

cardiovascular system

TA98 PARTONOMIC LIST

TID	Short English equivalent	Short official Latin term
3568	12.0.00.000 cardiovascular system	systema cardiovasculare
	<i>General terms</i>	<i>Nomina generalia</i>
3569	12.0.00.001 blood vessel	vas sanguineum
3570	12.0.00.002 arteriovenular anastomosis; arteriovenous anastomosis	anastomosis arteriovenularis; anastomosis arteriovenosa
3571	12.0.00.003 artery	arteria
3572	12.0.00.004 nutrient artery	arteria nutricia; a. nutriens
3573	12.0.00.005 arteriole	arteriola
3574	12.0.00.006 arterial circle	circulus arteriosus
3575	12.0.00.007 vascular circle	circulus vasculosus
3576	12.0.00.008 cistern	cisterna
3577	12.0.00.009 blood	haema; sanguis
3578	12.0.00.010 vascular plexus	plexus vasculosus
3579	12.0.00.011 venous plexus	plexus venosus
3580	12.0.00.012 arterial plexus	rete arteriosum
3581	12.0.00.013 rete mirabile	rete mirabile
3582	12.0.00.014 articular vascular plexus	rete vasculosum articulare
3583	12.0.00.015 venous plexus	rete venosum
3584	12.0.00.016 sinus venosus	sinus venosus
3585	12.0.00.017 tunica externa	tunica externa
3586	12.0.00.018 tunica intima	tunica intima
3587	12.0.00.019 tunica media	tunica media
3588	12.0.00.020 valve	valva
3589	12.0.00.021 cusp	valvula
3590	12.0.00.022 cusp	cuspis
3591	12.0.00.023 venous valve	valvula venosa
3592	12.0.00.024 anastomotic vessel	vas anastomoticum
3593	12.0.00.025 capillary	vas capillare
3594	12.0.00.026 collateral vessel	vas collaterale
3595	12.0.00.027 sinusoid	vas sinusoideum
3596	12.0.00.028 vasa vasorum	vasa vasorum
3597	12.0.00.029 vessels of nerves	vasa nervorum
3598	12.0.00.030 vein	vena
3599	12.0.00.031 vena comitans	vena comitans
3600	12.0.00.032 cutaneous vein	vena cutanea
3601	12.0.00.033 emissary vein	vena emissaria
3602	12.0.00.034 nutrient vein	vena nutricia; v. nutriens
3603	12.0.00.035 deep vein	vena profunda
3604	12.0.00.036 superficial vein	vena superficialis
3605	12.0.00.037 venule	venula
3606	12.0.00.038 lymphatic vessel	vas lymphaticum
3607	12.0.00.039 superficial lymph vessel	vas lymphaticum superficiale
3608	12.0.00.040 deep lymph vessel	vas lymphaticum profundum
3609	12.0.00.041 lymphatic plexus	plexus lymphaticus
3610	12.0.00.042 lymphatic valvule	valvula lymphatica
3611	12.0.00.043 lymph	lympa
3612	12.0.00.044 lymphatic capillary	vas lymphocapillare
3613	12.0.00.045 lymphatic rete	rete lymphocapillare
3614	12.1.00.001 HEART	COR
3615	12.1.00.002 base of heart	basis cordis
3616	12.1.00.003 anterior surface; sternocostal surface	facies sternocostalis; facies anterior
3617	12.1.00.004 diaphragmatic surface; inferior surface	facies diaphragmatica; facies inferior
3618	12.1.00.005 right pulmonary surface	facies pulmonalis dextra
11341	12.1.00.031 facies pulmonalis sinistra	facies pulmonalis sinistra

3619	12.1.00.006	right border	margo dexter
3620	12.1.00.007	apex of heart	apex cordis
3621	12.1.00.008	notch of cardiac apex	incisura apicis cordis
3622	12.1.00.009	anterior interventricular sulcus	sulcus interventricularis anterior
3623	12.1.00.010	posterior interventricular sulcus	sulcus interventricularis posterior
3624	12.1.00.011	coronary sulcus	sulcus coronarius
3625	12.1.00.012	ventricles of heart	ventriculi cordis
3626	12.1.00.013	interventricular septum	septum interventriculare
3627	12.1.00.014	muscular part	pars muscularis
3628	12.1.00.015	membranous part	pars membranacea
3629	12.1.00.016	atrioventricular septum	septum atrioventriculare
3630	12.1.00.017	atria	atria cordis
3631	12.1.00.018	atrial auricles	auricula atrii
3632	12.1.00.019	interatrial septum	septum interatriale
3633	12.1.00.020	trabeculae carneae	trabeculae carneae
3634	12.1.00.021	vortex of heart	vortex cordis
3635	12.1.00.022	papillary muscles	musculi papillares
3636	12.1.00.023	chordae tendineae; tendinous cords	chordae tendineae
3637	12.1.00.024	false chordae tendineae	chordae tendineae falsae; chordae tendineae spuriae
3638	12.1.00.025	right fibrous trigone	trigonum fibrosum dextrum
3639	12.1.00.026	left fibrous trigone	trigonum fibrosum sinistrum
3640	12.1.00.027	right fibrous ring	anulus fibrosus dexter
11342	12.1.00.032	left fibrous ring	anulus fibrosus sinister
3641	12.1.00.028	tendon of infundibulum	tendo infundibuli
3642	12.1.00.029	tendon of valve of inferior vena cava	tendo valvulae venae caevae inferioris
3643	12.1.00.030	triangle of sinu-atrial node	trigonum nodi sinuatrialis
3644	12.1.01.001	right atrium	atrium dextrum
3645	12.1.01.002	right auricle	auricula dextra
3646	12.1.01.003	crista terminalis	crista terminalis
3647	12.1.01.004	openings of smallest cardiac veins	foramina venarum minimarum
3648	12.1.01.005	fossa ovalis; oval fossa	fossa ovalis
3649	12.1.01.006	limbus fossae ovalis; border of oval fossa	limbus fossae ovalis
3650	12.1.01.007	(foramen ovale)	(foramen ovale cordis)
3651	12.1.01.008	musculi pectinati; pectinate muscles	musculi pectinati
3652	12.1.01.009	opening of coronary sinus	ostium sinus coronarii
3653	12.1.01.010	opening of inferior vena cava	ostium venae caevae inferioris
3654	12.1.01.011	opening of superior vena cava	ostium venae caevae superioris
3655	12.1.01.012	sinus of venae caevae	sinus venarum cavarum
3656	12.1.01.013	sulcus terminalis cordis	sulcus terminalis cordis
3657	12.1.01.014	intervenous tubercle	tuberculum intervenosum
3658	12.1.01.015	valve of inferior vena cava	valvula venae caevae inferioris
3659	12.1.01.016	valve of coronary sinus	valvula sinus coronarii
3660	12.1.02.001	right ventricle	ventriculus dexter
3661	12.1.02.002	right atrioventricular orifice	ostium atrioventriculare dextrum
3662	12.1.02.003	tricuspid valve; right atrioventricular valve	valva atrioventricularis dextra; valva tricuspidalis
3663	12.1.02.004	anterior cusp	cuspis anterior
3664	12.1.02.005	posterior cusp	cuspis posterior
3665	12.1.02.006	septal cusp	cuspis septalis
3666	12.1.02.007	supraventricular crest	crista supraventricularis
3667	12.1.02.008	conus arteriosus; infundibulum	conus arteriosus
3668	12.1.02.009	opening of pulmonary trunk	ostium trunci pulmonalis
3669	12.1.02.010	pulmonary valve	valva trunci pulmonalis
3670	12.1.02.011	right semilunar cusp	valvula semilunaris dextra
3671	12.1.02.012	left semilunar cusp	valvula semilunaris sinistra
3672	12.1.02.013	anterior semilunar cusp	valvula semilunaris anterior
3673	12.1.02.014	nodules of semilunar cusps	noduli valvularum semilunarium
3674	12.1.02.015	lunules of semilunar cusps	lunulae valvularum semilunarium
3675	12.1.02.016	commissures of semilunar cusps	commissurae valvularum semilunarium
3676	12.1.02.017	anterior papillary muscle	musculus papillaris anterior
3677	12.1.02.018	posterior papillary muscle	musculus papillaris posterior
3678	12.1.02.019	septal papillary muscle	musculus papillaris septalis

3679	12.1.02.020	septomarginal trabecula; moderator band	trabecula septomarginalis
3680	12.1.02.021	trabeculae carneae	trabeculae carneae
3681	12.1.03.001	left atrium	atrium sinistrum
3682	12.1.03.002	left auricle	auricula sinistra
3683	12.1.03.003	musculi pectinati; pectinate muscles	musculi pectinati
3684	12.1.03.004	openings of pulmonary veins	ostia venarum pulmonalium
3685	12.1.03.005	valve of foramen ovale	valvula foraminis ovalis
3686	12.1.04.001	left ventricle	ventriculus sinister
3687	12.1.04.002	left atrioventricular orifice	ostium atrioventriculare sinistrum
3688	12.1.04.001	mitral valve; left atrioventricular valve	valva atrioventricularis sinistra; valva mitralis
3689	12.1.04.004	anterior cusp	cuspid anterior
3690	12.1.04.005	posterior cusp	cuspid posterior
3691	12.1.04.006	commissural cusps	cuspides commissurales
3692	12.1.04.007	anterior papillary muscle	musculus papillaris anterior
3693	12.1.04.008	posterior papillary muscle	musculus papillaris posterior
3694	12.1.04.009	aortic vestibule	vestibulum aortae
3695	12.1.04.010	aortic orifice	ostium aortae
3696	12.1.04.011	trabeculae carneae	trabeculae carneae
3697	12.1.04.012	aortic valve	valva aortae
3698	12.1.04.013	right semilunar cusp; right coronary cusp	valvula semilunaris dextra; valvula coronaria dextra
3699	12.1.04.014	left semilunar cusp; left coronary cusp	valvula semilunaris sinistra; valvula coronaria sinistra
3700	12.1.04.015	posterior semilunar cusp; noncoronary cusp	valvula semilunaris posterior; valvula non coronaria
3701	12.1.04.016	nodules of semilunar cusps	noduli valvularum semilunarium
3702	12.1.04.017	lunules of semilunar cusps	lunulae valvularum semilunarium
3703	12.1.04.018	commissures of semilunar cusps	commissurae valvularum semilunarium
3704	12.1.05.001	endocardium	endocardium
3705	12.1.06.001	myocardium	myocardium
3706	12.1.06.002	conducting system of heart	complexus stimulans cordis; systema conducens cordis
3707	12.1.06.003	sinu-atrial node	nodus sinuatrialis
3708	12.1.06.004	atrioventricular node	nodus atrioventricularis
3709	12.1.06.005	atrioventricular bundle	fasciculus atrioventricularis
3710	12.1.06.006	right bundle	crus dextrum
3711	12.1.06.007	left bundle	crus sinistrum
3712	12.1.06.008	subendocardial branches	rami subendocardiales
3039	07.1.03.001	pericardial cavity	cavitas pericardiaca
3713	12.1.07.001	transverse pericardial sinus	sinus transversus pericardii
3714	12.1.07.002	oblique pericardial sinus	sinus obliquus pericardii
3715	12.1.08.001	pericardium	pericardium
3716	12.1.08.002	fibrous pericardium	pericardium fibrosum
3717	12.1.08.003	sternopericardial ligaments	ligamenta sternopericardiaca
3718	12.1.08.004	bronchopericardial membrane	membrana bronchopericardiaca
3719	12.1.08.005	serous pericardium	pericardium serosum
3720	12.1.08.006	parietal layer	lamina parietalis
3721	12.1.08.007	visceral layer; epicardium	lamina visceralis; epicardium
3722	12.1.08.008	serosa; serous coat	tunica serosa
3723	12.1.08.009	subserosa; subserous layer	tela subserosa
3724	12.1.08.010	fold of left vena cava	plica venae cavae sinistrae
3725	12.2.00.001	arteries	arteriae
3726	12.2.01.001	PULMONARY TRUNK	TRUNCUS PULMONALIS
3727	12.2.01.002	sinus of pulmonary trunk	sinus trunci pulmonalis
3728	12.2.01.003	supravalvular ridge	crista supravalvularis
3729	12.2.01.004	bifurcation of pulmonary trunk	bifurcatio trunci pulmonalis
3730	12.2.01.101	right pulmonary artery	arteria pulmonalis dextra
3731	12.2.01.102	superior lobar arteries	arteriae lobares superiores
3732	12.2.01.103	apical segmental artery	arteria segmentalis apicalis
3733	12.2.01.104	anterior segmental artery	arteria segmentalis anterior
3734	12.2.01.105	ascending branch	ramus ascendens
3735	12.2.01.106	descending branch	ramus descendens
3736	12.2.01.107	posterior segmental artery	arteria segmentalis posterior
3737	12.2.01.108	ascending branch	ramus ascendens
3738	12.2.01.109	descending branch	ramus descendens

3739	12.2.01.110	middle lobar artery	arteria lobaris media
3740	12.2.01.111	medial segmental artery	arteria segmentalis medialis
3741	12.2.01.112	lateral segmental artery	arteria segmentalis lateralis
3742	12.2.01.113	inferior lobar arteries	arteriae lobares inferiores
3743	12.2.01.114	superior segmental artery	arteria segmentalis superior
3744	12.2.01.115	basal part	pars basalis
3745	12.2.01.116	anterior segmental basal artery	arteria segmentalis basalis anterior
3746	12.2.01.117	lateral basal segmental artery	arteria segmentalis basalis lateralis
3747	12.2.01.118	medial basal segmental artery	arteria segmentalis basalis medialis
3748	12.2.01.119	posterior basal segmental artery	arteria segmentalis basalis posterior
3749	12.2.01.201	left pulmonary artery	arteria pulmonalis sinistra
3750	12.2.01.202	ligamentum arteriosum	ligamentum arteriosum
11345	12.2.01.221	(persistent ductus arteriosus)	(ductus arteriosus persistens)
3751	12.2.01.203	superior lobar arteries	arteriae lobares superiores
3752	12.2.01.204	apical segmental artery	arteria segmentalis apicalis
3753	12.2.01.205	anterior segmental artery	arteria segmentalis anterior
3754	12.2.01.206	ascending branch	ramus ascendens
3755	12.2.01.207	descending branch	ramus descendens
3756	12.2.01.208	posterior segmental artery	arteria segmentalis posterior
3757	12.2.01.209	ascending branch	ramus ascendens
3758	12.2.01.210	descending branch	ramus descendens
3759	12.2.01.211	lingular artery	arteria lingularis
3760	12.2.01.212	inferior lingular artery	arteria lingularis inferior
3761	12.2.01.213	superior lingular artery	arteria lingularis superior
3762	12.2.01.214	inferior lobar arteries	arteriae lobares inferiores
3763	12.2.01.215	superior segmental artery	arteria segmentalis superior
3764	12.2.01.216	basal part	pars basalis
3765	12.2.01.217	anterior basal segmental artery	arteria segmentalis basalis anterior
3766	12.2.01.218	lateral basal segmental artery	arteria segmentalis basalis lateralis
3767	12.2.01.219	medial basal segmental artery	arteria segmentalis basalis medialis
3768	12.2.01.220	posterior basal segmental artery	arteria segmentalis basalis posterior
3769	12.2.02.001	AORTA	AORTA
3770	12.2.03.001	ascending aorta	pars ascendens aortae; aorta ascendens
3771	12.2.03.002	aortic sinus	sinus aortae
3772	12.2.03.003	supravalvular ridge	crista supravalvularis
3773	12.2.03.004	aortic bulb	bulbus aortae
3774	12.2.03.101	right coronary artery	arteria coronaria dextra
3775	12.2.03.102	atrioventricular branches	rami atrioventriculares
3776	12.2.03.103	conus branch	ramus coni arteriosi
3777	12.2.03.104	sinu-atrial nodal branch	ramus nodi sinuatrialis
3778	12.2.03.105	atrial branches	rami atriales
3779	12.2.03.106	right marginal branch	ramus marginalis dexter
3780	12.2.03.107	intermediate atrial branch	ramus atrialis intermedius
3781	12.2.03.108	posterior interventricular branch	ramus interventricularis posterior
3782	12.2.03.109	interventricular septal branches	rami interventriculares septales
3783	12.2.03.110	atrioventricular nodal branch	ramus nodi atrioventricularis
3784	12.2.03.111	(right posterolateral branch)	(ramus posterolateralis dexter)
3785	12.2.03.201	left coronary artery	arteria coronaria sinistra
3786	12.2.03.202	anterior interventricular branch	ramus interventricularis anterior
3787	12.2.03.203	conus branch	ramus coni arteriosi
3788	12.2.03.204	lateral branch	ramus lateralis
3789	12.2.03.205	interventricular septal branches	rami interventriculares septales
3790	12.2.03.206	circumflex branch	ramus circumflexus
3791	12.2.03.207	atrial anastomotic branch	ramus atrialis anastomoticus
3792	12.2.03.208	atrioventricular branches	rami atrioventriculares
3793	12.2.03.209	left marginal artery	ramus marginalis sinister
3794	12.2.03.210	intermediate atrial branch	ramus atrialis intermedius
3795	12.2.03.211	posterior left ventricular branch	ramus posterior ventriculi sinistri
3796	12.2.03.212	(sinu-atrial nodal branch)	(ramus nodi sinuatrialis)
3797	12.2.03.213	(atrioventricular nodal branch)	(ramus nodi atrioventricularis)
3798	12.2.03.214	atrial branches	rami atriales

3799	12.2.04.001	arch of aorta; aortic arch	arcus aortae
3800	12.2.04.002	(aortic isthmus)	(isthmus aortae)
3801	12.2.04.003	para-aortic bodies; aortic glomera	corpora paraaortica; glomera aortica
3804	12.2.04.006	common carotid artery	arteria carotis communis
3807	12.2.04.009	carotid bifurcation	bifurcatio carotidis
3805	12.2.04.007	carotid body	glomus caroticum
3806	12.2.04.008	carotid sinus	sinus caroticus
3802	12.2.04.004	brachiocephalic trunk	truncus brachiocephalicus
3803	12.2.04.005	(thyroid ima artery)	(arteria thyroidea ima)
3808	12.2.05.001	external carotid artery	arteria carotis externa
3809	12.2.05.002	superior thyroid artery	arteria thyroidea superior
3810	12.2.05.003	infrahyoid branch	ramus infrahyoideus
3811	12.2.05.004	sternocleidomastoid branch	ramus sternocleidomastoideus
3812	12.2.05.005	superior laryngeal artery	arteria laryngea superior
3813	12.2.05.006	cricothyroid branch	ramus cricothyroideus
3814	12.2.05.007	anterior glandular branch	ramus glandularis anterior
3815	12.2.05.008	posterior glandular branch	ramus glandularis posterior
3816	12.2.05.009	lateral glandular branch	ramus glandularis lateralis
3817	12.2.05.010	ascending pharyngeal artery	arteria pharyngea ascendens
3818	12.2.05.011	posterior meningeal artery	arteria meningea posterior
3819	12.2.05.012	pharyngeal branches	rami pharyngeales
3820	12.2.05.013	inferior tympanic artery	arteria tympanica inferior
3821	12.2.05.014	(linguofacial trunk)	(truncus linguofacialis)
3822	12.2.05.015	lingual artery	arteria lingualis
3823	12.2.05.016	suprahyoid branch	ramus suprahyoideus
3824	12.2.05.017	dorsal lingual branches	rami dorsales linguae
3825	12.2.05.018	sublingual artery	arteria sublingualis
3826	12.2.05.019	deep lingual artery	arteria profunda linguae
3827	12.2.05.020	facial artery	arteria facialis
3828	12.2.05.021	ascending palatine artery	arteria palatina ascendens
3829	12.2.05.022	tonsillar branch	ramus tonsillaris
3830	12.2.05.023	submental artery	arteria submentalis
3831	12.2.05.024	glandular branches	rami glandulares
3832	12.2.05.025	inferior labial branch	arteria labialis inferior
3833	12.2.05.026	superior labial branch	arteria labialis superior
3834	12.2.05.027	nasal septal branch	ramus septi nasi
3835	12.2.05.028	lateral nasal branch	ramus lateralis nasi
3836	12.2.05.029	angular artery	arteria angularis
3837	12.2.05.030	occipital artery	arteria occipitalis
3838	12.2.05.031	mastoid branch	ramus mastoideus
3839	12.2.05.032	auricular branch	ramus auricularis
3840	12.2.05.033	sternocleidomastoid branches	rami sternocleidomastoidei
3841	12.2.05.034	occipital branches	rami occipitales
3842	12.2.05.035	(meningeal branch)	(ramus meningeus)
3843	12.2.05.036	descending branch	ramus descendens
3844	12.2.05.037	posterior auricular artery	arteria auricularis posterior
3845	12.2.05.038	stylomastoid artery	arteria stylomastoidea
3846	12.2.05.039	posterior tympanic artery	arteria tympanica posterior
3847	12.2.05.040	mastoid branches	rami mastoidei
3848	12.2.05.041	(stapedial branch)	(ramus stapedius)
3849	12.2.05.042	auricular branch	ramus auricularis
3850	12.2.05.043	occipital branch	ramus occipitalis
3851	12.2.05.044	parotid branch	ramus parotideus
3852	12.2.05.045	superficial temporal artery	arteria temporalis superficialis
3853	12.2.05.046	parotid branch	ramus parotideus
3854	12.2.05.047	transverse facial artery	arteria transversa faciei
3855	12.2.05.048	anterior auricular branches	rami auriculares anteriores
3856	12.2.05.049	(zygomatico-orbital artery)	(arteria zygomaticoorbitalis)
3857	12.2.05.050	middle temporal artery	arteria temporalis media
3858	12.2.05.051	frontal branch	ramus frontalis
3859	12.2.05.052	parietal branch	ramus parietalis

3860	12.2.05.053	maxillary artery	arteria maxillaris
3861	12.2.05.054	deep auricular artery	arteria auricularis profunda
3862	12.2.05.055	anterior tympanic artery	arteria tympanica anterior
3863	12.2.05.056	inferior alveolar artery	arteria alveolaris inferior
3864	12.2.05.057	dental branches	rami dentales
3865	12.2.05.058	peridental branches	rami peridentales
3866	12.2.05.059	mental branch	ramus mentalis
3867	12.2.05.060	mylohyoid branch	ramus mylohyoideus
3868	12.2.05.061	middle meningeal artery	arteria meningea media
3869	12.2.05.062	accessory branch	ramus accessorius
3870	12.2.05.063	frontal branch	ramus frontalis
3871	12.2.05.064	orbital branch	ramus orbitalis
3872	12.2.05.065	parietal branch	ramus parietalis
3873	12.2.05.066	petrosal branch	ramus petrosus
3874	12.2.05.067	superior tympanic artery	arteria tympanica superior
3875	12.2.05.068	anastomotic branch with lacrimal artery	ramus anastomoticus lacrimonalis
3876	12.2.05.069	pterygomeningeal artery	arteria pterygomeningea
3877	12.2.05.070	masseteric artery	arteria masseterica
3878	12.2.05.071	anterior deep temporal artery	arteria temporalis profunda anterior
3879	12.2.05.072	posterior deep temporal artery	arteria temporalis profunda posterior
3880	12.2.05.073	pterygoid branches	rami pterygoidei
3881	12.2.05.074	buccal artery	arteria buccalis
3882	12.2.05.075	posterior superior alveolar artery	arteria alveolaris superior posterior
3883	12.2.05.076	dental branches	rami dentales
3884	12.2.05.077	peridental branches	rami peridentales
3885	12.2.05.078	infra-orbital artery	arteria infraorbitalis
3886	12.2.05.079	anterior superior alveolar arteries	arteriae alveolares superiores anteriores
3887	12.2.05.080	dental branches	rami dentales
3888	12.2.05.081	peridental branches	rami peridentales
3889	12.2.05.082	artery of pterygoid canal	arteria canalis pterygoidei
3890	12.2.05.083	pharyngeal branch	ramus pharyngeus
3891	12.2.05.084	descending palatine artery	arteria palatina descendens
3892	12.2.05.085	greater palatine artery	arteria palatina major
3893	12.2.05.086	lesser palatine arteries	arteriae palatinae minores
3894	12.2.05.087	pharyngeal branch	ramus pharyngeus
3895	12.2.05.088	sphenopalatine artery	arteria sphenopalatina
3896	12.2.05.089	posterior lateral nasal arteries	arteriae nasales posteriores laterales
3897	12.2.05.090	posterior septal branches	rami septales posteriores
3898	12.2.06.001	internal carotid artery	arteria carotis interna
3899	12.2.06.002	cervical part	pars cervicalis
3900	12.2.06.003	carotid sinus	sinus caroticus
3901	12.2.06.004	petrous part	pars petrosa
3902	12.2.06.005	caroticotympanic arteries	arteriae caroticotympanicae
3903	12.2.06.006	artery of pterygoid canal	arteria canalis pterygoidei
3904	12.2.06.007	cavernous part	pars cavernosa
3905	12.2.06.008	tentorial basal branch	ramus basalis tentorii
3906	12.2.06.009	tentorial marginal branch	ramus marginalis tentorii
3907	12.2.06.010	meningeal branch	ramus meningeus
3908	12.2.06.011	cavernous branch	ramus sinus cavernosi
3909	12.2.06.012	inferior hypophysial artery	arteria hypophysialis inferior
3910	12.2.06.013	branches to trigeminal ganglion	rami ganglionares trigeminales
3911	12.2.06.014	branches to nerves	rami nervorum
3912	12.2.06.015	cerebral part	pars cerebralis
3913	12.2.06.016	ophthalmic artery	arteria ophthalmica
3914	12.2.06.017	superior hypophysial artery	arteria hypophysialis superior
3915	12.2.06.018	posterior communicating artery	arteria communicans posterior
3916	12.2.06.019	anterior choroidal artery	arteria chorioidea anterior
3917	12.2.06.020	uncal artery	arteria uncalis
3918	12.2.06.021	clivus branches	rami clivales
3919	12.2.06.022	meningeal branch	ramus meningeus
3920	12.2.06.023	carotid siphon	siphon caroticum

3913	12.2.06.016	ophthalmic artery	arteria ophthalmica
3921	12.2.06.024	central retinal artery	arteria centralis retinae
3922	12.2.06.025	extraocular part	pars extraocularis
3923	12.2.06.026	intraocular part of central retinal artery	pars intraocularis arteriae centralis retinae
3924	12.2.06.027	lacrimal artery	arteria lacrimalis
3925	12.2.06.028	anastomotic branch with middle meningeal artery	ramus anastomoticus mediomeningeus
3926	12.2.06.029	lateral palpebral arteries	arteriae palpebrales laterales
3927	12.2.06.030	recurrent meningeal branch	ramus meningeus recurrens
3928	12.2.06.031	short posterior ciliary arteries	arteriae ciliares posteriores breves
3930	12.2.06.033	muscular arteries	arteriae musculares
3931	12.2.06.034	anterior ciliary arteries	arteriae ciliares anteriores
3934	12.2.06.037	supra-orbital artery	arteria supraorbitalis
3935	12.2.06.038	diploic branch	ramus diploicus
3936	12.2.06.039	anterior ethmoidal artery	arteria ethmoidalis anterior
3937	12.2.06.040	anterior meningeal branch	ramus meningeus anterior
3938	12.2.06.041	anterior septal branches	rami septales anteriores
3929	12.2.06.042	long posterior ciliary arteries	arteriae ciliares posteriores longae
3940	12.2.06.043	posterior ethmoidal artery	arteria ethmoidalis posterior
3941	12.2.06.044	medial palpebral arteries	arteriae palpebrales mediales
3942	12.2.06.045	posterior conjunctival arteries	arteriae conjunctivales posteriores
3943	12.2.06.046	inferior palpebral arch	arcus palpebralis inferior
3944	12.2.06.047	superior palpebral arch	arcus palpebralis superior
3945	12.2.06.048	supratrochlear artery	arteria supratrochlearis
3946	12.2.06.049	dorsal nasal artery; external nasal artery	arteria dorsalis nasi
3947	12.2.07.001	arteries of brain	arteriae encephali
3916	12.2.06.019	anterior choroidal artery	arteria choroidea anterior
3948	12.2.07.002	choroidal branches to lateral ventricle	rami choroidei ventriculi lateralis
3949	12.2.07.003	(choroidal branches to third ventricle)	(rami choroidei ventriculi tertii)
3950	12.2.07.004	branches to anterior perforated substance	rami substantiae perforatae anterioris
3951	12.2.07.005	branches to optic chiasm; branches to optic chiasma	rami chiasmatici
3952	12.2.07.006	branches to optic tract	rami tractus optici
3953	12.2.07.007	branches to lateral geniculate body	rami corporis geniculati lateralis
3954	12.2.07.008	branches to genu of internal capsule	rami genus capsulae internae
3955	12.2.07.009	branches to posterior limb of internal capsule	rami cruris posterioris capsulae internae
3956	12.2.07.010	branches to retrolentiform limb of internal capsule	rami partis retrolentiformis capsulae internae
3957	12.2.07.011	branches to globus pallidus	rami globi pallidi
3958	12.2.07.012	branches to tail of caudate nucleus	rami caudae nuclei caudati
3959	12.2.07.013	branches to hippocampus	rami hippocampi
3960	12.2.07.014	(branches to uncus)	(rami uncales)
3961	12.2.07.015	branches to amygdaloid body	rami corporis amygdaloidei
3962	12.2.07.016	(branches to tuber cinereum)	(rami tuberis cinerei)
3963	12.2.07.017	(branches to hypothalamic nuclei)	(rami nucleorum hypothalami)
3964	12.2.07.018	branches to thalamic nuclei	rami nucleorum thalami
3965	12.2.07.019	branches to substantia nigra	rami substantiae nigrae
3966	12.2.07.020	branches to red nucleus	rami nuclei rubri
3967	12.2.07.021	branches to crus cerebri	rami cruris cerebri
3968	12.2.07.022	anterior cerebral artery	arteria cerebri anterior
3969	12.2.07.023	precommunicating part; A1 segment	pars precommunalis; segmentum A1
3970	12.2.07.024	anteromedial central arteries	arteriae centrales anteromediales
3971	12.2.07.025	proximal medial striate arteries	arteriae striatae mediales proximales
3972	12.2.07.026	supraoptic artery	arteria supraoptica
3973	12.2.07.027	anterior perforating arteries	arteriae perforantes anteriores
3974	12.2.07.028	preoptic arteries	arteriae preopticae
3975	12.2.07.029	anterior communicating artery	arteria communicans anterior
8907	12.2.07.024	anteromedial central arteries	arteriae centrales anteromediales
3976	12.2.07.030	suprachiasmatic artery	arteria suprachiasmatica
3977	12.2.07.031	median commissural artery	arteria commissuralis mediana
3978	12.2.07.032	median callosal artery	arteria callosa mediana
3979	12.2.07.033	postcommunicating part	pars postcommunalis
3980	12.2.07.034	distal medial striate artery	arteria striata medialis distalis
3981	12.2.07.035	medial frontobasal artery; medial orbitofrontal artery	arteria frontobasalis medialis; arteria orbitofrontalis medialis

3982	12.2.07.036	polar frontal artery	arteria polaris frontalis
3983	12.2.07.037	callosomarginal artery	arteria callosomarginalis
3984	12.2.07.038	anteromedial frontal branch	ramus frontalis anteromedialis
3985	12.2.07.039	intermediomedial frontal branch	ramus frontalis intermediomedialis
3986	12.2.07.040	posteromedial frontal branch	ramus frontalis posteromedialis
3987	12.2.07.041	cingular branch	ramus cingularis
3988	12.2.07.042	paracentral branches	rami paracentrales
3989	12.2.07.043	pericallosal artery	arteria pericallosa
8946	12.2.07.042	paracentral branches	rami paracentrales
3990	12.2.07.044	precuneal branches	rami precuneales
3991	12.2.07.045	parieto-occipital branches	rami parietooccipitales
3992	12.2.07.046	middle cerebral artery	arteria cerebri media
3993	12.2.07.047	sphenoid part; M1 segment	pars sphenoidalis; pars horizontalis
3994	12.2.07.048	anterolateral central arteries; lenticulostriate arteries	arteriae centrales anterolaterales
3995	12.2.07.049	proximal lateral striate branches	rami proximales laterales striati
3996	12.2.07.050	distal lateral striate branches	rami distales laterales striati
3917	12.2.06.020	uncal artery	arteria uncalis
3997	12.2.07.051	polar temporal artery	arteria polaris temporalis
3998	12.2.07.052	anterior temporal artery	arteria temporalis anterior
3999	12.2.07.053	insular part; M2 segment	pars insularis; segmentum M2
4000	12.2.07.054	insular arteries	arteriae insulares
4001	12.2.07.055	inferior terminal branches; inferior cortical branches	rami terminales inferiores; rami corticales inferiores
4002	12.2.07.056	anterior temporal branch	ramus temporalis anterior
4003	12.2.07.057	middle temporal branch	ramus temporalis medius
4004	12.2.07.058	posterior temporal branch	ramus temporalis posterior
4005	12.2.07.059	temporo-occipital branch	ramus temporooccipitalis
4006	12.2.07.060	branch to angular gyrus	ramus gyri angularis
4007	12.2.07.061	superior terminal branches; superior cortical branches	rami terminales superiores; rami corticales superiores
4008	12.2.07.062	lateral frontobasal artery; lateral orbitofrontal artery	arteria frontobasalis lateralis; arteria orbitofrontalis lateralis
4009	12.2.07.063	prefrontal artery	arteria prefrontalis
4010	12.2.07.064	artery of precentral sulcus	arteria sulci precentralis
4011	12.2.07.065	artery of central sulcus	arteria sulci centralis
4012	12.2.07.066	artery of postcentral sulcus	arteria sulci postcentralis
4013	12.2.07.067	anterior parietal artery	arteria parietalis anterior
4014	12.2.07.068	posterior parietal artery	arteria parietalis posterior
3915	12.2.06.018	posterior communicating artery	arteria communicans posterior
4015	12.2.07.069	posteromedial central arteries	arteriae centrales posteromediales
4016	12.2.07.070	anterior branches	rami anteriores
4017	12.2.07.071	posterior branches	rami posteriores
4018	12.2.07.072	chiasmatic branch	ramus chiasmaticus
4019	12.2.07.073	arteries of tuber cinereum	arteriae tuberi cinerei
4020	12.2.07.074	medial branches	rami mediales
4021	12.2.07.075	lateral branches	rami laterales
4022	12.2.07.076	thalamotuberal artery; premammillary artery	arteria thalamotuberalis
4023	12.2.07.077	hypothalamic branch	ramus hypothalamicus
4024	12.2.07.078	mammillary arteries	arteriae mammillares
4025	12.2.07.079	branch to oculomotor nerve	ramus nervi oculomotorii
4026	12.2.07.080	cerebral arterial circle	circulus arteriosus cerebri
3898	12.2.06.001	internal carotid artery	arteria carotis interna
3968	12.2.07.022	anterior cerebral artery	arteria cerebri anterior
3975	12.2.07.029	anterior communicating artery	arteria communicans anterior
3992	12.2.07.046	middle cerebral artery	arteria cerebri media
3915	12.2.06.018	posterior communicating artery	arteria communicans posterior
4027	12.2.07.081	basilar artery	arteria basilaris
4028	12.2.07.082	posterior cerebral artery	arteria cerebri posterior
4028	12.2.07.082	posterior cerebral artery	arteria cerebri posterior
4029	12.2.07.083	precommunicating part; P1 segment	pars precommunicalis; segmentum P1
4030	12.2.07.084	posteromedial central arteries; paramedian arteries	arteriae centrales posteromediales
4031	12.2.07.085	short circumferential arteries	arteriae circumferentiales breves
4032	12.2.07.086	thalamoperforating artery	arteria thalami perforans
4033	12.2.07.087	collicular artery; quadrigeminal artery	arteria collicularis; arteria quadrigeminalis

4034	12.2.07.088	postcommunicating part; P2 segment	pars postcommunicalis; segmentum P2
4035	12.2.07.089	posterolateral central arteries	arteriae centrales posterolaterales
4036	12.2.07.090	thalamogeniculate artery	arteria thalamogeniculata
4037	12.2.07.091	medial posterior choroidal branches	rami choroidei posteriores mediales
4038	12.2.07.092	lateral posterior choroidal branches	rami choroidei posteriores laterales
4039	12.2.07.093	peduncular branches	rami pedunculares
4040	12.2.07.094	lateral occipital artery; P3 segment	arteria occipitalis lateralis; segmentum P3
4041	12.2.07.095	anterior temporal branches	rami temporales anteriores
4042	12.2.07.096	intermediate temporal branches; middle temporal branches	rami temporales intermedii; rr. temporales medii
4043	12.2.07.097	posterior temporal branches	rami temporales posteriores
4044	12.2.07.098	medial occipital artery; P4 segment	arteria occipitalis medialis; segmentum P4
4045	12.2.07.099	dorsal branch to corpus callosum	ramus dorsalis corporis callosi
4046	12.2.07.100	parietal branch	ramus parietalis
4047	12.2.07.101	parieto-occipital branch	ramus parietooccipitalis
4048	12.2.07.102	calcarine branch	ramus calcarinus
4049	12.2.07.103	occipitotemporal branch	ramus occipitotemporalis
4050	12.2.08.001	subclavian artery	arteria subclavia
4051	12.2.08.002	vertebral artery	arteria vertebralis
4052	12.2.08.003	prevertebral part	pars prevertebralis
4053	12.2.08.004	cervical part	pars transversaria; pars cervicalis
4054	12.2.08.005	spinal branches	rami spinales
4055	12.2.08.006	radicular branches	rami radicales
4056	12.2.08.007	segmental medullary artery	arteria medullaris segmentalis
4057	12.2.08.008	muscular branches	rami musculares
4058	12.2.08.009	atlantic part	pars atlantica
4059	12.2.08.010	intracranial part	pars intracranialis
4060	12.2.08.011	meningeal branches	rami meningei
4061	12.2.08.012	posterior inferior cerebellar artery	arteria inferior posterior cerebelli
4062	12.2.08.013	posterior spinal artery	arteria spinalis posterior
4063	12.2.08.014	cerebellar tonsillar branch	ramus tonsillae cerebelli
4064	12.2.08.015	choroidal branch to fourth ventricle	ramus choroideus ventriculi quarti
4065	12.2.08.016	anterior spinal artery	arteria spinalis anterior
4066	12.2.08.017	medial medullary branches	rami medulares mediales
4067	12.2.08.018	lateral medullary branches	rami medulares laterales
4027	12.2.07.081	basilar artery	arteria basilaris
4068	12.2.08.019	anterior inferior cerebellar artery	arteria inferior anterior cerebelli
4069	12.2.08.020	labyrinthine artery	arteria labyrinthi
4070	12.2.08.021	pontine arteries	arteriae pontis
4071	12.2.08.022	medial branches; paramedian pontine branches	rami mediales
4072	12.2.08.023	lateral branches; circumferential pontine branches	rami laterales
4073	12.2.08.024	mesencephalic arteries	arteriae mesencephalicae
4074	12.2.08.025	superior cerebellar artery	arteria superior cerebelli
4075	12.2.08.026	medial branch; medial superior cerebellar artery	ramus medialis
4076	12.2.08.027	superior vermian branch	arteria vermis superior
4077	12.2.08.028	lateral branch; lateral superior cerebellar artery	ramus lateralis
4028	12.2.07.082	posterior cerebral artery	arteria cerebri posterior
4078	12.2.08.029	internal thoracic artery	arteria thoracica interna
4079	12.2.08.030	mediastinal branches	rami mediastinales
4080	12.2.08.031	thymic branches	rami thymici
4081	12.2.08.032	(bronchial branches)	(rami bronchiales)
4082	12.2.08.033	(tracheal branches)	(rami tracheales)
4083	12.2.08.034	pericardiophrenic artery	arteria pericardiophrenica
4084	12.2.08.035	sternal branches	rami sternales
4085	12.2.08.036	perforating branches	rami perforantes
4086	12.2.08.037	medial mammary branches	rami mammarii mediales
4087	12.2.08.038	(lateral costal branch)	(ramus costalis lateralis)
4088	12.2.08.039	anterior intercostal branches	rami intercostales anteriores
4089	12.2.08.040	musculophrenic artery	arteria musculophrenica
4090	12.2.08.041	superior epigastric artery	arteria epigastrica superior
4091	12.2.08.042	thyrocervical trunk	truncus thyrocervicalis
4092	12.2.08.043	inferior thyroid artery	arteria thyroidea inferior

4093	12.2.08.044	inferior laryngeal artery	arteria laryngea inferior
4094	12.2.08.045	glandular branches	rami glandulares
4095	12.2.08.046	pharyngeal branches	rami pharyngeales
4096	12.2.08.047	oesophageal branches	rami oesophageales
4097	12.2.08.048	tracheal branches	rami tracheales
4098	12.2.08.049	ascending cervical artery	arteria cervicalis ascendens
4099	12.2.08.050	spinal branches	rami spinales
4100	12.2.08.051	suprascapular artery	arteria suprascapularis
4101	12.2.08.052	acromial branch	ramus acromialis
4102	12.2.08.053	transverse cervical artery	arteria transversa colli; arteria transversa cervicis
4103	12.2.08.054	superficial cervical artery	ramus superficialis
4104	12.2.08.055	ascending branch	ramus ascendens
4105	12.2.08.056	descending branch	ramus descendens
4106	12.2.08.057	deep branch; dorsal scapular artery	ramus profundus; arteria dorsalis scapulae
4107	12.2.08.058	(dorsal scapular artery)	(arteria dorsalis scapulae)
4108	12.2.08.059	costocervical trunk	truncus costocervicalis
4109	12.2.08.060	deep cervical artery	arteria cervicalis profunda
4110	12.2.08.061	supreme intercostal artery	arteria intercostalis suprema
4111	12.2.08.062	first posterior intercostal artery	arteria intercostalis posterior prima
4112	12.2.08.063	second posterior intercostal artery	arteria intercostalis posterior secunda
4113	12.2.08.065	dorsal branches	rami dorsales
4115	12.2.09.001	ARTERIES OF UPPER LIMB	ARTERIAE MEMBRI SUPERIORIS
4116	12.2.09.002	axillary artery	arteria axillaris
4117	12.2.09.003	subscapular branches	rami subscapulares
4118	12.2.09.004	superior thoracic artery	arteria thoracica superior
4119	12.2.09.005	thoraco-acromial artery	arteria thoracoacromialis
4120	12.2.09.006	acromial branch	ramus acromialis
4121	12.2.09.007	acromial anastomosis	rete acromiale
4122	12.2.09.008	clavicular branch	ramus clavicularis
4123	12.2.09.009	deltoid branch	ramus deltoideus
4124	12.2.09.010	pectoral branches	rami pectorales
4125	12.2.09.011	lateral thoracic artery	arteria thoracica lateralis
4126	12.2.09.012	lateral mammary branches	rami mammarii laterales
4127	12.2.09.013	subscapular artery	arteria subscapularis
4128	12.2.09.014	thoracodorsal artery	arteria thoracodorsalis
4129	12.2.09.015	scapular circumflex artery	arteria circumflexa scapulae
4130	12.2.09.016	anterior humeral circumflex artery	arteria circumflexa humeri anterior
4131	12.2.09.017	posterior humeral circumflex artery	arteria circumflexa humeri posterior
4132	12.2.09.018	brachial artery	arteria brachialis
4133	12.2.09.019	(superficial brachial artery)	(arteria brachialis superficialis)
4134	12.2.09.020	profunda brachii artery; deep artery of arm	arteria profunda brachii
4135	12.2.09.021	humeral nutrient arteries	arteriae nutriciae humeri; aa. nutriendes humeri
4136	12.2.09.022	deltoid branch	ramus deltoideus
4137	12.2.09.023	medial collateral artery	arteria collateralis media
4138	12.2.09.024	radial collateral artery	arteria collateralis radialis
4139	12.2.09.025	superior ulnar collateral artery	arteria collateralis ulnaris superior
4140	12.2.09.026	inferior ulnar collateral artery	arteria collateralis ulnaris inferior
4141	12.2.09.027	radial artery	arteria radialis
4142	12.2.09.028	radial recurrent artery	arteria recurrens radialis
4143	12.2.09.029	nutrient artery of radius	arteria nutricia radii; a. nutriens radii
4144	12.2.09.030	palmar carpal branch	ramus carpalis palmaris
4145	12.2.09.031	superficial palmar branch	ramus palmaris superficialis
4146	12.2.09.032	dorsal carpal branch	ramus carpalis dorsalis
4147	12.2.09.033	dorsal carpal arch	rete carpale dorsale
4148	12.2.09.034	dorsal metacarpal arteries	arteriae metacarpales dorsales
4149	12.2.09.035	dorsal digital arteries	arteriae digitales dorsales
4150	12.2.09.036	princeps pollicis artery	arteria princeps pollicis
4151	12.2.09.037	radialis indicis artery	arteria radialis indicis
4152	12.2.09.038	deep palmar arch	arcus palmaris profundus
4153	12.2.09.039	palmar metacarpal arteries	arteriae metacarpales palmares
4154	12.2.09.040	perforating branches	rami perforantes

4155	12.2.09.041	ulnar artery	arteria ulnaris
4156	12.2.09.042	ulnar recurrent artery	arteria recurrens ulnaris
4157	12.2.09.043	anterior branch	ramus anterior
4158	12.2.09.044	posterior branch	ramus posterior
4159	12.2.09.045	cubital anastomosis	rete articulare cubiti
4160	12.2.09.046	nutrient artery of ulna	arteria nutricia ulnae; a. nutriens ulnae
4161	12.2.09.047	common interosseous artery	arteria interossea communis
4162	12.2.09.048	anterior interosseous artery	arteria interossea anterior
4163	12.2.09.049	median artery	arteria comitans nervi mediani
4164	12.2.09.050	posterior interosseous artery	arteria interossea posterior
4165	12.2.09.051	perforating branch	ramus perforans
4166	12.2.09.052	recurrent interosseous artery	arteria interossea recurrens
4167	12.2.09.053	dorsal carpal branch	ramus carpalis dorsalis
4168	12.2.09.054	palmar carpal branch	ramus carpalis palmaris
4169	12.2.09.055	deep palmar branch	ramus palmaris profundus
4170	12.2.09.056	superficial palmar arch	arcus palmaris superficialis
4171	12.2.09.057	common palmar digital arteries	arteriae digitales palmares communes
4172	12.2.09.058	proper palmar digital arteries	arteria digitalis palmaris propria
4173	12.2.10.001	descending aorta	pars descendens aortae; aorta descendens
4174	12.2.11.001	thoracic aorta	pars thoracica aortae; aorta thoracica
4175	12.2.11.002	bronchial branches	rami bronchiales
4176	12.2.11.003	oesophageal branches	rami oesophageales
4177	12.2.11.004	pericardial branches	rami pericardiaci
4178	12.2.11.005	mediastinal branches	rami mediastinales
4179	12.2.11.006	superior phrenic arteries	arteriae phrenicae superiores
4180	12.2.11.007	posterior intercostal arteries	arteriae intercostales posteriores
4181	12.2.11.008	dorsal branch	ramus dorsalis
4182	12.2.11.009	medial cutaneous branch	ramus cutaneus medialis
4183	12.2.11.010	lateral cutaneous branch	ramus cutaneus lateralis
4184	12.2.11.011	spinal branches	rami spinales
4185	12.2.11.012	postcentral branch	ramus postcentralis
4186	12.2.11.013	prelaminar branch	ramus prelaminaris
4187	12.2.11.014	posterior radicular artery	arteria radicularis posterior
4188	12.2.11.015	anterior radicular artery	arteria radicularis anterior
4189	12.2.11.016	segmental medullary artery	arteria medullaris segmentalis
4190	12.2.11.017	collateral branch	ramus collateralis
4191	12.2.11.018	lateral cutaneous branch	ramus cutaneus lateralis
4192	12.2.11.019	lateral mammary branches	rami mammarii laterales
4193	12.2.11.020	subcostal artery	arteria subcostalis
4194	12.2.11.021	dorsal branch	ramus dorsalis
4195	12.2.11.022	spinal branch	ramus spinalis
4196	12.2.12.001	abdominal aorta	pars abdominalis aortae; aorta abdominalis
4197	12.2.12.002	inferior phrenic artery	arteria phrenica inferior
4198	12.2.12.003	superior suprarenal arteries	arteriae suprarenales superiores
4199	12.2.12.004	lumbar arteries	arteriae lumbales
4200	12.2.12.005	dorsal branch	ramus dorsalis
4201	12.2.12.006	spinal branch	ramus spinalis
4202	12.2.12.007	segmental medullary artery	arteria medullaris segmentalis
4203	12.2.12.008	median sacral artery	arteria sacralis mediana
4204	12.2.12.009	arteriae lumbales imae	arteriae lumbales imae
4205	12.2.12.010	lateral sacral branches	rami sacrales laterales
4206	12.2.12.011	coccygeal body	glomus coccygeum
4207	12.2.12.012	coeliac trunk	truncus coeliacus
4208	12.2.12.013	left gastric artery	arteria gastrica sinistra
4209	12.2.12.014	oesophageal branches	rami oesophageales
4210	12.2.12.015	common hepatic artery	arteria hepatica communis
4211	12.2.12.016	gastroduodenal artery	arteria gastroduodenalis
4212	12.2.12.017	(supraduodenal artery)	(arteria supraduodenalis)
4213	12.2.12.018	posterior superior pancreaticoduodenal artery	arteria pancreaticoduodenalis superior posterior
4214	12.2.12.019	pancreatic branches	rami pancreatici
4215	12.2.12.020	duodenal branches	rami duodenales

4216	12.2.12.021	retroduodenal arteries	arteriae retroduodenales
4217	12.2.12.022	right gastro-omental artery; right gastro-epiploic artery	arteria gastrointestinalis dextra
4218	12.2.12.023	gastric branches	rami gastrici
4219	12.2.12.024	omental branches	rami omentales
4220	12.2.12.025	anterior superior pancreaticoduodenal artery	arteria pancreaticoduodenalis superior anterior
4221	12.2.12.026	pancreatic branches	rami pancreatici
4222	12.2.12.027	duodenal branches	rami duodenales
4223	12.2.12.028	right gastric artery	arteria gastrica dextra
4224	12.2.12.029	hepatic artery proper	arteria hepatica propria
4225	12.2.12.030	right branch	ramus dexter
4226	12.2.12.031	cystic artery	arteria cystica
4227	12.2.12.032	artery of caudate lobe	arteria lobi caudati
4228	12.2.12.033	anterior segmental artery	arteria segmenti anterioris
4229	12.2.12.034	posterior segmental artery	arteria segmenti posterioris
4230	12.2.12.035	left branch	ramus sinister
4231	12.2.12.036	artery of caudate lobe	arteria lobi caudati
4232	12.2.12.037	medial segmental artery	arteria segmenti medialis
4233	12.2.12.038	lateral segmental artery	arteria segmenti lateralis
4234	12.2.12.039	intermediate branch	ramus intermedius
4235	12.2.12.040	splenic artery	arteria splenica; a. lienalis
4236	12.2.12.041	pancreatic branches	rami pancreatici
4237	12.2.12.042	dorsal pancreatic artery	arteria pancreatica dorsalis
4238	12.2.12.043	inferior pancreatic artery	arteria pancreatica inferior
4239	12.2.12.044	prepancreatic artery	arteria prepancreatica
4240	12.2.12.045	greater pancreatic artery	arteria pancreatica magna
4241	12.2.12.046	artery to tail of pancreas	arteria caudae pancreatis
4242	12.2.12.047	left gastro-omental artery; left gastro-epiploic artery	arteria gastrointestinalis sinistra
4243	12.2.12.048	gastric branches	rami gastrici
4244	12.2.12.049	omental branches	rami omentales
4245	12.2.12.050	short gastric arteries	arteriae gastricae breves
4246	12.2.12.051	splenic branches	rami splenici; rr. lienales
4247	12.2.12.052	posterior gastric artery	arteria gastrica posterior
4248	12.2.12.053	superior mesenteric artery	arteria mesenterica superior
4249	12.2.12.054	inferior pancreaticoduodenal artery	arteria pancreaticoduodenalis inferior
4250	12.2.12.055	anterior branch	ramus anterior
4251	12.2.12.056	posterior branch	ramus posterior
4252	12.2.12.057	jejunal arteries	arteriae jejunales
4253	12.2.12.058	ileal arteries	arteriae ileales
4254	12.2.12.059	ileocolic artery	arteria ileocolica
4255	12.2.12.060	anterior caecal artery	arteria caecalis anterior
4256	12.2.12.061	posterior caecal artery	arteria caecalis posterior
4257	12.2.12.062	appendicular artery	arteria appendicularis
4258	12.2.12.063	ileal branch	ramus ilealis
4259	12.2.12.064	colic branch	ramus colicus
4260	12.2.12.065	right colic artery	arteria colica dextra
4261	12.2.12.066	right flexural artery	arteria flexurae dextrae
4262	12.2.12.067	middle colic artery	arteria colica media
4263	12.2.12.068	marginal artery; juxtacolic artery	arteria marginalis coli; a. juxtacolica
4264	12.2.12.069	inferior mesenteric artery	arteria mesenterica inferior
4265	12.2.12.070	ascending artery	arteria ascendens
4266	12.2.12.071	left colic artery	arteria colica sinistra
4267	12.2.12.072	sigmoid arteries	arteriae sigmoideae
4268	12.2.12.073	superior rectal artery	arteria rectalis superior
4269	12.2.12.074	middle suprarenal artery	arteria suprarenalis media
4270	12.2.12.075	renal artery	arteria renalis
4271	12.2.12.076	capsular branches	rami capsulares
4272	12.2.12.077	inferior suprarenal artery	arteria suprarenalis inferior
4273	12.2.12.078	anterior branch	ramus anterior
4274	12.2.12.079	superior segmental artery	arteria segmenti superioris
4275	12.2.12.080	anterior superior segmental artery	arteria segmenti anterioris superioris
4276	12.2.12.081	anterior inferior segmental artery	arteria segmenti anterioris inferioris

4277	12.2.12.082	inferior segmental artery	arteria segmenti inferioris
4278	12.2.12.083	posterior branch	ramus posterior
4279	12.2.12.084	posterior segmental artery	arteria segmenti posterioris
4280	12.2.12.085	ureteric branches	rami ureterici
4281	08.1.03.001	intrarenal arteries	arteriae intrarenales
4282	12.2.12.086F	ovarian artery ♀	arteria ovarica ♀
4283	12.2.12.087M	ureteric branches ♂	rami ureterici ♂
4285	12.2.12.088F	tubal branches ♀	rami tubarii ♀
11348	12.2.12.086M	testicular artery ♂	arteria testicularis ♂
4284	12.2.12.087F	ureteric branches ♀	rami ureterici ♀
11349	12.2.12.088M	epididymal branches ♂	rami epididymales ♂
4286	12.2.13.001	aortic bifurcation	bifurcatio aortae
4287	12.2.14.001	common iliac artery	arteria iliaca communis
4288	12.2.15.001	internal iliac artery	arteria iliaca interna
4289	12.2.15.002	iliolumbar artery	arteria iliolumbalis
4290	12.2.15.003	lumbar branch	ramus lumbalis
4291	12.2.15.004	spinal branch	ramus spinalis
4292	12.2.15.005	iliacus branch	ramus iliacus
4293	12.2.15.006	lateral sacral arteries	arteriae sacrales laterales
4294	12.2.15.007	spinal branches	rami spinales
4295	12.2.15.008	obturator artery	arteria obturatoria
4296	12.2.15.009	pubic branch	ramus pubicus
4297	12.2.15.010	acetabular branch	ramus acetabularis
4298	12.2.15.011	anterior branch	ramus anterior
4299	12.2.15.012	posterior branch	ramus posterior
4300	12.2.15.013	superior gluteal artery	arteria glutea superior
4301	12.2.15.014	superficial branch	ramus superficialis
4302	12.2.15.015	deep branch	ramus profundus
4303	12.2.15.016	superior branch	ramus superior
4304	12.2.15.017	inferior branch	ramus inferior
4305	12.2.15.018	inferior gluteal artery	arteria glutea inferior
4306	12.2.15.019	artery to sciatic nerve	arteria comitans nervi ischiadici
4307	12.2.15.020	umbilical artery	arteria umbilicalis
4308	12.2.15.021	patent part	pars patens
4309	12.2.15.022M	artery to ductus deferens; artery to vas deferens ♂	arteria ductus deferentis ♂
4310	12.2.15.023	ureteric branches	rami ureterici
4311	12.2.15.024	superior vesical arteries	arteriae vesicales superiores
4312	12.2.15.025	occluded part	pars occlusa
4313	12.2.15.026	cord of umbilical artery	chorda arteriae umbilicalis
4314	12.2.15.027	inferior vesical artery	arteria vesicalis inferior
4315	12.2.15.028M	prostatic branches ♂	rami prostatici ♂
4316	12.2.15.029F	uterine artery ♀	arteria uterina ♀
4317	12.2.15.030F	helicine branches ♀	rami helicini ♀
4318	12.2.15.031F	vaginal branches ♀	rami vaginales ♀
4319	12.2.15.032F	(azygos artery of vagina ♀)	(arteria azygos vaginae ♀)
4320	12.2.15.033F	ovarian branches ♀	rami ovarici ♀
4321	12.2.15.034F	tubal branch ♀	ramus tubarius ♀
4322	12.2.15.035F	vaginal artery ♀	arteria vaginalis ♀
4323	12.2.15.036	middle rectal artery	arteria rectalis media
4325	12.2.15.037F	vaginal branches ♀	rami vaginales ♀
4324	12.2.15.037M	prostatic branches ♂	rami prostatici ♂
4326	12.2.15.038	internal pudendal artery	arteria pudenda interna
4327	12.2.15.039	inferior rectal artery	arteria rectalis inferior
4328	12.2.15.040	perineal artery	arteria perinealis
4329	12.2.15.041M	posterior scrotal branches ♂	rami scotales posteriores ♂
4330	12.2.15.041F	posterior labial branches ♀	rami labiales posteriores ♀
4331	12.2.15.042	urethral artery	arteria urethralis
4333	12.2.15.043F	artery of bulb of vestibule ♀	arteria bulbi vestibuli ♀
4332	12.2.15.043M	artery of bulb of penis ♂	arteria bulbi penis ♂
4334	12.2.15.044M	dorsal artery of penis ♂	arteria dorsalis penis ♂
4337	12.2.15.049F	deep artery of clitoris ♀	arteria profunda clitoridis ♀

4336	12.2.15.045M	deep artery of penis ♂	arteria profunda penis ♂
4338	12.2.15.046M	perforating arteries of penis ♂	arteriae perforantes penis ♂
4339	12.2.16.001	ARTERIES OF LOWER LIMB	ARTERIAE MEMBRI INFERIORIS
4340	12.2.16.002	external iliac artery	arteria iliaca externa
4341	12.2.16.003	inferior epigastric artery	arteria epigastrica inferior
4342	12.2.16.004	pubic branch	ramus pubicus
4343	12.2.16.005	obturator branch	ramus obturatorius
4344	12.2.16.006	(accessory obturator artery)	(arteria obturatoria accessoria)
4346	12.2.16.007M	cremasteric artery ♂	arteria cremasterica ♂
4345	12.2.16.007F	artery of round ligament of uterus ♀	arteria ligamenti teretis uteri ♀
4347	12.2.16.008	deep circumflex iliac artery	arteria circumflexa ilium profunda
4348	12.2.16.009	ascending branch	ramus ascendens
4349	12.2.16.010	femoral artery	arteria femoralis
4350	12.2.16.011	superficial epigastric artery	arteria epigastrica superficialis
4351	12.2.16.012	superficial circumflex iliac artery	arteria circumflexa ilium superficialis
4352	12.2.16.013	superficial external pudendal artery	arteria pudenda externa superficialis
4353	12.2.16.014	deep external pudendal artery	arteria pudenda externa profunda
4354	12.2.16.015F	anterior labial branches ♀	rami labiales anteriores ♀
4335	12.2.16.015M	dorsal artery of clitoris ♂	arteria dorsalis clitoridis ♂
4356	12.2.16.016	inguinal branches	rami inguinales
4357	12.2.16.017	descending genicular artery	arteria descendens genus
4358	12.2.16.018	saphenous branch	ramus saphenus
4359	12.2.16.019	articular branches	rami articulares
4360	12.2.16.020	deep artery of thigh	arteria profunda femoris
4361	12.2.16.021	medial circumflex femoral artery	arteria circumflexa medialis femoris
4362	12.2.16.022	superficial branch	ramus superficialis
4363	12.2.16.023	deep branch	ramus profundus
4364	12.2.16.024	acetabular branch	ramus acetabularis
4365	12.2.16.025	ascending branch	ramus ascendens
4366	12.2.16.026	descending branch	ramus descendens
4367	12.2.16.027	lateral circumflex femoral artery	arteria circumflexa femoris lateralis
4368	12.2.16.028	ascending branch	ramus ascendens
4369	12.2.16.029	descending branch	ramus descendens
4370	12.2.16.030	transverse branch	ramus transversus
4371	12.2.16.031	perforating arteries	arteriae perforantes
4372	12.2.16.032	femoral nutrient arteries	arteriae nutriciae femoris; aa. nutrientes femoris
4373	12.2.16.033	popliteal artery	arteria poplitea
4374	12.2.16.034	superior lateral genicular artery	arteria superior lateralis genus
4375	12.2.16.035	superior medial genicular artery	arteria superior medialis genus
4376	12.2.16.036	middle genicular artery	arteria media genus
4377	12.2.16.037	sural arteries	arteriae surales
4378	12.2.16.038	inferior lateral genicular artery	arteria inferior lateralis genus
4379	12.2.16.039	inferior medial genicular artery	arteria inferior medialis genus
4380	12.2.16.040	genicular anastomosis	rete articulare genus
4381	12.2.16.041	patellar anastomosis	rete patellare
4382	12.2.16.042	anterior tibial artery	arteria tibialis anterior
4383	12.2.16.043	anterior tibial recurrent artery	arteria recurrens tibialis anterior
4384	12.2.16.044	(posterior tibial recurrent artery)	(arteria recurrens tibialis posterior)
4385	12.2.16.045	anterior lateral malleolar artery	arteria malleolaris anterior lateralis
4386	12.2.16.046	anterior medial malleolar artery	arteria malleolaris anterior medialis
4387	12.2.16.047	lateral malleolar network	rete malleolare laterale
4388	12.2.16.048	dorsalis pedis artery; dorsal artery of foot	arteria dorsalis pedis
4389	12.2.16.049	lateral tarsal artery	arteria tarsalis lateralis
4390	12.2.16.050	medial tarsal arteries	arteriae tarsales mediales
4391	12.2.16.051	(arcuate artery)	(arteria arcuata)
4392	12.2.16.052	dorsal metatarsal arteries	arteriae metatarsales dorsales
4393	12.2.16.053	dorsal digital arteries	arteriae digitales dorsales
4394	12.2.16.054	deep plantar artery	arteria plantaris profunda
4395	12.2.16.055	posterior tibial artery	arteria tibialis posterior
4396	12.2.16.056	circumflex fibular branch; circumflex peroneal branch	ramus circumflexus fibularis; r. circumflexus peronealis
4397	12.2.16.057	medial malleolar branches	rami malleolares mediales

4398	12.2.16.058	medial malleolar network	rete malleolare mediale
4399	12.2.16.059	calcaneal branches	rami calcanei
4400	12.2.16.060	tibial nutrient artery	arteria nutricia tibiae; a. nutriens tibiae
4401	12.2.16.061	medial plantar artery	arteria plantaris medialis
4402	12.2.16.062	deep branch	ramus profundus
4403	12.2.16.063	superficial branch	ramus superficialis
4404	12.2.16.064	lateral plantar artery	arteria plantaris lateralis
4405	12.2.16.065	deep plantar arch	arcus plantaris profundus
4406	12.2.16.066	plantar metatarsal arteries	arteriae metatarsales plantares
4407	12.2.16.067	perforating branches	rami perforantes
4408	12.2.16.068	common plantar digital arteries	arteriae digitales plantares communes
4409	12.2.16.069	plantar digital arteries proper	arteriae digitales plantares propriae
4410	12.2.16.070	(superficial plantar arch)	(arcus plantaris superficialis)
4411	12.2.16.071	fibular artery; peroneal artery	arteria fibularis; arteria peronea
4412	12.2.16.072	perforating branch	ramus perforans
4413	12.2.16.073	communicating branch	ramus communicans
4414	12.2.16.074	lateral malleolar branches	rami malleolares laterales
4415	12.2.16.075	calcaneal branches	rami calcanei
4416	12.2.16.076	calcaneal anastomosis	rete calcaneum
4417	12.2.16.077	fibular nutrient artery	arteria nutricia fibulae; a. nutriens fibulae
4418	12.3.00.001	veins	venae
4419	12.3.01.001	veins of heart	venae cordis
4420	12.3.01.002	coronary sinus	sinus coronarius
4421	12.3.01.003	great cardiac vein	vena cardiaca magna; v. cordis magna
4422	12.3.01.004	anterior interventricular vein	vena interventricularis anterior
4423	12.3.01.005	left marginal vein	vena marginalis sinistra
4424	12.3.01.006	posterior veins of left ventricle	venae posteriores ventriculi sinistri
4425	12.3.01.007	oblique vein of left atrium	vena obliqua atrii sinistri
4426	12.3.01.008	ligament of left vena cava	ligamentum venae cavae sinistrae
4427	12.3.01.009	middle cardiac vein; posterior interventricular vein	vena cardiaca media; v. interventricularis posterior
4428	12.3.01.010	small cardiac vein	vena cardiaca parva; v. cordis parva
4429	12.3.01.011	right marginal vein	vena marginalis dextra
4430	12.3.01.012	anterior veins of right ventricle; anterior cardiac veins	venae ventriculi dextri anteriores; vv. cardiaca anterior
4431	12.3.01.013	small cardiac veins	venae cardiaca minimae; vv. cordis minimae
4432	12.3.01.014	right atrial veins	venae atriales dextrae
4433	12.3.01.015	right ventricular veins	venae ventriculares dextrae
4434	12.3.01.016	(left atrial veins)	(venae atriales sinistrae)
4435	12.3.01.017	(left ventricular veins)	(venae ventriculares sinistrae)
4436	12.3.02.001	pulmonary veins	venae pulmonales
4437	12.3.02.101	right superior pulmonary vein	vena pulmonalis superior dextra
4438	12.3.02.102	apical vein; apical branch	vena apicalis; r. apicalis
4439	12.3.02.103	intra-segmental part	pars intrasegmentalis
4440	12.3.02.104	intersegmental part	pars intersegmentalis
4441	12.3.02.105	anterior vein; anterior branch	vena anterior; r. anterior
4442	12.3.02.106	intra-segmental part	pars intrasegmentalis
4443	12.3.02.107	intersegmental part	pars intersegmentalis
4444	12.3.02.108	posterior vein; posterior branch	vena posterior; r. posterior
4445	12.3.02.109	infralobar part	pars infralobaris
4446	12.3.02.110	intra-lobe part	pars intralobaris; pars intersegmentalis
4447	12.3.02.111	middle lobe vein; middle lobe branch	vena lobi medii; r. lobi medii
4448	12.3.02.112	lateral part	pars lateralis
4449	12.3.02.113	medial part	pars medialis
4450	12.3.02.201	right inferior pulmonary vein	vena pulmonalis inferior dextra
4454	12.3.02.205	common basal vein	vena basalis communis
4455	12.3.02.206	superior basal vein	vena basalis superior
4456	12.3.02.207	anterior basal vein; anterior basal branch	vena basalis anterior; r. basalis anterior
4457	12.3.02.208	intra-segmental part	pars intrasegmentalis
4458	12.3.02.209	intersegmental part	pars intersegmentalis
4459	12.3.02.210	inferior basal vein	vena basalis inferior
4451	12.3.02.202	superior vein; superior branch	vena superior; r. superior
4452	12.3.02.203	intra-segmental part	pars intrasegmentalis

4453	12.3.02.204	intersegmental part	pars intersegmentalis
4460	12.3.02.301	left superior pulmonary vein	vena pulmonalis superior sinistra
4461	12.3.02.302	apicoposterior vein; apicoposterior branch	vena apicoposterior; r. apicoposterior
4462	12.3.02.303	intra-segmental part	pars intrasegmentalis
4463	12.3.02.304	intersegmental part	pars intersegmentalis
4464	12.3.02.305	anterior vein; anterior branch	vena anterior; r. anterior
4465	12.3.02.306	intra-segmental part	pars intrasegmentalis
4466	12.3.02.307	intersegmental part	pars intersegmentalis
4467	12.3.02.308	lingular vein; lingular branch	vena lingularis; r. lingularis
4468	12.3.02.309	superior part	pars superior
4469	12.3.02.310	inferior part	pars inferior
4470	12.3.02.401	left inferior pulmonary vein	vena pulmonalis inferior sinistra
4471	12.3.02.402	superior vein; superior branch	vena superior; r. superior
4472	12.3.02.403	intra-segmental part	pars intrasegmentalis
4473	12.3.02.404	intersegmental part	pars intersegmentalis
4474	12.3.02.405	common basal vein	vena basalis communis
4475	12.3.02.406	superior basal vein	vena basalis superior
4476	12.3.02.407	anterior basal vein; anterior basal branch	vena basalis anterior; r. basalis anterior
4477	12.3.02.408	intra-segmental part	pars intrasegmentalis
4478	12.3.02.409	intersegmental part	pars intersegmentalis
4479	12.3.02.410	inferior basal vein	vena basalis inferior
4480	12.3.03.001	SUPERIOR VENA CAVA	VENA CAVA SUPERIOR
4481	12.3.04.001	brachiocephalic vein	vena brachiocephalica
4482	12.3.04.002	inferior thyroid vein	vena thyroidea inferior
4483	12.3.04.003	unpaired thyroid plexus	plexus thyroideus impar
4484	12.3.04.004	inferior laryngeal vein	vena laryngea inferior
4485	12.3.04.005	thymic veins	venae thymicae
4486	12.3.04.006	pericardial veins	venae pericardicae
4487	12.3.04.007	pericardiophrenic veins	venae pericardiophrenicae
4488	12.3.04.008	mediastinal veins	venae mediastinales
4489	12.3.04.009	bronchial veins	venae bronchiales
4490	12.3.04.010	tracheal veins	venae tracheales
4491	12.3.04.011	oesophageal veins	venae oesophageales
4492	12.3.04.012	vertebral vein	vena vertebralis
4493	12.3.04.013	occipital vein	vena occipitalis
4494	12.3.04.014	anterior vertebral vein	vena vertebralis anterior
4495	12.3.04.015	(accessory vertebral vein)	(v. vertebralis accessoria)
4496	12.3.04.016	suboccipital venous plexus	plexus venosus suboccipitalis
4497	12.3.04.017	deep cervical vein	vena cervicalis profunda; vena colli profunda
4498	12.3.04.018	internal thoracic veins	venae thoracicae internae
4499	12.3.04.019	superior epigastric veins	venae epigastricae superiores
4500	12.3.04.020	subcutaneous abdominal veins	venae subcutaneae abdominis
4501	12.3.04.021	musculophrenic veins	venae musculophrenicae
4502	12.3.04.022	anterior intercostal veins	venae intercostales anteriores
4503	12.3.04.023	supreme intercostal vein	vena intercostalis suprema
4504	12.3.04.024	left superior intercostal vein	vena intercostalis superior sinistra
4505	12.3.05.001	internal jugular vein	vena jugularis interna
4506	12.3.05.002	superior bulb of jugular vein	bulbus superior venae jugularis
4507	12.3.05.003	jugular body; tympanic body	glomus jugulare
4508	12.3.05.004	vein of cochlear aqueduct	vena aqueductus cochleae
4509	12.3.05.005	inferior bulb of jugular vein	bulbus inferior venae jugularis
4510	12.3.05.006	pharyngeal plexus	plexus pharyngeus
4511	12.3.05.007	pharyngeal veins	venae pharyngeae
4512	12.3.05.008	meningeal veins	venae meningeae
4513	12.3.05.009	lingual vein	vena lingualis
4514	12.3.05.010	dorsal lingual veins	venae dorsales linguae
4515	12.3.05.011	vena comitans of hypoglossal nerve	vena comitans nervi hypoglossi
4516	12.3.05.012	sublingual vein	vena sublingualis
4517	12.3.05.013	deep lingual vein	vena profunda linguae
4518	12.3.05.014	superior thyroid vein	vena thyroidea superior
4519	12.3.05.015	middle thyroid veins	venae thyroideae mediae

4520	12.3.05.016	sternocleidomastoid vein	vena sternocleidomastoidea
4521	12.3.05.017	superior laryngeal vein	vena laryngea superior
4522	12.3.05.018	facial vein	vena facialis
4523	12.3.05.019	angular vein	vena angularis
4524	12.3.05.020	supratrochlear veins	venae supratrochleares
4525	12.3.05.021	supra-orbital vein	vena supraorbitalis
4526	12.3.05.022	superior palpebral veins	venae palpebrales superiores
4527	12.3.05.023	external nasal veins	venae nasales externae
4528	12.3.05.024	inferior palpebral veins	venae palpebrales inferiores
4529	12.3.05.025	superior labial vein	v. labialis superior
4530	12.3.05.026	inferior labial veins	venae labiales inferiores
4531	12.3.05.027	deep facial vein	vena profunda
4532	12.3.05.028	parotid veins; parotid branches	vv. parotideae; rr. parotidei
4533	12.3.05.029	external palatine vein	vena palatina externa
4534	12.3.05.030	submental vein	vena submentalis
4535	12.3.05.031	retromandibular vein	vena retromandibularis
4536	12.3.05.032	superficial temporal veins	venae temporales superficiales
4537	12.3.05.033	middle temporal vein	vena temporalis media
4538	12.3.05.034	transverse facial vein	vena transversa faciei
4539	12.3.05.035	maxillary veins	venae maxillares
4540	12.3.05.036	pterygoid plexus	plexus pterygoideus
4541	12.3.05.037	middle meningeal veins	venae meningeae mediae
4542	12.3.05.038	deep temporal veins	venae temporales profundae
4543	12.3.05.039	vein of pterygoid canal	vena canalis pterygoidei
4544	12.3.05.040	anterior auricular veins	venae auriculares anteriores
4545	12.3.05.041	parotid veins	venae parotideae
4546	12.3.05.042	articular veins	venae articulares
4547	12.3.05.043	tympanic veins	venae tympanicae
4548	12.3.05.044	stylomastoid vein	vena stylomastoidea
4549	12.3.05.045	external jugular vein	vena jugularis externa
4550	12.3.05.046	posterior auricular vein	vena auricularis posterior
4551	12.3.05.047	anterior jugular vein	vena jugularis anterior
4552	12.3.05.048	jugular venous arch	arcus venosus jugularis
4553	12.3.05.049	suprascapular vein	vena suprascapularis
4554	12.3.05.050	transverse cervical veins	venae transversae cervicis; vv. transversae colli
4692	12.3.08.001	VEINS OF UPPER LIMB	VENAE MEMBRI SUPERIORIS
4693	12.3.08.002	subclavian vein	vena subclavia
4694	12.3.08.003	pectoral veins	venae pectorales
4695	12.3.08.004	dorsal scapular vein	vena scapularis dorsalis
4696	12.3.08.005	axillary vein	vena axillaris
4697	12.3.08.006	subscapular vein	vena subscapularis
4698	12.3.08.007	circumflex scapular vein	vena circumflexa scapulae
4699	12.3.08.008	thoracodorsal vein	vena thoracodorsalis
4700	12.3.08.009	posterior circumflex humeral vein	vena circumflexa humeri posterior
4701	12.3.08.010	anterior circumflex humeral vein	vena circumflexa humeri anterior
4702	12.3.08.011	lateral thoracic vein	vena thoracica lateralis
4703	12.3.08.012	thoracoepigastric veins	venae thoracoepigastricae
4704	12.3.08.013	areolar venous plexus	plexus venosus areolaris
4705	12.3.08.014	superficial veins of upper limb	venae superficiales membri superioris
4706	12.3.08.015	cephalic vein	vena cephalica
4707	12.3.08.016	thoraco-acromial vein	vena thoracoacromialis
4708	12.3.08.017	(accessory cephalic vein)	(vena cephalica accessoria)
4709	12.3.08.018	basilic vein	vena basilica
4710	12.3.08.019	median cubital vein	vena mediana cubiti
4711	12.3.08.020	median antebrachial vein; median vein of forearm	vena mediana antebrachii
4712	12.3.08.021	cephalic vein of forearm	vena cephalica antebrachii
4713	12.3.08.022	basilic vein of forearm	vena basilica antebrachii
4714	12.3.08.023	dorsal venous network of hand	rete venosum dorsale manus
4715	12.3.08.024	intercapitular veins	venae intercapitulares
4716	12.3.08.025	dorsal metacarpal veins	venae metacarpaes dorsales
4717	12.3.08.026	superficial venous palmar arch	arcus venosus palmaris superficialis

4718	12.3.08.027	palmar digital veins	venae digitales palmares
4719	12.3.08.028	deep veins of upper limb	venae profundae membri superioris
4720	12.3.08.029	brachial veins	venae brachiales
4721	12.3.08.030	ulnar veins	venae ulnares
4722	12.3.08.031	radial veins	venae radiales
4723	12.3.08.032	anterior interosseous veins	venae interosseeae anteriores
4724	12.3.08.033	posterior interosseous veins	venae interosseeae posteriores
4725	12.3.08.034	deep venous palmar arch	arcus venosus palmaris profundus
4726	12.3.08.035	palmar metacarpal veins	venae metacarpaceae palmares
4727	12.3.09.001	INFERIOR VENA CAVA	VENA CAVA INFERIOR
4728	12.3.09.002	inferior phrenic veins	venae phrenicae inferiores
4729	12.3.09.003	lumbar veins	venae lumbales
4730	12.3.09.004	ascending lumbar vein	vena lumbalis ascendens
4731	12.3.09.005	hepatic veins	venae hepaticae
4732	12.3.09.006	right hepatic vein	vena hepatica dextra
4733	12.3.09.007	intermediate hepatic vein	vena hepatica intermedia
4734	12.3.09.008	left hepatic vein	vena hepatica sinistra
4735	12.3.09.009	renal veins	venae renales
4736	12.3.09.010	capsular veins	venae capsulares
4737	12.3.09.011	left suprarenal vein	vena suprarenalis sinistra
4738	12.3.09.012F	left ovarian vein ♀	vena ovarica sinistra ♀
4739	12.3.09.012M	left testicular vein ♂	vena testicularis sinistra ♂
3087	08.1.04.001	intrarenal veins	venae intrarenales
4740	12.3.09.013	right suprarenal vein	vena suprarenalis dextra
4741	12.3.09.014F	right ovarian vein ♀	vena ovarica dextra ♀
4742	12.3.09.014M	right testicular vein ♂	vena testicularis dextra ♂
4743	12.3.09.015M	pampiniform plexus ♂	plexus pampiniformis ♂
4744	12.3.10.001	common iliac vein	vena iliaca communis
4745	12.3.10.002	median sacral vein	vena sacralis mediana
4746	12.3.10.003	iliolumbar vein	vena iliolumbalis
4747	12.3.10.004	internal iliac vein	vena iliaca interna
4748	12.3.10.005	superior gluteal veins	venae gluteae superiores
4749	12.3.10.006	inferior gluteal veins	venae gluteae inferiores
4750	12.3.10.007	obturator veins	venae obturatoriae
4751	12.3.10.008	lateral sacral veins	venae sacrales laterales
4752	12.3.10.009	sacral venous plexus	plexus venosus sacralis
4753	12.3.10.010	rectal venous plexus	plexus venosus rectalis
4754	12.3.10.011	vesical veins	venae vesicales
4755	12.3.10.012	vesical venous plexus	plexus venosus vesicalis
4756	12.3.10.013M	prostatic venous plexus ♂	plexus venosus prostaticus ♂
4757	12.3.10.014M	deep dorsal vein of penis ♂	vena dorsalis profunda penis ♂
4758	12.3.10.014F	deep dorsal vein of clitoris ♀	vena dorsalis profunda clitoridis ♀
4759	12.3.10.015F	uterine veins ♀	venae uterinae ♀
4760	12.3.10.016F	uterine venous plexus ♀	plexus venosus uterinus ♀
4761	12.3.10.017F	vaginal venous plexus ♀	plexus venosus vaginalis ♀
4762	12.3.10.018	middle rectal veins	venae rectales mediae
4763	12.3.10.019	internal pudendal vein	vena pudenda interna
4764	12.3.10.020F	deep veins of clitoris ♀	venae profundae clitoridis ♀
4765	12.3.10.020M	deep veins of penis ♂	venae profundae penis ♂
4766	12.3.10.021	inferior rectal veins	venae rectales inferiores
4767	12.3.10.022F	posterior labial veins ♀	venae labiales posteriores ♀
4768	12.3.10.022M	posterior scrotal veins ♂	venae scrotales posteriores ♂
4769	12.3.10.023F	vein of bulb of vestibule ♀	vena bulbi vestibuli ♀
4770	12.3.10.023M	vein of bulb of penis ♂	vena bulbi penis ♂
4771	12.3.10.024	external iliac vein	vena iliaca externa
4772	12.3.10.025	inferior epigastric vein	vena epigastrica inferior
4773	12.3.10.026	pubic vein; pubic branch	vena pubica; r. pubicus
4774	12.3.10.027	deep circumflex iliac vein	vena circumflexa ilium profunda
4775	12.3.11.001	VEINS OF LOWER LIMB	VENAE MEMBRI INFERIORIS
4776	12.3.11.002	superficial veins of lower limb	venae superficiales membri inferioris
4777	12.3.11.003	great saphenous vein; long saphenous vein	vena saphena magna

4778	12.3.11.004	external pudendal veins	venae pudendae externae
4779	12.3.11.005	superficial circumflex iliac vein	vena circumflexa ilium superficialis
4780	12.3.11.006	superficial epigastric vein	vena epigastrica superficialis
4781	12.3.11.007	accessory saphenous vein	vena saphena accessoria
4782	12.3.11.008F	superficial dorsal veins of clitoris ♀	venae dorsales superficiales clitoridis ♀
4783	12.3.11.008M	superficial dorsal veins of penis ♂	venae dorsales superficiales penis ♂
4784	12.3.11.009F	anterior labial veins ♀	venae labiales anteriores ♀
4785	12.3.11.009M	anterior scrotal veins ♂	venae scrotales anteriores ♂
4786	12.3.11.010	small saphenous vein; short saphenous vein	vena saphena parva
4787	12.3.11.011	dorsal venous network of foot	rete venosum dorsale pedis
4788	12.3.11.012	dorsal venous arch of foot	arcus venosus dorsalis pedis
4789	12.3.11.013	dorsal metatarsal veins	venae metatarsales dorsales
4790	12.3.11.014	dorsal digital veins	venae digitales dorsales pedis
4791	12.3.11.015	plantar venous network	rete venosum plantare
4792	12.3.11.016	plantar venous arch	arcus venosus plantaris
4793	12.3.11.017	plantar metatarsal veins	venae metatarsales plantares
4794	12.3.11.018	plantar digital veins	venae digitales plantares
4795	12.3.11.019	intercapitular veins	venae intercapitulares pedis
4796	12.3.11.020	lateral marginal vein	vena marginalis lateralis
4797	12.3.11.021	medial marginal vein	vena marginalis medialis
4798	12.3.11.022	deep veins of lower limb	venae profundae membri inferioris
4799	12.3.11.023	femoral vein	v. femoralis
4800	12.3.11.024	profunda femoris vein; deep vein of thigh	vena profunda femoris
4801	12.3.11.025	medial circumflex femoral veins	venae circumflexae mediales femoris
4802	12.3.11.026	lateral circumflex femoral veins	venae circumflexae laterales femoris
4803	12.3.11.027	perforating veins	venae perforantes
4804	12.3.11.028	popliteal vein	vena poplitea
4805	12.3.11.029	sural veins	venae surales
4806	12.3.11.030	genicular veins	venae geniculares
4807	12.3.11.031	anterior tibial veins	venae tibiales anteriores
4808	12.3.11.032	posterior tibial veins	venae tibiales posteriores
4809	12.3.11.033	fibular veins; peroneal veins	venae fibulares; vv. peroneae
4810	12.3.12.001	HEPATIC PORTAL VEIN	VENA PORTAE HEPATIS
4811	12.3.12.002	right branch	ramus dexter
4812	12.3.12.003	anterior branch	ramus anterior
4813	12.3.12.004	posterior branch	ramus posterior
4814	12.3.12.005	left branch	ramus sinister
4815	12.3.12.006	transverse part	pars transversa
4816	12.3.12.007	caudate branches	rami lobi caudati
4817	12.3.12.008	umbilical part	pars umbilicalis
2668	05.8.01.011	ligamentum venosum	ligamentum venosum
4818	12.3.12.009	lateral branches	rami laterales
4819	12.3.12.010	umbilical vein	vena umbilicalis
2672	05.8.01.015	round ligament of the liver	ligamentum teres hepatis
4820	12.3.12.011	medial branches	rami mediales
4821	12.3.12.012	cystic vein	vena cystica
4822	12.3.12.013	para-umbilical veins	venae paraumbilicales
4823	12.3.12.014	superior posterior pancreaticoduodenal vein	vena pancreaticoduodenalis superior posterior
4824	12.3.12.015	left gastric vein	vena gastrica sinistra
4825	12.3.12.016	right gastric vein	vena gastrica dextra
4826	12.3.12.017	prepyloric vein	vena prepylorica
4827	12.3.12.018	superior mesenteric vein	vena mesenterica superior
4828	12.3.12.019	jejunal veins	venae jejunales
4829	12.3.12.020	ileal veins	venae ileales
4830	12.3.12.021	right gastro-omental vein; right gastro-epiploic vein	vena gastroomentalis dextra; vena gastroepiploica dextra
4831	12.3.12.022	pancreatic veins	venae pancreaticae
4832	12.3.12.023	pancreaticoduodenal veins	venae pancreaticoduodenales
4833	12.3.12.024	ileocolic vein	vena ileocolica
4834	12.3.12.025	appendicular vein	vena appendicularis
4835	12.3.12.026	right colic vein	vena colica dextra
4836	12.3.12.027	middle colic vein	vena colica media

4837	12.3.12.028	splenic vein	vena splenica; vena lienalis
4838	12.3.12.029	pancreatic veins	venae pancreaticae
4839	12.3.12.030	short gastric veins	venae gastricae breves
4840	12.3.12.031	left gastro-omental vein; left gastro-epiploic vein	vena gastromentalis sinistra; v. gastroepiploica sinistra
4841	12.3.12.032	inferior mesenteric vein	vena mesenterica inferior
4842	12.3.12.033	left colic vein	vena colica sinistra
4843	12.3.12.034	sigmoid veins	venae sigmoideae
4844	12.3.12.035	superior rectal vein	vena rectalis superior
4845	12.4.01.001	lymphatic trunks and ducts	trunci et ductus lymphatici
4846	12.4.01.002	jugular trunk	truncus jugularis
4847	12.4.01.003	subclavian trunk	truncus subclavius
4848	12.4.01.004	axillary lymphatic plexus	plexus lymphaticus axillaris
4849	12.4.01.005	bronchomediastinal trunk	truncus bronchomediastinalis
4850	12.4.01.006	right lymphatic duct; right thoracic duct	ductus lymphaticus dexter; ductus thoracicus dexter
4851	12.4.01.007	thoracic duct	ductus thoracicus
4852	12.4.01.008	arch of thoracic duct	arcus ductus thoracici
4853	12.4.01.009	cervical part	pars cervicalis; pars colli
4854	12.4.01.010	thoracic part	pars thoracica
4855	12.4.01.011	abdominal part	pars abdominalis
4856	12.4.01.012	cisterna chyli; chyle cistern	cisterna chyli
4857	12.4.01.013	lumbar trunk	truncus lumbalis
4858	12.4.01.014	intestinal trunks	trunci intestinales
4859	12.4.02.001	regional lymph nodes	nodi lymphoidei regionales
		1174 lines	

Date: 21.08.2023