



# systema venarum cerebrospinale

## LIST NAVIGATION


























Top level systema nervosum © [Short Full](#)  
 Current level systema venarum cerebrospinale [Short Full](#)

## PARTONOMY LIST

FMA	TA	TID	UID	Short official term	Short English equivalent
		<a href="#">10382</a>	<a href="#">10382</a>	systema venarum cerebrospinale	venous cerebrospinal system ©
		<a href="#">4588</a>	<a href="#">4588</a>	venae encephali	
<a href="#">50982</a>	<a href="#">29316</a>	<a href="#">4589</a>		<b>venae cerebri superficiales</b> P3 65 children	superficial cerebral veins (pair) ©
	<a href="#">29320</a>	<a href="#">4590</a>		<b>venae cerebri superiores (par)</b> P4 29 children	superior cerebral veins (pair) ©
	<a href="#">29336</a>	<a href="#">8987</a>		venae orbitofrontales (par) ©	orbitofrontal veins (pair) ©
	<a href="#">29339</a>	<a href="#">8988</a>		vena frontopolaris (par) ©	frontopolar vein (pair) ©
<a href="#">51102</a>	<a href="#">29324</a>	<a href="#">4592</a>		venae frontales (par) ©	frontal veins (pair) ©
	<a href="#">29342</a>	<a href="#">8989</a>		vena precentralis (par) ©	precentral vein (pair) ©
	<a href="#">29345</a>	<a href="#">8990</a>		vena centralis (par) ©	central vein (pair) ©
<a href="#">51238</a>	<a href="#">29348</a>	<a href="#">4598</a>		vena anastomotica superior (par) ©	superior anastomotic vein (pair) ©
	<a href="#">29351</a>	<a href="#">8991</a>		vena postcentralis (par) ©	postcentral vein (pair) ©
<a href="#">51103</a>	<a href="#">29328</a>	<a href="#">4593</a>		venae parietales (par) ©	parietal veins (pair) ©
<a href="#">50802</a>	<a href="#">29332</a>	<a href="#">4595</a>		venae occipitales (par) ©	occipital veins (pair) ©
<a href="#">50983</a>	<a href="#">29363</a>	<a href="#">4596</a>		<b>vena cerebri media superficialis (par)</b> P4 14 children	superficial middle cerebral vein (pair) ©
	<a href="#">29374</a>	<a href="#">8992</a>		venae frontales (par) ©	frontal veins (pair) ©
	<a href="#">29378</a>	<a href="#">8994</a>		venae parietales (par) ©	parietal veins (pair) ©
	<a href="#">29382</a>	<a href="#">8995</a>		venae temporales (par) ©	temporal veins (pair) ©
<a href="#">51239</a>	<a href="#">29370</a>	<a href="#">4597</a>		vena anastomotica inferior (par) ©	inferior anastomotic vein (pair) ©
	<a href="#">29367</a>	<a href="#">4599</a>		<b>venae cerebri inferiores (par)</b> P4 17 children	inferior cerebral veins (pair) ©
<a href="#">51288</a>	<a href="#">29385</a>	<a href="#">4600</a>		vena uncalis (par) ©	uncal vein (pair) ©
	<a href="#">29389</a>	<a href="#">4602</a>		venae temporales (par) ©	temporal veins (pair) ©
	<a href="#">29393</a>	<a href="#">8996</a>		venae temporales basales (par) ©	basal temporal veins (pair) ©
	<a href="#">29397</a>	<a href="#">8997</a>		venae occipitales (par) ©	occipital veins (pair) ©
	<a href="#">29401</a>	<a href="#">8998</a>		venae occipitales basales (par) ©	basal occipital veins (pair) ©
	<a href="#">29409</a>	<a href="#">4603</a>		<b>venae cerebri profundae (par)</b> P3 92 children	deep cerebral veins (pair) ©
<a href="#">50990</a>	<a href="#">29412</a>	<a href="#">4604</a>		vena basalis (par) ©	basal vein (pair) ©
	<a href="#">29556</a>	<a href="#">4605</a>		venae cerebri anteriores (par)	anterior cerebral veins (pair) ©
<a href="#">51309</a>	<a href="#">29559</a>	<a href="#">4606</a>		vena cerebri media profunda (par)	deep middle cerebral vein (pair) ©
	<a href="#">29584</a>	<a href="#">8999</a>		venae atriales (par) ©	atrial veins (pair) ©
	<a href="#">29587</a>	<a href="#">9000</a>		vena atrialis media (par) ©	middle atrial vein (pair) ©
	<a href="#">29590</a>	<a href="#">9001</a>		vena atrialis lateralis (par) ©	lateral atrial vein (pair) ©
	<a href="#">29563</a>	<a href="#">4607</a>		venae insulares (par) ©	insular veins (pair) ©
	<a href="#">29567</a>	<a href="#">4608</a>		venae thalamostriatales inferiores (par) ©	inferior thalamostriatal veins (pair) ©
<a href="#">51322</a>	<a href="#">29570</a>	<a href="#">4609</a>		vena gyri recti (par) ©; vena olfactoria (par) ©	vein from straight gyrus (par) ; olfactory vein (pair) ©
<a href="#">51325</a>	<a href="#">29573</a>	<a href="#">4610</a>		vena ventricularis inferior (par) ©	inferior ventricular vein (pair) ©
<a href="#">50998</a>	<a href="#">29576</a>	<a href="#">4611</a>		vena choroidea inferior (par) ©	inferior choroid vein (pair) ©
	<a href="#">29594</a>	<a href="#">9003</a>		venae nuclei caudati anteriores (par)	anterior caudate veins (pair) ©
	<a href="#">29598</a>	<a href="#">9004</a>		venae septales (par) ©	septal veins (pair) ©
<a href="#">62611</a>	<a href="#">29602</a>	<a href="#">9007</a>		venae hippocampales longae (par) ©	long hippocampal veins (pair) ©

<a href="#">29605</a>	<a href="#">9008</a>	vena hippocampalis longa anterior (par) ©	anterior long hippocampal vein (pair) ©		
<a href="#">29608</a>	<a href="#">9009</a>	vena hippocampalis longa posterior (par) ©	posterior long hippocampal vein (pair) ©		
	<a href="#">29580</a>	<a href="#">4612</a>	venae pedunculares (par) ©	peduncular veins (pair) ©	
<a href="#">50993</a>		<a href="#">29415</a>	<a href="#">4613</a>	vena cerebri magna (par)	large cerebral vein (pair) ©
<a href="#">70876</a>		<a href="#">29611</a>	<a href="#">4614</a>	vena cerebri interna (par)	internal cerebral vein (pair) ©
<a href="#">51329</a>		<a href="#">29614</a>	<a href="#">4615</a>	vena choroidea superior (par) ©	superior choroid vein (pair) ©
	<a href="#">29647</a>	<a href="#">9010</a>	vena atrialis medialis (par) ©	medial atrial vein (pair) ©	
<a href="#">50997</a>		<a href="#">29617</a>	<a href="#">4616</a>	vena thalamostriatalis superior (par) ©	superior thalamostriatal vein (pair) ©
	<a href="#">29644</a>	<a href="#">9011</a>	venae septi pellucidi (par) ©	veins of septum pellucidum (pair) ©	
<a href="#">51007</a>		<a href="#">29620</a>	<a href="#">4617</a>	vena septi pellucidi anterior (par)	anterior vein of septum pellucidum (pair) ©
<a href="#">51008</a>		<a href="#">29623</a>	<a href="#">4618</a>	vena septi pellucidi posterior (par)	posterior vein of septum pellucidum (pair) ©
<a href="#">51009</a>		<a href="#">29626</a>	<a href="#">4619</a>	vena medialis ventriculi lateralis (par) ©	medial vein of lateral ventricle (pair) ©
<a href="#">51010</a>		<a href="#">29629</a>	<a href="#">4620</a>	vena lateralis ventriculi lateralis (par) ©	lateral vein of lateral ventricle (pair) ©
	<a href="#">29633</a>	<a href="#">4621</a>	venae nuclei caudati (par) ©	veins of caudate nucleus (pair) ©	
	<a href="#">29637</a>	<a href="#">4622</a>	venae directae laterales (par) ©	lateral direct veins (pair) ©	
<a href="#">51026</a>		<a href="#">29640</a>	<a href="#">4623</a>	vena corporis callosi posterior (par) ; vena corporis callosi dorsalis (par)	posterior vein of corpus callosum (pair) © ; dorsal vein of corpus callosum (pair) ©
<a href="#">51246</a>		<a href="#">31597</a>	<a href="#">4650</a>	<b>vena ophthalmica superior (par) ©</b> P3 67 children	superior ophthalmic vein (pair) ©
<a href="#">51729</a>		<a href="#">35421</a>	<a href="#">4651</a>	vena nasofrontalis (par) ©	nasofrontal vein (pair) ©
<a href="#">70881</a>		<a href="#">35424</a>	<a href="#">4652</a>	venae ethmoidales (par) ©	ethmoidal veins (pair) ©
<a href="#">51779</a>		<a href="#">35427</a>	<a href="#">4653</a>	vena lacrimalis (par) ©	lacrimal vein (pair) ©
<a href="#">70883</a>		<a href="#">25075</a>	<a href="#">4656</a>	venae ciliares anteriores (par) ©	anterior ciliary veins (pair) ©
<a href="#">51873</a>		<a href="#">26303</a>	<a href="#">4657</a>	sinus venosus sclerae (par)	scleral venous sinus (pair) ©
	<a href="#">26307</a>	<a href="#">9870</a>	venulae acuosae (par) ©	aqueous veins (pair)	
<a href="#">70884</a>		<a href="#">25082</a>	<a href="#">4658</a>	venae sclerales (par) ©	scleral veins (pair) ©
<a href="#">51799</a>		<a href="#">30414</a>	<a href="#">4659</a>	vena centralis retinae (par)	central retinal vein (pair) ©
<a href="#">51894</a>		<a href="#">30417</a>	<a href="#">4660</a>	pars extraocularis (par) ©	extraocular part (pair) ©
<a href="#">51895</a>		<a href="#">30390</a>	<a href="#">4661</a>	pars intraocularis (par) ©	intraocular part (pair) ©
<a href="#">51913</a>		<a href="#">30393</a>	<a href="#">6992</a>	venula retinae temporalis superior (par)	superior retinal temporal venule (pair) ©
<a href="#">51914</a>		<a href="#">30396</a>	<a href="#">6993</a>	venula retinae temporalis inferior (par)	inferior retinal temporal venule (pair) ©
<a href="#">51916</a>		<a href="#">30399</a>	<a href="#">6994</a>	venula retinae nasalis superior (par)	superior retinal nasal venule (pair) ©
<a href="#">51915</a>		<a href="#">30402</a>	<a href="#">6995</a>	venula retinae nasalis inferior (par)	inferior retinal nasal venule (pair) ©
<a href="#">51917</a>		<a href="#">30405</a>	<a href="#">6996</a>	venula macularis superior (par) ©	superior macular venule (pair) ©
<a href="#">51918</a>		<a href="#">30408</a>	<a href="#">6997</a>	venula macularis inferior (par) ©	inferior macular venule (pair) ©
<a href="#">51919</a>		<a href="#">30411</a>	<a href="#">6998</a>	venula macularis media (par) ©	middle macular venule (pair) ©
	<a href="#">25120</a>	<a href="#">4662</a>	venae episclerales (par) ©	episcleral veins (pair) ©	
	<a href="#">25124</a>	<a href="#">4663</a>	venae palpebrales (par) ©	palpebral veins (pair) ©	
	<a href="#">25169</a>	<a href="#">4664</a>	venae conjunctivales (par)	conjunctival veins (pair)	
	<a href="#">30203</a>	<a href="#">4654</a>	venae vorticosae (par)	vorticose veins (pair)	
	<a href="#">30207</a>	<a href="#">4655</a>	venae ciliares (par)	ciliary veins (pair)	
<a href="#">51335</a>		<a href="#">29419</a>	<a href="#">4624</a> ↓	<b>venae trunci encephali (par) ©</b> P3 68 children	veins of brain stem (pair)
<a href="#">51336</a>		<a href="#">29650</a>	<a href="#">4625</a>	vena pontomesencephalica (par) ©	pontomesencephalic vein (pair) ©
<a href="#">51339</a>		<a href="#">29654</a>	<a href="#">4626</a>	venae interpedunculares (par) ©	interpeduncular veins (pair) ©
	<a href="#">29708</a>	<a href="#">9012</a>	venae mesencephalicae anteromediales (par) ©	anteromedial mesencephalic veins (pair) ©	
	<a href="#">29712</a>	<a href="#">9013</a>	venae mesencephalicae anterolaterales (par) ©	anterolateral mesencephalic veins (pair) ©	
<a href="#">51340</a>		<a href="#">29657</a>	<a href="#">4627</a>	vena intercollicularis (par) ©	intercollicular vein (pair) ©

	<a href="#">29716</a> <a href="#">9016</a>	venae mesencephalicae posteriores (par) ©	posterior mesencephalic veins (pair) ©
<a href="#">51341</a>	<a href="#">29661</a> <a href="#">4628</a>	venae mesencephalicae laterales (par) ©	lateral mesencephalic veins (pair) ©
<a href="#">51342</a>	<a href="#">29665</a> <a href="#">4629</a>	venae pontis (par)	pontine veins (pair) ©
<a href="#">51346</a>	<a href="#">29668</a> <a href="#">4630</a>	vena pontis anteromediana (par)	anteromedian pontine vein (pair) ©
	<a href="#">29720</a> <a href="#">9017</a>	venae pontis anteromedialis (par)	anteromedial pontine veins (pair) ©
	<a href="#">29672</a> <a href="#">4631</a>	venae pontis anterolateralis (par)	anterolateral pontine veins (pair) ©
	<a href="#">29676</a> <a href="#">4632</a>	venae pontis transversae (par)	transverse pontine veins (pair) ©
<a href="#">51349</a>	<a href="#">29680</a> <a href="#">4633</a>	venae pontis laterales	lateral pontine veins (pair) ©
	<a href="#">29684</a> <a href="#">4634</a>	venae medullae oblongatae (par) ©	veins of medulla oblongata (pair) ©
<a href="#">51390</a>	<a href="#">29687</a> <a href="#">4635</a>	vena medullaris anteromediana (par) ©	anteromedian medullary vein (pair) ©
	<a href="#">29724</a> <a href="#">9018</a>	venae medullares anteromediales (par) ©	anteromedial medullary veins (pair) ©
<a href="#">51391</a>	<a href="#">29728</a> <a href="#">4636</a>	venae medullares anterolaterales (par) ©	anterolateral medullary veins (pair) ©
	<a href="#">29691</a> <a href="#">4637</a>	venae medullares transversae (par) ©	transverse medullary veins (pair) ©
	<a href="#">29695</a> <a href="#">4638</a>	venae medullares posteriores (par) ©	posterior medullary veins (pair) ©
<a href="#">51394</a>	<a href="#">29698</a> <a href="#">4639</a>	vena medullaris posteromediana (par) ©	posteromedian medullary vein (pair) ©
<a href="#">51344</a>	<a href="#">29701</a> <a href="#">4640</a>	vena recessus lateralis ventriculi quarti (par) ©	vein of lateral recess of fourth ventricle (pair) ©
<a href="#">51345</a>	<a href="#">29704</a> <a href="#">4641</a>	vena cisternae cerebellomedullaris (par) ©	vein of cerebellomedullary cistern (pair) ©
	<a href="#">29423</a> <a href="#">4642</a> ↓	<b>venae cerebelli (par)</b> P3 26 children	cerebellar veins (pair) ©
<a href="#">51230</a>	<a href="#">29529</a> <a href="#">4643</a>	vena vermis superior (par)	superior vermian vein (pair) ©
<a href="#">51231</a>	<a href="#">29532</a> <a href="#">4644</a>	vena vermis inferior (par)	inferior vermian vein (pair) ©
	<a href="#">29549</a> <a href="#">9019</a>	vena retrotonsillaris superior (par) ©	superior retrotonsillar vein (pair) ©
	<a href="#">29552</a> <a href="#">9020</a>	vena retrotonsillaris inferior (par) ©	inferior retrotonsillar vein (pair) ©
	<a href="#">29536</a> <a href="#">4645</a>	venae cerebelli superiores (par)	superior cerebellar veins (pair) ©
	<a href="#">29540</a> <a href="#">4646</a>	venae cerebelli inferiores (par)	inferior cerebellar veins (pair) ©
<a href="#">51234</a>	<a href="#">29543</a> <a href="#">4647</a>	vena cerebelli precentralis (par)	precentral cerebellar vein (pair) ©
<a href="#">51236</a>	<a href="#">29546</a> <a href="#">4648</a>	vena petrosa (par) ©	petrous vein (pair) ©
<a href="#">50762</a>	<a href="#">4555</a> <a href="#">4555</a>	<b>sinus durae matris ; sinus venosi durales</b> P3 47 children	dural venous sinuses ©
<a href="#">50763</a>	<a href="#">35317</a> <a href="#">4556</a>	sinus transversus (par) ©	transverse sinus (pair) ©
	<a href="#">29500</a> <a href="#">9032</a>	sinus tentorii (par)	tentorial sinus (pair) ©
<a href="#">50784</a>	<a href="#">4557</a> <a href="#">4557</a> ↓	confluens sinuum	confluence of sinuses
<a href="#">50766</a>	<a href="#">29503</a> <a href="#">4558</a>	sinus marginalis (par) ©	marginal sinus (pair) ©
<a href="#">50781</a>	<a href="#">4559</a> <a href="#">4559</a>	sinus occipitalis ©	occipital sinus ©
	<a href="#">9034</a> <a href="#">9034</a>	(sinus occipitalis obliquus ©)	(oblique occipital sinus ©)
<a href="#">50783</a>	<a href="#">4560</a> <a href="#">4560</a>	plexus basilaris ©	basilar plexus ©
<a href="#">50777</a>	<a href="#">35320</a> <a href="#">4561</a>	sinus petrosquamosus (par) ©	petrosquamous sinus (pair) ©
<a href="#">50782</a>	<a href="#">35323</a> <a href="#">4562</a>	sinus sigmoideus (par) ©	sigmoid sinus (pair) ©
<a href="#">50767</a>	<a href="#">4563</a> <a href="#">4563</a>	sinus sagittalis superior ©	superior sagittal sinus ©
	<a href="#">35328</a> <a href="#">4564</a>	lacunae laterales (par) ©	lateral lacunae (pair) ©
<a href="#">50768</a>	<a href="#">4565</a> <a href="#">4565</a>	sinus sagittalis inferior ©	inferior sagittal sinus ©
<a href="#">52213</a>	<a href="#">29516</a> <a href="#">9036</a>	(plexus venosus falcis cerebri (par) ©)	(venous plexus of falx cerebri (pair) )
<a href="#">50769</a>	<a href="#">4566</a> <a href="#">4566</a>	sinus rectus ©	straight sinus ©
<a href="#">50770</a>	<a href="#">35331</a> <a href="#">4567</a>	sinus petrosus inferior (par) ©	inferior petrous sinus (pair) ©
<a href="#">52386</a>	<a href="#">35335</a> <a href="#">4568</a>	venae labyrinthi (par)	labyrinthine veins (pair) ©
<a href="#">50771</a>	<a href="#">35338</a> <a href="#">4569</a>	sinus petrosus superior (par) ©	superior petrous sinus (pair) ©
<a href="#">50772</a>	<a href="#">35341</a> <a href="#">4570</a>	sinus cavernosus (par) ©	cavernous sinus (pair) ©
<a href="#">50773</a>	<a href="#">29522</a> <a href="#">9039</a>	sinus intercavernosi ©	intercavernous sinuses ©
<a href="#">50774</a>	<a href="#">4571</a> <a href="#">4571</a>	sinus intercavernosus anterior ©	anterior intercavernous sinus ©
<a href="#">50775</a>	<a href="#">4572</a> <a href="#">4572</a>	sinus intercavernosus posterior ©	posterior intercavernous sinus ©
	<a href="#">11922</a> <a href="#">11922</a>	(sinus intercavernosus inferior ©)	(inferior intercavernous sinus ©)

<a href="#">50776</a>  <a href="#">35344</a> <a href="#">4573</a>	sinus sphenoparietalis (par) ©	sphenoparietal sinus (pair) ©
<a href="#">50785</a>  <a href="#">29427</a> <a href="#">4574</a>	<b>venae diploicae (par) ©</b> P3 14 children	diploic veins (pair) ©
<a href="#">50786</a>  <a href="#">29434</a> <a href="#">4575</a>	vena diploica frontalis (par) ©	frontal diploic vein (pair) ©
<a href="#">50787</a>  <a href="#">29437</a> <a href="#">4576</a>	vena diploica temporalis anterior (par) ©	anterior temporal diploic vein (pair) ©
<a href="#">50788</a>  <a href="#">29440</a> <a href="#">4577</a>	vena diploica temporalis posterior (par) ©	posterior temporal diploic vein (pair) ©
<a href="#">50789</a>  <a href="#">29443</a> <a href="#">4578</a>	vena diploica occipitalis (par) ©	occipital diploic vein (pair) ©
<a href="#">50790</a>  <a href="#">29431</a> <a href="#">4579</a>	<b>venae emissariae (par) ©</b> P3 41 children	emissary veins (pair) ©
<a href="#">50791</a>  <a href="#">29457</a> <a href="#">4580</a>	vena emissaria parietalis (par) ©	parietal emissary vein (pair) ©
<a href="#">50792</a>  <a href="#">29460</a> <a href="#">4581</a>	vena emissaria mastoidea (par) ©	mastoid emissary vein (pair) ©
<a href="#">50793</a>  <a href="#">29463</a> <a href="#">4582</a>	vena emissaria condylaris (par) ©	condylar emissary vein (pair) ©
<a href="#">50794</a>  <a href="#">29466</a> <a href="#">4583</a>	vena emissaria occipitalis (par) ©	occipital emissary vein (pair) ©
<a href="#">50795</a>  <a href="#">29473</a> <a href="#">4584</a>	plexus venosus canalis nervi hypoglossi (par) ©	venous plexus of hypoglossal canal (pair) ©
<a href="#">50796</a>  <a href="#">29476</a> <a href="#">4585</a>	plexus venosus foraminis ovalis (par) ©	venous plexus of foramen ovale (pair) ©
<a href="#">51994</a> <a href="#">29482</a> <a href="#">9045</a>	vena sphenoidalis (par) ©	sphenoidal vein (pair) ©
<a href="#">50797</a>  <a href="#">29479</a> <a href="#">4586</a>	plexus venosus caroticus internus (par) ©	internal carotid venous plexus (pair) ©
 <a href="#">29470</a> <a href="#">4587</a>	venae portales hypophysiales (par) ©	hypophysial portal veins (pair) ©
<a href="#">29485</a> <a href="#">9047</a>	vena petrosa superficialis (par) ©	superficial petrous vein (pair) ©
<a href="#">29488</a> <a href="#">9061</a>	vena foraminis caeci (par) ©	vein of foramen caecum (pair) ©
<a href="#">29492</a> <a href="#">9062</a>	venae foraminis laceri (par) ©	veins of foramen lacerum (pair) ©
<a href="#">29496</a> <a href="#">9064</a>	venae clivales (par) ©	clival veins (pair) ©
 <a href="#">29454</a> <a href="#">4688</a>	<b>venae medullae spinalis (par) ©</b> P3 20 children	veins of spinal cord (pair) ©
<a href="#">29764</a> <a href="#">9065</a>	venae perimedullares (par) ©	perimedullary veins (pair) ©
<a href="#">70892</a>  <a href="#">29752</a> <a href="#">4689</a>	vena spinalis anterior (par) ©	anterior spinal vein (pair) ©
<a href="#">29771</a> <a href="#">9069</a>	vena centralis anterior (par) ©	anterior central vein (pair) ©
 <a href="#">29756</a> <a href="#">4690</a>	venae spinales posteriores (par) ©	posterior spinal veins (pair) ©
<a href="#">29755</a> <a href="#">4690</a>	# vena spinalis posterior ©	# posterior spinal vein ©
<a href="#">29774</a> <a href="#">9070</a>	vena centralis posterior (par) ©	posterior central vein (pair) ©
<a href="#">29768</a> <a href="#">9071</a>	venae radicales (par) ©	radicular veins (pair) ©
 <a href="#">29760</a> <a href="#">4681</a>	venae intervertebrales (par) ©	intervertebral veins (pair) ©
 <a href="#">29450</a> <a href="#">4683</a>	<b>venae columnae vertebralis (par) ©</b> P3 26 children	veins of vertebral column (pair) ©
<a href="#">29732</a> <a href="#">9072</a>	plexus venosi vertebrales (par) ©	vertebral venous plexuses (pair) ©
<a href="#">4869</a>  <a href="#">29741</a> <a href="#">4686</a>	plexus venosus vertebralis internus anterior (par) ©	anterior internal vertebral venous plexus (pair) ©
 <a href="#">29748</a> <a href="#">4687</a>	venae basovertebrales (par) ©	basovertebral veins (pair) ©
<a href="#">4870</a>  <a href="#">29744</a> <a href="#">4691</a>	plexus venosus vertebralis internus posterior (par) ©	posterior internal vertebral venous plexus (pair) ©
<a href="#">29778</a> <a href="#">9073</a>	plexus venosi vertebrales externi (par) ©	external vertebral venous plexuses (pair) ©
<a href="#">10787</a>  <a href="#">29735</a> <a href="#">4684</a>	plexus venosus vertebralis externus anterior (par) ©	anterior external vertebral venous plexus (pair) ©
<a href="#">12852</a>  <a href="#">29738</a> <a href="#">4685</a>	plexus venosus vertebralis externus posterior (par) ©	posterior external vertebral venous plexus (pair) ©
<a href="#">50803</a> <a href="#">29781</a> <a href="#">9077</a>	plexus venosus suboccipitalis (par) ©	suboccipital venous plexus (pair) ©
	171 lines	
	4 partial items	
	478 entities	

## SCIENTIFIC NOTES LIST

### UID Libelle of note

4557 Several Sinus durae matris have been added:

4590 Although the Venae cerebri superiores (Superficial cerebral veins) are rather variable, here the subdivision suggested by Rhoton (2002 Neurosurgery 51, Suppl1:S159-204) is followed. The Superior cerebral veins drain to the Superior sagittal sinus, whereas the Venae cerebri inferiores drain into the Sinuses along the Cranial base. For the Venae trunci encephali and Venae cerebelli, Duvernoy HM (1995 The Human Brain Stem and Cerebellum. Springer, Vienna) is followed.

Although the Venae cerebri superiores (Superficial cerebral veins) are rather variable, here the subdivision suggested by Rhoton (2002 Neurosurgery 51, Suppl1:S159-204) is followed. The Superior cerebral veins drain to the Superior sagittal sinus, whereas

- 4624 the Venae cerebri inferiores drain into the Sinuses along the Cranial base. For the Venae trunci encephali and Venae cerebelli, Duvernoy HM (1995 The Human Brain Stem and Cerebellum. Springer, Vienna) is followed.
- 4642 Although the Venae cerebri superiores (Superficial cerebral veins) are rather variable, here the subdivision suggested by Rhoton (2002 Neurosurgery 51, Suppl1:S159-204) is followed. The Superior cerebral veins drain to the Superior sagittal sinus, whereas the Venae cerebri inferiores drain into the Sinuses along the Cranial base. For the Venae trunci encephali and Venae cerebelli, Duvernoy HM (1995 The Human Brain Stem and Cerebellum. Springer, Vienna) is followed.

---

♥ SIGNATURE

Type of list	P2F
List Unit Identifier	10382
Sublist 1	4589 vena cerebri superficialis 65/22 on 12.4.2018
Sublist 2	4688 vena medullae spinalis 20/7 on 1.8.2019
Sublist 3	4683 vena columnae vertebralis 26/9 on 14.4.2018
Sublist 4	4603 vena cerebri profundae 92/31 on 14.4.2018
Sublist 5	4624 vena trunci encephali 68/23 on 14.4.2018
Sublist 6	4642 vena cerebelli 26/9 on 14.4.2018
Sublist 7	4555 sinus durae matris 47/24 on 14.4.2018
Sublist 8	4574 vena diploica 14/5 on 14.4.2018
Sublist 9	4579 vena emissaria 41/14 on 14.4.2018
Sublist 10	4650 vena ophthalmica superior 67/23 on 1.8.2019
Subtotals	subchildren 466 subunits 167
Proper children	11
Number of children	477 (validated)
Proper units	2
Number of units	169 (validated)
Signature	17649 (validated since 1.8.2019)

---

Date: 21.11.2019