















































































































































































systema ventriculare  PARTONOMY LIST

FMA	TA	UID	Short official Latin term	Short English equivalent
242787		8276	systema ventriculare 	ventricular system 
75351		5789	foramen interventriculare (par) 	interventricular foramen (pair) 
78448		6108	ventriculus lateralis (par) 	lateral ventricle (pair) 
74520		6109	cornu frontale (par)  ; cornu anterius (par) 	frontal horn (pair)  ; anterior horn (pair) 
75351		5789	foramen interventriculare  	interventricular foramen  
83703		6110	pars centralis (par)  ; corpus (par) 	central part (pair)  ; body (pair) 
74592		6113	taenia choroidea ventriculi lateralis (par) 	choroidal line of lateral ventricle (pair) 
74512		6114	fissura choroidea (par) 	choroid fissure (pair) 
83711		5130	plexus choroideus ventriculi lateralis  	choroid plexus of lateral ventricle  
83713		6116	trigonum collaterale (par) 	collateral trigone (pair) 
83704		6117	atrium (par) 	atrium (pair) 
83706		6118	eminentia collateralis (par) 	collateral eminence (pair) 
		5131	glomus choroideum  	choroid enlargement  
83699		6120	bulbus cornus occipitalis (par) 	bulb of occipital horn of lateral ventricle (pair) 
83707		6121	calcar avis (par)	calcar avis (pair)
83700		6122	cornu occipitale (par)  ; cornu posterius (par) 	occipital horn (pair)  ; posterior horn (pair) 
83701		6123	cornu temporale (par)  ; cornu inferius (par) 	temporal horn (pair)  ; inferior horn (pair) 
78454		5788	ventriculus tertius 	third ventricle 
75351		5789	foramen interventriculare  	interventricular foramen  
75260		5790	organum subfornicale 	subfornical organ 
78461		5773	taenia thalami (par) 	taenia thalami (pair) 
78464		9097	velum interpositum 	velum interpositum
78463		5128	tela choroidea ventriculi tertii  	choroid membrane of third ventricle 
78462		5129	plexus choroideus ventriculi tertii  	choroid plexus of third ventricle  
78457		5791	recessus suprapinealis 	suprapineal recess 
62048		5792	commissura habenuae  	habenular commissure  
78458		5793	recessus pinealis 	pineal recess 
62072		5794	commissura posterior  	posterior commissure  
72414		5811	organum subcommissurale 	subcommissural organ 
78468		5668	apertura aqueductus mesencephali  ; apertura aqueductus cerebri	opening of aqueduct of midbrain; opening of cerebral aqueduct
78456		5795	recessus infundibularis  ; recessus infundibuli 	infundibular recess 
74634		5787	eminentia mediana 	median eminence 
78455		5796	recessus supraopticus 	supraoptic recess 
61975		5797	lamina terminalis 	lamina terminalis
62315		5949	organum vasculosum laminae terminalis 	vascular organ
78455		9031	recessus preopticus 	preoptic recess 
61968		5798	columna fornix  	column of fornix  
61961		5799	commissura anterior  	anterior commissure  
78465		5800	sulcus hypothalamicus 	hypothalamic sulcus 
74869		5771	adhesio interthalamica 	interthalamic adhesion  ; massa intermedia
78469		5546	ventriculus quartus 	fourth ventricle 
78439		5558	tegmen ventriculi quarti 	roof of fourth ventricle 
75015		5567	apertura mediana 	median opening 
78470		5562	recessus lateralis ventriculi quarti (par) 	lateral recess of fourth ventricle (pair) 

78473		5563	apertura lateralis (par) ^U	lateral opening (pair) ^U
78492		5127	plexus choroideus ventriculi quarti ^U ^C	choroid plexus of fourth ventricle ^U ^C
78493		5126	tela choroidea ventriculi quarti ^U ^C	choroid membrane of fourth ventricle ^C
72261		5566	velum medullare inferius ^U	inferior medullary velum
78477		5559	fastigium ^U	fastigium ^U
74508		5564	velum medullare superius ^U	superior medullary velum
84830		5565	frenulum ^U	frenulum ^U
78486		5547	fossa rhomboidea ^U	rhomboid fossa ^U ; floor of fourth ventricle
78485		5548	sulcus medianus ^U	median sulcus ^U
78496		5569	sulcus limitans (par) ^U	sulcus limitans (pair)
78481		5570	fovea superior (par) ^U	superior fovea (pair) ^U
78482		5571	fovea inferior (par) ^U	inferior fovea (pair) ^U
78483		5556	funiculus separans (par) ^U	funiculus separans (pair)
		5557	taenia cinerea (par) ^U	taenia cinerea (pair); grey line (pair) ▲
78445		5554	trigonum nervi vagi (par) ^U ; trigonum vagale (par) ^U	trigone of vagus nerve (pair) ^U ; vagal trigone (pair) ^U
78489		5553	trigonum nervi hypoglossi (par) ^U ; trigonum hypoglossum (par) ^U	trigone of hypoglossal nerve (pair) ^U ; hypoglossal trigone (pair) ^U
78484		5552	striae medullares ventriculi quarti (par) ^U	medullary striae of fourth ventricle (pair) ^U
78478		5555	area vestibularis (par) ^U	vestibular area (pair) ^U
74488		8277	tuberculum acusticum (par) ^U	acoustic tubercle (pair) ^U
78480		5550	colliculus facialis (par) ^U	facial colliculus (pair) ^U
78479		5549	eminentia medialis (par) ^U	medial eminence (pair) ^U
72478		5551	locus caeruleus (par) ^U	locus caeruleus (pair); locus coeruleus (pair)
78467		5667	aqueductus mesencephali ^U ; aqueductus cerebri ^U	aqueduct of mesencephalon ^U ; cerebral aqueduct ^U
78498		5143	ventriculus terminalis ^U	terminal ventricle ^U
			68 lines	

Scientific Notes

[Original file](#)

Date: 15.08.2021