






































































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




































































































































































FMA	TA	UID	Short official Latin term	Short French equivalent
		11874	rhombencephalon caudale 	rhombencéphale caudal 
		11777	morphologia externa rhombencephali caudalis	morphologie externe du rhombencéphale caudal
78490		5287	obex 	obex 
83795		5286	sulcus medianus posterior  ; sulcus medianus dorsalis 	sillon médian postérieur  ; sillon médian dorsal 
75256		5285	tuberculum gracile (par) 	tubercule gracile du rhombencéphale caudal (paire) 
72255		5283	tuberculum cuneatum (par) 	tubercule cunéiforme du rhombencéphale caudal (paire) 
75257		5281	tuberculum trigeminale (par) 	tubercule trigéminal du rhombencéphale caudal (paire) 
75608		5278	sulcus posterolateralis (par)  ; sulcus dorsolateralis (par) 	sillon postérolatéral du rhombencéphale caudal (paire)  ; sillon dorsolatéral du rhombencéphale caudal (paire) 
		5274	oliva (par)	olive inférieure du rhombencéphale caudal (paire) 
84363		5277	area retroolivaris (par) 	aire rétroolivaire du rhombencéphale caudal (paire) 
83796		5276	sulcus retroolivaris (par) 	sillon rétroolivaire du rhombencéphale caudal (paire) 
74582		5272	sulcus preolivaris (par) 	sillon préolivaire du rhombencéphale caudal (paire) 
75254		5269	pyramis bulbaris (par)  ; pyramis bulbi (par)	pyramide bulbaire (paire) 
83797		5271	sulcus anterolateralis (par)  ; sulcus ventrolateralis (par) 	sillon antérolatéral du rhombencéphale caudal (paire)  ; sillon ventrolatéral du rhombencéphale caudal (paire) 
75350		5268	foramen caecum medullae oblongati 	foramen caecum de la moelle allongée
83734		5267	fissura mediana anterior  ; fissura mediana ventralis 	fissure médiane antérieure  ; sillon médian antérieur
		11797	morphologia interna rhombencephali caudalis	morphologie interne du rhombencéphale caudal
83925		5335	substantia grisea rhombencephali caudalis 	matière grise du rhombencéphale caudal 
		8031	nuclei somatosensorii rhombencephali caudalis (par) 	noyaux somatosensoriels du rhombencéphale caudal (paire) 
72602		5336	nucleus gracilis (par) 	noyau gracile (paire) 
77059		5337	pars centralis (par) 	partie centrale (paire) 
77060		5338	pars rostralis (par) 	partie rostrale (paire) 
77065		5339	subnucleus rostradorsalis (par) 	sousnoyau rostradorsal (paire) 
		8033	nucleus parvocellularis compactus (par) 	noyau parvocellulaire compact (paire) 
68465		5340↓	nucleus cuneatus (par) 	noyau cunéiforme (paire) 
77069		5341	pars caudalis (par) 	partie caudale (paire) 
		8034	pars teres (par) 	partie ronde (paire) 
		8036	pars triangularis (par) 	partie triangulaire (paire) 
77070		5342	pars rostralis (par) 	partie rostrale (paire) 
72603		5343	nucleus cuneatus accessorius (par)  ; nucleus cuneatus externus (par) 	noyau cunéiforme accessoire (paire)  ; noyau cunéiforme externe (paire) 
77073		5344	nucleus precuneatus accessorius (par) 	noyau précunéiforme accessoire (paire) 
72605		5394	nucleus pericuneatus medialis (par) 	noyau péricunéiforme médial (paire) 
72604		5395	nucleus pericuneatus lateralis (par) 	noyau péricunéiforme latéral (paire) 
77099		5393	nucleus endolemniscalis (par) 	noyau endolemniscal (paire) 
72600		5400	nucleus peritrigeminalis (par) 	noyau pérित्रigéminal (paire) 
72606		5346	subnucleus caudalis (par) 	sousnoyau caudal (paire) 

83959		5347	lamina trigeminalis I (par) ^U ; lamina zonalis (par) ^U	lame trigéminal I (paire) ^U ; lame zonale (paire) ^U
83960		5348	lamina trigeminalis II (par) ^U ; lamina gelatinosa (par) ^U	lame trigéminal II (paire) ^U ; lame gélatineuse (paire) ^U
83961		5349	lamina trigeminalis III-IV (par) ^U ; lamina magnocellularis (par) ^U	lame trigéminal III-IV (paire) ^U ; lame magnocellulaire (paire) ^U
		8037	nuclei viscerosensorii rhombencephali caudalis (par) ^U	noyaux viscérosensoriels du rhombencéphale caudal (paire) ^U
72607		5392	area postrema (par) ^U	centre du vomissement (paire)
256691		5364	nuclei tractus solitarii (par) ^U ; nuclei solitarii (par) ^U	noyaux de la voie solitaire (paire) ^U ; noyaux solitaires (paire)
77467		5372	nucleus solitarius posterior (par) ^U ; nucleus solitarius dorsalis (par) ^U	noyau solitaire postérieur (paire) ^U ; noyau solitaire dorsal (paire) ^U
229579		5373	nucleus solitarius posterolateralis (par) ^U ; nucleus solitarius dorsolateralis (par) ^U	noyau solitaire postérolatéral (paire) ^U ; noyau solitaire dorsolatéral (paire) ^U
77468		5374	nucleus solitarius anterior (par) ^U ; nucleus solitarius ventralis (par) ^U	noyau solitaire antérieur (paire) ^U ; noyau solitaire ventral (paire) ^U
229583		5375	nucleus solitarius anterolateralis (par) ^U ; nucleus solitarius ventrolateralis (par) ^U	noyau solitaire antérolatéral (paire) ^U ; noyau solitaire ventrolatéral (paire) ^U
229585		5370	nucleus solitarius medialis (par) ^U	noyau solitaire médial (paire) ^U
77465		5369	nucleus solitarius interstitialis (par) ^U	noyau solitaire interstitiel (paire) ^U
77464		5368	nucleus solitarius intermedius (par) ^U	noyau solitaire intermédiaire (paire) ^U
77463		5367	nucleus solitarius gelatinosus (par) ^U	noyau solitaire gélatineux (paire) ^U
77466		5371	nucleus solitarius paracommissuralis (par) ^U	noyau solitaire paracommissural (paire) ^U
54597		5366	nucleus solitarius commissuralis (par) ^U	noyau solitaire commissural (paire) ^U
77091		5365	nucleus parasolitarius (par) ^U	noyau parasolitaire (paire) ^U
		5376	nuclei vestibulares rhombencephali caudalis (par) ^U	noyaux vestibulaires du rhombencéphale caudal (paire) ^U
77095		5380	nucleus marginalis (par) ^U	noyau marginal (paire) ^U
54611		5379	nucleus vestibularis medialis (par) ^U	noyau vestibulaire médial (paire) ^U
		8433	pars magnocellularis (par) ^U	partie magnocellulaire (paire) ^U
		8039	pars parvocellularis (par) ^U	partie parvocellulaire (paire) ^U
54608		5377	nucleus vestibularis inferior (par) ^U	noyau vestibulaire inférieur (paire) ^U
77475		5378	pars magnocellularis (par) ^U	sousnoyau magnocellulaire (paire)
		5381	nuclei acustici rhombencephali caudalis (par) ^U	noyaux acoustiques du rhombencéphale caudal (paire) ^U
54624		5382	nucleus cochlearis posterior (par) ^U ; nucleus cochlearis dorsalis (par) ^U	noyau cochléaire postérieur (paire) ^U ; noyau cochléaire dorsal (paire) ^U
		8042	lamina molecularis (par) ^U	lame moléculaire (paire) ^U
		8044	lamina granularis (par) ^U	lame granulaire (paire) ^U
		8045	lamina profunda (par) ^U	lame profonde (paire) ^U
		8046	neura nuclei cochlearis posterioris (par) ^U	neurones du noyau cochléaire postérieur (paire) ^U
		8048	neura projectionis (par) ^U ; neura principalia nuclei cochlearis posterioris (par) ^U	neurones de projection (paire) ^U ; neurones principaux (paire) ^U
		8049	neura fusiformia (par) ^U	neurones fusiformes (paire) ^U
		8050	neura gigantea (par) ^U	neurones géants (paire) ^U
		8052	interneura excitatoria (par) ^U	interneurones excitateurs (paire) ^U
		8053	neura granularia (par) ^U	neurones granulaires (paire) ^U
		8055	interneura inhibitoria (par) ^U	interneurones inhibiteurs (paire) ^U
		8056	neura verticalia (par) ^U	neurones verticaux (paire) ^U
		8058	(neura rotiformia (par) ^U)	(neurones rotiformes (paire) ^U)
54621		5383	nucleus cochlearis anterior (par) ^U ; nucleus cochlearis ventralis (par) ^U	noyau cochléaire antérieur (paire) ^U ; noyau cochléaire ventral (paire) ^U

72571		5384	pars anterior (par) ^U	partie antérieure (paire) ^U
72572		5385	pars posterior (par) ^U	partie postérieure (paire) ^U
		8059	pars cupularis (par) ^U	partie cupulaire (paire) ^U
		8061	neura nuclei cochlearis anterioris (par) ^U	neurones du noyau cochléaire antérieur (paire) ^U
		8062	neura projectionis (par) ^U ; neura principalia nuclei cochlearis anterioris (par) ^U	neurones de projection (paire) ^U ; neurones principaux (paire) ^U
		8064	neura stellata (par) ^U	neurones stellaires (paire) ^U
		8065	neura fruticosa spherica (par) ^U	neurones buissonnants sphériques (paire) ^U
		8066	neura fruticosa globosa (par) ^U	neurones buissonnants globulaires (paire) ^U
		8068	neura octopodiformia (par) ^U	neurones octopodiformes (paire) ^U
		8069	interneura inhibitoria (par) ^U	interneurones inhibiteurs (paire) ^U
		8071	neura multipolaria (par) ^U	neurones multipolaires (paire) ^U
		8072	nuclei somatomotorii rhombencephali caudalis (par) ^U	noyaux somatomoteurs du rhombencéphale caudal (paire) ^U
54505		5361	nucleus nervi hypoglossi (par) ^U	noyau du nerf hypoglosse (paire) ^U
		8074	nuclei branchiomotorii rhombencephali caudalis (par) ^U	noyaux branchiomoteurs du rhombencéphale caudal (paire) ^U
54588		5387	nucleus ambiguus (par) ^U	noyau ambigu (paire) ^U
		5402	nucleus supraspinalis (par) ^U	noyau supraspinal (paire) ^U
		8075	nuclei visceromotorii rhombencephali caudalis (par) ^U	noyaux viscéromoteurs du rhombencéphale caudal (paire) ^U
72601		5389↓	nucleus salivatorius inferior (par) ^U	noyau salivaire inférieur (paire) ^U
54585		5363	nucleus posterior nervi vagi (par) ^U ; nucleus dorsalis nervi vagi (par) ^U	noyau postérieur du nerf vague (paire) ^U ; noyau dorsal du nerf vague (paire) ^U
		5403	nuclei reticulares rhombencephali caudalis (par) ^U	noyaux réticulés du rhombencéphale caudal (paire) ^U
72576		5404	nucleus gigantocellularis (par) ^U	noyau réticulé gigantocellulaire (paire)
77107		5405	pars alpha (par) ^U	partie alpha (paire) ^U
76832		5406	nucleus gigantocellularis anterior (par) ^U ; nucleus gigantocellularis ventralis (par) ^U	noyau gigantocellulaire antérieur (paire) ^U ; noyau gigantocellulaire ventral (paire) ^U
72577		5407	nucleus paragigantocellularis lateralis (par) ^U	noyau paragigantocellulaire latéral (paire) ^U
		8077	nucleus gigantocellularis proprius (par) ^U	noyau gigantocellulaire propre (paire) ^U
72579		5416	nucleus reticularis centralis (par) ^U	noyau réticulé central (paire) ^U
72581		5417	pars dorsalis (par) ^U	partie dorsale (paire) ^U
72583		5418	pars ventralis (par) ^U	partie ventrale (paire) ^U
72575		5414	nucleus reticularis parvocellularis (par) ^U	noyau réticulé parvocellulaire (paire) ^U
72578		5415	nucleus paragigantocellularis posterior (par) ^U ; nucleus paragigantocellularis dorsalis (par) ^U	noyau paragigantocellulaire postérieur (paire) ^U ; noyau paragigantocellulaire dorsal (paire) ^U
		5409↓	zona reticularis intermedia (par) ^U ; nucleus reticularis intermedius (par) ^U	zone réticulée intermédiaire (paire) ^U ; noyau réticulé intermédiaire (paire) ^U
		8078	centrum respiratorium ventrale rostrale (par) ^U	centre respiratoire ventral rostral (paire) ^U
		8080	centrum respiratorium ventrale caudale (par) ^U	centre respiratoire ventral caudal (paire) ^U
		8081	centrum expiratorium medullae (par)	centre expiratoire médullaire (paire) ^U
		8083	centrum generans motus respiratorii (par) ^U	centre générateur du rythme respiratoire (paire) ^U
		8084	centrum vasomotorium medullae ventrolaterale rostrale (par)	centre vasomoteur médullaire ventrolatéral rostral (paire) ^U
		8086	centrum vasomotorium medullae ventrolaterale caudale (par)	centre vasomoteur médullaire ventrolatéral caudal (paire) ^U
			nuclei neuromodulatorii rhombencephali	noyaux neuromodulateurs du rhombencéphale

	8087	caudalis (par) ^U	caudal (paire) ^U
	 5420	nuclei raphes rhombencephali caudalis (par) ^U	noyaux de raphé du rhombencéphale caudal (paire) ^U
72584	 5423	nucleus raphes magnus (par)	grand noyau de raphé du myélocéphale (paire) ^U
	8216	cellulae serotonergicae B3 (par) ^U	cellules sérotonergiques B3 (paire) ^U
72585	 5421	nucleus raphes obscurus (par)	noyau obscur de raphé (paire) ^U
	8214	cellulae serotonergicae B2 (par) ^U	cellules sérotonergiques B2 (paire) ^U
72586	 5422	nucleus raphes pallidus (par)	noyau pallidal de raphé (paire) ^U
	8213	cellulae serotonergicae B1 (par) ^U	cellules sérotonergiques B1 (paire) ^U
	8089	cellulae adrenergicae rhombencephali caudalis (par) ^U ; cellulae adrenergicae C1-C2 (par) ^U	cellules adrénergiques du rhombencéphale caudal (paire) ^U ; cellules adrénergiques C1-C2 (paire) ^U
	8090	cellulae noradrenergicae rhombencephali caudalis (par) ^U ; cellulae noradrenergicae A1-A2 (par) ^U	cellules noradrénergiques du rhombencéphale caudal (paire) ^U ; cellules noradrénergiques A1-A2 (paire) ^U
	8091	nuclei limbici rhombencephali caudalis (par) ^U	noyaux limbiques du rhombencéphale caudal (paire) ^U
72096	 5388	nucleus retroambiguus (par) ^U	noyau rétroambigü (paire) ^U
	8093	nuclei precerebellares rhombencephali caudalis (par) ^U	noyaux précérébelleux du rhombencéphale caudal (paire) ^U
72243	 5353	complexus olivaris inferior (par) ^U	agrégat olivaire inférieur (paire) ^U
72592	 5354	nucleus olivaris principalis (par) ^U	noyau olivaire principal (paire) ^U
72086	 5355	lamella posterior (par) ^U ; lamella dorsalis (par) ^U	lamelle postérieure (paire) ^U ; lamelle dorsale (paire) ^U
72088	 5356	lamella anterior (par) ^U ; lamella ventralis (par) ^U	lamelle antérieure (paire) ^U ; lamelle ventrale (paire) ^U
72087	 5357	lamella lateralis (par) ^U	lamelle latérale (paire) ^U
72612	 5358	hilum complexus olivaris inferioris (par) ^U	hile de l'agrégat olivaire inférieur (paire) ^U
72593	 5359	nucleus olivaris accessorius posterior (par) ^U ; nucleus olivaris accessorius dorsalis (par) ^U	noyau olivaire accessoire postérieur (paire) ^U ; noyau olivaire accessoire dorsal (paire) ^U
72594	 5360	nucleus olivaris accessorius medialis (par) ^U	noyau olivaire accessoire médial (paire) ^U
72574	 5410	nucleus reticularis lateralis (par) ^U	noyau réticulé latéral (paire) ^U
76833	 5411	pars magnocellularis (par) ^U	partie magnocellulaire (paire) ^U
76834	 5412	pars parvocellularis (par) ^U	partie parvocellulaire (paire) ^U
77111	 5413	pars subtrigeminalis (par) ^U	partie soustrigéminal (paire) ^U
	 5396	nuclei perihypoglossi (par) ^U	noyaux périhypoglosses (paire) ^U
68574	 5397	nucleus subhypoglossus (par) ^U	noyau soushypoglosse (paire) ^U
72597	 5398	nucleus intercalatus (par) ^U	noyau intercalé (paire) ^U
72596	 5399	nucleus prepositus (par) ^U	noyau prépositus (paire) ^U
72609	 5390	nucleus arcuatus (par) ^U	noyau arqué (paire) ^U
	8094	nucleus conterminalis (par) ^U	noyau conterminal (paire) ^U
54575	 5408	nucleus interfascicularis nervi hypoglossi (par) ^U	noyau interfasciculaire du nerf hypoglosse (paire) ^U
72608	 5401	nucleus pontobulbaris (par) ^U	noyau pontobulbaire (paire) ^U
	8095	nuclei caudales partis cerebellaris (par) ^U	noyaux caudaux de la partie cérébelleuse de la fibre pontocérébelleuse (paire) ^U
	8097	nucleus interfascicularis nominis medulla (par)	noyau interfasciculaire médullaire (paire) ^U
	8098	nuclei para (par) ^U	noyaux paraphéaux (paire) ^U
72581	 5362	nucleus paramedianus posterior (par) ^U ; nucleus paramedianus dorsalis (par) ^U	noyau paramédian postérieur (paire) ^U ; noyau paramédian dorsal (paire) ^U
83944	 5288	substantia alba rhombencephali caudalis ^U	matière blanche du rhombencéphale caudal ^U
	8101	radices centrales rhombencephali caudalis (par) ^U	racines centrales du rhombencéphale caudal (paire) ^U

258416		5245	fasciculus gracilis (U) (C)	faisceau gracile (U) (C)
73941		5246	fasciculus cuneatus (U) (C)	faisceau cunéiforme (U) (C)
72619		5307	tractus solitarius (U) (C)	voie solitaire (U) (C)
83851		5302	tractus spinalis nervi trigeminalis (U) (C)	voie spinale du nerf trijumeau (U) (C)
		8099	tractus longi rhombencephali caudalis (par) (U)	voies longues du rhombencéphale caudal (paire) (U)
		8107	tractus ascendentes medullae spinalis (par) (U)	voies ascendantes de la moelle épinière (paire) (U)
		5616↓	pars mesencephalica (U) (C)	partie mésencéphalique (U); faisceau antérolatéral (C)
		5331	fibrae spinorhombencephalica (U) (C)	fibres spinorhombencéphaliques (U) (C)
		5326	fibrae spinoreticulares rhombencephali caudalis (U) (C)	fibres spinoréticulées du rhombencéphale caudal (U) (C)
		7958	tractus cervicothalamicus (U) (C)	voie cervicothalamique (U) (C)
72643		5304↓	pars rhombencephalica caudalis (U) (C)	partie rhombencéphalique caudale (U) (C)
		7539	tractus spinovestibularis (U) (C)	voie spinovestibulaire (U) (C)
		8117	tractus ascendentes trunci (par) (U)	voies ascendantes du tronc cérébral de l'encéphale du rhombencéphale caudal (paire) (U)
83675		5298	lemniscus medialis (U) (C)	lemnisque médial (U) (C)
		5296	fibrae arcuatae internae (U) (C)	fibres arquées internes (U) (C)
72622		5297	decussatio lemniscorum medialis; decussatio sensoria (C)	décussation du lemnisque médial (U) (C)
		8453↓	tractus trigeminothalamicus rhombencephali caudalis (U) (C)	voies trigéminothalamiques du rhombencéphale caudal (U) (C)
		8454	tractus trigeminothalamicus anterior (U); tractus trigeminothalamicus ventralis (U); lemniscus trigeminalis (U) (C)	voie trigéminothalamique antérieure (U); voie trigéminothalamique ventrale (U); lemnisque trigéminale (U) (C)
		8455	tractus trigeminothalamicus lateralis (U) (C)	voie trigéminothalamique latérale (U) (C)
		8127	tractus cerebelli (par)	voies du cervelet (paire)
		8128	tractus pedunculi cerebellaris inferioris (par) (U)	voies du pédoncule inférieur du cervelet (paire) (U)
72615		5280	tractus corporis restiformis (par) (U)	voies du corps restiforme du cervelet (paire) (U)
73950		5319	tractus spinocerebellaris posterior (U); tractus spinocerebellaris dorsalis (U) (C)	voie spinocérébelleuse postérieure (U); voie spinocérébelleuse dorsale (U) (C)
		8419	tractus spinocerebellaris rostralis (U) (C)	voie spinocérébelleuse rostrale (U) (C)
		12058	tractus cuneocerebellaris (U) (C)	voie cunéocérébelleuse (U) (C)
		5320	fibrae cuneocerebellares (U) (C)	fibres cunéocérébelleuses (U) (C)
		5308	fibrae arcuatae externae posteriores (U); fibrae arcuatae externae dorsales (U) (C)	fibres arquées externes postérieures (U); fibres arquées externes dorsales (U) (C)
		5275	fibrae arcuatae externae anteriores (U); fibrae arcuatae externae ventrales (U) (C)	fibres arquées externes antérieures (U); fibres arquées externes ventrales (U) (C)
		8456	fibrae trigeminocerebellares (U) (C)	fibres trigéminocérébelleuses (U) (C)
72638		5305	tractus olivocerebellaris (U) (C)	voie olivocérébelleuse (U) (C)
		8457	fibrae nucleocerebellares (U) (C)	fibres nucléocérébelleuses (U) (C)
		8458	fibrae rapheocerebellares (U) (C)	fibres raphécérébelleuses (U) (C)
72613		5306	tractus corporis juxtarestiformis (par) (U)	voies du corps juxtarestiforme du cervelet (paire) (U)
		8459	fibrae vestibulocerebellares (U) (C)	fibres vestibulocérébelleuses (U) (C)
		8450	fibrae vestibulocerebellares primariae (U) (C)	fibres vestibulocérébelleuses primaires (U) (C)
		8460	fibrae vestibulocerebellares secundariae (U) (C)	fibres vestibulocérébelleuses secondaires (U) (C)
		8466	fibrae cerebellovestibulares (U) (C)	fibres cérébellovestibulaires (U) (C)

	8468	fibrae fastigiobulbares  	fibres fastigiobulbaires  
	7916	fibrae fastigiospinales  	fibres fastigiospinales  
72642 	5312	tractus spinocerebellaris anterior  ; tractus spinocerebellaris ventralis  	voie spinocérébelleuse antérieure  ; voie spinocérébelleuse ventrale  
	8160	tractus descendentes trunci encephali (par) 	voies descendantes du tronc cérébral de l'encéphale (paire) 
72634	8526	tractus pyramidalis  	voie pyramidale  
	8527	tractus corticospinalis  	voie corticospinale  
	12525	tractus corticonuclearis  	voie corticonucléaire  
	8528	tractus corticoreticularis  	voie corticoréticulée  
	5293	decussatio pyramidum ; decussatio motoria 	décussation pyramidale  
	8126	fibrae amygdalotegmentales  	fibres amygdalotegmentales  
77482	8415	tractus hypothalamospinalis  	voie hypothalamospinale  
	8490	tractus tegmentalis medialis  	voie tegmentale médiale  
	8491	tractus pretectoolivaris  	voie préteectoolivaire  
	8492	tractus prerubroolivaris  	voie prérubroolivaire  
	7930	fasciculus longitudinalis medialis  	faisceau longitudinal médial  
	5481	pars rhombencephalica rostralis  	partie rhombencéphalique rostrale  
	8446	tractus vestibulospinalis medialis  	voie vestibulospinale médiale  
62063	7620	fasciculus longitudinalis posterior  ; fasciculus longitudinalis dorsalis  	faisceau longitudinal postérieur  ; faisceau longitudinal dorsal  
	8479	tractus tectobulbaris  	voie tectobulbaire  
	5459	fibrae tectoreticulares  	fibres tectoréticulées  
	5458	fibrae tectoolivares  	fibres tectoolivaires  
	8480	tractus tectospinalis  	voie tectospinale  
83850 	5476	tractus tegmentalis centralis  	voie tegmentale centrale  
77050 	5322	tractus rubroolivares  	voies rubroolivaires  
72611 	5303	amiculum olivare  	amiculum olivaire  
75694 	5234	tractus caeruleospinalis  	voie caeruleospinale  
	8347↓	tractus reticulospinales  	voies réticulospinales  
73986 	5212	tractus reticulospinalis medialis  	voie réticulospinale médiale  
75689 	5224↓	tractus reticulospinalis lateralis  	voie réticulospinale latérale  
	7883	tractus cerebellospinales  	voies cérébellospinales  
75690	8469	tractus fastigiospinalis  	voie fastigiospinale  
75691 	5221	tractus interpositospinalis  	voie interpositospinale  
73974 	5318	tractus vestibulospinalis lateralis  	voie vestibulospinale latérale  
	8443	tractus raphespinales  	voies raphéspinales  
	8444	tractus raphespinalis lateralis  	voie raphéspinale latérale  
75686 	5310	tractus raphespinalis anterior  ; tractus raphespinalis ventralis  	voie raphéspinale antérieure  ; voie raphéspinale ventrale  
	8447	tractus solitariospinalis  	voie solitariospinale  
	225 lines		

SCIENTIFIC NOTES

UID Libelle of note

5224 For the Reticulospinal tracts various terms are used in the literature. Following the study on human reticulospinal fibres by Nathan PW, Smith MC, Deacon P (1996 Vestibulospinal, reticulospinal and descending propriospinal nerve fibres in man. Brain 119:1809-1833), here, a simplified subdivision into a Lateral (from The Myelencephalon) and a Medial reticulospinal tract (from the Pons) is advocated.

5304 For the Tractus spinoolivaris (Spino-olivary tract) as eponym Helweg tract is used. Smith and Deacon (Smith MC, Deacon P 1981 Helweg's triangular tract in man. Brain 104:249-277) denied that Helweg's tract contains spino-olivary fibres; more likely reticulospinal; Helweg's tract can be identified in Weigert-stained sections, but hardly in Luxol-Fast-Blue-stained sections. The term Fibrae olivospinales is deleted (non-existent); they are probably reticulospinal fibres; see Brodal A 1969 Neurological Anatomy in Relation to Clinical Medicine, 2nd ed. Oxford University Press, New York).

- 5340 For the Nucleus cuneatus (Cuneate nucleus), the new subdivision into 4 parts by Florence SL, Wall JT, Kaas JH (1989 Somatotopic organization of inputs from the hand to the spinal gray and cuneate nucleus of monkeys. *J Comp Neurol* 286:48-70) is used, as in Paxinos G, Huang X-F (1995 Atlas of the Human Brainstem. Academic Press, San Diego).
- 5362 The Nucleus paramedianus posterior is also known as the Nucleus of the anterior funiculus, and possibly, is a precerebellar nucleus (Baizer JS, Baker JF, Haas K, Lima R 2007 Neurochemical organization of the nucleus paramedianus dorsalis in the human. *Brain Res* 1176:45-52; Olszewski and Baxter3, page 281).
- 5389 It should be noted that the Inferior and Superior salivatory nuclei appear to be a distributed set of neurons that do not condense into nuclei as such (Blessing WB 2004 Lower brain stem regulation of visceral, cardiovascular, and respiratory function. In: Paxinos G, Mai JK, eds: *The Human Nervous System*, 2nd ed. Elsevier, Amsterdam. pp 465-478).
- 5409 The Zona reticularis intermedia (Intermediate reticular zone of Paxinos et al. 1990) is the junctional zone between the alar and basal plates in the medulla oblongata and retropontine tegmentum. It contains the motoneurons of the ambiguus, retrofacial and facial nuclei, and the retroambiguus nucleus (Paxinos G, Huang X-F 1995 Atlas of the Human Brain Stem. Academic Press, CA). The IRZ around this motoneuron column includes the Bötzing complex, the pre-Bötzing complex and rostral and ventral respiratory and vasomotor groups (Blessing WW, Benarroch EE 2012 Lower brainstem regulation of visceral, cardiovascular, and respiratory function. In: Mai JK, Paxinos G, eds: *The Human Central Nervous System*, 3rd ed. Elsevier, Amsterdam, pp 1058-1073). Alternatively, certain nuclei have been grouped as Lateral reticular formation (Nieuwenhuys R, Voogd J, van Huijzen C 2008 *The Human Central Nervous System*, 4th ed. Springer, Heidelberg).
- 5616 (Tractus anterolateralis): A Tract may be defined as a projection (a set of fibres with one main source and one main site of termination) which manifests itself as a fibre concentration over at least part of its course (Nieuwenhuys R 1998 Structure and organisation of fibre systems. In: Nieuwenhuys R, ten Donkelaar HJ, Nicholson C: *The Central Nervous System of Vertebrates*. Springer, Berlin-Heidelberg-New York, pp 113-157). For fibre systems with a more diffuse organization, the term Fibrae is advocated.
- 8347 See note # 5224
- 8426 (Tractus trigeminothalamici): The Tractus trigeminothalamicus anterior arises in the Spinal trigeminal nucleus and joins the Medial lemniscus, whereas the Tractus trigeminothalamicus lateralis arises in the Caudal part of the Spinal trigeminal nucleus and joins the Anterolateral tract.
- 8453 See note # 8426