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Caput V: ORGANOGENESIS

Chapter 5: ORGANOGENESIS (continued)

	Latin term	Latin synonym	UK English	US English	English synonym	Other
5554	Systema nervosum		Nervous system	Nervous system		
5555	Neurulatio		Neurulation	Neurulation		
5556	NEURULATIO PRIMARIA		PRIMARY NEURULATION	PRIMARY NEURULATION		
5557	Ectoderma neuralis		Neural ectoderm	Neural ectoderm	Neuro-ectoderm; Neuroectoderm; Neural epithelium	
5558	Lamina neuralis		Neural plate	Neural plate		
5559	Pars prosencephalica		Prosencephalic part	Prosencephalic part		
5560	Pars mesencephalica		Mesencephalic part	Mesencephalic part		
5561	Pars rhombencephalica		Rhombencephalic part	Rhombencephalic part		
5562	Pars spinalis		Spinal part	Spinal part		
5563	Plica neuralis		Neural fold	Neural fold		
5564	Sulcus neuralis		Neural groove	Neural groove		
5565	Canalis neurentericus		Neurenteric canal	Neurenteric canal		
5566	Junctio neuroectodermalis		Neuro-ectodermal junction	Neuroectodermal junction		
5567	Tubulatio neuralis		Neural tubulation	Neural tubulation		
5568	Tubus neuralis primarius		Primary neural tube	Primary neural tube		
5569	Punctum medianum cardinis		Median hinge point	Median hinge point		
5570	Punctum dorsolaterale cardinis		Dorsolateral hinge point	Dorsolateral hinge point		
5571	Crista neuralis primaria		Primary neural crest	Primary neural crest		
5572	NEURULATIO SECUNDARIA		SECONDARY NEURULATION	SECONDARY NEURULATION		
5573	Eminentia caudalis	Gemma terminalis; Gemma caudalis	Caudal eminence	Caudal eminence	End bud; Tail bud	
5574	Mesenchyma densum axiale		Axial dense mesenchyme	Axial dense mesenchyme	Tail cord	
5575	Conda medullaris	Conda neuralis	Medullary cord	Medullary cord	Neural cord	
5576	Conda caudoneuralis		Caudoneural hinge	Caudoneural hinge		
5577	Canalisatio neuralis		Neural canalisation	Neural canalisation		
5578	Tubus neuralis secundarius		Secondary neural tube	Secondary neural tube		
5579	Ventriculus terminalis		Terminal ventricle	Terminal ventricle		
5580	Crista neuralis secundaria		Secondary neural crest	Secondary neural crest		
5581	Regressio medullae spinalis caudalis		Caudal spinal cord regression	Caudal spinal cord regression		
5582	Meninges		Meninges	Meninges		
5583	CRISTA NEURALIS		NEURAL CREST	NEURAL CREST		
5584	Ectomesenchyma	Mesenchyma cristae neuralis	Ectomesenchyme	Ectomesenchyme	Neural crest mesenchyme	
5585	Somitus		Somite	Somite		
5586	Mesenchyma somaticum		Somatic mesenchyme	Somatic mesenchyme		
5587	Fibroblastus		Fibroblast	Fibroblast		
5588	Leptomeningoblastus		Leptomeningoblast	Leptomeningoblast		
5589	Pioblastus		Pial blast cell	Pial blast cell		
5590	Arachnoidoblastus		Arachnoid blast cell	Arachnoid blast cell		
5591	Macrophagocytus		Macrophage	Macrophage		

5592	Monocytus		Monocyte	Monocyte		
5593	Meninx primordialis		Primordial meninx	Primordial meninx		
5594	Stratum skeletogenicum		Skeletogenous layer	Skeletogenous layer		
5595	Ectomeninx		Ectomeninx	Ectomeninx		
5596	Lamina interna periosteae		Internal periosteal layer	Internal periosteal layer		
5597	Dura mater craniospinalis		Craniospinal dura mater	Craniospinal dura mater		
5598	Dura mater cranialis		Cranial dura mater	Cranial dura mater		
5599	Dura mater spinalis		Spinal dura mater	Spinal dura mater		
5600	ENDOMENINX	Leptomeninx	ENDOMENINX	ENDOMENINX	Leptomeninx	<i>Endnote 321</i>
5601	Arachnoidea mater craniospinalis		Craniospinal arachnoid	Craniospinal arachnoid		<i>Endnote 321</i>
5602	Arachnoidea mater cranialis		Cranial arachnoid	Cranial arachnoid		
5603	Arachnoidea mater spinalis		Spinal arachnoid	Spinal arachnoid		
5604	Trabecula arachnoidea		Arachnoid trabecula	Arachnoid trabecula		
5605	Villus arachnoideus		Arachnoid villus	Arachnoid villus		
5606	Granulatio arachnoidea		Arachnoid granulation	Arachnoid granulation		\$Pacchioni\$
5607	Spatium subarachnoideum	Spatium leptomeningeum	Subarachnoid space	Subarachnoid space	Leptomeningeal space	
5608	Pia mater craniospinalis		Craniospinal pia mater	Craniospinal pia mater		<i>Endnote 321</i>
5609	Pia mater cranialis		Cranial pia mater	Cranial pia mater		
5610	Pia mater spinalis		Spinal pia mater	Spinal pia mater		
5611	Manica radialis		Root sheath	Root sheath		
5612	Manica radicularis		Rootlet sheath	Rootlet sheath		
5613	Flexus durae matris		Dural reflection	Dural reflection		
5614	Sinus durae matris		Dural sinus	Dural sinus	Dural venous sinus	
5615	Tela choroidea		Tela choroidea	Tela choroidea		
5616	Filum terminale		Filum terminale	Filum terminale	Terminal filum	
5617	Pars duralis filii terminalis	Filum terminale externum	Dural part	Dural part	Coccygeal ligament	
5618	Pars pialis filii terminalis	Filum terminale internum	Pial part	Pial part	Pial ligament	
5619	ANOMALIAE MENINGUM		ANOMALIES OF MENINGES	ANOMALIES OF MENINGES		
5620	Meningocele		Meningocele	Meningocele		
5621	Meningocele cranialis		Cranial meningocele	Cranial meningocele		
5622	Meningocele spinalis		Spinal meningocele	Spinal meningocele		
5623	Encephalomeningocele	Encephalocoelia	Encephalomeningocele	Encephalomeningocele	Encephalocoele ; Encephalocoele	
5624	Myelomeningocele		Myelomeningocele	Myelomeningocele		
5625	Taenia dorsalis fibrosa		Dorsal fibrous band	Dorsal fibrous band		
5626	Fistula spinodermalis	Tractus sinusoideus spinodermalis	Spinal dermal fistula	Spinal dermal fistula	Spinal dermal sinus tract	
5627	Systema nervosum centrale		Central nervous system	Central nervous system		
5628	Processus embryonici		Developmental processes	Developmental processes		
5629	Formatio processuum		Process formation	Process formation		
5630	Axonogenesis		Axonogenesis	Axonogenesis		
5631	Dendritogenesis		Dendritogenesis	Dendritogenesis		
5632	Selectio scopi		Target selection	Target selection		
5633	Extensio axoni		Axon outgrowth	Axon outgrowth		
5634	Conus incrementii		Growth cone	Growth cone		

5635	Rectio axoni		Axon guidance	Axon guidance	
5636	Retractio axoni		Axon retraction	Axon retraction	
5637	Exstinctio axoni		Axon elimination	Axon elimination	
5638	Amputatio axoni		Axon pruning	Axon pruning	
5639	Formatio synapsis		Synapse formation	Synapse formation	
5640	Myelinisatio		Myelination	Myelination	
5641	Formatio mesaxoni		Mesaxon formation	Mesaxon formation	
5642	Compactio		Compaction	Compaction	
5643	Extrusio cytoplasmalis		Cytoplasmic extrusion	Cytoplasmic extrusion	
5644	Formatio nodi		Node formation	Node formation	
5645	Migratio interkinetica nuclei		Interkinetic nuclear migration	Interkinetic nuclear migration	
5646	Migratio neuronalis		Neuronal migration	Neuronal migration	
5647	Migratio radialis		Radial migration	Radial migration	
5648	Migratio tangentialis		Tangential migration	Tangential migration	
5649	Migratio cateniformis		Chain migration	Chain migration	<i>Endnote 322</i>
5650	Migratio cellulae glialis		Glial cell migration	Glial cell migration	
5651	Canalisatio		Canalisation	Canalisation	
5652	NOMINA ET PROCESSUS CELLULARIA		CELLULAR TERMS AND EVENTS	CELLULAR TERMS AND EVENTS	
5653	Rete bacillorum terminalium	Membrana limitans interna	Internal limiting membrane	Internal limiting membrane	Terminal bar net
5654	Cellula progenetrix		Progenitor cell	Progenitor cell	
5655	Cellula proliferativa	Cellula germinativa	Proliferative cell	Proliferative cell	Germinal cell
5656	Ependymoblastus		Ependymoblast	Ependymoblast	
5657	Ependymocytus		Ependymal cell	Ependymal cell	Ventricular cell
5658	Ependymocytus choroideus		Choroidal ependymal cell	Choroidal ependymal cell	
5659	Cellula supraependymalis		Supra-ependymal cell	Supraependymal cell	
5660	Neuroepithelium columnare		Columnar neuro-epithelium	Columnar neuroepithelium	<i>Endnote 323</i>
5661	Cellula mitotica		Mitotic cell	Mitotic cell	
5662	Epitheliocytus prismaticus		Wedge-shaped epithelial cell	Wedgedshaped epithelial cell	
5663	Basis epitheliocyti prismatici		Base	Base	
5664	Processus epitheliocyti prismatici		Process	Process	
5665	Tanycytus		Tanocyte	Tanocyte	
5666	Glia limitans	Membrana limitans externa	Glia limitans	Glia limitans	External limiting membrane
5667	Lamina basalis glialis superficialis		Glia limitans basal layer	Glia limitans basal layer	
5668	Cellula migrans		Migrating cell	Migrating cell	
5669	Spatio extracellularis		Extracellular space	Extracellular space	
5670	Cellula neuralis staminalis		Neural stem cell	Neural stem cell	
5671	Neuroblastus		Neuroblast	Neuroblast	<i>Endnote 324</i>
5672	Neuron immaturum		Immature neuron	Immature neuron	
5673	Neuron immaturum apolare		Immature apolar neuron	Immature apolar neuron	
5674	Neuron immaturum unipolare		Immature unipolar neuron	Immature unipolar neuron	
5675	Neuron immaturum bipolare		Immature bipolar neuron	Immature bipolar neuron	
5676	Neuron immaturum multipolare		Immature multipolar neuron	Immature multipolar neuron	
5677	Motoneuron	Neuron motorium	Motoneuron	Motoneuron	Motor neuron
5678	Neuron sensorium		Sensory neuron	Sensory neuron	

5679	Interneuron		Interneuron	Interneuron		
5680	Neuron bipolare		Bipolar neuron	Bipolar neuron		
5681	Neuron multipolare		Multipolar neuron	Multipolar neuron		
5682	Processus neurii immaturi		Process of immature neuron	Process of immature neuron		
5683	Neurium		Neurite			
5684	Axon		Axon	Axon		
5685	Dendritum		Dendrite	Dendrite		
5686	Glioblastus		Glioblast	Glioblast		
5687	Glioblastus radialis		Radial glial cell	Radial glial cell		
5688	Translatio perikaryi gliocytalis		Glial perikaryon translation	Glial perikaryon translation		
5689	Processus gliocytii		Glial process	Glial process		
5690	Processus gliocytii radialis		Radial glial process	Radial glial process		
5691	Processus oligodendrocytii		Oligodendrocyte process	Oligodendrocyte process		
5692	Astroblastus		Astroblast	Astroblast		
5693	Processus astrocytii		Astrocyte process	Astrocyte process		
5694	Cellula oligodendrocytoprogenerix		Oligodendrocyte progenitor cell	Oligodendrocyte progenitor cell		
5695	Oligodendroblastus		Oligodendroblast	Oligodendroblast		
5696	Oligodendrocytus		Oligodendrocyte	Oligodendrocyte		
5697	Microglia		Microglia	Microglia		Endnote 325
5698	Monocytus		Monocyte	Monocyte		
5699	Substantia grisea		Grey matter	Gray matter	Grey substance; Gray substance	
5700	Pallium		Pallium	Pallium		
5701	Cortex		Cortex	Cortex		
5702	Nucleus		Nucleus	Nucleus		
5703	Substantia alba		White matter	White matter		
5704	Tractus		Tract	Tract		
5705	Formatio reticularis		Reticular formation	Reticular formation		
5706	Neuropilus		Neuropil	Neuropil		
5707	TUBUS NEURALIS		NEURAL TUBE	NEURAL TUBE		
5708	Canalis neuralis		Neural canal	Neural canal		
5709	Canalis centralis		Central canal	Central canal		
5710	Cavitas encephalica		Brain cavity	Brain cavity		
5711	Liquor ependymalis		Ependymal fluid	Ependymal fluid		
5712	Neuroporus		Neuropore	Neuropore		
5713	Neuroporus rostralis		Rostral neuropore	Rostral neuropore		Endnote 326
5714	Labium dorsale		Dorsal lip	Dorsal lip		
5715	Labium terminale		Terminal lip	Terminal lip		
5716	Situs neuroporicus		Site of neuropore	Site of neuropore		Endnote 327
5717	Lamina terminalis primordialis		Primordial lamina terminalis	Primordial lamina terminalis		
5718	Neuroporus caudalis		Caudal neuropore	Caudal neuropore		
5719	Zonae longitudinales tubi neuralis		Longitudinal zones of neural tube	Longitudinal zones of neural tube		
5720	Lamina dorsalis		Roof plate	Roof plate		
5721	Epithelium plexus choroidei		Choroid plexus epithelium	Choroid plexus epithelium		
5722	Lamina alaris		Alar plate	Alar plate		Endnote 328

5723	Sulcus limitans		Sulcus limitans	Sulcus limitans		\$His§
5724	Lamina basalis		Basal plate	Basal plate		Endnote 329
5725	Lamina ventralis		Floor plate	Floor plate		
5726	Derivativa tubi neuralis		Derivatives of neural tube	Derivatives of neural tube		
5727	Vesicula prosencephalica		Forebrain vesicle	Forebrain vesicle		
5728	Vesicula mesencephalica		Mesencephalic vesicle	Mesencephalic vesicle		
5729	Vesicula rhombencephalica		Rhombencephalic vesicle	Rhombencephalic vesicle		
5730	Medulla spinalis		Spinal cord	Spinal cord		
5731	Rhombencephalon		Rhombencephalon	Rhombencephalon	Hindbrain	
5732	Truncus encephali		Brain stem	Brain stem		
5733	Myelencephalon	Medulla oblongata; Bulbus	Myelencephalon	Myelencephalon	Medulla oblongata; Bulb	
5734	Metencephalon		Metencephalon	Metencephalon		
5735	Pons		Pons	Pons		
5736	Cerebellum		Cerebellum	Cerebellum		
5737	Isthmus rhombencephali		Rhombencephalic isthmus	Rhombencephalic isthmus		
5738	Mesencephalon		Mesencephalon	Mesencephalon	Midbrain	
5739	Prosencephalon primarium		Primary prosencephalon	Primary prosencephalon	Forebrain	
5740	Prosencephalon caudale		Caudal prosencephalon	Caudal prosencephalon		
5741	Diencephalon		Diencephalon	Diencephalon		
5742	Prosencephalon rostrale	Prosencephalon secundarium	Rostral prosencephalon	Rostral prosencephalon	Secondary prosencephalon	
5743	Hypothalamus		Hypothalamus	Hypothalamus		
5744	Telencephalon		Telencephalon	Telencephalon		
5745	DIFFERENTIATIO EPITHELII TUBI NEURALIS	Differentiatio neuroectodermatis	DIFFERENTIATION OF NEURAL TUBE EPITHELIUM	DIFFERENTIATION OF NEURAL TUBE EPITHELIUM		Endnote 330
5746	Phasis zonae unae		One-zone phase	One zone phase		
5747	Zona ventricularis	Matrix germinalis	Ventricular zone	Ventricular zone	Germinal matrix	
5748	Phasis zonarum duarum		Two-zone phase	Two zone phase		
5749	Zona ventricularis	Matrix germinalis	Ventricular zone	Ventricular zone	Germinal matrix	
5750	Zona marginalis		Marginal zone	Marginal zone		
5751	Phasis zonarum trium		Three-zone phase	Three zone phase		
5752	Zona ventricularis	Matrix germinalis	Ventricular zone	Ventricular zone	Germinal matrix	
5753	Zona intermedia	Zona pallialis	Intermediate zone	Intermediate zone	Mantle zone	
5754	Zona marginalis		Marginal zone	Marginal zone		
5755	ANOMALIAE TUBI NEURALIS		ANOMALIES OF NEURAL TUBE	ANOMALIES OF NEURAL TUBE	Neural tube defects	
5756	Dysraphia		Dysraphism	Dysraphism		
5757	Anomaliae tubi neuralis spinalis		Spinal neural tube defects	Spinal neural tube defects		
5758	Spina bifida aperta	Spina bifida cystica	Spina bifida aperta	Spina bifida aperta	Spina bifida cystica	
5759	Myeloschisis		Myeloschisis	Myeloschisis		
5760	Myelocele		Myelocele	Myelocele		
5761	Myelomeningocele		Myelomeningocele	Myelomeningocele		
5762	Meningocele		Meningocele	Meningocele		

5763	Spina bifida occulta		Spina bifida occulta	Spina bifida occulta		
5764	Hydromyelia		Hydromyelia	Hydromyelia		
5765	Syndroma notochordae fissae		Split notochord syndrome	Split notochord syndrome		
5766	Sinus dermalis dorsalis		Dorsal dermal sinus	Dorsal dermal sinus		
5767	Diastematomyelia		Diastematomyelia	Diastematomyelia		
5768	Lipoma spinalis		Spinal lipoma	Spinal lipoma		
5769	Medulla spinalis catenata		Tethered cord	Tethered cord		
5770	Dysgenesis medullae spinalis caudalis		Caudal spinal cord dysgenesis	Caudal spinal cord dysgenesis		
5771	Syndroma fili terminalis tenacis		Tight filum terminale syndrome	Tight filum terminale syndrome		
5772	Lipoma fili terminalis		Lipoma of filum terminale	Lipoma of filum terminale		
5773	Teratoma sacrococcygealis		Sacrococcygeal teratoma	Sacrococcygeal teratoma		
5774	Syringomyelia terminalis		Terminal syringomyelia	Terminal syringomyelia		
5775	Syndroma regressionis caudalis		Caudal regression syndrome	Caudal regression syndrome		
5776	Anomaliae tubi neuralis cranialis		Cranial neural tube defects	Cranial neural tube defects		
5777	Anencephalia		Anencephaly	Anencephaly	Meroencephaly	
5778	Craniorachischisis totalis		Craniorachischisis totalis	Craniorachischisis totalis		
5779	Craniorachischisis partialis		Craniorachischisis partialis	Craniorachischisis partialis		
5780	Iniencephalia		Iniencephaly	Iniencephaly		
5781	Encephalomeningocoelia		Encephalomeningocoele	Encephalomeningocoele		
5782	Meningo-coelia cranialis		Cranial meningo-coele	Cranial meningo-coele		
5783	Malformationes crescentiae cerebellaris		Chiari malformations	Chiari malformations		
5784	Chiari I		Chiari I	Chiari I		
5785	Chiari II		Chiari II	Chiari II	Arnold-Chiari malformation; Arnold Chiari malformation	Endnote 331
5786	Chiari III		Chiari III	Chiari III		
5787	Chiari IV		Chiari IV	Chiari IV		
5788	MEDULLA SPINALIS		SPINAL CORD	SPINAL CORD		
5789	Canalis centralis		Central canal	Central canal		
5790	Recessus dorsalis	Recessus posterior	Dorsal recess	Dorsal recess	Posterior recess	
5791	Recessus ventralis	Recessus anterior	Ventral recess	Ventral recess	Anterior recess	
5792	Neuroepithelium		Neuroepithelium	Neuroepithelium		
5793	Neuroepithelium dorsale	Neuroepithelium posterius	Dorsal neuroepithelium	Dorsal neuroepithelium	Posterior neuroepithelium	
5794	Neuroepithelium intermedium		Intermediate neuroepithelium	Intermediate neuroepithelium		
5795	Neuroepithelium ventrale	Neuroepithelium antierius	Ventral neuroepithelium	Ventral neuroepithelium	Anterior neuroepithelium	
5796	Morphologia externa		External features	External features		
5797	Sulcus medianus dorsalis	Sulcus medianus posterior	Dorsal median sulcus	Dorsal median sulcus	Posterior median sulcus	
5798	Fissura mediana ventralis	Fissura mediana anterior	Ventral median fissure	Ventral median fissure	Anterior median fissure	
5799	Conus medullaris		Medullary cone	Medullary cone		
5800	Flexura cervicalis		Cervical flexure	Cervical flexure		
5801	Intumescentia cervicalis		Cervical enlargement	Cervical enlargement		
5802	Intumescentia lumbosacralis		Lumbosacral enlargement	Lumbosacral enlargement		

5803	Limen inter systemata nervosa centrale et periphericum		CNS-PNS interface	CNS PNS interface		
5804	Punctum egressus radices motoriae		Motor exit point	Motor exit point		
5805	Locus ingressus radices dorsalis		Sensory entry point	Sensory entry point		
5806	Morphologia interna		Internal features	Internal features		
5807	Substantia grisea		Grey matter	Gray matter	Grey substance; Gray substance	
5808	Columna dorsalis	Columna posterior	Dorsal column	Dorsal column	Posterior column	
5809	Cornu dorsale	Cornu posterius	Dorsal horn	Dorsal horn	Posterior horn	
5810	Substantia gelatinosa		Substantia gelatinosa	Substantia gelatinosa		
5811	Nucleus thoracicus	Nucleus dorsalis	Thoracic nucleus	Thoracic nucleus	Dorsal nucleus	\$Clarke\$
5812	Zona intermedia		Intermediate zone	Intermediate zone		
5813	Cornu laterale		Lateral horn	Lateral horn		
5814	Nucleus visceromotorius		Visceromotor nucleus	Visceromotor nucleus		
5815	Columna ventralis	Columna anterior	Ventral column	Ventral column	Anterior column	
5816	Cornu ventrale	Cornu anterius	Ventral horn	Ventral horn	Anterior horn	
5817	Nucleus spinalis motorius accessorius		Spinal accessory motor nucleus	Spinal accessory motor nucleus		
5818	Nucleus somaticus efferens		Somatic efferent nucleus	Somatic efferent nucleus	Motor nucleus	
5819	Columna motoneuronum medialis		Medial motoneuron column	Medial motoneuron column		
5820	Columna motoneuronum lateralis		Lateral motoneuron column	Lateral motoneuron column		
5821	Aggregatio neuronum motorium		Motor pool	Motor pool		
5822	Motoneuron	Neuron motorium	Motoneuron	Motoneuron	Motor neuron	
5823	Motoneuron α		α Motoneuron	α Motoneuron		
5824	Motoneuron β		β Motoneuron	β Motoneuron		
5825	Motoneuron γ		γ Motoneuron	γ Motoneuron		
5826	Interneuron		Interneuron	Interneuron		
5827	Substantia alba		White matter	White matter		
5828	Funiculus dorsalis	Funiculus posterior	Dorsal funiculus	Dorsal funiculus	Posterior funiculus	
5829	Septum medianum dorsale	Septum medianum posterius	Dorsal median septum	Dorsal median septum	Posterior median septum	
5830	Zona ingressus radices dorsalis	Zona ingressus radices posterioris	Dorsal root entry zone	Dorsal root entry zone	Posterior root entry zone	
5831	Zona collateralisationis dorsalis	Zona collateralisationis posterioris	Dorsal collateralization zone	Dorsal collateralization zone	Posterior collateralization zone	
5832	Tractus dorsolateralis	Tractus posterolateralis	Dorsolateral tract	Dorsolateral tract	Posterolateral tract	\$Lissauer\$
5833	Neurofibra ascendens		Ascending nerve fibre	Ascending nerve fiber		
5834	Neurofibra descendens		Descending nerve fibre	Descending nerve fiber		
5835	Funiculus lateralis		Lateral funiculus	Lateral funiculus		
5836	Funiculus ventralis	Funiculus anterior	Ventral funiculus	Ventral funiculus	Anterior funiculus	
5837	Commissura alba ventralis	Commissura alba anterior	Ventral white commissure	Ventral white commissure	Anterior white commissure	
5838	Extensio glialis		Glial extension	Glial extension	Glial outgrowth	
5839	ANOMALIAE MEDULLAE SPINALIS		ANOMALIES OF SPINAL CORD	ANOMALIES OF SPINAL CORD		
5840	Amyelia		Amyelia	Amyelia		
5841	Diplomyelia		Diplomyelia	Diplomyelia		
5842	Diastematomyelia		Split cord formation	Split cord formation		

5843	Syringomyelia		Syringomyelia	Syringomyelia		
5844	Hydromyelia		Hydromyelia	Hydromyelia		
5845	Medulla spinalis scissa		Split cord deformity	Split cord deformity		
5846	HISTOGENESIS MEDULLAE SPINALIS ET TRUNCI ENCEPHALI		HISTOGENESIS OF SPINAL CORD AND BRAIN STEM	HISTOGENESIS OF SPINAL CORD AND BRAIN STEM		
5847	Zona ventricularis	Matrix germinalis	Ventricular zone	Ventricular zone	Germinal matrix	
5848	Zona intermedia	Zona pallialis	Intermediate zone	Intermediate zone	Mantle zone	
5849	Zona marginalis		Marginal zone	Marginal zone		
5850	Encephalon		Brain	Brain		<i>Endnote 332</i>
5851	Vesicula encephalica		Brain vesicle	Brain vesicle		
5852	Vesicula prosencephalica		Forebrain vesicle	Forebrain vesicle		
5853	Vesicula mesencephalica		Mesencephalic vesicle	Mesencephalic vesicle		
5854	Vesicula rhombencephalica		Rhombencephalic vesicle	Rhombencephalic vesicle		
5855	Placodae		Placodes	Placodes		
5856	Placoda epipharyngea		Epipharyngeal placode	Epipharyngeal placode		
5857	Placoda dorsolateralis		Dorsolateral placode	Dorsolateral placode		
5858	Preneuromerus		Preneuromere	Preneuromere		
5859	Prosencephalon secundarium		Secondary prosencephalon	Secondary prosencephalon		
5860	Diencephalon		Diencephalon	Diencephalon		
5861	Mesencephalon		Mesencephalon	Mesencephalon		
5862	Rhombencephalon		Rhombencephalon	Rhombencephalon		
5863	Neuromerus		Neuromere	Neuromere		
5864	Rhombomerus I-XI		Rhombomere 1-11	Rhombomere 1-11	Rh1-Rh11	<i>Endnote 333</i>
5865	Neuromerus isthmicus	Rhombomerus 0	Isthmic neuromere	Isthmic neuromere	Rhombomere 0; Rh0	
5866	Mesomerus I, II		Mesomere 1, 2	Mesomere 1, 2	M1, M2	<i>Endnote 334</i>
5867	Prosomerus I-III		Prosomere 1-3	Prosomere 1-3	P1-P3	<i>Endnote 335</i>
5868	Prosomerus hypothalami et telencephali I-II		Hypothalamic and telencephalic prosomeres 1, 2	Hypothalamic and telencephalic prosomeres 1, 2	Hp1, Hp2	<i>Endnote 336</i>
5869	Rhombencephalon		Rhombencephalon	Rhombencephalon	Hindbrain	
5870	Rhombomerus		Rhombomere	Rhombomere		
5871	Sulcus rhombicus		Rhombic groove	Rhombic groove		
5872	Cavitas rhombencephalica		Rhombencephalic cavity	Rhombencephalic cavity		
5873	Sulcus limitans		Sulcus limitans	Sulcus limitans		\$His\$
5874	Ventriculus quartus		Fourth ventricle	Fourth ventricle		
5875	Tela choroidea		Tela choroidea	Tela choroidea		
5876	Fissura choroidea		Choroid fissure	Choroid fissure		
5877	Plexus choroideus		Choroid plexus	Choroid plexus		
5878	Diverticulum medianum		Median diverticulum	Median diverticulum		
5879	Apertura mediana		Median aperture	Median aperture		\$Magendie\$
5880	Diverticulum laterale		Lateral diverticulum	Lateral diverticulum		
5881	Apertura lateralis		Lateral aperture	Lateral aperture		\$Luschka\$

5882	Canalis centralis medullae oblongatae		Central canal of medulla	Central canal of medulla		
5883	Area postrema		Area postrema	Area postrema		
5884	Zonae longitudinales nuclei trunci encephali		Longitudinal zones of brain stem nuclei	Longitudinal zones of brain stem nuclei		
5885	Nucleus somaticus afferens proprius		Special somatic afferent nucleus	Special somatic afferent nucleus		
5886	Nucleus vestibularis		Vestibular nucleus	Vestibular nucleus		
5887	Nucleus cochlearis		Cochlear nucleus	Cochlear nucleus		
5888	Nucleus somaticus afferens		General somatic afferent nucleus	General somatic afferent nucleus	Somatosensory nucleus	
5889	Nucleus principalis nervi trigemini		Principal sensory nucleus of trigeminal nerve	Principal sensory nucleus of trigeminal nerve		
5890	Nucleus spinalis nervi trigemini		Spinal nucleus of trigeminal nerve	Spinal nucleus of trigeminal nerve		
5891	Nucleus branchialis afferens		Branchial afferent nucleus	Branchial afferent nucleus	Special viscerosensory nucleus	
5892	Nucleus tractus solitarii		Nucleus of solitary tract	Nucleus of solitary tract		
5893	Nucleus visceralis afferens		Visceral afferent nucleus	Visceral afferent nucleus	General viscerosensory nucleus	
5894	Nucleus tractus solitarii		Nucleus of solitary tract	Nucleus of solitary tract		
5895	Nucleus visceralis efferens		Visceral efferent nucleus	Visceral efferent nucleus	Visceromotor nucleus	
5896	Nucleus branchialis efferens		Branchial efferent nucleus	Branchial efferent nucleus	Branchiomotor nucleus; Special visceral efferent nucleus	
5897	Nucleus somaticus efferens		Somatic efferent nucleus	Somatic efferent nucleus		
5898	Rhombomeres		Rhombomeres	Rhombomeres		
5899	Rhombomeres VIII-XI		Rhombomeres 8-11	Rhombomeres 8-11		Endnote 337
5900	Nucleus nervi hypoglossi		Hypoglossal nerve nucleus	Hypoglossal nerve nucleus		
5901	Nucleus ambiguus		Nucleus ambiguus	Nucleus ambiguus		
5902	Nucleus visceromotorius nervi vagi	Nucleus posterior nervi vagi; Nucleus dorsalis nervi vagi	Visceromotor nucleus of nervus vagus	Visceromotor nucleus of nervus vagus	Posterior nucleus of vagus nerve; Dorsal nucleus of vagus nerve	
5903	Nucleus cuneatus		Cuneate nucleus	Cuneate nucleus		
5904	Nucleus gracilis		Gracile nucleus	Gracile nucleus		
5905	Rhombomeres VII		Rhombomere 7	Rhombomere 7		
5906	Nucleus ambiguus		Nucleus ambiguus	Nucleus ambiguus		
5907	Rhombomeres VI		Rhombomere 6	Rhombomere 6		
5908	Nucleus nervi facialis		Motor nucleus of facial nerve	Motor nucleus of facial nerve		
5909	Nucleus visceromotorius nervi glossopharyngei	Nucleus salivatorius inferior	Visceromotor nucleus of glossopharyngeal nerve	Visceromotor nucleus of glossopharyngeal nerve	Inferior salivatory nucleus	
5910	Rhombomeres V		Rhombomere 5	Rhombomere 5		
5911	Nucleus nervi abducentis		Abducens nerve nucleus	Abducens nerve nucleus	Abducent nerve nucleus	
5912	Nucleus visceromotorius nervi facialis	Nucleus salivatorius superior	Visceromotor nucleus of facial nerve	Visceromotor nucleus of facial nerve	Superior salivatory nucleus	
5913	Rhombomeres IV		Rhombomere 4	Rhombomere 4		
5914	Nucleus pontis		Pontine nucleus	Pontine nucleus		

5915	Rhombomere III		Rhombomere 3	Rhombomere 3	
5916	Nucleus pontis		Pontine nucleus	Pontine nucleus	
5917	Nucleus motorius nervi trigemini		Motor nucleus of trigeminal nerve	Motor nucleus of trigeminal nerve	
5918	Rhombomere II		Rhombomere 2	Rhombomere 2	
5919	Nucleus motorius nervi trigemini		Motor nucleus of trigeminal nerve	Motor nucleus of trigeminal nerve	
5920	Rhombomere I		Rhombomere 1	Rhombomere 1	
5921	Locus caeruleus		Locus caeruleus	Locus caeruleus	Locus caeruleus
5922	Myelencephalon	Medulla oblongata; Bulbus	Myelencephalon	Myelencephalon	Medulla oblongata; Bulb
5923	Morphologia externa		External features	External features	
5924	Flexura cervicalis		Cervical flexure	Cervical flexure	
5925	Flexura pontina		Pontine flexure	Pontine flexure	
5926	Sulcus transversus rhombencephali		Transverse rhombencephalic sulcus	Transverse rhombencephalic sulcus	
5927	Pyramis		Pyramid	Pyramid	
5928	Substantia grisea		Gray substance	Gray substance	Grey matter; Gray matter
5929	Lamina dorsalis		Roof plate	Roof plate	
5930	Area membranacea caudalis		Caudal membranous area	Caudal membranous area	
5931	Lamina alaris myelencephali		Myelencephalic alar plate	Myelencephalic alar plate	
5932	Nucleus gracilis		Gracile nucleus	Gracile nucleus	
5933	Nucleus cuneatus		Cuneate nucleus	Cuneate nucleus	
5934	Labium rhomboideum laminae alaris		Rhombic lip of alar plate	Rhombic lip of alar plate	<i>Endnote 338</i>
5935	Labium rhomboideum caudale		Lower rhombic lip	Lower rhombic lip	
5936	Corpus pontobulbare		Pontobulbar body	Pontobulbar body	
5937	Nucleus pontis		Pontine nucleus	Pontine nucleus	
5938	Nucleus cochlearis		Cochlear nucleus	Cochlear nucleus	
5939	Complexus olivarius inferior		Inferior olivary complex	Inferior olivary complex	
5940	Labium rhomboideum rostrale		Upper rhombic lip	Upper rhombic lip	
5941	Sulcus limitans		Sulcus limitans	Sulcus limitans	\$His\$
5942	Lamina basalis		Basal plate	Basal plate	
5943	Nucleus nervi hypoglossi		Hypoglossal motor nucleus	Hypoglossal motor nucleus	
5944	Nucleus ambiguus		Nucleus ambiguus	Nucleus ambiguus	
5945	Nucleus arcuatus		Arcuate nucleus	Arcuate nucleus	
5946	Nucleus reticularis		Reticular nucleus	Reticular nucleus	
5947	Formatio reticularis		Reticular formation	Reticular formation	
5948	Lamina ventralis		Floor plate	Floor plate	
5949	Substantia alba		White substance	White substance	White matter
5950	Fasciculus longitudinalis medialis		Medial longitudinal fasciculus	Medial longitudinal fasciculus	
5951	Pedunculus cerebellaris inferior		Inferior cerebellar peduncle	Inferior cerebellar peduncle	

5952	Decussatio lemniscorum medialis		Decussation of medial lemnisci	Decussation of medial lemnisci	Sensory decussation	
5953	Decussatio pyramidum		Pyramidal decussation	Pyramidal decussation	Motor decussation; Decussation of corticospinal fibres; Decussation of corticospinal fibers	
5954	Metencephalon		Metencephalon	Metencephalon	Pons and Cerebellum	
5955	Lamina alaris metencephali		Metencephalic alar plate	Metencephalic alar plate		
5956	Area membranacea rostralis		Rostral membranous area	Rostral membranous area		
5957	Sulcus limitans		Sulcus limitans	Sulcus limitans		\$His\$
5958	Lamina basalis metencephali		Metencephalic basal plate	Metencephalic basal plate		
5959	Tegmentum pontis		Tegmentum of pons	Tegmentum of pons	Pontine tegmentum	<i>Endnote 339</i>
5960	Tegmentum prepontinum		Prepontine tegmentum	Prepontine tegmentum	Rh0-Rh2	
5961	Nucleus parabrachialis		Parabrachial nucleus	Parabrachial nucleus		
5962	Locus caeruleus		Locus caeruleus	Locus caeruleus	Locus caeruleus	
5963	Nucleus nervi trochlearis		Trochlear nerve nucleus	Trochlear nerve nucleus		
5964	Nucleus raphes dorsalis		Dorsal raphé nucleus	Dorsal raphé nucleus		
5965	Nucleus motorius nervi trigemini		Motor nucleus of trigeminal nerve	Motor nucleus of trigeminal nerve		In Rh2
5966	Tegmentum pontinum sensu stricto		Pontine tegmentum	Pontine tegmentum	Rh3,4	
5967	Nucleus motorius nervi trigemini		Motor nucleus of trigeminal nerve	Motor nucleus of trigeminal nerve		In Rh3
5968	Nucleus raphes pontis		Pontine raphé nucleus	Pontine raphé nucleus		
5969	Tegmentum retropontinum		Retropontine tegmentum	Retropontine tegmentum	Rh5,6	
5970	Nucleus nervi abducentis		Abducens nerve nucleus	Abducens nerve nucleus		
5971	Nucleus nervi facialis		Motor nucleus of facial nerve	Motor nucleus of facial nerve		
5972	Nucleus raphes magnus		Raphé magnus nucleus	Raphé magnus nucleus		
5973	Pars basilaris pontis		Basilar part of pons	Basilar part of pons	Basal pons	
5974	Nuclei pontis		Pontine nuclei	Pontine nuclei		
5975	Pedunculus cerebellaris medius		Middle cerebellar peduncle	Middle cerebellar peduncle		
5976	Fibrae pontis transversae		Transverse pontine fibres	Transverse pontine fibers		
5977	Cerebellum		Cerebellum	Cerebellum		
5978	Primordia cerebelli		Cerebellar primordia	Cerebellar primordia		
5979	Tuberculum cerebelli		Cerebellar tubercle	Cerebellar tubercle		\$Hochstetter\$ <i>Endnote 340</i>
5980	Lamina cerebellaris		Cerebellar plate	Cerebellar plate		
5981	Cerebellum intraventriculare		Intraventricular part of cerebellum	Intraventricular part of cerebellum	Internal cerebellar protuberance	\$Hochstetter\$
5982	Cerebellum extraventriculare		Extraventricular part of cerebellum	Extraventricular part of cerebellum	External cerebellar protuberance	\$Hochstetter\$
5983	Lamina granularis externa		External granular layer	External granular layer	Superficial matrix	
5984	Eversio cerebelli		Eversion of cerebellum	Eversion of cerebellum		
5985	Fissuratio cerebelli		Fissuration of cerebellum	Fissuration of cerebellum		
5986	Fissura cerebelli		Cerebellar fissure	Cerebellar fissure		
5987	Lobulatio cerebelli		Lobulation of cerebellum	Lobulation of cerebellum		
5988	Lobulus cerebelli		Cerebellar lobule	Cerebellar lobule		

5989	Foliatio cerebelli		Foliation of cerebellum	Foliation of cerebellum	
5990	Folium cerebelli		Cerebellar folium	Cerebellar folium	
5991	Subdivisiones cerebelli		Subdivisions of cerebellum	Subdivisions of cerebellum	<i>Endnote 341</i>
5992	Vestibulocerebellum		Vestibulocerebellum	Vestibulocerebellum	
5993	Spinocerebellum		Spinocerebellum	Spinocerebellum	
5994	Pontocerebellum		Pontocerebellum	Pontocerebellum	
5995	Vermis		Vermis	Vermis	
5996	Hemispherium cerebelli		Cerebellar hemisphere	Cerebellar hemisphere	
5997	Corpus cerebelli		Corpus cerebelli	Corpus cerebelli	Body of cerebellum
5998	Lobus anterior		Anterior lobe	Anterior lobe	
5999	Fissura prima		Primary fissure	Primary fissure	
6000	Lobus posterior		Posterior lobe	Posterior lobe	
6001	Fissura posterolateralis		Posterolateral fissure	Posterolateral fissure	
6002	Lobus flocculonodularis		Flocculonodular lobe	Flocculonodular lobe	
6003	Nucleus cerebelli		Cerebellar nucleus	Cerebellar nucleus	
6004	HISTOGENESIS CEREBELLI		HISTOGENESIS OF CEREBELLUM	HISTOGENESIS OF CEREBELLUM	
6005	Compartimenta proliferativa		Proliferative compartments	Proliferative compartments	
6006	Lamina alaris metencephali		Metencephalic alar plate	Metencephalic alar plate	
6007	Zona ventricularis cerebelli	Stratum germinale internum cerebelli	Ventricular zone of cerebellum	Ventricular zone of cerebellum	Internal germinal layer of cerebellum
6008	Stratum palliale cerebelli		Mantle layer of cerebellum	Mantle layer of cerebellum	
6009	Labium rhomboideum laminae alaris		Rhombic lip of alar plate	Rhombic lip of alar plate	
6010	Stratum granulosum externum cerebelli		External granular layer of cerebellum	External granular layer of cerebellum	
6011	Typi cellularum		Cell types	Cell types	
6012	Neuroblastus		Neuroblast	Neuroblast	
6013	Neuron purkinjense immaturum		Immature Purkinje cell	Immature Purkinje cell	
6014	Neuron nucleare cerebelli immaturum		Immature cerebellar nuclear neuron	Immature cerebellar nuclear neuron	
6015	Neuron golgiense magnum immaturum		Immature large Golgi cell	Immature large Golgi cell	§Golgi§ <i>Endnote 342</i>
6016	Neuron golgiense parvum immaturum		Immature small Golgi cell	Immature small Golgi cell	<i>Endnote 343</i>
6017	Neuron corbiforme immaturum		Immature basket cell	Immature basket cell	
6018	Neuron granulosum immaturum		Immature granule cell	Immature granule cell	
6019	Translatio neuroblasti		Neuroblast translation	Neuroblast translation	
6020	Glioblastus		Glioblast	Glioblast	
6021	Glioblastus radialis		Radial glioblast	Radial glioblast	
6022	Glioblastus radialis secundarius		Secondary radial glioblast	Secondary radial glioblast	
6023	Phases histogeneticae		Histogenetic phases	Histogenetic phases	<i>Endnote 344</i>
6024	Phasis zonae unae		One-zone phase	One-zone phase	
6025	Zona ventricularis	Matrix germinalis	Ventricular zone	Ventricular zone	Germinal matrix

6026	Phasis zonarum duarum		Two-zone phase	Two zone phase		
6027	Zona ventricularis		Ventricular zone	Ventricular zone		
6028	Zona marginalis	Stratum moleculare	Marginal zone	Marginal zone	Molecular layer	
6029	Phasis zonarum trium		Three-zone phase	Three zone phase		
6030	Zona ventricularis		Ventricular zone	Ventricular zone		
6031	Zona intermedia	Stratum palliale	Intermediate zone	Intermediate zone	Mantle zone	
6032	Zona marginalis	Stratum moleculare	Marginal zone	Marginal zone	Molecular layer	
6033	Phasis zonarum quattor		Four-zone phase	Four zone phase		
6034	Zona ventricularis		Ventricular zone	Ventricular zone		
6035	Zona intermedia		Intermediate zone	Intermediate zone		
6036	Zona marginalis	Stratum moleculare	Marginal zone	Marginal zone	Molecular layer	
6037	Stratum germinale externum cerebelli		External germinal layer of cerebellum	External germinal layer of cerebellum		
6038	Phasis zonarum quinque		Five-zone phase	Five zone phase		
6039	Zona ventricularis		Ventricular zone	Ventricular zone		
6040	Zona intermedia		Intermediate zone	Intermediate zone		
6041	Stratum purkinjense fetale		Fetal Purkinje cell layer	Fetal Purkinje cell layer		
6042	Stratum moleculare		Molecular layer	Molecular layer		
6043	Stratum germinale externum cerebelli		External germinal layer of cerebellum	External germinal layer of cerebellum		
6044	Phasis zonarum sex		Six-zone phase	Six zone phase		
6045	Zona ventricularis		Ventricular zone	Ventricular zone		
6046	Zona intermedia	Substantia alba cerebelli	Intermediate zone	Intermediate zone	Cerebellar white matter	
6047	Stratum granulare internum		Internal granular layer	Internal granular layer		
6048	Stratum purkinjense fetale		Fetal Purkinje cell layer	Fetal Purkinje cell layer		
6049	Stratum moleculare		Molecular layer	Molecular layer		
6050	Stratum germinale externum cerebelli		External granular layer of cerebellum	External granular layer of cerebellum	External granular layer	
6051	Phasis definitiva		Definitive phase	Definitive phase		
6052	Ependyma cerebellare		Cerebellar ependyma	Cerebellar ependyma		
6053	Substantia alba cerebelli		Cerebellar white matter	Cerebellar white matter		
6054	Stratum granulare internum		Internal granular layer	Internal granular layer		
6055	Stratum purkinjense		Purkinje cell layer	Purkinje cell layer		
6056	Stratum moleculare		Molecular layer	Molecular layer		
6057	Stratum germinale externum cerebelli		External germinal later of cerebellum	External germinal later of cerebellum	External granular layer	
6058	Isthmus rhombencephali		Rhombencephalic isthmus	Rhombencephalic isthmus		
6059	Conditor liminis inter mesencephalon et rhombencephalon		Midbrain-hindbrain boundary organizer	Midbrainhindbrain boundary organizer	Isthmic organizer	<i>Endnote 345</i>

6060	Neuromerus isthmicus	Rhombomeres 0	Isthmic neuromere	Isthmic neuromere	Rhombomere 0	
6061	Lamina dorsalis isthmica		Isthmic roofplate	Isthmic roofplate		
6062	Velum medullare superius		Superior medullary velum	Superior medullary velum		
6063	Lamina alaris isthmica		Alar plate of isthmus	Alar plate of isthmus		
6064	Nucleus parabrachialis		Parabrachial nucleus	Parabrachial nucleus		
6065	Sulcus limitans		Sulcus limitans	Sulcus limitans		
6066	Lamina basalis isthmica		Basal plate of isthmus	Basal plate of isthmus		
6067	Nucleus nervi trochlearis		Trochlear nerve nucleus	Trochlear nerve nucleus		
6068	Pars isthmica substantiae nigrae		Isthmic part of substantia nigra	Isthmic part of substantia nigra		
6069	Lamina ventralis isthmica		Floor plate of isthmus	Floor plate of isthmus		
6070	Recessus isthmicus		Isthmic recess	Isthmic recess		
6071	Sulcus isthmicus		Isthmic sulcus	Isthmic sulcus		
6072	Pedunculus cerebellaris superior		Superior cerebellar peduncle	Superior cerebellar peduncle		
6073	Mesencephalon		Mesencephalon	Mesencephalon	Midbrain	
6074	Cavitas mesencephalica		Mesencephalic cavity	Mesencephalic cavity		
6075	Evaginatio mesencephalica dorsalis		Dorsal mesencephalic evagination	Dorsal mesencephalic evagination		
6076	Frenulum veli		Frenulum veli	Frenulum veli		
6077	Sulcus limitans		Sulcus limitans	Sulcus limitans		§His§
6078	Aqueductus mesencephali	Aqueductus cerebri	Cerebral aqueduct	Cerebral aqueduct	Aqueduct of midbrain	§Sylvius§
6079	Flexura mesencephalica		Mesencephalic flexure	Mesencephalic flexure		
6080	Mesomerus II		Mesomere 2	Mesomere 2		
6081	Mesomerus I		Mesomere 1	Mesomere 1		
6082	Lamina dorsalis		Roof plate	Roof plate		
6083	Lamina alaris		Alar plate	Alar plate		
6084	Tectum mesencephali		Tectum of midbrain	Tectum of midbrain	Tectal midbrain	
6085	Corpus bigeminum		Corpus bigeminum	Corpus bigeminum		
6086	Crista collicularis		Collicular ridge	Collicular ridge		
6087	Lamina tecti	Lamina quadrigemina; Corpora quadrigemina; Colliculi	Tectal plate	Tectal plate	Quadrigeminal plate; Colliculi	
6088	Colliculus superior		Superior colliculus	Superior colliculus		
6089	Commissura colliculorum superiorum		Superior collicular commissure	Superior collicular commissure	Commissure of superior colliculi	
6090	Colliculus inferior		Inferior colliculus	Inferior colliculus		
6091	Commissura colliculorum inferiorum		Inferior collicular commissure	Inferior collicular commissure	Commissure of inferior colliculi	
6092	Nucleus mesencephalicus nervi trigemini		Mesencephalic nucleus of trigeminal nerve	Mesencephalic nucleus of trigeminal nerve		
6093	Lamina basalis		Basal plate	Basal plate		
6094	Tegmentum mesencephali		Mesencephalic tegmentum	Mesencephalic tegmentum		
6095	Nucleus nervi oculomotorii		Oculomotor nerve nucleus	Oculomotor nerve nucleus		
6096	Nucleus visceromotorius nervi oculomotorii		Visceromotor nucleus of oculomotor nerve	Visceromotor nucleus of oculomotor nerve	Autonomic nucleus of oculomotor nerve	§Edinger-Westphal§
6097	Nucleus ruber		Red nucleus	Red nucleus		
6098	Substantia nigra		Substantia nigra	Substantia nigra		

6099	Lamina ventralis		Floor plate	Floor plate		
6100	Decussatio pedunculorum cerebellarium superiorum		Decussation of superior cerebellar peduncles	Decussation of superior cerebellar peduncles		
6101	Pedunculus cerebri	Crus cerebri	Cerebral peduncle	Cerebral peduncle	Crus cerebri	Endnote 346
6102	Anomaliae trunci encephali et cerebelli		Anomalies of brain stem and cerebellum	Anomalies of brain stem and cerebellum		
6103	Anomaliae trunci encephali		Anomalies of brain stem	Anomalies of brain stem		Endnote 347
6104	Syringobulbia		Syringobulbia	Syringobulbia		
6105	Disinnervationes congenitales nervorum cranialium		Congenital cranial dysinnervation disorders	Congenital cranial dysinnervation disorders	CCDD	Endnote 348
6106	Anomaliae cerebelli		Anomalies of cerebellum	Anomalies of cerebellum		
6107	Agenesis cerebelli		Agenesis of cerebellum	Agenesis of cerebellum	Cerebellar agenesis	
6108	Dysplasia cerebelli		Cerebellar dysplasia	Cerebellar dysplasia		
6109	Hypoplasia cerebelli		Hypoplasia of cerebellum	Hypoplasia of cerebellum	Cerebellar hypoplasia	
6110	Dysraphia tectocerebellaris		Tectocerebellar dysraphia	Tectocerebellar dysraphia		
6111	Rhombencephalosynapsis		Rhombencephalosynapsis	Rhombencephalosynapsis		
6112	Malformatio vermis		Malformation of vermis	Malformation of vermis		Endnote 349
6113	Agenesis vermis		Agenesis of vermis	Agenesis of vermis		
6114	Hypoplasia vermis		Hypoplasia of vermis	Hypoplasia of vermis		
6115	Malformatio hemispherii cerebelli		Malformation of cerebellar hemisphere	Malformation of cerebellar hemisphere		
6116	Hypoplasia pontocerebellaris		Pontocerebellar hypoplasia	Pontocerebellar hypoplasia		
6117	Prosencephalon		Forebrain	Forebrain		
6118	Divisiones prosencephali		Subdivisions of prosencephalon	Subdivisions of prosencephalon		Endnote 350
6119	Prosencephalon primarium		Primary prosencephalon	Primary prosencephalon		
6120	Prosencephalon caudale		Caudal prosencephalon	Caudal prosencephalon		
6121	Prosomerus diencephalicus		Diencephalic prosomere	Diencephalic prosomere		
6122	Prosencephalon rostrale	Prosencephalon secundarium	Rostral prosencephalon	Rostral prosencephalon	Secondary prosencephalon	
6123	Prosomeri hypothalamici et telencephalici		Hypothalamic and telencephalic prosomeres	Hypothalamic and telencephalic prosomeres		
6124	Diencephalon		Diencephalon	Diencephalon		
6125	Divisiones diencephali		Subdivisions of diencephalon	Subdivisions of diencephalon		Endnote 351
6126	Prosomerus I		Prosomere 1	Prosomere 1	P1	
6127	Preteetum	Pars alaris prosomeri I	Preteetum	Preteetum	Alar part of P1	
6128	Tegmentum preteetale	Pars basalis prosomeri I	Preteetal tegmentum	Preteetal tegmentum	Basal part of P1	
6129	Prosomerus II		Prosomere 2	Prosomere 2	P2	
6130	Epithalamus	Pars alaris prosomeri II	Epithalamus	Epithalamus	Alar part of P2	
6131	Thalamus	Pars alaris prosomeri II	Thalamus	Thalamus	Alar part of P2	
6132	Tegmentum thalami	Pars basalis prosomeri II	Thalamic tegmentum	Thalamic tegmentum	Basal part of P2	
6133	Zona limitans intrathalamica	Limes medius diencephali	Zona limitans intrathalamica	Zona limitans intrathalamica	Mid-diencephalic boundary; Mid diencephalic boundary	§Rendah§ Endnote 352
6134	Prosomerus III		Prosomere 3	Prosomere 3	P3	
6135	Eminentia prethalamica	Pars alaris prosomeri III	Prethalamic eminence	Prethalamic eminence	Alar part of P3	

6136	Prethalamus	Pars alaris prosomeri III	Prethalamus	Prethalamus	Alar part of P3	
6137	Tegmentum prethalami	Pars basalis prosomeri III	Prethalamic tegmentum	Prethalamic tegmentum	Basal part of P3	
6138	<i>Tegmentum diencephali</i>	Tegmentum prerubrale	<i>Diencephalic tegmentum</i>	<i>Diencephalic tegmentum</i>	Prerubral tegmentum	
6139	<i>Derivativa zonarum longitudinalium diencephali</i>		<i>Derivatives of diencephalic longitudinal zones</i>	<i>Derivatives of diencephalic longitudinal zones</i>		<i>Endnote 353</i>
6140	Lamina dorsalis		Roof plate	Roof plate		
6141	Commissura posterior		Posterior commissure	Posterior commissure		In P1
6142	Epiphysis cerebri	Glandula pinealis	Epiphysis	Epiphysis	Pineal gland	In P2
6143	Commissura habenularum		Habenular commissure	Habenular commissure		
6144	Tela choroidea		Tela choroidea	Tela choroidea		In P2-P3
6145	Lamina alaris		Alar plate	Alar plate		
6146	Pretectum		Pretectum	Pretectum		In P1
6147	Nuclei pretectales		Pretectal nuclei	Pretectal nuclei		
6148	Nucleus commissurae posterioris		Nucleus of posterior commissure	Nucleus of posterior commissure		<i>Endnote 354</i>
6149	Epithalamus		Epithalamus	Epithalamus		In P2
6150	Nucleus habenularis		Habenular nucleus	Habenular nucleus		
6151	Thalamus		Thalamus	Thalamus		In P2
6152	Nuclei thalami		Thalamic nuclei	Thalamic nuclei		
6153	Nuclei anteriores thalami		Anterior nuclei of thalamus	Anterior nuclei of thalamus		<i>Endnote 355</i>
6154	Nucleus anterodorsalis		Anterodorsal nucleus	Anterodorsal nucleus		
6155	Nucleus dorsalis lateralis		Laterodorsal nucleus	Laterodorsal nucleus		
6156	Nuclei mediales thalami		Medial nuclei of thalamus	Medial nuclei of thalamus		
6157	Nucleus mediodorsalis		Mediodorsal nucleus	Mediodorsal nucleus		
6158	Nuclei intralaminares thalami		Intralaminar nuclei of thalamus	Intralaminar nuclei of thalamus		
6159	Nucleus centromedianus		Centromedian nucleus	Centromedian nucleus		
6160	Nuclei laterales thalami		Lateral nuclei of thalamus	Lateral nuclei of thalamus		
6161	Nucleus ventralis anterior		Ventral anterior nucleus	Ventral anterior nucleus		
6162	Nucleus ventrolateralis anterior		Anterior ventrolateral nucleus	Anterior ventrolateral nucleus		
6163	Nucleus ventralis posterolateralis		Ventral posterolateral nucleus	Ventral posterolateral nucleus		
6164	Nuclei periventriculares thalami		Periventricular nuclei of thalamus	Periventricular nuclei of thalamus	Midline nuclei	
6165	Nucleus reuniens		Nucleus reuniens	Nucleus reuniens		
6166	Nuclei posteriores thalami		Posterior nuclei of thalamus	Posterior nuclei of thalamus		
6167	Pulvinar		Pulvinar	Pulvinar		
6168	Nucleus lateralis posterior		Lateral posterior nucleus	Lateral posterior nucleus		
6169	Corpus geniculatum laterale		Lateral geniculate body	Lateral geniculate body		
6170	Corpus geniculatum mediale		Medial geniculate body	Medial geniculate body		
6171	Eminentia prethalamica		Prethalamic eminence	Prethalamic eminence		In P3
6172	Stria medullaris prethalami	Stria medullaris thalami	Stria medullaris prethalami	Stria medullaris prethalami	Stria medullaris thalami	
6173	Prethalamus		Prethalamus	Prethalamus		In P3
6174	Nucleus reticularis prethalami	Nucleus reticularis thalami	Reticular nucleus of prethalamus	Reticular nucleus of prethalamus	Reticular nucleus of thalamus	
6175	Zona incerta		Zona incerta	Zona incerta		

6176	Lamina basalis		Basal plate	Basal plate		In P1-P3
6177	Nucleus interstitialis		Interstitial nucleus	Interstitial nucleus		§Cajal§
6178	Nucleus ellipticus		Elliptic nucleus	Elliptic nucleus		§Darkschewitsch§
6179	Pars diencephalica substantiae nigrae		Diencephalic part of substantia nigra	Diencephalic part of substantia nigra		Endnote 356
6180	Lamina ventralis		Floor plate	Floor plate		In P1-P3
6181	Pars diencephalica areae tegmentalis ventralis		Diencephalic part of ventral tegmental area	Diencephalic part of ventral tegmental area		§Tsai§
6182	Prosencephalon secundarium		Secondary prosencephalon	Secondary prosencephalon		
6183	<i>Prosomeri hypothalamici et telencephalici</i>		<i>Hypothalamic and telencephalic prosomeres</i>	<i>Hypothalamic and telencephalic prosomeres</i>		
6184	Prosencephalon secundarium caudale		Caudal secondary prosencephalon	Caudal secondary prosencephalon		
6185	Hypothalamus caudalis	Hypothalamus peduncularis	Caudal hypothalamus	Caudal hypothalamus	Peduncular hypothalamus	
6186	Vesicula telencephalica		Telencephalic vesicle	Telencephalic vesicle		
6187	Prosencephalon secundarium rostrale		Rostral secondary prosencephalon	Rostral secondary prosencephalon		
6188	Hypothalamus rostralis	Hypothalamus terminalis	Rostral hypothalamus	Rostral hypothalamus	Terminal hypothalamus	
6189	Telencephalon preopticum		Preoptic telencephalon	Preoptic telencephalon		
6190	<i>Derivativa zonarum longitudinalium prosencephali secundarii</i>		<i>Derivatives of longitudinal zones of secondary prosencephalon</i>	<i>Derivatives of longitudinal zones of secondary prosencephalon</i>		
6191	Lamina dorsalis		Roof plate	Roof plate		
6192	Tela choroidea		Tela choroidea	Tela choroidea		
6193	Lamina commissuralis septalis		Septal commissural plate	Septal commissural plate		
6194	Commissura anterior		Anterior commissure	Anterior commissure		
6195	Lamina alaris		Alar plate	Alar plate		
6196	Pars alaris hypothalami caudalis		Alar part of caudal hypothalamus	Alar part of caudal hypothalamus		
6197	Area paraventricularis peduncularis		Peduncular paraventricular area	Peduncular paraventricular area		
6198	Nucleus paraventricularis		Paraventricular nucleus	Paraventricular nucleus		
6199	Area subparaventricularis peduncularis		Peduncular subparaventricular area	Peduncular subparaventricular area		
6200	Hypothalamus anterior		Anterior hypothalamus	Anterior hypothalamus		
6201	Vesicula telencephalica	Diverticulum telencephalicum	Telencephalic vesicle	Telencephalic vesicle	Telencephalic diverticulum	
6202	Pallium		Pallium	Pallium		
6203	Pallium mediale		Medial pallium	Medial pallium		
6204	Pallium dorsale		Dorsal pallium	Dorsal pallium		
6205	Pallium laterale		Lateral pallium	Lateral pallium		
6206	Pallium ventrale		Ventral pallium	Ventral pallium		
6207	Subpallium		Subpallium	Subpallium		
6208	Striatum		Striatum	Striatum		
6209	Pallidum		Pallidum	Pallidum		
6210	Area diagonalis		Diagonal band area	Diagonal band area		

6211	Area preoptica		Preoptic area	Preoptic area		
6212	Pars alaris hypothalami rostralis		Alar part of rostral hypothalamus	Alar part of rostral hypothalamus		
6213	Area paraventricularis terminalis		Terminal paraventricular area	Terminal paraventricular area		
6214	Nucleus supraopticus		Supraoptic nucleus	Supraoptic nucleus		
6215	Area subparaventricularis terminalis		Terminal subparaventricular area	Terminal subparaventricular area		
6216	Nucleus suprachiasmaticus		Suprachiasmatic nucleus	Suprachiasmatic nucleus		
6217	Telencephalon preopticum	Telencephalon medium impar	Preoptic telencephalon	Preoptic telencephalon	Unpaired telencephalon medium	
6218	Crista neuralis anterior		Anterior neural ridge	Anterior neural ridge		<i>Endnote 357</i>
6219	Lamina basalis		Basal plate	Basal plate		
6220	Pars basalis hypothalami caudalis		Basal part of caudal hypothalamus	Basal part of caudal hypothalamus		
6221	Area retrotuberalis		Retrotuberal area	Retrotuberal area		
6222	Hypothalamus posterior		Posterior hypothalamus	Posterior hypothalamus		
6223	Area retromammillaris		Retromammillary area	Retromammillary area		
6224	Nucleus subthalamicus		Subthalamic nucleus	Subthalamic nucleus		\$Luys\$
6225	Pars basalis hypothalami rostralis		Basal part of rostral hypothalamus	Basal part of rostral hypothalamus		
6226	Area tuberalis		Tuberal area	Tuberal area		
6227	Pars neuralis hypophysis		Neurohypophysis	Neurohypophysis		
6228	Area mammillaris	Corpus mammillare	Mammillary area	Mammillary area	Mammillary body	
6229	Lamina ventralis		Floor plate	Floor plate		
6230	PROSENCEPHALON		PROSENCEPHALON	PROSENCEPHALON		
6231	Morphologia interna		Internal features	Internal features		
6232	<i>Cavitas prosencephalica</i>		<i>Prosencephalic cavity</i>	<i>Prosencephalic cavity</i>		<i>Endnote 358</i>
6233	<i>Cavitas diencephalica</i>		<i>Diencephalic cavity</i>	<i>Diencephalic cavity</i>		
6234	Pars diencephalica ventriculi tertii		Diencephalic part of third ventricle	Diencephalic part of third ventricle	Diencephalic part	<i>Endnote 359</i>
6235	Paraphysis		Paraphysis	Paraphysis		
6236	Recessus diencephali		Diencephalic recesses	Diencephalic recesses		
6237	Diverticulum pineale		Pineal diverticulum	Pineal diverticulum		
6238	Recessus pinealis		Pineal recess	Pineal recess		
6239	Recessus suprapinealis		Suprapineal recess	Suprapineal recess		
6240	Prominentia thalami	Facies ventricularis thalami	Thalamic prominence	Thalamic prominence	Thalamic ventricular surface	
6241	Adhesio interthalamica	Massa intermedia	Interthalamic adhesion	Interthalamic adhesion	Massa intermedia	
6242	Crista marginalis	Crista limitans	Marginal ridge	Marginal ridge	Limiting intrathalamic ridge	<i>Endnote 360</i>
6243	Facies ventricularis prethalami		Prethalamic ventricular surface	Prethalamic ventricular surface		
6244	Sulcus hypothalamicus		Hypothalamic sulcus	Hypothalamic sulcus		\$Monro\$ <i>Endnote 361</i>
6245	Tela choroidea		Tela choroidea	Tela choroidea		
6246	Fissura choroidea		Choroid fissure	Choroid fissure		
6247	Plexus choroideus		Choroid plexus	Choroid plexus		
6248	Velum transversum		Velum transversum	Velum transversum		<i>Endnote 362</i>
6249	Lamina affixa		Lamina affixa	Lamina affixa		<i>Endnote 363</i>
6250	<i>Cavitas hypothalamica</i>		<i>Hypothalamic cavity</i>	<i>Hypothalamic cavity</i>		
6251	Pars hypothalamica ventriculi tertii		Hypothalamic part of third ventricle	Hypothalamic part of third ventricle		

6252	Recessus supramammillaris	Recessus retromammillaris	Supramammillary recess	Supramammillary recess	Retromammillary recess	
6253	Recessus inframmillaris	Recessus premammillaris	Inframmillary recess	Inframmillary recess	Premammillary recess	
6254	Recessus infundibuli		Infundibular recess	Infundibular recess		
6255	Recessus preopticus		Preoptic recess	Preoptic recess		
6256	Regio optica		Optic region	Optic region		
6257	Sulcus opticus		Optic groove	Optic groove	Optic sulcus	
6258	Vesicula optica		Optic vesicle	Optic vesicle		
6259	Cavitas vesiculae opticae		Cavity of optic vesicle	Cavity of optic vesicle		
6260	Pedunculus opticus		Optic stalk	Optic stalk		
6261	Cupula optica		Optic cup	Optic cup		
6262	Cavitas cupulae opticae		Cavity of optic cup	Cavity of optic cup		
6263	Tractus opticus		Optic tract	Optic tract		
6264	Primordium chiasmatis	Torus opticus	Chiasmatic plate	Chiasmatic plate		
6265	Chiasma opticum		Optic chiasm	Optic chiasm	Optic chiasma	
6266	Commissura supraoptica	Commissura postoptica	Supraoptic commissure	Supraoptic commissure	Postoptic commissure	
6267	Fissura optica	Fissura retinae	Optic fissure	Optic fissure	Retinal fissure	
6268	Discus nervi optici		Optic disc	Optic disc		
6269	Cavitas telencephalica		Telencephalic cavity	Telencephalic cavity		
6270	Recessus preopticus		Preoptic recess	Preoptic recess		
6271	Lamina terminalis		Lamina terminalis	Lamina terminalis		
6272	Lamina terminalis embryonalis		Embryonic lamina terminalis	Embryonic lamina terminalis		Endnote 364
6273	Massa commissuralis		Massa commissuralis	Massa commissuralis		
6274	Lamina terminalis definitiva		Definitive lamina terminalis	Definitive lamina terminalis		
6275	Lamina commissuralis	Massa commissuralis septi	Commissural plate	Commissural plate	Septal commissural plate	
6276	Corpus callosum		Corpus callosum	Corpus callosum		
6277	Commissura hippocampalis		Hippocampal commissure	Hippocampal commissure		
6278	Commissura anterior		Anterior commissure	Anterior commissure		
6279	Septum pellucidum		Septum pellucidum	Septum pellucidum		
6280	Velum medullare mediale		Medial medullary velum	Medial medullary velum		
6281	Cavum septi pellucidi rostrale	Cavum septi pellucidi	Rostral cavity of septum pellucidum	Rostral cavity of septum pellucidum		Endnote 365
6282	Cavum septi pellucidi caudale		Caudal cavity of septum pellucidum	Caudal cavity of septum pellucidum	Cavum vergae	§Verga§
6283	Torus hemisphericus		Torus hemisphericus	Torus hemisphericus		Endnote 366
6284	Sulcus diencephalicotelencephalicus		Diencephalic-telencephalic sulcus	Diencephalic telencephalic sulcus		
6285	Ventriculus lateralis		Lateral ventricle	Lateral ventricle		
6286	Eminentia ventricularis lateralis	Eminentia ganglionaris lateralis	Lateral ventricular eminence	Lateral ventricular eminence	Lateral ganglionic eminence	Endnote 367
6287	Sulcus interemientialis		Interemiential sulcus	Interemiential sulcus		
6288	Eminentia ventricularis medialis	Eminentia ganglionaris medialis	Medial ventricular eminence	Medial ventricular eminence	Medial ganglionic eminence	Endnote 368
6289	Sulcus terminalis		Terminal sulcus	Terminal sulcus		
6290	Eminentia ventricularis caudalis	Eminentia ganglionaris caudalis	Caudal ventricular eminence	Caudal ventricular eminence	Caudal ganglionic eminence	Endnote 369
6291	Corpus gangliothalamicum		Gangliothalamic body	Gangliothalamic body		Endnote 370

6292	Ventriculus lateralis		Lateral ventricle	Lateral ventricle		
6293	Corpus		Body	Body		
6294	Cornu frontale	Cornu anterius	Frontal horn	Frontal horn		Anterior horn
6295	Cornu occipitale	Cornu posterius	Occipital horn	Occipital horn		Posterior horn
6296	Cornu temporale	Cornu inferius	Temporal horn	Temporal horn		Inferior horn
6297	Foramen interventriculare		Interventricular foramen	Interventricular foramen		\$Monro\$
6298	Tela choroidea telencephalica		Telencephalic tela choroidea	Telencephalic tela choroidea		
6299	Fissura choroidea		Choroid fissure	Choroid fissure		
6300	Plexus choroideus		Choroid plexus	Choroid plexus		
6301	Liquor cerebrospinalis		Cerebrospinal fluid	Cerebrospinal fluid		
6302	Organa circumventricularia		Circumventricular organs	Circumventricular organs		
6303	Organum subfornicale		Subfornical organ	Subfornical organ		
6304	Organum subcommissurale		Subcommissural organ	Subcommissural organ		
6305	Organum vasculosum laminae terminalis		Vascular organ of lamina terminalis	Vascular organ of lamina terminalis		
6306	Eminentia mediana		Median eminence	Median eminence		
6307	PALLIUM		PALLIUM	PALLIUM		<i>Endnote 371</i>
6308	Pallium dorsale		Dorsal pallium	Dorsal pallium		
6309	Isocortex	Neocortex	Isocortex	Isocortex	Neocortex	
6310	Pallium laterale		Lateral pallium	Lateral pallium		<i>Endnote 372</i>
6311	Insula		Insula	Insula		
6312	Clastrum		Clastrum	Clastrum		
6313	Pallium mediale		Medial pallium	Medial pallium		
6314	Formatio hippocampi	Archicortex	Hippocampal formation	Hippocampal formation	Archicortex	
6315	Pallium ventrale		Ventral pallium	Ventral pallium		
6316	Cortex olfactorius	Cortex piriformis; Paleocortex	Olfactory cortex	Olfactory cortex	Piriform cortex; Paleocortex	
6317	Amygdala pallialis		Pallial amygdala	Pallial amygdala		
6318	Allocortex		Allocortex	Allocortex		
6319	Archicortex		Archicortex	Archicortex		
6320	Paleocortex		Paleocortex	Paleocortex		
6321	Isocortex	Neocortex	Isocortex	Isocortex	Neocortex	
6322	Mesocortex		Mesocortex	Mesocortex		
6323	Structurae olfactoriae		Olfactory structures	Olfactory structures		
6324	Regio olfactoria		Olfactory region	Olfactory region		
6325	Diverticulum olfactorium		Olfactory diverticulum	Olfactory diverticulum		
6326	Ventriculus olfactorius		Olfactory ventricle	Olfactory ventricle		
6327	Sulcus olfactorius		Olfactory sulcus	Olfactory sulcus		Olfactory groove
6328	Bulbus olfactorius		Olfactory bulb	Olfactory bulb		
6329	Bulbus olfactorius accessorius		Accessory olfactory bulb	Accessory olfactory bulb		
6330	Tractus olfactorius		Olfactory tract	Olfactory tract		
6331	Tuberculum olfactorium		Olfactory tubercle	Olfactory tubercle		
6332	Stria olfactoria medialis		Medial olfactory stria	Medial olfactory stria		
6333	Stria olfactoria lateralis		Lateral olfactory stria	Lateral olfactory stria		
6334	Cortex piriformis		Piriform cortex	Piriform cortex		

6335	Septum		Septum	Septum	
6336	HEMISPHERIUM CEREBRI		CEREBRAL HEMISPHERE	CEREBRAL HEMISPHERE	
6337	Morphologia externa		External features	External features	
6338	Poli		Poles	Poles	
6339	Polus frontalis		Frontal pole	Frontal pole	
6340	Polus temporalis		Temporal pole	Temporal pole	
6341	Polus occipitalis		Occipital pole	Occipital pole	
6342	Plicatio corticalis		Cortical folding	Cortical folding	
6343	Formatio sulcorum		Sulcus formation	Sulcus formation	
6344	Fossa lateralis		Lateral fossa	Lateral fossa	
6345	Sulci primarii		Primary sulci	Primary sulci	
6346	Sulcus lateralis		Lateral sulcus	Lateral sulcus	\$Sylvius\$
6347	Sulcus centralis		Central sulcus	Central sulcus	\$Rolando\$
6348	Sulcus parietooccipitalis		Parieto-occipital sulcus	Parietooccipital sulcus	
6349	Sulcus calcarinus		Calcarine sulcus	Calcarine sulcus	
6350	Sulci secundarii		Secondary sulci	Secondary sulci	<i>Endnote 373</i>
6351	Sulci tertii		Tertiary sulci	Tertiary sulci	
6352	Area lobii frontalis		Frontal lobe area	Frontal lobe area	
6353	Area lobii temporalis		Temporal lobe area	Temporal lobe area	
6354	Area lobii occipitalis		Occipital lobe area	Occipital lobe area	
6355	Area lobii parietalis		Parietal lobe area	Parietal lobe area	
6356	Insula		Insula	Insula	\$Reil\$
6357	Operculum frontoparietale		Frontoparietal operculum	Frontoparietal operculum	
6358	Operculum temporale		Temporal operculum	Temporal operculum	
6359	Neurofibrae corticales		Cortical fibre tracts	Cortical fibre tracts	
6360	Pedunculus hemisphericus		Hemispheric stalk	Hemispheric stalk	<i>Endnote 374</i>
6361	Fasciculus prosencephalicus lateralis		Lateral prosencephalic fasciculus	Lateral prosencephalic fasciculus	<i>Endnote 375</i>
6362	Fasciculus prosencephalicus medialis		Medial prosencephalic fasciculus	Medial prosencephalic fasciculus	Medial forebrain bundle
6363	Capsula interna		Internal capsule	Internal capsule	
6364	Tractus pyramidalis		Pyramidal tract	Pyramidal tract	
6365	Tractus corticospinalis		Corticospinal tract	Corticospinal tract	
6366	Tractus corticonuclearis		Corticonuclear tract	Corticonuclear tract	
6367	Fibrae corticopontinae		Corticopontine fibres	Corticopontine fibers	
6368	Fibrae thalamocorticales		Thalamocortical fibres	Thalamocortical fibers	
6369	Capsula externa		External capsule	External capsule	
6370	Fibrae associationis longae		Long association fibres	Long association fibers	
6371	Fasciculus longitudinalis superior		Superior longitudinal fasciculus	Superior longitudinal fasciculus	<i>Endnote 376</i>
6372	Fasciculus longitudinalis inferior		Inferior longitudinal fasciculus	Inferior longitudinal fasciculus	
6373	Fasciculus arcuatus		Arcuate fasciculus	Arcuate fasciculus	
6374	Capsula extrema		Capsula extrema	Capsula extrema	
6375	Cingulum		Cingulum	Cingulum	

6376	Fasciculus uncinatus		Uncinate fasciculus	Uncinate fasciculus		
6377	Formatio hippocampi		Hippocampal formation	Hippocampal formation		
6378	Hippocampus primordialis		Primordial hippocampus	Primordial hippocampus		
6379	Crista hippocampi		Hippocampal ridge	Hippocampal ridge		
6380	Fissura hippocampi		Hippocampal fissure	Hippocampal fissure		
6381	Area epithelialis		Epithelial area	Epithelial area		
6382	Limbus corticalis		Cortical hem	Cortical hem		Endnote 377
6383	Hippocampus precommissuralis		Precommissural hippocampus	Precommissural hippocampus		
6384	Hippocampus supracommissuralis		Supracommissural hippocampus	Supracommissural hippocampus		
6385	Vestigium hippocampi	Rudimentum hippocampi	Vestigial hippocampus	Vestigial hippocampus	Hippocampal rudiment	
6386	Indusium griseum		Indusium griseum	Indusium griseum		
6387	Stria longitudinalis medialis	Taenia tecti	Medial longitudinal stria	Medial longitudinal stria	Taenia tecti	
6388	Stria longitudinalis lateralis	Taenia libera	Lateral longitudinal stria	Lateral longitudinal stria	Taenia libera	§Lancisi§
6389	Hippocampus retrocommissuralis	Hippocampus proprius	Retrocommissural hippocampus	Retrocommissural hippocampus	Hippocampus proper	
6390	Cornu ammonis 1-3 (CA1-CA3)		CA1-CA3 fields	CA1-CA3 fields		
6391	Gyrus dentatus		Dentate gyrus	Dentate gyrus		
6392	Subiculum		Subiculum	Subiculum		
6393	Presubiculum		Presubiculum	Presubiculum		
6394	Fornix		Fornix	Fornix		
6395	Crus fornicis		Crus of fornix	Crus of fornix		
6396	Corpus fornicis		Body of fornix	Body of fornix		
6397	Columna fornicis		Column of fornix	Column of fornix		
6398	SUBPALLIUM		SUBPALLIUM	SUBPALLIUM		
6399	Dominationes histogeneticae et derivativae		Histogenetic domains and derivatives	Histogenetic domains and derivatives		Endnote 378
6400	Striatum		Striatum	Striatum		
6401	Nucleus caudatus		Caudate nucleus	Caudate nucleus		
6402	Putamen		Putamen	Putamen		
6403	Nucleus accumbens		Nucleus accumbens	Nucleus accumbens		
6404	Pallidum		Pallidum	Pallidum		
6405	Globus pallidus		Globus pallidus	Globus pallidus		
6406	Pars externa globi pallidi		External part of globus pallidus	External part of globus pallidus		
6407	Pars interna globi pallidi		Internal part of globus pallidus	Internal part of globus pallidus		
6408	Pallidum ventrale		Ventral pallidum	Ventral pallidum		
6409	Pars basalis telencephali		Basal forebrain	Basal forebrain		
6410	Nucleus striae diagonalis		Nucleus of diagonal band	Nucleus of diagonal band		§Broca§
6411	Nucleus basalis		Basal nucleus	Basal nucleus		§Meynert§
6412	Nuclei septales		Septal nuclei	Septal nuclei		
6413	Regio preoptica		Preoptic region	Preoptic region		
6414	Nuclei preoptici		Preoptic nuclei	Preoptic nuclei		
6415	Amygdala		Amygdala	Amygdala		Endnote 379

6416	Amygdala pallialis		Pallial amygdala	Pallial amygdala		
6417	Nuclei basolaterales		Basolateral nuclear group	Basolateral nuclear group		
6418	Nucleus basolateralis amygdalae		Basolateral amygdalar nucleus	Basolateral amygdalar nucleus		
6419	Nucleus basomedialis amygdalae		Basomedial amygdalar nucleus	Basomedial amygdalar nucleus		
6420	Nucleus lateralis amygdalae		Lateral amygdalar nucleus	Lateral amygdalar nucleus		
6421	Nuclei corticales		Cortical nuclei	Cortical nuclei		
6422	Nucleus corticalis amygdalae anterior		Anterior cortical amygdalar nucleus	Anterior cortical amygdalar nucleus		
6423	Nucleus corticalis amygdalae posterior		Posterior cortical amygdalar nucleus	Posterior cortical amygdalar nucleus		
6424	Amygdala subpallialis		Subpallial amygdala	Subpallial amygdala		
6425	Nuclei centromediales		Centromedial nuclear group	Centromedial nuclear group		
6426	Nucleus centralis amygdalae		Central amygdalar nucleus	Central amygdalar nucleus		
6427	Nucleus medialis amygdalae		Medial amygdalar nucleus	Medial amygdalar nucleus		
6428	Amygdala extenta		Extended amygdala	Extended amygdala		
6429	Nucleus striae terminalis		Bed nucleus of stria terminalis	Bed nucleus of stria terminalis		
6430	Pars sublenticularis amygdalae		Sublenticular extended amygdala	Sublenticular extended amygdala		
6431	HISTOGENESIS ISOCORTICIS		HISTOGENESIS OF ISOCORTEX	HISTOGENESIS OF ISOCORTEX		
6432	Compartimenta proliferativa		Proliferative compartments	Proliferative compartments		
6433	Zona ventricularis	Matrix germinalis	Ventricular zone	Ventricular zone	Germinal matrix	
6434	Zona subventricularis		Subventricular zone	Subventricular zone		
6435	Limbus corticalis		Cortical hem	Cortical hem		
6436	Stratum granulare subpiaie		Subpiaial granular layer	Subpiaial granular layer		§Ranke§ Endnote 380
6437	Typi cellularum		Cell types	Cell types		
6438	Cellula neuroepithelialis		Neuroepithelial cell	Neuroepithelial cell		
6439	Cellula neuralis staminialis		Neural stem cell	Neural stem cell		
6440	Cellula mitotica		Mitotic cell	Mitotic cell		
6441	Cellula migrans		Migrating cell	Migrating cell		
6442	Neuroblastus		Neuroblast	Neuroblast		
6443	Glioblastus		Glioblast	Glioblast		
6444	Glioblastus radialis		Radial glial cell	Radial glial cell	Primary progenitor cell	Endnote 381
6445	Neuron immaturum		Immature neuron	Immature neuron		
6446	Neuron immaturum apolare		Immature apolar neuron	Immature apolar neuron		
6447	Neuron immaturum unipolare		Immature unipolar neuron	Immature unipolar neuron		
6448	Neuron immaturum bipolare		Immature bipolar neuron	Immature bipolar neuron		
6449	Neuron immaturum multipolare		Immature multipolar neuron	Immature multipolar neuron		
6450	Glioblastus radialis externus		Outer radial glial cell	Outer radial glial cell		Endnote 382
6451	Cellula progenetrix intermedia		Intermediate progenitor cell	Intermediate progenitor cell		
6452	Cellula progenetrix intermedia neurogenica		Neuron-producing intermediate progenitor cell	Neuron producing intermediate progenitor cell		
6453	Cellula progenetrix intermedia oligodendrocytogenica		Oligodendrocyte-producing intermediate progenitor cell	Oligodendrocyte producing intermediate progenitor cell		

6454	Cellula progenetrix intermedia astrocytogenica		Astrocyte-producing intermediate progenitor cell	Astrocyte producing intermediate progenitor cell		
6455	Neuron horizontale		Horizontal cell	Horizontal cell		§Cajal-Retzius§
6456	Phases histogeneticae		Histogenetic phases	Histogenetic phases		<i>Endnote 383</i>
6457	Phasis zonae unae		One-zone phase	One zone phase		
6458	Zona ventricularis	Matrix germinalis	Ventricular zone	Ventricular zone	Germinal matrix	
6459	Phasis zonae duarum		Two-zone phase	Two zone phase		
6460	Zona ventricularis		Ventricular zone	Ventricular zone		
6461	Prelamina	Stratum plexiforme primordiale	Preplate	Preplate	Primordial plexiform layer	
6462	Phasis zonarum trium		Three-zone phase	Three zone phase		
6463	Zona ventricularis		Ventricular zone	Ventricular zone		
6464	Zona intermedia	Zona pallialis	Intermediate zone	Intermediate zone		
6465	Prelamina		Preplate	Preplate		
6466	Phasis zonarum quattor		Four-zone phase	Four zone phase		
6467	Zona ventricularis		Ventricular zone	Ventricular zone		
6468	Zona subventricularis		Subventricular zone	Subventricular zone		
6469	Zona intermedia	Zona pallialis	Intermediate zone	Intermediate zone		
6470	Prelamina		Preplate	Preplate		
6471	Phasis zonarum sex		Six-zone phase	Six zone phase		
6472	Zona ventricularis		Ventricular zone	Ventricular zone		
6473	Zona subventricularis		Subventricular zone	Subventricular zone		
6474	Zona subventricularis interna		Inner subventricular zone	Inner subventricular zone		
6475	Zona subventricularis externa		Outer subventricular zone	Outer subventricular zone		
6476	Zona intermedia		Intermediate zone	Intermediate zone		
6477	Zona sublaminaris		Subplate zone	Subplate zone		
6478	Lamina corticalis		Cortical plate	Cortical plate		
6479	Zona marginalis		Marginal zone	Marginal zone		
6480	Stratum granulare subpiaie		Subpial granular layer	Subpial granular layer		§Ranke§
6481	Phasis definitiva		Definitive phase	Definitive phase		
6482	Stratum ependymale		Ependymal layer	Ependymal layer		
6483	Zona subventricularis		Subventricular zone	Subventricular zone		
6484	Substantia alba		White matter	White matter	White substance	
6485	Strata VI-II primordialia isocortices		Primordial layers VI-II of isocortex	Primordial layers VI-II of isocortex		
6486	Stratum I primordiale isocortices		Primordial layer I of isocortex	Primordial layer I of isocortex		
6487	ANOMALIAE PROSENCEPHALI		ANOMALIES OF FOREBRAIN	ANOMALIES OF FOREBRAIN		
6488	Aprosencephalia		Aprosencephaly	Aprosencephaly		
6489	Atelencephalia		Atelencephaly	Atelencephaly		
6490	Holoprosencephalia		Holoprosencephaly	Holoprosencephaly		
6491	Holoprosencephalia lobaris		Lobar holoprosencephaly	Lobar holoprosencephaly		
6492	Holoprosencephalia semilobaris		Semilobar holoprosencephaly	Semilobar holoprosencephaly		

6493	Holoprosencephalia alobaris		Alobar holoprosencephaly	Alobar holoprosencephaly		
6494	Dysplasia septooptica		Septo-optic dysplasia	Septooptic dysplasia		
6495	Arhinencephalia		Arhinencephaly	Arhinencephaly		
6496	Tractus sinusoides craniodermalis		Cranial dermal sinus tract	Cranial dermal sinus tract		
6497	Anomaliae corticis cerebri		Anomalies of cerebral cortex	Anomalies of cerebral cortex	Malformations of cortical development	<i>Endnote 384</i>
6498	Microcephalia		Microcephaly	Microcephaly		
6499	Microlissencephalia		Microlissencephaly	Microlissencephaly		
6500	Megalencephalia		Megalencephaly	Megalencephaly		
6501	Hemimegalencephalia		Hemimegalencephaly	Hemimegalencephaly		
6502	Heterotopia		Heterotopia	Heterotopia		
6503	Heterotopia nodularis periventricularis		Periventricular nodular heterotopia	Periventricular nodular heterotopia		
6504	Heterotopia nodularis periventricularis bilateralis		Bilateral periventricular nodular heterotopia	Bilateral periventricular nodular heterotopia		
6505	Heterotopia leptomeningealis		Leptomeningeal heterotopia	Leptomeningeal heterotopia		
6506	Lissencephalia		Lissencephaly	Lissencephaly		
6507	Lissencephalia classica		Classic lissencephaly	Classic lissencephaly		
6508	Heterotopia laminaris subcorticalis		Subcortical band heterotopia	Subcortical band heterotopia		
6509	Lissencephalia cum hypoplasia cerebelli		Lissencephaly with cerebellar hypoplasia	Lissencephaly with cerebellar hypoplasia		
6510	Agyria-pachygyria		Cobblestone lissencephaly	Cobblestone lissencephaly		
6511	Polymicrogyria		Polymicrogyria	Polymicrogyria		
6512	Dysplasia corticalis focalis		Focal cortical dysplasia	Focal cortical dysplasia		
6513	Malformationes neurofibrae corticales		Disorders of cortical connectivity	Disorders of cortical connectivity		
6514	Anomaliae corporis callosi		Anomalies of corpus callosum	Anomalies of corpus callosum		
6515	Agenesis corporis callosi		Agenesis of corpus callosum	Agenesis of corpus callosum		
6516	Fasciculus longitudinalis callosalis		Longitudinal callosal fascicle	Longitudinal callosal fascicle		\$Probst\$ <i>Endnote 385</i>
6517	Dysgenesis corporis callosi		Dysgenesis of corpus callosum	Dysgenesis of corpus callosum		
6518	Hypoplasia corporis callosi		Hypoplasia of corpus callosum	Hypoplasia of corpus callosum		
6519	Anomaliae formationis tractus pyramidalis		Developmental disorders of pyramidal tract	Developmental disorders of pyramidal tract		
6520	Agenesis tractus pyramidalis		Agenesis of pyramidal tract	Agenesis of pyramidal tract		
6521	Pyramides absentes		Absence of pyramids	Absence of pyramids		
6522	Aplasia tractus pyramidalis		Aplasia of pyramidal tract	Aplasia of pyramidal tract		
6523	Hypoplasia tractus pyramidalis		Hypoplasia of pyramidal tract	Hypoplasia of pyramidal tract		
6524	Hyperplasia tractus pyramidalis		Hyperplasia of pyramidal tract	Hyperplasia of pyramidal tract		
6525	Anomaliae decussationis		Anomalies of decussation	Anomalies of decussation		<i>Endnote 386</i>
6526	Decussatio totalis tractus pyramidalis		Complete decussation of pyramidal tract	Complete decussation of pyramidal tract		
6527	Decussatio tractus pyramidalis absens		Non-decussation of pyramidal tract	Nondecussation of pyramidal tract		

6528	Anomaliae myelinisationis		Myelination disorders	Myelination disorders		
6529	Hypomyelinisatio		Hypomyelination	Hypomyelination		
6530	Pars peripherica	Systema nervosum periphericum	Peripheral nervous system	Peripheral nervous system	PNS	
6531	Lamina neuralis		Neural plate	Neural plate		
6532	Crista neuralis		Neural crest	Neural crest		
6533	Cellula cristae neuralis		Neural crest cell	Neural crest cell		
6534	Cellula neuraliscristaeformis		Neural crest-like cell	Neural crestlike cell		<i>Endnote 387</i>
6535	Epithelium tubi neuralis	Neurectoderma; Ectoderma neuralis	Neural tube epithelium	Neural tube epithelium	Neurectoderm; Neural ectoderm	
6536	Tubus neuralis primarius		Primary neural tube	Primary neural tube		
6537	Crista neuralis primaria		Primary neural crest	Primary neural crest		
6538	Tubus neuralis secundarius		Secondary neural tube	Secondary neural tube		
6539	Crista neuralis secundaria		Secondary neural crest	Secondary neural crest		
6540	Vesicula optica		Optic vesicle	Optic vesicle		
6541	Ectoderma embryonicum		Embryonic ectoderm	Embryonic ectoderm		
6542	Placoda nasalis	Placoda olfactori	Nasal placode	Nasal placode	Nasal disc; Olfactory placode	
6543	Vesicula otica		Otic vesicle	Otic vesicle	Otocyst	
6544	Placoda epipharyngea		Epipharyngeal placode	Epipharyngeal placode		
6545	Placoda dorsolateralis		Dorsolateral placode	Dorsolateral placode		
6546	Epithelium cristae neuralis		Neural crest epithelium	Neural crest epithelium		
6547	Textus cristae neuralis		Neural crest tissue	Neural crest tissue		
6548	Crista neuralis cranialis		Cranial neural crest	Cranial neural crest		
6549	Complexus cristae neuralis nasalis		Nasal neural crest complex	Nasal neural crest complex		
6550	Complexus cristae neuralis olfactoriae		Olfactory neural crest complex	Olfactory neural crest complex		
6551	Complexus cristae neuralis terminalis		Terminal neural crest complex	Terminal neural crest complex		
6552	Complexus cristae neuralis vomeronasalis		Vomeronasal neural crest complex	Vomeronasal neural crest complex		
6553	Complexus cristae neuralis opticae		Optic neural crest complex	Optic neural crest complex		
6554	Crista neuralis preotica		Preotic neural crest	Preotic neural crest		
6555	Complexus cristae neuralis mesencephalicae		Mesencephalic neural crest complex	Mesencephalic neural crest complex		
6556	Crista neuralis isthmica		Isthmic neural crest	Isthmic neural crest		
6557	Crista neuralis rhombencephalica		Rhombencephalic neural crest	Rhombencephalic neural crest		
6558	Complexus cristae neuralis trigeminalis		Trigeminal neural crest complex	Trigeminal neural crest complex		
6559	Complexus cristae neuralis facialis		Facial neural crest complex	Facial neural crest complex		
6560	Complexus cristae neuralis oticae		Otic neural crest complex	Otic neural crest complex		

6561	Complexus cristae neuralis faciovestibulocochlearis		Faciovestibulocochlear neural crest complex	Faciovestibulocochlear neural crest complex	
6562	Complexus cristae neuralis vestibulocochlearis		Vestibulocochlear neural crest complex	Vestibulocochlear neural crest complex	
6563	Complexus cristae neuralis vestibularis		Vestibular neural crest complex	Vestibular neural crest complex	
6564	Complexus cristae neuralis cochlearis		Cochlear neural crest complex	Cochlear neural crest complex	
6565	Crista neuralis postotica		Postotic neural crest	Postotic neural crest	
6566	Complexus cristae neuralis glossopharyngealis		Glossopharyngeal neural crest complex	Glossopharyngeal neural crest complex	
6567	Complexus cristae neuralis vagalis		Vagal neural crest complex	Vagal neural crest complex	
6568	Complexus cristae neuralis cardiaca		Cardiac neural crest complex	Cardiac neural crest complex	
6569	Crista neuralis nervi accessoria		Neural crest of accessory nerve	Neural crest of accessory nerve	
6570	Crista neuralis hypoglossalis	Crista neuralis occipitalis	Hypoglossal neural crest	Hypoglossal neural crest	Occipital neural crest
6571	Crista neuralis spinalis		Spinal neural crest	Spinal neural crest	
6572	Crista neuralis truncalis		Truncal neural crest	Truncal neural crest	
6573	Crista neuralis lumbosacralis		Lumbosacral neural crest	Lumbosacral neural crest	
6574	Cellulae textus neuralis		Neural tissue cells	Neural tissue cells	
6575	Neuroblastus ganglionicus		Ganglionic neuroblast	Ganglionic neuroblast	
6576	Neuron ganglionicum immaturum		Immature ganglionic neuron	Immature ganglionic neuron	
6577	Gliocytyus ganglionicus primordialis		Primordial ganglionic satellite cell	Primordial ganglionic satellite cell	
6578	Schwannoblastus	Schwannocytus primordialis	Schwannoblast	Schwannoblast	Primordial Schwann cell
6579	Placodae neurogenicae		Neurogenic placodes	Neurogenic placodes	
6580	Placoda epipharyngea		Epipharyngeal placode	Epipharyngeal placode	Epibranchial placode
6581	Placoda dorsolateralis		Dorsolateral placode	Dorsolateral placode	
6582	Placoda intermedia		Intermediate placode	Intermediate placode	
6583	Placoda ventrolateralis		Ventrolateral placode	Ventrolateral placode	
6584	Placoda nasalis	Placoda olfactoria	Nasal placode	Nasal placode	Nasal disc; Olfactory placode
6585	Placoda otica		Otic placode	Otic placode	Otic disc
6586	Fovea otica		Otic pit	Otic pit	
6587	Vesicula otica	Otocystis	Otic vesicle	Otic vesicle	Otocyst
6588	Placoda trigeminalis		Trigeminal placode	Trigeminal placode	
6589	Placoda profunda		Placoda profunda	Placoda profunda	
6590	Placoda facialis		Facial placode	Facial placode	
6591	NN. OLFACTORIUS ET VOMERONASALIS		OLFACTORY AND VOMERONASAL NERVES	OLFACTORY AND VOMERONASAL NERVES	
6592	Crista neuralis olfactoria		Olfactory neural crest	Olfactory neural crest	
6593	Cellula olfactoria staminalis	Cellula olfactoria precursoria	Olfactory stem cell	Olfactory stem cell	
6594	Placoda nasalis	Placoda olfactoria	Nasal placode	Nasal placode	Nasal disc; Olfactory placode
6595	Epithelium olfactorium		Olfactory epithelium	Olfactory epithelium	
6596	Neuroblastus olfactorius		Olfactory neuroblast	Olfactory neuroblast	

6597	Neuron olfactorium immaturum		Immature olfactory neuron	Immature olfactory neuron		
6598	Epitheliocytus sustentans olfactorius		Olfactory supporting epithelial cell	Olfactory supporting epithelial cell		
6599	Glioblastus olfactorius implicans		Olfactory ensheathing glioblast	Olfactory ensheathing glioblast		
6600	Cellula olfactoria implicans	Gliocytus olfactorius implicans	Olfactory ensheathing cell	Olfactory ensheathing cell	Olfactory ensheathing glial cell; OEC	
6601	Fila olfactoria		Olfactory nerves	Olfactory nerves		
6602	Epithelium vomeronasale		Vomeronasal epithelium	Vomeronasal epithelium		
6603	Neuroblastus vomeronasalis		Vomeronasal neuroblast	Vomeronasal neuroblast		
6604	Neuron immaturum vomeronasale		Immature vomeronasal neuron	Immature vomeronasal neuron		
6605	Cellula vomeronasalis sustinens		Vomeronasal supporting cell	Vomeronasal supporting cell		
6606	Glioblastus vomeronasalis implicans		Vomeronasal ensheathing glioblast	Vomeronasal ensheathing glioblast		
6607	Cellula vomeronasalis implicans		Vomeronasal ensheathing cell	Vomeronasal ensheathing cell		
6608	N. vomeronasalis		Vomeronasal nerve	Vomeronasal nerve		
6609	N. TERMINALIS		TERMINAL NERVE	TERMINAL NERVE		
6610	Neuroblastus nervi terminalis		Neuroblast of nervus terminalis	Neuroblast of nervus terminalis		
6611	Neuron immaturum nervi terminalis		Immature neuron of nervus terminalis	Immature neuron of nervus terminalis		
6612	Cellula nervi terminalis implicans	Gliocytus nervi terminalis implicans	Ensheathing cell of terminal nerve	Ensheathing cell of terminal nerve	Ensheathing glial cell of terminal nerve	
6613	GANGLIA SENSORIA		SENSORY GANGLIA	SENSORY GANGLIA		
6614	Primordia gangliorum craniospinalium sensoriorum		Primordia of craniospinal sensory ganglia	Primordia of craniospinal sensory ganglia		
6615	<i>Primordia gangliorum sensoriorum nervorum cranialium</i>		<i>Primordia of cranial sensory ganglia</i>	<i>Primordia of cranial sensory ganglia</i>		
6616	Ganglioblastus cranialis		Cranial ganglioblast	Cranial ganglioblast		
6617	Primordium ganglii trigeminalis		Primordium of trigeminal ganglion	Primordium of trigeminal ganglion		
6618	Ganglioblastus trigeminalis		Trigeminal ganglioblast	Trigeminal ganglioblast		
6619	Ganglion trigeminale	Ganglion semilunare	Trigeminal ganglion	Trigeminal ganglion	Semilunar ganglion	\$Gasser\$
6620	Primordium ganglii geniculi		Primordium of geniculate ganglion	Primordium of geniculate ganglion		
6621	Ganglioblastus facialis		Facial ganglioblast	Facial ganglioblast		
6622	Ganglion geniculi		Geniculate ganglion	Geniculate ganglion		
6623	Primordium ganglii cochleae	Primordium ganglii spiralis cochleae; Primordium ganglii acustici	Primordium of cochlear ganglion	Primordium of cochlear ganglion	Primordium of spiral ganglion; Primordium of acoustic ganglion	
6624	Ganglioblastus cochlearis		Cochlear ganglioblast	Cochlear ganglioblast		
6625	Ganglion cochleare	Ganglion acusticum	Cochlear ganglion	Cochlear ganglion	Acoustic ganglion	\$Corti\$
6626	Primordium ganglii vestibularis		Primordium of vestibular ganglion	Primordium of vestibular ganglion		
6627	Ganglioblastus vestibularis		Vestibular ganglioblast	Vestibular ganglioblast		
6628	Ganglion vestibulare		Vestibular ganglion	Vestibular ganglion		\$Scarpa\$

6629	Ganglia nervi glossopharyngei		Glossopharyngeal ganglia	Glossopharyngeal ganglia		
6630	Primordium ganglii superioris nervi glossopharyngei		Primordium of superior glossopharyngeal ganglion	Primordium of superior glossopharyngeal ganglion		
6631	Ganglion superius nervi glossopharyngei		Superior glossopharyngeal ganglion	Superior glossopharyngeal ganglion		\$Ehrenritter\$
6632	Primordium ganglii inferioris nervi glossopharyngei		Primordium of inferior glossopharyngeal ganglion	Primordium of inferior glossopharyngeal ganglion		
6633	Ganglion inferius nervi glossopharyngei	Ganglion petrosum	Inferior glossopharyngeal ganglion	Inferior glossopharyngeal ganglion	Petrosal ganglion	\$Andersch\$
6634	Ganglioblastus glossopharyngeus		Glossopharyngeal ganglioblast	Glossopharyngeal ganglioblast		
6635	Ganglia nervi vagi		Vagal ganglia	Vagal ganglia		
6636	Primordium ganglii superioris nervi vagi		Primordium of superior vagal ganglion	Primordium of superior vagal ganglion		
6637	Ganglion superius nervi vagi		Superior vagal ganglion	Superior vagal ganglion		
6638	Primordium ganglii inferioris nervi vagi		Primordium of inferior vagal ganglion	Primordium of inferior vagal ganglion		
6639	Ganglion inferius nervi vagi	Ganglion nodosum	Inferior vagal ganglion	Inferior vagal ganglion	Nodose ganglion	
6640	Ganglioblastus vagalis		Vagal ganglioblast	Vagal ganglioblast		
6641	Primordia gangliorum sensoriorum nervorum spinalium		Primordia of spinal ganglia	Primordia of spinal ganglia	Primordia of dorsal root ganglia	
6642	Ganglioblastus spinalis		Spinal ganglioblast	Spinal ganglioblast		
6643	Primordium ganglii cervicalis		Primordium of cervical ganglion	Primordium of cervical ganglion		
6644	Primordium ganglii thoracici		Primordium of thoracic ganglion	Primordium of thoracic ganglion		
6645	Primordium ganglii lumbalis		Primordium of lumbar ganglion	Primordium of lumbar ganglion		
6646	Primordium ganglii sacralis		Primordium of sacral ganglion	Primordium of sacral ganglion		
6647	Primordium ganglii coccygei		Primordium of coccygeal ganglion	Primordium of coccygeal ganglion		
6648	Ganglion radice dorsalis		Dorsal root ganglion	Dorsal root ganglion		
6649	NEURON SENSORIUM		SENSORY NEURON	SENSORY NEURON		
6650	Neuron immaturum sensorium		Immature sensory neuron	Immature sensory neuron		
6651	Neuron immaturum bipolare periphericum		Immature peripheral bipolar neuron	Immature peripheral bipolar neuron		
6652	Neuron immaturum unipolare		Immature unipolar neuron	Immature unipolar neuron		
6653	Neuron afferens		Afferent neuron	Afferent neuron		
6654	Neuron unipolare		Unipolar neuron	Unipolar neuron		
6655	Processus centralis		Central process	Central process		
6656	Processus periphericus		Peripheral process	Peripheral process		
6657	Neuron immaturum craniale		Immature cranial neuron	Immature cranial neuron		
6658	Neuron immaturum afferens somaticum speciale		Immature special somatic afferent neuron	Immature special somatic afferent neuron		
6659	Neuron immaturum afferens somaticum commune		Immature general somatic afferent neuron	Immature general somatic afferent neuron		
6660	Neuron immaturum afferens pharyngeum		Immature pharyngeal afferent neuron	Immature pharyngeal afferent neuron	Immature special visceral afferent neuroblast	

6661	Neuron immaturum afferens viscerale commune		Immature general visceral afferent neuron	Immature general visceral afferent neuron		
6662	Neuron immaturum spinale		Immature spinal neuron	Immature spinal neuron		
6663	Neuron immaturum radialis dorsalis	Neuron immaturum radialis posterioris; Neuron immaturum sensorium	Immature dorsal root neuron	Immature dorsal root neuron	Immature posterior root neuron; Immature sensory root neuron;	
6664	Neuron immaturum afferens somaticum		Immature somatic afferent neuron	Immature somatic afferent neuron		
6665	Neuron immaturum afferens viscerale		Immature visceral afferent neuron	Immature visceral afferent neuron		
6666	Neuron sensorium		Sensory neuron	Sensory neuron		
6667	Terminatio neuralis sensoria		Sensory nerve ending	Sensory nerve ending		
6668	Terminatio neuralis libera		Free nerve ending	Free nerve ending		
6669	Neuron afferens chemodifferentiatum		Chemodifferentiated afferent neuron	Chemodifferentiated afferent neuron		
6670	Glioblastus ganglionaris spinalis impicans		Spinal ganglion ensheathing blast cell	Spinal ganglion ensheathing blast cell		
6671	MOTONEURON	Neuron motorium	MOTOR NEURON	MOTOR NEURON		
6672	Neuron efferens		Efferent neuron	Efferent neuron		
6673	Neuron immaturum efferens somaticum		Immature somatic efferent neuron	Immature somatic efferent neuron		
6674	Neuron motorium nonmaturum		Immature motor neuron	Immature motor neuron		
6675	Motoneuron	Neuron motorium	Motor neuron	Motor neuron		
6676	Motoneuron α	Neuron efferens α	α motoneuron	α motoneuron	α efferent neuron	
6677	Motoneuron β	Neuron efferens β	β motoneuron	β motoneuron	β efferent neuron	
6678	Motoneuron γ	Neuron efferens γ	γ motoneuron	γ motoneuron	γ efferent neuron	
6679	Junctio neuromuscularis	Synapsis neuromuscularis	Neuromuscular junction	Neuromuscular junction	Neuromuscular synapse; Motor end plate	
6680	Plica postsynaptica		Postsynaptic fold	Postsynaptic fold		
6681	Vesicula synaptica		Synaptic vesicle	Synaptic vesicle		
6682	Neuron immaturum efferens viscerale commune		Immature general visceral efferent neuron	Immature general visceral efferent neuron		
6683	Neuron immaturum efferens pharyngeale		Immature special visceral efferent neuron	Immature special visceral efferent neuron		
6684	Neuron immaturum efferens somaticum commune		Immature general somatic efferent neuron	Immature general somatic efferent neuron		
6685	AXON		AXON	AXON		<i>Endnote 388</i>
6686	Axon ramificatum		Branched axon	Branched axon		
6687	Telodendron		Terminal arborization	Terminal arborization		
6688	Axon explorans		Pathfinder axon	Pathfinder axon		
6689	Axon bifurcatum	Bifurcatio axonis	Axon bifurcation	Axon bifurcation		
6690	Conus crescentiae axonis		Axon growth cone	Axon growth cone		
6691	Fasciculus axonum		Axon bundle	Axon bundle		
6692	NEUROFIBRA		NERVE FIBRE	NERVE FIBER		
6693	Neurofibra peripherica		Peripheral nerve fibre	Peripheral nerve fiber		

6694	Neurofibra afferens		Afferent nerve fibre	Afferent nerve fiber	Sensory nerve fibre; Sensory nerve fiber
6695	Neurofibra efferens		Efferent nerve fibre	Efferent nerve fiber	Motor nerve fibre; Motor nerve fiber
6696	Fasciculus neurofibrarum		Nerve fibre bundle	Nerve fiber bundle	
6697	N. PERIPHERICUS		PERIPHERAL NERVE	PERIPHERAL NERVE	
6698	Partes nervi peripherici		Elements of peripheral nerve	Elements of peripheral nerve	
6699	N. cranialis		Cranial nerve	Cranial nerve	
6700	N. pretrematicus		Pretrematic nerve	Pretrematic nerve	
6701	N. posttrematicus		Posttrematic nerve	Posttrematic nerve	
6702	Radix nervi		Nerve root	Nerve root	
6703	Radicula nervi		Nerve rootlet	Nerve rootlet	
6704	Truncus nervi cranialis		Cranial nerve trunk	Cranial nerve trunk	
6705	Divisio nervi cranialis		Cranial nerve division	Cranial nerve division	
6706	N. spinalis segmentalis		Segmental spinal nerve	Segmental spinal nerve	
6707	Radicula ventralis	Radicula anterior; Radicula motoria	Ventral rootlet	Ventral rootlet	Anterior rootlet; Motor rootlet
6708	Radicula dorsalis	Radicula posterior; Radicula sensoria	Dorsal rootlet	Dorsal rootlet	Posterior rootlet; Sensory rootlet
6709	Radix ventralis	Radix anterior; Radix motoria	Ventral root	Ventral root	Anterior root; Motor root
6710	Radix dorsalis	Radix posterior; Radix sensoria	Dorsal root	Dorsal root	Posterior root; Sensory root
6711	Cauda equina		Cauda equina	Cauda equina	
6712	Truncus nervi spinalis		Trunk of spinal nerve	Trunk of spinal nerve	
6713	Rr. nervi spinalis		Spinal nerve branches	Spinal nerve branches	
6714	R. dorsalis	R. posterior	Dorsal ramus	Dorsal ramus	Posterior ramus
6715	R. ventralis	R. anterior	Ventral ramus	Ventral ramus	Anterior ramus
6716	R. nervosus motorius	N. motorius; R. muscularis	Motor branch	Motor branch	Motor nerve; Muscular branch
6717	R. nervosus sensorius	N. sensorius	Sensory branch	Sensory branch	Sensory nerve
6718	R. nervosus mixtus		Mixed branch	Mixed branch	
6719	Plexus nervorum periphericorum	Plexus nervorum spinalium	Peripheral nerve plexus	Peripheral nerve plexus	Spinal nerve plexus
6720	Plexus cervicalis		Cervical plexus	Cervical plexus	
6721	Plexus brachialis		Brachial plexus	Brachial plexus	
6722	Plexus lumbosacralis		Lumbosacral plexus	Lumbosacral plexus	
6723	Plexus lumbalis		Lumbar plexus	Lumbar plexus	
6724	Plexus sacralis		Sacral plexus	Sacral plexus	
6725	Plexus coccygeus		Coccygeal plexus	Coccygeal plexus	
6726	Plexus dorsalis		Dorsal plexus	Dorsal plexus	
6727	LOCUS TRANSITIONIS INTER SYSTEMA NERVOSUM CENTRALE ET SYSTEMA NERVOSUM PERIPHERICUM		CNS – PNS TRANSITIONAL ZONE	CNS PNS TRANSITIONAL ZONE	CNS-PNS TZ; TZ
6728	Glia limitans presumptiva		Presumptive glia limitans	Presumptive glia limitans	Presumptive external limiting membrane
6729	Projectus textus centralis		Central tissue projection	Central tissue projection	
6730	Locus ingressus radices dorsalis	Locus ingressiois radices posterioris	Dorsal root entry zone	Dorsal root entry zone	Posterior root entry zone; DREZ
6731	Taenia conexas radicularum dorsali	Taenia conexas radicularum posteriorum	Dorsal rootlet attachment zone	Dorsal rootlet attachment zone	Posterior rootlet attachment zone

6732	Locus transitionis radice ventralis	Locus transitionis radice motoriae; Locus transitionis radice anterioris	Ventral root transitional zone	Ventral root transitional zone	Motor root transitional zone; Anterior root transitional zone	
6733	Punctum egressus ventralis	Punctum egressus motorium; Punctum egressus anterioris	Ventral rootlet exit point	Ventral rootlet exit point	Motor rootlet exit point ; Anterior rootlet exit point	
6734	Taenia egressus radicularum ventralium	Taenia egressus radicularum motoriarum; Taenia egressus radicularum anteriorium	Ventral rootlet exit zone	Ventral rootlet exit zone	Motor rootlet exit zone; Anterior rootlet exit zone	
6735	Acervatio cellularum ad radiculam ventralem	Acervatio cellularum ad radiculam motoriam; Acervatio cellularum ad radiculam anteriorem	Ventral rootlet cell cluster	Ventral rootlet cell cluster	Motor rootlet cell cluster; Anterior rootlet cell cluster	<i>Endnote 389</i>
6736	Cellula pileoli liminis		Boundary cap cell	Boundary cap cell		
6737	GLIOCYTI PERIPHERICI		PERIPHERAL GLIAL CELLS	PERIPHERAL GLIAL CELLS		<i>Endnote 390</i>
6738	Linea generationis schwannocytorum		Schwann cell lineage	Schwann cell lineage		
6739	Schwannoblastus	Schwannocytus primordialis	Schwannoblast	Schwannoblast	Primordial Schwann cell	
6740	Schwannocytus nonmaturus		Immature Schwann cell	Immature Schwann cell		
6741	Schwannocytus perifascicularis epitheloidalis		Perifascicular epithelioid Schwann cell	Perifascicular epithelioid Schwann cell		<i>Endnote 391</i>
6742	Schwannocytus segregans		Segregating Schwann cell	Segregating Schwann cell		<i>Endnote 392</i>
6743	Schwannocytus involvens		Ensheathing schwann cell	Ensheathing schwann cell		<i>Endnote 392</i>
6744	Schwannocytus		Mature Schwann cell	Mature Schwann cell		Schwannocytus maturus <i>Endnote 392</i>
6745	Lamina basalis schwannocytii	Lamina basalis strati endoneurialis	Schwann cell basal lamina	Schwann cell basal lamina	Endoneurial layer basal lamina	
6746	Schwannocytus nonmyelinopoieticus		Nonmyelinating Schwann cell	Nonmyelinating Schwann cell		<i>Endnote 392</i>
6747	Schwannocytus myelinopoieticus		Myelinating Schwann cell	Myelinating Schwann cell		<i>Endnote 392</i>
6748	Schwannocytus premyelinatus	Schwannocytus promyelinatus	Premyelinating Schwann cell	Premyelinating Schwann cell	Promyelinating Schwann cell	<i>Endnote 392</i>
6749	Schwannocytus isolatus		Isolated Schwann cell	Isolated Schwann cell		<i>Endnote 392</i>
6750	Schwannocytus terminalis	Cellula telogliaalis	Terminal Schwann cell	Terminal Schwann cell	Terminal glial cell	<i>Endnote 392</i>
6751	Glioblastus ganglionaris spinalis implicans	Glioblastus ganglionaris radice dorsalis implicans	Dorsal root ganglion ensheathing blast cell	Dorsal root ganglion ensheathing blast cell	Spinal ganglion ensheathing blast cell	
6752	MYELINISATIO		MYELINATION	MYELINATION		
6753	Schwannocytus uniaxonalis		Uniaxonal Schwann cell	Uniaxonal Schwann cell		<i>Endnote 393</i>
6754	Segmentum axonis		Axon segment	Axon segment		
6755	Neurofibra nonmyelinata		Nonmyelinated fibre	Nonmyelinated fiber		
6756	Neurofibra premyelinata	Neurofibra promyelinata	Premyelinated fibre	Premyelinated fiber	Promyelinated fibre; Promyelinated fiber	
6757	Mesaxon		Mesaxon	Mesaxon		
6758	Extensio mesaxonis		Mesaxonal elongation	Mesaxonal elongation		
6759	Spiralisatio mesaxonis		Spiralisation of mesaxon	Spiralisation of mesaxon		
6760	Inceptio myelinopoesis		Onset of myelination	Onset of myelination		
6761	Compactio		Compaction	Compaction		
6762	Extrusum cytoplasmatis schwannocytii		Extrusion of Schwann cell cytoplasm	Extrusion of Schwann cell cytoplasm		
6763	Myelinum condensum	Myelinum compactum	Compact myelin	Compact myelin		

6764	Neurofibra myelinata	Neurofibra myelinata peripherica	Myelinated fibre	Myelinated fiber	Peripheral myelinated fibre; Peripheral myelinated fiber	
6765	Mesaxon externum		External mesaxon	External mesaxon		
6766	Mesaxon internum		Internal mesaxon	Internal mesaxon		
6767	Lamella myelini	Stratum myelini	Myelin lamella	Myelin lamella	Myelin layer	
6768	Linea densa major		Major dense line	Major dense line		
6769	Linea densa minor		Minor dense line	Minor dense line		
6770	Nodus	Nodus interruptionis myelini	Node	Node		§Ranvier§
6771	Paranodus		Paranode	Paranode	Paranodal region	
6772	Heminodus		Heminode	Heminode		
6773	Segmentum internodale		Internode	Internode	Internodal segment	
6774	Incrementum manicae myelini		Myelin sheath growth	Myelin sheath growth		
6775	Formatio nodi	Formatio nodi interruptionis myelini	Node development	Node development		
6776	Segregatio canalium ionicorum		Ion channel segregation	Ion channel segregation		Endnote 394
6777	Fissura nodalis		Node gap	Node gap		
6778	Substantia fissurae nodalis		Node gap substance	Node gap substance		
6779	Pes terminalis	Infundibulum paranodale	End-foot	Endfoot	Paranodal pocket	
6780	Segmentum juxtannodale		Juxtannodal segment	Juxtannodal segment		
6781	Microvillus schwannocytii		Schwann cell microvillus	Schwann cell microvillus		
6782	Attenuatio axonis		Axon attenuation	Axon attenuation		
6783	Stratum densum subaxolemmale		Subaxolemmal density	Subaxolemmal density		
6784	FORMATIO UNITATIS MOTORIAE		MOTOR UNIT DEVELOPMENT	MOTOR UNIT DEVELOPMENT		
6785	Axon appositum ad scopum	Axon appositum ad musculum	Axon-target contact	Axon target contact	Axon-muscle contact; Axonmuscle contact	
6786	Synaptogenesis		Synaptogenesis	Synaptogenesis		
6787	Eliminatio synapsium superfluarum		Elimination of superfluous synapses	Elimination of superfluous synapses		Endnote 395
6788	Competitio synaptica		Synaptic competition	Synaptic competition		
6789	Synapsis neuromuscularis	Junctio neuromuscularis	Neuromuscular junction	Neuromuscular junction	Neuromuscular synapse	
6790	Pars autonmica systematis nervosi peripherici		Autonomic part of peripheral nervous system	Autonomic part of peripheral nervous system		
6791	CELLULAE AUTONOMICAE PRECURSORES		AUTONOMIC PRECURSOR CELLS	AUTONOMIC PRECURSOR CELLS		
6792	Crista neuralis		Neural crest	Neural crest		
6793	Linea generationis cellularum sympathicosuprarenalium		Sympathosuprarenal cell lineage	Sympathosuprarenal cell lineage	Sympatho-adrenal cell lineage; Sympathoadrenal cell lineage	
6794	Ganglioblastus autonomicus		Autonomic ganglioblast	Autonomic ganglioblast		
6795	Ganglioblastus sympathicus		Sympathetic ganglioblast	Sympathetic ganglioblast		
6796	Neuron immaturum afferens viscerale commune		Immature general visceral afferent neuron	Immature general visceral afferent neuron		
6797	Neuron immaturum sympathicum preganglionare		Immature preganglionic sympathetic neuron	Immature preganglionic sympathetic neuron		

6798	Neuron immaturum sympathicum postganglionare	Sympathoblastus	Immature postganglionic sympathetic neuron	Immature postganglionic sympathetic neuron	Sympathoblast	
6799	Sympathoblastus parvus		Small sympathoblast	Small sympathoblast		
6800	Sympathoblastus intermedius		Intermediate sympathoblast	Intermediate sympathoblast		
6801	Sympathoblastus magnus		Large sympathoblast	Large sympathoblast		
6802	Interneuron		Interneuron	Interneuron		
6803	Neuron immaturum parasymphaticum preganglionare	Parasymphoblastus	Immature preganglionic parasymphatic neuron	Immature preganglionic parasymphatic neuron		
6804	Ganglioblastus parasymphaticus		Parasymphatic ganglioblast	Parasymphatic ganglioblast		
6805	Neuron immaturum parasymphaticum postganglionare	Parasymphoblastus	Immature postganglionic parasymphatic neuron	Immature postganglionic parasymphatic neuron	Parasymphoblast	
6806	Glioblastus ganglionaris autonomicus		Autonomic ganglion-ensheathing blast cell	Autonomic ganglion ensheathing blast cell		
6807	Neuron autonomicum chemodifferentiatum		Chemodifferentiated autonomic neuron	Chemodifferentiated autonomic neuron		
6808	Medulloblastus suprarenalis		Suprarenal medulloblast	Suprarenal medulloblast		
6809	Phaeochromocytoblastus		Phaeochromocytoblast	Phaeochromocytoblast		
6810	Blastus cellulae sympathochromaffinae		Sympathochromaffin blast cell	Sympathochromaffin blast cell		
6811	Paraganglion		Paraganglion	Paraganglion		
6812	Primordium medullae glandulae suprarenalis		Primordium of medulla of suprarenal gland	Primordium of medulla of suprarenal gland		
6813	Pars visceromotoria systematis nervosi peripherici		Visceromotor system	Visceromotor system		
6814	GANGLION AUTONOMICUM		AUTONOMIC GANGLION	AUTONOMIC GANGLION		
6815	Primordia gangliorum autonomicorum		Primordia of autonomic ganglia	Primordia of autonomic ganglia		
6816	Capsula ganglii		Ganglionic capsule	Ganglionic capsule		
6817	Stroma ganglii		Stroma of ganglion	Stroma of ganglion		
6818	Ganglion sympathicum		Sympathetic ganglion	Sympathetic ganglion		
6819	Primordia gangliorum sympathicorum		Primordia of sympathetic ganglia	Primordia of sympathetic ganglia		
6820	Primordia gangliorum trunci sympathici		Primordia of sympathetic trunk ganglia	Primordia of sympathetic trunk ganglia		
6821	Primordium ganglii cervicalis superioris		Primordium of superior cervical ganglion	Primordium of superior cervical ganglion		
6822	Primordium ganglii cervicalis medii		Primordium of middle cervical ganglion	Primordium of middle cervical ganglion		
6823	Primordium ganglii cervicalis inferioris		Primordium of inferior cervical ganglion	Primordium of inferior cervical ganglion		
6824	Primordium ganglii cervicothoracici	Primordium ganglii stellati	Primordium of cervicothoracic ganglion	Primordium of cervicothoracic ganglion	Primordium of stellate ganglion	
6825	Ganglion stellatum		Stellate ganglion	Stellate ganglion		
6826	Primordium ganglii thoracici		Primordium of thoracic ganglion	Primordium of thoracic ganglion		
6827	Primordium ganglii lumbalis		Primordium of lumbar ganglion	Primordium of lumbar ganglion		
6828	Primordium ganglii sacralis		Primordium of sacral ganglion	Primordium of sacral ganglion		
6829	Primordium ganglii imparis		Primordium of ganglion impar	Primordium of ganglion impar		

6830	Primordia gangliorum sympathicorum visceralium		Primordia of sympathetic visceral ganglia	Primordia of sympathetic visceral ganglia		
6831	Ganglion coeliacum		Coeliac ganglion	Celiac ganglion		
6832	Ganglion mesentericum superius		Superior mesenteric ganglion	Superior mesenteric ganglion		
6833	Ganglion mesentericum inferius		Inferior mesenteric ganglion	Inferior mesenteric ganglion		
6834	Ganglion aorticorenale		Aorticorenal ganglion	Aorticorenal ganglion		
6835	Ganglion parasymphaticum		Parasympathetic ganglion	Parasympathetic ganglion		
6836	Primordia gangliorum parasymphaticorum		Primordia of parasympathetic ganglion	Primordia of parasympathetic ganglion		
6837	Primordium ganglii terminalis		Primordium of terminal ganglion	Primordium of terminal ganglion		
6838	Primordium ganglii ciliaris		Primordium of ciliary ganglion	Primordium of ciliary ganglion		
6839	Primordium ganglii episcleralis		Primordia of episcleral ganglion	Primordia of episcleral ganglion		
6840	Primordium ganglii pterygopalatini		Primordium of pterygopalatine ganglion	Primordium of pterygopalatine ganglion		
6841	Primordium ganglii submandibularis		Primordium of submandibular ganglion	Primordium of submandibular ganglion		
6842	Primordium ganglii sublingualis		Primordium of sublingual ganglion	Primordium of sublingual ganglion		
6843	Primordium ganglii otici		Primordium of otic ganglion	Primordium of otic ganglion		
6844	Primordium ganglii pelvici		Primordia of pelvic ganglion	Primordia of pelvic ganglion		
6845	Primordium ganglii visceralis		Primordia of visceral ganglion	Primordia of visceral ganglion		
6846	Neuron autonomicum		Autonomic neuron	Autonomic neuron		
6847	AXONA ET FASCICULI AUTONOMICI		AUTONOMIC AXONS AND FASCICULI	AUTONOMIC AXONS AND FASCICULI		
6848	Truncus sympathicus		Sympathetic trunk	Sympathetic trunk		
6849	R. interganglionicus		Interganglionic branch	Interganglionic branch		
6850	Primordium trunci sympathici		Primordium of sympathetic trunk	Primordium of sympathetic trunk		
6851	Axon preganglionicum		Preganglionic axon	Preganglionic axon		
6852	Neurofibra preganglionica		Preganglionic nerve fibre	Preganglionic nerve fiber		
6853	R. communicans albus		White ramus communicans	White ramus communicans		
6854	Axon postganglionicum		Postganglionic axon	Postganglionic axon		
6855	Neurofibra postganglionica		Postganglionic nerve fibre	Postganglionic nerve fiber		
6856	Neurofibra autonomicum		Autonomic nerve fibre	Autonomic nerve fiber		
6857	R. communicans griseus		Grey ramus communicans	Grey ramus communicans; Gray ramus communicans		
6858	Plexus sympathicus		Sympathetic plexus	Sympathetic plexus		
6859	Plexus autonomicus		Autonomic plexus	Autonomic plexus		
6860	Ganglion autonomicum		Autonomic ganglion	Autonomic ganglion		
6861	Systema nervosum entericum		Enteric nervous system	Enteric nervous system		
6862	Crista neuralis		Neural crest	Neural crest		
6863	Ganglioblastus entericus		Enteric ganglioblast	Enteric ganglioblast		
6864	Neuron immaturum entericum		Immature enteric neuron	Immature enteric neuron		
6865	Plexus entericus ganglionaris		Ganglionic enteric plexus	Ganglionic enteric plexus	Enteric nerve plexus	
6866	Plexus nervosus myentericus		Myenteric plexus	Myenteric plexus		\$Auerbach\$

6867	Plexus nervosus submucosus externus		Outer submucous plexus	Outer submucous plexus		§Schabadasch§
6868	Plexus nervosus submucosus internus		Inner submucous plexus	Inner submucous plexus		§Meissner§
6869	Glioblastus entericus	Cellula implicans enterica	Enteric glioblast	Enteric glioblast	Enteric ensheathing cell	
6870	Glia enterica		Enteric glia	Enteric glia		
6871	Gliocytus entericus		Enteric glial cell	Enteric glial cell		
6872	Ganglion entericum		Enteric ganglion	Enteric ganglion		
6873	Plexus entericus aganglionaris		Aganglionic enteric plexus	Aganglionic enteric plexus		
6874	Textus connectivi nervi peripherici		Connective tissues of peripheral nerve	Connective tissues of peripheral nerve		
6875	Crista neuralis		Neural crest	Neural crest		
6876	Ectomesenchyma	Mesenchyma cristae neuralis	Ectomesenchyme	Ectomesenchyme	Neural crest mesenchyme	
6877	Mesenchyma dermatomyotomiale		Dermatomyotomal mesenchyme	Dermatomyotomal mesenchyme		
6878	Mesenchyma somatopleurale		Somatopleuric mesenchyme	Somatopleuric mesenchyme		
6879	Mesenchyma splanchnopleurale		Splanchnopleuric mesenchyme	Splanchnopleuric mesenchyme		
6880	Ectoderma embryonicum anuli umbilicalis		Embryonic ectoderm of umbilical ring	Embryonic ectoderm of umbilical ring		
6881	Mesenchyma ex eminentia caudale		Mesenchyme from caudal eminence	Mesenchyme from caudal eminence		
6882	Endoneurium		Endoneurium	Endoneurium		
6883	Epineurium		Epineurium	Epineurium		
6884	Perineurium		Perineurium	Perineurium		
6885	Fibroblastus		Fibroblast	Fibroblast		
6886	Fibroblastus endoneurialis		Endoneurial fibroblast	Endoneurial fibroblast		<i>Endnote 396</i>
6887	Fibroblastus epineurialis		Epineurial fibroblast	Epineurial fibroblast		
6888	Fibroblastus perineurialis		Perineurial fibroblast	Perineurial fibroblast		
6889	Vagina endoneurialis		Endoneurial sheath	Endoneurial sheath		
6890	Lamina basalis vaginae endoneurialis		Endoneurial sheath basal lamina	Endoneurial sheath basal lamina		
6891	Perineurioblastus		Perineurial blast cell	Perineurial blast cell		
6892	Perineuriocytus		Perineurial cell	Perineurial cell		
6893	Macrophagocytus		Macrophage	Macrophage		<i>Endnote 397</i>
6894	ANOMALIAE SYSTEMATIS NERVOSI PERIPHERICI		ANOMALIES OF PERIPHERAL NERVOUS SYSTEM	ANOMALIES OF PERIPHERAL NERVOUS SYSTEM		
6895	Anomaliae myelinisationis		Myelination disorders	Myelination disorders		
6896	Hypomyelinisatio		Hypomyelination	Hypomyelination		
6897	Absentia myelini		Absence of myelin	Absence of myelin		
6898	Hypomyelinisatio congenita		Congenital hypomyelination	Congenital hypomyelination		<i>Endnote 398</i>
6899	Polyneuropathia congenita hypomyelinisatione		Congenital hypomyelinating polyneuropathy	Congenital hypomyelinating polyneuropathy		§Dejerine-Sottas§
6900	Dysmyelinisatio		Dysmyelination	Dysmyelination		
6901	Neuropathia peripherica congenita		Hereditary peripheral neuropathy	Hereditary peripheral neuropathy		
6902	Neuropathiae motoriae et sensoriae congenitae		Hereditary motor and sensory neuropathies	Hereditary motor and sensory neuropathies		§Charcot-Marie-Tooth§

6903	Paralysis congenita abducentofacialis		Congenital abducens-facial paralysis	Congenital abducensfacial paralysis		\$Möbius\$
6904	Atrophia neuronii motorii congeniti		Congenital motor neuron atrophy	Congenital motor neuron atrophy		
6905	Neuronopathia motoria hereditaria		Hereditary motor neuropathy	Hereditary motor neuropathy		\$Werdnig-Hoffmann\$
6906	Atrophia infantilis spinalis musculorum acuta		Acute infantile spinal muscular atrophy	Acute infantile spinal muscular atrophy		\$Werdnig-Hoffmann\$
6907	Agenesis nervi peripherici		Agenesis of peripheral nerve	Agenesis of peripheral nerve		
6908	Agenesis nervi cranialis		Cranial nerve agenesis	Cranial nerve agenesis		
6909	Agenesis nervi spinalis		Spinal nerve agenesis	Spinal nerve agenesis		
6910	Hypoplasia nervi peripherici		Hypoplasia of peripheral nerve	Hypoplasia of peripheral nerve		
6911	Hypoplasia nervi cranialis		Cranial nerve hypoplasia	Cranial nerve hypoplasia		
6912	Hypoplasia nervi spinalis		Spinal nerve hypoplasia	Spinal nerve hypoplasia		
6913	Anomaliae crescentiae		Growth anomalies	Growth anomalies		
6914	N. periphericus duplicatus		Duplicated peripheral nerve	Duplicated peripheral nerve		
6915	N. periphericus triplicatus		Tripllicated peripheral nerve	Tripllicated peripheral nerve		
6916	N. periphericus plexiformis		Plexiform peripheral nerve	Plexiform peripheral nerve		
6917	Conexus abnormalis inter nervos periphericos		Anomalous connection between peripheral nerves	Anomalous connection between peripheral nerves		
6918	Distributio abnormalis fascis neurofibrarum spinalium segmentalium		Anomalous spinal segmental fibre bundle distribution	Anomalous spinal segmental fiber bundle distribution		
6919	Cursus abnormalis nervi peripherici		Anomalous peripheral nerve course	Anomalous peripheral nerve course		
6920	Dislocatio congenita nervi peripherici		Congenital peripheral nerve displacement	Congenital peripheral nerve displacement		
6921	Dislocatio plexus		Plexus displacement	Plexus displacement		
6922	Plexus brachialis prepositus		Brachial plexus prefixation	Brachial plexus prefixation		
6923	Plexus brachialis postpositus		Brachial plexus postfixation	Brachial plexus postfixation		
6924	Plexus lumbosacralis prepositus		Lumbosacral plexus prefixation	Lumbosacral plexus prefixation		
6925	Plexus lumbosacralis postpositus		Lumbosacral plexus postfixation	Lumbosacral plexus postfixation		
6926	Anomaliae systematis nervosi enterici		Enteric nervous system anomalies	Enteric nervous system anomalies		
6927	Dysautonomia familiaris		Familial dysautonomia	Familial dysautonomia		\$Riley Day\$ <i>Endnote 399</i>
6928	Dysplasia neuronalis intestinalis		Intestinal neuronal dysplasia	Intestinal neuronal dysplasia		
6929	Neurofibroma		Neurofibroma	Neurofibroma		
6930	Defectus systematis nervosi enterici post duodenalis		Deficiencies of postduodenal enteric nervous system	Deficiencies of postduodenal enteric nervous system		
6931	Aganglionosis coli		Colonic aganglionosis	Colonic aganglionosis		\$Hirschprung\$
6932	Aganglionosis coli completa		Total colonic aganglionosis	Total colonic aganglionosis		\$Zuelzer-Wilson\$
6933	Aganglionosis coli partialis		Partial colonic aganglionosis	Partial colonic aganglionosis		
6934	Megacolon congenitum		Congenital megacolon	Congenital megacolon		\$Hirschprung\$

6935	Dysplasia neuronalis coli		Colonic neuronal dysplasia	Colonic neuronal dysplasia	
6936	Hypoganglionosis coli		Colonic hypoganglionosis	Colonic hypoganglionosis	Colonic hypoganglionosis
6937	Organa sensuum		Sense organs	Sense organs	
6938	Organum olfactorium	Organum olfactus	Olfactory organ	Olfactory organ	
6939	Ectoderma capitis		Ectoderm of head	Ectoderm of head	
6940	Placoda nasalis	Placoda olfactoria	Nasal placode	Nasal placode	Nasal disc; Olfactory placode
6941	Complexus cristae neuralis nasalis		Nasal neural crest complex	Nasal neural crest complex	
6942	Epithelium olfactorium		Olfactory epithelium	Olfactory epithelium	
6943	N. olfactorius		Olfactory nerve	Olfactory nerve	
6944	Cellula olfactoria staminalis	Cellula olfactoria precursoria	Olfactory stem cell	Olfactory stem cell	
6945	Neuroblastus olfactorius		Olfactory neuroblast	Olfactory neuroblast	
6946	Neuron olfactorium immaturum		Immature olfactory neuron	Immature olfactory neuron	
6947	Cellula progenetrix interneuroni bulbi olfactorii		Olfactory bulb interneuron progenitor cell	Olfactory bulb interneuron progenitor cell	
6948	Interneuron bulbi olfactorii		Olfactory bulb interneuron	Olfactory bulb interneuron	
6949	Epitheliocytus sustentans olfactorius		Olfactory supporting epithelial cell	Olfactory supporting epithelial cell	
6950	Epitheliocytus basalis olfactorius		Olfactory basal epithelial cell	Olfactory basal epithelial cell	
6951	Glioblastus olfactorius implicans		Olfactory ensheathing glioblast	Olfactory ensheathing glioblast	
6952	Cellula olfactoria implicans	Gliocytus olfactorius implicans	Olfactory ensheathing cell	Olfactory ensheathing cell	Olfactory ensheathing glial cell; OEC
6953	Filum olfactorium		Olfactory nerve bundle	Olfactory nerve bundle	
6954	Fovea nasalis		Nasal pit	Nasal pit	
6955	Saccus nasalis		Nasal sac	Nasal sac	
6956	Pinna nasalis		Nasal fin	Nasal fin	
6957	Membrana oronasalis		Oronasal membrane	Oronasal membrane	
6958	Obturamentum epitheliale nasale		Nasal epithelial plug	Nasal epithelial plug	
6959	Pulvillus conchalis		Conchal cushion	Conchal cushion	
6960	Diverticulum paranasale		Paranasal diverticulum	Paranasal diverticulum	
6961	Primordium olfactorium		Olfactory primordium	Olfactory primordium	
6962	ANOMALIAE ORGANI OLFECTORII		OLFACTORY ORGAN ANOMALIES	OLFACTORY ORGAN ANOMALIES	
6963	Defectus nervi olfactorii		Olfactory nerve deficiency	Olfactory nerve deficiency	
6964	Bulbus olfactorius absens		Olfactory bulb absence	Olfactory bulb absence	
6965	Hypoplasia bulbi olfactorii		Olfactory bulb hypoplasia	Olfactory bulb hypoplasia	
6966	Tractus olfactorius absens		Olfactory tract absence	Olfactory tract absence	
6967	Hypoplasia tractus olfactorii		Olfactory tract hypoplasia	Olfactory tract hypoplasia	
6968	Organum vomeronasale		Vomeronasal organ	Vomeronasal organ	§Jacobson§
6969	Placoda nasalis	Placoda olfactoria	Nasal placode	Nasal placode	Nasal disc; Olfactory placode
6970	Complexus cristae neuralis vomeronasalis		Vomeronasal neural crest complex	Vomeronasal neural crest complex	

6971	Primordium organi vomeronasalis		Primordium of vomeronasal organ	Primordium of vomeronasal organ	
6972	Sulcus vomeronasalis		Vomeronasal groove	Vomeronasal groove	
6973	Cupula vomeronasalis		Vomeronasal cup	Vomeronasal cup	
6974	Organum vomeronasale tubulare		Tubular vomeronasal organ	Tubular vomeronasal organ	
6975	Ductus organi vomeronasalis		Vomeronasal duct	Vomeronasal duct	
6976	Epithelium vomeronasale		Vomeronasal epithelium	Vomeronasal epithelium	
6977	N. vomeronasalis		Vomeronasal nerve	Vomeronasal nerve	
6978	Neuroblastus vomeronasalis		Vomeronasal neuroblast	Vomeronasal neuroblast	
6979	Neuron immaturum vomeronasale		Immature vomeronasal neuron	Immature vomeronasal neuron	
6980	Glioblastus implicans vomeronasalis		Vomeronasal ensheathing glioblast	Vomeronasal ensheathing glioblast	
6981	Cellula implicans vomeronasalis		Vomeronasal ensheathing cell	Vomeronasal ensheathing cell	
6982	N. terminalis		Terminal nerve	Terminal nerve	
6983	Neuroblastus nervi terminalis		Neuroblast of nervus terminalis	Neuroblast of nervus terminalis	
6984	Neuron immaturum nervi terminalis		Immature neuron of nervus terminalis	Immature neuron of nervus terminalis	
6985	Glioblastus implicans nervi terminalis		Ensheathing glioblast of terminal nerve	Ensheathing glioblast of terminal nerve	
6986	Cellula implicans nervi terminalis	Gliocytyus nervi terminalis implicans	Ensheathing cell of terminal nerve	Ensheathing cell of terminal nerve	Ensheathing glial cell of terminal nerve
6987	Organum gustatorium	Organum gustus	Gustatory organ	Gustatory organ	
6988	GEMMA GUSTATORIA	Caliculus gustatorius	TASTE BUD	TASTE BUD	
6989	Epithelium oropharyngeum		Oropharyngeal epithelium	Oropharyngeal epithelium	
6990	Primordium gemmae gustatoriae		Primordium of taste bud	Primordium of taste bud	
6991	Neurofibra perigemmalis		Perigemmal nerve fibre	Perigemmal nerve fiber	
6992	Neurofibra intragemmalis		Intragemmal nerve fibre	Intragemmal nerve fiber	
6993	Cellula perigemmalis		Perigemmal cell	Perigemmal cell	
6994	Porus gustatorius primordialis		Primordial taste pore	Primordial taste pore	
6995	Epitheliocytyus extensus nondifferentiatus		Elongated nondifferentiated epithelial cell	Elongated nondifferentiated cell	
6996	Epitheliocytyus gustatorius typi I		Type I gustatory epithelial cell	Type I gustatory epithelial cell	
6997	Epitheliocytyus sensorius gustatorius typi II		Type II gustatory sensory epithelial cell	Type II gustatory sensory epithelial cell	
6998	Epitheliocytyus sensorius gustatorius typi III		Type III gustatory sensory epithelial cell	Type III gustatory sensory epithelial cell	
6999	Epitheliocytyus gustatorius typi IV	Epitheliocytyus basalis	Type IV gustatory epithelial cell	Type IV gustatory epithelial cell	Basal epithelial cell
7000	Epitheliocytyus gustatorius typi V	Epitheliocytyus sustenans	Type V gustatory epithelial cell	Type V gustatory epithelial cell	Marginal epithelial cell
7001	Porus gustatorius		Taste pore	Taste pore	
7002	Oculus et structurae pertinentes		Eye and related structures	Eye and related structures	
7003	BULBUS OCULI		EYEBALL	EYEBALL	
7004	Campus oculi		Eye field	Eye field	

7005	Epithelium tubi neuralis	Neurectoderma; Ectoderma neurale	Neural tube epithelium	Neural tube epithelium	Neurectoderm; Neural ectoderm	
7006	Primordium opticum		Optic primordium	Optic primordium		
7007	Sulcus opticus		Optic groove	Optic groove	Optic sulcus	
7008	Vesicula optica		Optic vesicle	Optic vesicle		
7009	Cavitas vesiculae opticae		Cavity of optic vesicle	Cavity of optic vesicle		
7010	Spatium intraretinale		Intraretinal space	Intraretinal space	Intraretinal cleft	<i>Endnote 400</i>
7011	Discus retinalis		Retinal disc	Retinal disc		
7012	Pedunculus opticus		Optic stalk	Optic stalk		
7013	N. opticus		Optic nerve	Optic nerve		
7014	Discus nervi optici		Optic disc	Optic disc		
7015	Cupula optica		Optic cup	Optic cup		
7016	Labrum cupulae opticae		Optic cup lip	Optic cup lip		
7017	Lamina externa cupulae		External cup layer	External cup layer		
7018	Cavitas cupulae opticae		Cavity of optic cup	Cavity of optic cup		
7019	Camera vitrea	Camera postrema	Vitreous chamber	Vitreous chamber	Postremal chamber	
7020	Lamina interna cupulae		Internal cup layer	Internal cup layer		
7021	Fissura optica	Fissura retinae	Retinal fissure	Retinal fissure	Optic fissure	
7022	Ectoderma capitis		Ectoderm of head	Ectoderm of head		
7023	Epithelium anterius corneae		Corneal epithelium	Corneal epithelium		
7024	Epithelium simplex cuboideum		Simple cuboidal epithelium	Simple cuboidal epithelium		
7025	Epithelium stratificatum squamosum noncornificatum		Nonkeratinized stratified squamous epithelium	Nonkeratinized stratified squamous epithelium		
7026	Lamina limitans anterior		Anterior limiting lamina	Anterior limiting lamina		\$Bowman\$
7027	Cellula staminalis cornealis	Cellula cornealis precursoria	Corneal stem cell	Corneal stem cell		
7028	Placoda lentis	Discus lentis	Lens placode	Lens placode	Lens disc	
7029	Fovea lentis		Lens pit	Lens pit		
7030	Vesicula lentis		Lens vesicle	Lens vesicle		
7031	Cavitas lentis		Lens cavity	Lens cavity		
7032	Cavitas lentis figurata D		D-shaped lens cavity	Dshaped lens cavity		
7033	Cavitas crescentiformis lentis		Crescent-shaped lens cavity	Crescent shaped lens cavity		
7034	Cavitas lentis clausa		Closed lens cavity	Closed lens cavity		
7035	Epithelium superficiale lentis		Superficial lens epithelium	Superficial lens epithelium		
7036	Epithelium profundum lentis		Deep lens epithelium	Deep lens epithelium		
7037	Fibra lentis primaria		Primary lens fibre	Primary lens fiber		
7038	Epithelium aequatoriale lentis		Equatorial lens epithelium	Equatorial lens epithelium		
7039	Fibra lentis secundaria		Secondary lens fibre	Secondary lens fiber		
7040	Sutura fibrae lentis secundariae		Suture of secondary lens fibre	Suture of secondary lens fiber		
7041	Capsula lentis		Lens capsule	Lens capsule		
7042	Tunica vasculosa lentis		Vascular lens tunic	Vascular lens tunic		
7043	Arcus nucleorum		Nuclear bow	Nuclear bow		
7044	Retina		Retina	Retina		
7045	Epithelium tubi neuralis	Neurectoderm; Ectoderma neurale	Neural tube epithelium	Neural tube epithelium	Neurectoderm; Neural ectoderm	
7046	Lamina externa cupulae		External cup layer	External cup layer		

7047	Epithelium pseudostratificatum		Pseudostratified epithelium	Pseudostratified epithelium	
7048	Stratum pigmentosum		Pigmented layer	Pigmented layer	
7049	Pigmentocytus		Pigment cell	Pigment cell	
7050	Spatium intraretinale	Hiatus intraretinalis	Intraretinal space	Intraretinal space	Intraretinal cleft
7051	Lamina interna cupulae		Internal cup layer	Internal cup layer	
7052	Pars optica retinae		Pars optica retinae	Pars optica retinae	
7053	Stratum ventriculare cupulae opticae	Zona ventricularis; Stratum sensorium lucis	Ventricular zone	Ventricular zone	Photosensitive layer
7054	Neuroepithelium pseudostratificatum		Pseudostratified neuroepithelium	Pseudostratified neuroepithelium	
7055	Stratum nucleare		Nuclear layer	Nuclear layer	
7056	Zona proliferationis		Proliferation zone	Proliferation zone	
7057	Stratum marginale initiale		Initial marginal layer	Initial marginal layer	
7058	Lamina basalis		Lamina basalis	Lamina basalis	
7059	Processus neuri immaturi		Process of immature neuron	Process of immature neuron	
7060	Stratum neurorum immaturorum externum		Outer immature neuron layer	Outer immature neuron layer	
7061	Neuron immaturum		Immature neuron	Immature neuron	
7062	Glioblastus radialis		Radial glioblast	Radial glioblast	
7063	Processus gliocyti radialis		Process of radial glial cell	Process of radial glial cell	
7064	Neuron horizontale		Horizontal cell	Horizontal cell	
7065	Proneuron bacilliferum	Neuron immaturum bacilliferum	Rod cell proneuron	Rod cell proneuron	Immature rod cell
7066	Neuron bacilliferum		Rod cell	Rod cell	
7067	Bacillum retinae		Rod	Rod	
7068	Segmentum externum neuri bacilliferi		Outer segment of rod	Outer segment of rod	
7069	Discus membranaceus neuri bacilliferi		Membranous disc of rod	Membranous disc of rod	
7070	Segmentum internum neuri bacilliferi		Inner segment of rod	Inner segment of rod	
7071	Proneuron coniferum	Neuron immaturum coniferum	Cone cell proneuron	Cone cell proneuron	Immature cone cell
7072	Neuron coniferum		Cone cell	Cone cell	
7073	Conus retinae		Cone	Cone	
7074	Segmentum externum neuri coniferi		Outer segment of cone	Outer segment of cone	
7075	Discus membranaceus neuri coniferi		Membranous disc of cone	Membranous disc of cone	
7076	Segmentum internum neuri coniferi		Inner segment of cone	Inner segment of cone	
7077	Stratum segmentorum externorum et internorum		Layer of outer and inner segments	Layer of outer and inner segments	
7078	Stratum limitans externum		Outer limiting layer	Outer limiting layer	
7079	Stratum nucleorum externum		Outer nuclear layer	Outer nuclear layer	
7080	Stratum plexiforme externum		Outer plexiform layer	Outer plexiform layer	
7081	Processus axonalis neuri bacilliferi		Axonal process of rod	Axonal process of rod	
7082	Spherula terminalis bacilli		Rod spherule	Rod spherule	

7083	Processus axonalis neuri coniferi		Axonal process of cone	Axonal process of cone		
7084	Pes terminalis coni		Cone pedicle	Cone pedicle		
7085	Neuropilus		Neuropil	Neuropil		
7086	Stratum anucleare fugax		Transient anuclear layer	Transient anuclear layer		§Chievitz§
7087	Stratum neuronum immaturorum internum	Stratum intermedium; Stratum pallii	Inner immature neuron layer	Inner immature neuron layer	Mantle layer	
7088	Glioblastus radialis		Radial glioblast	Radial glioblast		
7089	Gliocytus radialis		Radial glial cell	Radial glial cell		§Müller§
7090	Processus radialis gliocyti		Radial process of glial cell	Radial process of glial cell		
7091	Neuron immaturum retinae	Proneuron	Immature retinal neuron	Immature retinal neuron	Proneuron	
7092	Neuron amacrinum		Amacrine cell	Amacrine cell		
7093	Neuron interplexiforme		Interplexiform cell	Interplexiform cell		
7094	Neuron bipolare		Bipolar neuron	Bipolar neuron		
7095	Cellula immatura ganglionica	Proneuron ganglionare	Immature ganglion cell	Immature ganglion cell	Ganglion cell proneuron	
7096	Translatio introrsum		Apparent migration inwards	Apparent migration inwards		Endnote 401
7097	Stratum nucleare internum		Inner nuclear layer	Inner nuclear layer		
7098	Stratum marginale residuale		Residual marginal layer	Residual marginal layer		
7099	Stratum plexiforme internum		Inner plexiform layer	Inner plexiform layer		
7100	Neuropilus		Neuropil	Neuropil		
7101	Stratum ganglionare multipolare		Ganglionic layer	Ganglionic layer		
7102	Neuron ganglionare multipolare retinae		Retinal ganglion cell	Retinal ganglion cell		
7103	Stratum neurofibrarum		Nerve fibre layer	Nerve fiber layer		
7104	Ora serrata		Ora serrata	Ora serrata		
7105	Stratum limitans internum		Inner limiting layer	Inner limiting layer		
7106	Pars caeca retinae		Nonvisual retina	Nonvisual retina		
7107	Neurectoderma		Neurectoderm	Neurectoderm		
7108	Pars ciliaris retinae		Ciliary part of retina	Ciliary part of retina		
7109	Epithelium ciliare		Ciliary epithelium	Ciliary epithelium		
7110	Pars iridica retinae		Iridial part of retina	Iridial part of retina		
7111	Epithelium iridicum		Iris epithelium	Iris epithelium		
7112	Primordium musculi sphincteris pupillae		Primordium of sphincter pupillae	Primordium of sphincter pupillae		
7113	Primordium musculi dilatatoris pupillae		Primordium of dilator pupillae	Primordium of dilator pupillae		
7114	Tunica fibrosa bulbi		Fibrous layer of eyeball	Fibrous layer of eyeball		Endnote 402
7115	Sclera		Sclera	Sclera		
7116	Cornea		Cornea	Cornea		
7117	Tunica vasculosa bulbi	Uvea	Vascular layer of eyeball	Vascular layer of eyeball	Uvea	Endnote 403
7118	Choroidea		Choroid	Choroid		
7119	Corpus ciliare		Ciliary body	Ciliary body		
7120	Iris nonretinalis		Nonretinal iris	Nonretinal iris		

7121	Mesenchyma oculi		Optic mesenchyme	Optic mesenchyme	
7122	Crista neuralis mesencephalica		Mesencephalic neural crest	Mesencephalic neural crest	
7123	Crista neuralis optica		Optic neural crest	Optic neural crest	
7124	Tunica vasculosa lentis		Vascular lens tunic	Vascular lens tunic	
7125	Mesenchyma periocularae		Periocular mesenchyme	Periocular mesenchyme	
7126	Mesenchyma camerae vitreae		Vitreous chamber mesenchyme	Vitreous chamber mesenchyme	
7127	A. lentis		Lens artery	Lens artery	
7128	Tunica vasculosa lentis		Vascular lens tunic	Vascular lens tunic	
7129	A. hyaloidea		Hyaloid artery	Hyaloid artery	
7130	V. hyaloidea		Hyaloid vein	Hyaloid vein	
7131	Corpus vitreum primarium		Primary vitreous body	Primary vitreous body	
7132	Corpus vitreum secundarium		Secondary vitreous body	Secondary vitreous body	
7133	Corpus vitreum tertiarium		Tertiary vitreous body	Tertiary vitreous body	
7134	Canalis hyaloideus		Hyaloid canal	Hyaloid canal	
7135	Membrana vitrea		Vitreous membrane	Vitreous membrane	
7136	Mesenchyma camerae anterioris		Anterior chamber mesenchyme	Anterior chamber mesenchyme	
7137	Epithelium camerae anterioris		Anterior chamber epithelium	Anterior chamber epithelium	
7138	Humor aquosus		Aqueous humor	Aqueous humor	
7139	Camera anterior		Anterior chamber	Anterior chamber	
7140	Camera posterior		Posterior chamber	Posterior chamber	
7141	Mesenchyma capsulae		Capsule mesenchyme	Capsule mesenchyme	
7142	Tunica fibrosa bulbi		Fibrous layer of eyeball	Fibrous layer of eyeball	
7143	Substantia propria sclerae		Substantia propria of sclera	Substantia propria of sclera	
7144	V. intrascleralis		Intrascleral vein	Intrascleral vein	
7145	Sinus venosus sclerae		Scleral venous sinus	Scleral venous sinus	§Schlemm§
7146	Lamina limitans anterior		Anterior limiting lamina	Anterior limiting lamina	§Bowman§
7147	Substantia propria corneae		Substantia propria of cornea	Substantia propria of cornea	
7148	Epithelium posterius corneae		Endothelium of anterior chamber	Endothelium of anterior chamber	Endnote 404
7149	Epithelium simplex cuboideum		Simple cuboidal epithelium	Simple cuboidal epithelium	
7150	Epithelium simplex squamosum		Simple squamous epithelium	Simple squamous epithelium	
7151	Keratocytus		Keratocyte	Keratocyte	
7152	Lamina limitans posterior		Posterior limiting lamina	Posterior limiting lamina	§Descemet§
7153	Pars laminata striataque		Banded, striated part	Banded, striated part	
7154	Pars nonlaminata et nonstriata		Nonbanded, nonstriated part	Nonbanded, nonstriated part	Endnote 405
7155	Tunica vasculosa bulbi	Uvea	Vascular layer of eyeball	Vascular layer of eyeball	Uvea
7156	Lamina vasculosa		Vascular layer	Vascular layer	
7157	Lamina choroïdocapillaris		Choroïdocapillary layer	Choroïdocapillary layer	
7158	Stroma ciliare		Ciliary stroma	Ciliary stroma	
7159	M. ciliaris		Ciliary muscle	Ciliary muscle	
7160	Stroma iridis		Stroma of iris	Stroma of iris	
7161	Membrana pupillaris		Pupillary membrane	Pupillary membrane	Iridopupillary membrane Endnote 406

7162	Defectio membranae pupillaris		Regression of pupillary membrane	Regression of pupillary membrane		
7163	ANOMALIAE STRUCTURARUM OCULI		ANOMALIES OF OCULAR STRUCTURES	ANOMALIES OF OCULAR STRUCTURES		
7164	Anophthalmia		Anophthalmia	Anophthalmia		
7165	Cryptophthalmia		Cryptophthalmia	Cryptophthalmia		
7166	Cyclopia		Cyclopia	Cyclopia		
7167	Synophthalmia		Synophthalmia	Synophthalmia		
7168	Macrophthalmia		Macrophthalmia	Macrophthalmia		
7169	Microphthalmia		Microphthalmia	Microphthalmia		
7170	Hypotelorismus oculorum		Ocular hypotelorism	Ocular hypotelorism		
7171	Hypertelorismus oculorum		Ocular hypertelorism	Ocular hypertelorism		
7172	Cornea conica		Conical cornea	Conical cornea		
7173	Cornea ovoidea		Ovoid cornea	Ovoid cornea		
7174	Cornea plana		Flat cornea	Flat cornea		
7175	Cornea perforata congenita		Congenital perforated cornea	Congenital perforated cornea		
7176	Cornea guttata		Hereditary corneal epithelial dystrophy	Hereditary corneal epithelial dystrophy		
7177	Macrocornea	Megalocornea	Macrocornea	Macrocornea	Megalocornea	
7178	Microcornea		Microcornea	Microcornea		
7179	Opacitas corneae congenita		Congenital corneal opacity	Congenital corneal opacity		
7180	Sclerocornea		Sclerocornea	Sclerocornea		
7181	Lamina limitans posterior absens		Absent posterior limiting membrane	Absent posterior limiting membrane		
7182	Fovea lentis persistens		Persistent lens fovea	Persistent lens fovea		
7183	Aniridia		Aniridia	Aniridia		
7184	Coloboma congenita		Coloboma	Coloboma		<i>Endnote 407</i>
7185	Coloboma iridis		Irideal coloboma	Irideal coloboma		
7186	Coloboma retinae		Retinal coloboma	Retinal coloboma		
7187	Polycoria		Polycoria	Polycoria		
7188	Polycoria vera		True polycoria	True polycoria		
7189	Polycoria spuria		Polycoria spuria	Polycoria spuria		
7190	Ectopia pupillae		Ectopic pupil	Ectopic pupil		
7191	Membrana pupillaris persistens		Persistent pupillary membrane	Persistent pupillary membrane		
7192	Glaucoma congenitum		Congenital glaucoma	Congenital glaucoma		
7193	Buphthalmia		Buphthalmia	Buphthalmia		
7194	Aplasia lentis	Aphakia	Lens aplasia	Lens aplasia	Aphakia	
7195	Cataracta congenita		Congenital cataract	Congenital cataract		
7196	Duplicatio lentis		Duplication of lens	Duplication of lens		
7197	Ectopia lentis		Ectopic lens	Ectopic lens		
7198	Arteria hyaloidea persistens		Persistent hyaloid artery	Persistent hyaloid artery		
7199	Tunica vasculosa lentis persistens		Persistent tunica vasculosa lentis	Persistent tunica vasculosa lentis		
7200	Cystis retinae		Retinal cyst	Retinal cyst		
7201	Corpus vitreus primarius hyperplasticus persistens		Persistent hyperplastic primary vitreous body	Persistent hyperplastic primary vitreous body		
7202	Ablatio retinae		Congenital retinal detachment	Congenital retinal detachment		

7203	Albinismus choroideus		Albinism of choroid	Albinism of choroid		
7204	Albinismus oculocutaneus		Oculocutaneous albinism	Oculocutaneous albinism		
7205	Syndroma dysgenesis iridocornealis mesenchymalis		Iridocorneal mesenchymal dysgenesis syndrome	Iridocorneal mesenchymal dysgenesis syndrome		\$Rieger\$
7206	Syndroma fissurae camerae anterioris		Anterior chamber cleavage syndrome	Anterior chamber cleavage syndrome		\$Peters\$
7207	STRUCTURAE OCULI ACCESSORIAE		ACCESSORY OCULAR STRUCTURES	ACCESSORY OCULAR STRUCTURES		
7208	Plica palpebralis		Palpebral fold	Palpebral fold		
7209	Palpebra		Eyelid	Eyelid		
7210	Ectoderma embryonicum		Embryonic ectoderm	Embryonic ectoderm		
7211	Epidermis		Epidermis	Epidermis		
7212	Cilium		Eyelash	Eyelash		
7213	Epithelium conjunctivale		Conjunctival epithelium	Conjunctival epithelium		
7214	Lamina tarsalis		Tarsal plate	Tarsal plate		
7215	Gemma glandulae tarsalis		Tarsal gland bud	Tarsal gland bud		
7216	Glandula tarsalis		Tarsal gland	Tarsal gland		
7217	Gemma glandulae lacrimalis		Lacrimal gland bud	Lacrimal gland bud		
7218	Blastema glandulae lacrimalis		Blastema of lacrimal gland	Blastema of lacrimal gland		
7219	Glandula lacrimalis		Lacrimal gland	Lacrimal gland		
7220	Ductulus excretorius lacrimalis		Lacrimal excretory duct	Lacrimal excretory duct		
7221	Sulcus nasolacrimalis	Sulcus lacrimalis	Nasolacrimal groove	Nasolacrimal groove	Lacrimal groove	Endnote 408
7222	Lamina lacrimalis		Lacrimal lamina	Lacrimal lamina		Endnote 409
7223	Chorda lacrimalis		Lacrimal cord	Lacrimal cord		
7224	Canaliculus lacrimalis		Lacrimal canaliculus	Lacrimal canaliculus		
7225	Saccus lacrimalis		Lacrimal sac	Lacrimal sac		
7226	Ductus nasolacrimalis		Nasolacrimal duct	Nasolacrimal duct		
7227	Mesenchyma palpebrale		Palpebral mesenchyme	Palpebral mesenchyme		
7228	Palpebrae conjunctae		Fused eyelids	Fused eyelids		
7229	Rima palpebrarum		Palpebral fissure	Palpebral fissure		
7230	Palpebrae apertae		Open eyelids	Open eyelids		
7231	ANOMALIAE STRUCTURARUM ACCESSORIARUM OCULI		ANOMALIES OF ACCESSORY OCULAR STRUCTURES	ANOMALIES OF ACCESSORY OCULAR STRUCTURES		
7232	Ablepharia		Absence of eyelid	Absence of eyelid		
7233	Aplasia glandulae lacrimalis		Aplasia of lacrimal gland	Aplasia of lacrimal gland		
7234	Ectopia glandulae lacrimalis		Ectopic lacrimal gland	Ectopic lacrimal gland		
7235	Hypolacrimia congenita		Congenital hypolacrimia	Congenital hypolacrimia		
7236	Aplasia puncti lacrimalis		Aplasia of lacrimal punctum	Aplasia of lacrimal punctum		
7237	Punctum lacrimale absens		Absent lacrimal punctum	Absent lacrimal punctum		
7238	Punctum lacrimale rimatum		Slit-like lacrimal punctum	Slitlike lacrimal punctum		
7239	Ectopia puncti lacrimalis		Ectopic lacrimal punctum	Ectopic lacrimal punctum		
7240	Punctum lacrimale duplex		Double lacrimal punctum	Double lacrimal punctum		
7241	Punctum lacrimale supernumerarium		Supernumerary lacrimal punctum	Supernumerary lacrimal punctum		
7242	Atresia canaliculi lacrimalis		Atresia of lacrimal canaliculus	Atresia of lacrimal canaliculus		

7243	Diverticulum sacci lacrimalis		Diverticulum of lacrimal sac	Diverticulum of lacrimal sac		
7244	Fistula sacci lacrimalis congenita		Congenital fistula of lacrimal sac	Congenital fistula of lacrimal sac		
7245	Absentia plicae lacrimalis		Absence of lacrimal fold	Absence of lacrimal fold		
7246	Aplasia ductus nasolacrimalis		Aplasia of nasolacrimal duct	Aplasia of nasolacrimal duct		
7247	Dacryostenosis congenita		Congenital stenosis of nasolacrimal duct	Congenital stenosis of nasolacrimal duct		
7248	Fistula externa nasolacrimalis		External nasolacrimal fistula	External nasolacrimal fistula		
7249	Proptosis		Proptosis	Proptosis		
7250	Oculus retractus		Deeply set eye	Deeply set eye		
7251	Cryptophthalmia		Cryptophthalmia	Cryptophthalmia		
7252	Syndroma cryptophthalmiae		Cryptophthalmia syndrome	Cryptophthalmia syndrome		§Fraser§
7253	Syndroma lacrimoauriculodentodigitale		Lacrimo-auriculo-dento-digital syndrome	Lacrimoauriculodentodigital syndrome	LADD	
7254	Auris		Ear	Ear		
7255	AURIS EXTERNA		EXTERNAL EAR	EXTERNAL EAR		
7256	Sulcus pharyngeus primus		First pharyngeal groove	First pharyngeal groove		
7257	Meatus acusticus externus		External acoustic meatus	External acoustic meatus		
7258	Obturator meatus acustici externi		Meatal plug	Meatal plug		
7259	Membrana pharyngea		Pharyngeal membrane	Pharyngeal membrane		
7260	Membrana tympanica		Tympanic membrane	Tympanic membrane		
7261	Arcus pharyngei primus et secundus		First and second pharyngeal arches	First and second pharyngeal arches		
7262	Tuberculum auris		Ear tubercle	Ear tubercle		
7263	Colliculus auricularis		Auricular hillock	Auricular hillock		
7264	Auricula		Auricle	Auricle	Pinna	
7265	Helix		Helix	Helix		
7266	Antihelix		Antihelix	Antihelix		
7267	Tragus		Tragus	Tragus		
7268	Cartilago auricularis		Auricular cartilage	Auricular cartilage		
7269	AURIS MEDIA		MIDDLE EAR	MIDDLE EAR		
7270	Saccus pharyngeus primus		First pharyngeal pouch	First pharyngeal pouch		
7271	Recessus tubotympanicus		Tubotympanic recess	Tubotympanic recess		
7272	Apex recessus tubotympanici		Tip of tubotympanic recess	Tip of tubotympanic recess		
7273	Tuba auditiva	Tuba auditoria	Pharyngotympanic tube	Pharyngotympanic tube	Auditory tube	§Eustachius§
7274	Anulus tympanicus		Tympanic ring	Tympanic ring		
7275	Cavitas tympanica		Tympanic cavity	Tympanic cavity		
7276	Cellula tympanica		Tympanic cell	Tympanic cell		
7277	Antrum mastoideum		Mastoid antrum	Mastoid antrum		
7278	Cellula mastoidea		Mastoid cell	Mastoid cell		
7279	Arcus pharyngeus primus		First pharyngeal arch	First pharyngeal arch		
7280	Mesenchyma arcus pharyngei primi		Mesenchyme of first pharyngeal arch	Mesenchyme of first pharyngeal arch		
7281	Pars dorsalis cartilaginis arcus pharyngei primi		Dorsal part of first pharyngeal arch cartilage	Dorsal part of first pharyngeal arch cartilage		

7282	Crus breve incudis		Short limb of incus	Short limb of incus	
7283	Corpus incudis		Body of incus	Body of incus	
7284	Caput mallei		Head of malleus	Head of malleus	
7285	Lig. mallei anteriorius		Anterior ligament of malleus	Anterior ligament of malleus	Endnote 410
7286	Blastema musculi tensoris tympani		Blastems of tensor tympani	Blastems of tensor tympani	
7287	M. tensor tympani		Tensor tympani	Tensor tympani	
7288	Arcus pharyngeus secundus		Second pharyngeal arch	Second pharyngeal arch	
7289	Mesenchyma arcus pharyngei secundi		Mesenchyme of second pharyngeal arch	Mesenchyme of second pharyngeal arch	
7290	Cartilago arcus pharyngei secundi		Second pharyngeal arch cartilage	Second pharyngeal arch cartilage	
7291	Processus mallei		Malleal process	Malleal process	
7292	Os goniale		Os goniale	Os goniale	
7293	Manubrium mallei		Handle of malleus	Handle of malleus	
7294	Crus longum incudis		Long limb of incus	Long limb of incus	
7295	Stapes		Stapes	Stapes	
7296	Blastema musculi stapedii		Blastema of stapedius	Blastema of stapedius	
7297	M. stapedius		Stapedius	Stapedius	
7298	Anulus stapedis		Stapedial ring	Stapedial ring	
7299	Malleus		Malleus	Malleus	
7300	Incus		Incus	Incus	
7301	Chorda tympani		Chorda tympani	Chorda tympani	
7302	R. stapedius nervi facialis		Stapedial branch of facial nerve	Stapedial branch of facial nerve	
7303	AURIS INTERNA		INTERNAL EAR	INTERNAL EAR	
7304	Ectoderma embryonicum		Embryonic ectoderm	Embryonic ectoderm	
7305	Campus oticus		Otic field	Otic field	
7306	Placoda otica		Otic placode	Otic placode	Otic disc
7307	Fovea otica		Otic pit	Otic pit	
7308	Vesicula otica		Otic vesicle	Otic vesicle	Otocyst
7309	Macula densa epithelii		Thickened patch of epithelium	Thickened patch of epithelium	
7310	Primordium labyrinthi membranacei	Saccus vestibularis	Primordial membranous labyrinth	Primordial membranous labyrinth	Vestibular sac
7311	Appendix endolymphatica		Endolymphatic appendage	Endolymphatic appendage	
7312	Ductus endolymphaticus		Endolymphatic duct	Endolymphatic duct	
7313	Camera utriculosaccularis		Utriculosaccular chamber	Utriculosaccular chamber	
7314	Primordium utriculi		Primordial utricle	Primordial utricle	
7315	Lamina semicircularis		Semicircular plate	Semicircular plate	
7316	Coalescentia centralis		Central coalescence	Central coalescence	
7317	Ductus semicircularis		Semicircular duct	Semicircular duct	
7318	Primordium sacculi		Primordial saccule	Primordial saccule	
7319	Primordium ductus cochlearis	Diverticulum endolymphaticum	Primordial cochlear duct	Primordial cochlear duct	Endolymphatic diverticulum
7320	Crescentia spiralliformis		Spiral growth	piral growth	
7321	Ductus reuniens		Ductus reuniens	Ductus reuniens	
7322	Mesenchyma capitis		Head mesenchyme	Head mesenchyme	
7323	Capsula otica		Otic capsule	Otic capsule	

7324	Cartilago otica		Otic cartilage	Otic cartilage		
7325	Labyrinthus cartilagineus		Cartilaginous labyrinth	Cartilaginous labyrinth		
7326	Labyrinthus osseus		Bony labyrinth	Bony labyrinth		
7327	Mesenchyma		Mesenchyme	Mesenchyme		
7328	Spatium perilymphaticum		Perilymphatic space	Perilymphatic space		
7329	Cisterna periotica		Periotic cistern	Periotic cistern		
7330	Primordium scalae tympani		Primordium of scala tympani	Primordium of scala tympani		
7331	Primordium scalae vestibuli		Primordium of scala vestibuli	Primordium of scala vestibuli		
7332	Helicotrema		Helicotrema	Helicotrema		
7333	Scala media		Scala media	Scala media		
7334	Spatium perilymphaticum		Perilymphatic space	Perilymphatic space		
7335	Mesenchyma		Mesenchyme	Mesenchyme		
7336	Modiolus cochleae		Modiolus	Modiolus		
7337	Lamina spiralis ossea		Osseous spiral lamina	Osseous spiral lamina		
7338	Textus cristae neuralis oticae		Otic neural crest tissue	Otic neural crest tissue		
7339	Placoda otica		Otic placode	Otic placode	Otic disc	
7340	Area neuroepithelialis vesiculae oticae		Neuroepithelial area of otic vesicle	Neuroepithelial area of otic vesicle		
7341	Vestibuloblastus		Vestibuloblast	Vestibuloblast		
7342	Vestibulocytus	Cellula sensoria pilosa	Vestibular hair cell	Vestibular hair cell	Vestibular sensory cell	
7343	Vestibulocytus I	Vestibulocytus piriformis	Type 1 vestibular hair cell	Type 1 vestibular hair cell	Type 1 vestibular sensory cell	Endnote 411
7344	Vestibulocytus II	Vestibulocytus columnaris	Type 2 vestibular hair cell	Type 2 vestibular hair cell	Type 2 vestibular sensory cell	
7345	Vestibulocytus internus		Inner vestibular hair cell	Inner vestibular hair cell		
7346	Vestibulocytus externus		Outer vestibular hair cell	Outer vestibular hair cell		
7347	Vestibulocytus sustentans		Vestibular supporting cell	Vestibular supporting cell		
7348	Epithelium striae vascularis		Epithelium of stria vascularis	Epithelium of stria vascularis		
7349	Epithelium sacci endolymphatici		Epithelium of endolymphatic sac	Epithelium of endolymphatic sac		
7350	Epithelium labyrinthi membranosi		Lining of membranous labyrinth	Lining of membranous labyrinth		
7351	Ganglion vestibulocochleare		Vestibulocochlear ganglion	Vestibulocochlear ganglion		
7352	Ganglion vestibulare		Vestibular ganglion	Vestibular ganglion		
7353	Neuron sensorium ganglionare vestibulare		Vestibular ganglion cell	Vestibular ganglion cell		
7354	Canalis spiralis cochleae		Spiral canal of cochlea	Spiral canal of cochlea		§Corti; Rosenthal§
7355	Cochleoblastus		Cochleoblast	Cochleoblast		
7356	Cochleocytus		Cochlear hair cell	Cochlear hair cell		
7357	Cochleocytus internus		Inner hair cell	Inner hair cell		Endnote 412
7358	Cochleocytus externus		Outer hair cell	Outer hair cell		
7359	Ganglion spirale cochleae		Spiral ganglion	Spiral ganglion		§Corti§
7360	Neuron sensorium ganglionare cochleare		Cochlear ganglion cell	Cochlear ganglion cell		
7361	Glioblastus ganglionaris cochlearis impicans		Cochlear ganglion ensheathing blast cell	Cochlear ganglion ensheathing blast cell		
7362	Gliocytus ganglionicus		Ganglionic satellite cell	Ganglionic satellite cell		
7363	Schwannoblastus	Schwannocytus primordialis	Schwannoblast	Schwannoblast	Primordial Schwann cell	
7364	Schwannocytus		Schwann cell	Schwann cell		

			EAR ANOMALIES	EAR ANOMALIES		
7365	ANOMALIAE AURIS		EAR ANOMALIES	EAR ANOMALIES		
7366	Anomaliae auris externae		Anomalies of external ear	Anomalies of external ear		
7367	Anotia		Absent auricle	Absent auricle		
7368	Anomaliae meati acustici externi		Anomalies of external acoustic meatus	Anomalies of external acoustic meatus		
7369	Atresia aurilis congenita		Congenital aural atresia	Congenital aural atresia		
7370	Anomaliae auris mediae		Anomalies of middle ear	Anomalies of middle ear		
7371	Atresia cavitatis tympanicae		Atresia of tympanic cavity	Atresia of tympanic cavity		
7372	Dysplasia cavitatis tympanicae		Dysplasia of tympanic cavity	Dysplasia of tympanic cavity		
7373	Cholesteatoma		Cholesteatoma	Cholesteatoma		
7374	Hypoplasia cavitatis tympanicae		Hypoplasia of tympanic cavity	Hypoplasia of tympanic cavity		
7375	Aplasia fenestrae cochleae		Aplasia of round window	Aplasia of round window		
7376	Ectopia fenestrae cochleae		Ectopia of round window	Ectopia of round window		
7377	Aplasia fenestrae vestibuli		Aplasia of oval window	Aplasia of oval window		
7378	Ankylotia	Otosclerosis	Ankylotia	Ankylotia	Otosclerosis	
7379	Aplasia ossiculorum auditus		Aplasia of auditory ossicles	Aplasia of auditory ossicles		
7380	Dysplasia ossiculorum auditus		Dysplasia of auditory ossicles	Dysplasia of auditory ossicles		
7381	Hypoplasia ossiculorum auditus		Hypoplasia of auditory ossicles	Hypoplasia of auditory ossicles		
7382	Hyperplasia ossiculorum auditus		Hyperplasia of auditory ossicles	Hyperplasia of auditory ossicles		
7383	M. tensoris tympani absens		Absent tensor tympani	Absent tensor tympani		
7384	M. stapedius absens		Absent stapedius	Absent stapedius		
7385	Aplasia tubae pharyngotympanicae	Aplasia tubae auditivae	Aplasia of pharyngotympanic tube	Aplasia of pharyngotympanic tube		
7386	Stenosis tubae pharyngotympanicae	Stenosis tubae auditivae	Stenosis of pharyngotympanic tube	Stenosis of pharyngotympanic tube		
7387	Canalis nervi facialis dehiscens		Facial canal dehiscence	Facial canal dehiscence		
7388	A. stapedii persistens		Persistent stapedial artery	Persistent stapedial artery		
7389	Anomaliae auris internae		Anomalies of internal ear	Anomalies of internal ear		
7390	Aplasia labyrinthi		Labyrinthine aplasia	Labyrinthine aplasia		
7391	Hypoplasia labyrinthi		Labyrinthine hypoplasia	Labyrinthine hypoplasia		
7392	Heteroplasia labyrinthi		Labyrinthine heteroplasia	Labyrinthine heteroplasia		
7393	Ectopia labyrinthi		Ectopic labyrinth	Ectopic labyrinth		
7394	Absentia melanocytorum		Melanocyte absence	Melanocyte absence		
7395	Melanocytii absentes		Melanocyte deficiency	Melanocyte deficiency		
7396	Aplasia meatus acustici interni		Aplasia of internal acoustic meatus	Aplasia of internal acoustic meatus		
7397	Ectopia meatus acustici interni		Ectopia of internal acoustic meatus	Ectopia of internal acoustic meatus		
7398	Hypoplasia meatus acustici interni		Hypoplasia of internal acoustic meatus	Hypoplasia of internal acoustic meatus		
7399	Hyperplasia meatus acustici interni		Hyperplasia of internal acoustic meatus	Hyperplasia of internal acoustic meatus		
7400	Aplasia fossae subarcuatae		Aplasia of subarcuate fossa	Aplasia of subarcuate fossa		
7401	Hypoplasia fossae subarcuatae		Hypoplasia of subarcuate fossa	Hypoplasia of subarcuate fossa		
7402	Ectopia fossae subarcuatae		Ectopia of subarcuate fossa	Ectopia of subarcuate fossa		

7403	Hyperplasia fossae subarcuatae		Hyperplasia of subarcuate fossa	Hyperplasia of subarcuate fossa	
7404	Integumentum commune		The integument	The integument	
7405	Cutis		Skin	Skin	
7406	EPIDERMIS		EPIDERMIS	EPIDERMIS	
7407	Ectoderma embryonicum		Embryonic ectoderm	Embryonic ectoderm	
7408	Zona ectodermatis facialis		Facial ectodermal zone	Facial ectodermal zone	
7409	Zona ectodermatis frontonasalis		Frontonasal ectodermal zone	Frontonasal ectodermal zone	
7410	Epidermis initialis		Initial epidermis	Initial epidermis	
7411	Periderma		Periderm	Periderm	
7412	Stratum basale		Basal layer	Basal layer	
7413	Stratum intermedium		Intermediate layer	Intermediate layer	
7414	Stratum spinosum		Spinous layer	Spinous layer	
7415	Stratum granulare		Granular layer	Granular layer	
7416	Stratum corneum		Horny layer	Horny layer	
7417	Crista neuralis		Neural crest	Neural crest	
7418	Ectomesenchyma	Mesenchyma cristae neuralis	Ectomesenchyme	Ectomesenchyme	Neural crest mesenchyme
7419	Terminatio neuralis libera		Free nerve ending	Free nerve ending	
7420	Corpusculum sensorium noncapsulatum		Nonencapsulated sensory corpuscle	Nonencapsulated sensory corpuscle	
7421	Epitheliocytus tactilis		Sensory epithelial cell	Sensory epithelial cell	\$Merkel\$
7422	Meniscus tactilis		Tactile meniscus	Tactile meniscus	
7423	Melanocytus		Melanocyte	Melanocyte	
7424	Dendrocytus		Dendritic cell	Dendritic cell	\$Langerhans\$
7425	Epidermis definitiva		Definitive epidermis	Definitive epidermis	
7426	Gemma glandularis epidermis		Epidermal glandular downgrowth	Epidermal glandular downgrowth	
7427	Glandula sudorifera		Sweat gland	Sweat gland	
7428	DERMIS	Corium	DERMIS	DERMIS	
7429	Mesenchyma		Mesenchyme	Mesenchyme	
7430	Mesenchyma somiticum		Somitic mesenchyme	Somitic mesenchyme	
7431	Mesenchyma dermatomiale		Dermatomeal mesenchyme	Dermatomeal mesenchyme	
7432	Mesenchyma somatopleurale		Somatopleuric mesenchyme	Somatopleuric mesenchyme	
7433	Mesenchyma splanchnopleurale		Splanchnopleuric mesenchyme	Splanchnopleuric mesenchyme	
7434	Ectoderma embryonicum anuli umbilicalis		Embryonic ectoderm of umbilical ring	Embryonic ectoderm of umbilical ring	
7435	Mesenchyma ex eminentia caudale		Mesenchyme from caudal eminence	Mesenchyme from caudal eminence	
7436	Ectomesenchyma	Mesenchyma cristae neuralis	Ectomesenchyme	Ectomesenchyme	Neural crest mesenchyme
7437	Subcorium		Subcorium	Subcorium	
7438	Papilla dermis		Dermal papilla	Dermal papilla	
7439	Plexus neuralis subepidermalis		Subepidermal nerve plexus	Subepidermal nerve plexus	
7440	Plexus neuralis dermalis		Dermal nerve plexus	Dermal nerve plexus	
7441	Terminatio neuralis libera		Free nerve ending	Free nerve ending	
7442	Corpusculum sensorium capsulatum		Encapsulated sensory corpuscle	Encapsulated sensory corpuscle	

7443	Corpusculum nervosum lanceolatum		Lanceolate nerve corpuscle	Lanceolate nerve corpuscle		
7444	Terminatio lanceolata		Palisade ending	Palisade ending		
7445	Schwannocytus cuneiformis		Wedge-shaped Schwann cell	Wedgedshaped Schwann cell		
7446	Corpusculum ovoideum	Corpusculum tactile	Tactile corpuscle	Tactile corpuscle		\$Meissner; Wagner-Meissner\$
7447	Terminatio spiralis		Spiral ending	Spiral ending		
7448	Schwannocytus cuneiformis		Wedge-shaped Schwann cell	Wedgedshaped Schwann cell		
7449	Corpusculum lamellosum		Lamellar corpuscle	Lamellar corpuscle		See Terminologia Histologica \$Pacini; Vater-Pacini\$
7450	Capsula perineuralis	Bulbus externus	External bulb	External bulb	Outer core; Perineurial capsule	
7451	Corpusculum sensorium fusiforme		Bulbous corpuscle	Bulbous corpuscle		\$Ruffini\$
7452	Fibra collageni centralis		Central collagen fibre	Central collagen fiber		
7453	Terminatio ramosa		Branching ending	Branching ending		
7454	Capsula perineuralis		Perineurial capsule	Perineurial capsule		
7455	PILUS		HAIR	HAIR		
7456	Gemma pili		Hair bud	Hair bud		
7457	Folliculus epithelialis pili		Epithelial hair follicle	Epithelial hair follicle		
7458	Intumescencia cellulae staminalis		Stem cell bulge	Stem cell bulge		
7459	Vagina epithelialis dermis		Dermal root sheath	Dermal root sheath		
7460	Stipes pili	Scapus	Hair shaft	Hair shaft		
7461	Bulbus pili		Hair bulb	Hair bulb		
7462	Lanugo		Lanugo	Lanugo		
7463	Glandula sebacea		Sebaceous gland	Sebaceous gland		
7464	Vernix caseosa		Vernix caseosa	Vernix caseosa		
7465	UNGUIS		NAIL	NAIL		
7466	Campus unguis		Nail field	Nail field		
7467	Plica unguis		Nail fold	Nail fold		
7468	Matrix unguis		Nail matrix	Nail matrix		
7469	Radix unguis		Nail root	Nail root		
7470	Matrix proximalis		Proximal matrix	Proximal matrix		
7471	Sulcus limitans		Boundary furrow	Boundary furrow		
7472	Lectulus unguis		Nail bed	Nail bed		
7473	Lamina unguis		Nail plate	Nail plate		
7474	Eponychium		Eponychium	Eponychium	Cuticle	
7475	Hyponychium		Hyponychium	Hyponychium		
7476	MAMMA		BREAST	BREAST		<i>Endnote 413</i>
7477	Ectoderma mammaria		Mammary ectoderm	Mammary ectoderm		
7478	Linea mammaria		Mammary line	Mammary line	Mammary ridge; Milk line; Milk ridge	
7479	Crista mammaria		Mammary crest	Mammary crest		
7480	Primordium epitheliale mammae		Epithelial mammary primordium	Epithelial mammary primordium		
7481	Placoda mammaria		Mammary placode	Mammary placode		
7482	Bulbus mammarius		Mammary bulb	Mammary bulb		
7483	Gemma mammaria		Mammary bud	Mammary bud		

7484	Fovea mammaria		Mammary pit	Mammary pit		
7485	Involutio cristae mammariae reliquae		Involution of remaining mammary crest	Involution of remaining mammary crest		
7486	Gemma ductus		Duct bud	Duct bud		
7487	Gemma secundaria		Ductal tree	Ductal tree	Secondary bud	
7488	Ductus lactifer		Lactiferous duct	Lactiferous duct		
7489	Gemma alveoli		Alveolar bud	Alveolar bud		
7490	Mesenchyma		Mesenchyme	Mesenchyme		
7491	Stroma glandulae mammariae		Mammary gland stroma	Mammary gland stroma		
7492	Glandula mammaria		Mammary gland	Mammary gland		
7493	Papilla mammae		Nipple	Nipple		
7494	Areola mammae		Areola	Areola		
7495	Ectomesenchyma	Mesenchyma cristae neuralis	Ectomesenchyme	Ectomesenchyme	Neural crest mesenchyme	
7496	Melanoblastus		Melanoblast	Melanoblast		
7497	Glandula areolaris		Areolar gland	Areolar gland		\$Montgomery\$
7498	Mesenchyma		Mesenchyme	Mesenchyme		
7499	Dermis	Corium	Dermis	Dermis		
7500	Stroma mammae		Stroma of breast	Stroma of breast		
7501	Textus adiposus albus		White adipose tissue	White adipose tissue		
7502	Cutis mammae		Skin	Skin		
7503	ANOMALIAE INTEGUMENTI COMMUNIS		ANOMALIES OF INTEGUMENT	ANOMALIES OF INTEGUMENT		
7504	Achoria		Achoria	Achoria		
7505	Aplasia cutis congenita	Aplasia cutis circumscripta	Congenital aplasia of the skin	Congenital aplasia of the skin		
7506	Dysplasia ectodermiae congenita		Congenital ectodermal dysplasia	Congenital ectodermal dysplasia		
7507	Epidermolysis bullosa		Epidermolysis bullosa	Epidermolysis bullosa	EB	
7508	Epidermolysis bullosa simplex		Simple epidermolysis bullosa	Simple epidermolysis bullosa	Epidermal EB	
7509	Epidermolysis bullosa simplex manuum et pedum		Simple epidermolysis bullosa of hands and feet	Simple epidermolysis bullosa of hands and feet		\$Weber-Cockayne\$
7510	Epidermolysis bullosa letalis		Junctional epidermolysis bullosa	Junctional epidermolysis bullosa		\$Herlitz\$
7511	Epidermolysis bullosa dystrophica		Dermal epidermolysis bullosa	Dermal epidermolysis bullosa		
7512	Ichthyosis		Ichthyosis	Ichthyosis		
7513	Keratodermatosis mutilans hereditaria		Hereditary mutilating keratoderma	Hereditary mutilating keratoderma		\$Vohwinkel\$
7514	Polymerismus		Polymerism	Polymerism		
7515	Pterygium colli		Webbed neck	Webbed neck		
7516	Dyschromia congenita		Abnormal colour of skin	Abnormal colour of skin		
7517	Albinismus		Albinism	Albinism		
7518	Albinismus nontotus	Hypomelanosis; Albinismus partialis	Partial albinism	Partial albinism	Hypomelanosis; Piebaldism	\$Ito\$
7519	Albinismus oculocutaneus		Oculocutaneous albinism	Oculocutaneous albinism		
7520	Albinismus totus	Amelanosis	Total albinism	Total albinism	Amelanosis	
7521	Heterochromia		Heteropigmentation	Heteropigmentation		
7522	Hypochromia		Hypopigmentation	Hypopigmentation		
7523	Melanismus		Melanism	Melanism		

7524	Vitiligo		Vitiligo	Vitiligo		
7525	Cutis tessellata		Piebaldism	Piebaldism		
7526	Naevus		Naevus	Nevus		
7527	Naevus achromicus		Nonpigmented naevus	Nonpigmented nevus		
7528	Naevus pigmentosus		Pigmented naevus	Pigmented nevus		
7529	Naevus vasculosus		Vascular naevus	Vascular nevus		
7530	Angioma		Angioma	Angioma		
7531	Cystis dermoidea congenita		Congenital dermoid cyst	Congenital dermoid cyst		
7532	Cystis pilonidalis congenita		Congenital pilonidal cyst	Congenital pilonidal cyst		
7533	Fistula pilonidalis congenita		Congenital pilonidal fistula	Congenital pilonidal fistula		
7534	Sinus pilonidalis congenitus		Congenital pilonidal sinus	Congenital pilonidal sinus		
7535	Sinus dermalis congenitus		Congenital dermal sinus	Congenital dermal sinus		
7536	ANOMALIAE ET VARIATIONES UNGUIUM		NAIL VARIATIONS AND ANOMALIES	NAIL VARIATIONS AND ANOMALIES		
7537	Onychodystrophia		Onychodystrophy	Onychodystrophy		
7538	Anonychia		Anonychia	Anonychia		
7539	Fovea unguis		Nail pit	Nail pit		
7540	Hyperonychia		Hyperonychia	Hyperonychia		
7541	Micronychia		Micronychia	Micronychia	Small nail	
7542	Polyonychia		Polyonychia	Polyonychia		
7543	Ungues confluentes		Fused nails	Fused nails		
7544	Unguis bifidus		Bifid nail	Bifid nail		
7545	Unguis pectinatus		Ridged nail	Ridged nail		
7546	ANOMALIAE ET VARIATIONES CRESCENTIAE PILI		HAIR ANOMALIES AND GROWTH VARIATIONS	HAIR ANOMALIES AND GROWTH VARIATIONS		
7547	Trichodystrophia		Trichodystrophy	Trichodystrophy		
7548	Alopecia totalis congenita	Atrichia	Congenital alopecia	Congenital alopecia	Atrichia	§EI-Shanti§
7549	Alopecia triangularis temporalis congenita		Congenital temporal or frontal baldness	Congenital temporal or frontal baldness		
7550	Atrichosis congenita circumscripta		Circumscribed congenital atrichosis	Circumscribed congenital atrichosis		
7551	Atrichosis congenita diffusa		Diffuse congenital atrichosis	Diffuse congenital atrichosis		
7552	Hypertrichosis partialis congenita		Congenital patchy hypertrichosis	Congenital patchy hypertrichosis		
7553	Hypertrichosis lanuginosa congenita	Hypertrichosis universalis	Congenital hypertrichosis lanuginosa	Congenital hypertrichosis lanuginosa		§Ambras§
7554	Hypotrichosis		Hypotrichosis	Hypotrichosis		
7555	Pilus tortus congenitus		Congenital twisted hair	Congenital twisted hair		
7556	Monilethrix congenita		Congenital moniliform hair	Congenital moniliform hair	Congenital beaded hair	
7557	Pilus canaliculus congenitus	Pilus triangularis congenitus	Congenital spun glass hair	Congenital spun glass hair		
7558	Trichorrhexis nodosa congenita		Congenital nodular hair	Congenital nodular hair		
7559	Trichorrhexis invaginata congenita		Congenital bamboo hair	Congenital bamboo hair		
7560	Trichoschisis congenita		Congenital split hair	Congenital split hair		
7561	Trichothiodystrophia congenita		Trichothiodystrophy	Trichothiodystrophy	Congenital brittle hair	
7562	Spira pilorum anomala		Abnormal hair whorl	Abnormal hair whorl		

7563	ANOMALIAE MAMMAE		ANOMALIES OF BREAST	ANOMALIES OF BREAST		
7564	Amastia		Amastia	Amastia		
7565	Gynaecomastia		Gynaecomastia	Gynecomastia		
7566	Hypermastia		Hypermastia	Hypermastia		
7567	Macromastia		Macromastia	Macromastia		
7568	Micromastia		Micromastia	Micromastia		
7569	Polymastia		Polymastia	Polymastia		
7570	Athelia		Athelia	Athelia		
7571	Microthelia		Microthelia	Microthelia		
7572	Papilla mammaria inversa congenita		Congenital inverted nipple	Congenital inverted nipple		
7573	Polythelia		Polythelia	Polythelia		
7574	Papilla mammaria accessoria pectoris		Accessory pectoral nipple	Accessory pectoral nipple		
7575	Papilla mammaria axillaris		Axillary nipple	Axillary nipple		
7576	Papilla mammaria inguinalis		Inguinal nipple	Inguinal nipple		
7577	Tela subcutanea		Subcutaneous tissue	Subcutaneous tissue		
7578	Mesenchyma		Mesenchyme	Mesenchyme		
7579	Mesenchyma somiticum		Somitic mesenchyme	Somitic mesenchyme		
7580	Mesenchyma dermatomiale		Dermatomal mesenchyme	Dermatomal mesenchyme		
7581	Mesenchyma somatopleurale		Somatopleuric mesenchyme	Somatopleuric mesenchyme		
7582	Ectoderma embryonicum anuli umbilicalis		Embryonic ectoderm of umbilical ring	Embryonic ectoderm of umbilical ring		
7583	Mesenchyma ex eminentia caudale		Mesenchyme from caudal eminence	Mesenchyme from caudal eminence		
7584	Ectomesenchyma	Mesenchyma cristae neuralis	Ectomesenchyme	Ectomesenchyme	Neural crest mesenchyme	

Caput VI: ADNEXA EMBRYONICA ET FETALIA

Chapter 6: DEVELOPMENTAL ADNEXA

	Latin term	Latin synonym	UK English	American English	English synonym	Other
7585	Adnexa embryonica et fetalia	Membranae extraembryonicae et fetales	Developmental adnexa	Developmental adnexa	Extra-embryonic and fetal membranes; Extraembryonic and fetal membranes	
7586	Nomina generalia		General terms	General terms		
7587	Nutritio		Nutrition	Nutrition		<i>Endnote 414</i>
7588	Endotrophia		Endotrophe	Endotroph		
7589	Exotrophia		Exotrophe	Exotroph		
7590	Embryotrophia		Embryotrophe	Embryotroph		
7591	Haemotrophia		Haemotrophe	Haemotroph		
7592	Histiutrophia		Histiutrophe	Histiutroph		
7593	ADNEXA EMBRYONICA		EMBRYONIC ADNEXA	EMBRYONIC ADNEXA		<i>Endnote 415</i>
7594	Adnexa embryonica ante diem xix		Embryonic adnexa before day 19	Embryonic adnexa before day 19		
7595	Morula		Morula	Morula		
7596	Cellula externa morulae	Cellula trophoblastica presumptiva; Cellula polarisata; Polarblastus	Outer cell of morula	Outer cell of morula	Presumptive trophoblastic cell; Polarized cell; Polarblast	
7597	Cellula interna morulae	Cellula embryoblastica presumptiva; Pluriblastus initialis	Inner cell of morula	Inner cell of morula	Presumptive embryoblastic cell; Early pluriblast	
7598	Blastocystis unilaminaris		Unilaminar blastocyst	Unilaminar blastocyst		
7599	Trophoblastus	Massa cellularis externa; Trophoectoderma	Trophoblast	Trophoblast	Trophectoderm	
7600	Cavitas blastocystica		Blastocystic cavity	Blastocystic cavity	Blastocyst cavity	
7601	Embryoblastus	Massa cellularis interna; Pluriblastus serior	Embryoblast	Embryoblast	Inner cell mass; Late pluriblast	
7602	Blastocystis bilaminaris		Bilaminar blastocyst	Bilaminar blastocyst		
7603	Trophoblastus	Massa cellularis externa	Trophoblast	Trophoblast	Outer cell mass; Trophectoderm	
7604	Cavitas blastocystica		Blastocystic cavity	Blastocystic cavity	Blastocyst cavity	
7605	Hypoblastus	Endoblastus extraembryonicus; Membrana exocoelomica; Membrana extracoelomica; Endoderma primarium	Hypoblast; Extra-embryonic endoblast	Hypoblast; Extraembryonic endoblast	Exocoelomic membrane; Exocoelomic membrane; Primary endoderm	
7606	Epiblastus	Ectoderma primarium	Epiblast	Epiblast	Primary ectoderm	
7607	Cavitas amniotica primordialis		Primordial amniotic cavity	Primordial amniotic cavity		
7608	Blastocystis trilaminaris		Trilaminar blastocyst	Trilaminar blastocyst		
7609	Syncytiotrophoblastus		Syncytiotrophoblast	Syncytiotrophoblast		
7610	Lacuna trophoblastica		Trophoblastic lacunae	Trophoblastic lacunae		
7611	Circulus lacunosus vascularis		Lacunar vascular circle	Lacunar vascular circle		
7612	Cytotrophoblastus		Cytotrophoblast	Cytotrophoblast		

7613	Aggregatio previllosa cytotrophoblasti		Previllous clump of cytotrophoblast	Previllous clump of cytotrophoblast		
7614	Cavitas trophoeplastica		Tropho-epiblastic cavity	Trophoeplastic cavity		
7615	Amnioblastus	Cellulae amniogenicae; Ectoderma amnioticum	Amnioblast	Amnioblast	Amniogenic cells; Amniotic ectoderm	
7616	Amnion primordiale		Primordial amnion	Primordial amnion		
7617	Cavitas amniotica definitiva		Definitive amniotic cavity	Definitive amniotic cavity		
7618	Discus embryonicus		Embryonic disc	Embryonic disc		
7619	Epiblastus	Ectoderma primarium	Epiblast	Epiblast	Primary ectoderm	
7620	Area caudalis mesoblastogenica		Caudal mesoblastogenic area	Caudal mesoblastogenic area		
7621	Mesoblastus extraembryonicus		Extra-embryonic mesoblast	Extraembryonic mesoblast		
7622	Textus angioblasticus mssoblasti		Angioblastic tissue of mesoblast	Angioblastic tissue of mesoblast		
7623	Crista previllosa mesoblasti		Previllous crest of mesoblast	Previllous crest of mesoblast		
7624	Reticulum extraembryonicum; Magma reticulare		Extra-embryonic reticulum	Extraembryonic reticulum	Mesenchymal reticulum	
7625	Hypoblastus	Endoderma primarium	Hypoblast	Hypoblast	Primary endoderm	
7626	Pedunculus connectans primordialis		Primordial connecting stalk	Primordial connecting stalk		
7627	Vesicula umbilicalis	Saccus vitellinus	Umbilical vesicle	Umbilical vesicle	Yolk sac	
7628	Vesicula umbilicalis primaria	Saccus vitellinus primarius	Primary umbilical vesicle	Primary umbilical vesicle	Primary yolk sac	
7629	Cavitas vesiculae umbilicalis primariae	Cavitas sacci vitellini primarii	Cavity of primary umbilical vesicle	Cavity of primary umbilical vesicle	Cavity of primary yolk sac	<i>Endnote 416</i>
7630	Endoblastus extraembryonicus trophoblasto applicatus		Extra-embryonic endoblast applied to trophoblast	Extraembryonic endoblast applied to trophoblast		
7631	Operculum deciduale		Decidual operculum	Decidual operculum		
7632	Saccus vitellinus		Vitelline sac	Vitelline sac		
7633	Saccus chorionicus immaturus	Vesicula chorionica immatura	Early chorionic sac	Early chorionic sac	Early chorionic vesicle	
7634	Chorion frondosum		Chorion frondosum	Chorion frondosum	Villous chorion	
7635	Vesicula chorionica		Chorionic sac	Chorionic sac	Chorionic vesicle	
7636	Cavitas chorionica	Coeloma extraembryonicum	Chorionic cavity	Chorionic cavity	Extra-embryonic coelom; Extraembryonic celom	
7637	Mesoblastus extraembryonicus caudaliter et dorsaliter amnioblasto et trophoblasto adjunctus		Extra-embryonic mesoblast applied to amnioblast and trophoblast caudodorsally	Extraembryonic mesoblast applied to amnioblast and trophoblast caudodorsally	Extraembryonic mesoblast applied to amnioblast and trophoblast caudodorsally	
7638	Mesoblastus extraembryonicus amnioblasto toto adjunctus		Extra-embryonic mesoblast applied to whole amnioblast	Extraembryonic mesoblast applied to whole amnioblast		
7639	Amnion definitivum		Definitive amnion	Definitive amnion		
7640	Cavitas amniotica		Amniotic cavity	Amniotic cavity		
7641	Liquor amnioticus		Amniotic fluid	Amniotic fluid		
7642	Discus embryonicus		Embryonic disc	Embryonic disc		
7643	Pedunculus connectans		Connecting stalk	Connecting stalk		
7644	Gemma alloenterica		Alloenteric bud	Alloenteric bud		
7645	Diverticulum allantoicum	Ductus allantoicus	Allantoic diverticulum	Allantoic diverticulum	Allantoic duct	
7646	Vasa primordialia pedunculi		Primordial vessels of connecting	Primordial vessels of connecting		

	connectantis		stalk	stalk		
7647	Pedunculus vesiculae umbilicalis	Pedunculus sacci vitellini	Umbilical stalk	Umbilical stalk	Stalk of yolk sac	
7648	Vesicula umbilicalis secundaria	Saccus vitellinus secundarius	Secondary umbilical vesicle	Secondary umbilical vesicle	Secondary yolk sac	
7649	Cavitas vesiculae umbilicalis secundariae	Cavitas sacci vitellini secundarii Error! Bookmark not defined.	Cavity of secondary umbilical vesicle	Cavity of secondary umbilical vesicle	Cavity of secondary yolk sac	
7650	Endoderma extraembryonicum vesiculae umbilicalis	Endoderma extraembryonicum sacci vitellini	Extra-embryonic endoderm of umbilical vesicle	Extraembryonic endoderm of umbilical vesicle	Extra-embryonic endoderm of yolk sac; Extraembryonic endoderm of yolk sac	
7651	Mesoblastus extraembryonicus endodermati extraembryonico adjunctus		Extra-embryonic mesoblast applied to extra-embryonic endoderm	Extraembryonic mesoblast applied to extraembryonic endoderm		
7652	Insula sanguinea vesiculae umbilicalis	Insula sanguinea sacci vitellini	Blood island of umbilical vesicle	Blood island of umbilical vesicle	Blood island of yolk sac	
7653	Cellula staminalis germinalis		Primordial germ cell	Primordial germ cell		
7654	Pedunculus vesiculae umbilicalis	Pedunculus sacci vitellini	Umbilical stalk	Umbilical stalk	Stalk of yolk sac	
7655	Vas omphalomesentericum	Vas vitellinum	Omphalomesenteric vessel	Omphalomesenteric vessel	Vitelline vessel	
7656	Ductus omphaloentericus	Ductus vitellointestinalis	Omphalo-enteric duct	Omphaloenteric duct	Vitello-intestinal duct; Vitellointestinal duct; Yolk stalk	
7657	PARTES MEMBRANARUM EXTRAEMBRYONICARUM POST DIEM XIX		COMPONENTS OF EXTRA-EMBRYONIC MEMBRANES AFTER DAY 19	COMPONENTS OF EXTRAEMBRYONIC MEMBRANES AFTER DAY 19		
7658	Allantois		Allantois	Allantois		
7659	Gemma alloenterica		Alloenteric bud	Alloenteric bud		
7660	Canalisatio		Canalisation	Canalisation		
7661	Pars proximalis		Proximal part	Proximal part		
7662	Murus ventralis metenteri		Ventral wall of hindgut	Ventral wall of hindgut		
7663	Pars distalis		Distal part	Distal part		
7664	Diverticulum allantoicum	Ductus allantoicus	Allantoic diverticulum	Allantoic diverticulum	Allantoic duct	
7665	Pedunculus allantoicus		Allantoic part of connecting stalk	Allantoic part of connecting stalk		
7666	Mesenchyma allantoicum		Allantoic mesenchyme	Allantoic mesenchyme		
7667	Vas allantoicum		Allantoic vessel	Allantoic vessel		
7668	Amnion		Amnion	Amnion		
7669	Ectoderma extraembryonicum		Extra-embryonic ectoderm	Extraembryonic ectoderm		
7670	Mesenchyma amnioticum		Amniotic mesenchyme	Amniotic mesenchyme		
7671	Mesothelium amnioticum		Amniotic mesothelium	Amniotic mesothelium		
7672	Chorion		Chorion	Chorion		
7673	Vesicula chorionica	Saccus chorionicus	Chorionic vesicle	Chorionic vesicle	Chorionic sac	
7674	Trophoblastus		Trophoblast	Trophoblast	Outer cell mass; Trophectoderm	
7675	Mesenchyma chorionicum		Chorionic mesenchyme	Chorionic mesenchyme		
7676	Mesothelium chorionicum		Chorionic mesothelium	Chorionic mesothelium		

7677	Chorion frondosum		Chorion frondosum	Chorion frondosum	Villous chorion	
7678	Villus primarius		Primary villus	Primary villus		
7679	Trophoblastus villosus		Villous trophoblast	Villous trophoblast		
7680	Syncytiotrophoblastus		Syncytiotrophoblast	Syncytiotrophoblast		
7681	Villus secundarius		Secondary villus	Secondary villus		
7682	Centrum cytotrophoblasticum villi secundarii		Cytotrophoblastic core of secondary villus	Cytotrophoblastic core of secondary villus		
7683	Centrum mesenchymale villi secundarii		Mesenchymal core of secondary villus	Mesenchymal core of secondary villus		
7684	Villus tertiarus		Tertiary villus	Tertiary villus		
7685	Vasa primordialis villi tertiarum		Primordial vessels of tertiary villus	Primordial vessels of tertiary villus		
7686	Villus mesenchymalis		Mesenchymal villus	Mesenchymal villus		Endnote 417
7687	Villus ancorans		Anchoring villus	Anchoring villus		
7688	Trophoblastus extravillosus		Extravillous trophoblast	Extravillous trophoblast	EVT	Endnote 418
7689	Cytotrophoblastus interstitialis		Interstitial cytotrophoblast	Interstitial cytotrophoblast		Endnote 419
7690	Cytotrophoblastus endovasularis		Endovascular cytotrophoblast	Endovascular cytotrophoblast		Endnote 420
7691	Villus liber		Floating villus	Floating villus		
7692	Villus ramosus		Branching villus	Branching villus		
7693	Spatium intervillosum		Intervillous space	Intervillous space		
7694	Spatium subchorionicum		Subchorial lake	Subchorial lake		
7695	Sinus marginalis		Marginal sinus	Marginal sinus		
7696	Testa trophoblastica		Trophoblastic shell	Trophoblastic shell		
7697	Testa cytotrophoblastica		Cytotrophoblastic shell	Cytotrophoblastic shell		
7698	Cellula trophoblastica mononucleata		Mononuclear trophoblastic cell	Mononuclear trophoblastic cell		
7699	Cellula gigantea trophoblastica		Trophoblastic giant cell	Trophoblastic giant cell		
7700	Cellula gigantea trophoblastica mononucleata		Mononuclear trophoblastic giant cell	Mononuclear trophoblastic giant cell		
7701	Cellula gigantea trophoblastica multinucleata		Multinuclear trophoblastic giant cell	Multinuclear trophoblastic giant cell		
7702	Cellula gigantea trophoblastica intravasularis		Intravascular trophoblastic giant cell	Intravascular trophoblastic giant cell		
7703	Columna cellularum cytotrophoblasticarum		Cytotrophoblastic cell column	Cytotrophoblastic cell column		
7704	Chorion laeve		Chorion laeve	Chorion laeve	Smooth chorion	
7705	Endoderma extraembryonicum vesiculae umbilicalis	Endoderma extraembryonicum sacci vitellini	Extra-embryonic endoderm of umbilical vesicle	Extraembryonic endoderm of umbilical vesicle	Extra-embryonic endoderm of yolk sac; Extraembryonic endoderm of yolk sac	
7706	Cellula germinalis precursoria		Primordial germ cell	Primordial germ cell		
7707	Mesenchyma vesiculae umbilicalis	Mesenchyma sacci vitellini	Umbilical vesicle mesenchyme	Umbilical vesicle mesenchyme	Yolk sac mesenchyme	
7708	Mesothelium vesiculae umbilicalis	Mesothelium sacci vitellini	Mesothelium of umbilical vesicle	Mesothelium of umbilical vesicle	Mesothelium of yolk sac	
7709	FUNICULUS UMBILICALIS INITIALIS		EARLY UMBILICAL CORD	EARLY UMBILICAL CORD		

7710	Amniochorion		Amniochorion	Amniochorion		
7711	Textus mucoideus connectivus		Mucoid connective tissue	Mucoid connective tissue		\$Wharton\$
7712	A. umbilicalis		Umbilical artery	Umbilical artery		
7713	V. umbilicalis		Umbilical vein	Umbilical vein		
7714	Ansa umbilicalis intestini		Midgut loop	Midgut loop	Umbilical intestinal loop	
7715	Ductus omphaloentericus	Ductus vitellointestinalis	Omphalo-enteric duct	Omphaloenteric duct	Vitello-intestinal duct; Vitellointestinal duct; Yolk stalk duct	
7716	Vesicula umbilicalis	Saccus vitellinus	Umbilical vesicle	Umbilical vesicle	Yolk sac	
7717	Diverticulum allantoicum	Ductus allantoicus	Allantoic diverticulum	Allantoic diverticulum	Allantoic duct	
7718	Coeloma umbilicale		Umbilical coelom	Umbilical celom		
7719	PARTES MATERNAE MEMBRANARUM		MATERNAL PARTS OF MEMBRANES	MATERNAL PARTS OF MEMBRANES		
7720	Endometrium basale		Basal endometrium	Basal endometrium		
7721	Reactio predecidualis		Predecidual reaction	Predecidual reaction		
7722	Margo syncytiodecidualis		Syncytiodecidual interface	Syncytiodecidual interface		
7723	Reactio decidualis		Decidual reaction	Decidual reaction		
7724	Cellula decidualis		Decidual cell	Decidual cell		
7725	Decidua		Decidua	Decidua		
7726	Decidua basalis		Basal decidua	Basal decidua		
7727	Crypta endometrii		Endometrial crypt	Endometrial crypt		
7728	Septum placentae		Placental septum	Placental septum		Endnote 421
7729	Insula cellularum placentae		Placental cell island	Placental cell island		
7730	Glandula uterina		Uterine gland	Uterine gland		
7731	Zona limitans decidualis		Decidual boundary zone	Decidual boundary zone		Endnote 422
7732	Substantia fibrinoidea		Fibrinoid substance	Fibrinoid substance		
7733	Decidua capsularis		Capsular decidua	Capsular decidua		
7734	Operculum deciduale		Decidual operculum	Decidual operculum		
7735	Decidua parietalis		Parietal decidua	Parietal decidua		
7736	Adnexa fetalia		Fetal membranes	Fetal membranes		
7737	MEMBRANAE FETALES DEFINITIVAE		DEFINITIVE FETAL MEMBRANES	DEFINITIVE FETAL MEMBRANES		
7738	Amnion		Amnion	Amnion		
7739	Chorion		Chorion	Chorion		
7740	Amniochorion		Amniochorion	Amniochorion		
7741	Decidua		Decidua	Decidua		
7742	Placenta		Placenta	Placenta		
7743	FUNICULUS UMBILICALIS		UMBILICAL CORD	UMBILICAL CORD		
7744	Amnion		Amnion	Amnion		
7745	Textus mucoideus connectivus		Mucoid connective tissue	Mucoid connective tissue		
7746	A. umbilicalis		Umbilical artery	Umbilical artery		
7747	Anastomosis interarterialis transversa		Transverse interarterial anastomosis	Transverse interarterial anastomosis		\$Hyr!\$

7748	V. umbilicalis		Umbilical vein	Umbilical vein	
7749	V. umbilicalis impar		Unpaired umbilical vein	Unpaired umbilical vein	
7750	Ductus omphaloentericus	Ductus vitellointestinalis	Omphalo-enteric duct	Omphaloenteric duct	Vitellointestinal duct
7751	Diverticulum allantoicum	Ductus allantoicus	Allantoic diverticulum	Allantoic diverticulum	
7752	PARTES PLACENTAE MATURANTIS		PARTS OF MATURING PLACENTA	PARTS OF MATURING PLACENTA	
7753	Lamina chorionica		Chorionic plate	Chorionic plate	
7754	Truncus chorionicus	Truncus chorii	Chorionic trunk	Chorionic trunk	
7755	Ramus chorionicus		Chorionic branch	Chorionic branch	
7756	Ramulus chorionicus		Chorionic twig	Chorionic twig	
7757	Mesothelium amnioticum		Amniotic mesothelium	Amniotic mesothelium	
7758	Epithelium simplex cuboideum		Simple cuboidal epithelium	Simple cuboidal epithelium	
7759	Vesicula umbilicalis	Saccus vitellinus	Umbilical vesicle)	Umbilical vesicle	Yolk sac
7760	Stratum textus connectivus compactus		Dense connective tissue layer	Dense connective tissue layer	
7761	Vas umbilicale		Umbilical vessel	Umbilical vessel	
7762	Cytotrophoblastus		Cytotrophoblast	Cytotrophoblast	\$Langhans\$
7763	Lamina cytotrophoblastica		Cytotrophoblast layer	Cytotrophoblast layer	\$Langhans\$
7764	Cellula trophoblastica		Cytotrophoblastic cell	Cytotrophoblastic cell	\$Langhans\$
7765	Substantia fibrinoidea		Fibrinoid substance	Fibrinoid substance	\$Langhans\$ Endnote 423
7766	Paries internus syncytialis spatii intervillosi		Syncytial inner wall of intervillous space	Syncytial inner wall of intervillous space	
7767	Cotyledo	Lobulus	Cotyledon	Cotyledon	Lobule
7768	Cotyledo maternalis		Maternal cotyledon	Maternal cotyledon	Endnote 424
7769	Cotyledo fetalis		Fetal cotyledon	Fetal cotyledon	Endnote 425
7770	Villus peduncularis major	Truncus chorii	Main stem villus	Main stem villus	Anchoring stem villus Endnote 426
7771	Villus peduncularis		Stem villus	Stem villus	Endnote 427
7772	Villus intermedius immaturus		Immature intermediate villus	Immature intermediate villus	Endnote 428
7773	Villus mesenchymalis		Mesenchymal villus	Mesenchymal villus	
7774	Gemma villosa		Villous sprout	Villous sprout	
7775	Villus terminalis		Terminal villus	Terminal villus	Endnote 429
7776	Elementa villi		Components of villi	Components of villi	
7777	Centrum villi		Core of villus	Core of villus	
7778	Textus connectivus compactus		Dense connective tissue	Dense connective tissue	
7779	Fibroblastus		Fibroblast	Fibroblast	
7780	Myofibroblastus		Myofibroblast	Myofibroblast	
7781	Macrophagocytus		Macrophage	Macrophage	\$Hofbauer\$
7782	Rete arteriocapillarovenosum		Arteriocapillary venous network	Arteriocapillary venous network	
7783	Endothelium continuum		Endothelial continuum	Endothelial continuum	
7784	Cortex villi		Outer part of villus	Outer part of villus	
7785	Vestigium cytotrophoblasti		Vestige of cytotrophoblast	Vestige of cytotrophoblast	\$Langhans\$
7786	Nodus syncytialis		Syncytial knot	Syncytial knot	Endnote 430
7787	Superficies villi		Surface of villus	Surface of villus	

7788	Syncytiotrophoblastus		Syncytiotrophoblast	Syncytiotrophoblast		
7789	Gemma syncytialis		Syncytial sprout	Syncytial sprout		Endnote 431
7790	Microvillus		Microvillus	Microvillus		
7791	Substantia fibrinoidea perivillosa		Perivillous fibrin	Perivillous fibrin		\$Rohr\$ Endnote 432
7792	Substantia fibrinoidea intravillosa		Intravillous fibrin	Intravillous fibrin		\$Rohr\$
7793	Spatium intervillousum		Intervillous space	Intervillous space		
7794	Membrana placentae		Placental membrane	Placental membrane		Endnote 433
7795	Clastrum placentae		Placental barrier	Placental barrier		
7796	Pars basalis placentae		Basal plate of placenta	Basal plate of placenta		
7797	Pars basalis placentae propriae		Basal plate of placenta proper	Basal plate of placenta proper		
7798	Paries externus syncytialis spatii intervillosi		Syncytial outer wall of intervillous space	Syncytial outer wall of intervillous space		
7799	Syncytiotrophoblastus		Syncytiotrophoblast	Syncytiotrophoblast		
7800	Cytotrophoblastus		Cytotrophoblast	Cytotrophoblast		
7801	Stria fibrinoidea externa		External fibrinoid layer	External fibrinoid layer		\$Rohr\$
7802	Vestigium testae trophoblasticae		Vestige of trophoblastic shell	Vestige of trophoblastic shell		
7803	Trophoblastus extravillosus		Extravillous trophoblast	Extravillous trophoblast	EVT	
7804	Textus connectivus laxus		Loose connective tissue	Loose connective tissue		
7805	Zona limitans decidualis		Decidual boundary zone	Decidual boundary zone		
7806	Stria fibrinoidea interna		Internal fibrinoid layer	Internal fibrinoid layer		\$Nitabuch\$
7807	A. spiralis uteri		Spiral artery of uterus	Spiral artery of uterus		
7808	Decidua basalis		Basal decidua	Basal decidua		
7809	Septum placentae	Septum cotyledonarium	Placental septa	Placental septa	Cotyledonary septa	Endnote 434
7810	PARAPLACENTA		PARAPLACENTA	PARAPLACENTA		Endnote 435
7811	Chorion laeve		Chorion laeve	Chorion laeve	Smooth chorion	
7812	Decidua parietalis		Parietal decidua	Parietal decidua		
7813	PLACENTA		PLACENTA	PLACENTA		
7814	Insignia placentae humanae		Features of human placenta	Features of human placenta		
7815	Placenta haemochorialis		Haemochorial placenta	Haemochorial placenta		
7816	Placenta deciduata		Deciduate placenta	Deciduate placenta		
7817	Placenta discoidea		Discoid placenta	Discoid placenta		
7818	Vascularisatio chorioallantoica		Chorio-allantoic vascularization	Chorioallantoic vascularization		
7819	Membrana haemochorialis		Haemochorial membrane	Hemochorial membrane		
7820	Gradus formationis placentae		Stages of placental formation	Stages of placental formation		
7821	Gradus villosus initialis		Initial villous stage	Initial villous stage		
7822	Gradus labyrinthineus		Labyrinthine stage	Labyrinthine stage		
7823	Gradus villosus definitivus		Definitive villous stage	Definitive villous stage		
7824	Insertio centralis funiculi umbilicalis		Central insertion of umbilical cord	Central insertion of umbilical cord		
7825	FORMAE PLACENTAE		VARIETIES OF PLACENTAL FORM	VARIETIES OF PLACENTAL FORM		

7826	Placenta accessoria	Placenta succenturiata	Accessory placenta	Accessory placenta	Succenturiate placenta	
7827	Placenta anularis		Anular placenta	Anular placenta		
7828	Placenta bilobata	Placenta bipartita	Bilobed placenta	Bilobed placenta	Bidiscoid placenta; Bipartite placenta; Placenta duplex	
7829	Placenta discoidea		Discoid placenta	Discoid placenta		
7830	Placenta lobata		Lobed placenta	Lobed placenta	Placenta furcata	
7831	Placenta membranacea		Diffuse placenta	Diffuse placenta	Membranous placenta	
7832	Placenta multilobata	Placenta multipartita	Multilobed placenta	Multilobed placenta	Placenta multiplex	
7833	Placenta trilobata	Placenta tripartita; Placenta triplex	Three-lobed placenta	Three lobed placenta		
7834	Placenta vallata	Placenta circumvallata	Vallate placenta	Vallate placenta	Circumvallate placenta	
7835	Varietates insertionis funiculi umbilicalis		Varieties of umbilical cord insertion	Varieties of umbilical cord insertion		
7836	Insertio centralis		Central insertion	Central insertion		
7837	Insertio marginalis		Marginal insertion	Marginal insertion	Battledore placenta	
7838	Insertio velamentosa		Velamentous insertion	Velamentous insertion		
7839	Varietates situs placentae		Varieties of placental site	Varieties of placental site		
7840	Situs dorsalis placentae		Dorsal placental site	Dorsal placental site		
7841	Situs lateralis placentae		Lateral placental site	Lateral placental site		
7842	Situs ventralis placentae		Ventral placental site	Ventral placental site		
7843	Situs fundalis placentae		Fundal placental site	Fundal placental site		
7844	Situs cornualis placentae		Cornual placental site	Cornual placental site		
7845	Placenta previa		Placenta previa	Placenta previa		
7846	Placenta previa centralis		Central placenta previa	Central placenta previa		
7847	Placenta previa lateralis		Lateral placenta previa	Lateral placenta previa		
7848	Placenta previa marginalis		Marginal placenta previa	Marginal placenta previa		
7849	Situs cervicalis placentae		Cervical placental site	Cervical placental site		
7850	Varietates vascularisationis placentae		Varieties of placental vascularization	Varieties of placental vascularization		
7851	Vascularisatio dispersa placentae		Disperse placental vascularization	Disperse placental vascularization		<i>Endnote 436</i>
7852	Vascularisatio magistralis placentae		Magistral placental vascularization	Magistral placental vascularization		<i>Endnote 437</i>
7853	ANOMALIAE MEMBRANARUM FETALIIUM		ANOMALIES OF FETAL MEMBRANES	ANOMALIES OF FETAL MEMBRANES		
7854	Anomaliae amnii et liquoris amniotici		Amniotic and amniotic fluid anomalies	Amniotic and amniotic fluid anomalies		
7855	Amnion commune		Common amnion	Common amnion		
7856	Adhaesio amnii		Amniotic adhesion	Amniotic adhesion		
7857	Hydramnion	Polyhydramnion	Hydramnios	Hydramnios	Polyhydramnios	
7858	Oligohydramnion		Oligohydramnios	Oligohydramnios	Oligamnios	
7859	Taenia amniotica		Amniotic band	Amniotic band		
7860	Anomaliae chorii		Chorionic anomalies	Chorionic anomalies		

7861	Chorion commune		Common chorion	Common chorion		
7862	Deformitas placentae		Placental deformity	Placental deformity		
7863	Defectus placentae		Placental defect	Placental defect		
7864	Defectus paraplacentalis chorii		Chorionic paraplacental defect	Chorionic paraplacental defect		
7865	Anomaliae funiculi umbilicalis		Umbilical cord anomalies	Umbilical cord anomalies		
7866	A. umbilicalis singularis		Single umbilical artery	Single umbilical artery		
7867	Funiculus umbilicalis glomeratus		Looped umbilical cord	Looped umbilical cord		
7868	Strangulatio		Strangulation	Strangulation		
7869	Amputatio		Amputation	Amputation		
7870	Nodus spurius funiculi umbilicalis		False knot of umbilical cord	False knot of umbilical cord		
7871	Nodus verus funiculi umbilicalis		True knot of umbilical cord	True knot of umbilical cord		
7872	Vesicula allantoica		Allantoic cyst	Allantoic cyst		
7873	Anomaliae placentae		Placental anomalies	Placental anomalies		
7874	Placenta accreta		Placenta accreta	Placenta accreta		
7875	Placenta adhaerens		Adherent placenta	Adherent placenta		
7876	Placenta extrachorialis		Extrachorial placenta	Extrachorial placenta		
7877	Placenta fenestrata		Fenestrated placenta	Fenestrated placenta		
7878	Placenta incarcerata		Incarcerated placenta	Incarcerated placenta		
7879	Placenta increta		Placenta increta	Placenta increta		
7880	Placenta panduriformis		Panduriform placenta	Panduriform placenta		
7881	Placenta percreta		Placenta percreta	Placenta percreta		

ENDNOTES

- 321 *Leptomeninx; Arachnoidea mater craniospinalis; Arachnoidea mater cranialis* The term 'mater' has been deleted in English.
- 322 *Migratio cateniformis* Chain migration occurs in the Olfactory bulb (see Lois C, Garcia-Verdugo JM, Alvarez-Buylla A 1996 Chain Migration of Neuronal Precursors. Science 271, 978-981).
- 323 *Neuroepithelium columnare* The cells of the early neural tube that give rise to glial and ependymal cells were formerly known as spongioblasts.
- 324 *Neuroblastus; Neuron immaturum apolare; Neuron immaturum unipolare; Neuron immaturum bipolare; Neuron immaturum multipolare* The term neuroblast is commonly used for an immature neuron of the intermediate zone. However, because they are postmitotic and are capable of differentiation but not of further division, the term immature neuron is recommended for this and for similar stages elsewhere.
- 325 *Microglia* Microglial cells do not appear in the CNS until after it is invaded by blood vessels and mononuclear cells, and are not derived from the ventricular zone.
- 326 *Neuroporus rostralis* The term *neuroporus anterior* – *anterior neuropore* is frequently used but is not recommended for the human embryo.
- 327 *Situs neuroporicus* The importance of the location of the closure of the rostral neuropore is that it is said to be the site of origin of the lamina terminalis.
- 328 *Lamina alaris* The term Lamina dorsolateralis is confusing and has been deleted. Lamina alaris is correct. In English: only plate.
- 329 *Lamina basalis; Lamina ventrolateralis* The term Lamina ventrolateralis is also confusing and has been deleted.
- 330 *Differentiatio epithelii tubi neuralis; Differentiatio neurectodermatis* The development of the CNS is spatially and temporally three-dimensional; at the same time, there are features of the developing layers of the CNS that are generally associated with a particular region, be it spinal cord, brainstem, cerebellar cortex or cerebral cortex. The development of the zones and the phases and regions in which they appear are accommodated in this and succeeding sections.
- 331 *Chiari II* Chiari (Chiari H Ueber Veränderungen des Kleinhirns infolge von Hydrocephalie des Grosshirns. Dtsch Med Wochenschr 1891;17:1172-1175) defined three types of cerebellar deformity associated with hydrocephalus, and acknowledged Cleland (Cleland J Contributions to the study of spina bifida, encephalocele and anencephalus. J Anat Physiol 1883;17:257-292) for describing the Chiari II type. In a subsequent, extensively illustrated paper he added a fourth type (Chiari H Ueber Veränderungen des Kleinhirns, des Pons und der Medulla oblongata in Folge von congenitaler Hydrocephalie des Grosshirns. Denkschr Kais Akad Wiss Math-naturwiss Classe 1896;63:71-116). Arnold (Arnold J Myelocyste, Transposition von Gewebskeimen und Sympodie. Ziegl Beitr Pathol Anat 1894;16:1-28) added one case. His collaborators Schwalbe and Gredig (Schwalbe E, Gredig M Ueber Entwicklungsstörungen des Kleinhirns, Hirnstamms und Halsmarkes bei Spina bifida (Arnold'sche und Chiari'sche Mißbildung). Beitr Pathol Anat Allg Pathol 1907;40:132-194) reported some additional cases, and suggested the term Arnold-Chiari malformation.
- 332 *Encephalon* Given the current state of knowledge, a system entailing neuromeres is a good working descriptor for use in organising the terminology of the developing CNS. Here, the prosomeric model developed by Puelles and Rubinstein is used (see Puelles L Plan of the developing vertebrate nervous system. Relating embryology in the adult nervous system (prosomere model, overview of brain organization. In: Rakic P and Rubinstein JLR, eds., Comprehensive Developmental Neuroscience, Vol 1. New York, Elsevier pp 187-209; 2013). The model as presented is a reasonable framework to encompass the current state of knowledge of this fluid topic. The model is 'merely an epistemic instrument ... which deals straightforwardly with the available data' (Puelles, *ibid.*), and which could in due course be modified or be replaced.
- 333 *Rhombomerus I-XI* Usually, 8 rhombomeres are distinguished (see O'Rahilly R, Müller F The Embryonic Human Brain. An atlas of developmental stages, 3rd ed., New York; Wiley-Liss; 2006). More recently, however, 11 rhombomeres are distinguished (Rh1-Rh11), several not morphologically distinguishable as true rhombomeres ('cryptorhombomeres'; see Alonso M, Merchán P, Sandoval E, Sánchez-Arrones L, García-Cazorla A, Artuch R, Ferrán JI, Martínez-de-la-Torre M, Puelles L 2013; Tomas-Roca L, Corral-San-Miguel R, Aroca P, Puelles L, Marin F Crypto-rhombomeres of the mouse medulla oblongata, defined by molecular and morphological features. Brain Struct Funct 2015;218:1239-1277). This approach, as already implemented for the mouse hindbrain (Watson C Hindbrain. In: Watson C, Paxinos G, Puelles, eds, The Mouse Nervous System. Amsterdam, Elsevier, pp 398-423;2012), will be followed in this Section (see also Endnote 332). It should be emphasized, however, that temporarily only Rh1-6 are macroscopically visible.

The main difference between the old and new subdivision is the further subdivision of Rh8 into Rh8-11, based on the distribution of paralogue Hox4-8 gene markers. The Isthmic neuromere is also known as Rhombomere 0 (Rh0).

334 *Mesomerus I, II* Contrary to previous studies, Mesomere 2 forms only a small, pre-isthmic part of the mesencephalon (see Martínez S, Puelles E, Puelles L, Echevarría D. Molecular regionalization of the developing neural tube. In: Watson C, Paxinos G, Puelles L, eds, *The Mouse Nervous System*. Elsevier, Amsterdam, 2012 pp 2-18; Puelles 2013, see Endnote 332 for full reference).

335 *Prosomerus I-III* Prosomeres 1-3 are the Caudal prosomeres, and give rise to the Diencephalon (= Pretectum, Epithalamus, Thalamus, Prethalamus, and Diencephalic tegmentum).

336 *Prosomerus hypothalami et telencephali I-II* The caudal and rostral secondary prosencephalon derive from the two hypothalamic and telencephalic prosomeres, and give rise to the Hypothalamus and the Telencephalon.

337 *Rhombomeres VIII-XI* Molecular markers are quite specific for definitive rhombomeres at very early stages. Molecularly-defined rhombomeres can be seen earlier than the 6 macroscopic bulges which led initially to their discovery. This is due to the fact that when a rhombomere is specified differentially, it also acquires differential regulation of its proliferating progenitors, leading secondarily to the interrhombomeric boundaries as sites of less proliferation. The concept of the prorhombomeres A-D, going back to Vaage S (The segmentation of the primitive neural tube in chick embryos. *Ergeb Anat Entwicklungsgesch* 1969;41:3-87), and advocated by O'Rahilly and Müller (The Embryonic Brain. An atlas of developmental stages, 3rd ed. Wiley-Liss, New York; 2006), is not consistent with these data, irrespective of the presence of transient larger swellings of the hindbrain wall that have received these names. Molecular data clearly identify 11 rhombomeres (Alonso et al. 2013; Tomas-Roca et al. 2015; Allen *Developing Mouse Brain Atlas*; for full references see Endnote 333).

338 *Labium rhomboideum laminae alaris* The Rhombic lip (the 'Rautenleiste' of His: His W. Die Entwicklung des menschlichen Rautenhirns vom Ende des ersten bis zum Beginn des dritten Monats. I. Verlängertes Mark. *Abh Kön Sächs Ges Wiss Math Phys Kl* 1890;29:1-74) is the dorsolateral part of the alar plate, and it forms a proliferative zone along the length of the hindbrain. Cells from its rostral part, the Upper rhombic lip, form the External germinal or granular layer at the end of the embryonic period. The Lower rhombic lip gives rise to the Pontine nuclei, the Cochlear nuclei and the Inferior olivary complex (Bloch-Gallego E, Causeret F, Ezan F, Backer S, Hidalgo-Sánchez M. Development of precerebellar nuclei: Inductive factors and intracellular mediators in neuronal migration, survival and axonal pathfinding. *Brain Res Rev* 2005;49:253-266).

339 *Tegmentum pontis* Although the term Pontine tegmentum is traditionally used, from an embryological point of view, a further subdivision into Prepontine (Rh0-2), Pontine (Rh3, 4) and Retropontine (Rh5, 6) parts of the tegmentum is advocated. This approach is also applied in the revised *Terminologia Anatomica*. Some examples are given. For a full ontological subdivision of the mouse brain, see Allen: *Developing Mouse Brain Atlas* (www.deve.opingmouse.brain-map.org).

340 *Tuberculum cerebelli* Hochstetter F (1929) Beiträge zur Entwicklungsgeschichte des menschlichen Gehirns, II. Teil, 3. Lieferung: Die Entwicklung des Mittel- und Rautenhirns. Deuticke, Vienna.

341 *Subdivisiones cerebelli* Edinger's archaic terms Archicerebellum, Paleocerebellum and Neocerebellum have been deleted.

342 *Neuron golgiense magnum immaturum* The use of 'stellatum' for the Golgi cells is unfortunate, given the presence of other Stellate cells in the Molecular layer. Following the CNS Section of *Terminologia Neuroanatomica*, the official term is *Neuron golgiense magnum immaturum*, and the English official term: *Immature large Golgi cell*.

343 *Neuron golgiense parvum immaturum* Ibid., for Small stellate cell.

344 *Phases histogeneticae* The One- to Four-zone phases occur during the embryonic period, the Five- and Six-zone phases in the fetal period, and the Definitive phase in the newborn. The Stratum germinale externum persists until the end of the first year (O'Rahilly R, Müller F. *Human Embryology & Teratology*, 3rd ed. New York, Wiley-Liss, 2001; ten Donkelaar HJ, Lammens M, Wesseling P, Thijssen HOM, Renier WO 2003 *J Neurol* 250:1025-1036; ten Donkelaar HJ, Lammens M, Hori A *Clinical Neuroembryology. Development and developmental disorders of the human central nervous system*, 2nd ed. Heidelberg, New York, Dordrecht, London, Springer; 2014).

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- 345 *Conditor liminis inter mesencephalon et rhombencephalon* The Midbrain-hindbrain boundary organizer or Isthmic organizer was identified through transplantation experiments in chick embryos (Martínez S, Wassef M, Alvarado-Mallart RM Induction of a mesencephalic phenotype in the 2-day-old-chick prosencephalon is preceded by the early expression of the homeobox gene *En*. *Neuron* 1991;6:971-981; Marín F, Puelles L Patterning of of the embryonic avian midbrain after experimental inversions: A polarizing activity from the isthmus. *Dev Biol* 1994;163:19-37; Rhinn M, Brand M The midbrain-hindbrain boundary organizer. *Curr Opin Neurobiol* 2001;11:34-42). The MHB is required for the differentiation and patterning of the midbrain and hindbrain (Kiecker C, Lumsden A The role of organizers in patterning the nervous system. *Annu Rev Neurosci* 2012;35:347-367).
- 346 *Pedunculus cerebri; Crus cerebri* Traditionally, the Mesencephalon was subdivided into the Tectum (the Colliculi) and the Pedunculus (the Crus cerebri, the Substantia nigra/VTA-complex and the Tegmentum mesencephali). Here, it is advocated to use the term Pedunculus only for what it actually is: a large bundle of fibres from the Telencephalon to the Brain stem and Spinal cord. It has been changed accordingly in the Section CNS of the TNA.
- 347 *Anomaliae trunci encephali* For a recent developmental and genetic classification for brain stem malformations, see Barkovich AJ, Millen KJ, Dobyns WB. A developmental and genetic classification for midbrain-hindbrain malformations. *Brain* 2009;132:3199-3230.
- 348 *Disinnervationes congenitales nervorum cranialium* A group of congenital neuromuscular diseases, characterized by abnormal eye, eyelid and/or facial movement, are currently termed Congenital cranial dysinnervation disorders (Gutowski NJ, Bosley TM, Engle E Workshop Report (110th ENMC International Workshop: The congenital cranial dysinnervation disorders (CCDDs). *Neuromusc Disord* 2003;13:573-578). One of these is Möbius syndrome (Paralysis congenita abducentofacialis). One of the most interesting syndromes is the HOXA1 syndrome (Bosley TM, Alorainy IA, Salih MA, Aldhalaan HM, Abu-Amero KK, Oystreck DT, et al. The clinical spectrum of homozygous *HOXA1* mutations. *Am J Med Genet A* 146A: 2008;1235-1240).
- 349 *Malformatio vermis* Agenesis or hypoplasia of the vermis may be found in a large number of malformations of the brain (see Barkovich AJ, Millen KJ, Dobyns WB A developmental and genetic classification for midbrain-hindbrain malformations. *Brain* 2009;132:3199-3230; ten Donkelaar HJ, Lammens M, Hori A *Clinical Neuroembryology. Development and developmental disorders of the human central nervous system*, 2nd ed. Heidelberg, New York, Dordrecht, London; Springer, 2014) such as the Dandy-Walker, Joubert and Meckel-Gruber syndromes.
- 350 *Divisiones prosencephali* The embryonic Prosencephalon is currently subdivided into a Caudal prosencephalon, giving rise to the Caudal diencephalon (P1-P3, or Synencephalon, Caudal parencephalon and Rostral parencephalon, respectively) and the Rostral or Secondary prosencephalon, giving rise to the Hypothalamus (the Rostral diencephalon), the Eye vesicles, the Neurohypophysis and the entire Telencephalon. The current TE, based on O'Rahilly and Müller's subdivision (O'Rahilly R, Müller F *The Embryonic Human Brain. An atlas of developmental stages*, 3rd ed. New York, Wiley-Liss; 2006) into the prosomeres D2 (roughly P1-P3), D1 and T is rather arbitrarily. They defined the rostral border of their D1 as the rostral border of the Chiasmatic plate, so as to include the Eye vesicle in D1, and their T (Telencephalon medium) as the part rostral to D1. The description used here is based on the prosomeric model developed by Puelles and Rubinstein (see Puelles L, Harrison M, Paxinos G, Watson C A developmental ontology for the mammalian brain based on the prosomeric model. *Trends Neurosci* 2013;36:570-578; see also Endnote 329).
- 351 *Divisiones diencephali* Here, the old terms based on Herrick's columnar doctrine (Herrick CJ The morphology of the forebrain in Amphibia and Reptilia. *J Comp Neurol* 1910;20:413-547; generalized by Kuhlenbeck H Vorlesungen über das Zentralnervensystem der Wirbeltiere. Jena, Fischer; 1927) have been replaced by the modern subdivision of the Diencephalon into transverse zones (transverse to the longitudinal axis of the brain). The Alar parts of the prosomeres P1-P3 form the (Caudal) Diencephalon (Pretectum, Epithalamus, Thalamus and Prethalamus). The term *Thalamus* replaces *Dorsal thalamus* and includes the Metathalamus, whereas the term Prethalamus replaces the Ventral thalamus. The Basal parts of these prosomeres form the Tegmentum diencephali or Tegmentum prerubrale. The Hypothalamus arises from the Hypothalamic prosomeres, but may be viewed as 'Rostral Diencephalon'.
- 352 *Zona limitans intrathalamica; Limes medius diencephali* The Zona limitans intrathalamica is a transversal ventricular ridge in the diencephalic neural tube, corresponding to a surface transverse constriction between P2 and P3, originally described as Zona limitans intraparencephalica by Rendahl (Rendahl H Embryologische und morphologische Studien über das Zwischenhirn beim Huhn. *Acta Zool (Stockh)* 1924;5:214-344). Its role is crucial for the development of the entire thalamus (Kiecker C, Lumsden A The role of organizers in patterning the nervous system. *Annu Rev Neurosci* 2012;35:347-367; Puelles L, Martínez-de-la-Torre M, Bardet S, Rubinstein JLR Hypothalamus. In: Watson C, Paxinos G, Puelles L, eds, *The Mouse Nervous System*. Amsterdam, Elsevier; 2012, pp 221-312).

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- 353 *Derivativa zonarum longitudinalium diencephali* The derivatives of the four fundamental Diencephalic longitudinal zones are continuous with those of the Midbrain as observed with molecular markers. The Floor plate reaches only as far as the Mammillary body. In the Forebrain, the alar-basal boundary is not marked by sulci such as the Sulcus limitans of His in the Brain stem (Martínez S, Puelles E, Puelles L, Echevarria D Molecular regionalization of the developing neural tube. In: Watson C, Paxinos G, Puelles L, eds, *The Mouse Nervous System*. Amsterdam, Elsevier, 2012, pp 2-18).
- 354 *Nucleus commissurae posterioris* In *Terminologia Anatomica*, The Nucleus commissurae posterioris included Dorsal, Interstitial and Ventral subdivisions. The first two are alar plate derivatives. The so-called Ventral subdivision (the Nucleus of Darkschewitsch) is a basal plate derivative, and is renamed as Nucleus ellipticus following data on Cetacea and Proboscidea (see Büttner-Ennever JA, Horn AKE, eds Olszewski and Baxrer's *Cytoarchitecture of the Human Brainstem*, 3rd revised and extended edition. Basel, Karger; 2014).
- 355 *Nuclei anteriores thalami* For each of the groups of the thalamic nuclei, one or more examples are given; for a complete list see the Section CNS of *Terminologia Neuroanatomica*.
- 356 *Pars diencephalica substantiae nigrae* The Substantia nigra appears to arise from the prosomeres 1-3, the mesomeres 1 and 2, and the isthmic rhombomere (Puelles L, Verney C Early neuromeric distribution of tyrosine-hydroxylase-immunoreactive neurons in human embryos. *J Comp Neurol* 1998;194:283-308; Verney C, Zecevic N, Puelles L Structure of longitudinal brain zones that provide the origin for the substantia nigra and ventral tegmental area in human embryos, as revealed by cytoarchitecture and tyrosine hydroxylase, calretinin, calbindin, and GABA immunoreactions. *J Comp Neurol* 2001;429:22-44). The Ventral tegmental area arises from the same neuromeres.
- 357 *Crista neuralis anterior* The Anterior neural ridge plays an important role in anteroposterior patterning of the forebrain (Shimamura K, Rubinstein JLR Inductive interactions direct early regionalization of the mouse forebrain. *Development* 1997;124:2709-2718; Rubinstein JLR, Shimamura K, Martínez S, Puelles L. Regionalization of the prosencephalic neural plate. *Annu Rev Neurosci* 1998;21:445-477).
- 358 *Cavitas prosencephalica* In the prosomeric model, the Cavitas prosencephalica becomes divided into a Cavitas diencephalica and a Cavitas hypothalamica.
- 359 *Pars diencephalica ventriculi tertii* The Ventriculus tertius consists of a Pars diencephalica and a Pars hypothalamica. The latter communicates through the Foramen interventriculare with the Ventriculus lateralis, and has a preoptic extension, the Recessus preopticus.
- 360 *Crista marginalis; Crista limitans* The Marginal ridge marks the position of the Zona limitans intrathalamica of Rendahl, not visible from the inside; below this ridge a Sulcus medius may be recognized. As synonym *Crista limitans; Limiting intrathalamic ridge* (L Puelles, personal communication) has been added.
- 361 *Sulcus hypothalamicus* The Sulcus hypothalamicus marks the rostral boundary of the (Caudal) Diencephalon towards the Hypothalamus (the 'Rostral' Diencephalon). Hochstetter (Hochstetter F Beiträge zur Entwicklungsgeschichte des menschlichen Gehirns. I. Teil. Vienna, Deuticke; 1919) named it the Sulcus of Monro (S.M.), later often confused with the Sulcus medius.
- 362 *Velum transversum* The Velum transversum does not limit the Diencephalon from the Telencephalon, but it appears at the apex of the Zona limitans intrathalamica and, therefore, limits the roof of the Prethalamus from that of the Thalamus (see Puelles L, Harrison M, Paxinos G, Warson C A developmental ontology for the mammalian brain based on the prosomeric model. *Trends Neurosci* 2013;36:570-578).
- 363 *Lamina affixa* The caudal part of the Eminentia prethalamica forms a protrusion at the posterior side of the Interventricular foramen, whereas its rostral part is drawn into the developing hemisphere. For a long time, these relations were explained by postulating that during ontogenesis a thin, membranous part of the telencephalic wall adheres to the dorsal surface of the thalamus, i.e. the Lamina affixa. Actually, this structure does not exist (Nieuwenhuys R, Voogd J, van Huijzen C *The Human Central Nervous System*, 4th ed. Berlin-Heidelberg-New York, Springer, 2008; Puelles L, Martínez S, Martínez de la Torre M *Neuroanatomía*. Buenos Aires, Madrid, Médica Panamericana; 2008). The territory in question, as already pointed out by Hochstetter (1919), represents the dorsal part of the Prethalamic territory, intercalated between the Thalamus proper and the Cerebral hemisphere.
- 364 *Lamina terminalis* The Embryonic lamina terminalis or Lamina reuniens ('Schlussplatte' of His: His W Die Formentwicklung des menschlichen Vorderhirns vom Ende des ersten bis zum Beginn des dritten Monats. *Abh Kön Sächs Ges Wiss Math Phys Kl* 1889;15:675-735) closes the Neural tube between the Chiasmatic ridge and the Septal roof. Following His, Rakic and Yakovlev (Rakic P, Yakovlev PI Development of the corpus callosum and cavum septi in man. *J Comp Neurol* 1968;132:45-72) suggested that the Lamina reuniens divides into a dorsal part (the Massa commissuralis or 'Trapezplatte' of His) and a ventral part (the Lamina terminalis sensu stricto or 'Endplatte' of His; see ten Donkelaar HJ, Lammens M, Hori A *Clinical Neuroembryology: Development and developmental disorders of the human central nervous system*,

2nd ed. Heidelberg, New York, Dordrecht, London :Springer 2014, Chapter 10). According to the prosomeric model, The Lamina terminalis arises from the Alar plate, and the Massa commissuralis (septi) from the Roof plate.

365 *Cavum septi pellucidi rostrale* A Cavum septi pellucidi between two Medial medullary vela (term suggested by Raybaud C. The corpus callosum, the other great forebrain commissures, and the septum pellucidum: Anatomy, development, and malformations. *Neuroradiology* 2010;52:447-477) is present in every normal fetus up to 6 months of gestation, but it gradually narrows from the splenium towards the genu so that the posterior part is usually obliterated by the time of birth and the rostral part by about 3 months after birth (Shaw CM, Alvord EC Jr Cava septi pellucidi et Vergae: Their normal and pathological states. *Brain* 1969;92:213-224; ten Donkelaar HJ, Lammens M, Hori A *Clinical Neuroembryology*, 2nd ed. Heidelberg, New York, Dordrecht, London, Springer; 2014). A Cavum septi pellucidi remains in about 20% of children; if the rostral part persists the cavity is known as Cavum septi pellucidi; if the caudal part remains open, the cavity is called Cavum Vergae.

366 *Torus hemisphericus* Temporarily, the Torus hemisphericus marks the border between the third and lateral ventricles. Externally, this is marked by the Sulcus diencephalicotelencephalicus (see O'Rahilly R, Müller F *The Embryonic Human Brain. An atlas of developmental stages*, 3rd ed. New York, Wiley-Liss; 2006).

367 *Eminentia ventricularis lateralis; Eminentia ganglionaris lateralis* The term Eminentia ganglionaris lateralis is added as a Latin synonym for the commonly used English term Lateral ganglionic eminence. The latter gives rise to the Nucleus caudatus, the Putamen and the Nucleus accumbens.

368 *Eminentia ventricularis medialis; Eminentia ganglionaris medialis* At the level of the Interventricular foramen, the medial surface of the Medial ventricular eminence forms part of the Third ventricle. On that account, Kahle (Kahle W *Zur Entwicklung des menschlichen Zwischenhirns*. *D Z Nervenheilk* 1956;175:259-318), Richter (Richter E *Die Entwicklung des Globus pallidus und des Corpus subthalamicum*. Berlin, Heidelberg, New York: Springer; 1965), and, more recently, O'Rahilly and Müller (*The Embryonic Human Brain*, 3rd ed. New York, Wiley-Liss; 2006), considered the Globus pallidus to be of diencephalic origin. The term *Eminentia ganglionaris medialis* is added as a Latin synonym for the commonly used English term Medial ganglionic eminence. The latter gives rise to both parts of the Globus pallidus.

369 *Eminentia ventricularis caudalis; Eminentia ganglionaris caudalis* The Eminentia ventricularis caudalis gives rise to most of the Amygdaloid complex.

370 *Corpus gangliothalamicum* Between the 16th and 34th week of gestation, cells pass from the Medial ganglionic eminence into the lateral and posterior parts of the Thalamus. Most of these neurons migrate along a transient fetal structure, the Gangliothalamic body (Rakic P, Sidman RL *Telencephalic origin of pulvinar neurons in the fetal human brain*. *Z Anat Entwicklungsgeschichte* 1969;129:53-82; Letinić K, Kostović I *Transient fetal structure, the gangliothalamic body, connects telencephalic germinal zone with all thalamic regions in the developing human brain*. *J Comp Neurol* 1997;384:373-395).

371 *Pallium* The archaic terms Neopallium, Paleopallium and Archipallium have been deleted.

372 *Pallium laterale* Recent studies suggest that the Lateral pallium gives rise to the Claustrum (see Puelles L *Development and evolution of the claustrum*. In: Smythies JR, Edelman LR, Ramachandran VS, eds, *The Claustrum: Structural, functional and clinical neuroscience*. San Diego, Academic Press, 2014, pp 119-176).

373 *Sulci secundarii* Secondary and Tertiary sulci are important in MRI studies and diagnosis of the fetal brain (see Garel C *MRI of the Fetal Brain*. Berlin, Heidelberg, New York: Springer, 2004).

374 *Pedunculus hemisphericus* 'Hemisphärenstiel' of Hochstetter (Hochstetter F *Beiträge zur Entwicklungsgeschichte des menschlichen Gehirns*. I. Teil. Deuticke, Vienn; 1919).

375 *Fasciculus prosencephalicus lateralis* 'Stammbüdel' of His (His W *Die Entwicklung des menschlichen Gehirns während der ersten Monate*. Hirzel, Leipzig; 1904).

376 *Fasciculus longitudinalis superior* For DTI studies of long association fibres in the human fetal brain, see Huang H, Xue R, Zhang J, Ren T, Richards LJ, Yarowski P, et al. *Anatomical characterization of human fetal brain development with diffusion tensor magnetic resonance imaging* (*J Neurosci* 2009;29:4263-4273), and Vasung L, Huang H, Jovanov-Milošević N, Pletikos M, Mori S, Kostović I. *Development of axonal pathways in the human fetal fronto-limbic brain. Histochemical characterization and diffusion tensor imaging*. (*J Anat* 2010;217:400-407). For a complete list of Long association fibres, see Section CNS of *Terminologia Neuroanatomica*.

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- 377 *Limbus corticalis* The Cortical hem is an important source of Cajal-Retzius cells at the interface between the primordial hippocampus and the choroid plexus (see Meyer G Genetic control of neuronal migrations in human cortical development. *Adv Anat Embryol Cell Biol* 2007;189:1-114; Meyer G Building a human cortex: The evolutionary differentiation of Cajal-Retzius cells and the cortical hem. *J Anat* 2010;217:334-343).
- 378 *Dominationes histogeneticae et derivativae* The old, comparative neuroanatomical terms Neostriatum (= Caudate nucleus, Putamen and Nucleus accumbens), Paleostriatum (= Globus pallidus) and Archistriatum (= Amygdala) have been deleted.
- 379 *Amygdala* The Amygdala has pallial (from the Ventral pallium) and subpallial (from all four Subpallial domains) origins (see Puelles L, Harrison M, Paxinos G, Watson C A developmental ontology for the mammalian brain based on the prosomeric model. *Trends Neurosci* 2013;36:570-578).
- 380 *Stratum granulare subpiale* The transient Subpial granular layer of Ranke develops from the Basal periventricular subventricular zone (Brun A The subpial granular layer of the frontal cerebral cortex in man. Its ontogeny and significance in congenital cortical malformations. *Acta Pathol Microbiol Scand* 1965;179 (Suppl):1-98; Meyer G Building a human cortex: The evolutionary differentiation of Cajal-Retzius cells and the cortical hem. *J Anat* 2010;217:334-343).
- 381 *Glioblastus radialis* Recently, a much more prominent role for the Radial glial cells as Neural stem cells has been shown (see Kriegstein AR, Alvarez-Buylla A The glial nature of embryonic and adult neural stem cells. *Annu Rev Neurosci* 2009;35:347-367).
- 382 *Glioblastus radialis externus* These cells from the Outer subventricular zone are Intermediate progenitor cells (see Kriegstein AR, Alvarez-Buylla A The glial nature of embryonic and adult neural stem cells. *Annu Rev Neurosci* 2009;35:347-367; Hansen DV, Lui J, Parker PR, Kriegstein AR Neurogenic radial glia in the outer subventricular zone of human neocortex. *Nature* 2010;464:554-561). During development and in the adult brain, many neurons and glial cells are not the direct progeny of ventricular neural stem cells but instead originate from Intermediate progenitor cells (IPCs). IPCs can generate neurons (nIPCs) or generate glial cells, including oligodendrocytes (oIPCs) and astrocytes (aIPCs).
- 383 *Phases histogeneticae* The revised Boulder Committee Terminology (Bystron I, Blakemore C, Rakic P Development of the human cerebral cortex: Boulder Committee revisited. *Nat Rev Neurosci* 2008;9:110-122) is used.
- 384 *Anomaliae corticis cerebri* The subdivision of anomalies of the cerebral cortex is based on Barkovich et al. (Barkovich AJ, Guerrini R, Kuzniecky RI, Jackson GS, Dobyns WB A developmental and genetic classification for malformations of cortical development: Update 2012. *Brain* 2012;135:1348-1369). Only the major malformations are mentioned. For an overview and examples, see ten Donkelaar HJ, Lammens M, Hori A *Clinical Neuroembryology: Development and developmental disorders*, 2nd ed. Heidelberg, New York, Dordrecht, London; Springer 2014.
- 385 *Fasciculus longitudinalis callosalis* The *Fasciculus longitudinalis callosalis* is an abnormal longitudinal bundle which failed to cross in the absence of the corpus callosum ('Balkenlängsbündel' of Probst). The term Longitudinal callosal fascicle was suggested by Lee S-K, Mori S, Kim DJ, Kim SY, Kim DI. Diffusion tensor MR images visualizes the altered hemispheric fiber connection in callosal dysgenesis. *AJNR Am J Neuroradiol* 2004;25:25-28.
- 386 *Anomaliae decussationis* The various modes of decussation of the Pyramidal tract were summarized by Yakovlev and Rakic (Yakovlev PI, Rakic P Patterns of decussation of bulbar two sides of the pyramids and distribution of pyramidal tracts on two sides of the spinal cord. *Trans Am Neurol Assoc* 1966;91:366-367). For examples, see ten Donkelaar HJ, Lammens M, Wesseling P, Hori A, Keyser A, Rotteveel J. Development and malformations of the human pyramidal tract. *J Neurol* 2004;251:1429-1442.
- 387 *Cellula neuraliscristaeformis* Cells that behave in a similar manner to *neural crest cells* but arise from other sources are here referred to as *neural crest-like cells*. However, they meld seamlessly with neural crest cells into *complexes* and are then no longer morphologically distinguishable (O'Rahilly R, Müller F. The development of the neural crest in the human. *J Anat* 2007;211:335-351). The term *neural crest* is here restricted to temporary aggregations of cells derived from the neural folds or tube and the term *neural crest complex* is used when neural crest-like cell are involved.

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- 388 *Axon; Neurofibra* Axon refers to the axonal process only. *Fibre* or *neurofibre* refers to the combination of axon and Schwann cell. Thus, the terms myelinated fibre, nonmyelinated fibre and premyelin or promyelin fibre include both axon(s) and Schwann cell(s).
- 389 *Acervatio cellularum ad radiculam ventraliam; Acervatio cellularum ad radiculam motoriam; Acervatio cellularum ad radiculam anteriorem* Ventral rootlet cell clusters are clusters of cells that differentiate into Schwann cells which ensheath and eventually myelinate the axons of the ventral rootlet. Fraher J, Rossiter J. Cell clusters on developing rat ventral roots. Prenatal development. *J Anat*;1983;136,111-128; Fraher J, Rossiter J. Cell clusters on rat ventral roots. II. Postnatal development. *J Anat* 1983;137:555-571.
- 390 *Gliocyti peripherici* The term *Schwann cell* is now almost universally ascribed to the PNS ensheathing cell. Terms including the stem *neurolemm-* are now rarely used.
- 391 *Schwannocytus perifascicularis epithelioidalis* Schwann cell precursors initially form a cellular sheath around axon bundles (*perifascicular epithelioid Schwann cells*). They then invade and partition the axon bundles (*segregating Schwann cells*). Segregation is completed when a Schwann cell has completely surrounded the presumptively myelinated axon or the presumptively nonmyelinated axon bundle (*ensheathing Schwann cells*).
- 392 *Gliocyti peripherici; Schwannocytus segregans; Schwannocytus involvens; Schwannocytus maturus; Schwannocytus nonmyelinopoieticus; Schwannocytus myelinopoieticus; Schwannocytus premyelinatus; Schwannocytus isolatus; Schwannocytus terminalis; Cellula teloglialis* The term *Schwann cell* is now almost universally ascribed to the PNS ensheathing cell. Terms including the stem *neurolemm-* are now rarely used. The term *endoneurial sheath* applies to the basal lamina of the Schwann cell and the collagenous sheath surrounding it. Inside that is the *nerve fibre*, defined as the axon(s) and the surrounding Schwann cell(s). See above.
- 393: *Schwannocytus uniaxonalis* As a prerequisite for myelination each Schwann cell normally enfolds only one axon segment.
- 394 *Segregatio canalium ionicorum* Sodium and potassium channels are segregated into complementary membrane domains in the earliest stages of formation of nodes of Ranvier (Waxman SG, Ritchie JM. Organisation of ion channels in the myelinated nerve fiber. *Science* 1985;228:1502-1507).
- 395 *Eliminatio synapsium superfluarum* In developing mammalian skeletal muscle several axons innervate a single motor end-plate. This polyneuronal innervation is lost in early postnatal life as inactive motor neurons degenerate (Jordan C L. Ciliary neurotrophic factor may act in target musculature to regulate developmental synapse elimination. *Dev Neurosci* 1996;18:185-198; Favero M, Lorenzetto E, Bidoia C, Buffelli M, Busetto G, Cangiano A. Synapse formation and elimination: role of activity studied in different models of adult muscle reinnervation. *J Neurosci Res* 2007;85:2610-9.
- 396 *Fibroblastus endoneurialis/ Fibroblastus epineurialis/ Fibroblastus perineurialis* Only *endoneurial fibroblasts* are now believed to be derived solely from *neural crest cells: epineurial* and *perineurial fibroblasts* may be of mixed lineage (Joseph NM, Mukoyama YS, Mosher JT, Jaegle M, Crone SA, Dormand EL, Lee KF, Meijer D, Anderson DJ, Morrison SJ. Neural crest cells undergo multilineage differentiation in developing peripheral nerves to generate endoneurial fibroblasts in addition to Schwann cells. *Development* 2004;131:5599-5612).
- 397 *Macrophagocytus* The macrophages of peripheral nerve connective tissue are not derived from the neural crest.
- 398 *Hypomyelinisatio congenita* In *congenital hypomyelination* there is impairment of elements of the myelination process, including segregation, ensheathment and myelin formation.
- 399 *Dysautonomia familiaris* *Familial dysautonomia* is characterized by dysfunction of the autonomic nervous system, sensory disturbances, neurological disorders, psychical anomalies and ophthalmological symptoms such as dry eyes, corneal anaesthesia, keratinized conjunctiva and cornea: a smooth tongue is accompanied by absence of fungiform papillae and taste buds.
- 400 *Spatium intraretinale; Hiatus intraretinalis* Although the cavity of the optic vesicle disappears, there remains a potential cleft, the site of so-called retinal detachment, which takes place between retinal layers..
- 401 *Translatio introrsum* Ganglion cell proneurons separate as the retina increases in thickness.

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- 402 *Tunica fibrosa bulbi* The parts of the fibrous layer of the eyeball are derived from both head ectoderm and the ectomesenchyme surrounding the optic cup: their component parts are listed either under *Eye and related structures* or under *Optic mesenchyme*.
- 403 *Tunica vasculosa bulbi; Uvea* The parts of the vascular layer of the eyeball are derived from both the optic cup and the surrounding ectomesenchyme: their component parts are listed either under *Retina* or under *Optic mesenchyme*.
- 404 *Epithelium posterius corneae* This epithelium may be ectomesenchymal in origin.
- 405 *Pars nonlaminata et nonstriata* The *nonbanded, nonstriated part* of the posterior limiting lamina is formed postnatally by the endothelium of the anterior chamber.
- 406 *Membrana pupillaris* The mesenchymal tissue developing into the sclera (Wai SM, Li WY, Chai WY, Sha O, Yew DT. The iridopupillary membrane (or pupillary membrane) in human development. *Neuroembryology* 2002;1:44-46).
- 407 *Coloboma congenita* Vitreous body, lens, cornea, choroid and/or iris may be affected.
- 408 *Sulcus nasolacrimalis; Sulcus lacrimalis* The *nasolacrimal groove* is said to appear approximately along, but independently of, the line where the maxillary and frontonasal prominences merge and is thus not synonymous with the nasomaxillary groove (O'Rahilly R and Müller F. *Human Embryology & Teratology*. 3rd ed. New York: Wiley-Liss; 2001].
- 409 *Lamina lacrimalis* The *lacrimal lamina* is a thickening of the epithelium at the bottom of the lacrimal groove. Its tip bifurcates to form primordial canaliculi before it canalises and connects conjunctival and inferior meatal epithelia (de la Cuadra-Blanco C, Peces-Peña MD, Jáñez-Escalada L, Mérida-Velasco JR. Morphogenesis of the human excretory lacrimal system. *J Anat* 2006;209:127-135).
- 410 *Lig. mallei anterioris* It is usually considered that the anterior ligament is derived from the first pharyngeal arch because of its continuity, via the sphenomandibular ligament, with the mandible. However, it has also been suggested that the *anterior ligament* is derived from the second pharyngeal arch (Hanson JR, Anson BJ, Strickland EM. Branchial sources of the auditory ossicles in man. *Arch Otolaryngol* 1962;76:200-215).
- 411 *Vestibulocytus I; Vestibulocytus piriformis* *Type I vestibular hair cells* are demonstrable in the 8 week embryo and they have synaptic vesicles at 9 weeks (Dechesne CJ, Sans A. Development of vestibular receptor surfaces in human fetuses. *Am J Otolaryngol* 1985;6:378-387).
- 412 *Cochleocytus internus; Cochleocytus externus* *Inner and outer hair cells of the cochlea* can be found in the 10 and 11 week embryo, respectively (Pujol R, Lavigne-Rebillard M. Early stages of innervations and sensory cell differentiation in the human organ of Corti. *Acta Otolaryngol Suppl.* 1985;423:43-50). Ciliogenesis starts one week later in each cell type (Lavigne-Rebillard M, Pujol R. Development of the auditory hair cell surface in human fetuses. A scanning electron microscope study. *Anat Embryol (Berl)* 1986;174:369-377).
- 413 *Mamma* The prenatal and prepubertal development of the mammary glands is similar in both sexes. In the newborn, both may secrete "witch's milk". The definitive male gland at 20 years is similar to that of the early pubertal female.
- 414 *Nutritio* Nutrients originating inside the conceptus as a result of specific metabolic processes such as liquefaction of its cells are described as *endotrophe*. Nutrients originating outside the conceptus from maternal blood (*haemotrophe*) or as a result of liquefaction of maternal cells (*histiotrophe*) are described as *exotrophe* (Blechsmidt E, Gasser R. *Biokinetics and biodynamics of human differentiation*. Springfield: Charles C Thomas; 1978).
- 415 *Adnexa embryonica* The terms for the development of the extra-embryonic membranes are presented here in temporal sequence, which entails some repetition and, in the earlier stages, include items previously thought to give rise only to embryonic tissues: in particular, the *embryoblast* gives rise to both extra-embryonic and embryonic tissues; hence the alternative term *pluriblast* which recognizes this.

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- 416 *Cavitas vesiculae umbilicalis primariae; Cavitas sacci vitellini primarii; Vesicula umbilicalis primaria; Saccus vitellinus primaries; Cavitas vesiculae umbilicalis secundariae; Cavitas sacci vitellini secundarii; Vesicula umbilicalis secundaria; Saccus vitellinus secundarius* The term *umbilical vesicle*, which has been in use for many years, is preferred because yolk (Latin vitellus) is not present in the human vesicle and because the term indicates location, the vesicle being a feature of the umbilical region of the embryo and becoming, at least partially, incorporated into the umbilical cord.
- 417 *Villus mesenchymalis* Until Stage 23 all villi are *mesenchymal villi* and are inconspicuous, "with loose connective tissue, rich in mesenchymal cells, poor in fibres; few capillaries with signs of capillary sprouting; numerous cytotrophoblasts; and thick syncytiotrophoblastic layer, extending in trophoblastic sprouts." In the first two trimesters mesenchymal villi develop into immature intermediate villi, which themselves develop into *stem villi*. In the third trimester mesenchymal villi develop into mature intermediate villi and they and stem villi develop terminal villi (Castelluci M, Scheper M, Scheffen I, Celona A and Kaufmann P. The development of the human placental villous tree. *Anat Embryol* 1990;181:117-128).
- 418 *Trophoblastus extravillosus* *Extravillous trophoblast* is a highly migratory, proliferative and invasive population of cells that emerges from the tips of anchoring villi (Lyall F. Mechanisms regulating cytotrophoblast invasion in normal pregnancy and pre-eclampsia. *Aust NZ J Obstet Gynaecol* 2006;46:266-273). It infiltrates the maternal tissues in two phases. The first results in giant cells in the decidua basalis around the spiral arteries, which they penetrate. In the second phase giant cells reach the inner one-third of the myometrium by extravascular and intravascular routes.
- 419 *Cytotrophoblastus interstitialis* *Interstitial cytotrophoblast* invades the decidual stroma and superficial myometrium, including the walls of spiral vessels (Pijnenborg R, Bland JM, Robertson WB, Dixon G, Brosens I. The pattern of interstitial trophoblast invasion in early human pregnancy. *Placenta* 1981;2:303-316).
- 420 *Cytotrophoblastus endovascularis* When interstitial cytotrophoblast has penetrated the wall of a spiral vessel, it becomes endovascular cytotrophoblast. This invades the lumen and a small muscular artery is transformed into a distended flaccid vessel (Pijnenborg R, Bland JM, Robertson WB, Dixon G, Brosens I. Uteroplacental arterial changes related to interstitial trophoblast migration in early human pregnancy. *Placenta* 1983;4:397-414).
- 421 *Septum placentae; Insulae cellularum placentae* *Placental septa* and *Cell islands* are of mixed fetal and maternal origin, trophoblast being applied to decidual cores.
- 422 *Zona limitans decidualis* The *decidual boundary zone* is the part of the decidua in contact with the trophoblastic shell.
- 423 *Substantia fibrinoidea* Two types of fibrinoid are found at various sites in the placenta: fibrin-type fibrinoid is a result of blood clotting; matrix-type fibrinoid is a basal lamina-like glycoprotein secreted by extravillous trophoblast.
- 424 *Cotyledo maternalis* When the detached placenta is examined from its decidual aspect, there are some 30 *maternal cotyledons*, separated by septa. However, because the septa do not reach the chorionic plate, a maternal cotyledon may include as many as 3 fetal cotyledons.
- 425 *Cotyledo fetalis* There are some 40-60 *fetal cotyledons*, each based upon a main stem villus and supplied by a decidual spiral artery.
- 426 *Villus peduncularis major; Truncus chorii* The *main stem villi* have a dense fibrous stroma and their cytotrophoblastic cell columns anchor them to the trophoblastic shell of the basal plate.
- 427 *Villus peduncularis* *Stem villi* contain "fetal arteries and veins or arterioles and venules, surrounded by dense connective tissue, rich in collagen fibres" (Castelluci M, Scheper M, Scheffen I, Celona A and Kaufmann P. The development of the human placental villous tree. *Anat Embryol* 1990;181:117-128).
- 428 *Villus intermedius immaturus* Immature intermediate villi are bulbous "with ample, loose connective tissue, containing few arterioles and venules and few undilated capillaries. The stroma is typified by numerous stromal channels delineated by sail-like processes of the fixed stromal cells and numerous macrophages in the channels" (Castelluci M, Scheper M, Scheffen I, Celona A and Kaufmann P. The development of the human placental villous tree. *Anat Embryol* 1990;181:117-128).

429 *Villus terminalis* *Terminal villi* are short and stubby branches from mature intermediate villi that contain "highly dilated fetal capillaries, so-called sinusoids, making up more than 50% of the stromal volume; scarce loose connective tissue and thin syncytiotrophoblastic cover" (Castellucci M, Scheper M, Scheffen I, Celona A and Kaufmann P. The development of the human placental villous tree. *Anat Embryol* 1990;181:117-128).

430 *Nodus syncytialis* *Syncytial knots* are localized aggregations of syncytiotrophoblastic nuclei in the lining of placental villi.

431 *Gemma syncytialis* *Syncytial sprouts* are localized aggregations of syncytiotrophoblastic nuclei on the surface of placental villi, where new terminal villi are forming. At term, however, the nuclei are largely degenerate.

432 *Substantia fibrinoidea perivillosa; Substantia fibrinoidea intravillosa* Fibrin-type fibrinoid is frequently found around villi where they lack syncytiotrophoblast and may be part of a repair process. Matrix-type fibrinoid may be found within villi.

433 *Membrana placentae; Claustrum placentae* The *placental membrane* consists of the fetal tissues separating the fetal from the maternal blood. Initially it constitutes a selectively permeable placental barrier and consists of endothelium of fetal capillaries, connective tissue, the subepithelial basal lamina and its covering of cytotrophoblast and syncytiotrophoblast. It becomes progressively thinner until near term, when the barrier leaks and the membrane consists only of a thin syncytiotrophoblast layer sitting on the subepithelial basal lamina, beneath which are dilated capillaries.

434 *Septum placentae; Septum cotyledonarium* The *placental septa* extend from the basal plate towards the chorionic plate but do not reach it. Like villi, where their surface is not covered by syncytiotrophoblast, fibrinoid is exposed. Their cores contain vestiges of cytotrophoblast and connective tissue, in which are tissues of maternal origin and foci of degeneration.

435 *Paraplacenta* The interface between amniochorion and parietal decidua where some fetal-maternal interchanges occur.

436 *Vascularisatio dispersa placentae* In disperse placental vascularization the umbilical arteries undergo a succession of dichotomous divisions and rapidly diminish in calibre.

437 *Vascularisatio magistralis placentae* In magistral placental vascularization the umbilical arteries almost reach the placental margin before there is a marked reduction in their size.