






















systema arteriosum cerebrospinale

PARTONOMY LIST

































































































































FMA	TA	UID	Short official Latin term	Short French equivalent
		10381	systema arteriosum cerebrospinale 	système artériel cérébrospinal 
		 3947	systema arteriosum cerebrale 	système artériel cérébral 
		 4026	circulus arteriosus cerebri	cercle artériel du cerveau
50028		3968	arteriae cerebri anterioris 	artère cérébrale antérieure  
50169		3975	arteriae communicantis anterioris 	artère communicante antérieure 
		8907	arteriae centrales anteromediales 	artères centrales antéromédiales 
50173		3976	ramus suprachiasmaticus 	rameau suprachiasmatique 
50174		3977	ramus commissuralis medianus 	rameau commissural médian 
50175		3978	ramus callosus medianus 	rameau calleux médian 
3947		3898	arteriae carotis internae 	artère carotide interne  
50084		3915	arteriae communicantis posterioris  	artère communicante postérieure  
50583		4028	arteriae cerebri posterioris 	artère cérébrale postérieure  
50542		4027	arteria basilaris  	artère basilaire  
		8891	systema caroticum (par) 	système carotidien (paire) 
3947		3898	arteria carotis interna (par)	artère carotide interne (paire) 
49815		3899↓	pars cervicalis (par)  ; ERR1	partie cervicale (paire)  ; segment C1 (paire) 
50094		3900	sinus caroticus (par) 	sinus carotidien (paire) 
327587		8951	(arteria hypoglossa persistens (par) 	(artère hypoglosse persistante (paire) 
49816		3901	pars petrosa (par)  ; ERR1	partie pétreuse (paire)  ; segment C2 (paire) 
49828		3902	arteriae caroticotympanicae (par) 	artères carotidotympaniques (paire) 
49831		3903	arteria canalis pterygoidei (par) 	artère du canal ptérygoïde (paire) 
		9005↓	(arteria trigeminalis persistens (par) 	(artère trigéminal persistante (paire) 
327593		8952	(arteria stapedia persistens (par) 	(artère stapédienne persistante (paire) 
327586		8953	(arteria otica persistens (par) 	(artère otique persistante (paire) 
		8954	pars lacera (par)  ; ERR1	partie déchirée (paire)  ; segment C3 (paire) 
49817		3904	pars cavernosa (par)  ; ERR1	partie caverneuse (paire)  ; segment C4 (paire) 
		8955	truncus caroticocavernosus posterior (par)  ; ERR1	tronc carotidocaverneux postérieur (paire)  ; tronc postérieur (paire) 
67615		3907	ramus meningeus (par) 	rameau méningé (paire) 
		8956	arteria caroticocavernosa medialis (par) 	artère carotidocaverneuse médiale (paire) 
70531		3905	ramus tentorius basalis (par) 	rameau tentorial basique (paire) 
		8957	ramus fossae hypophysialis (par) 	rameau de la fosse hypophysaire (paire) 
		8958	ramus dorsi sellae (par) 	rameau du dos de la selle turcique (paire) 
		8959	rami clivales (par) 	rameaux clivaux (paire) 
		8960	ramus medialis sinus cavernosi (par) 	rameau médial du sinus caverneux (paire) 
		8961	arteria caroticocavernosa posterior (par) 	artère carotidocaverneuse postérieure (paire) 
		8962	rami clivales (par) 	rameaux clivaux (paire) 
		8963	ramus canalis nervi abducentis (par) 	rameau du canal du nerf abducens (paire) 




































































































	8964	rami petrosi posteriores (par) 	rameaux pétreux postérieurs (paire) 
	8965	arteria caroticocavernosa superior (par) 	artère carotidocaverneuse supérieure (paire) 
	8966	rami petrosi anteriores (par) 	rameaux pétreux antérieurs (paire) 
	8967	rami petrosi posteriores (par) 	rameaux pétreux postérieurs (paire) 
	8968	rami pori trigeminalis (par) 	rameaux de l'ouverture trigéminal (paire)
	8969	ramus lateralis sinus cavernosi (par) 	rameau latéral du sinus caverneux (paire) 
	8970	truncus caroticocavernosus lateralis (par)  ; ERR1	tronc carotidocaverneux latéral (paire)  ; tronc latéral (paire) 
70534	 3906	ramus tentorius marginalis (par) 	rameau tentoriel marginal (paire) 
	8971	ramus anteromedialis (par) 	rameau antéromédial (paire) 
	8972	ramus anterolateralis (par) 	rameau antérolatéral (paire) 
49846	 3909	arteria hypophysialis inferior (par) 	artère hypophysaire inférieure (paire) 
	 3910	rami ganglionares trigeminales (par) 	rameaux ganglionaires trigéminaux (paire) 
	 3911	rami nervorum (par)	rameaux du nerf (paire) 
	8973	pars clinioidea (par)  ; ERR1	partie clinioïdienne (paire)  ; segment C5 (paire) 
49824	 3912	pars ophthalmica (par)  ; ERR1	partie ophtalmique (paire)  ; segment C6 (paire) 
67617	 3919	ramus meningeus (par) 	rameau méningé (paire) 
49868	 3913	arteria ophthalmica (par) 	artère ophtalmique (paire) 
49879	 3921	arteria centralis retinae (par) 	artère centrale de la rétine (paire) 
49946	 3922	pars extraocularis (par) 	partie extraoculaire (paire) 
49949	 3923	pars intraocularis (par) 	partie intraoculaire (paire) 
49912	 6985	arteriola retinalis temporalis superior (par) 	artériole temporale supérieure de la rétine (paire) 
49917	 6986	arteriola retinalis temporalis inferior (par) 	artériole temporale inférieure de la rétine (paire) 
49909	 6987	arteriola retinalis nasalis superior (par) 	artériole nasale supérieure de la rétine (paire) 
49915	 6988	arteriola retinalis nasalis inferior (par) 	artériole nasale inférieure de la rétine (paire) 
51904	 6989	arteriola macularis superior (par) 	artériole maculaire supérieure (paire) 
51905	 6990	arteriola macularis inferior (par) 	artériole maculaire inférieure (paire) 
51906	 6991	arteriola macularis media (par) 	artériole maculaire moyenne (paire) 
49927	 3924	arteria lacrymalis (par) 	artère lacrymale (paire) 
51965	 3925	ramus anastomoticus arteriae meningi medii (par) 	rameau anastomotique de l'artère méningée moyenne (paire) 
49940	 3926	arteriae palpebrales laterales (par) 	artères palpébrales latérales (paire) 
51968	 3927	ramus meningeus recurrens (par) 	rameau méningé récurrent (paire) 
49952	8917	arteriae ciliares posteriores (par) 	artères ciliaires postérieures (paire) 
49956	 3928	arteriae ciliares posteriores breves (par) 	artères ciliaires postérieures courtes (paire) 
59002	 6984	circulus vasculosus nervi optici (par) 	cercle vasculaire du nerf optique (paire) 
	8032↓	(arteria cilioretinalis (par) 	(artère ciliorétinienne (paire) 
49955	 3929	arteriae ciliares posteriores longae (par) 	artères ciliaires postérieures longues (paire) 
58529	 6946	circulus arteriosus major iridis 	grand cercle artériel de l'iris (paire)







		(par)	
58581		(circulus arteriosus minor iridis (par) ^U)	(petit cercle artériel de l'iris (paire))
49961		arteriae musculares (par) ^U	artères musculaires (paire) ^U
		# arteria muscularis ^U	# artère musculaire ^U
49962		arteriae ciliares anteriores (par) ^U	artères ciliaires antérieures (paire) ^U
49967		arteriae conjunctivae anteriores (par) ^U	artères conjonctives antérieures (paire) ^U
49970		arteriae episclerales (par) ^U	artères épisclérales (paire) ^U
49973		arteria supraorbitalis (par) ^U	artère supraorbitaire (paire) ^U
49983		ramus diploicus (par) ^U	rameau diploïque (paire) ^U
49989		arteria ethmoidalis posterior (par) ^U	artère ethmoïdale postérieure (paire) ^U
49986		arteria ethmoidalis anterior (par) ^U	artère ethmoïdale antérieure (paire) ^U
49993		ramus meningeus anterior (par) ^U	rameau méningé antérieur (paire) ^U
49994		rami septales anteriores (par) ^U	rameaux septaux antérieurs (paire) ^U
		rami nasales anteriores laterales (par) ^U	rameaux nasaux antérieurs latéraux (paire) ^U
50012		arteriae palpebrales mediales (par) ^U	artères palpébrales médiales (paire) ^U
		arteria palpebralis medialis superior (par) ^U	artère palpébrale médiale supérieure (paire) ^U
		arteriae conjunctivae posteriores superiores (par) ^U	artères conjonctives postérieures supérieures (paire) ^U
50018		arcus palpebralis superior (par) ^U	arche palpébrale supérieure (paire) ^U
		arteria palpebralis medialis inferior (par) ^U	artère palpébrale médiale inférieure (paire) ^U
50016		arteriae conjunctivae posteriores inferiores (par) ^U	artères conjonctives postérieures inférieures (paire) ^U
50017		arcus palpebralis inferior (par) ^U	arche palpébrale inférieure (paire) ^U
50025		arteria supratrochlearis (par) ^U	artère supratrochléaire (paire) ^U
50000		arteria nasalis dorsalis (par) ^U	artère nasale dorsale (paire) ^U
		rami perforantes (par) ^U	rameaux perforants (paire) ^U
		rami chiasmatici (par) ^U	rameaux chiasmatiques (paire) ^U
		rami nervi optici (par) ^U	rameaux du nerf optique (paire) ^U
		rami tractus optici (par) ^U	rameaux de la voie optique (paire) ^U
		pars communicans (par) ^U ; ERR1	partie communicante (paire) ^U ; segment C7 (paire) ^U
50084		arteriae communicantis posterioris ^U	artère communicante postérieure ^U
49849		arteria hypophysialis superior (par) ^U	artère hypophysaire supérieure (paire) ^U
		rami perforantes (par) ^U	rameaux perforants (paire) ^U
		rami tractus optici (par) ^U	rameaux de la voie optique (paire) ^U
		ramus corticalis (par) ^U	rameau cortical (paire) ^U
50090		arteria uncalis partis communicantis (par) ^U	artère uncale de la partie communicante (paire) ^U
50087		arteria choroidea anterior (par) ^U	artère choroïdienne antérieure (paire) ^U
		rami choroidei ventriculi lateralis (par) ^U	rameaux choroïdiens du ventricule latéral (paire) ^U
		(rami choroidei ventriculi tertii (par) ^U)	(rameaux choroïdiens du troisième ventricule (paire) ^U)
		rami perforantes (par) ^U	rameaux perforants (paire) ^U
		rami substantiae perforatae anterioris (par)	rameaux de la substance perforée antérieure (paire) ^U
		rami chiasmatici (par) ^U	rameaux chiasmatiques (paire) ^U
			rameaux de la voie optique (paire)

	3952	rami tractus optici (par) ^U	^U
	3953	rami corporis geniculati lateralis (par) ^U	rameaux du corps géniculé latéral (paire) ^U
	8909	rami radiationis optici (par) ^U	rameaux de la radiation optique (paire) ^U
	8910	rami capsulae internae (par)	rameaux de la capsule interne (paire) ^U
	3954	rami genus (par) ^U	rameaux du genou (paire) ^U
	3955	rami cruris posterioris (par)	rameaux du segment postérieur (paire) ^U
	3956	rami partis retrolentiformis (par)	rameaux de la partie rétrolentiforme (paire) ^U
	3957	rami globi pallidi (par) ^U	rameaux du globe pallidal (paire) ^U
	3958	rami caudae nuclei caudati (par) ^U	rameaux de la queue du noyau caudé (paire) ^U
	3959	rami hippocampales (par) ^U	rameaux hippocampiques (paire) ^U
	8911	rami gyri dentati (par) ^U	rameaux du gyrus denté (paire)
	8912	rami fornicis (par) ^U	rameaux du fornix (paire) ^U
	3960	(rami uncales (par) ^U)	(rameaux uncaux (paire))
	8913	rami corticis piriformis (par) ^U	rameaux du cortex piriforme (paire) ^U
	3961	rami corporis amygdaloidei (par) ^U	rameaux du corps amygdaloïde (paire) ^U ; rameaux du complexe amygdalien (paire)
	3962	(rami tuberis cinerei (par) ^U)	(rameaux du tuber cinereum (paire) ^U)
	3963	(rami nucleorum hypothalami (par))	(rameaux des noyaux hypothalamiques (paire))
	3964	rami nucleorum thalami (par)	rameaux des noyaux thalamiques (paire)
	3965	rami substantiae nigrae (par) ^U	rameaux de la substance noire (paire) ^U
	3966	rami nuclei rubri (par) ^U	rameaux du noyau rouge (paire) ^U
	3967	rami pedunculi cerebri (par) ^U	rameaux du pédoncule du cerveau (paire) ^U
	8914	arteriae hypophysiales accessoriae (par) ^U	artères hypophysiales accessoires (paire) ^U
50028	3968	arteria cerebri anterior (par)	artère cérébrale antérieure (paire) ^U
50073	3969	pars precommunicans (par) ^U ; ERR1	partie précommunicante (paire) ^U ; segment A1 (paire) ^U
	3970	arteriae centrales anteromediales (par) ^U	artères centrales antéromédiales (paire) ^U
50311	3971	rami striatales breves (par) ^U	rameaux striés courts (paire) ^U
50312	3972	ramus supraopticus (par) ^U	rameau supraoptique (paire) ^U
50314	3973	rami perforantes anteriores (par) ^U	rameaux perforants antérieurs (paire) ^U
50313	3974	rami preoptici (par) ^U	rameaux préoptiques (paire) ^U
50169	3975	arteriae communicantis anterioris ^U	artère communicante antérieure ^U
50074	3979	pars postcommunicans (par) ^U	partie postcommunicante (paire) ^U
	8933	pars infracallosa (par) ^U ; ERR1	partie infracallosale (paire) ^U ; segment A2 (paire) ^U
50327	3980	arteria striatalis longa (par) ^U ; ERR1	artère striée longue (paire) ^U ; artère centrale longue (paire) ^U
50328	3981	arteria orbitofrontalis medialis (par) ^U	artère orbitofrontale médiale (paire) ^U
50328	8934	arteria orbitofrontalis posterior (par) ^U	artère orbitofrontale postérieure (paire) ^U
50329	3982	arteria frontopolaris (par) ^U ; ERR1	artère frontopolaire (paire) ^U ; artère du pôle frontal (paire)
	8935	rami perforantes (par) ^U	rameaux perforants (paire) ^U

	8936	rami hypothalamici (par)	rameaux hypothalamiques (paire)
	8937	rami septi pellucidi (par)	rameaux du septum pellucidum (paire)
	8938	rami commissurae anterioris (par)	rameaux de la commissure antérieure (paire)
	8939	rami fornices (par)	rameaux du fornix (paire)
	8940	rami striatales breves (par)	rameaux striés courts (paire)
	8941	(arteria subcallosa (par)	(artère souscalleuse (paire)
50337	3989	arteria pericallosa (par)	artère péricalleuse (paire)
	8942	rami breves corporis callosi (par)	rameaux calleux courts (paire)
	8943	rami longi corporis callosi (par)	rameaux calleux longs (paire)
	8944	pars precallosa (par) ; ERR1	partie précalleuse (paire) ; segment A3 (paire)
50330	3983	arteria callosomarginalis (par)	artère callosomarginale (paire)
50332	3984	ramus frontalis anteromedialis (par)	rameau frontal antéromédial (paire)
50333	3985	ramus frontalis intermediomedialis (par)	rameau frontal intermédiaire (paire)
50334	3986	ramus frontalis posteromedialis (par)	rameau frontal postéromédial (paire)
50335	3987	ramus cingularis (par)	rameau cingulaire (paire)
	3988	rami paracentrales (par)	rameaux paracentraux (paire)
	8945	pars supracallosa (par) ; ERR1	partie supracalleuse (paire) ; segment A4 (paire)
	8946	rami paracentrales (par)	rameaux paracentraux (paire)
	3990	rami precuneati (par)	rameaux précunéiformes (paire)
	8947	pars postcallosa (par) ; ERR1	partie postcalleuse (paire) ; segment A5 (paire)
	8948	rami parietales superiores (par)	rameaux pariétaux supérieurs (paire)
	8949	rami parietales inferiores (par)	rameaux pariétaux inférieurs (paire)
50340	3991	rami parietooccipitales (par)	rameaux pariétooccipitaux (paire)
	8950	rami inferiores corporis callosi (par)	rameaux calleux inférieurs (paire)
50109	3920↓	sipho caroticus (par)	siphon carotidien (paire)
50079	3992	arteria cerebri media (par)	artère cérébrale moyenne (paire)
50365	3993	pars sphenoidalis (par) ; ERR1	partie sphénoïde (paire) ; segment M1 (paire)
50736	3994	arteriae centrales anterolaterales (par)	artères centrales antérolatérales (paire)
50430	3995	arteriae lenticulostriatae mediales (par)	artères lenticulostriées médiales (paire)
	3996	arteriae lenticulostriatae laterales (par)	artères lenticulostriées latérales (paire)
50379	3997	arteria temporopolaris (par) ; ERR1	artère temporopolaire (paire) ; artère polaire temporale (paire)
50382	3998	arteria temporalis anterior (par)	artère temporale antérieure (paire)
	8930	arteria uncalis (par)	artère uncale (paire)
50368	3999	pars insularis (par) ; ERR1	partie insulaire (paire) ; segment M2 (paire)
	4000	arteriae insulares (par)	artères insulaires (paire)
	8931	pars opercularis (par) ; ERR1	partie operculaire (paire) ; segment M3 (paire)

	8932	pars corticalis (par)  ; ERR1	partie corticale (paire)  ; segment M4 (paire) 	
50439		4001	pars corticalis inferior (par)  ; ERR1; inferior cortical branches (par)	partie corticale inférieure (paire)  ; segment M3 (paire)  ; branches corticales inférieures (paire)
50465		4002	arteria temporalis anterior (par) 	artère temporale antérieure (paire) 
50466		4003	arteria temporalis media (par) 	artère temporale moyenne (paire) 
50469		4004	arteria temporalis posterior (par) 	artère temporale postérieure (paire) 
50472		4005	arteria temporooccipitalis (par) 	artère temporooccipitale (paire) 
50475		4006	arteria gyri angularis (par) 	artère du gyrus angulaire (paire) 
		4007	pars corticalis superior (par)  ; ERR1; superior cortical branches (par)	partie corticale supérieure (paire)  ; segment M4 (paire)  ; rameaux corticaux supérieurs (paire)
50442		4008	arteria orbitofrontalis lateralis (par) 	artère orbitofrontale latérale (paire) 
50437		4009	arteria prefrontalis (par) 	artère préfrontale (paire) 
50479		4010	arteria sulci precentralis (par) 	artère du sillon précentral (paire) 
77439		4011	arteria sulci centralis (par) 	artère du sillon central (paire) 
50482		4012	arteria sulci postcentralis (par) 	artère du sillon postcentral (paire) 
50485		4013	arteria parietalis anterior (par) 	artère pariétale antérieure (paire) 
50488		4014	arteria parietalis posterior (par) 	artère pariétale postérieure (paire) 
50084		3915	arteria communicans posterior (par) 	artère communicante postérieure (paire) 
50402		4015	arteriae centrales posterolaterales (par) 	artères centrales postérolatérales (paire) 
50405		4016	rami anteriores (par) 	rameaux antérieurs (paire) 
50406		4017	rami posteriores (par) 	rameaux postérieurs (paire) 
50411		4018	ramus chiasmaticus (par) 	rameau chiasmatique (paire) 
50414		4019	arteria tuberis cinerei (par) 	artère du tuber cinereum (paire) 
		4020	rami mediales (par) 	rameaux médiaux (paire) 
		4021	rami laterales (par) 	rameaux latéraux (paire) 
50424		4022	arteria tuberothalamica (par) 	artère tubérothalamique (paire) 
50427		4023	ramus hypothalamicus (par) 	rameau hypothalamique (paire) 
		4024	rami corporis mammillaris (par); rami mammillares (par) 	rameaux mammillaires (paire) 
50451		4025	ramus nervi oculomotorii (par) 	rameau du nerf oculomoteur (paire) 
		8890	systema vertebrobasilare 	système vertébrobasilaire 
50542		4027	arteria basilaris 	artère basilaire 
50544		4068	arteria cerebelli inferior anterior (par)	artère cérébelleuse inféroantérieure (paire) 
50548		4069	arteria labyrinthica (par) 	artère labyrinthique (paire) 
		8878	rami corticales cerebelli (par)	rameaux corticaux cérébelleux (paire) 
		8877	arteria subarcuata (par) 	artère sousarcuée (paire) 
		8889	rami perforantes (par) 	rameaux perforants (paire) 
50560		4070	arteriae pontis (par) 	artères pontiques (paire) 
50564		4071	rami mediales (par) 	rameaux médiaux (paire) 
		8880	rami anteromediales (par) 	rameaux antéromédiaux (paire) 
		8881	rami anterolaterales (par) 	rameaux antérolatéraux (paire) 
50565		4072	rami laterales (par) 	rameaux latéraux (paire) 
		8882	rami posteriores (par) 	rameaux postérieurs (paire) 
50570		4073	arteriae mesencephalicae (par) 	artères mésencéphaliques (paire) 
		8883	rami mediales (par) 	rameaux médiaux (paire) 
		8884	rami anteromediales (par) 	rameaux antéromédiaux (paire) 
		8886	rami anterolaterales (par) 	rameaux antérolatéraux (paire) 
		8887	rami laterales (par) 	rameaux latéraux (paire) 
		8888	rami posteriores (par) 	rameaux postérieurs (paire) 
50573		4074	arteria cerebelli superior (par)	artère cérébelleuse supérieure (paire) 

50580		4075	ramus medialis (par) 	rameau médial (paire) 
50695		4076	ramus vermis superior (par)	rameau vermien supérieur (paire) 
50577		4077	ramus lateralis (par) 	rameau latéral (paire) 
50583		4028	arteria cerebri posterior (par)	artère cérébrale postérieure (paire) 
50590		4029	pars precommunicans (par)  ; ERR1	partie précommunicante (paire)  ; segment P1 (paire) 
		8857	ramus meningeus (par) 	rameau méningé (paire) 
		4030	arteriae centrales posteromediales (par) 	artères centrales postéromédiales (paire) 
50588		4031	arteriae circumferentiales breves (par) 	artères circonférentielles courtes (paire) 
50624		4032	arteria thalamoperforans (par) 	artère thalamoperforante (paire) 
50625		4033	arteria collicularis (par)  ; ERR1	artère colliculaire (paire)  ; artère quadrigémale (paire) 
50591		4034	pars postcommunicans (par)  ; ERR1	partie postcommunicante (paire)  ; segment P2 (paire) 
		4035	arteriae centrales posteromediales (par) 	artères centrales postéromédiales (paire) 
50629		4036	arteria thalamogeniculata (par) 	artère thalamogéniculée (paire) 
50630		4037	rami choroidei posteriores mediales (par) 	rameaux choroïdiens postérieurs médiaux (paire) 
50631		4038	rami choroidei posteriores laterales (par) 	rameaux choroïdiens postérieurs latéraux (paire) 
50632		4039	rami pedunculares (par) 	rameaux pédonculaires (paire) 
		8858	ramus duralis (par) 	rameau dural (paire) 
		8859	rami corticales (par) 	rameaux corticaux (paire) 
		8860	ramus splenialis (par) 	rameau splénial (paire) 
		8861	arteria calcarina (par) 	artère calcarine (paire) 
		8862	arteriae temporales inferiores (par) 	artères temporales inférieures (paire) 
		9044	arteria temporalis inferior anterior (par) 	artère temporale inférieure antérieure (paire) 
		8493	arteria temporalis inferior media (par) 	artère temporale inférieure moyenne (paire) 
		9324	arteria temporalis inferior posterior (par) 	artère temporale inférieure postérieure (paire) 
		8863	arteriae hippocampales (par) 	artères hippocampiques (paire) 
		8864	arteria hippocampalis posterior (par) 	artère hippocampique postérieure (paire) 
		8865	arteria hippocampalis media (par) 	artère hippocampique moyenne (paire) 
		8866	arteria hippocampalis anterior (par) 	artère hippocampique antérieure (paire) 
		8867	pars quadrigeminalis (par)  ; ERR1	partie quadrigémale (paire)  ; segment P3 (paire) 
50654		4047	arteria parietooccipitalis (par) 	artère pariétooccipitale (paire) 
		8871	pars corticalis (par)  ; ERR1	partie corticale (paire)  ; segment P4 (paire) 
50633		4040	arteria occipitalis lateralis (par)  ; ERR1	artère occipitale latérale (paire)  ; segment P3 (paire) 
		8872	rami corticales (par) 	rameaux corticaux (paire) 
		4041	rami temporales anteriores (par) 	rameaux temporaux antérieurs (paire) 
		4042	rami temporales medii (par) 	rameaux temporaux moyens (paire) 
		4043	rami temporales posteriores (par) 	rameaux temporaux postérieurs (paire) 
50638		4044	arteria occipitalis medialis (par)  ;	artère occipitale médiale (paire) 

	ERR1	segment P4 (paire) (U)
50652 	4045 ramus dorsalis corporis callosi (par) (U)	rameau dorsal du corps calleux (paire) (U)
	8873 rami corticales (par) (U)	rameaux corticaux (paire) (U)
50653 	4046 ramus parietalis (par) (U)	rameau pariétal (paire) (U)
50655 	4048 ramus calcarinus (par) (U)	rameau calcarin (paire) (U)
50656 	4049 ramus occipitotemporalis (par) (U)	rameau occipitotemporal (paire) (U)
	8845 systema arteriosum spinale (U)	système artériel spinal (U)
50531 	4065 arteriae spinalis anterioris (U)	artère spinale antérieure (U)
	8847 arteria centralis (par) (U)	artère centrale (paire) (U)
50522 	4062 arteriae spinales posteriores (par) (U)	artères spinales postérieures (paire) (U)
	8848 plexus pialis (par) (U)	plexus pial (paire) (U)
	8849 rami spinales (par) (U)	rameaux spinaux (paire) (U)
	8850 arteria radicularis anterior (par) (U)	artère radulaire antérieure (paire) (U)
	8854 arteria radicularis magna (par) (U)	grande artère radulaire (paire) (U)
	8855 arteriae radicales posteriores (par) (U)	artères radulaires postérieures (paire) (U)
	8856 arteria medullaris segmentalis anterior (par) (U)	artère médullaire segmentale antérieure (paire) (U)
	8876 arteria medullaris segmentalis posterior (par) (U)	artère médullaire segmentale postérieure (paire) (U)
	286 lines	
	811 entities	

SCIENTIFIC NOTES

UID Libelle of note

3899 For the Arteria carotis interna (Internal carotid artery or ICA, the subdivision into C1-C4 segments (Gibo et al. 1981 J Neurosurg 55:560-574) is replaced by the more recent Bouthillier subdivision into C1-C7 (Bouthillier A, van Loveren HR, Keller JT 1996 Segments of the internal carotid artery: A new classification. Neurosurgery 38:425-433). Main differences are: - the Pars lacera (Segmentum C3) is a short segment that begins above the Foramen lacerum and ends at the Ligamentum petrolinguale. The new Segments C2 and C3 cover the old Segment C2; - the Pars cavernosa is the new Segmentum C4; - the Segments C5-C7 comprise the Pars cerebralis (C4) of the Gibo/TA subdivision: the Pars clinioidea (Segmentum C5) is a borderline segment extending between dural rings, by definition never intradural, often surrounded by a venous collar (a protrusion of the Cavernous sinus), the Pars ophthalmica is Segmentum C6, and the Pars communicans Segmentum C7.

3920 The Siphon caroticus (Carotid siphon), described by Moniz in 1927, is not well-defined. It covers the C4-C5/C6 segments (see Sanders-Taylor C, Kurbanov A, Cebula H, Leach JL, Zuccarello M, Keller JT 2014 The carotid siphon: A historic radiographic sign, not an anatomic classification. World Neurosurg 82:423-427).

3980 See note # 23889

8032 New term; the Arteria cilioretinalis is a variant artery which leaves the Discus nervi optici separately from the Arteria centralis retinae. It may serve as an additional supply for the Macula lutea from the choroidal circulation. If present (10-30% of cases), it can spare central vision in occlusion of the Arteria centralis retinae.

9005 See note # 23165

23165 During development, longitudinal arteries are formed, connected with the ICAs by temporary (or primitive) trigeminal, otic, stapedia and hypoglossal arteries (see Padget DH 1948 The development of the cranial arteries in the human embryo. Contrib Embryol Carnegie Instn 32:2-5-261). These 'Primitive arteries' may persist (Wohlschlaeger G, Wohlschlaeger PB 1964 The primitive trigeminal artery as seen angiographically and at postmortem examination. AJR Am J Roentgenol 92:761-768; Suttner N, Mura J, Tedeschi H, et al. 2000 Persistent trigeminal artery: A unique anatomic specimen - analysis and therapeutic implications. Neurosurgery 47:428-434).

23889 The TA nomenclature for the Striatal arteries is rather confusing. The Aa.striatae mediales proximales (PNA: Arteriae centrales breves) may better be known as Rami striati breves (as for A2 segment). The TA term Arteria striata medialis distalis is replaced by Arteria striata longa with Arteria centralis longa of PNA as synonym; eponym: (Recurrent artery of) Heubner.

[Original file](#)

Date: 11.08.2021