




















































systema arteriosum cerebrospinale






























































































































PARTONOMY LIST









FMA	TA	UID	Short official Latin term	Short Spanish equivalent
		10381	systema arteriosum cerebrospinale 	sistema arterial cerebroespinal 
		3947	systema arteriosum cerebrale 	sistema arterial cerebral 
		4026	circulus arteriosus cerebri	circulo arterial cerebral 
50028		3968	arteriae cerebri anterioris 	arteria cerebral anterior  
50169		3975	arteriae communicantis anterioris 	arteria comunicante anterior 
		8907	arteriae centrales anteromediales 	arterias centrales anteromediales 
50173		3976	ramus suprachiasmaticus 	rama supraquiasmática 
50174		3977	ramus commissuralis medianus 	rama comisural mediana 
50175		3978	ramus callosus medianus 	rama callosa mediana 
3947		3898	arteriae carotis internae 	arteria carotídea interna  
50084		3915	arteriae communicantis posterioris  	arteria comunicante posterior  
50583		4028	arteriae cerebri posterioris 	arteria cerebral posterior  
50542		4027	arteria basilaris  	arteria basilar  
		8891	systema caroticum (par) 	sistema carotídeo (par) 
3947		3898	arteria carotis interna (par)	arteria carotídea interna (par) 
49815		3899↓	pars cervicalis (par)  ; ERR1	porción cervical (par)  ; segmento C1 (par) 
50094		3900	sinus caroticus (par) 	seno carotídeo (par) 
327587		8951	(arteria hypoglossa persistens (par) 	(arteria hipoglosa persistente (par) 
49816		3901	pars petrosa (par)  ; ERR1	porción petrosa (par)  ; segmento C2 (par) 
49828		3902	arteriae caroticotympanicae (par) 	arterias carotidotímpanicas (par) 
49831		3903	arteria canalis pterygoidei (par) 	arteria del conducto pterygoidal (par) 
		9005↓	(arteria trigeminalis persistens (par) 	(arteria trigeminal persistente (par) 
327593		8952	(arteria stapedia persistens (par) 	(arteria estapedia persistente (par) 
327586		8953	(arteria otica persistens (par) 	(arteria ótica persistente (par) 
		8954	pars lacera (par)  ; ERR1	porción rasgada (par)  ; segmento C3 (par) 
49817		3904	pars cavernosa (par)  ; ERR1	porción cavernosa (par)  ; segmento C4 (par) 
		8955	truncus caroticocavernosus posterior (par)  ; ERR1	tronco carotidocavernoso posterior (par)  ; tronco posterior (par) 
67615		3907	ramus meningeus (par) 	rama menínea (par) 
		8956	arteria caroticocavernosa medialis (par) 	arteria carotidocavernosa medial (par) 
70531		3905	ramus tentorius basalis (par) 	rama tentorial basal (par) 
		8957	ramus fossae hypophysialis (par) 	rama de la fosa hipofisaria (par) 
		8958	ramus dorsi sellae (par) 	rama de la espalda de la sela del hueso esfenoideal (par) 
		8959	rami clivales (par) 	ramas clivales (par) 
		8960	ramus medialis sinus cavernosi (par) 	rama medial del seno cavernoso (par) 
		8961	arteria caroticocavernosa posterior (par) 	arteria carotidocavernosa posterior (par) 
		8962	rami clivales (par) 	ramas clivales (par) 
		8963	ramus canalis nervi abducentis (par) 	rama del conducto del nervio abducens (par) 
		8964	rami petrosi posteriores (par) 	ramas petrosas posteriores (par) 
			arteria caroticocavernosa superior (par)	arteria carotidocavernosa superior

8965			(par) (U)
8966		rami petrosi anteriores (par) (U)	ramas petrosas anteriores (par) (U)
8967		rami petrosi posteriores (par) (U)	ramas petrosas posteriores (par) (U)
8968		rami pori trigeminalis (par) (U)	ramas de la apertura trigeminal de la cavidad trigeminal (par) (U)
8969		ramus lateralis sinus cavernosi (par) (U)	rama lateral del seno cavernoso (par) (U)
8970		truncus carotidocavernosus lateralis (par) (U); ERR1	tronco carotidocavernoso lateral (par) (U); tronco lateral (par) (U)
70534		3906 ramus tentorius marginalis (par) (U)	rama tentorial marginal (par) (U)
		8971 ramus anteromedialis (par) (U)	rama anteromedial (par) (U)
		8972 ramus anterolateralis (par) (U)	rama anterolateral (par) (U)
49846		3909 arteria hypophysialis inferior (par) (U)	arteria hipofisaria inferior (par) (U)
		3910 rami ganglionares trigeminales (par) (U)	ramas ganglionares trigeminales (par) (U)
		3911 rami nervorum (par)	ramas del nervo (par) (U)
		8973 pars clinioidea (par) (U); ERR1	porción clinoides (par) (U); segmento C5 (par) (U)
49824		3912 pars ophthalmica (par) (U); ERR1	porción oftálmica (par) (U); segmento C6 (par) (U)
67617		3919 ramus meningeus (par) (U)	rama meníngea (par) (U)
49868		3913 arteria ophthalmica (par) (U)	arteria oftálmica (par) (U)
49879		3921 arteria centralis retinae (par) (U)	arteria central de la retina (par) (U)
49946		3922 pars extraocularis (par) (U)	porción extraocular (par) (U)
49949		3923 pars intraocularis (par) (U)	porción intraocular (par) (U)
49912		6985 arteriola retinalis temporalis superior (par) (U)	arteriola retiniana temporal superior (par) (U)
49917		6986 arteriola retinalis temporalis inferior (par) (U)	arteriola retiniana temporal inferior (par) (U)
49909		6987 arteriola retinalis nasalis superior (par) (U)	arteriola retiniana nasal superior (par) (U)
49915		6988 arteriola retinalis nasalis inferior (par) (U)	arteriola retiniana nasal inferior (par) (U)
51904		6989 arteriola macularis superior (par) (U)	arteriola macular superior (par) (U)
51905		6990 arteriola macularis inferior (par) (U)	arteriola macular inferior (par) (U)
51906		6991 arteriola macularis media (par) (U)	arteriola macular media (par) (U)
49927		3924 arteria lacrimalis (par) (U)	arteria lacrimal (par) (U)
51965		3925 ramus anastomoticus arteriae meningei medii (par) (U)	rama anastomotica de la arteria meníngea media (par) (U)
49940		3926 arteriae palpebrales laterales (par) (U)	arterias palpebrales laterales (par) (U)
51968		3927 ramus meningeus recurrens (par) (U)	rama meníngea recurrente (par) (U)
49952		8917 arteriae ciliares posteriores (par) (U)	arterias ciliares posteriores (par) (U)
49956		3928 arteriae ciliares posteriores breves (par) (U)	arterias ciliares posteriores cortas (par) (U)
59002		6984 circulus vasculosus nervi optici (par) (U)	circulo vascular del nervio óptico (par) (U)
		8032↓ (arteria cilioretinalis (par) (U))	(arteria cilioretiniana (par) (U))
49955		3929 arteriae ciliares posteriores longae (par) (U)	arterias ciliares posteriores largas (par) (U)
58529		6946 circulus arteriosus major iridis (par) (U)	circulo arterial mayor del iris (par) (U)
58581		6947 (circulus arteriosus minor iridis (par) (U))	(circulo arterial menor del iris (par) (U))
49961		3930 arteriae musculares (par) (U)	arterias musculares (par) (U)
		3930 # arteria muscularis (U)	# arteria muscular (U)
49962		3931 arteriae ciliares anteriores (par) (U)	arterias ciliares anteriores (par) (U)

49967		3932	arteriae conjunctivae anteriores (par) 	arterias conjuntivales anteriores (par) 
49970		3933	arteriae episclerales (par) 	arterias episclerales (par) 
49973		3934	arteria supraorbitalis (par) 	arteria supraorbitaria (par) 
49983		3935	ramus diploicus (par) 	rama diploica (par) 
49989		3940	arteria ethmoidalis posterior (par) 	arteria etmoidal posterior (par) 
49986		3936	arteria ethmoidalis anterior (par) 	arteria etmoidal anterior (par) 
49993		3937	ramus meningeus anterior (par) 	rama menígea anterior (par) 
49994		3938	rami septales anteriores (par) 	ramas septales anteriores (par) 
		3939	rami nasales anteriores laterales (par) 	ramas nasales anteriores laterales (par) 
50012		3941	arteriae palpebrales mediales (par) 	arterias palpebrales mediales (par) 
		13269	arteria palpebralis medialis superior (par) 	arteria palpebral medial superior (par) 
		13272	arteriae conjunctivae posteriores superiores (par) 	arterias conjuntivales posteriores superiores (par) 
50018		3944	arcus palpebralis superior (par) 	arco palpebral superior (par) 
		13271	arteria palpebralis medialis inferior (par) 	arteria palpebral medial inferior (par) 
50016		3942	arteriae conjunctivae posteriores inferiores (par) 	arterias conjuntivales posteriores inferiores (par) 
50017		3943	arcus palpebralis inferior (par) 	arco palpebral inferior (par) 
50025		3945	arteria supratrochlearis (par) 	arteria supratroclear (par) 
50000		3946	arteria nasalis dorsalis (par) 	arteria nasal dorsal (par) 
		8974	rami perforantes (par) 	ramas perforantes (par) 
		8975	rami chiasmatici (par) 	ramas quiasmáticas (par) 
		8976	rami nervi optici (par) 	ramas del nervio óptico (par) 
		8977	rami tractus optici (par) 	ramas del haz óptico (par) 
		8978	pars communicans (par)  ; ERR1	porción comunicante (par)  ; segmento C7 (par) 
50084		3915	arteriae communicantis posterioris  	arteria comunicante posterior  
49849		3914	arteria hypophysialis superior (par) 	arteria hipofisaria superior (par) 
		8979	rami perforantes (par) 	ramas perforantes (par) 
		8980	rami tractus optici (par) 	ramas del haz óptico (par) 
		8981	ramus corticalis (par) 	rama cortical (par) 
50090		3917	arteria uncalis partis communicantis (par) 	arteria uncal de la porción comunicante de la arteria carotídea interna (par) 
50087		3916	arteria choroidea anterior (par) 	arteria coroidea anterior (par) 
		3948	rami choroidei ventriculi lateralis (par) 	ramas coroideas del ventrículo lateral (par) 
		3949	(rami choroidei ventriculi tertii (par) 	(ramas coroideas del tercer ventrículo (par) 
		8908	rami perforantes (par) 	ramas perforantes (par) 
		3950	rami substantiae perforatae anterioris (par)	ramas de la sustancia perforada anterior (par) 
		3951	rami chiasmatici (par) 	ramas quiasmáticas (par) 
		3952	rami tractus optici (par) 	ramas del haz óptico (par) 
		3953	rami corporis geniculati lateralis (par) 	ramas del cuerpo geniculado lateral (par) 
		8909	rami radiationis optici (par) 	ramas de la radiación óptica (par)
		8910	rami capsulae internae (par)	ramas de la cápsula interna (par) 
		3954	rami genus (par) 	ramas de la rodilla de la cápsula interna (par) 
		3955	rami cruris posterioris (par)	ramas del brazo posterior de la cápsula interna (par) 
		3956	rami partis retrolentiformis (par)	ramas de la porción retrolentiforme de la cápsula

50330		3983	arteria callosomarginalis (par) ^U	segmento A3 (par) ^U
50332		3984	ramus frontalis anteromedialis (par) ^U	arteria callosomarginal (par) ^U
50333		3985	ramus frontalis intermediomedialis (par) ^U	rama frontal anteromedial (par) ^U
50334		3986	ramus frontalis posteromedialis (par) ^U	rama frontal intermediomedial (par) ^U
50335		3987	ramus cingularis (par) ^U	rama frontal posteromedial (par) ^U
		3988	rami paracentrales (par) ^U	rama cingular (par) ^U
		8945	pars supracallosa (par) ^U ; ERR1	ramas paracentrales (par) ^U
		8946	rami paracentrales (par) ^U	porción supracallosa (par) ^U ; segmento A4 (par) ^U
		3990	rami precuneati (par) ^U	ramas paracentrales (par) ^U
		8947	pars postcallosa (par) ^U ; ERR1	ramas precuneiformas (par) ^U
		8948	rami parietales superiores (par) ^U	porción postcallosa (par) ^U ; segmento A5 (par) ^U
		8949	rami parietales inferiores (par) ^U	ramas parietales superiores (par) ^U
50340		3991	rami parietooccipitales (par) ^U	ramas parietales inferiores (par) ^U
		8950	rami inferiores corporis callosi (par)	ramas parietooccipitales (par) ^U
50109		3920↓	sipho caroticus (par) ^U	ramas callosas inferiores (par) ^U
50079		3992	arteria cerebri media (par)	sifón carotídeo (par) ^U
50365		3993	pars sphenoidalis (par) ^U ; ERR1	arteria cerebral media (par) ^U
50736		3994	arteriae centrales anterolaterales (par) ^U	porción esfenoidal (par) ^U ; segmento M1 (par) ^U
50430		3995	arteriae lenticulostriatae mediales (par) ^U	arterias centrales anterolaterales (par) ^U
		3996	arteriae lenticulostriatae laterales (par) ^U	arterias lenticuloestriadas mediales (par) ^U
50379		3997	arteria temporopolaris (par) ^U ; ERR1	arterias lenticuloestriadas laterales (par) ^U
50382		3998	arteria temporalis anterior (par) ^U	arteria temporopolar (par) ^U ; arteria polar temporal (par) ^U
		8930	arteria uncalis (par) ^U	arteria temporal anterior (par) ^U
50368		3999	pars insularis (par) ^U ; ERR1	arteria uncal (par) ^U
		4000	arteriae insulares (par) ^U	porción ínsular (par) ^U ; segmento M2 (par) ^U
		8931	pars opercularis (par) ^U ; ERR1	arterias ínsulares (par) ^U
		8932	pars corticalis (par) ^U ; ERR1	porción opercular (par) ^U ; segmento M3 (par) ^U
50439		4001	pars corticalis inferior (par) ^U ; ERR1; ERR1	porción cortical (par) ^U ; segmento M4 (par) ^U
50465		4002	arteria temporalis anterior (par) ^U	porción cortical inferior (par) ^U ; segmento M3 (par) ^U
50466		4003	arteria temporalis media (par) ^U	arteria temporal anterior (par) ^U
50469		4004	arteria temporalis posterior (par) ^U	arteria temporal media (par) ^U
50472		4005	arteria temporooccipitalis (par) ^U	arteria temporal posterior (par) ^U
50475		4006	arteria gyri angularis (par) ^U	arteria temporooccipital (par) ^U
		4007	pars corticalis superior (par) ^U ; ERR1; ERR1	arteria de la circunvolución angular (par) ^U
50442		4008	arteria orbitofrontalis lateralis (par) ^U	porción cortical superior (par) ^U ; segmento M4 (par) ^U
50437		4009	arteria prefrontalis (par) ^U	arteria orbitofrontal lateral (par) ^U
50479		4010	arteria sulci precentralis (par) ^U	arteria prefrontal (par) ^U
77439		4011	arteria sulci centralis (par) ^U	arteria del surco precentral (par) ^U
				arteria del surco central del hemisferio cerebral (par) ^U

50482		4012	arteria sulci postcentralis (par) 	arteria del surco postcentral (par) 
50485		4013	arteria parietalis anterior (par) 	arteria parietal anterior (par) 
50488		4014	arteria parietalis posterior (par) 	arteria parietal posterior (par) 
50084		3915	arteria communicans posterior (par) 	arteria comunicante posterior (par) 
50402		4015	arteriae centrales posterolaterales (par) 	arterias centrales posterolaterales (par) 
50405		4016	rami anteriores (par) 	ramas anteriores (par) 
50406		4017	rami posteriores (par) 	ramas posteriores (par) 
50411		4018	ramus chiasmaticus (par) 	rama quiasmática (par) 
50414		4019	arteria tuberis cinerei (par) 	arteria del túber cinéreo (par) 
		4020	rami mediales (par) 	ramas mediales (par) 
		4021	rami laterales (par) 	ramas laterales (par) 
50424		4022	arteria tuberothalamica (par) 	arteria tuberotalámica (par) 
50427		4023	ramus hypothalamicus (par) 	rama hipotálamica (par) 
		4024	rami corporis mammillaris (par); rami mammillares (par) 	ramas mamilares (par) 
50451		4025	ramus nervi oculomotorii (par) 	rama del nervio oculomotor (par) 
		8890	systema vertebrobasilare 	sistema vertebrobasilar 
50542		4027	arteria basilaris 	arteria basilar 
50544		4068	arteria cerebelli inferior anterior (par)	arteria cerebelosa inferoanterior (par) 
50548		4069	arteria labyrinthica (par) 	arteria laberintica (par) 
		8878	rami corticales cerebelli (par)	ramas corticales cerebelosas (par) 
		8877	arteria subarcuata (par) 	arteria subarqueada (par) 
		8889	rami perforantes (par) 	ramas perforantes (par) 
50560		4070	arteriae pontis (par) 	arterias pontinas (par) 
50564		4071	rami mediales (par) 	ramas mediales (par) 
		8880	rami anteromediales (par) 	ramas anteromediales (par) 
		8881	rami anterolaterales (par) 	ramas anterolaterales (par) 
50565		4072	rami laterales (par) 	ramas laterales (par) 
		8882	rami posteriores (par) 	ramas posteriores (par) 
50570		4073	arteriae mesencephalicae (par) 	arterias mesencefálicas (par) 
		8883	rami mediales (par) 	ramas mediales (par) 
		8884	rami anteromediales (par) 	ramas anteromediales (par) 
		8886	rami anterolaterales (par) 	ramas anterolaterales (par) 
		8887	rami laterales (par) 	ramas laterales (par) 
		8888	rami posteriores (par) 	ramas posteriores (par) 
50573		4074	arteria cerebelli superior (par)	arteria cerebelosa superior (par) 
50580		4075	ramus medialis (par) 	rama medial (par) 
50695		4076	ramus vermis superior (par)	rama vermiana superior (par) 
50577		4077	ramus lateralis (par) 	rama lateral (par) 
50583		4028	arteria cerebri posterior (par)	arteria cerebral posterior (par) 
50590		4029	pars precommunicans (par)  ; ERR1	porción precomunicante (par)  ; segmento P1 (par) 
		8857	ramus meningeus (par) 	rama meníngea (par) 
		4030	arteriae centrales posteromediales (par) 	arterias centrales posteromediales (par) 
50588		4031	arteriae circumferenciales breves (par) 	arterias circumferenciales cortas (par) 
50624		4032	arteria thalamoperforans (par) 	arteria talamoperforante (par) 
50625		4033	arteria collicularis (par)  ; ERR1	arteria colicular (par)  ; arteria cuadrigeminal (par) 
50591		4034	pars postcommunicans (par)  ; ERR1	porción postcomunicante (par)  ; segmento P2 (par) 
		4035	arteriae centrales posteromediales (par) 	arterias centrales posteromediales (par) 

50629		4036	arteria thalamogeniculata (par) ^U	arteria thalamogeniculada (par) ^U
50630		4037	rami choroidei posteriores mediales (par) ^U	ramas coroideas posteriores mediales (par) ^U
50631		4038	rami choroidei posteriores laterales (par) ^U	ramas coroideas posteriores laterales (par) ^U
50632		4039	rami pedunculares (par) ^U	ramas pedunculares (par) ^U
		8858	ramus duralis (par) ^U	rama dural (par) ^U
		8859	rami corticales (par) ^U	ramas corticales (par) ^U
		8860	ramus splenialis (par) ^U	rama esplenial (par) ^U
		8861	arteria calcarina (par) ^U	arteria calcarina (par) ^U
		8862	arteriae temporales inferiores (par) ^U	arterias temporales inferiores (par) ^U
		9044	arteria temporalis inferior anterior (par) ^U	arteria temporal inferior anterior (par) ^U
		8493	arteria temporalis inferior media (par) ^U	arteria temporal inferior media (par) ^U
		9324	arteria temporalis inferior posterior (par) ^U	arteria temporal inferior posterior (par) ^U
		8863	arteriae hippocampales (par) ^U	arterias hipocámpicas (par) ^U
		8864	arteria hippocampalis posterior (par) ^U	arteria hipocámpica posterior (par) ^U
		8865	arteria hippocampalis media (par) ^U	arteria hipocámpica media (par) ^U
		8866	arteria hippocampalis anterior (par) ^U	arteria hipocámpica anterior (par) ^U
		8867	pars quadrigeminalis (par) ^U ; ERR1	porción cuadrigeminal (par) ^U ; segmento P3 (par) ^U
50654		4047	arteria parietooccipitalis (par) ^U	arteria parietooccipital (par) ^U
		8871	pars corticalis (par) ^U ; ERR1	porción cortical (par) ^U ; segmento P4 (par) ^U
50633		4040	arteria occipitalis lateralis (par) ^U ; ERR1	arteria occipital lateral (par) ^U ; segmento P3 (par) ^U
		8872	rami corticales (par) ^U	ramas corticales (par) ^U
		4041	rami temporales anteriores (par) ^U	ramas temporales anteriores (par) ^U
		4042	rami temporales medii (par) ^U	ramas temporales medias (par) ^U
		4043	rami temporales posteriores (par) ^U	ramas temporales posteriores (par) ^U
50638		4044	arteria occipitalis medialis (par) ^U ; ERR1	arteria occipital medial (par) ^U ; segmento P4 (par) ^U
50652		4045	ramus dorsalis corporis callosi (par) ^U	rama dorsal del cuerpo calloso (par) ^U
		8873	rami corticales (par) ^U	ramas corticales (par) ^U
50653		4046	ramus parietalis (par) ^U	rama parietal (par) ^U
50655		4048	ramus calcarinus (par) ^U	rama calcarina (par) ^U
50656		4049	ramus occipitotemporalis (par) ^U	rama occipitotemporal (par) ^U
		8845	systema arteriosum spinale ^U	sistema arterial espinal ^U
50531		4065	arteriae spinalis anterioris ^U	arteria espinal anterior ^U
		8847	arteria centralis (par) ^U	arteria central (par) ^U
50522		4062	arteriae spinales posteriores (par) ^U	arterias espinales posteriores (par) ^U
		8848	plexus pialis (par) ^U	plexo pial (par) ^U
		8849	rami spinales (par) ^U	ramas espinales (par) ^U
		8850	arteria radicularis anterior (par) ^U	arteria radicular anterior (par) ^U
		8854	arteria radicularis magna (par) ^U	arteria radicular magna (par) ^U
		8855	arteriae radicales posteriores (par) ^U	arterias radicales posteriores (par) ^U
		8856	arteria medullaris segmentalis anterior (par) ^U	arteria medular segmental anterior (par) ^U
		8876	arteria medullaris segmentalis posterior (par)	arteria medular segmental posterior (par)



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