layered cortex
H3.11.03.6.01058	Neuron allocorticis ¹³¹	Neuron of allocortex
H3.11.03.6.01059	Neuron corbiforme; Neuron corbiferum	Basket cell
H3.11.03.6.01060	Neuron fusiforme	Spindle cell
H3.11.03.6.01061	Neuron giganteum	Giant cell
H3.11.03.6.01062	Neuron granulare	Granular cell
H3.11.03.6.01063	Neuron mitrale	Mitral cell
H3.11.03.6.01064	Neuron multifforme	Polymorphous nerve cell
H3.11.03.6.01065	Neuron plumosum	Tufted cell
H3.11.03.6.01066	Neuron pyramidale	Pyramidal cell
H3.11.03.6.01067	Neuron stellatum	Stellate cell
H3.11.03.6.01068	Bulbus olfactorius ¹³²	Olfactory bulb
H3.11.03.6.01069	Cellula olfactoria	Olfactory cell

¹³⁰ H3.11.03.6.01050 *Allocortex*: The subdivision of the allocortex is based on histogenetic principles (Stephan H. *Allocortex*. Berlin, Heidelberg, New York: Springer Verlag; 1975).

¹³¹ H3.11.03.6.01058 *Neuron allocorticis*: There appears to be no definitive classification of the nerve cells present in the various regions of the allocortex. Hence, only the most frequently used nerve cell names are mentioned in alphabetical order.

¹³² H3.11.03.6.01068 *Bulbus olfactorius*: In addition to the terms listed here, several other cells have been identified in the olfactory bulb: the Blanes cells, the van Gehuchten cells, and the Golgi cells (Drenckhahn D, Zenker W 1994. *Benninghoff Anatomie*. München, Wien, Baltimore: Urban & Schwarzenberg).

100 Pars centralis; Systema nervosum centrale/Central nervous system

	NOMINA LATINA	ENGLISH EQUIVALENTS
H3.11.03.6.01063	Neuron mitrale	Mitral cell
H3.11.03.6.01065	Neuron plumosum	Tufted cell
H3.11.03.6.01070	Neuron plumosum medium	Middle tufted cell
H3.11.03.6.01071	Neuron plumosum externum	External tufted cell
H3.11.03.6.01072	Neuron plumosum internum	Internal tufted cell
H3.11.03.6.01073	Neuron amacrinum granulare	Amacrine granular cell
H3.11.03.6.01074	Neuron periglomerulare	Periglomerular cell
H3.11.03.6.01075	Neuron breviaxonale	Short axon cell
H3.11.03.6.01076	Neuron breviaxonale superficiale	Superficial short axon cell
H3.11.03.6.01077	Neuron breviaxonale profundum	Deep short axon cell
H3.11.03.6.01078	Stratum neurofibrosum externum	Olfactory nerve layer
H3.11.03.6.01079	Stratum glomerulosum	Glomerular layer
H3.11.03.6.01080	Glomerulus olfactorius	Olfactory glomerulus
H3.11.03.6.01081	Stratum plexiforme externum	External plexiform layer
H3.11.03.6.01082	Stratum mitrale	Mitral cell layer
H3.11.03.6.01083	Stratum plexiforme internum	Internal plexiform layer
H3.11.03.6.01084	Stratum granulosum	Granular cell layer
H3.11.03.6.01085	Tuberculum olfactorium	Olfactory tubercle
H3.11.03.6.01086	Stratum moleculare	Molecular layer
H3.11.03.6.01087	Stratum densocellulare	Dense cellular layer
H3.11.03.6.01088	Stratum multiforme	Multiform layer
H3.11.03.6.01089	Insula cellularis	Cellular islet
H3.11.03.6.01090	Regio retrobulbaris	Retrobulbar region
H3.11.03.6.01091	Stratum moleculare	Molecular layer
H3.11.03.6.01092	Stratum densocellulare	Dense cell layer
H3.11.03.6.01093	(Stratum multiforme)	(Multiform layer)
H3.11.03.6.01094	Cortex periamygdaloideus	Peri-amygdaloid cortex
H3.11.03.6.01095	Stratum moleculare	Molecular layer
H3.11.03.6.01096	Stratum densocellulare	Dense cell layer
H3.11.03.6.01097	Stratum multiforme	Multiform layer
H3.11.03.6.01098	Regiones periseptalis et diagonalis	Periseptal and diagonal regions
H3.11.03.6.01099	Stratum moleculare	Molecular layer
H3.11.03.6.01100	Stratum cellulare	Cellular layer
H3.11.03.6.01101	Regio prepiriformis	Prepiriform region
H3.11.03.6.01102	Stratum moleculare	Molecular layer
H3.11.03.6.01103	Stratum densocellulare	Dense cell layer
H3.11.03.6.01104	Stratum multiforme	Multiform layer

	NOMINA LATINA	ENGLISH EQUIVALENTS
H3.11.03.6.01105	Regio peripaleocorticalis claustralis	Claustral peripaleocortical region
H3.11.03.6.01106	Stratum moleculare	Molecular layer
H3.11.03.6.01107	Stratum densocellulare	Dense cell layer
H3.11.03.6.01108	Stratum dissecans	Dissecting layer
H3.11.03.6.01109	Stratum multiforme	Multiform layer
H3.11.03.6.01110	Strata gyri dentati; Fascia dentata	Layers of dentate gyrus
H3.11.03.6.01111	Stratum moleculare	Molecular layer
H3.11.03.6.01112	Stratum granulare	Granular layer
H3.11.03.6.01113	Stratum multiforme; Hilum fasciae dentatae	Multiform layer
H3.11.03.6.01114	Hippocampus proprius; Cornu Ammonis	Hippocampus proper; Ammon's horn
H3.11.03.6.01115	Stratum moleculare	Molecular layer
H3.11.03.6.01116	Substratum eumoleculare	Eumolecular sublayer
H3.11.03.6.01117	Substratum lacunosum	Lacunar sublayer
H3.11.03.6.01118	Collaterales axonales	Axon collaterals
H3.11.03.6.01119	Substratum radiatum	Radiate sublayer
H3.11.03.6.01120	Substratum lucidum	Clear sublayer
H3.11.03.6.01121	Neurofibra muscosa	Mossy fibre ^A
H3.11.03.6.01122	Stratum pyramidale	Pyramidal layer
H3.11.03.6.01123	Stratum oriens	Stratum oriens
H3.11.03.6.01124	Subiculum	Subiculum
H3.11.03.6.01125	Stratum moleculare	Molecular layer
H3.11.03.6.01126	Stratum pyramidale	Pyramidal layer
H3.11.03.6.01127	Stratum multiforme	Multiform layer
H3.11.03.6.01128	Tractus perforans	Perforating tract
H3.11.03.6.01129	Alveus	Alveus
H3.11.03.6.01130	Commissura fornicis	Commissure of fornix
H3.11.03.6.01131	Fibrae dorsales; Psalterium dorsale	Dorsal fibres ^A
H3.11.03.6.01132	Fibrae ventrales; Psalterium ventrale	Ventral fibres ^A
H3.11.03.7.00001	Cortex entorhinalis	Entorhinal cortex
H3.11.03.7.00002	Stratum moleculare	Molecular layer
H3.11.03.7.00003	Stratum stellare	Stellate layer
H3.11.03.7.00004	Stratum pyramidale	Pyramidal layer
H3.11.03.7.00005	Substratum dissecans	Dissecting sublayer
H3.11.03.7.00006	Stratum magnocellulare	Magnocellular layer
H3.11.03.7.00007	Substratum dissecans	Dissecting sublayer
H3.11.03.7.00008	Stratum parvocellulare	Parvocellular layer
H3.11.03.7.00009	Stratum multiforme	Multiform layer

102 Pars centralis; Systema nervosum centrale/Central nervous system

	NOMINA LATINA	ENGLISH EQUIVALENTS
H3.11.03.7.00010	Tractus perforans	Perforating tract
H3.11.03.7.00011	Tractus alvearis	Alvear tract
H3.11.03.7.00012	Cortex presubicularis	Presubicular cortex
H3.11.03.7.00013	Stratum moleculare	Molecular layer
H3.11.03.7.00014	Stratum parvopyramidale externum	External parvopyramidal layer
H3.11.03.7.00015	Stratum parvopyramidale internum	Internal parvopyramidal layer
H3.11.03.7.00016	Stratum plexiforme	Plexiform layer
H3.11.03.7.00017	Stratum pyramidale	Pyramidal layer
H3.11.03.7.00018	Stratum multiforme	Multiform layer
H3.11.03.7.00019	Cortex retrosplenialis	Retrosplenial cortex
H3.11.03.7.00020	Stratum moleculare	Molecular layer
H3.11.03.7.00021	Stratum stellare	Stellar layer
H3.11.03.7.00022	Stratum granulare	Granular layer
H3.11.03.7.00023	Stratum plexiforme	Plexiform layer
H3.11.03.7.00024	Stratum mediopyramidale	Mediopyramidal layer
H3.11.03.7.00025	Stratum magnopyramidale	Magnopyramidal layer
H3.11.03.7.00026	Stratum multiforme	Multiform layer
H3.11.03.7.00027	Cortex cinguli	Cingulate cortex
H3.11.03.7.00028	Stratum moleculare	Molecular layer
H3.11.03.7.00029	Stratum parvocellulare	Parvocellular layer
H3.11.03.7.00030	Stratum mediopyramidale	Mediopyramidal layer
H3.11.03.7.00031	Stratum magnopyramidale	Magnopyramidal layer
H3.11.03.7.00032	Stratum multiforme	Multiform layer

	NOMINA LATINA	ENGLISH EQUIVALENTS
H3.11.04.0.00001	Pars peripherica; Systema nervosum periphericum	Peripheral nervous system
H3.11.04.0.00002	Nervus	Nerve
H2.00.06.1.00012	Neurofibra peripherica	Peripheral nerve fibre [▲]
H3.11.04.0.00003	Neurofibra myelinata peripherica	Peripheral myelinated nerve fibre [▲]
H3.11.04.0.00004	Neurofibra non myelinata peripherica	Peripheral nonmyelinated nerve fibre [▲]
H3.11.04.0.00005	Neurofibra afferens	Afferent nerve fibre [▲]
H2.00.06.1.00016	Neurofibra efferens	Efferent nerve fibre [▲]
H3.11.04.0.00006	Neurofibra autonmica	Autonomic nerve fibre [▲]
H3.11.04.0.00007	Neurofibra preganglionica	Preganglionic nerve fibre [▲]
H3.11.04.0.00008	Neurofibra postganglionica	Postganglionic nerve fibre [▲]
H2.00.06.2.02003	Schwannocytus; Neurolemmocyty	Schwann cell; Neurolemmocyte
H3.11.04.0.00009	Plexus neuralis autonomicus	Autonomic neural plexus
H3.11.04.0.00010	Endoneurium	Endoneurium
H3.11.04.0.00011	Perineurium	Perineurium
H3.11.04.0.00012	Pars epitheloidea	Epithelioid part
H3.11.04.0.00013	Pars fibrosa	Fibrous part
H3.11.04.0.00014	Epineurium	Epineurium
H3.11.04.0.00015	Epineurium superficiale	Superficial epineurium
H3.11.04.0.00016	Epineurium profundum	Deep epineurium
H3.11.04.0.00017	Ganglion	Ganglion
H3.11.04.0.00018	Neuron periphericum	Peripheral neuron
H2.00.06.2.02002	Gliocytus ganglionaris	Satellite cell; Satellite glial cell
H3.11.04.0.00019	Ganglion sensorium	Sensory ganglion
H2.00.06.1.00055	Neuron sensorium	Sensory neuron
H3.11.04.0.00020	Neuron bipolare periphericum	Peripheral bipolar neuron
H3.11.04.0.00021	Neuron pseudounipolare periphericum	Peripheral pseudounipolar neuron
H3.11.04.0.00022	Neuron pseudounipolare magnum	Large pseudounipolar neuron
H3.11.04.0.00023	Neuron pseudounipolare parvum	Small pseudounipolar neuron
H3.11.04.0.00024	Capsula	Capsule
H3.11.04.0.00025	Ganglion autonomicum	Autonomic ganglion
H3.11.04.0.00026	Neuron autonomicum periphericum ¹³³	Peripheral autonomic neuron; Postganglionic neuron
H3.11.04.0.00027	Neuron parvum valde fluorescens	SIF cell
H2.00.06.1.00051	Neuron multipolare	Multipolar neuron
H3.11.04.0.00028	Glomerulus dendriticus	Dendritic glomerulus
H2.00.06.1.01003	Synapsis axodendritica	Axodendritic synapse
H2.00.06.1.01004	Synapsis axosomatica	Axosomatic synapse
H2.00.06.1.02001	Synapsis neuromuscularis; Junctio neuromuscularis	Neuromuscular synapse; Neuromuscular junction; Motor end plate

¹³³ H3.11.04.0.00026 *Neuron autonomicum periphericum*: Both preganglionic and postganglionic neurons have parts within the ganglion. The synapse between them delineates the transition from preganglionic to postganglionic neuron.

104 Pars peripherica; Systema nervosum periphericum/Peripheral nervous system

	NOMINA LATINA	ENGLISH EQUIVALENTS
H3.11.04.0.00029	Synapsis neuromuscularis fusi; Junctio neuromuscularis fusi	Neuromuscular junction of muscle spindle
H3.11.04.0.00030	Plica membranae postsynpticae	Postsynaptic membrane fold
H3.11.04.0.00031	Junctio neuroepithelialis; Terminatio neuroepithelialis	Neuroepithelial ending
H3.11.04.0.00032	Junctio neuroglandularis; Terminatio neuroglandularis	Neuroglandular ending
H3.11.04.0.00033	Junctio neurosecretoria; Terminatio neurosecretoria	Neurosecretory ending

	NOMINA LATINA	ENGLISH EQUIVALENTS
H3.11.05.0.00001	Pars enterica; Systema nervosum entericum	Enteric nervous system
H3.11.05.0.00002	Plexus entericus ganglionaris	Enteric ganglionic plexus
H3.04.02.0.00008	Plexus nervosus submucosus internus	Inner submucosal neural plexus
H3.04.02.0.00009	Plexus nervosus submucosus externus	Outer submucosal neural plexus
H3.04.02.0.00013	Plexus nervosus myentericus	Myenteric neural plexus
H3.11.05.0.00003	Plexus entericus aganglionaris	Enteric aganglionic plexus
H3.11.05.0.00004	Plexus aganglionaris mucosae	Aganglionic plexus of mucosa
H3.11.05.0.00005	Plexus aganglionaris muscularis mucosae	Aganglionic plexus of muscularis mucosae
H3.11.05.0.00006	Plexus aganglionaris extremus	Extreme aganglionic plexus
H3.11.05.0.00007	Plexus aganglionaris internus muscularis	Internal aganglionic plexus of muscular layer
H3.11.05.0.00008	Plexus aganglionaris externus muscularis	External aganglionic plexus of muscular layer
H3.11.05.0.00009	Plexus aganglionaris tunicae serosae	Aganglionic plexus of serous coat
H3.11.05.0.00010	Plexus entericus perivascularis	Enteric perivascular plexus
H3.11.05.0.00011	Neuron entericum	Enteric neuron
H3.11.05.0.00012	Neuron entericum typi I	Type 1 enteric neuron
H3.11.05.0.00013	Neuron entericum typi II	Type 2 enteric neuron
H3.11.05.0.00014	Neuron entericum typi III	Type 3 enteric neuron
H3.11.05.0.00015	Neuron entericum typi IV	Type 4 enteric neuron
H3.11.05.0.00016	Neuron entericum typi V	Type 5 enteric neuron
H3.11.05.0.00017	Neuron entericum typi VI	Type 6 enteric neuron
H3.11.05.0.00018	Microneuron entericum	Enteric microneuron
H3.11.05.0.00019	Neuron entericum nec adrenergicum neque cholinergicum; Neuron entericum; NANC	Nonadrenergic noncholinergic neuron; NANC neuron
H3.04.02.0.00040	Cellula interstitialis stimulans	Interstitial cell; Enteric pacemaker cell
H3.11.05.0.00020	Glia enterica	Enteric glia

	NOMINA LATINA	ENGLISH EQUIVALENTS
H3.11.06.0.00001	Receptores sensorii et organa sensuum	Sensory receptors and sense organs
H3.11.06.0.00002	Terminatio neuralis libera	Free nerve ending
H3.11.06.0.00003	Corpusculum sensorium non capsulatum	Nonencapsulated sensory corpuscle
H3.11.06.0.00004	Epitheliocytus tactilis	Sensory epithelial cell
H3.11.06.0.00005	Meniscus tactilis; Meniscus dendriticus	Tactile meniscus
H3.11.06.0.00006	Corpusculum sensorium capsulatum ¹³⁴	Encapsulated sensory corpuscle
H3.11.06.0.00007	Corpusculum ovoideum; Corpusculum tactile	Tactile corpuscle
H3.11.06.0.00008	Schwannocytus cuneiformis; Neurolemmocytus cuneiformis	Wedge shaped Schwann cell; Wedge shaped neurolemmocyte
H3.11.06.0.00009	Corpusculum lamellosum	Lamellar corpuscle
H3.11.06.0.00010	Capsula fibrosa	Fibrous capsule
H3.11.06.0.00011	Capsula perineuralis; Bulbus externus	External bulb; Outer core; Perineurial capsule
H3.11.06.0.00012	Schwannocytus capsularis; Neurolemmocytus capsularis	Outer Schwann cell
H3.11.06.0.00013	Schwannocytus lamellaris; Neurolemmocytus lamellaris	Inner Schwann cell
H3.11.06.0.00014	Spatium intermedium bifissum	Cleft intermediate space
H3.11.06.0.00015	Dendritus fustiformis	Club dendrite
H3.11.06.0.00016	Spina radialis mediana	Spine
H3.11.06.0.00017	Corpusculum sensorium fusiforme	Bulbous corpuscle
H3.03.00.0.00024	Organum sensorium tendinis	Tendon organ
H3.11.06.0.00018	Fusus neuromuscularis (vide etiam paginam 41)	Muscle spindle (see also page 41)
H3.11.06.0.00019	Epithelium sensorium	Sensory epithelium
H2.00.02.0.01015	Epitheliocytus neurosensorius	Neurosensory epithelial cell
H3.11.06.0.00020	Epitheliocytus sensorius	Sensory epithelial cell
H3.04.01.0.02123	Epitheliocytus sustentans	Supporting epithelial cell
H3.11.07.0.00001	Organum olfactorium; Organum olfactus	Olfactory organ
H3.05.00.0.01005	Tunica mucosa olfactoria	Olfactory mucous membrane
H3.11.07.0.01001	Epithelium olfactorium	Olfactory epithelium
H3.11.07.0.01002	Cellula olfactoria precursoria	Olfactory stem cell
H3.11.07.0.01003	Epitheliocytus neurosensorius olfactorius	Olfactory sensory neuron
H3.11.07.0.01004	Dendritum	Dendrite
H3.11.07.0.01005	Bulbus dendriticus	Dendritic bulb
H3.11.07.0.01006	Cilium	Cilium
H3.11.07.0.01007	Axonum olfactorium; Neurofibra olfactoria	Olfactory axon; Olfactory nerve fibre ⁺
H3.11.07.0.01008	Filum olfactorium	Olfactory filum
H3.04.01.0.02123	Epitheliocytus sustentans	Supporting epithelial cell
H3.11.07.0.01009	Epitheliocytus basalis	Basal epithelial cell
H3.11.07.0.01010	Glia olfactoria	Olfactory glia
H3.05.00.0.00026	Glandula olfactoria	Olfactory gland

¹³⁴ H3.11.06.0.00006 *Corpusculum sensorium capsulatum*: Due to complexity, lack of precise definition, and incomplete understanding of their functional characteristics, some types of sensory corpuscle (e.g., Dogiel bodies, Golgi-Mazzoni bodies, Herbst bodies, Krause endbulbs, etc.) have not been listed.

	NOMINA LATINA	ENGLISH EQUIVALENTS
H3.11.08.0.00001	Oculus et structurae pertinentes	Eye and related structures
H3.11.08.0.00002	Bulbus oculi	Eyeball
H3.11.08.0.00003	Pars intraocularis nervi optici	Intraocular part of optic nerve
H3.11.08.1.00001	TUNICA FIBROSA BULBI	FIBROUS LAYER OF BULB
H3.11.08.1.01001	Sclera	Sclera
H3.11.08.1.01002	Lamina episcleralis	Episcleral layer
H3.11.08.1.01003	Substantia propria sclerae	Substantia propria of sclera
H3.11.08.1.01004	Lamina fusca sclerae	Suprachoroid lamina of cornea
H3.11.08.1.01005	Melanocytus	Melanocyte
H3.11.08.1.01006	Lamina cribosa sclerae	Lamina cribosa of sclera
H3.11.08.1.01007	Anulus scleralis	Scleral ring
H3.11.08.1.01008	Sinus venosus sclerae	Scleral venous sinus
H3.11.08.1.01009	Retikulum trabeculare	Trabecular reticulum
H3.11.08.1.02001	Cornea	Cornea
H2.00.01.0.00002	Cellula cornealis precursoria	Corneal stem cell
H3.11.08.1.02002	Epithelium anterius	Corneal epithelium
H3.11.08.1.02003	Lamina limitans anterior	Anterior limiting membrane
H3.11.08.1.02004	Substantia propria	Substantia propria; Corneal stroma
H3.11.08.1.02005	Keratocytus	Keratocyte
H3.11.08.1.02006	Lamina limitans posterior	Posterior limiting membrane
H3.11.08.1.02007	Epithelium posterius	Endothelium of anterior chamber
H3.11.08.1.02008	Limbus corneae	Corneoscleral junction; Corneal limbus
H3.11.08.1.02009	Arcus lipoideus; Arcus senilis; Gerontoxonum	Arcus lipoideus; Arcus senilis; Gerontoxon
H3.11.08.1.02010	Angulus iridocornealis	Iridocorneal angle
H3.11.08.1.02011	Ligamentum pectinatum anguli iridocornealis	Pectinate ligament of iridocorneal angle
H3.11.08.2.00001	TUNICA VASCULOSA BULBI	VASCULAR LAYER OF EYEBALL
H3.11.08.2.01001	Choroidea	Choroid
H3.11.08.2.01002	Melanocytus choroideus	Choroidal melanocyte
H3.11.08.2.01003	Lamina suprachoroidea	Suprachoroidal lamina
H3.11.08.2.01004	Spatium perichoroideum	Perichoroidal space
H3.11.08.2.01005	Lamina vasculosa	Vascular lamina
H3.11.08.2.01006	Lamina choroideocapillaris	Choroideocapillary lamina
H3.11.08.2.01007	Complexus basalis	Basal complex
H3.11.08.2.01008	Lamina basalis epithelii pigmentosi	Inner basal lamina
H3.11.08.2.01009	Stratum fibrosum internum	Inner fibrous layer
H3.11.08.2.01010	Stratum elasticum	Elastic layer
H3.11.08.2.01011	Stratum fibrosum externum	Outer fibrous layer
H3.11.08.2.01012	Lamina basalis vasis capillaris	Basal lamina of capillary

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	NOMINA LATINA	ENGLISH EQUIVALENTS
H3.11.08.2.02001	Corpus ciliare	Ciliary body
H3.11.08.2.02002	Corona ciliaris; Pars plicata corporis ciliaris	Corona ciliaris; Ciliary crown
H3.11.08.2.02003	Anulus ciliaris; Pars plana corporis ciliaris	Ciliary ring
H3.11.08.2.02004	Processus ciliaris	Ciliary process
H3.11.08.2.02005	Plica ciliaris	Ciliary fold
H3.11.08.2.02006	Ora serrata	Ora serrata
H3.11.08.2.02007	Stroma ciliare	Ciliary stroma
H3.11.08.2.02008	M. ciliaris	Ciliary muscle
H3.11.08.2.02009	Fibra meridionalis	Meridional fibre [▲]
H3.11.08.2.02010	Fibra longitudinalis	Longitudinal fibre [▲]
H3.11.08.2.02011	Fibra radialis	Radial fibre [▲]
H3.11.08.2.02012	Fibra circularis	Circular fibre [▲]
H3.11.08.2.02013	Epithelium ciliare; Pars ciliaris retinae	Ciliary epithelium; Pars ciliaris retinae
H3.11.08.2.02014	Epithelium pigmentosum	Pigmented epithelium
H3.11.08.2.02015	Epithelium non pigmentosum	Nonpigmented epithelium
H3.11.08.2.03001	Iris	Iris
H3.11.08.2.03002	Plica circularis	Circular fold
H3.11.08.2.03003	Plica radialis	Radial fold
H3.11.08.2.03004	Crypta iridis	Crypt of iris
H3.11.08.2.03005	Stratum limitans anterior	Anterior limiting layer
H3.11.08.2.03006	Stroma iridis	Stroma of iris
H3.11.08.2.03007	Stratum anterius non vasculosum	Nonvascular layer
H3.11.08.2.03008	Stratum posterius vasculosum	Vascular layer
H3.11.08.2.03009	Melanocytus	Melanocyte
H3.11.08.2.03010	Cellula congregata	Clump cell
H3.11.08.2.03011	M. sphincter pupillae	Sphincter pupillae
H3.11.08.2.03012	Epithelium iridicum	Epithelium of iris
H3.11.08.2.03013	Pigmentocytus	Pigment cell
H3.11.08.2.03014	M. dilatator pupillae	Dilator pupillae
H3.11.08.2.03015	Myoepitheliocytus iridicus	Myoepithelial cell of iris
H3.11.08.3.00001	TUNICA INTERNA BULBI	INNER LAYER OF EYEBALL
H3.11.08.3.01001	Retina	Retina
H3.11.08.3.01002	Pars caeca retinae	Nonvisual retina
H3.11.08.3.01003	Pars iridica retinae	Iridial part of retina
H3.11.08.3.01004	Limbus posterior	Posterior border
H3.11.08.3.01005	Epithelium simplex cuboideum pigmentosum	Simple cuboidal pigmented epithelium
H3.11.08.3.01006	Membrana basalis superficialis ^{13s}	Superficial basement membrane

^{13s} H3.11.08.3.01006 *Membrana basalis superficialis*: This term was added because, for developmental reasons, the epithelium of the posterior border does not have the usual basement membrane on its side facing the stroma, but instead it arises superficially on the side facing the lens.

NOMINA LATINA		ENGLISH EQUIVALENTS
H3.11.08.3.01007	Pigmentocytus	Pigment cell
H3.11.08.3.01008	Pars ciliaris retinae	Ciliary part of retina
H3.11.08.3.01009	Ora serrata	Ora serrata
H3.11.08.3.01010	Pars optica retinae	Optic part of retina
H3.11.08.3.01011	Stratum pigmentosum	Pigmented layer
H3.11.08.3.01012	Pigmentocytus	Pigment cell
H3.11.08.3.01013	Stratum nervosum	Nervous layer
H3.11.08.3.01014	Stratum bacillorum conorumque; Stratum segmentorum externorum et internorum	Layer of rods and cones; Layer of outer and inner segments
H3.11.08.3.01015	Stratum limitans externum	Outer limiting membrane; Outer limiting layer
H3.11.08.3.01016	Stratum nucleare externum	Outer nuclear layer
H3.11.08.3.01017	Stratum plexiforme externum	Outer plexiform layer
H3.11.08.3.01018	Stratum nucleare internum	Inner nuclear layer
H3.11.08.3.01019	Stratum plexiforme internum	Inner plexiform layer
H3.11.08.3.01020	Stratum ganglionicum	Ganglionic layer
H3.11.08.3.01021	Stratum neurofibrarum	Layer of nerve fibres [▲]
H3.11.08.3.01022	Stratum limitans internum	Inner limiting membrane; Inner limiting layer
H3.11.08.3.01023	Macula lutea	Macula
H3.11.08.3.01024	Fovea centralis	Fovea centralis
H3.11.08.3.01025	Foveola	Foveola; Foveal pit
H3.11.08.3.01026	Stratum pigmentosum	Pigmented layer
H3.11.08.3.01027	Stratum nervosum	Nervous layer
H3.11.08.3.01028	Stratum conorum	Layer of cones
H3.11.08.3.01029	Neuron retinale ¹³⁶	Retinal neuron
H3.11.08.3.01030	Neuron bacilliferum	Rod cell
H3.11.08.3.01031	Bacillum retinae	Rod
H3.11.08.3.01032	Segmentum externum	Outer segment
H3.11.08.3.01033	Discus membranaceus	Membranous disc
H3.11.08.3.01034	Ponticulus conjunctivus; Pons cytoplasmicus excentralis	Connecting stalk
H3.11.08.3.01035	Cilium connectens	Connecting cilium
H3.11.08.3.01036	Spatium intersegmentale	Intersegmental space
H3.11.08.3.01037	Segmentum internum	Inner segment
H3.11.08.3.01038	Myoid	Myoid
H3.11.08.3.01039	Ellipsoid	Ellipsoid
H3.11.08.3.01040	Fibra externa; Constrictio externa	Outer rod fibre [▲]
H3.11.08.3.01041	Soma neuronis bacilliferi	Soma; Cell body
H3.11.08.3.01042	Processus axonalis	Axonal process

¹³⁶ H3.11.08.3.01029 *Neuron retinale*: The present list of retinal neurons is based mainly on Kolb H, Linberg KA, Fisher SK 1992. Neurons of the human retina: a Golgi study. *J Comp Neurol* 318:147–187 (see also Kolb H, Fernandez E, Nelson R, Webviston: The Organization of the vertebrate retina. <http://webvision.med.utah.edu>). It should be noted that only the most common neuron types are listed and that retinal neuron research is rapidly progressing. Accessed September 2005.

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	NOMINA LATINA	ENGLISH EQUIVALENTS
H3.11.08.3.01043	Fibra interna	Inner rod fibre ⁴
H3.11.08.3.01044	Spherula terminalis bacilli; Spherula terminalis neuronis bacilliferi	Rod spherule
H3.11.08.3.01045	Synapsis invaginata	Invaginated synapse
H3.11.08.3.01046	Neuron coniferum	Cone cell
H3.11.08.3.01047	Conus retinae	Cone
H3.11.08.3.01048	Segmentum externum	Outer segment
H3.11.08.3.01049	Discus membranaceus	Membranous disc
H3.11.08.3.01050	Ponticulus conjunctivus; Pons cytoplasmicus excentralis	Connecting stalk
H3.11.08.3.01051	Cilium connectens	Connecting cilium
H3.11.08.3.01052	Spatium intersegmentale	Intersegmental space
H3.11.08.3.01053	Segmentum internum	Inner segment
H3.11.08.3.01054	Myoid	Myoid
H3.11.08.3.01055	Ellipsoid	Ellipsoid
H3.11.08.3.01056	Fibra externa; Constrictio externa	Outer cone fibre ⁴
H3.11.08.3.01057	Soma neuronis coniferi	Soma; Cell body
H3.11.08.3.01058	Processus axonalis	Axonal process
H3.11.08.3.01059	Fibra interna	Inner cone fibre ⁴
H3.11.08.3.01060	Pes terminalis; Pes terminalis neuronis coniferi	Cone pedicle
H3.15.02.3.01045	Synapsis invaginata	Invaginated synapse
H3.11.08.3.01061	Conus typus L; Epitheliocytus conifer typus L	L type cone; Long wavelength cone
H3.11.08.3.01062	Conus typus M; Epitheliocytus conifer typus M	M type cone; Medium wavelength cone
H3.11.08.3.01063	Conus typus S; Epitheliocytus conifer typus S	S type cone; Short wavelength cone
H3.11.08.3.01064	Neuron bipolare	Bipolar neuron
H3.11.08.3.01065	Neuron bipolare bacillotopicum	Rod bipolar cell
H3.11.08.3.01066	Neuron bipolare conotopicum	Cone bipolar cell
H3.11.08.3.01067	Neuron bipolare conotopicum nanum	Midget cone bipolar cell
H3.11.08.3.01068	Neuron bipolare conotopicum nanum planum	Flat midget cone bipolar cell
H3.11.08.3.01069	Neuron bipolare conotopicum nanum invaginans	Invaginating midget cone bipolar cell
H3.11.08.3.01070	Neuron bipolare conotopicum caeruleum	Blue cone bipolar cell
H3.11.08.3.01071	Neuron bipolare conotopicum diffusum	Diffuse cone bipolar cell
H3.11.08.3.01072	Neuron bipolare conotopicum bistratificatum giganteum	Giant bistratified cone bipolar cell
H3.11.08.3.01073	Neuron bipolare conotopicum diffusum non giganteum	Nongiant diffuse cone bipolar cell
H3.11.08.3.01074	Neuron ganglionare multipolare ¹³⁷	Retinal ganglion cell
H3.11.08.3.01075	Neuron umbelliforme magnum	Large parasol type ganglion cell; M type ganglion cell
H3.11.08.3.01076	Neuron ganglionare umbelliforme parvum	Small parasol type ganglion cell; P2 type ganglion cell
H3.11.08.3.01077	Neuron ganglionare nanum	Midget ganglion cell; P1 type ganglion cell

¹³⁷ H3.11.08.3.01074 *Neuron ganglionare multipolare*: it should be noted that at present more than 20 different ganglion cell types have been distinguished but are not included here.

	NOMINA LATINA	ENGLISH EQUIVALENTS
H3.12.02.6.01023	Neuron horizontale	Horizontal neuron; Horizontal cell
H3.11.08.3.01078	Neuron horizontale typi I	Type I horizontal neuron
H3.11.08.3.01079	Neuron horizontale typi II	Type II horizontal neuron
H3.11.08.3.01080	Neuron amacrinum	Amacrine cell
H3.11.08.3.01081	Neuron amacrinum diffusum	Diffuse amacrine cell
H3.11.08.3.01082	Neuron amacrinum stratificatum	Stratified amacrine cell
H3.11.08.3.01083	Neuron amacrinum bacillotopicum	Rod related amacrine cell
H3.11.08.3.01084	Neuron amacrinum aperturae angustae A11	A11 narrow field bistratified amacrine cell
H3.11.08.3.01085	Neuron amacrinum aperturae latae A17	A17 wide field reciprocal amacrine cell
H3.11.08.3.01086	Neuron amacrinum dopaminergicum A18	A18 dopaminergic amacrine cell
H3.11.08.3.01087	Neuron amacrinum conotopicum	Cone related amacrine cell
H3.11.08.3.01088	Neuron amacrinum aperturae angustae A2	A2 narrow field cone pathway amacrine cell
H3.11.08.3.01089	Neuron amacrinum bistratificatum A8	A8 bistratified cone pathway amacrine cell
H3.11.08.3.01090	Neuron amacrinum aperturae parvae A13	A13 small field amacrine cell
H3.11.08.3.01091	Neuron amacrinum OFF-ON A19	A19 OFF-ON amacrine cell
H3.11.08.3.01092	Neuron amacrinum ON-OFF A20	A20 ON-OFF amacrine cell
H3.11.08.3.01093	Neuron amacrinum substantiam P includens A22	A22 Substance P containing large field amacrine cell
H3.11.08.3.01094	Neuron amacrinum cholinergicum	Acetylcholine containing starburst amacrine cell
H3.11.08.3.01095	Neuron amacrinum GABAergicum	GABAergic amacrine cell
H3.11.08.3.01096	Neuron amacrinum glycinergicum	Glycinergic amacrine cell
H3.11.08.3.01097	Neuron interplexiforme	Interplexiform cell
H3.11.08.3.01098	Gliocytus radialis	Radial glial cell
H3.11.08.3.01099	Processus radialis	Radial process
H2.00.06.2.01010	Astrocytus protoplasmicus	Protoplasmic astrocyte
H3.11.08.4.00001	LENS	LENS
H3.11.08.4.00002	Capsula lentis	Capsule of lens
H3.11.08.4.00003	Epithelium lentis	Epithelium of lens
H3.11.08.4.00004	Cortex lentis	Cortex of lens
H3.11.08.4.00005	Nucleus lentis	Nucleus of lens
H3.11.08.4.00006	Substantia lentis	Substance of lens
H3.11.08.4.00007	Fibra lentis	Lens fibre ⁺
H3.11.08.4.00008	Fibra centralis	Central fibre ⁺
H3.11.08.4.00009	Fibra transitoria	Transitory fibre ⁺
H3.11.08.4.00010	Fibra principalis	Principal fibre ⁺
H3.11.08.4.00011	Filamentum filensini	Filensin filament
H3.11.08.4.00012	Filamentum phakinini	Phakinin filament
H3.11.08.4.00013	Zonula ciliaris	Ciliary zonule
H3.11.08.4.00014	Fibra zonularis	Zonular fibre ⁺
H3.11.08.4.00015	Spatia zonularia	Zonular spaces
H3.11.08.5.00001	CAMERAE BULBI	CHAMBERS OF EYEBALL
H3.11.08.5.00002	Humor aquosus	Aqueous humor
H3.11.08.5.00003	Camera anterior	Anterior chamber
H3.11.08.5.00004	Camera posterior	Posterior chamber

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	NOMINA LATINA	ENGLISH EQUIVALENTS
H3.11.08.5.00005	Camera postrema; Camera vitrea	Postremal chamber; Vitreous chamber
H3.11.08.5.00006	Corpus vitreum	Vitreous body
H3.11.08.5.00007	Hyalocytus	Hyalocyte
H3.11.08.5.00008	Membrana vitrea	Vitreous membrane
H3.11.08.5.00009	Stroma vitreum	Vitreous stroma
H3.11.08.5.00010	Humor vitreus	Vitreous humor
H3.11.08.5.00011	Canalis hyaloideus	Hyaloid canal
H3.11.08.6.00001	STRUCTURAE ACCESSORIAE OCULI	ACCESSORY OCULAR STRUCTURES
H3.11.08.6.01001	Palpebrae	Eyelids
H3.11.08.6.01002	Dermis; Corium	Dermis; Corium
H3.11.08.6.01003	Tarsus palpebrae	Tarsus
H3.11.08.6.01004	Cilia palpebrae	Eyelash
H3.11.08.6.01005	Glandula sebacea ciliaris	Ciliary sebaceous gland
H3.11.08.6.01006	Pars palpebralis m. orbicularis oculi	Palpebral part of orbicularis oculi
H3.11.08.6.01007	Glandula lacrimalis accessoria	Accessory lacrimal gland
H3.11.08.6.01008	Glandula sudorifera palpebralis	Palpebral sweat gland; Ciliary gland
H3.11.08.6.01009	Glandula sebacea tarsalis	Tarsal sebaceous gland
H3.11.08.6.02001	Tunica conjunctiva	Conjunctiva
H3.11.08.6.02002	Irroratio lacrimarum	Tear film
H3.11.08.6.02003	Epithelium stratificatum squamosum non cornificatum	Nonkeratinized stratified squamous epithelium
H3.11.08.6.02004	Exocrinocytus caliciformis	Goblet cell
H3.11.08.6.02005	Glandula conjunctivalis	Conjunctival gland
H3.11.08.6.02006	Tela subconjunctivalis	Subconjunctival layer
H3.11.08.6.03001	Glandula lacrimalis	Lacrimal gland
H3.11.08.6.03002	Acinus lacrimalis	Lacrimal acinus
H3.11.08.6.03003	Lacrimocytus	Secretory cell of lacrimal gland
H3.11.08.6.03004	Myoepitheliocytus	Myoepithelial cell
H3.11.08.6.03005	Ductus intralobularis	Intralobular duct
H3.11.08.6.03006	Ductus interlobularis	Interlobular duct
H3.11.08.6.03007	Ductus excretorius	Excretory duct
H3.11.09.0.00001	Auris	Ear
H3.11.09.1.00001	AURIS EXTERNA	EXTERNAL EAR
H3.11.09.1.00002	Auricula	Auricle; Pinna
H3.11.09.0.00003	Cartilago auriculae	Auricular cartilage
H3.11.09.1.00004	Glandula ceruminosa	Ceruminous gland
H3.11.09.1.00005	Ceruminocytus	Secretory cell
H3.11.09.1.00006	Cerumen	Cerumen
H3.11.09.1.00007	Myoepitheliocytus fusiformis	Fusiform myoepithelial cell
H3.04.01.0.00011	Glandula sebacea	Sebaceous gland

	NOMINA LATINA	ENGLISH EQUIVALENTS
H3.11.09.2.00001	AURIS MEDIA	MIDDLE EAR
H3.11.09.2.01001	Cavitas tympani	Tympanic cavity
H3.11.09.2.01002	Tunica mucosa	Mucosal layer
H3.11.09.2.01003	Epithelium simplex columnare	Simple columnar epithelium
H3.11.09.2.01004	Epitheliocytus ciliatus	Ciliated epithelial cell
H3.11.09.2.01005	Epithelium simplex squamosum	Simple squamous epithelium
H3.11.09.2.01006	Membrana tympanica secundaria	Secondary tympanic membrane
H3.11.09.2.01007	Membrana tympanica	Tympanic membrane
H3.11.09.2.01008	Stratum mucosum	Mucosal layer; Mucous stratum
H3.11.09.2.01009	Stratum fibrosum	Fibrous layer; Fibrous stratum
H3.11.09.2.01010	Fibra circularis interna	Internal circular fibre [▲]
H3.11.09.2.01011	Fibra radiata externa	External radiating fibre [▲]
H3.11.09.2.01012	Stratum cutaneum	Cutaneous layer
H3.11.09.2.01013	Anulus fibrocartilagineus	Fibrocartilaginous ring
H3.11.09.2.02001	Ossicula auditus; Ossicula auditoria	Auditory ossicles
H3.11.09.2.03001	Tuba auditiva; Tuba auditoria	Pharyngotympanic tube; Auditory tube
H3.11.09.2.03002	Pars ossea	Bony part
H3.11.09.2.03003	Tunica mucosa	Mucosa; Mucous membrane
H3.11.09.2.03004	Epithelium simplex columnare	Simple columnar epithelium
H3.11.09.2.03005	Epitheliocytus ciliatus	Ciliated epithelial cell
H3.11.09.2.03006	Pars cartilaginea	Cartilaginous part
H3.11.09.2.03007	Epithelium pseudostratificatum	Pseudostratified epithelium
H3.15.03.2.03005	Epitheliocytus ciliatus	Ciliated epithelial cell
H3.11.09.2.03008	Glandula tubaria	Tubal gland
H3.11.09.2.03009	Cartilago tubae auditivae	Cartilage of pharyngotympanic tube
H3.04.01.1.00012	Tonsilla tubaria	Tubal tonsil
H3.11.09.3.00001	AURIS INTERNA	INTERNAL EAR
H3.11.09.3.01001	Labyrinthus osseus	Bony labyrinth
H3.11.09.3.01002	Spatium perilymphaticum	Perilymphatic space
H3.11.09.3.01003	Textus reticularis laxus perilymphaticus	Loose reticular perilymphatic tissue
H3.11.09.3.01004	Trabecula perilymphatica	Perilymphatic trabecula
H3.11.09.3.01005	Perilymph	Perilymph
H3.11.09.3.01006	Canalis spiralis cochleae	Spiral canal of cochlea
H3.11.09.3.01007	Lamina spiralis cochleae	Osseous spiral lamina

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	NOMINA LATINA	ENGLISH EQUIVALENTS
H3.11.09.3.01008	Modiolus cochleae	Modiolus
H3.11.09.3.01009	Canalis spiralis modioli	Spiral canal of modiolus
H3.11.09.3.02001	Labyrinthus membranaceus	Membranous labyrinth
H3.11.09.3.02002	Spatium endolymphaticum	Endolymphatic space
H3.11.09.3.02003	Endolympha	Endolymph
H3.11.09.3.03001	Labyrinthus vestibularis	Vestibular labyrinth
H3.11.09.3.03002	Vestibulocytus; Cellula sensoria pilosa	Vestibular hair cell; Vestibular sensory cell
H3.11.09.3.03003	Kinocilium	Kinocilium
H3.11.09.3.03004	Stereocilium	Stereocilium
H3.11.09.3.03005	Vincula stereocilii	Stereociliar links
H3.11.09.3.03006	Vinculum apicale	Tip link
H3.11.09.3.03007	Vinculum laterale	Side link
H3.11.09.3.03008	Lamina cuticularis apicalis	Apical cuticular plate
H3.11.09.3.03009	Vestibulocytus I; Vestibulocytus piriformis	Type 1 vestibular hair cell; Type 1 vestibular sensory cell
H3.11.09.3.03010	Calyx nervosus afferens	Afferent nerve calyx
H3.11.09.3.03011	Vestibulocytus II; Vestibulocytus columnaris	Type 2 vestibular hair cell; Type 2 vestibular sensory cell
H3.11.09.3.03012	Vestibulocytus sustentans	Vestibular supporting cell
H3.11.09.3.03013	Macula sacculi	Macula of saccule
H3.11.09.3.03014	Macula utriculi	Macula of utricle
H3.11.09.3.03015	Membrana statoconiorum	Statoconial membrane; Otolith membrane
H3.11.09.3.03016	Stratum externum	Outer sheath
H3.11.09.3.03017	Statoconium	Statoconium; Otolith
H3.11.09.3.03018	Stratum internum gelatinosum	Inner sheath; Gelatinous layer
H3.11.09.3.03019	Striola	Striola
H3.11.09.3.03020	Crista ampullaris	Crista ampullaris
H3.11.09.3.03021	Sulcus ampullaris	Ampullary groove
H3.11.09.3.03022	Cupula ampullaris	Ampullary cupula
H3.11.09.3.03023	Planum semilunatum	Planum semilunatum
H3.11.09.3.03024	Membrana non sensoria labyrinthi	Unspecialized surface
H3.11.09.3.03025	Epithelium simplex cuboideum	Simple cuboidal epithelium
H3.11.09.3.03026	Saccus endolymphaticus	Endolymphatic sac
H3.11.09.3.03027	Cellula obscuria	Dark cell
H3.11.09.3.03028	Cellula clara	Clear cell
H3.11.09.3.03029	Stratum vasculare laxum	Loose vascular layer
H3.11.09.3.03030	Stratum fibrosum externum	Outer fibrous layer
H3.11.09.3.04001	Labyrinthus cochlearis	Cochlear labyrinth
H3.11.09.3.04002	Ductus cochlearis	Cochlear duct
H3.11.09.3.04003	Paries externus	External surface
H3.11.09.3.04004	Ligamentum spirale	Spiral ligament

	NOMINA LATINA	ENGLISH EQUIVALENTS
H3.11.09.3.04005	Fibrocytus typi I	Type 1 fibrocyte
H3.11.09.3.04006	Fibrocytus typi II	Type 2 fibrocyte
H3.11.09.3.04007	Fibrocytus typi III	Type 3 fibrocyte
H3.11.09.3.04008	Stria vascularis	Stria vascularis
H3.11.09.3.04009	Epithelium marginale	Marginal epithelium
H3.11.09.3.04010	Cellula marginalis	Marginal cell
H3.11.09.3.04011	Cellula melanocytica intermedia	Intermediate melanocytic cell
H3.11.09.3.04012	Granulum melanini	Melanin granule
H3.11.09.3.04013	Cellula basalis	Basal cell
H3.11.09.3.04014	Plexus capillaris	Capillary plexus
H3.11.09.3.04015	Prominentia spiralis	Spiral prominence
H3.11.09.3.04016	Vas prominens	Vas prominens
H3.11.09.3.04017	Membrana spiralis	Spiral membrane
H3.11.09.3.04018	Crista basilaris; Crista spiralis	Basal crest; Spiral crest
H3.11.09.3.04019	Lamina basilaris	Basilar membrane
H3.11.09.3.04020	Vas spirale	Vas spirale
H3.11.09.3.04021	Foramen nervosum	Foramen nervosum
H3.11.09.3.04022	Habenula perforata	Habenula perforata
H3.11.09.3.04023	Limbus spiralis	Spiral limbus
H3.11.09.3.04024	Labium limbi tympanicum	Tympanic lip
H3.11.09.3.04025	Labium limbi vestibulare	Vestibular lip
H3.11.09.3.04026	Dentes acustici	Auditory teeth
H3.11.09.3.04027	Epitheliocytus interdentalis	Interdental cell
H3.11.09.3.04028	Membrana tectoria	Tectorial membrane
H3.11.09.3.04029	Membrana vestibularis	Vestibular membrane
H3.11.09.3.04030	Epithelium simplex squamosum	Simple squamous epithelium
H3.11.09.3.04031	Lamina propria	Lamina propria
H3.11.09.3.04032	Lamina cellularum squamosarum vestibularium	Vestibular squamous cell layer
H3.11.09.3.04033	Organum spirale	Spiral organ
H3.11.09.3.04034	Sulcus spiralis internus	Inner spiral sulcus
H3.11.09.3.04035	Epitheliocytus sustentans internus	Internal supporting cell
H3.11.09.3.04036	Epitheliocytus limitans internus	Internal limiting cell
H3.11.09.3.04037	Epitheliocytus internus pilae	Internal pillar epithelial cell
H3.11.09.3.04038	Epitheliocytus externus pilae	External pillar epithelial cell
H3.11.09.3.04039	Crus epitheliocytii pilae	Crus of pillar cell
H3.11.09.3.04040	Scapus epitheliocytii pilae	Rod of pillar cell
H3.11.09.3.04041	Caput epitheliocytii pilae	Head of pillar cell
H3.11.09.3.04042	Cuniculus internus	Inner tunnel
H3.11.09.3.04043	Epitheliocytus phalangeus internus	Inner phalangeal epithelial cell
H3.11.09.3.04044	Epitheliocytus phalangeus externus	Outer phalangeal epithelial cell
H3.11.09.3.04045	Processus phalangeus	Phalangeal process

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	NOMINA LATINA	ENGLISH EQUIVALENTS
H3.11.09.3.04046	Cuniculus externus	Outer tunnel
H3.11.09.3.04047	Epitheliocytus columnaris limitans externus	Columnar external limiting cell
H3.11.09.3.04048	Epitheliocytus columnaris sustentans externus	Columnar external supporting cell
H3.11.09.3.04049	Epitheliocytus glandularis externus basalis	Basal external glandular cell
H3.11.09.3.04050	Epitheliocytus cuboideus sustentans externus	Cuboid external supporting cell
H3.11.09.3.04051	Sulcus spiralis externus	Outer spiral sulcus
H3.11.09.3.04052	Cellula radicularis	Root cell
H3.11.09.3.04053	Membrana reticularis	Reticular membrane; Reticular lamina
H3.11.09.3.04054	Cochleocytus	Cochlear hair cell
H3.11.09.3.04055	Lamina cuticularis	Cuticular plate; Apical cuticle
H3.11.09.3.04056	Stereocilium	Stereocilium
H3.11.09.3.04057	Ordo stereociliorum	Row of stereocilia
H3.11.09.3.04058	Vincula stereocilii	Stereociliar links
H3.11.09.3.04059	Vinculum apicale	Tip link
H3.11.09.3.04060	Vinculum laterale	Side link
H3.11.09.3.04061	Vinculum interordinale	Interrow link; Row-to-row link
H3.11.09.3.04062	Vinculum adhesionis cum membrana tectoria	Attachment link with tectorial membrane
H3.11.09.3.04063	Lamina insertionis vinculorum	Insertion plaque
H3.11.09.3.04064	Cochleocytus internus	Inner hair cell
H3.11.09.3.04065	Cochleocytus externus	Outer hair cell
H3.11.09.3.04066	Cisterna subsynaptica	Subsynaptic cisterna
H3.11.09.3.04067	Cuniculus intermedius	Pillar hair cell space
H3.11.09.3.04068	Ganglion spirale	Cochlear ganglion; Spiral ganglion
H3.11.09.3.04069	Neuron bipolare	Bipolar neuron
H3.11.09.3.04070	Perikaryon non myelinatum	Nonmyelinated perikaryon
H3.11.09.3.04071	Perikaryon myelinatum	Myelinated perikaryon
H2.00.06.2.02002	Gliocytus ganglionicus	Satellite cell
H3.11.09.3.04072	Neurofibra radialis	Radial fibre ^A
H3.11.09.3.04073	Neurofibra basilaris	Basilar fibre ^A
H3.11.09.3.04074	Neurofibra spiralis	Spiral fibre ^A
H3.11.09.3.04075	Fasciculus spiralis internus	Inner spiral bundle
H3.11.09.3.04076	Fasciculus spiralis externus	Outer spiral bundle
H3.11.09.3.04077	Ganglion vestibulare	Vestibular ganglion
H3.11.09.3.04078	Neuron bipolare	Bipolar neuron
H3.11.09.3.04079	Neuron pseudounipolare	Pseudounipolar neuron
H3.11.09.3.04080	Neuron magnum	Large neuron
H3.11.09.3.04081	Neuron parvum	Small neuron
H3.11.09.3.04082	Gliocytus ganglionicus	Satellite cell
H3.11.10.0.00001	Organum gustatorium; Organum gustus	Gustatory organ
H3.04.01.0.02116	Gemma gustatoria; Caliculus gustatorius	Taste bud
H3.04.01.0.02117	Porus gustatorius	Taste pore
H3.04.01.0.02118	Epitheliocytus gustatorius	Gustatory epithelial cell

	NOMINA LATINA	ENGLISH EQUIVALENTS
H3.04.01.0.02119	Epitheliocytus gustatorius I	Type I gustatory epithelial cell
H3.11.10.0.00002	Epitheliocytus sensorius gustatorius II	Type II gustatory sensory epithelial cell
H3.04.01.0.02121	Epitheliocytus sensorius gustatorius III	Type III gustatory sensory epithelial cell
H3.04.01.0.02122	Epitheliocytus gustatorius IV; Epitheliocytus basalis	Type IV gustatory epithelial cell; Basal epithelial cell
H3.04.01.0.02123	Epitheliocytus sustentans	Supporting epithelial cell
H3.11.10.0.00003	Epitheliocytus basalis	Basal epithelial cell
H3.11.10.0.00004	Plexus subcalicularis neurofibrarum	Subcalicular neurofibrillar plexus
H3.11.10.0.00005	Neurofibra gustatoria	Gustatory neurofibre [▲]
H3.11.10.0.00006	Neurofibra perigemmalis	Perigemmal neurofibre [▲]
H3.11.10.0.00007	Neurofibra intragemmalis	Intragemmal neurofibre [▲]
H3.04.01.0.01010	Glandula gustatoria	Gustatory gland