





















































































divisio autonómica















PARTOMOY LIST

FMA	TA	UID	Short official Latin term	Short English equivalent
9905		6758	divisio autonómica ; pars autonómica	autonomic subdivision ; autonomic part
9906		6759	pars thoracolumbalis ; pars sympathica	thoracolumbar part ; sympathetic part
6258		6760	truncus sympathicus (par)	sympathetic trunk (pair)
5891		6761	ganglia paravertebralia (par)	paravertebral ganglia (pair)
6572		6766	ganglia intermedia (par)	intermediate ganglia (pair)
5891		8275	ganglia trunci sympathici (par)	ganglia of sympathetic trunk (pair)
6470		9386	ganglia cervicalia (par)	cervical ganglia (pair)
6467		6767	ganglion cervicale superius (par)	superior cervical ganglion (pair)
6577		6768	nervus jugularis (par)	jugular nerve (pair)
6576		6769	nervus caroticus internus (par)	internal carotid nerve (pair)
6779		6771	nervi carotici externi (par)	external carotid nerves (pair)
6595		6772	rami laryngopharyngei (par)	laryngopharyngeal branches (pair)
6578		6773	nervus cardiacus cervicalis superior (par)	superior cervical cardiac nerve (pair)
6468		6774	ganglion cervicale medium (par)	middle cervical ganglion (pair)
6623		6776	nervus cardiacus cervicalis medius (par)	middle cervical cardiac nerve (pair)
		6775	(ganglion vertebrale (par)	(vertebral ganglion (pair)
6469		6778	ganglion cervicothoracicum (par) ; ganglion stellatum (par) ; ganglion cervicale inferius (par)	cervicothoracic ganglion (pair) ; stellate ganglion (pair) ; inferior cervical ganglion (pair)
6582		6779	ansa subclavia (par)	ansa subclavia (pair)
77601		6780	nervus cardiacus cervicalis inferior (par)	inferior cervical cardiac nerve (pair)
6581		6781	nervus vertebralis (par)	vertebral nerve (pair)
6471		6782	ganglia thoracica (par)	thoracic ganglia (pair)
6474		9408	ganglion thoracicum primum (par)	first thoracic ganglion (pair)
6475		9409	ganglion thoracicum secundum (par)	second thoracic ganglion (pair)
6476		9423	ganglion thoracicum tertium (par)	third thoracic ganglion (pair)
6477		9424	ganglion thoracicum quartum (par)	fourth thoracic ganglion (pair)
6478		9426	ganglion thoracicum quintum (par)	fifth thoracic ganglion (pair)
6479		9435	ganglion thoracicum sextum (par)	sixth thoracic ganglion (pair)
6480		9436	ganglion thoracicum septimum (par)	seventh thoracic ganglion (pair)
6481		9437	ganglion thoracicum octavum (par)	eighth thoracic ganglion (pair)
6482		9438	ganglion thoracicum nonum (par)	ninth thoracic ganglion (pair)
6483		9439	ganglion thoracicum decimum (par)	tenth thoracic ganglion (pair)
6484		9442	ganglion thoracicum undecimum (par)	eleventh thoracic ganglion (pair)
6485		9447	ganglion thoracicum duodecimum (par)	twelfth thoracic ganglion (pair)
		9446	rami viscerales thoracici (par)	thoracic visceral branches (pair)
		6783	rami cardiaci thoracici (par)	thoracic cardiac branches (pair)
		6784	rami pulmonales thoracici (par)	thoracic pulmonary branches (pair)
6281		6786	nervus splanchnicus thoracicus major (par)	greater thoracic splanchnic nerve (pair)
		6785	rami oesophagei (par)	oesophageal branches (pair) ▲
6282		6788	nervus splanchnicus thoracicus minor	lesser thoracic splanchnic nerve (pair)

		(par)		
6283		6790	nervus splanchnicus thoracicus imus (par) ^U	least thoracic splanchnic nerve (pair) ^U
		6789	ramus renalis (par) ^U	renal branch (pair) ^U
6472		6791	ganglia lumbalia (par) ^U	lumbar ganglia (pair) ^U
6540		9448	ganglion lumbale primum (par) ^U	first lumbar ganglion (pair) ^U
6541		9450	ganglion lumbale secundum (par) ^U	second lumbar ganglion (pair) ^U
6542		9451	ganglion lumbale tertium (par) ^U	third lumbar ganglion (pair) ^U
6543		9455	ganglion lumbale quartum (par) ^U	fourth lumbar ganglion (pair) ^U
6287		6792	nervi splanchnici lumbales (par) ^U	lumbar splanchnic nerves (pair) ^U
6473		6793	ganglia sacralia (par) ^U	sacral ganglia (pair) ^U
6552		9456	ganglion sacrale primum (par) ^U	first sacral ganglion (pair) ^U
6553		9471	ganglion sacrale secundum (par) ^U	second sacral ganglion (pair) ^U
6554		9467	ganglion sacrale tertium (par) ^U	third sacral ganglion (pair) ^U
6555		9469	ganglion sacrale quartum (par) ^U	fourth sacral ganglion (pair) ^U
6556		9470	ganglion sacrale quintum (par) ^U	fifth sacral ganglion (pair) ^U
6288		6794	nervi splanchnici sacrales (par) ^U	sacral splanchnic nerves (pair) ^U
		6796	paraganglia sympathici (par) ^U	sympathetic paraganglia (pair) ^U
6275		6762	rami interganglionares (par) ^U	interganglionic branches (pair) ^U
		6763	rami communicantes (par) ^U	communicating branches (pair) ^U
		6764	rami communicantes grisei (par) ^U	grey communicating branches (pair) ^U ▲
		6765	rami communicantes albi (par) ^U	white communicating branches (pair) ^U
6567		6795 ↓	ganglion impar	ganglion impar
5892		9472	ganglia prevertebralia (par) ^U	prevertebral ganglia (pair) ^U
6471		6787	ganglion thoracicum splanchnicum (par) ^U	splanchnic thoracic ganglion (pair) ^U
77570		6843	ganglia coeliaca (par) ^U	coeliac ganglia (pair) ^U ▲
5893		6844	ganglia aorticorenalia (par) ^U	aorticorenal ganglia (pair) ^U
77589		6846	ganglion mesentericum superius (par) ^U	superior mesenteric ganglion (pair) ^U
77590		6854	ganglion mesentericum inferius (par) ^U	inferior mesenteric ganglion (pair) ^U
5912		6365 ↓	plexus perivascuales (par) ^U	perivascular plexuses (pair) ^U
67576		6819	plexus caroticus communis (par) ^U	common carotid plexus (pair) ^U
67533		6820	plexus caroticus internus (par) ^U	internal carotid plexus (pair) ^U
67548		6800	radix sympathica ganglii ciliaris (par) ^U	sympathetic root of ciliary ganglion (pair) ^U
67549		6804	radix sympathica ganglii pterygopalatini (par) ^U ; nervus petrosus profundus (par) ^U	sympathetic root of pterygopalatine ganglion (pair) ^U ; deep petrous nerve (pair) ^U
67562		6508	nervi caroticotympanici (par) ^U	caroticotympanic nerves (pair) ^U
77600		6770	nervus pinealis (par) ^U	pineal nerve (pair) ^U
67563		6822	plexus cavernosus (par) ^U	cavernous plexus (pair) ^U ; lateral sellar plexus (pair)
67532		6823	plexus caroticus externus (par) ^U	external carotid plexus (pair) ^U
67551		6806	radix sympathica ganglii submandibularis (par) ^U	sympathetic root of submandibular ganglion (pair) ^U
67554		6809	(radix sympathica ganglii sublingualis (par) ^U)	(sympathetic root of sublingual ganglion (pair) ^U)
67556		6811	radix sympathica ganglii otici (par) ^U	sympathetic root of otic ganglion (pair) ^U
61917		6824	plexus subclavius (par) ^U	subclavian plexus (pair) ^U
67566		6825	plexus autonomicus brachialis (par) ^U	brachial autonomic plexus (pair) ^U
67570		6826	plexus vertebralis (par) ^U	vertebral plexus (pair) ^U
77574		6828	plexus aorticus thoracicus (par) ^U	thoracic aortic plexus (pair) ^U
21537		6860	plexus iliacus (par) ^U	iliac plexus (pair) ^U
21538		6861	plexus femoralis (par) ^U	femoral plexus (pair) ^U
9907		6797	pars craniosacralis ^U ; pars parasymphatica ^U	craniosacral part ^U ; parasymphatic part ^U
77566		6798	pars cranialis ^U	cranial part ^U

6964		6799	ganglion ciliare (par) ^U	ciliary ganglion (pair) ^U
7041		6801	nervi ciliares breves (par) ^U	short ciliary nerves (pair) ^U
6965		6802	ganglion pterygopalatinum (par) ^U	pterygopalatine ganglion (pair) ^U
52754		6406	rami orbitales (par) ^U	orbital branches (pair) ^U
		9374	ramus sinus cavernosi anterior (par)	anterior branch of cavernous sinus (pair) ^U
		9375	ramus sinus cavernosi posterior (par)	posterior branch of cavernous sinus (pair) ^U
52782		6407	rami nasales posteriores superiores laterales (par) ^U	lateral superior posterior nasal branches (pair) ^U
52783		6408	rami nasales posteriores superiores mediales (par) ^U	medial superior posterior nasal branches (pair) ^U
52797		6409	nervus nasopalatinus (par) ^U	nasopalatine nerve (pair) ^U
77524		6410	nervus pharyngeus (par) ^U	pharyngeal nerve (pair) ^U
52802		6411	nervus palatinus major (par) ^U	greater palatine nerve (pair)
52823		6412	rami nasales posteriores inferiores (par) ^U	inferior posterior nasal branches (pair) ^U
52805		6413	nervi palatini minores (par) ^U	lesser palatine nerves (pair)
52839		6414	rami tonsillares (par) ^U	tonsillar branches (pair) ^U
6966		6805	ganglion submandibulare (par) ^U	submandibular ganglion (pair) ^U
		9376	ramus communicans lingualis (par) ^U	communicating branch to lingual nerve (pair)
		9377	rami glandulares (par) ^U	glandular branches (pair) ^U
77591		6807	(ganglion sublinguale (par) ^U)	(sublingual ganglion (pair) ^U)
6967		6810	ganglion oticum (par) ^U	otic ganglion (pair) ^U
53492		6517	ramus communicans auriculotemporalis (par) ^U	communicating branch to auriculotemporal nerve (pair)
		9057	pars vagalis ^U	vagal part ^U
		6540	truncus vagalis anterior (par) ^U	anterior vagal trunk (pair) ^U
		6542	nervus anterior curvaturae minoris (par) ^U	anterior nerve of lesser curvature of stomach (pair) ^U
		6541	rami gastrici anteriores (par) ^U	anterior gastric branches (pair) ^U
		6543	rami hepatici (par) ^U	hepatic branches (pair) ^U
		6544	ramus pyloricus (par) ^U	pyloric branch (pair) ^U
		6545	truncus vagalis posterior (par) ^U	posterior vagal trunk (pair) ^U
		6547	nervus posterior curvaturae minoris (par) ^U	posterior nerve of lesser curvature of stomach (pair) ^U
		6546	rami gastrici posteriores (par) ^U	posterior gastric branches (pair) ^U
		6548	rami coeliaci (par) ^U	coeliac branches (pair) ^U
		6549	rami renales (par) ^U	renal branches (pair) ^U
77569		6812	pars sacralis ^U	sacral part ^U
16901		6814	nervi splanchnici pelvici (par) ^U ; radices parasymphathicae (par) ^U	pelvic splanchnic nerves (pair) ^U ; parasymphathetic roots (pair) ^U
5910		6817	plexus viscerales ^U	visceral plexuses ^U
		6827	plexus thoracici ^U	thoracic plexuses ^U
6628		6829	plexus cardiacus ^U	cardiac plexus ^U
		6830	ganglia cardiaca ^U	cardiac ganglia ^U
6225		6831	plexus oesophageus ^U	oesophageal plexus ^U ▲
53631		9168	pars anterior plexus oesophagei ^U	anterior part of oesophageal plexus ^U
53632		9169	pars posterior plexus oesophagei ^U	posterior part of oesophageal plexus ^U
6629		6832	plexus pulmonalis (par) ^U	pulmonary plexus (pair) ^U
		6833	rami pulmonales (par) ^U	pulmonary branches (pair) ^U
		6834	plexus abdominales ^U	abdominal plexuses ^U
78579		9550	plexus phrenicus ^U	phrenic plexus ^U
		6836	ganglia phrenica ^U	phrenic ganglia ^U
6630		6837	plexus coeliacus ^U	coeliac plexus ^U ▲

6632		6838	plexus hepaticus ^U	hepatic plexus ^U
6634		6839	plexus splenic ^U ; plexus lienalis	splenic plexus ^U
		6840	plexus gastrici ^U	gastric plexuses ^U
		9524	pars anterior plexus gastrici ^U	anterior part of gastric plexus ^U
		9549	pars posterior plexus gastrici ^U	posterior part of gastric plexus ^U
21540		6841	plexus pancreaticus ^U	pancreatic plexus ^U
6639		6845	plexus mesentericus superior ^U	superior mesenteric plexus ^U
6635		6842	plexus suprarenalis (par) ^U	suprarenal plexus (pair) ^U
6636		6848	plexus renalis (par) ^U	renal plexus (pair) ^U
		6849	ganglia renalia (par) ^U	renal ganglia (pair) ^U
6722		6850	plexus uretericus (par) ^U	ureteric plexus (pair) ^U
6638		6851	plexus ovaricus (par) ^U	ovarian plexus (pair) ^U
6637		6852	plexus testicularis (par) ^U	testicular plexus (pair) ^U
18049		6847	plexus aorticus abdominalis ^U ; plexus intermesentericus ^U	abdominal aortic plexus ^U ; intermesenteric plexus ^U
6641		6853	plexus mesentericus inferior ^U	inferior mesenteric plexus ^U
21536		6855	plexus rectalis superior ^U	superior rectal plexus ^U
6642		6863	plexus hypogastricus superior ^U ; nervus presacralis ^U	superior hypogastric plexus ^U ; presacral nerve ^U
		6862	plexus pelvici ^U	pelvic plexuses ^U
80131		6813	ganglia pelvica (par) ^U	pelvic ganglia (pair) ^U
		6864	nervus hypogastricus ^U	hypogastric nerve ^U
6643		6865	plexus hypogastricus inferior ^U	inferior hypogastric plexus ^U
6645		6866	plexus rectalis medius ^U	middle rectal plexus ^U
21539		6867	plexus rectalis inferior ^U	inferior rectal plexus ^U
		6868	nervi anales superiores ^U	superior anal nerves ^U
6646		6873	plexus vesicalis ^U	vesical plexus ^U
21535		6872	plexus deferens (par) ^U	deferential plexus (pair) ^U ; plexus of ductus deferens (pair)
6648		6869	plexus uterovaginalis ^U	uterovaginal plexus ^U
		6871	nervi vaginales ^U	vaginal nerves ^U
		6874	nervi cavernosi clitoridis ^U	cavernous nerves of clitoris ^U
6647		6870	plexus prostaticus ^U	prostatic plexus ^U
		6875	nervi cavernosi penis ^U	cavernous nerves of penis ^U
77597		7697	plexus enterici ^U	enteric plexuses ^U
		6856	plexus enterici ganglionares ^U	ganglionic enteric plexuses ^U
21542		6859	plexus nervosus submucosus ^U	submucosal nervous plexus
		9571	plexus nervosus submucosus internus ^U	inner submucosal nervous plexus
		9555	plexus nervosus submucosus externus ^U	outer submucosal nervous plexus
63252		6858	plexus nervosus myentericus ^U	myenteric nervous plexus ^U
		9167	plexus enterici aganglionares ^U	aganglionic enteric plexuses ^U
		9572	plexus aganglionaris mucosus ^U	aganglionic plexus of mucosa
		9557	plexus aganglionaris muscularis mucosae	aganglionic plexus of muscularis mucosae ^U
		9558	plexus aganglionaris extremus ^U	extreme aganglionic plexus ^U
		9559	plexus aganglionaris internus ^U	internal aganglionic plexus of muscular layer
		9560	plexus aganglionaris externus ^U	external aganglionic plexus of muscular layer
		9561	plexus aganglionaris serosus ^U	aganglionic plexus of serosa
		9562	plexus entericus perivascularis ^U	perivascular enteric plexus ^U
		9564	ganglia enterica ^U	enteric ganglia ^U
5896		9563	neura ganglii enterici ^U	neurons of enteric ganglion ^U
		9577	neura enterica ^U	enteric neurons ^U
		9586	neura afferentia primaria intrinseca	intrinsic primary afferent neurons ^U
		9587	interneura longiaxonica enterica	enteric projection interneurons

9588	interneura ascendencia enterica 	enteric ascending interneurons 
9568	interneura descendencia enterica 	enteric descending interneurons 
9569	interneura intestinofugalia enterica 	enteric intestinofugal interneurons 
9570	interneura breviaxonica enterica	local enteric interneurons
9573	motoneura enterica 	enteric motoneurons 
9574	motoneura excitatoria enterica 	enteric excitatory motoneurons 
9589	motoneura inhibitoria enterica 	enteric inhibitory motoneurons 
9576	glia enterica 	enteric glia 
	190 lines	

♥ SCIENTIFIC NOTES

UID Libelle of note

- 6365 The term Plexus perivascuales replaces Plexus periarteriales, since neural plexuses are also found around veins.
- 6795 The Sympathetic trunk often ends by forming an enlargement, the Ganglion impar, with the contralateral trunk in front of the Os coccygis.
- 6847 The Plexus intermesentericus is a synonym of the Plexus aorticus abdominalis; in TA as separate entries.
The enteric aganglionic plexuses are networks of nerve fibres consisting of axons and enteric glia but without regular nerve cell bodies. They exist in the mucosa (Plexus aganglionaris mucosus), in the muscularis mucosae (Plexus aganglionaris muscularis mucosae), in the two layers of the muscular coat (circular and longitudinal muscle plexus: Plexus aganglionaris internus muscularis and Plexus aganglionaris externus muscularis) and underneath the serosa (serosal plexus; Plexus aganglionaris serosus). The extreme aganglionic plexus (Plexus aganglionaris extremus) is situated directly at the innermost border of the circular muscle, between the ganglionic external submucosal plexus and the inner border of the circular muscle. Some authors add this plexus to the circular muscle plexus (Brehmer A, Rupprecht H, Neuhuber W 2010 Two submucosal nerve plexus in human intestines. Histochem Cell Biol 133:149-161).
- 6856

[Original file](#)

Date: 03.12.2021