









































































































































































































cerebellum  PARTONOMY LIST

FMA	TA	UID	Short official Latin term	Short French equivalent
67944		5686	cerebellum 	cervelet 
		8266	morphologia externa cerebelli	morphologie externe du cervelet
76928		5691	vermis 	vermis 
76925		5689	hemispherium cerebelli (par) 	hémisphère du cervelet (paire) 
75267		5690	vallecula cerebelli 	vallécule du cervelet 
		8267	fissura cerebellomesencephalica 	fissure cérébellomésencéphalique 
		8269	fissura cerebellopontina 	fissure cérébellopontique 
		8270	fissura cerebellomedullaris 	fissure cérébellomédullaire 
		5687	fissurae interlobares cerebelli 	fissures interlobaires du cervelet 
83729		5716	fissura prima; fissura preclivalis 	fissure primaire  ; fissure préclivale 
83730		5739	fissura posterolateralis 	fissure postérolatérale 
76926		5698	corpus cerebelli 	corps du cervelet 
72251		5699	lobus anterior cerebelli 	lobe antérieur du cervelet 
72255		8272	pars anterior vermis 	partie antérieure du vermis 
83884		5700	lingula (par)  ; lobulus I (par) 	lingula du cervelet (paire)  ; lobule I du cervelet (paire) 
72519		5702	lobulus centralis (par) 	lobule central du cervelet (paire) 
278635		5703	lobulus II (par) 	lobule II du cervelet (paire) 
278639		5704	lobulus III (par) 	lobule III du cervelet (paire) 
83886		5709	culmen (par) 	culmen du cervelet (paire) 
76955		5710	lobulus IV (par) 	lobule IV du cervelet (paire) 
76954		5712	lobulus V (par) 	lobule V du cervelet (paire) 
		8281	fissurae lobi anterioris cerebelli (par) 	fissures du lobe antérieur du cervelet (paire) 
83731		5701	fissura precentralis (par)  ; fissura postlingualis (par) 	fissure précentrale du cervelet (paire)  ; fissure postlinguale du cervelet (paire) 
83736		5708	fissura postcentralis (par)  ; fissura preculminalis (par) 	fissure postcentrale du cervelet (paire)  ; fissure préculminale du cervelet (paire) 
83737		5711	fissura intraculminalis (par) 	fissure intraculminale du cervelet (paire) 
72254		8339	pars anterior hemispherii cerebelli (par) 	partie antérieure de l'hémisphère du cervelet (paire) 
		8993	vincingulum lingulae (par)  ; lobulus HI (par) 	vincingulum de la lingula du cervelet (paire)  ; lobule HI (paire) 
72517		5705	ala lobuli centralis (par) 	aile du lobule central du cervelet (paire) 
278665		5706	lobulus HII (par) 	lobule HII du cervelet (paire) 
278672		5707	lobulus HIII (par) 	lobule HIII du cervelet (paire) 
72516		5713	lobulus quadrangularis anterior (par) 	lobule quadrangulaire antérieur (paire) 
278683		5714	lobulus HIV (par) 	lobule HIV du cervelet (paire) 
278723		5715	lobulus HV (par) 	lobule HV du cervelet (paire) 
72252		5717	lobus posterior cerebelli 	lobe postérieur du cervelet 
72259		9194	pars posterior vermis 	partie postérieure du vermis 
83887		5719	declive (par)  ; lobulus VI (par) 	déclive du cervelet (paire)  ; lobule VI du cervelet (paire) 
83889		5722	folium vermis (par)  ; lobulus VIIA (par) 	folium (paire); lobule VIIA du cervelet (paire) 
83890		5728	tuber (par)  ; lobulus VIIB (par) 	tuber du cervelet (paire)  ; lobule VIIB du cervelet (paire) 

83888		5731	pyramis (par)  ; lobulus VIII (par) 	pyramide du cervelet (paire)  ; lobule VIII du cervelet (paire) 
		8273	lobulus HVIIIA (par) 	lobule HVIIIA (paire) 
		8274	lobulus HVIIIB (par) 	lobule HVIIIB (paire) 
83883		5737	uvula (par)  ; lobulus IX (par) 	uvule du cervelet (paire)  ; lobule IX du cervelet (paire) 
		9038	fissurae lobi posterioris cerebelli (par) 	fissures du lobe postérieur du cervelet (paire) 
83733		5721	fissura posterior superior (par)  ; fissura postclivalis (par) 	fissure postérieure supérieure du cervelet (paire)  ; fissure postclivale du cervelet (paire) 
75135		5725	fissura horizontalis (par)  ; fissura intercruralis (par) 	fissure horizontale du cervelet (paire)  ; fissure intercrurale du cervelet (paire) 
75137		5727	fissura lunogracilis (par)  ; fissura ansoparamediana (par) 	fissure lunogracile du cervelet (paire)  ; fissure ansoparamédiane du cervelet (paire) 
75138		5730	fissura prebiventralis (par)  ; fissura prepyramidalis (par) 	fissure prédigestrique du cervelet (paire)  ; fissure prépyramidale du cervelet (paire) 
75139		5734	fissura intrabiventralis (par) 	fissure intradigestrique du cervelet (paire) 
84043		5736	fissura secundaria (par)  ; fissura postpyramidalis (par) 	fissure secondaire du cervelet (paire)  ; fissure postpyramidale du cervelet (paire) 
72256		9195	pars posterior hemispherii cerebelli (par) 	partie postérieure de l'hémisphère du cervelet (paire) 
256399		5720	lobulus quadrangularis posterior (par)  ; lobulus simplex (par)  ; lobulus HVI (par) 	lobule quadrangulaire postérieur du cervelet (paire)  ; lobule simplex du cervelet (paire)  ; lobule HVI (paire) 
		5723	lobuli semilunares (par)  ; lobuli ansiformes cerebelli (par)  ; lobuli HVIIA (par) 	lobules semilunaires du cervelet (paire)  ; lobules ansiformes du cervelet (paire)  ; lobules HVIIA (paire) 
72524		5724	lobulus semilunaris superior (par)  ; crus I (par)  ; lobulus HVIIAa (par) 	lobule semilunaire supérieur du cervelet (paire)  ; pédoncule I du lobule semilunaire du cervelet (paire)  ; lobule HVIIAa (paire) 
72525		5726	lobulus semilunaris inferior (par)  ; crus II (par)  ; lobulus HVIIAb (par) 	lobule semilunaire inférieur du cervelet (paire)  ; pédoncule II du lobule semilunaire du cervelet (paire)  ; lobule HVIIAb (paire) 
72523		5729	lobulus gracilis (par)  ; lobulus HVIIIB (par) 	lobule gracile du cervelet (paire)  ; lobule HVIIIB (paire) 
72526		5732	lobulus biventer (par)  ; lobulus HVIII (par) 	lobule digastrique du cervelet (paire)  ; lobule HVIII (paire) 
77202		5733	pars lateralis lobuli biventris (par)  ; lobulus HVIIIA (par) 	partie latérale du lobule digastrique du cervelet (paire)  ; lobule HVIIIA (paire) 
77203		5735	pars medialis lobuli biventris (par)  ; lobulus HVIIIB (par) 	partie médiale du lobule digastrique du cervelet (paire)  ; lobule HVIIIB (paire) 
83464		5738↓	tonsilla cerebelli (par)  ; lobulus HIX (par) 	tonsille cérébelleuse (paire); lobule HIX (paire) 
		9202↓	paraflocculus accessorius (par) 	paraflocculus accessoire (paire) 
72253		5740	lobus flocculonodularis 	lobe flocculonodulaire 
83882		5741	nodulus  ; lobulus X 	nodule  ; lobule X 
83881		5743	flocculus (par)  ; lobulus HX (par) 	flocculus du lobe flocculonodulaire du cervelet (paire)  ; lobule HX (paire) 
		8227	morphologia interna cerebelli	morphologie interne du cervelet
		5688	folia cerebelli 	lamelles du cervelet 
83924		9037	substantia grisea cerebelli 	substance grise du cervelet 

72248		5745	cortex cerebelli ^U	cortex du cervelet ^U
83141		9040	strata corticis cerebelli ^U	couches du cortex du cervelet ^U
83140		5746	stratum granulare ^U	couche granulaire ^U
		8239	glomerulus cerebelli ^U	glomérule du cervelet ^U
83896		5747	stratum purkinjense ^U	couche de Purkinje
83897		5748	stratum moleculare ^U	couche moléculaire ^U
		8229	neura corticis cerebelli ^U	neurones du cortex du cervelet ^U
		8230	neura projectionis corticis cerebelli ^U	neurones de projection du cortex du cervelet ^U
		8233	neura purkinjensia ^U	neurones de Purkinje
		8234	interneura corticis cerebelli ^U	interneurones du cortex du cervelet ^U
		8236	interneura excitatoria corticis cerebelli ^U	interneurones excitateurs du cortex du cervelet ^U
		8237	neura granularia ^U	neurones granulaires ^U
		8237	# neuron granulare ^U	# neurone granulaire ^U
		8240	dendrita neuri granularis ^U	dendrites du neurone granulaire ^U
		8239	glomerulus cerebelli ^U 	glomérule du cervelet ^U 
		8242	fibrae parallelae ^U	neurofibres parallèles ^U
		8243	neura penicillata ^U	neurones penicillés ^U
		8245	interneura inhibitoria corticis cerebelli ^U	interneurones inhibiteurs du cortex du cervelet ^U
		8246	neura fusiformia horizontalia ^U	neurones fusiformes horizontaux ^U
		8248↓	neura golgiensia magna ^U	grands neurones golgiens ^U
		8248	# neuron golgiense magnum ^U	# grand neurone golgien ^U
		8251	axon neuri golgiensis magni ^U	axone du grand neurone golgien ^U
		8249↓	neura golgiensia parva ^U	petits neurones golgiens ^U
84461		8252	neura corbiformia ^U	neurones en panier
		8254	neura stellata superficialia ^U	neurones stellaires superficiels ^U
		8255	neura stellata profunda ^U	neurones stellaires profonds ^U
		9724	cyti cerebelli ^U	astrocytes du cervelet ^U
		9726	cyti radiales ^U	astrocytes radiaux ^U
54559		9735	cyti epitheliales cerebelli ^U	astrocytes épithéliaux du cervelet ^U
		9735	# astrocytus epithelialis cerebelli ^U	# astrocyte épithélial du cervelet ^U
		9926	processus radiales ^U	apophyses radiales ^U
		9928	cyti pennati ^U	astrocytes plumeux ^U
		8344	divisiones cerebelli ^U	divisions du cervelet ^U
72253		5692	vestibulocerebellum ^U	vestibulocerebellum
72251		5693	spinocerebellum ^U	spinocerebellum
72252		5694	pontocerebellum ^U	pontocerebellum
		9279	zonae sagittales cerebelli (par) ^U	zones sagittales du cervelet (paire) ^U
		9281	zonae sagittales mediales (par) ^U	zones sagittales médiales du cervelet (paire) ^U
		9282	zona A (par) ^U	zone A (paire) ^U
		9283	zona X (par) ^U	zone X (paire) ^U
		9284	zona B (par) ^U	zone B (paire) ^U
		9343	zonae sagittales intermediae (par) ^U	zones sagittales intermédiaires du cervelet (paire) ^U
		9286	zona C1 (par) ^U	zone C1 (paire) ^U
		9287	zona C2 (par) ^U	zone C2 (paire) ^U
		8340	zona C3 (par) ^U	zone C3 (paire) ^U
		9338	zonae sagittales laterales (par) ^U	zones sagittales latérales du cervelet (paire) ^U
		9339	zona Y (par) ^U	zone Y (paire) ^U

	9340	zona D1 (par)	zone D1 (paire)
	9341	zona D2 (par)	zone D2 (paire)
321695	5749	nuclei cerebelli (par)	noyaux du cervelet (paire)
72260	5750	nucleus dentatus (par) ; nucleus lateralis cerebelli (par)	noyau dentelé du cervelet (paire); noyau latéral du cervelet (paire)
72548	5751	hilum nuclei dentati (par)	hile du noyau dentelé du cervelet (paire)
	8258	pars microgyria (par)	partie microgyre (paire)
	8260	pars macrogyria (par)	partie macrogyre (paire)
	8261	nuclei interpositi (par)	noyaux interposés du cervelet (paire)
72538	5752	nucleus emboliformis (par) ; nucleus interpositus anterior (par)	noyau emboloforme du cervelet (paire) ; noyau interposé antérieur du cervelet (paire)
72536	5753	nucleus globosus (par) ; nucleus interpositus posterior (par)	noyau globulaire du cervelet (paire) ; noyau interposé postérieur du cervelet (paire)
72537	5754	nucleus fastigii (par)	noyau fastigial du cervelet (paire) ; noyau médian du cervelet (paire)
	8341	neura nuclei cerebelli (par)	neurones des noyaux du cervelet (paire)
	8343	neura projectionis nuclei cerebelli (par)	neurones de projection du noyau du cervelet (paire)
	8345	neura projectionis magna (par)	grands neurones de projection du noyau du cervelet (paire)
	8349	neura projectionis parva (par) ; neura nucleoolivaria (par)	petits neurones de projection (paire); neurones nucléolaires (paire)
	8351	interneura inhibitoria nuclei cerebelli (par)	interneurones inhibiteurs des noyaux du cervelet (paire)
	8263	interneura inhibitoria glycinergica (par)	interneurones inhibiteurs glycinergiques (paire)
	8264	interneura inhibitoria GABAergica (par)	interneurones inhibiteurs GABAergiques (paire)
83943	9191	substantia alba cerebelli	substance blanche du cervelet
72541	5744	arbor vitae	arbre de vie
256377	5761	corpus medullare cerebelli	substance blanche centrale du cervelet
	7688	lamella medullaris cerebelli	lamelle médullaire du cervelet
	7691	fibrae afferentes corticis cerebelli	fibres nerveuses afférentes du cortex du cervelet
	7705	fibrae nervosae muscosae	fibres nerveuses moussues
	7705	# fibra nervosa muscosa	# fibre nerveuse moussue
	8350	flosculi fibrae nervosi muscosi	rosettes de la fibre nerveuse moussue
	7711	fibrae ascendentes	fibres nerveuses grimpantes
	7713	fibrae multistratificatae ; neurofibrae monoaminergicae	fibres nerveuses multistratifiées ; fibres nerveuses monoaminergiques
	7716	fibrae efferentes corticis cerebelli	fibres nerveuses efférentes du cortex du cervelet
	7716	# neurofibra efferens corticis cerebelli	# fibre nerveuse efférente du cortex du cervelet
	11561	axon neuri purkinjensis	axone du neurone de Purkinje
	8474	tractus commissurales originis cerebelli	voies commissurales d'origine dans le cervelet
77522	5762	commissura cerebelli	commissure du cervelet
	8545	tractus longi cerebelli (par)	voies longues du cervelet (paire)
722298	5755	pedunculi cerebellares (par)	pédoncules du cervelet (paire)
72495	5760	pedunculus cerebellaris superior (par)	pédoncule cérébelleux supérieur (paire)
	8223	brachium conjunctivum (par)	bras conjonctif (paire)
	8473	ramus ascendens brachii conjunctivi (par)	rameau grimpant du bras conjonctif (paire)
	8439	tractus cerebellorubralis	voie cérébello rubrique

	8465	tractus cerebellothalamicus  	voie cérébellothalamique  
	8464	ramus descendens brachii conjunctivi (par) 	rameau descendant du bras conjonctif (paire) 
72490	 5763	fasciculus uncinatus cerebelli  	faisceau unciné du cervelet  
	8468	fibrae fastigiobulbares  	fibres fastigiobulbaires  
75690	8469	tractus fastigiospinalis  	voie fastigiospinale  
75691	 5221	tractus interpositospinalis  	voie interpositospinale  
72515	 5759	pedunculus cerebellaris medius (par)	pédoncule cérébelleux moyen (paire)
	11532	fibrae pontocerebellares  	fibres pontocérébelleuses  
72615	 5756	pedunculus cerebellaris inferior (par)	pédoncule inférieur du cervelet (paire) 
	5757	corpus restiforme (par) 	corps restiforme du cervelet (paire) 
	8467	fibrae cerebelloolivares  ; fibrae nucleoolivares  	fibres cérébello-olivaires; fibres nucléo-olivaires 
73950	 5319	tractus spinocerebellaris posterior  ; tractus spinocerebellaris dorsalis  	voie spinocérébelleuse postérieure  ; voie spinocérébelleuse dorsale  
	 5320	fibrae cuneocerebellares  	fibres cunéocérébelleuses  
	8456	fibrae trigeminocerebellares  	fibres trigéminocérébelleuses  
72638	 5305	tractus olivocerebellaris  	voie olivocérébelleuse  
	8457	fibrae nucleocerebellares  	fibres nucléocérébelleuses  
	8458	fibrae rapheocerebellares  	fibres raphécérébelleuses  
72613	 5758	corpus juxtarestiforme (par) 	corps juxtarestiforme du cervelet (paire) 
	8459	fibrae vestibulocerebellares  	fibres vestibulocérébelleuses  
	8466	fibrae cerebellovestibulares  	fibres cérébellovestibulaires  
72543	 5742	pedunculus flocculi (par) 	pédoncule du flocculus du lobe flocculonodulaire du cervelet (paire) 
		173 lines	
		333 entities	

SCIENTIFIC NOTES

UID Libelle of note

- 5738 Recent data suggest that the Tonsilla is comparable to the Dorsal paraflocculus, and the Paraflocculus accessorius to the Ventral paraflocculus (see Voogd and Ruigrok 2012). The Paraflocculus accessorius forms part of Lobule HIX.
- 8248 The use of 'stellatum' for the Golgi cells is unfortunate, given the presence of other Stellate cells in the Molecular layer. As Latin term Neuron golgiense and as English term Golgi cell were accepted at the FIPAT Meeting in Istanbul, 2015.
- 8249 See note # 8248
- Not in TA, and added. Not distinguished by Larsell O, Jansen J (1972 The Comparative Anatomy and Histology of the Cerebellum. The human cerebellum, cerebellar connections, and cerebellar cortex. University of Minneapolis, MN) and Schmahmann et al. (1999 Neuroimage 10:233-260), but by Voogd J, Ruigrok TJH (2012 Cerebellum and precerebellar nuclei. In: Mai JK, Paxinos G, eds: The Human Nervous System, 3rd ed. Elsevier, Amsterdam, pp 471-545). First described as 'Zungenband' by Stilling (1864) and as Vinculum linguae by Henle (1879).
- 8993
- 9202 See note # 5738

[Original file](#)

Date: 16.08.2021