

TERMINOLOGIA ANATOMICA

Second Edition (2.07)

International Anatomical Terminology

FIPAT

The Federative International Programme for Anatomical Terminology

A programme of the International Federation of Associations of Anatomists (IFAA)

TA2, PART IV

Contents: Systemata integrantia I

Caput XI: Glandulae endocrinae

Caput XII: Systema cardiovasculare

Caput XIII: Organa lymphoidea

Integrating systems I

Chapter 11: Endocrine glands

Chapter 12: Cardiovascular system

Chapter 13: Lymphoid organs

Bibliographic Reference Citation:

FIPAT. Terminologia Anatomica. 2nd ed. FIPAT.library.dal.ca. Federative International Programme for Anatomical Terminology, 2019

Approved and adopted by the IFAA General Assembly, 2020.

Creative Commons License:

The publication of Terminologia Anatomica is under a Creative Commons Attribution-NoDerivatives 4.0 International (CC BY-ND 4.0) license

The individual terms in this terminology are within the public domain. Statements about terms being part of this international standard terminology should use the above bibliographic reference to cite this terminology. The unaltered PDF files of this terminology may be freely copied and distributed by users. IFAA member societies are authorized to publish translations of this terminology. Authors of other works that might be considered derivative should write to the Chair of FIPAT for permission to publish a derivative work.

Caput XI: GLANDULAE ENDOCRINAE

Chapter 11: ENDOCRINE GLANDS

	Latin term	Latin synonym	UK English	US English	English synonym	Other
3851	Systemata integrantia		Integrating systems	Integrating systems		
3852	Glandulae endocrinae		Endocrine glands	Endocrine glands		Systema endocrinum; Glandulae sine ductibus; Glandulae endocrinales; Glandulae clausae <i>Endnote 562</i>
3853	Hypophysis		Hypophysis	Hypophysis		<i>Endnote 563</i>
3854	Glandula pituitaria		Pituitary gland	Pituitary gland		<i>Endnote 564</i>
3855	Adenohypophysis		Adenohypophysis	Adenohypophysis		
3856	Pars tuberalis hypophysis		Pars tuberalis of hypophysis	Pars tuberalis of hypophysis		Pars infundibularis adenohypophysis; Pars tuberalis hypophyseos <i>Endnote 565</i>
3857	Pars distalis hypophysis	Lobus anterior glandulae pituitariae	Pars distalis of hypophysis	Pars distalis of hypophysis	Anterior lobe of pituitary gland	Pars anterior adenohypophysis; Lobus glandularis hypophyseos <i>Endnote 566</i>
3858	Pars intermedia hypophysis		Pars intermedia of hypophysis	Pars intermedia of hypophysis		Pars intermedia hypophyseos <i>Endnote 567</i>
3859	Neurohypophysis		Neurohypophysis	Neurohypophysis		
3860	Truncus infundibularis		Infundibular stalk	Infundibular stalk	Pituitary stalk	Infundibulum hypothalami
3861	Pars nervosa hypophysis	Lobus posterior glandulae pituitariae	Pars nervosa of hypophysis	Pars nervosa of hypophysis	Posterior lobe of pituitary gland; Neural lobe	Lobus nervosus hypophyseos
3862	Glandula pinealis	Corpus pineale	Pineal gland	Pineal gland	Pineal body	Epiphysis cerebri <i>Endnote 568</i>
3863	Glandula thyroidea	Glandula thyroidea	Thyroid gland	Thyroid gland		
3864	Lobus glandulae thyroideae	Lobus glandulae thyroideae	Lobe of thyroid gland	Lobe of thyroid gland		Lobus dexter et sinister
3865	Lobulus glandulae thyroideae	Lobulus glandulae thyroideae	Lobule of thyroid gland	Lobule of thyroid gland		
3866	Isthmus glandulae thyroideae	Isthmus glandulae thyroideae	Isthmus of thyroid gland	Isthmus of thyroid gland		
3867	(Lobus pyramidalis)		(Pyramidal lobe)	(Pyramidal lobe)		Lallouette's pyramid
3868	Capsula fibrosa glandulae thyroideae	Capsula glandulae thyroideae	Fibrous capsule of thyroid gland	Fibrous capsule of thyroid gland		
3869	(Glandula thyroidea accessoria)	Glandula thyroidea accessoria	(Accessory thyroid gland)	(Accessory thyroid gland)		
3870	Glandulae parathyroideae	Glandulae parathyroideae	Parathyroid glands	Parathyroid glands		
3871	Glandula parathyroidea superior	Glandula parathyroidea superior	Superior parathyroid gland	Superior parathyroid gland		Glandula parathyroidea cranialis; Parathyroid 4
3872	Glandula parathyroidea inferior	Glandula parathyroidea inferior	Inferior parathyroid gland	Inferior parathyroid gland		Glandula parathyroidea caudalis; Parathyroid 3
3873	(Glandula parathyroidea accessoria)	(Glandula parathyroidea accessoria)	(Accessory parathyroid gland)	(Accessory parathyroid gland)		

3874	Glandula suprarenalis		Suprarenal gland	Suprarenal gland	Adrenal gland	Corpus suprarenale
3875	Facies anterior glandulae suprarenalis		Anterior surface of suprarenal gland	Anterior surface of suprarenal gland		Facies ventralis corporis suprarenalis
3876	Facies posterior glandulae suprarenalis		Posterior surface of suprarenal gland	Posterior surface of suprarenal gland		Facies dorsalis corporis suprarenalis
3877	Facies renalis glandulae suprarenalis		Renal surface of suprarenal gland	Renal surface of suprarenal gland		Basis glandulae suprarenalis
3878	Margo superior glandulae suprarenalis		Superior border of suprarenal gland	Superior border of suprarenal gland		Margo cranialis corporis suprarenalis
3879	Margo medialis glandulae suprarenalis		Medial border of suprarenal gland	Medial border of suprarenal gland		Margo medialis corporis suprarenalis
3880	Capsula fibrosa glandulae suprarenalis		Fibrous capsule of suprarenal gland	Fibrous capsule of suprarenal gland		
3881	Cortex glandulae suprarenalis		Cortex of suprarenal gland	Cortex of suprarenal gland	Adrenal cortex; Cortex of adrenal gland	Substantia corticalis
3882	Medulla glandulae suprarenalis		Medulla of suprarenal gland	Medulla of suprarenal gland	Adrenal medulla; Medulla of adrenal gland	Substantia medullaris
3883	Hilum glandulae suprarenalis		Hilum of suprarenal gland	Hilum of suprarenal gland		Hilus corporis suprarenalis
3884	(Glandula suprarenalis accessoria)		(Accessory suprarenal gland)	(Accessory suprarenal gland)		Corpora interrenalialia accessoria
3885	Paraganglia	Paraganglia sympathica	Paraganglia	Paraganglia	Sympathetic paraganglia	<i>Endnote 569</i>
3886	Glomus caroticum		Carotid body	Carotid body	Carotid glomus	
3887	Glomus jugulare	Glomus tympanicum	Jugular body	Jugular body	Jugular glomus; Tympanic glomus	Tympanojugular glomus
3888	Glomera aorticopulmonaria	Glomera aortica thoracica	Aortopulmonary paraganglia	Aorticopulmonary paraganglia	Thoracic aortic bodies	Aortic bodies; Aortic glomera
3889	Glomera paraaortica	Corpora paraaortica; Glomera aortica abdominalia	Para-aortic paraganglia	Paraaortic paraganglia	Paraaortic bodies; Abdominal aortic glomera	Bodies of Zuckerkandl
3890	(Glomus coccygeum)	Corpus coccygeum	(Coccygeal body)	(Coccygeal body)	Coccygeal glomus	Gland of Luschka <i>Endnote 570</i>

Caput XII: SYSTEMA CARDIOVASCULARE

Chapter 12: CARDIOVASCULAR SYSTEM

	Latin term	Latin synonym	UK English	US English	English synonym	Other
3891	Systema cardiovasculare		Cardiovascular system	Cardiovascular system		
3892	Haema	Sanguis	Blood	Blood		
3893	Lympha		Lymph	Lymph		
3894	Vasa		Vessels	Vessels		
3895	Vasa sanguinea		Blood vessels	Blood vessels		
3896	Arteriae		Arteries	Arteries		
3897	Arteria nutricia	Arteria nutriens	Nutrient artery	Nutrient artery		
3898	Ramus arteriae		Branch of artery	Branch of artery		<i>Endnote 571</i>
3899	Ramus communicans arteriae		Communicating branch of artery	Communicating branch of artery		
3900	Arteriola		Arteriole	Arteriole		
3901	Vas capillare		Capillary	Capillary		
3902	Vas sinusoidem		Sinusoid	Sinusoid		
3903	Venula		Venule	Venule		
3904	Venae		Veins	Veins		
3905	Vena comitans		Vena comitans	Vena comitans		
3906	Vena cutanea		Cutaneous vein	Cutaneous vein		
3907	Vena nutricia	Vena nutriens	Nutrient vein	Nutrient vein		
3908	Vena perforans		Perforating vein	Perforating vein		
3909	Vena profunda		Deep vein	Deep vein		
3910	Vena superficialis		Superficial vein	Superficial vein		
3911	Sinus venosus		Sinus venosus	Sinus venosus		
3912	Vas anastomoticum		Anastomotic vessel	Anastomotic vessel		Vas communicans
3913	Anastomosis arteriolenulosa	Anastomosis arteriolenulosa	Arteriolenular anastomosis	Arteriolenular anastomosis	Arteriovenous anastomosis	<i>Endnote 572</i>
3914	Vas collaterale		Collateral vessel	Collateral vessel		
3915	Vasa lymphatica		Lymphatic vessels	Lymphatic vessels	Lymph vessels	Vas lymphaceum
3916	Vas lymphaticum superficiale		Superficial lymphatic vessel	Superficial lymphatic vessel	Superficial lymph vessel	
3917	Vas lymphaticum profundum		Deep lymphatic vessel	Deep lymphatic vessel	Deep lymph vessel	
3918	Vas lymphocapillare		Lymphatic capillary	Lymphatic capillary	Lymph capillary	<i>Endnote 573</i>
3919	Vas		Vessel	Vessel		
3920	Tunica externa vasis		Tunica externa of vessel	Tunica externa of vessel		Tunica adventitia vasis
3921	Tunica media vasis		Tunica media of vessel	Tunica media of vessel		
3922	Tunica intima vasis		Tunica intima of vessel	Tunica intima of vessel		Tunica interna vasis
3923	Valvula venosa		Venous valve	Venous valve		Valvula venae
3924	Valvula lymphatica		Lymphatic valve	Lymphatic valve	Lymph valve	Valvulae vasorum lymphaceorum
3925	Plexus vasculosi		Vascular plexuses	Vascular plexuses		
3926	Plexus venosus	Rete venosum	Venous plexus	Venous plexus		
3927	Rete arteriosum		Arterial plexus	Arterial plexus		Rete vasculosum
3928	Rete mirabile		Rete mirabile	Rete mirabile		

3929	Rete vasculosum articulare		Articular vascular plexus	Articular vascular plexus		Circulus articularis vasculosus
3930	Plexus lymphaticus		Lymphatic plexus	Lymphatic plexus	Lymph plexus	Plexus lymphaceus
3931	Rete lymphocapillare		Lymphatic rete	Lymphatic rete	Lymph rete	Endnote 574
3932	COR		HEART	HEART		Kardia; Cardia
3933	Basis cordis	Facies posterior cordis	Base of heart	Base of heart	Posterior surface of heart	
3934	Facies anterior cordis	Facies sternocostalis cordis	Anterior surface of heart	Anterior surface of heart	Sternocostal surface of heart	
3935	Facies inferior cordis	Facies diaphragmatica cordis	Inferior surface of heart	Inferior surface of heart	Diaphragmatic surface of heart	Endnote 575
3936	Facies dextra cordis	Facies pulmonalis dextra cordis	Right surface of heart	Right surface of heart	Right pulmonary surface of heart	
3937	Facies sinistra cordis	Facies pulmonalis sinistra cordis	Left surface of heart	Left surface of heart	Left pulmonary surface of heart	
3938	Margo dexter cordis		Right border of heart	Right border of heart		Endnote 576
3939	Margo inferior cordis		Inferior border of heart	Inferior border of heart	Acute margin of heart	
3940	Margo sinister cordis		Left border of heart	Left border of heart	Obtuse margin of heart	
3941	Apex cordis		Apex of heart	Apex of heart		
3942	Incisura apicis cordis		Notch of cardiac apex	Notch of cardiac apex		
3943	Sulcus interventricularis anterior		Anterior interventricular sulcus	Anterior interventricular sulcus	Anterior interventricular groove; Anterior longitudinal sulcus	Sulcus longitudinalis anterior; Sulcus interventricularis ventralis
3944	Sulcus interventricularis inferior	Sulcus interventricularis posterior	Inferior interventricular sulcus	Inferior interventricular sulcus	Inferior interventricular groove; Posterior interventricular sulcus; Posterior longitudinal sulcus	Sulcus longitudinalis posterior; Sulcus interventricularis dorsalis Endnote 577
3945	Sulcus coronarius	Sulcus atrioventricularis	Coronary sulcus	Coronary sulcus	Atrioventricular sulcus	
3946	Sulcus terminalis cordis		Sulcus terminalis of heart	Sulcus terminalis of heart		Sulcus terminalis atrii dextri Endnote 578
3947	Epicardium		Epicardium	Epicardium		Lamina visceralis pericardii serosi; Lamina visceralis pericardii; Visceral layer of serous pericardium; Pericardium viscerale; Visceral pericardium
3948	Tunica serosa epicardii		Serosa of epicardium	Serosa of epicardium	Serous coat of epicardium	Tunica serosa pericardii visceralis; Serosa of visceral pericardium; Serous coat of visceral pericardium
3949	Tela subserosa epicardii		Subserosa of epicardium	Subserosa of epicardium	Subserous layer of epicardium	Tela subserosa pericardii visceralis; Subserosa of visceral pericardium; Subserous layer of visceral pericardium
3950	Myocardium		Myocardium	Myocardium		Endnote 579
3951	Vortex cordis		Vortex of heart	Vortex of heart		
3952	Complexus stimulans cordis	Systema conducens cordis	Conducting system of heart	Conducting system of heart		
3953	Nodus sinuatrialis		Sinu-atrial node	Sinuatrial node		Flack's node; Node of Keith-Flack; Koch's node; Sinoatrial node
3954	Nodus atrioventricularis		Atrioventricular node	Atrioventricular node		Nodus fasciculi atrioventricularis; Node of Tawara; Aschoff-Tawara node
3955	Fasciculus atrioventricularis		Atrioventricular bundle	Atrioventricular bundle		Truncus fasciculi atrioventricularis; Bundle of His; Kent's bundle
3956	Crus dextrum fasciculi atrioventricularis		Right bundle branch	Right bundle branch	Right branch of atrioventricular bundle	

3957	Crus sinistrum fasciculi atrioventricularis		Left bundle branch	Left bundle branch	Left branch of atrioventricular bundle	<i>Endnote 580</i>
3958	Ramus anterior cruris sinistri		Left anterior branch of atrioventricular bundle	Left anterior branch of atrioventricular bundle	Superior fascicle of left bundle branch	
3959	Ramus intermedius cruris sinistri		Left intermediate branch of atrioventricular bundle	Left intermediate branch of atrioventricular bundle	Septal fascicle of left bundle branch	
3960	Ramus posterior cruris sinistri		Left posterior branch of atrioventricular bundle	Left posterior branch of atrioventricular bundle	Inferior fascicle of left bundle branch	
3961	Rami subendocardiales		Subendocardial branches	Subendocardial branches		Purkinje fibers
3962	Endocardium		Endocardium	Endocardium		
3963	SEPTA CORDIS		CARDIAC SEPTA	CARDIAC SEPTA		
3964	Septum interatriale		Interatrial septum	Interatrial septum		Septum atriorum; Atrial septum
3965	Fossa ovalis atrii dextri		Fossa ovalis of right atrium	Fossa ovalis of right atrium	Oval fossa of right atrium	
3966	Limbus fossae ovalis		Limbus fossae ovalis	Limbus fossae ovalis	Border of oval fossa; Limbus of fossa ovalis	Limbus Vieussensi
3967	(Foramen ovale cordis)		(Foramen ovale of heart)	(Foramen ovale of heart)		Botallo's foramen
3968	Valvula foraminis ovalis		Valve of foramen ovale	Valve of foramen ovale		Falx septi
3969	Septum atrioventriculare	Pars atrioventricularis septi membranaceae	Atrioventricular septum	Atrioventricular septum	Atrioventricular part of membranous septum	<i>Endnote 581</i>
3970	Septum interventriculare		Interventricular septum	Interventricular septum		Septum ventriculorum; Ventricular septum
3971	Pars muscularis septi interventricularis		Muscular part of interventricular septum	Muscular part of interventricular septum		Septum musculare ventriculorum <i>Endnote 582</i>
3972	Pars membranacea septi interventricularis	Pars interventricularis septi membranaceae	Membranous part of interventricular septum	Membranous part of interventricular septum	Interventricular part of membranous septum	Septum membranaceum ventriculorum <i>Endnote 583</i>
3973	COMPLEXUS VALVULARIS CORDIS		VALVULAR COMPLEX OF HEART	VALVULAR COMPLEX OF HEART		<i>Endnote 584</i>
3974	Skeleton fibrosum cordis		Fibrous skeleton of heart	Fibrous skeleton of heart		<i>Endnote 585</i>
3975	Anulus fibrosus dexter		Right fibrous ring	Right fibrous ring		
3976	Anulus fibrosus sinister		Left fibrous ring	Left fibrous ring		
3977	Trigonum fibrosum sinistrum		Left fibrous trigone	Left fibrous trigone		<i>Endnote 586</i>
3978	Centrum fibrosum cordis		Central fibrous body of heart	Central fibrous body of heart		
3979	Trigonum fibrosum dextrum		Right fibrous trigone	Right fibrous trigone		<i>Endnote 587</i>
3980	Spatium pyramidale inferius		Inferior pyramidal space	Inferior pyramidal space		<i>Endnote 588</i>
3981	Tendo spatii pyramidalis inferioris	Tendo valvulae venae cavae inferioris	Tendon of inferior pyramidal space	Tendon of inferior pyramidal space	Tendon of valve of inferior vena cava	Tendon of Todaro <i>Endnote 589</i>
3982	Valva atrioventricularis dextra	Valva tricuspidalis	Right atrioventricular valve	Right atrioventricular valve	Tricuspid valve	Valvula tricuspidalis; Right atrioventricular junction <i>Endnote 590</i>
3983	Ostium atrioventriculare dextrum		Right atrioventricular orifice	Right atrioventricular orifice		Ostium venosum dextrum <i>Endnote 591</i>
3984	Cuspis superior valvae atrioventricularis dextrae	Cuspis anterior valvae atrioventricularis dextrae	Superior leaflet of right atrioventricular valve	Superior leaflet of right atrioventricular valve	Anterior leaflet of right atrioventricular valve; Anterior cusp of right atrioventricular valve	Anterosuperior leaflet; Cuspis ventralis

3985	Cusps inferior valvae atrioventricularis dextrae	Cusps posterior valvae atrioventricularis dextrae	Inferior leaflet of right atrioventricular valve	Inferior leaflet of right atrioventricular valve	Posterior leaflet of right atrioventricular valve; Posterior cusp of right atrioventricular valve	Cusps dorsalis valvulae tricuspidalis
3986	Cusps septalis valvae atrioventricularis dextrae		Septal leaflet of right atrioventricular valve	Septal leaflet of right atrioventricular valve	Septal cusp of right atrioventricular valve	Cusps medialis valvulae tricuspidalis
3987	Valva atrioventricularis sinistra	Valva mitralis	Left atrioventricular valve	Left atrioventricular valve	Mitral valve	Valvula bicuspidalis; Valvula mitralis; Left atrioventricular junction; Bicuspid valve <i>Endnote 592</i>
3988	Ostium atrioventriculare sinistrum		Left atrioventricular orifice	Left atrioventricular orifice		Ostium venosum sinistrum
3989	Cusps anterior valvae atrioventricularis sinistrae	Cusps aorticum valvae atrioventricularis sinistrae	Anterior leaflet of left atrioventricular valve	Anterior leaflet of left atrioventricular valve	Aortic leaflet of left atrioventricular valve; Anterior cusp of left atrioventricular valve	Cusps ventralis valvulae bicuspidalis; Septal leaflet of left atrioventricular valve
3990	Cusps posterior valvae atrioventricularis sinistrae	Cusps murale valvae atrioventricularis sinistrae	Posterior leaflet of left atrioventricular valve	Posterior leaflet of left atrioventricular valve	Mural leaflet of left atrioventricular valve; Posterior cusp of left atrioventricular valve	Cusps dorsalis valvulae bicuspidalis
3991	Cuspides commissurales		Commissural leaflets	Commissural leaflets	Commissural cusps	<i>Endnote 593</i>
3992	Radix aortae	Bulbus aortae	Root of aorta	Root of aorta	Aortic bulb	
3993	Valva aortae		Aortic valve	Aortic valve		Valvulae semilunares aortae; Valvulae aortae; Left ventriculoarterial junction <i>Endnote 594</i>
3994	Ostium aortae		Aortic orifice	Aortic orifice		Ostium arteriosum sinistrum <i>Endnote 595</i>
3995	Valvula coronaria dextra	Valvula semilunaris dextra valvae aortae	Right coronary leaflet	Right coronary leaflet	Right semilunar leaflet of aortic valve	Velum semilunare ventrale; Right semilunar cusp
3996	Valvula coronaria sinistra	Valvula semilunaris sinistra valvae aortae	Left coronary leaflet	Left coronary leaflet	Left semilunar leaflet of aortic valve	Velum semilunare sinistrum; Left semilunar cusp
3997	Valvula noncoronaria	Valvula semilunaris posterior valvae aortae	Non-coronary leaflet	Noncoronary leaflet	Posterior semilunar leaflet of aortic valve; Nonadjacent leaflet of aortic valve	Velum semilunare dextrum; Posterior semilunar cusp; Noncoronary cusp
3998	Noduli valvularum semilunarium valvae aortae		Nodules of semilunar leaflets of aortic valve	Nodules of semilunar leaflets of aortic valve	Nodules of semilunar cusps of aortic valve	Bodies of Arantius; Nodules of Morgagni, Nodules of Valsalva; Noduli velorum semilunarium <i>Endnote 596</i>
3999	Lunulae valvularum semilunarium valvae aortae		Lunules of semilunar leaflets of aortic valve	Lunules of semilunar leaflets of aortic valve	Lunules of semilunar cusps of aortic valve	Lunulae velorum semilunarium
4000	Commissurae valvularum semilunarium valvae aortae		Commissures of semilunar leaflets of aortic valve	Commissures of semilunar leaflets of aortic valve	Commissures of semilunar cusps of aortic valve	
4001	Sinus aortae		Aortic sinuses	Aortic sinuses		Sinuses of Valsalva; Sinus Valsalvae
4002	Sinus coronarius dexter aortae	Sinus dexter aortae	Right coronary aortic sinus	Right coronary aortic sinus	Right aortic sinus	
4003	Sinus coronarius sinister aortae	Sinus sinister aortae	Left coronary aortic sinus	Left coronary aortic sinus	Left aortic sinus	
4004	Sinus noncoronarius aortae	Sinus posterior aortae	Noncoronary aortic sinus	Noncoronary aortic sinus	Posterior aortic sinus	
4005	Trigona intervalvularia valvae aortae		Interleaflet triangles of aortic valve	Interleaflet triangles of aortic valve		<i>Endnote 597</i>

4006	Crista supravulvaris aortae		Supravulvar ridge of aorta	Supravulvar ridge of aorta	Supravulvar crest of aorta; Sinutubular ridge of aorta; Supravulvar ridge of aorta	Sinutubular junction
4007	Radix trunci pulmonalis		Root of pulmonary trunk	Root of pulmonary trunk		
4008	Valva trunci pulmonalis		Pulmonary valve	Pulmonary valve	Valve of pulmonary trunk	Valvulae semilunares arteriae pulmonalis; Valvula arteriae pulmonalis; Right ventriculoarterial junction <i>Endnote 598</i>
4009	Ostium trunci pulmonalis		Opening of pulmonary trunk	Opening of pulmonary trunk		Ostium arteriosum dextrum <i>Endnote 599</i>
4010	Valvula semilunaris dextra valvae trunci pulmonalis	Valvula adjacens dextra valvae trunci pulmonalis	Right semilunar leaflet of pulmonary valve	Right semilunar leaflet of pulmonary valve	Right adjacent leaflet of pulmonary valve; Right semilunar cusp of pulmonary valve	Velum semilunare dextrum <i>Endnote 600</i>
4011	Valvula semilunaris sinistra valvae trunci pulmonalis	Valvula adjacens sinistra valvae trunci pulmonalis	Left semilunar leaflet of pulmonary valve	Left semilunar leaflet of pulmonary valve	Left adjacent leaflet of pulmonary valve; Left semilunar cusp of pulmonary valve	Velum semilunare dorsale
4012	Valvula semilunaris anterior valvae trunci pulmonalis	Valvula nonadjacens valvae trunci pulmonalis	Anterior semilunar leaflet of pulmonary valve	Anterior semilunar leaflet of pulmonary valve	Non-adjacent leaflet of pulmonary valve; Anterior semilunar cusp of pulmonary valve	Velum semilunare sinistrum
4013	Noduli valvularum semilunarium valvae trunci pulmonalis		Nodules of semilunar leaflets of pulmonary valve	Nodules of semilunar leaflets of pulmonary valve		Bodies of Arantius; Nodules of Arantius; Nodules of Morgagni, Nodules of Valsalva; Noduli velorum semilunarium
4014	Lunulae valvularum semilunarium valvae trunci pulmonalis		Lunules of semilunar leaflets of pulmonary valve	Lunules of semilunar leaflets of pulmonary valve		Lunulae velorum semilunarium
4015	Commissurae valvularum semilunarium valvae trunci pulmonalis		Commissures of semilunar leaflets of pulmonary valve	Commissures of semilunar leaflets of pulmonary valve		
4016	Sinus trunci pulmonalis		Sinuses of pulmonary trunk	Sinuses of pulmonary trunk		Sinus arteriae pulmonalis
4017	Sinus dexter trunci pulmonalis	Sinus adjacens dexter trunci pulmonalis	Right sinus of pulmonary trunk	Right sinus of pulmonary trunk	Right adjacent sinus of pulmonary trunk	
4018	Sinus sinister trunci pulmonalis	Sinus adjacens sinister trunci pulmonalis	Left sinus of pulmonary trunk	Left sinus of pulmonary trunk	Left adjacent sinus of pulmonary trunk	
4019	Sinus anterior trunci pulmonalis	Sinus nonadjacens trunci pulmonalis	Anterior sinus of pulmonary trunk	Anterior sinus of pulmonary trunk	Nonadjacent sinus of pulmonary trunk	
4020	Trigona intervalvularia trunci pulmonalis		Interleaflet triangles of pulmonary trunk	Interleaflet triangles of pulmonary trunk		
4021	Crista supravulvaris trunci pulmonalis		Supravulvar ridge of pulmonary trunk	Supravulvar ridge of pulmonary trunk	Supravulvar crest of pulmonary trunk; Sinutubular ridge of pulmonary trunk; Supravulvar ridge of pulmonary trunk	Sinutubular junction of pulmonary trunk
4022	ATRIUM DEXTRUM		RIGHT ATRIUM	RIGHT ATRIUM		
4023	Auricula dextra cordis	Auricula atrii dextri	Right auricle of heart	Right auricle of heart	Right atrial appendage	Right auricular appendage
4024	Musculi pectinati atrii dextri		Pectinate muscles of right atrium	Pectinate muscles of right atrium		Trabeculae carneae atrii dextri
4025	Crista terminalis		Crista terminalis	Crista terminalis		<i>Endnote 601</i>

4026	Pars levis atrii dextri		Smooth part of right atrium	Smooth part of right atrium	Smooth-walled part of right atrium	
4027	Sinus venarum cavarum		Sinus of venae cavae	Sinus of venae cavae	Sinus venarum	Systemic venous component <i>Endnote 602</i>
4028	Ostium venae cavae superioris		Opening of superior vena cava	Opening of superior vena cava		<i>Endnote 603</i>
4029	Ostium sinus coronarii		Opening of coronary sinus	Opening of coronary sinus		
4030	Valvula sinus coronarii		Valve of coronary sinus	Valve of coronary sinus		Thebesian valve; Valva Thebesii
4031	Ostium venae cavae inferioris		Opening of inferior vena cava	Opening of inferior vena cava		
4032	Valvula venae cavae inferioris		Valve of inferior vena cava	Valve of inferior vena cava		Eustachian valve; Valvula Eustachii; Valvula venae cavae caudalis
4033	Corpus atrii dextri		Body of right atrium	Body of right atrium		<i>Endnote 604</i>
4034	Vestibulum valvae atrioventricularis dextrae	Vestibulum valvae tricuspidalis	Vestibule of right atrioventricular valve	Vestibule of right atrioventricular valve	Vestibule of tricuspid valve	<i>Endnote 605</i>
4035	Trigonum nodi atrioventricularis		Triangle of atrioventricular node	Triangle of atrioventricular node		Koch's triangle <i>Endnote 606</i>
4036	Foramina venarum minimarum		Openings of smallest cardiac veins	Openings of smallest cardiac veins		Openings of Thebesian veins; Foramina Thebesii
4037	Isthmus cavotricuspidalis		Cavotricuspid isthmus	Cavotricuspid isthmus	Inferior isthmus of right atrium	Subthebesian isthmus <i>Endnote 607</i>
4038	VENTRICULUS DEXTER		RIGHT VENTRICLE	RIGHT VENTRICLE		
4039	Aditus ventriculi dextri		Inlet of right ventricle	Inlet of right ventricle		Inlet component of right ventricle
4040	Crista supraventricularis		Supraventricular crest	Supraventricular crest		<i>Endnote 608</i>
4041	Conus arteriosus	Infundibulum ventriculi dextri	Conus arteriosus	Conus arteriosus	Infundibulum of right ventricle; Pulmonary conus	Outlet component of right ventricle <i>Endnote 609</i>
4042	Pars trabecularis ventriculi dextri		Trabecular part of right ventricle	Trabecular part of right ventricle		Apical trabecular component of right ventricle
4043	Musculi papillares ventriculi dextri		Papillary muscles of right ventricle	Papillary muscles of right ventricle		
4044	Musculus papillaris anterior ventriculi dextri		Anterior papillary muscle of right ventricle	Anterior papillary muscle of right ventricle		Musculus papillaris ventralis
4045	Musculus papillaris inferior ventriculi dextri	Musculus papillaris posterior ventriculi dextri	Inferior papillary muscle of right ventricle	Inferior papillary muscle of right ventricle	Posterior papillary muscle of right ventricle	
4046	Musculus papillaris septalis ventriculi dextri		Septal papillary muscle of right ventricle	Septal papillary muscle of right ventricle		Septal papillary muscle of the infundibulum; Medial papillary muscle; Conal papillary muscle; Muscle of Lancisi
4047	Chordae tendineae valvae atrioventricularis dextrae	Chordae tendineae tricuspidalis	Chordae tendineae of right atrioventricular valve	Chordae tendineae of right atrioventricular valve	Tendinous cords of right atrioventricular valve	Tricuspid chordae tendineae
4048	Chordae tendineae spuriae ventriculi dextri		Chordae tendineae spuriae of right ventricle	Chordae tendineae spuriae of right ventricle		
4049	Trabeculae carneae ventriculi dextri		Trabeculae carneae of right ventricle	Trabeculae carneae of right ventricle		
4050	Trabecula septomarginalis		Septomarginal trabecula	Septomarginal trabecula	Septal band	Moderator band; Leonardo's cord; da Vinci's cord <i>Endnote 610</i>

4051	Crus parietale trabeculae septomarginalis		Parietal limb of septomarginal trabecula	Parietal limb of septomarginal trabecula	Parietal limb of septal band	
4052	Crus anterius trabeculae septomarginalis		Anterior limb of septomarginal trabecula	Anterior limb of septomarginal trabecula	Anterior limb of septal band	
4053	Trabeculae apicales crassae		Coarse apical trabeculations	Coarse apical trabeculations		<i>Endnote 611</i>
4054	ATRIUM SINISTRUM		LEFT ATRIUM	LEFT ATRIUM		
4055	Auricula sinistra cordis	Auricula atri sinistri	Left auricle of heart	Left auricle of heart	Left atrial appendage	Left auricular appendage
4056	Musculi pectinati atri sinistri		Pectinate muscles of left atrium	Pectinate muscles of left atrium		Trabeculae carneae atri sinistri
4057	Pars levis atri sinistri		Smooth part of left atrium	Smooth part of left atrium	Smooth-walled part of left atrium	<i>Endnote 612</i>
4058	Sinus venarum pulmonalium		Sinus of pulmonary veins	Sinus of pulmonary veins		Pulmonary venous component <i>Endnote 613</i>
4059	Ostia venarum pulmonalium		Openings of pulmonary veins	Openings of pulmonary veins		<i>Endnote 614</i>
4060	Corpus atri sinistri		Body of left atrium	Body of left atrium		<i>Endnote 615</i>
4061	Vestibulum valvae atrioventricularis sinistrae	Vestibulum valvae mitralis	Vestibule of left atrioventricular valve	Vestibule of left atrioventricular valve	Vestibule of mitral valve	
4062	VENTRICULUS SINISTER		LEFT VENTRICLE	LEFT VENTRICLE		
4063	Aditus ventriculi sinistri		Inlet of left ventricle	Inlet of left ventricle		Inlet component of left ventricle
4064	Vestibulum aortae		Aortic vestibule	Aortic vestibule		Outlet component of left ventricle
4065	Pars trabecularis ventriculi sinistri		Trabecular part of left ventricle	Trabecular part of left ventricle		Apical trabecular component of left ventricle
4066	Musculi papillares ventriculi sinistri		Papillary muscles of left ventricle	Papillary muscles of left ventricle		
4067	Musculus papillaris superior ventriculi sinistri	Musculus papillaris anterior ventriculi sinistri	Superior papillary muscle of left ventricle	Superior papillary muscle of left ventricle	Anterior papillary muscle of left ventricle	Musculus papillaris sinister; Superolateral papillary muscle
4068	Musculus papillaris inferior ventriculi sinistri	Musculus papillaris posterior ventriculi sinistri	Inferior papillary muscle of left ventricle	Inferior papillary muscle of left ventricle	Posterior papillary muscle of left ventricle	Musculus papillaris dexter; Inferoseptal papillary muscle
4069	Chordae tendineae valvae atrioventricularis sinistrae	Chordae tendineae mitralis	Chordae tendineae of left atrioventricular valve	Chordae tendineae of left atrioventricular valve	Tendinous cords of left atrioventricular valve	Mitral chordae tendineae
4070	Chordae tendineae spuriae ventriculi sinistri		Chordae tendineae spuriae of left ventricle	Chordae tendineae spuriae of left ventricle		
4071	Trabeculae carneae ventriculi sinistri		Trabeculae carneae of left ventricle	Trabeculae carneae of left ventricle		
4072	Trabeculae apicales tenues		Fine apical trabeculations	Fine apical trabeculations		
4073	VASA PULMONALIA		PULMONARY VESSELS	PULMONARY VESSELS		Pulmonary circulation <i>Endnote 616</i>
4074	Arteriae pulmonales		Pulmonary arteries	Pulmonary arteries		<i>Endnote 617</i>
4075	Truncus pulmonalis		Pulmonary trunk	Pulmonary trunk		Arteria pulmonalis <i>Endnote 618</i>
4076	Bifurcatio trunci pulmonalis		Bifurcation of pulmonary trunk	Bifurcation of pulmonary trunk		
4077	Arteria pulmonalis dextra		Right pulmonary artery	Right pulmonary artery		Ramus dexter arteriae pulmonalis <i>Endnote 619</i>
4078	Arteria lobaris superior pulmonis dextri		Superior lobar artery of right lung	Superior lobar artery of right lung		
4079	Arteria segmentalis apicalis pulmonis dextri		Apical segmental artery of right lung	Apical segmental artery of right lung		

4080	Arteria segmentalis anterior pulmonis dextri		Anterior segmental artery of right lung	Anterior segmental artery of right lung		
4081	Arteria segmentalis posterior pulmonis dextri		Posterior segmental artery of right lung	Posterior segmental artery of right lung		
4082	Arteria lobaris media pulmonis dextri		Middle lobar artery of right lung	Middle lobar artery of right lung		
4083	Arteria segmentalis medialis pulmonis dextri		Medial segmental artery of right lung	Medial segmental artery of right lung		
4084	Arteria segmentalis lateralis pulmonis dextri		Lateral segmental artery of right lung	Lateral segmental artery of right lung		
4085	Arteria lobaris inferior pulmonis dextri		Inferior lobar artery of right lung	Inferior lobar artery of right lung		
4086	Arteria segmentalis superior pulmonis dextri		Superior segmental artery of right lung	Superior segmental artery of right lung		<i>Endnote 620</i>
4087	Arteria segmentalis basalis anterior pulmonis dextri		Anterior basal segmental artery of right lung	Anterior basal segmental artery of right lung		
4088	Arteria segmentalis basalis lateralis pulmonis dextri		Lateral basal segmental artery of right lung	Lateral basal segmental artery of right lung		
4089	Arteria segmentalis basalis medialis pulmonis dextri		Medial basal segmental artery of right lung	Medial basal segmental artery of right lung		<i>Endnote 621</i>
4090	Arteria segmentalis basalis posterior pulmonis dextri		Posterior basal segmental artery of right lung	Posterior basal segmental artery of right lung		
4091	Arteria pulmonalis sinistra		Left pulmonary artery	Left pulmonary artery		Ramus sinister arteriae pulmonalis <i>Endnote 622</i>
4092	Ligamentum arteriosum	Chorda ductus arteriosi	Ligamentum arteriosum	Ligamentum arteriosum		Ligament of Botallo; Harvey's ligament
4093	(Ductus arteriosus)		(Ductus arteriosus)	(Ductus arteriosus)		Botallo's duct; Ductus Botalli
4094	Arteria lobaris superior pulmonis sinistri		Superior lobar artery of left lung	Superior lobar artery of left lung		
4095	Arteria segmentalis apicalis pulmonis sinistri		Apical segmental artery of left lung	Apical segmental artery of left lung		
4096	Arteria segmentalis anterior pulmonis sinistri		Anterior segmental artery of left lung	Anterior segmental artery of left lung		
4097	Arteria segmentalis posterior pulmonis sinistri		Posterior segmental artery of left lung	Posterior segmental artery of left lung		
4098	Arteria lingularis pulmonis sinistri		Lingular artery of left lung	Lingular artery of left lung		
4099	Arteria lingularis inferior pulmonis sinistri	Ramus inferior arteriae lingularis	Inferior lingular artery of left lung	Inferior lingular artery of left lung	Ramus inferior of lingular artery	
4100	Arteria lingularis superior pulmonis sinistri	Ramus superior arteriae lingularis	Superior lingular artery of left lung	Superior lingular artery of left lung	Ramus superior of lingular artery	
4101	Arteria lobaris inferior pulmonis sinistri		Inferior lobar artery of left lung	Inferior lobar artery of left lung		
4102	Arteria segmentalis superior pulmonis sinistri		Superior segmental artery of left lung	Superior segmental artery of left lung		
4103	Arteria segmentalis basalis anterior pulmonis sinistri		Anterior basal segmental artery of left lung	Anterior basal segmental artery of left lung		

4104	Arteria segmentalis basalis lateralis pulmonis sinistri		Lateral basal segmental artery of left lung	Lateral basal segmental artery of left lung		
4105	Arteria segmentalis basalis medialis pulmonis sinistri		Medial basal segmental artery of left lung	Medial basal segmental artery of left lung		
4106	Arteria segmentalis basalis posterior pulmonis sinistri		Posterior basal segmental artery of left lung	Posterior basal segmental artery of left lung		
4107	Venae pulmonales		Pulmonary veins	Pulmonary veins		<i>Endnote 623</i>
4108	Vena pulmonalis dextra superior		Right superior pulmonary vein	Right superior pulmonary vein		
4109	Vena apicalis pulmonis dextri		Apical vein of right lung	Apical vein of right lung		
4110	Vena anterior pulmonis dextri		Anterior vein of right lung	Anterior vein of right lung		
4111	Vena posterior pulmonis dextri		Posterior vein of right lung	Posterior vein of right lung		
4112	Vena lobaris media pulmonis dextri	Vena lobi medii	Middle lobar vein of right lung	Middle lobar vein of right lung	Middle lobe vein	
4113	Vena lateralis pulmonis dextri	Pars lateralis venae lobi medii	Lateral vein of right lung	Lateral vein of right lung	Lateral part of middle lobe vein	
4114	Vena medialis pulmonis dextri	Pars medialis venae lobi medii	Medial vein of right lung	Medial vein of right lung	Medial part of middle lobe vein	
4115	Vena pulmonalis dextra inferior		Right inferior pulmonary vein	Right inferior pulmonary vein		
4116	Vena superior pulmonis dextri		Superior vein of right lung	Superior vein of right lung		
4117	Vena basalis superior pulmonis dextri		Superior basal vein of right lung	Superior basal vein of right lung		
4118	Vena basalis inferior pulmonis dextri		Inferior basal vein of right lung	Inferior basal vein of right lung		
4119	Vena pulmonalis sinistra superior		Left superior pulmonary vein	Left superior pulmonary vein		
4120	Vena apicoposterior pulmonis sinistri		Apicoposterior vein of left lung	Apicoposterior vein of left lung		
4121	Vena anterior pulmonis sinistri		Anterior vein of left lung	Anterior vein of left lung		
4122	Vena lingularis pulmonis sinistri		Lingular vein of left lung	Lingular vein of left lung		
4123	Vena lingularis superior pulmonis sinistri	Pars superior venae lingularis	Superior lingular vein of left lung	Superior lingular vein of left lung		
4124	Vena lingularis inferior pulmonis sinistri	Pars inferior venae lingularis	Inferior lingular vein of left lung	Inferior lingular vein of left lung		
4125	Vena pulmonalis sinistra inferior		Left inferior pulmonary vein	Left inferior pulmonary vein		
4126	Vena superior pulmonis sinistri		Superior vein of left lung	Superior vein of left lung		
4127	Vena basalis superior pulmonis sinistri		Superior basal vein of left lung	Superior basal vein of left lung		
4128	Vena basalis inferior pulmonis sinistri		Inferior basal vein of left lung	Inferior basal vein of left lung		
4129	VASA CARDIACA	Vasa cordis	CARDIAC VESSELS	CARDIAC VESSELS	Vessels of heart	Cardiac circulation
4130	Arteriae cardiaca	Arteriae cordis	Arteries of heart	Cardiac arteries	Arteries of heart	
4131	Arteria coronaria dextra		Right coronary artery	Right coronary artery		Arteria coronaria cordis dextra
4132	Ramus coni arteriosi arteriae coronariae dextrae		Conal branch of right coronary artery	Conal branch of right coronary artery	Right conal branch of right coronary artery; Conus branch of right coronary artery	
4133	Ramus nodi sinuatrialis arteriae coronariae dextrae		Sinu-atrial nodal branch of right coronary artery	Sinuatrial nodal branch of right coronary artery		Sinoatrial nodal branch of right coronary artery

4134	Rami atriales arteriae coronariae dextrae		Atrial branches of right coronary artery	Atrial branches of right coronary artery		
4135	Ramus atrialis intermedius arteriae coronariae dextrae		Intermediate atrial branch of right coronary artery	Intermediate atrial branch of right coronary artery		
4136	Rami ventriculares anteriores arteriae coronariae dextrae		Anterior ventricular branches of right coronary artery	Anterior ventricular branches of right coronary artery		
4137	Ramus marginalis dexter arteriae coronariae dextrae		Right marginal branch of right coronary artery	Right marginal branch of right coronary artery	Right marginal artery of heart	
4138	Arteria interventricularis inferior	Arteria interventricularis posterior; Ramus interventricularis inferior arteriae coronariae dextrae; Ramus interventricularis posterior arteriae coronariae dextrae	Inferior interventricular artery	Inferior interventricular artery	Posterior interventricular artery; Inferior interventricular branch of right coronary artery; Posterior interventricular branch of right coronary artery	Ramus interventricularis arteriae coronariae dextrae; Ramus descendens posterior; Posterior descending artery; PDA <i>Endnote 624</i>
4139	Rami septales arteriae interventricularis inferioris	Rami interventriculares septales arteriae coronariae dextrae	Septal branches of inferior interventricular artery	Septal branches of inferior interventricular artery	Interventricular septal branches of right coronary artery	
4140	Ramus nodi atrioventricularis arteriae coronariae dextrae		Atrioventricular nodal branch of right coronary artery	Atrioventricular nodal branch of right coronary artery		
4141	(Ramus inferolateralis dexter arteriae coronariae dextrae)	Ramus posterolateralis dexter arteriae coronariae dextrae	(Right inferolateral branch of right coronary artery)	(Right inferolateral branch of right coronary artery)	Right posterolateral branch of right coronary artery	
4142	Arteria coronaria sinistra		Left coronary artery	Left coronary artery		Arteria coronaria cordis sinistra
4143	Arteria interventricularis anterior	Ramus interventricularis anterior arteriae coronariae sinistrae	Anterior interventricular artery	Anterior interventricular artery	Anterior interventricular branch of left coronary artery	Ramus interventricularis arteriae coronariae sinistrae; Ramus descendens anterior; Left anterior descending artery; LAD
4144	Ramus conus arteriosus arteriae interventricularis anterioris	Ramus conus arteriosus arteriae coronariae sinistrae	Conal branch of anterior interventricular artery	Conal branch of anterior interventricular artery	Conal branch of left coronary artery	Left conal branch; Conus branch
4145	Rami ventriculares anteriores arteriae interventricularis anterioris	Rami ventriculares anteriores arteriae coronariae sinistrae	Anterior ventricular branches of anterior interventricular artery	Anterior ventricular branches of anterior interventricular artery	Anterior ventricular branches of left coronary artery	Anterior arteries of left ventricle
4146	Ramus diagonalis arteriae interventricularis anterioris	Ramus lateralis arteriae interventricularis anterioris	Diagonal branch of anterior interventricular artery	Diagonal branch of anterior interventricular artery	Lateral branch of anterior interventricular artery	
4147	Rami septales arteriae interventricularis anterioris	Rami interventriculares septales arteriae coronariae sinistrae	Septal branches of anterior interventricular artery	Septal branches of anterior interventricular artery	Interventricular septal branches of left coronary artery	
4148	Arteria circumflexa cordis	Ramus circumflexus arteriae coronariae sinistrae	Circumflex artery of heart	Circumflex artery of heart	Circumflex branch of left coronary artery	
4149	Rami atriales arteriae circumflexae cordis	Rami atriales arteriae coronariae sinistrae	Atrial branches of circumflex artery of heart	Atrial branches of circumflex artery of heart	Atrial branches of left coronary artery	
4150	Ramus atrialis anastomoticus arteriae circumflexae cordis	Ramus atrialis anastomoticus arteriae coronariae sinistrae	Atrial anastomotic branch of circumflex artery of heart	Atrial anastomotic branch of circumflex artery of heart	Atrial anastomotic branch of left coronary artery	
4151	Ramus atrialis intermedius arteriae circumflexae cordis	Ramus atrialis intermedius arteriae coronariae sinistrae	Intermediate atrial branch of circumflex artery of heart	Intermediate atrial branch of circumflex artery of heart	Intermediate atrial branch of left coronary artery	
4152	Ramus marginalis sinister arteriae circumflexae cordis	Ramus marginalis sinister arteriae coronariae sinistrae	Left marginal branch of circumflex artery of heart	Left marginal branch of circumflex artery of heart	Left marginal branch of left coronary artery; Left marginal artery of heart	

4153	Ramus inferior ventriculi sinistri arteriae circumflexae cordis	Ramus posterior ventriculi sinistri arteriae circumflexae cordis; Ramus inferior ventriculi sinistri arteriae coronariae sinistrae; Ramus posterior ventriculi sinistri arteriae coronariae sinistrae	Inferior left ventricular branch of circumflex artery of heart	Inferior left ventricular branch of circumflex artery of heart	Posterior left ventricular branch of circumflex artery of heart; Inferior left ventricular branch of left coronary artery; Posterior left ventricular branch of left coronary artery; Posterior artery of left ventricle	
4154	(Ramus nodi sinuatrialis arteriae circumflexae cordis)	Ramus nodi sinuatrialis arteriae coronariae sinistrae	(Sinu-atrial nodal branch of circumflex artery of heart)	(Sinuatrial nodal branch of circumflex artery of heart)	Sinuatrial nodal branch of left coronary artery	Sinoatrial nodal branch of circumflex artery of heart
4155	(Ramus nodi atrioventricularis arteriae circumflexae cordis)	Ramus nodi atrioventricularis arteriae coronariae sinistrae	(Atrioventricular nodal branch of circumflex artery of heart)	(Atrioventricular nodal branch of circumflex artery of heart)	Atrioventricular nodal branch of left coronary artery	
4156	(Ramus interventricularis inferior arteriae circumflexae cordis)	Ramus interventricularis posterior arteriae circumflexae cordis	(Inferior interventricular branch of circumflex artery of heart)	(Inferior interventricular branch of circumflex artery of heart)	Posterior interventricular branch of circumflex artery of heart	
4157	Venae cardiacaе	Venae cordis	Cardiac veins	Cardiac veins	Veins of heart	
4158	Sinus coronarius		Coronary sinus	Coronary sinus		
4159	Vena magna cordis	Vena cardiaca magna	Great cardiac vein	Great cardiac vein		Vena cordis magna
4160	Vena interventricularis anterior		Anterior interventricular vein	Anterior interventricular vein		
4161	Vena marginalis sinistra cordis		Left marginal vein of heart	Left marginal vein of heart		
4162	Vena inferior ventriculi sinistri	Vena posterior ventriculi sinistri	Inferior vein of left ventricle	Inferior vein of left ventricle	Posterior vein of left ventricle	Vena dorsalis ventriculi sinistri; Venae ventriculi sinistri posteriores
4163	Vena obliqua atrii sinistri		Oblique vein of left atrium	Oblique vein of left atrium		Vein of Marshall; Vena Marshalli <i>Endnote 625</i>
4164	Ligamentum venae cavae superioris sinistrae	Ligamentum venae cavae sinistrae	Ligament of left superior vena cava	Ligament of left superior vena cava	Ligament of left vena cava	<i>Endnote 626</i>
4165	Vena media cordis	Vena cardiaca media; Vena interventricularis inferior; Vena interventricularis posterior	Middle cardiac vein	Middle cardiac vein	Inferior interventricular vein; Posterior interventricular vein	Vena cordis media; Vena interventricularis dorsalis cordis
4166	Vena parva cordis	Vena cardiaca parva	Small cardiac vein	Small cardiac vein		Vena cordis parva
4167	Vena marginalis dextra cordis		Right marginal vein of heart	Right marginal vein of heart		
4168	Venae anteriores cordis	Venae ventriculi dextri anteriores; Venae cardiacaе anteriores	Anterior cardiac veins	Anterior cardiac veins	Anterior veins of right ventricle	Venae cordis anterior; Venae cordis ventrales
4169	Venae minimae cordis	Venae cardiacaе minimae	Smallest cardiac veins	Smallest cardiac veins	Cardiac venae minimae	Thebesian veins; Venae cordis minimae
4170	Venae minimae atriales dextrae		Smallest right atrial veins	Smallest right atrial veins	Right atrial venae minimae	
4171	Venae minimae ventriculares dextrae		Smallest right ventricular veins	Smallest right ventricular veins	Right ventricular venae minimae	
4172	(Venae minimae atriales sinistrae)		(Smallest left atrial veins)	(Smallest left atrial veins)	Left atrial venae minimae	
4173	(Venae minimae ventriculares sinistrae)		(Smallest left ventricular veins)	(Smallest left ventricular veins)	Left ventricular venae minimae	
4174	ARTERIAE SYSTEMICAE		SYSTEMIC ARTERIES	SYSTEMIC ARTERIES		
4175	Aorta		Aorta	Aorta		
4176	AORTA ASCENDENS	Pars ascendens aortae	ASCENDING AORTA	ASCENDING AORTA		
4177	ARCUS AORTAE		AORTIC ARCH	AORTIC ARCH	Arch of aorta	
4178	(Isthmus aortae)		(Aortic isthmus)	(Aortic isthmus)		

4179	Truncus brachiocephalicus		Brachiocephalic trunk	Brachiocephalic trunk	Innominate artery	Arteria anonyma <i>Endnote 627</i>
4180	(Arteria thyroidea ima)	Arteria thyroidea ima	(Thyroidea ima artery)	(Thyroidea ima artery)		
4181	Carotis communis dextra	Arteria carotis communis dextra	Right common carotid artery	Right common carotid artery		
4182	Arteria subclavia dextra		Right subclavian artery	Right subclavian artery		
4183	Carotis communis sinistra	Arteria carotis communis sinistra	Left common carotid artery	Left common carotid artery		
4184	Arteria subclavia sinistra		Left subclavian artery	Left subclavian artery		
4185	AORTA DESCENDENS	Pars descendens aortae	DESCENDING AORTA	DESCENDING AORTA		
4186	Aorta thoracica	Pars thoracica aortae	Thoracic aorta	Thoracic aorta	Descending thoracic aorta	Aorta thoracalis; Aorta thoracica descendens
4187	Rami bronchiales aortae		Bronchial branches of aorta	Bronchial branches of aorta		Arteriae bronchiales; Arteriae bronchiales
4188	Rami oesophagei aortae		Oesophageal branches of aorta	Esophageal branches of aorta		Arteriae oesophageae; Arteriae oesophagicae; Rami oesophagici
4189	Rami pericardiaci aortae		Pericardial branches of aorta	Pericardial branches of aorta		
4190	Rami mediastinales aortae		Mediastinal branches of aorta	Mediastinal branches of aorta		
4191	Arteriae intercostales posteriores		Posterior intercostal arteries	Posterior intercostal arteries		Arteriae intercostales <i>Endnote 628</i>
4192	Arteria intercostalis posterior		Posterior intercostal artery	Posterior intercostal artery		
4193	Ramus dorsalis arteriae intercostalis posterioris		Dorsal branch of posterior intercostal artery	Dorsal branch of posterior intercostal artery		Ramus posterior
4194	Ramus cutaneus dorsalis medialis arteriae intercostalis posterioris		Medial dorsal cutaneous branch of posterior intercostal artery	Medial dorsal cutaneous branch of posterior intercostal artery		
4195	Ramus cutaneus dorsalis lateralis arteriae intercostalis posterioris		Lateral dorsal cutaneous branch of posterior intercostal artery	Lateral dorsal cutaneous branch of posterior intercostal artery		
4196	Ramus spinalis arteriae intercostalis posterioris		Spinal branch of posterior intercostal artery	Spinal branch of posterior intercostal artery		<i>Endnote 629</i>
4197	Ramus collateralis arteriae intercostalis posterioris		Collateral branch of posterior intercostal artery	Collateral branch of posterior intercostal artery		
4198	Ramus cutaneus lateralis arteriae intercostalis posterioris		Lateral cutaneous branch of posterior intercostal artery	Lateral cutaneous branch of posterior intercostal artery		
4199	Rami mammarii laterales arteriae intercostalis posterioris		Lateral mammary branches of posterior intercostal artery	Lateral mammary branches of posterior intercostal artery		
4200	(Arteria aberrans)		(Aberrant artery)	(Aberrant artery)		
4201	Arteriae phrenicae superiores		Superior phrenic arteries	Superior phrenic arteries		Arteriae phrenicae thoracicae
4202	Arteria subcostalis		Subcostal artery	Subcostal artery		<i>Endnote 630</i>
4203	Ramus dorsalis arteriae subcostalis		Dorsal branch of subcostal artery	Dorsal branch of subcostal artery		
4204	Ramus spinalis arteriae subcostalis		Spinal branch of subcostal artery	Spinal branch of subcostal artery		
4205	Aorta abdominalis	Pars abdominalis aortae	Abdominal aorta	Abdominal aorta		
4206	Arteria phrenica inferior		Inferior phrenic artery	Inferior phrenic artery		Arteria phrenica abdominalis <i>Endnote 631</i>

4207	Arteriae suprarenales superiores		Superior suprarenal arteries	Superior suprarenal arteries		Rami suprarenales superior; Rami suprarenales
4208	Arteriae lumbales		Lumbar arteries	Lumbar arteries		<i>Endnote 632</i>
4209	Ramus dorsalis arteriae lumbalis		Dorsal branch of lumbar artery	Dorsal branch of lumbar artery		
4210	Ramus spinalis arteriae lumbalis		Spinal branch of lumbar artery	Spinal branch of lumbar artery		
4211	Truncus coeliacus		Coeliac trunk	Celiac trunk		Arteria coelica; Arteria celiaca; Haller's tripus <i>Endnote 633</i>
4212	Arteria gastrica sinistra		Left gastric artery	Left gastric artery		
4213	Rami oesophagei arteriae gastricae sinistrae		Oesophageal branches of left gastric artery	Esophageal branches of left gastric artery		Rami esophagei; Paracardiac branches
4214	Arteria hepatica communis		Common hepatic artery	Common hepatic artery		Arteria hepatica <i>Endnote 634</i>
4215	Arteria gastroduodenalis		Gastroduodenal artery	Gastroduodenal artery		
4216	(Arteria supraduodenalis)		(Supraduodenal artery)	(Supraduodenal artery)		Wilkie's artery
4217	Arteria pancreaticoduodenalis superior posterior		Posterior superior pancreaticoduodenal artery	Posterior superior pancreaticoduodenal artery		Arteria pancreaticoduodenalis cranialis; Arteria supraduodenalis superior posterior
4218	Rami pancreatici arteriae pancreaticoduodenalis superioris posterioris		Pancreatic branches of posterior superior pancreaticoduodenal artery	Pancreatic branches of posterior superior pancreaticoduodenal artery		
4219	Rami duodenales arteriae pancreaticoduodenalis superioris posterioris		Duodenal branches of posterior superior pancreaticoduodenal artery	Duodenal branches of posterior superior pancreaticoduodenal artery		
4220	Arteriae retroduodenales		Retroduodenal arteries	Retroduodenal arteries		Michel's arteries
4221	Arteria gastroomentalis dextra		Right gastro-omental artery	Right gastroomental artery	Right gastroepiploic artery; Right gastro-epiploic artery	Arteria gastroepiploca dextra <i>Endnote 635</i>
4222	Rami gastrici arteriae gastroomentalis dextrae		Gastric branches of right gastro-omental artery	Gastric branches of right gastroomental artery		
4223	Rami omentales arteriae gastroomentalis dextrae		Omental branches of right gastro-omental artery	Omental branches of right gastroomental artery	Epiploic branches of right gastroomental artery	Rami epiploici <i>Endnote 636</i>
4224	Arteria pancreaticoduodenalis superior anterior		Anterior superior pancreaticoduodenal artery	Anterior superior pancreaticoduodenal artery		Arteria supraduodenalis superior anterior
4225	Rami pancreatici arteriae pancreaticoduodenalis superioris anterioris		Pancreatic branches of anterior superior pancreaticoduodenal artery	Pancreatic branches of anterior superior pancreaticoduodenal artery		
4226	Rami duodenales arteriae pancreaticoduodenalis superioris anterioris		Duodenal branches of anterior superior pancreaticoduodenal artery	Duodenal branches of anterior superior pancreaticoduodenal artery		
4227	Arteria hepatica propria		Proper hepatic artery	Proper hepatic artery	Hepatic artery proper	
4228	Arteria gastrica dextra		Right gastric artery	Right gastric artery		
4229	Arteria hepatica dextra	Ramus dexter arteriae hepaticae propriae	Right hepatic artery	Right hepatic artery	Right branch of proper hepatic artery	
4230	Arteria cystica		Cystic artery	Cystic artery		Arteria vesicae felleae
4231	Arteria dextra lobi caudati		Right artery of caudate lobe	Right artery of caudate lobe		
4232	Arteria segmenti anterioris hepatis		Anterior segmental artery of liver	Anterior segmental artery of liver		

4233	Arteria segmenti posterioris hepatis		Posterior segmental artery of liver	Posterior segmental artery of liver		
4234	Arteria hepatica sinistra	Ramus sinister arteriae hepaticae propriae	Left hepatic artery	Left hepatic artery	Left branch of proper hepatic artery	
4235	Arteria sinistra lobi caudati		Left artery of caudate lobe	Left artery of caudate lobe		
4236	Arteria segmenti medialis hepatis		Medial segmental artery of liver	Medial segmental artery of liver		
4237	Arteria segmenti lateralis hepatis		Lateral segmental artery of liver	Lateral segmental artery of liver		
4238	Ramus intermedius arteriae hepaticae sinistrae		Intermediate branch of left hepatic artery	Intermediate branch of left hepatic artery		Endnote 637
4239	Arteria splenica	Arteria lienalis	Splenic artery	Splenic artery		Endnote 638
4240	Rami pancreatici arteriae splenicae		Pancreatic branches of splenic artery	Pancreatic branches of splenic artery		
4241	Arteria pancreatica dorsalis		Dorsal pancreatic artery	Dorsal pancreatic artery		Haller's artery
4242	Arteria pancreatica inferior		Inferior pancreatic artery	Inferior pancreatic artery		Testut's artery
4243	Arteria prepancreatica	Arteria praepancreatica	Prepancreatic artery	Prepancreatic artery		
4244	Arteria pancreatica magna		Great pancreatic artery	Great pancreatic artery	Greater pancreatic artery	
4245	Arteria caudae pancreatis		Artery of tail of pancreas	Artery of tail of pancreas		
4246	Arteria gastrica posterior	Arteria gastrica dorsalis	Posterior gastric artery	Posterior gastric artery	Dorsal gastric artery	
4247	Rami splenici arteriae splenicae	Rami lienales arteriae lienalis	Splenic branches of splenic artery	Splenic branches of splenic artery		
4248	Arteria gastroomentalis sinistra		Left gastro-omental artery	Left gastroomental artery	Left gastroepiploic artery; Left gastro-epiploic artery	Arteria gastroepiploica sinistra
4249	Rami gastrici arteriae gastroomentalis sinistrae		Gastric branches of left gastro-omental artery	Gastric branches of left gastroomental artery		
4250	Rami omentales arteriae gastroomentalis sinistrae		Omental branches of left gastro-omental artery	Omental branches of left gastroomental artery	Epiploic branches of left gastroomental artery	Rami epiploici
4251	Arteriae gastricae breves		Short gastric arteries	Short gastric arteries		
4252	Arteria mesenterica superior		Superior mesenteric artery	Superior mesenteric artery		Arteria mesenterica cranialis
4253	Arteria pancreaticoduodenalis inferior		Inferior pancreaticoduodenal artery	Inferior pancreaticoduodenal artery		Arteria pancreaticoduodenalis caudalis
4254	Arteria pancreaticoduodenalis inferior anterior	Ramus anterior arteriae pancreaticoduodenalis inferioris	Anterior inferior pancreaticoduodenal artery	Anterior inferior pancreaticoduodenal artery	Anterior branch of inferior pancreaticoduodenal artery	
4255	Arteria pancreaticoduodenalis inferior posterior	Ramus posterior arteriae pancreaticoduodenalis inferioris	Posterior inferior pancreaticoduodenal artery	Posterior inferior pancreaticoduodenal artery	Posterior branch of inferior pancreaticoduodenal artery	
4256	Arteriae jejunales		Jejunal arteries	Jejunal arteries		
4257	Arteriae ileales		Ileal arteries	Ileal arteries		Arteriae ileae; Arteriae ilicae; Arteriae ilei
4258	Arteria ileocolica		Ileocolic artery	Ileocolic artery		Arteria iliocolica Endnote 639
4259	Arteria caecalis anterior		Anterior caecal artery	Anterior cecal artery		Arteria caecalis anterior
4260	Arteria caecalis posterior		Posterior caecal artery	Posterior cecal artery		Arteria caecalis posterior
4261	Arteria appendicularis		Appendicular artery	Appendicular artery		Endnote 640
4262	Ramus ilealis arteriae ileocolicae		Ileal branch of ileocolic artery	Ileal branch of ileocolic artery		
4263	Ramus colicus arteriae ileocolicae		Colic branch of ileocolic artery	Colic branch of ileocolic artery		

4264	Arteria colica dextra		Right colic artery	Right colic artery		
4265	Arteria colica media		Middle colic artery	Middle colic artery		
4266	Arteria marginalis coli	Arteria juxtacolica; Arcus marginalis coli	Marginal artery	Marginal artery	Juxtacolic artery; Marginal arcade	Marginal artery of Drummond
4267	Arteria anastomotica intercolica		Intercolic anastomotoc artery	Intercolic anastomotoc artery	Central anastomotoc mesenteric artery	Arcade of Riolan; Arc of Riolan; Haller's anastomosis; Meandering mesenteric artery of Moskowitz
4268	Arteria suprarenalis media		Middle suprarenal artery	Middle suprarenal artery		Arteria suprarenalis
4269	Arteria renalis		Renal artery	Renal artery		Endnote 641
4270	Rami capsulares arteriae renalis		Capsular branches of renal artery	Capsular branches of renal artery		
4271	Arteria suprarenalis inferior		Inferior suprarenal artery	Inferior suprarenal artery		Rami suprarenales arteriae renalis
4272	Ramus anterior arteriae renalis		Anterior branch of renal artery	Anterior branch of renal artery		
4273	Arteria segmenti superioris renis		Superior segmental artery of kidney	Superior segmental artery of kidney		
4274	Arteria segmenti anterioris superioris renis		Anterior superior segmental artery of kidney	Anterior superior segmental artery of kidney		
4275	Arteria segmenti anterioris inferioris renis		Anterior inferior segmental artery of kidney	Anterior inferior segmental artery of kidney		
4276	Arteria segmenti inferioris renis		Inferior segmental artery of kidney	Inferior segmental artery of kidney		
4277	Ramus posterior arteriae renalis		Posterior branch of renal artery	Posterior branch of renal artery		
4278	Arteria segmenti posterioris renis		Posterior segmental artery of kidney	Posterior segmental artery of kidney		
4279	Rami ureterici arteriae renalis		Ureteric branches of renal artery	Ureteric branches of renal artery		
4280	Arteriae intrarenales		Intrarenal arteries	Intrarenal arteries		Arteriae renis Endnote 642
4281	Arteria interlobaris renis		Interlobar artery of kidney	Interlobar artery of kidney		
4282	Arteria arcuata renis		Arcuate artery of kidney	Arcuate artery of kidney		Arteria arciformis
4283	Arteria interlobularis renis	Arteria corticalis radiata	Interlobular artery of kidney	Interlobular artery of kidney	Cortical radiate artery	
4284	(Arteria renalis accessoria)		(Accessory renal artery)	(Accessory renal artery)	Supernumerary renal artery	
4285	Arteria ovarica ♀		Ovarian artery ♀	Ovarian artery ♀		
4286	Rami ureterici arteriae ovaricae ♀		Ureteric branches of ovarian artery ♀	Ureteric branches of ovarian artery ♀		
4287	Rami tubarii arteriae ovaricae ♀		Tubal branches of ovarian artery ♀	Tubal branches of ovarian artery ♀		
4288	Arteria testicularis ♂		Testicular artery ♂	Testicular artery ♂	Internal spermatic artery	Arteria spermatica interna; Arteria spermatica Endnote 643
4289	Rami ureterici arteriae testicularis ♂		Ureteric branches of testicular artery ♂	Ureteric branches of testicular artery ♂		
4290	Rami epididymici arteriae testicularis ♂		Epididymal branches of testicular artery ♂	Epididymal branches of testicular artery ♂		
4291	Arteria mesenterica inferior		Inferior mesenteric artery	Inferior mesenteric artery		Arteria mesenterica caudalis
4292	Arteria colica sinistra		Left colic artery	Left colic artery		
4293	Ramus ascendens arteriae colicae sinistrae	Arteria ascendens	Ascending branch of left colic artery	Ascending branch of left colic artery	Ascending artery	
4294	Ramus descendens arteriae colicae sinistrae		Descending branch of left colic artery	Descending branch of left colic artery		

4295	Arteriae sigmoideae		Sigmoid arteries	Sigmoid arteries		<i>Endnote 644</i>
4296	Arteria anorectalis superior	Arteria rectalis superior	Superior anorectal artery	Superior anorectal artery	Superior rectal artery; Superior hemorrhoidal artery	Arteriae haemorrhoidalis superior; Arteria rectalis cranialis
4297	BIFURCATIO AORTAE		AORTIC BIFURCATION	AORTIC BIFURCATION	Bifurcation of aorta	Bifurcation of abdominal aorta
4298	Arteria sacralis mediana		Median sacral artery	Median sacral artery		Arteria sacralis media; Aorta caudalis
4299	Arteriae lumbales imae		Arteriae lumbales imae	Arteriae lumbales imae		
4300	Rami sacrales laterales arteriae sacralis medianae		Lateral sacral branches of median sacral artery	Lateral sacral branches of median sacral artery		
4301	Arteria iliaca communis		Common iliac artery	Common iliac artery		Arteria iliaca communis
4302	Arteria iliaca interna		Internal iliac artery	Internal iliac artery	Hypogastric artery	Arteria hypogastrica; Arteria iliaca interna <i>Endnote 645</i>
4303	Divisio posterior arteriae iliaca internae	Truncus posterior arteriae iliaca internae	Posterior division of internal iliac artery	Posterior division of internal iliac artery	Posterior trunk of internal iliac artery	<i>Endnote 646</i>
4304	Arteria iliolumbalis		Iliolumbar artery	Iliolumbar artery		
4305	Ramus lumbalis arteriae iliolumbalis		Lumbar branch of iliolumbar artery	Lumbar branch of iliolumbar artery		
4306	Ramus spinalis arteriae iliolumbalis		Spinal branch of iliolumbar artery	Spinal branch of iliolumbar artery		
4307	Ramus iliacus arteriae iliolumbalis		Iliacus branch of iliolumbar artery	Iliacus branch of iliolumbar artery		Ramus ilicus
4308	Arteriae sacrales laterales		Lateral sacral arteries	Lateral sacral arteries		<i>Endnote 647</i>
4309	Rami spinales arteriae sacralis lateralis		Spinal branches of lateral sacral artery	Spinal branches of lateral sacral artery		
4310	Arteria glutea superior		Superior gluteal artery	Superior gluteal artery		Arteria glutea superior; Arteria glutea cranialis
4311	Ramus superficialis arteriae gluteae superioris		Superficial branch of superior gluteal artery	Superficial branch of superior gluteal artery		
4312	Ramus profundus arteriae gluteae superioris		Deep branch of superior gluteal artery	Deep branch of superior gluteal artery		
4313	Ramus superior arteriae gluteae superioris		Superior branch of superior gluteal artery	Superior branch of superior gluteal artery		
4314	Ramus inferior arteriae gluteae superioris		Inferior branch of superior gluteal artery	Inferior branch of superior gluteal artery		
4315	Divisio anterior arteriae iliaca internae	Truncus anterior arteriae iliaca internae	Anterior division of internal iliac artery	Anterior division of internal iliac artery	Anterior trunk of internal iliac artery	<i>Endnote 648</i>
4316	Arteria umbilicalis		Umbilical artery	Umbilical artery		
4317	Pars patens arteriae umbilicalis		Patent part of umbilical artery	Patent part of umbilical artery		
4318	Arteria ductus deferentis ♂		Artery of ductus deferens ♂	Artery of ductus deferens ♂	Artery of vas deferens	Arteria deferentialis <i>Endnote 649</i>
4319	Rami ureterici arteriae ductus deferentis		Ureteric branches of artery of ductus deferens	Ureteric branches of artery of ductus deferens		
4320	Arteriae vesicales superiores		Superior vesical arteries	Superior vesical arteries		Arteriae vesicales craniales
4321	Pars occlusa arteriae umbilicalis	Pars fibrosa arteriae umbilicalis	Occluded part of umbilical artery	Occluded part of umbilical artery	Fibrous part of umbilical artery	

4322	Ligamentum umbilicale mediale	Chorda arteriae umbilicalis	Medial umbilical ligament	Medial umbilical ligament	Cord of umbilical artery	Ligamentum umbilicale laterale <i>Endnote 650</i>
4323	Arteria obturatoria		Obturator artery	Obturator artery		<i>Endnote 651</i>
4324	Ramus pubicus arteriae obturatoriae		Pubic branch of obturator artery	Pubic branch of obturator artery		
4325	Ramus acetabularis arteriae obturatoriae		Acetabular branch of obturator artery	Acetabular branch of obturator artery		Arteria acetabuli
4326	Ramus anterior arteriae obturatoriae		Anterior branch of obturator artery	Anterior branch of obturator artery		Ramus superficialis
4327	Ramus posterior arteriae obturatoriae		Posterior branch of obturator artery	Posterior branch of obturator artery		Ramus profundus
4328	Arteria vesicalis inferior ♂		Inferior vesical artery ♂	Inferior vesical artery ♂		Arteriae vesicales caudales
4329	Rami prostatici arteriae vesicalis inferioris ♂		Prostatic branches of inferior vesical artery ♂	Prostatic branches of inferior vesical artery ♂		
4330	Arteria uterina ♀		Uterine artery ♀	Uterine artery ♀		
4331	Rami helicini arteriae uterinae ♀		Helicine branches of uterine artery ♀	Helicine branches of uterine artery ♀		
4332	Rami vaginales arteriae uterinae ♀		Vaginal branches of uterine artery ♀	Vaginal branches of uterine artery ♀		
4333	(Arteria azyga vaginae) ♀	Arteria azygos vaginae	(Azygos artery of vagina) ♀	(Azygos artery of vagina) ♀		
4334	Ramus ovaricus arteriae uterinae ♀		Ovarian branch of uterine artery ♀	Ovarian branch of uterine artery ♀		Ramus ovarii
4335	Ramus tubarius arteriae uterinae ♀		Tubal branch of uterine artery ♀	Tubal branch of uterine artery ♀		Ramus tubalis
4336	Arteria vaginalis ♀		Vaginal artery ♀	Vaginal artery ♀		<i>Endnote 652</i>
4337	Rami vesicales inferiores arteriae vaginalis ♀		Inferior vesical branches of vaginal artery ♀	Inferior vesical branches of vaginal artery ♀		
4338	Arteria anorectalis media	Arteria rectalis media	Middle anorectal artery	Middle anorectal artery	Middle rectal artery; Middle hemorrhoidal artery	Arteria haemorrhoidalis media; Arteria rectalis caudalis
4339	Rami vaginales arteriae anorectalis mediae ♀	Rami vaginales arteriae rectalis mediae	Vaginal branches of middle anorectal artery ♀	Vaginal branches of middle anorectal artery ♀	Vaginal branches of middle rectal artery	
4340	Rami prostatici arteriae anorectalis mediae ♂	Rami prostatici arteriae rectalis mediae	Prostatic branches of middle anorectal artery ♂	Prostatic branches of middle anorectal artery ♂	Prostatic branches of middle rectal artery	
4341	Arteria pudendalis interna		Internal pudendal artery	Internal pudendal artery		Arteria pudenda interna <i>Endnote 653</i>
4342	Arteria anorectalis inferior	Arteria rectalis inferior	Inferior anorectal artery	Inferior anorectal artery	Inferior rectal artery; Inferior hemorrhoidal artery	Arteria haemorrhoidalis inferior; Arteria analis
4343	Arteria perinealis		Perineal artery	Perineal artery		Arteria perinei
4344	Arteriae labiales posteriores ♀	Rami labiales arteriae perinealis	Posterior labial arteries ♀	Posterior labial arteries ♀	Labial branches of perineal artery	Rami labiales posteriores; Arteriae labiales; Posterior labial branches
4345	Arteriae scrotales posteriores ♂	Rami scrotales arteriae perinealis	Posterior scrotal arteries ♂	Posterior scrotal arteries ♂	Scrotal branches of perineal artery	Rami scrotales posteriores; Arteriae scrotales; Posterior scrotal branches
4346	Arteria bulbi vestibuli ♀	Arteria bulbi vestibuli vaginae	Artery of bulb of vestibule ♀	Artery of bulb of vestibule ♀		
4347	Arteria bulbi penis ♂		Artery of bulb of penis ♂	Artery of bulb of penis ♂		Arteria bulbi urethrae
4348	Arteria urethralis		Urethral artery	Urethral artery		
4349	Arteria profunda clitoridis ♀		Deep artery of clitoris ♀	Deep artery of clitoris ♀		

4350	Arteria profunda penis ♂		Deep artery of penis ♂	Deep artery of penis ♂		
4351	Rami heliicini arteriae profundae penis ♂	Arteriae heliicinae	Heliicine branches of deep artery of penis ♂	Heliicine branches of deep artery of penis ♂	Helicine arteries	
4352	Arteriae perforantes penis ♂		Perforating arteries of penis ♂	Perforating arteries of penis ♂		
4353	Arteria dorsalis clitoridis ♀		Dorsal artery of clitoris ♀	Dorsal artery of clitoris ♀		
4354	Arteria dorsalis penis ♂		Dorsal artery of penis ♂	Dorsal artery of penis ♂		
4355	Arteria glutea inferior		Inferior gluteal artery	Inferior gluteal artery		Arteria glutea inferior; Arteria glutea caudalis Endnote 654
4356	Arteria comitans nervi ischiadici		Arteria comitans of sciatic nerve	Arteria comitans of sciatic nerve	Arteria comitans of ischiatic nerve	Artery of sciatic nerve
4357	Arteria iliaca externa		External iliac artery	External iliac artery		Arteria ilica externa
4358	Arteria epigastrica inferior		Inferior epigastric artery	Inferior epigastric artery		Arteria epigastrica caudalis
4359	Ramus pubicus arteriae epigastricae inferioris		Pubic branch of inferior epigastric artery	Pubic branch of inferior epigastric artery		
4360	(Arteria obturatoria accessoria)	Ramus obturatorius	(Accessory obturator artery)	(Accessory obturator artery)	Obturator branch	Endnote 655
4361	(Arteria obturatoria aberrans)		(Aberrant obturator artery)	(Aberrant obturator artery)		Endnote 656
4362	Arteria cremasterica ♂		Cremasteric artery ♂	Cremasteric artery ♂	External spermatic artery	Arteria spermatica externa; Arteria musculi cremasteris
4363	Arteria ligamenti teretis uteri ♀		Artery of round ligament of uterus ♀	Artery of round ligament of uterus ♀		Arteria chordae uteroinguinalis
4364	Arteria circumflexa iliaca profunda	Arteria circumflexa ilium profunda	Deep circumflex iliac artery	Deep circumflex iliac artery		Endnote 657
4365	Ramus ascendens arteriae circumflexae iliaca profunda		Ascending branch of deep circumflex iliac artery	Ascending branch of deep circumflex iliac artery		
4366	Carotis communis	Arteria carotis communis	Common carotid artery	Common carotid artery		
4367	Sinus carotidis	Sinus caroticus	Carotid sinus	Carotid sinus		Endnote 658
4368	Bifurcatio carotidis		Carotid bifurcation	Carotid bifurcation		
4369	CAROTIS EXTERNA	Arteria carotis externa	EXTERNAL CAROTID ARTERY	EXTERNAL CAROTID ARTERY		
4370	Arteria thyreoidea superior	Arteria thyreoidea superior	Superior thyroid artery	Superior thyroid artery		Arteria thyreoidea cranialis
4371	Ramus infrahyoideus arteriae thyreoideae superioris		Infrahyoid branch of superior thyroid artery	Infrahyoid branch of superior thyroid artery		Ramus hyoideus arteriae thyreoideae superioris
4372	Ramus sternocleidomastoideus arteriae thyreoideae superioris		Sternocleidomastoid branch of superior thyroid artery	Sternocleidomastoid branch of superior thyroid artery		
4373	Arteria laryngea superior		Superior laryngeal artery	Superior laryngeal artery		Arteria laryngica cranialis
4374	Ramus cricothyroideus arteriae thyreoideae superioris	Ramus cricothyroideus arteriae thyreoideae superioris	Cricothyroid branch of superior thyroid artery	Cricothyroid branch of superior thyroid artery		
4375	Ramus glandularis anterior arteriae thyreoideae superioris	Ramus anterior arteriae thyreoideae superioris	Anterior glandular branch of superior thyroid artery	Anterior glandular branch of superior thyroid artery		Ramus ventralis arteriae thyreoideae superioris
4376	Ramus glandularis posterior arteriae thyreoideae superioris	Ramus posterior arteriae thyreoideae superioris	Posterior glandular branch of superior thyroid artery	Posterior glandular branch of superior thyroid artery		Ramus dorsalis arteriae thyreoideae superioris
4377	Ramus glandularis lateralis arteriae thyreoideae superioris		Lateral glandular branch of superior thyroid artery	Lateral glandular branch of superior thyroid artery		
4378	Arteria pharyngea ascendens		Ascending pharyngeal artery	Ascending pharyngeal artery		Arteria pharyngica ascendens
4379	Arteria meningea posterior		Posterior meningeal artery	Posterior meningeal artery		Arteria meningica occipitalis
4380	Rami pharyngei arteriae pharyngeae ascendens	Rami pharyngeales arteriae pharyngeae ascendens	Pharyngeal branches of ascending pharyngeal artery	Pharyngeal branches of ascending pharyngeal artery		Rami pharyngici

4381	Arteria tympanica inferior		Inferior tympanic artery	Inferior tympanic artery		
4382	(Truncus linguofacialis)		(Linguofacial trunk)	(Linguofacial trunk)		<i>Endnote 659</i>
4383	Arteria lingualis		Lingual artery	Lingual artery		
4384	Ramus suprahyoideus arteriae lingualis		Suprahyoid branch of lingual artery	Suprahyoid branch of lingual artery		Ramus hyoideus
4385	Rami dorsales linguae arteriae lingualis		Dorsal lingual branches of lingual artery	Dorsal lingual branches of lingual artery	Dorsal lingual arteries	
4386	Arteria sublingualis		Sublingual artery	Sublingual artery		
4387	Arteria profunda linguae		Deep lingual artery	Deep lingual artery		
4388	Arteria facialis		Facial artery	Facial artery	External maxillary artery	Arteria maxillaris externa
4389	Arteria palatina ascendens		Ascending palatine artery	Ascending palatine artery		
4390	Ramus tonsillaris arteriae facialis		Tonsillar branch of facial artery	Tonsillar branch of facial artery	Tonsillar artery	
4391	Arteria submentalis		Submental artery	Submental artery		
4392	Rami glandulares arteriae facialis		Glandular branches of facial artery	Glandular branches of facial artery		
4393	Arteria labialis inferior		Inferior labial artery	Inferior labial artery	Inferior labial branch of facial artery	Arteria labialis mandibularis
4394	Arteria labialis superior		Superior labial artery	Superior labial artery	Superior labial branch of facial artery	Arteria labialis maxillaris
4395	Ramus septi nasi arteriae labialis superioris		Nasal septal branch of superior labial artery	Nasal septal branch of superior labial artery		
4396	Ramus lateralis nasi arteriae facialis		Lateral nasal branch of facial artery	Lateral nasal branch of facial artery		
4397	Arteria angularis		Angular artery	Angular artery		
4398	Arteria occipitalis		Occipital artery	Occipital artery		
4399	Ramus mastoideus arteriae occipitalis		Mastoid branch of occipital artery	Mastoid branch of occipital artery		
4400	Ramus auricularis arteriae occipitalis		Auricular branch of occipital artery	Auricular branch of occipital artery		
4401	Rami sternocleidomastoidei arteriae occipitalis		Sternocleidomastoid branches of occipital artery	Sternocleidomastoid branches of occipital artery		Rami musculares
4402	Rami occipitales arteriae occipitalis		Occipital branches of occipital artery	Occipital branches of occipital artery		
4403	(Ramus meningeus arteriae occipitalis)		(Meningeal branch of occipital artery)	(Meningeal branch of occipital artery)		Ramus meningicus
4404	Ramus descendens arteriae occipitalis		Descending branch of occipital artery	Descending branch of occipital artery		<i>Endnote 660</i>
4405	Arteria auricularis posterior		Posterior auricular artery	Posterior auricular artery		Arteria retroauricularis
4406	Arteria styломastoidea		Stylomastoid artery	Stylomastoid artery		
4407	Arteria tympanica posterior		Posterior tympanic artery	Posterior tympanic artery		Ramus tympanicus posterior
4408	Rami mastoidei arteriae tympanicae posterioris		Mastoid branches of posterior tympanic artery	Mastoid branches of posterior tympanic artery		
4409	(Ramus stapedius arteriae tympanicae posterioris)		(Stapedial branch of posterior tympanic artery)	(Stapedial branch of posterior tympanic artery)		
4410	Ramus auricularis arteriae auricularis posterioris		Auricular branch of posterior auricular artery	Auricular branch of posterior auricular artery		
4411	Ramus occipitalis arteriae auricularis posterioris		Occipital branch of posterior auricular artery	Occipital branch of posterior auricular artery		

4412	Ramus parotideus arteriae auricularis posterioris		Parotid branch of posterior auricular artery	Parotid branch of posterior auricular artery		
4413	Arteria temporalis superficialis		Superficial temporal artery	Superficial temporal artery		
4414	Ramus parotideus arteriae temporalis superficialis		Parotid branch of superficial temporal artery	Parotid branch of superficial temporal artery		Rami parotidei; Rami parotidici
4415	Ramus articularis temporomandibularis arteriae temporalis superficialis		Temporomandibular articular branch of superficial temporal artery	Temporomandibular articular branch of superficial temporal artery		
4416	Arteria transversa faciei		Transverse facial artery	Transverse facial artery		
4417	Rami auriculares anteriores arteriae temporalis superficialis		Anterior auricular branches of superficial temporal artery	Anterior auricular branches of superficial temporal artery		Rami preauriculares
4418	Arteria zygomatico-orbitalis		Zygomatico-orbital artery	Zygomatico-orbital artery		
4419	Arteria temporalis media		Middle temporal artery	Middle temporal artery		
4420	Ramus frontalis arteriae temporalis superficialis		Frontal branch of superficial temporal artery	Frontal branch of superficial temporal artery		
4421	Ramus parietalis arteriae temporalis superficialis		Parietal branch of superficial temporal artery	Parietal branch of superficial temporal artery		
4422	Arteria maxillaris		Maxillary artery	Maxillary artery	Internal maxillary artery	Arteria maxillaris interna
4423	Arteria auricularis profunda		Deep auricular artery	Deep auricular artery		
4424	Ramus articularis temporomandibularis arteriae auricularis profundae		Temporomandibular articular branch of deep auricular artery	Temporomandibular articular branch of deep auricular artery		
4425	Arteria tympanica anterior		Anterior tympanic artery	Anterior tympanic artery		
4426	Arteria alveolaris inferior		Inferior alveolar artery	Inferior alveolar artery		Arteria alveolaris mandibularis
4427	Ramus mylohyoideus arteriae alveolaris inferioris		Mylohyoid branch of inferior alveolar artery	Mylohyoid branch of inferior alveolar artery		
4428	Rami dentales arteriae alveolaris inferioris		Dental branches of inferior alveolar artery	Dental branches of inferior alveolar artery		
4429	Rami peridentales arteriae alveolaris inferioris		Peridental branches of inferior alveolar artery	Peridental branches of inferior alveolar artery		
4430	Ramus mentalis arteriae alveolaris inferioris		Mental branch of inferior alveolar artery	Mental branch of inferior alveolar artery		Arteria mentalis
4431	Arteria meningea media		Middle meningeal artery	Middle meningeal artery		Arteria meningica media
4432	Ramus accessorius arteriae meningae mediae	Ramus meningeus accessorius arteriae meningae mediae	Accessory branch of middle meningeal artery	Accessory branch of middle meningeal artery	Pterygomeningeal artery; Accessory meningeal artery	Ramus meningicus accessorius
4433	Ramus frontalis arteriae meningae mediae		Frontal branch of middle meningeal artery	Frontal branch of middle meningeal artery		
4434	Ramus orbitalis arteriae meningae mediae		Orbital branch of middle meningeal artery	Orbital branch of middle meningeal artery		
4435	Ramus parietalis arteriae meningae mediae		Parietal branch of middle meningeal artery	Parietal branch of middle meningeal artery		
4436	Ramus petrosus arteriae meningae mediae		Petrosal branch of middle meningeal artery	Petrosal branch of middle meningeal artery		Ramus petrosus superficialis; Ramus pyramidis superficialis
4437	Arteria tympanica superior		Superior tympanic artery	Superior tympanic artery		Ramus tympanicus superior
4438	Ramus anastomoticus lacrimalis arteriae meningae mediae	Ramus anastomoticus arteriae meningae mediae cum arteria lacrimali	Anastomotic branch of middle meningeal artery with lacrimal artery	Anastomotic branch of middle meningeal artery with lacrimal artery		

4439	Arteria masseterica		Masseteric artery	Masseteric artery		
4440	Arteria temporalis profunda anterior		Anterior deep temporal artery	Anterior deep temporal artery		
4441	Arteria temporalis profunda posterior		Posterior deep temporal artery	Posterior deep temporal artery		
4442	Rami pterygoidei arteriae temporalis profundae posterioris		Pterygoid branches of posterior deep temporal artery	Pterygoid branches of posterior deep temporal artery		
4443	Arteria buccalis		Buccal artery	Buccal artery		Arteria buccinatoria
4444	Arteria alveolaris superior posterior		Posterior superior alveolar artery	Posterior superior alveolar artery		Arteria alveolaris maxillaris posterior
4445	Rami dentales arteriae alveolaris superioris posterioris		Dental branches of posterior superior alveolar artery	Dental branches of posterior superior alveolar artery		
4446	Rami peridentales arteriae alveolaris superioris posterioris		Peridental branches of posterior superior alveolar artery	Peridental branches of posterior superior alveolar artery		
4447	Arteria infraorbitalis		Infra-orbital artery	Infraorbital artery		
4448	Arteria alveolaris superior media		Middle superior alveolar artery	Middle superior alveolar artery		Endnote 661
4449	Rami dentales arteriae alveolaris superioris mediae		Dental branches of middle superior alveolar artery	Dental branches of middle superior alveolar artery		
4450	Rami peridentales arteriae alveolaris superioris mediae		Peridental branches of middle superior alveolar artery	Peridental branches of middle superior alveolar artery		
4451	Arteria alveolaris superior anterior		Anterior superior alveolar artery	Anterior superior alveolar artery		Arteriae alveolares superiores anteriores; Arteriae alveolares maxillares anteriores
4452	Rami dentales arteriae alveolaris superioris anterioris		Dental branches of anterior superior alveolar artery	Dental branches of anterior superior alveolar artery		
4453	Rami peridentales arteriae alveolaris superioris anterioris		Peridental branches of anterior superior alveolar artery	Peridental branches of anterior superior alveolar artery		
4454	Arteria canalis pterygoidei		Artery of pterygoid canal	Artery of pterygoid canal		Vidian artery; Arteria Vidiani Endnote 662
4455	Ramus pharyngeus arteriae canalis pterygoidei		Pharyngeal branch of artery of pterygoid canal	Pharyngeal branch of artery of pterygoid canal		
4456	Arteria palatina descendens		Descending palatine artery	Descending palatine artery		
4457	Arteria palatina major		Greater palatine artery	Greater palatine artery		
4458	Arteriae palatinae minores		Lesser palatine arteries	Lesser palatine arteries		
4459	Ramus pharyngeus arteriae palatinae descendens		Pharyngeal branch of descending palatine artery	Pharyngeal branch of descending palatine artery		
4460	Arteria sphenopalatina		Sphenopalatine artery	Sphenopalatine artery		Arteria pterygopalatina
4461	Rami nasales laterales posteriores arteriae sphenopalatinae	Arteriae nasales laterales posteriores	Posterior lateral nasal branches of sphenopalatine artery	Posterior lateral nasal branches of sphenopalatine artery	Posterior lateral nasal arteries	
4462	Rami septales posteriores arteriae sphenopalatinae		Posterior septal branches of sphenopalatine artery	Posterior septal branches of sphenopalatine artery		Arteriae posteriores septi
4463	CAROTIS INTERNA	Arteria carotis interna	INTERNAL CAROTID ARTERY	INTERNAL CAROTID ARTERY		See <i>Terminologia Neuroanatomica</i> for more detailed nomenclature of the Internal carotid artery and its branches.

4464	Arteriae caroticotypanicae		Caroticotypanic arteries	Caroticotypanic arteries		Ramus caroticotypanicus; Rami caroticotypanici
4465	Sipho carotidis	Siphon caroticus	Carotid syphon	Carotid siphon		<i>Endnote 663</i>
4466	Rami meningei carotidis internae		Meningeal branches of internal carotid artery	Meningeal branches of internal carotid artery		
4467	Arteria hypophysialis inferior		Inferior hypophysial artery	Inferior hypophyseal artery		
4468	Arteria hypophysialis superior		Superior hypophysial artery	Superior hypophyseal artery		
4469	Arteria ophthalmica		Ophthalmic artery	Ophthalmic artery		See <i>Terminologia Neuroanatomica</i> for more detailed nomenclature of the Ophthalmic artery and its branches.
4470	Arteria centralis retinae		Central retinal artery	Central retinal artery		Zinn's artery
4471	Arteriola temporalis superior retinae		Superior temporal retinal arteriole	Superior temporal retinal arteriole		
4472	Arteriola temporalis inferior retinae		Inferior temporal retinal arteriole	Inferior temporal retinal arteriole		
4473	Arteriola nasalis superior retinae		Superior nasal retinal arteriole	Superior nasal retinal arteriole		
4474	Arteriola nasalis inferior retinae		Inferior nasal retinal arteriole	Inferior nasal retinal arteriole		
4475	Arteriolae maculares		Macular arterioles	Macular arterioles		
4476	Arteria lacrimalis		Lacrimal artery	Lacrimal artery		
4477	Ramus meningeus recurrens arteriae lacrimalis	Ramus anastomoticus arteriae lacrimalis cum arteria meningeae media	Recurrent meningeal branch of lacrimal artery	Recurrent meningeal branch of lacrimal artery	Anastomotic branch of lacrimal artery with middle meningeal artery	Ramus anastomoticus; Ramus anastomoticus meningeus medius
4478	Arteriae palpebrales laterales		Lateral palpebral arteries	Lateral palpebral arteries		Arteriae palpebrales temporales
4479	Arteriae ciliares posteriores breves		Short posterior ciliary arteries	Short posterior ciliary arteries		Arteriae chorioideae
4480	Circulus vasculosus nervi optici		Vascular circle of optic nerve	Vascular circle of optic nerve		Circulus vasculosus Halleri
4481	Arteriae ciliares posteriores longae		Long posterior ciliary arteries	Long posterior ciliary arteries		Arteriae iridis
4482	Circulus arteriosus major iridis		Major arterial circle of iris	Major arterial circle of iris	Major circulus arteriosus of iris	
4483	Circulus arteriosus minor iridis		Minor arterial circle of iris	Minor arterial circle of iris	Minor circulus arteriosus of iris	
4484	Arteriae musculares		Muscular arteries	Muscular arteries		Rami musculares
4485	Arteriae ciliares anteriores		Anterior ciliary arteries	Anterior ciliary arteries		Ramuli ciliares
4486	Arteria supraorbitalis		Supra-orbital artery	Supraorbital artery		Arteria frontalis lateralis
4487	Arteria ethmoidea anterior	Arteria ethmoidalis anterior	Anterior ethmoidal artery	Anterior ethmoidal artery		
4488	Ramus meningeus anterior arteriae ethmoideae anterioris	Arteria meningeae anterior	Anterior meningeal branch of anterior ethmoidal artery	Anterior meningeal branch of anterior ethmoidal artery	Anterior meningeal artery	Arteria meningica frontalis
4489	Rami septales anteriores arteriae ethmoideae anterioris		Anterior septal branches of anterior ethmoidal artery	Anterior septal branches of anterior ethmoidal artery		
4490	Rami nasales laterales anteriores arteriae ethmoideae anterioris		Anterior lateral nasal branches of anterior ethmoidal artery	Anterior lateral nasal branches of anterior ethmoidal artery		
4491	(Arteria ethmoidea media)		(Middle ethmoidal artery)	(Middle ethmoidal artery)		<i>Endnote 664</i>
4492	Arteria ethmoidea posterior	Arteria ethmoidalis posterior	Posterior ethmoidal artery	Posterior ethmoidal artery		
4493	Ramus meningeus arteriae ethmoideae posterioris		Meningeal branch of posterior ethmoidal artery	Meningeal branch of posterior ethmoidal artery		
4494	Rami septales arteriae ethmoideae posterioris		Septal branches of posterior ethmoidal artery	Septal branches of posterior ethmoidal artery		

4495	Rami nasales laterales arteriae ethmoideae posterioris		Lateral nasal branches of posterior ethmoidal artery	Lateral nasal branches of posterior ethmoidal artery		
4496	Arteriae palpebrales mediales		Medial palpebral arteries	Medial palpebral arteries		
4497	Arcus palpebralis superior		Superior palpebral arch	Superior palpebral arch		Arcus tarseus superior
4498	Arcus palpebralis inferior		Inferior palpebral arch	Inferior palpebral arch		Arcus tarseus inferior
4499	Arteria supratrochlearis		Supratrochlear artery	Supratrochlear artery		Arteria frontalis; Arteria frontalis medialis
4500	Arteria dorsalis nasi	Arteria nasi externa	Dorsal nasal artery	Dorsal nasal artery	External nasal artery	
4501	Arteria chorioidea anterior	Arteria chorioidea anterior	Anterior choroidal artery	Anterior choroidal artery		See <i>Terminologia Neuroanatomica</i> for more detailed nomenclature of the Anterior choroidal artery and its branches. <i>Endnote 665</i>
4502	Arteria anterior cerebri	Arteria cerebri anterior; Arteria cerebri anterior	Anterior cerebral artery	Anterior cerebral artery		See <i>Terminologia Neuroanatomica</i> for more detailed nomenclature of the Anterior cerebral artery and its branches. <i>Endnote 666</i>
4503	Arteriae centrales anteromediales	Rami centrales anteromediales arteriae anterioris cerebri	Anteromedial central arteries	Anteromedial central arteries	Anteromedial central branches of anterior cerebral artery	Rami perforantes; Arteriae thalamostriatae anteromediales
4504	Rami orbitofrontales arteriae anterioris cerebri	Arteriae orbitofrontales mediales	Orbitofrontal branches of anterior cerebral artery	Orbitofrontal branches of anterior cerebral artery	Medial orbitofrontal arteries	Arteriae frontobasales mediales
4505	Arteria callosomarginalis		Callosomarginal artery	Callosomarginal artery		
4506	Rami frontales arteriae callosomarginalis		Frontal branches of callosomarginal artery	Frontal branches of callosomarginal artery		
4507	Arteria pericallosa		Pericallosal artery	Pericallosal artery		
4508	Rami parietales arteriae pericallosae		Parietal branches of pericallosal artery	Parietal branches of pericallosal artery		
4509	Arteria media cerebri	Arteria cerebri media; Arteria cerebri media	Middle cerebral artery	Middle cerebral artery		Sylvian artery See <i>Terminologia Neuroanatomica</i> for more detailed nomenclature of the Middle cerebral artery and its branches.
4510	Arteriae centrales anterolaterales	Arteriae lenticulostriatae; Rami centrales anterolaterales arteriae mediae cerebri	Anterolateral central arteries	Anterolateral central arteries	Lenticulostriate arteries	Arteriae thalamostriatae anterolaterales
4511	Rami orbitofrontales arteriae mediae cerebri	Arteriae orbitofrontales laterales	Orbitofrontal branches of middle cerebral artery	Orbitofrontal branches of middle cerebral artery	Lateral orbitofrontal arteries	Arteriae frontobasales laterales
4512	Rami insulares arteriae mediae cerebri	Arteriae insulares	Insular branches of middle cerebral artery	Insular branches of middle cerebral artery	Insular arteries	
4513	Rami temporales arteriae mediae cerebri		Temporal branches of middle cerebral artery	Temporal branches of middle cerebral artery		
4514	Rami frontales arteriae mediae cerebri		Frontal branches of middle cerebral artery	Frontal branches of middle cerebral artery		
4515	Rami parietales arteriae mediae cerebri		Parietal branches of middle cerebral artery	Parietal branches of middle cerebral artery		

4516	Circulus arteriosus cerebri		Cerebral arterial circle	Cerebral arterial circle		Circle of Willis; Circulus Willisii
4517	Arteria communicans anterior		Anterior communicating artery	Anterior communicating artery		
4518	Rami centrales anteromediales arteriae communicantis anterioris		Anteromedial central branches of anterior communicating artery	Anteromedial central branches of anterior communicating artery		Rami perforantes
4519	Pars precommunicans arteriae anterioris cerebri		Precommunicating part of anterior cerebral artery	Precommunicating part of anterior cerebral artery		
4520	Pars communicans carotidis internae		Communicating part of internal carotid artery	Communicating part of internal carotid artery		
4521	Arteria communicans posterior		Posterior communicating artery	Posterior communicating artery		
4522	Rami centrales posteromediales arteriae communicantis posterioris		Posteromedial central branches of posterior communicating artery	Posteromedial central branches of posterior communicating artery		Rami perforantes
4523	Pars precommunicans arteriae posterioris cerebri		Precommunicating part of posterior cerebral artery	Precommunicating part of posterior cerebral artery		
4524	Arteriae medullae spinalis		Arteries of spinal cord	Arteries of spinal cord		
4525	Arteria spinalis anterior		Anterior spinal artery	Anterior spinal artery		Arteria spinalis ventralis
4526	Confluens ramorum spinalium anteriorum arteriarum vertebraliū		Union of anterior spinal branches of vertebral artery	Union of anterior spinal branches of vertebral artery		
4527	Arteriae spinales posteriores		Posterior spinal arteries	Posterior spinal arteries		Arteriae spinales dorsales
4528	Rami arteriosi spinales		Spinal arterial branches	Spinal arterial branches		
4529	Ramus arteriosus spinalis		Spinal arterial branch	Spinal arterial branch		
4530	Ramus arteriosus postcentralis		Postcentral arterial branch	Postcentral arterial branch		
4531	Ramus arteriosus prelaminae	Ramus arteriosus praelaminaris	Prelaminar arterial branch	Prelaminar arterial branch		
4532	Arteriae radicales		Radicular arteries	Radicular arteries		Ramus radicularis
4533	Arteria radicularis anterioris		Anterior radicular artery	Anterior radicular artery		Anterior feeder
4534	Arteria radicularis posterioris		Posterior radicular artery	Posterior radicular artery		Posterior feeder
4535	Arteria medullaris	Arteria medullaris segmentalis	Segmental medullary artery	Segmental medullary artery		
4536	Arteria radicularis magna	Arteria medullaris segmentalis magna	Great radicular artery	Great radicular artery	Great segmental medullary artery	Artery of Adamkiewicz <i>Endnote 667</i>
4537	Arteria subclavia		Subclavian artery	Subclavian artery		
4538	ARTERIA VERTEBRALIS		VERTEBRAL ARTERY	VERTEBRAL ARTERY		See <i>Terminologia Neuroanatomica</i> for more detailed nomenclature of the Vertebral artery and its branches.
4539	Rami spinales arteriae vertebralis		Spinal branches of vertebral artery	Spinal branches of vertebral artery		
4540	Rami musculares arteriae vertebralis		Muscular branches of vertebral artery	Muscular branches of vertebral artery		
4541	Rami meningei arteriae vertebralis		Meningeal branches of vertebral artery	Meningeal branches of vertebral artery		Ramus meningici
4542	Arteria inferior posterior cerebelli	Arteria cerebelli inferior posterior	Posterior inferior cerebellar artery	Posterior inferior cerebellar artery		Arteria cerebellaris inferior posterior; PICA
4543	Ramus spinalis posterior arteriae inferioris posterioris cerebelli		Posterior spinal branch of posterior inferior cerebellar artery	Posterior spinal branch of posterior inferior cerebellar artery		Arteria spinalis posterior; Posterior spinal artery
4544	Rami chorioidei ventriculi quarti arteriae inferioris posterioris cerebelli	Rami chorioidei ventriculi quarti arteriae inferioris posterioris cerebelli	Choroidal branches to fourth ventricle of posterior inferior cerebellar artery	Choroidal branches to fourth ventricle of posterior inferior cerebellar artery		

4545	Ramus spinalis anterior arteriae vertebralis		Anterior spinal branch of vertebral artery	Anterior spinal branch of vertebral artery		Arteria spinalis anterior; Anterior spinal artery
4546	Rami medullares mediales arteriae vertebralis		Medial medullary branches of vertebral artery	Medial medullary branches of vertebral artery	Paramedian medullary branches	
4547	Rami medullares laterales arteriae vertebralis		Lateral medullary branches of vertebral artery	Lateral medullary branches of vertebral artery	Circumferential medullary branches	
4548	Arteria basilaris		Basilar artery	Basilar artery		Arteria basialis See <i>Terminologia Neuroanatomica</i> for more detailed nomenclature of the Basilar artery and its branches.
4549	Confluens arteriarum vertebraliū		Union of vertebral arteries	Union of vertebral arteries		
4550	Arteria inferior anterior cerebelli	Arteria cerebelli inferior anterior	Anterior inferior cerebellar artery	Anterior inferior cerebellar artery		Arteria cerebellaris inferior anterior; AICA
4551	Arteria labyrinthi		Labyrinthine artery	Labyrinthine artery		Arteria auditiva interna; Ramus meatus acustici interni; Internal auditory artery
4552	Arteria vestibularis anterior	Arteria vestibuli	Anterior vestibular artery	Anterior vestibular artery		
4553	Arteria cochlearis communis		Common cochlear artery	Common cochlear artery		
4554	Arteria vestibulocochlearis		Vestibulocochlear artery	Vestibulocochlear artery		
4555	Ramus vesibularis posterior arteriae vestibulocochlearis		Posterior vestibular branch of vestibulocochlear artery	Posterior vestibular branch of vestibulocochlear artery		
4556	Ramus cochlearis arteriae vestibulocochlearis		Cochlear branch of vestibulocochlear artery	Cochlear branch of vestibulocochlear artery		
4557	Arteria cochlearis propria		Proper cochlear artery	Proper cochlear artery		
4558	Arteria spiralis modioli		Spiral modiolar artery	Spiral modiolar artery		
4559	Rami pontis arteriae basilaris	Arteriae pontis	Pontine branches of basilar artery	Pontine branches of basilar artery	Pontine arteries	Rami ad pontem
4560	Rami mediales pontis arteriae basilaris		Medial pontine branches of basilar artery	Medial pontine branches of basilar artery	Paramedian pontine branches of basilar artery	
4561	Rami laterales pontis arteriae basilaris		Lateral pontine branches of basilar artery	Lateral pontine branches of basilar artery	Long circumferential pontine branches of basilar artery	
4562	Rami mesencephalici arteriae basilaris	Arteriae mesencephalicae	Mesencephalic branches of basilar artery	Mesencephalic branches of basilar artery	Mesencephalic arteries	
4563	Arteria superior cerebelli	Arteria cerebelli superior	Superior cerebellar artery	Superior cerebellar artery		Arteria cerebellaris superior; SCA
4564	Bifurcatio arteriae basilaris		Bifurcation of basilar artery	Bifurcation of basilar artery		
4565	Arteria posterior cerebri	Arteria cerebri posterior; Arteria cerebri posterior	Posterior cerebral artery	Posterior cerebral artery		See <i>Terminologia Neuroanatomica</i> for more detailed nomenclature of the Posterior cerebral artery and its branches.
4566	Arteriae centrales posteromediales	Rami centrales posteromediales arteriae posterioris cerebri	Posteromedial central arteries	Posteromedial central arteries	Paramedian arteries; Posteromedial central branches of posterior cerebral artery	
4567	Arteriae centrales posterolaterales	Rami centrales posterolaterales arteriae posterioris cerebri	Posterolateral central arteries	Posterolateral central arteries		
4568	Rami chorioidei posteriores arteriae posterioris cerebri	Rami chorioidei posteriores arteriae posterioris cerebri	Posterior choroidal branches of posterior cerebral artery	Posterior choroidal branches of posterior cerebral artery		<i>Endnote 668</i>

4569	Ramus chorioideus posterior medialis arteriae posterioris cerebri	Ramus chorioideus posterior medialis arteriae posterioris cerebri	Medial posterior choroidal branch of posterior cerebral artery	Medial posterior choroidal branch of posterior cerebral artery		
4570	Ramus chorioideus posterior lateralis arteriae posterioris cerebri	Ramus chorioideus posterior lateralis arteriae posterioris cerebri	Lateral posterior choroidal branch of posterior cerebral artery	Lateral posterior choroidal branch of posterior cerebral artery		
4571	Arteria parietooccipitalis		Parieto-occipital artery	Parietooccipital artery		
4572	Arteria occipitalis lateralis		Lateral occipital artery	Lateral occipital artery		
4573	Rami temporales arteriae occipitalis lateralis		Temporal branches of lateral occipital artery	Temporal branches of lateral occipital artery		
4574	Arteria occipitalis medialis		Medial occipital artery	Medial occipital artery		
4575	Rami occipitales arteriae occipitalis medialis		Occipital branches of medial occipital artery	Occipital branches of medial occipital artery		
4576	ARTERIA THORACICA INTERNA		INTERNAL THORACIC ARTERY	INTERNAL THORACIC ARTERY	Internal mammary artery	Arteria mammaria interna <i>Endnote 669</i>
4577	Rami mediastinales arteriae thoracicae internae		Mediastinal branches of internal thoracic artery	Mediastinal branches of internal thoracic artery		Arteriae mediastinales anteriores; Arteriae mediastinales ventrales
4578	Rami thymici arteriae thoracicae internae		Thymic branches of internal thoracic artery	Thymic branches of internal thoracic artery		Arteriae thymicae
4579	(Rami bronchiales arteriae thoracicae internae)		(Bronchial branches of internal thoracic artery)	(Bronchial branches of internal thoracic artery)		Rami bronchiales
4580	(Rami tracheales arteriae thoracicae internae)		(Tracheal branches of internal thoracic artery)	(Tracheal branches of internal thoracic artery)		
4581	Arteria pericardiophrenica		Pericardiophrenic artery	Pericardiophrenic artery		
4582	Rami sternales arteriae thoracicae internae		Sternal branches of internal thoracic artery	Sternal branches of internal thoracic artery		
4583	Rami perforantes arteriae thoracicae internae		Perforating branches of internal thoracic artery	Perforating branches of internal thoracic artery		
4584	Rami mammarii mediales arteriae thoracicae internae		Medial mammary branches of internal thoracic artery	Medial mammary branches of internal thoracic artery		
4585	(Ramus costalis lateralis arteriae thoracicae internae)		(Lateral costal branch of internal thoracic artery)	(Lateral costal branch of internal thoracic artery)		
4586	Rami intercostales anteriores arteriae thoracicae internae		Anterior intercostal branches of internal thoracic artery	Anterior intercostal branches of internal thoracic artery		
4587	Arteria musculophrenica		Musculophrenic artery	Musculophrenic artery		
4588	Arteria epigastrica superior		Superior epigastric artery	Superior epigastric artery		Arteria epigastrica cranialis
4589	(Arteria thoracica interna lateralis)		(Lateral internal thoracic artery)	(Lateral internal thoracic artery)		
4590	TRUNCUS THYROCERVICALIS	Truncus thyrocervicalis	THYROCERVICAL TRUNK	THYROCERVICAL TRUNK		
4591	Arteria thyroidea inferior	Arteria thyroidea inferior	Inferior thyroid artery	Inferior thyroid artery		Arteria thyroidea caudalis <i>Endnote 670</i>
4592	Arteria laryngea inferior		Inferior laryngeal artery	Inferior laryngeal artery		Arteria laryngica caudalis
4593	Rami glandulares arteriae thyroideae inferioris		Glandular branches of inferior thyroid artery	Glandular branches of inferior thyroid artery		
4594	Rami pharyngei arteriae thyroideae inferioris		Pharyngeal branches of inferior thyroid artery	Pharyngeal branches of inferior thyroid artery		Rami pharyngici
4595	Rami oesophagei arteriae thyroideae inferioris		Oesophageal branches of inferior thyroid artery	Oesophageal branches of inferior thyroid artery		Rami oesophagici
4596	Rami tracheales arteriae thyroideae inferioris		Tracheal branches of inferior thyroid artery	Tracheal branches of inferior thyroid artery		

4597	Arteria cervicalis ascendens		Ascending cervical artery	Ascending cervical artery		
4598	Rami spinales arteriae cervicalis ascendentes		Spinal branches of ascending cervical artery	Spinal branches of ascending cervical artery		
4599	Arteria suprascapularis		Suprascapular artery	Suprascapular artery	Transverse scapular artery	Arteria transversa scapulae
4600	Ramus acromialis arteriae suprascapularis		Acromial branch of suprascapular artery	Acromial branch of suprascapular artery		
4601	Arteria transversa colli	Arteria transversa cervicis	Transverse cervical artery	Transverse cervical artery		Endnote 671
4602	(Ramus superficialis arteriae transversae colli)		(Superficial branch of transverse cervical artery)	(Superficial branch of transverse cervical artery)	Superficial cervical artery	
4603	Ramus ascendens arteriae transversae colli		Ascending branch of transverse cervical artery	Ascending branch of transverse cervical artery		
4604	Ramus descendens arteriae transversae colli		Descending branch of transverse cervical artery	Descending branch of transverse cervical artery		
4605	(Ramus profundus arteriae transversae colli)		(Deep branch of transverse cervical artery)	(Deep branch of transverse cervical artery)		Endnote 672
4606	Arteria dorsalis scapulae		Dorsal scapular artery	Dorsal scapular artery		Arteria scapularis descendens Endnote 673
4607	TRUNCUS COSTOCERVICALIS		COSTOCERVICAL TRUNK	COSTOCERVICAL TRUNK		Endnote 674
4608	Arteria cervicalis profunda		Deep cervical artery	Deep cervical artery		
4609	Arteria intercostalis suprema		Supreme intercostal artery	Supreme intercostal artery	Highest intercostal artery	
4610	Arteria intercostalis posterior prima		First posterior intercostal artery	First posterior intercostal artery		Arteria intercostalis posterior I
4611	Ramus dorsalis arteriae intercostalis posterioris primae		Dorsal branch of first posterior intercostal artery	Dorsal branch of first posterior intercostal artery		
4612	Ramus spinalis arteriae intercostalis posterioris primae		Spinal branch of first posterior intercostal artery	Spinal branch of first posterior intercostal artery		
4613	Arteria intercostalis posterior secunda		Second posterior intercostal artery	Second posterior intercostal artery		Arteria intercostalis posterior II
4614	Ramus dorsalis arteriae intercostalis posterioris secundae		Dorsal branch of second posterior intercostal artery	Dorsal branch of second posterior intercostal artery		
4615	Ramus spinalis arteriae intercostalis posterioris secundae		Spinal branch of second posterior intercostal artery	Spinal branch of second posterior intercostal artery		
4616	ARTERIA AXILLARIS		AXILLARY ARTERY	AXILLARY ARTERY		
4617	Rami subscapulares arteriae axillaris		Subscapular branches of axillary artery	Subscapular branches of axillary artery		
4618	Arteria thoracica superior		Superior thoracic artery	Superior thoracic artery	Highest thoracic artery; Supreme thoracic artery	Arteria thoracalis suprema; Arteria thoracica suprema
4619	Arteria thoracoacromialis		Thoraco-acromial artery	Thoracoacromial artery		
4620	Ramus acromialis arteriae thoracoacromialis		Acromial branch of thoraco-acromial artery	Acromial branch of thoracoacromial artery		
4621	Rete acromiale		Acromial anastomosis	Acromial anastomosis		
4622	Ramus claviculae arteriae thoracoacromialis		Clavicular branch of thoraco-acromial artery	Clavicular branch of thoracoacromial artery		
4623	Ramus deltoideus arteriae thoracoacromialis		Deltoid branch of thoraco-acromial artery	Deltoid branch of thoracoacromial artery		
4624	Rami pectorales arteriae thoracoacromialis		Pectoral branches of thoraco-acromial artery	Pectoral branches of thoracoacromial artery		

4625	Arteria thoracica lateralis		Lateral thoracic artery	Lateral thoracic artery		Arteria thoracalis lateralis
4626	Rami mammarii laterales arteriae thoracicae lateralis		Lateral mammary branches of lateral thoracic artery	Lateral mammary branches of lateral thoracic artery		Rami mammarii externi
4627	Arteria subscapularis		Subscapular artery	Subscapular artery		
4628	Arteria thoracodorsalis		Thoracodorsal artery	Thoracodorsal artery		
4629	Arteria circumflexa scapulae		Circumflex scapular artery	Circumflex scapular artery		
4630	Arteria circumflexa anterior humeri	Arteria circumflexa humeri anterior	Anterior circumflex humeral artery	Anterior circumflex humeral artery		Arteria circumflexa humeri volaris
4631	Arteria circumflexa posterior humeri	Arteria circumflexa humeri posterior	Posterior circumflex humeral artery	Posterior circumflex humeral artery		Arteria circumflexa humeri dorsalis
4632	Arteria brachialis		Brachial artery	Brachial artery		
4633	(Arteria brachialis superficialis)		(Superficial brachial artery)	(Superficial brachial artery)		Endnote 675
4634	Arteria profunda brachii	Arteria brachii profunda	Deep brachial artery	Deep brachial artery	Profunda brachii artery; Deep artery of arm	
4635	Arteriae nutriciae humeri	Arteriae nutrientes humeri	Nutrient arteries of humerus	Nutrient arteries of humerus	Humeral nutrient arteries	Endnote 676
4636	Ramus deltoideus arteriae profundae brachii		Deltoid branch of deep brachial artery	Deltoid branch of deep brachial artery		
4637	Arteria collateralis media		Middle collateral artery	Middle collateral artery	Posterior branch of deep brachial artery	
4638	Arteria collateralis radialis		Radial collateral artery	Radial collateral artery	Anterior branch of deep brachial artery	
4639	Arteria collateralis ulnaris superior		Superior ulnar collateral artery	Superior ulnar collateral artery		Arteria collateralis ulnaris proximalis
4640	Arteria collateralis ulnaris inferior		Inferior ulnar collateral artery	Inferior ulnar collateral artery		Arteria collateralis ulnaris distalis
4641	Arteria radialis		Radial artery	Radial artery		
4642	Arteria recurrens radialis		Radial recurrent artery	Radial recurrent artery		
4643	Arteria nutricia radii	Arteria nutriens radii	Nutrient artery of radius	Nutrient artery of radius		
4644	Ramus carpeus palmaris arteriae radialis	Ramus carpalis palmaris arteriae radialis	Palmar carpal branch of radial artery	Palmar carpal branch of radial artery		Ramus carpeus volaris; Ramus carpicus volaris Endnote 677
4645	Ramus palmaris superficialis arteriae radialis		Superficial palmar branch of radial artery	Superficial palmar branch of radial artery		Ramus volaris superficialis
4646	Ramus carpeus dorsalis arteriae radialis	Ramus carpalis dorsalis arteriae radialis	Dorsal carpal branch of radial artery	Dorsal carpal branch of radial artery		Ramus carpicus dorsalis
4647	Rete dorsale carpi	Rete carpale dorsale	Dorsal carpal anastomosis	Dorsal carpal anastomosis	Dorsal carpal network	Rete carpi dorsale
4648	Arteriae metacarpeae dorsales	Arteriae metacarpales dorsales	Dorsal metacarpal arteries	Dorsal metacarpal arteries		Aa. metacarpicae dorsales
4649	Arteriae digitales dorsales manus		Dorsal digital arteries of hand	Dorsal digital arteries of hand		
4650	Arteria princeps pollicis		Princeps pollicis artery	Princeps pollicis artery		
4651	Arteria radialis indicis		Radialis indicis artery	Radialis indicis artery		Arteria volaris indicis radialis
4652	Arcus palmaris profundus		Deep palmar arch	Deep palmar arch		Arcus volaris profundus
4653	Arteriae metacarpeae palmares	Arteriae metacarpales palmares	Palmar metacarpal arteries	Palmar metacarpal arteries		Arteriae metacarpeae volares; Arteriae metacarpicae volares
4654	Rami perforantes arteriarum metacarpearum palmarium		Perforating branches of palmar metacarpal arteries	Perforating branches of palmar metacarpal arteries		
4655	Arteria ulnaris		Ulnar artery	Ulnar artery		
4656	(Arteria recurrens ulnaris)		(Ulnar recurrent artery)	(Ulnar recurrent artery)		

4657	Arteria recurrens ulnaris anterior		Anterior ulnar recurrent artery	Anterior ulnar recurrent artery		Ramus anterior arteriae recurrens ulnaris; Ramus volaris; Anterior branch of ulnar recurrent artery
4658	Arteria recurrens ulnaris posterior		Posterior ulnar recurrent artery	Posterior ulnar recurrent artery		Ramus posterior arteriae recurrens ulnaris; Ramus dorsalis; Posterior branch of ulnar recurrent artery
4659	Rete articulare cubiti		Cubital anastomosis	Cubital anastomosis		
4660	Arteria nutricia ulnae	Arteria nutriens ulnae	Nutrient artery of ulna	Nutrient artery of ulna		
4661	Arteria interossea communis		Common interosseous artery	Common interosseous artery		
4662	Arteria interossea anterior		Anterior interosseous artery	Anterior interosseous artery		Arteria interossea volaris
4663	Arteria comitans nervi mediani		Median artery	Median artery		Arteria mediana
4664	(Arteria mediana persistens)		(Persistent median artery)	(Persistent median artery)		
4665	Arteria interossea posterior		Posterior interosseous artery	Posterior interosseous artery		Arteria interossea dorsalis
4666	Arteria interossea recurrens		Recurrent interosseous artery	Recurrent interosseous artery		
4667	Ramus perforans arteriae interossee posterioris		Perforating branch of posterior interosseous artery	Perforating branch of posterior interosseous artery		
4668	Ramus carpeus dorsalis arteriae ulnaris	Ramus carpalis dorsalis arteriae ulnaris	Dorsal carpal branch of ulnar artery	Dorsal carpal branch of ulnar artery		Ramus carpicus dorsalis
4669	Ramus carpeus palmaris arteriae ulnaris	Ramus carpalis palmaris arteriae ulnaris	Palmar carpal branch of ulnar artery	Palmar carpal branch of ulnar artery		Ramus carpeus volaris; Ramus carpicus volaris
4670	Ramus palmaris profundus arteriae ulnaris		Deep palmar branch of ulnar artery	Deep palmar branch of ulnar artery		Ramus volaris profundus
4671	Arcus palmaris superficialis		Superficial palmar arch	Superficial palmar arch		Arcus volaris superficialis
4672	Arteriae digitales palmares communes		Common palmar digital arteries	Common palmar digital arteries		Arteriae digitales volares communes
4673	Arteriae digitales palmares propriae		Proper palmar digital arteries	Proper palmar digital arteries		Arteriae digitales volares propriae
4674	Arteria femoralis		Femoral artery	Femoral artery		
4675	Arteria epigastrica superficialis		Superficial epigastric artery	Superficial epigastric artery		
4676	Arteria circumflexa iliaca superficialis	Arteria circumflexa ilium superficialis	Superficial circumflex iliac artery	Superficial circumflex iliac artery		
4677	Arteria pudendalis externa superficialis		Superficial external pudendal artery	Superficial external pudendal artery		Arteria pudenda externa superficialis
4678	Arteria pudendalis externa profunda		Deep external pudendal artery	Deep external pudendal artery		Arteria pudenda externa profunda
4679	Arteriae labiales anteriores ♀	Rami labiales arteriae pudendalis externae profundae	Anterior labial arteries ♀	Anterior labial arteries ♀	Labial branches of deep external pudendal artery	Rami labiales anteriores; Anterior labial branches
4680	Arteriae scrotales anteriores ♂	Rami scrotales arteriae pudendalis externae profundae	Anterior scrotal arteries ♂	Anterior scrotal arteries ♂	Scrotal branches of deep external pudendal artery	Rami scrotales anteriores; Anterior scrotal branches
4681	Rami inguinales arteriae pudendalis externae profundae		Inguinal branches of deep external pudendal artery	Inguinal branches of deep external pudendal artery		
4682	Arteria descendens genus	Arteria genus descendens	Descending genicular artery	Descending genicular artery	Highest genicular artery	Arteria genu suprema
4683	Ramus saphenus arteriae descendens genus		Saphenous branch of descending genicular artery	Saphenous branch of descending genicular artery		

4684	Rami articulares arteriae descendentes genus		Articular branches of descending genicular artery	Articular branches of descending genicular artery		
4685	ARTERIA PROFUNDA FEMORIS		DEEP FEMORAL ARTERY	DEEP FEMORAL ARTERY		Deep artery of thigh <i>Endnote 678</i>
4686	Arteria circumflexa medialis femoris	Arteria circumflexa femoris medialis	Medial circumflex femoral artery	Medial circumflex femoral artery		Arteria circumflexa femoris tibialis
4687	Ramus superficialis arteriae circumflexae medialis femoris		Superficial branch of medial circumflex femoral artery	Superficial branch of medial circumflex femoral artery		
4688	Ramus profundus arteriae circumflexae medialis femoris		Deep branch of medial circumflex femoral artery	Deep branch of medial circumflex femoral artery		
4689	Ramus acetabularis arteriae circumflexae medialis femoris		Acetabular branch of medial circumflex femoral artery	Acetabular branch of medial circumflex femoral artery		Ramus acetabuli
4690	Ramus ascendens arteriae circumflexae medialis femoris		Ascending branch of medial circumflex femoral artery	Ascending branch of medial circumflex femoral artery		
4691	Ramus descendens arteriae circumflexae medialis femoris		Descending branch of medial circumflex femoral artery	Descending branch of medial circumflex femoral artery		Ramus transversus
4692	Arteria circumflexa lateralis femoris	Arteria circumflexa femoris lateralis	Lateral circumflex femoral artery	Lateral circumflex femoral artery		Arteria circumflexa femoris fibularis
4693	Ramus ascendens arteriae circumflexae lateralis femoris		Ascending branch of lateral circumflex femoral artery	Ascending branch of lateral circumflex femoral artery		
4694	Ramus transversus arteriae circumflexae lateralis femoris		Transverse branch of lateral circumflex femoral artery	Transverse branch of lateral circumflex femoral artery		
4695	Ramus descendens arteriae circumflexae lateralis femoris		Descending branch of lateral circumflex femoral artery	Descending branch of lateral circumflex femoral artery		
4696	Arteriae perforantes femoris		Perforating femoral arteries	Perforating femoral arteries		Arteriae perforantes prima, secunda et tertia <i>Endnote 679</i>
4697	Arteriae nutriciae ossis femoris	Arteriae nutrientes ossis femoris; Arteriae nutriciae femoris; Arteriae nutrientes femoris	Nutrient arteries of femur	Nutrient arteries of femur	Femoral nutrient arteries	Arteriae nutriciae femoris superior et inferior; Arteriae nutriciae femoris proximalis et distalis
4698	Rete articulare coxae		Cruciate anastomosis	Cruciate anastomosis	Trochanteric anastomosis; Collateral circulation at the hip joint.	
4699	ARTERIA POPLITEA		POPLITEAL ARTERY	POPLITEAL ARTERY		
4700	Arteria superior lateralis genus	Arteria genus superior lateralis	Superior lateral genicular artery	Superior lateral genicular artery		Arteria genu superior lateralis; Arteria genus proximalis fibularis
4701	Arteria superior medialis genus	Arteria genus superior medialis	Superior medial genicular artery	Superior medial genicular artery		Arteria genu superior medialis; Arteria genus proximalis tibialis
4702	Arteria media genus	Arteria genus media	Middle genicular artery	Middle genicular artery		Arteria media genu
4703	Arteriae surales		Sural arteries	Sural arteries		
4704	Arteria inferior lateralis genus	Arteria genus inferior lateralis	Inferior lateral genicular artery	Inferior lateral genicular artery		Arteria genu inferior lateralis; Arteria genus distalis fibularis
4705	Arteria inferior medialis genus	Arteria genus inferior medialis	Inferior medial genicular artery	Inferior medial genicular artery		Arteria genu inferior medialis; Arteria genus distalis tibialis
4706	Rete articulare genu		Genicular anastomosis	Genicular anastomosis		Rete articulare genu
4707	Rete patellare		Patellar anastomosis	Patellar anastomosis		Rete patellae
4708	Arteria tibialis anterior		Anterior tibial artery	Anterior tibial artery		

4709	Arteria recurrens tibialis anterior		Anterior tibial recurrent artery	Anterior tibial recurrent artery		
4710	(Arteria recurrens tibialis posterior)		(Posterior tibial recurrent artery)	(Posterior tibial recurrent artery)		Endnote 680
4711	Arteria malleolaris anterior lateralis		Anterior lateral malleolar artery	Anterior lateral malleolar artery		Arteria malleolaris fibularis anterior
4712	Arteria malleolaris anterior medialis		Anterior medial malleolar artery	Anterior medial malleolar artery		Arteria malleolaris tibialis anterior
4713	Rete malleolare laterale		Lateral malleolar network	Lateral malleolar network		Rete malleolare fibulare
4714	Arteria dorsalis pedis		Dorsalis pedis artery	Dorsalis pedis artery	Dorsal artery of foot	
4715	Arteria tarsea lateralis	Arteria tarsalis lateralis	Lateral tarsal artery	Lateral tarsal artery		Arteria tarsea fibularis
4716	Arteriae tarseae mediales	Arteriae tarsales mediales	Medial tarsal arteries	Medial tarsal arteries		Arteriae tarseae tibiales
4717	Arteria arcuata		Arcuate artery	Arcuate artery		
4718	Arteriae metatarsae dorsales	Arteriae metatarsales dorsales	Dorsal metatarsal arteries	Dorsal metatarsal arteries		
4719	Arteriae digitales dorsales pedis		Dorsal digital arteries of foot	Dorsal digital arteries of foot		
4720	Arteria plantaris profunda		Deep plantar artery	Deep plantar artery		Ramus plantaris profunda; Arteria metatarsea perforans
4721	Arteria tibialis posterior		Posterior tibial artery	Posterior tibial artery		
4722	Ramus circumflexus fibularis arteriae tibialis posterioris	Ramus circumflexus peronealis	Circumflex fibular branch of posterior tibial artery	Circumflex fibular branch of posterior tibial artery	Circumflex peroneal branch	Ramus fibularis; Ramus circumflexus fibulae Endnote 681
4723	Arteria nutricia tibiae	Arteria nutriens tibiae	Nutrient arteries of tibia	Nutrient arteries of tibia	Tibial nutrient artery	
4724	Rami malleolares mediales arteriae tibialis posterioris		Medial malleolar branches of posterior tibial artery	Medial malleolar branches of posterior tibial artery		Arteria malleolaris posterior medialis; Arteria malleolaris tibialis posterior
4725	Rete malleolare mediale		Medial malleolar network	Medial malleolar network		Rete malleolare tibiale Endnote 682
4726	Rami calcanei arteriae tibialis posterioris		Calcaneal branches of posterior tibial artery	Calcaneal branches of posterior tibial artery		Rami calcaneares
4727	Arteria fibularis	Arteria peronea	Fibular artery	Fibular artery	Peroneal artery	Endnote 683
4728	Ramus perforans arteriae fibularis		Perforating branch of fibular artery	Perforating branch of fibular artery		
4729	Ramus communicans arteriae fibularis		Communicating branch of fibular artery	Communicating branch of fibular artery		
4730	Rami malleolares laterales arteriae fibularis		Lateral malleolar branch of fibular artery	Lateral malleolar branch of fibular artery		Arteria malleolaris posterior lateralis; Arteria malleolaris fibularis posterior
4731	Rami calcanei arteriae fibularis		Calcaneal branches of fibular artery	Calcaneal branches of fibular artery		Rami calcanei mediales; Rami calcaneares fibulares
4732	Rete calcaneum		Calcaneal anastomosis	Calcaneal anastomosis		Rete calcaneare
4733	Arteria nutricia fibulae	Arteria nutriens fibulae	Nutrient artery of fibula	Nutrient artery of fibula	Fibular nutrient artery	
4734	Arteria plantaris medialis		Medial plantar artery	Medial plantar artery		Arteria plantaris tibialis
4735	Ramus profundus arteriae plantaris medialis		Deep branch of medial plantar artery	Deep branch of medial plantar artery		
4736	Ramus superficialis arteriae plantaris medialis		Superficial branch of medial plantar artery	Superficial branch of medial plantar artery		
4737	Arteria plantaris lateralis		Lateral plantar artery	Lateral plantar artery		Arteria plantaris fibularis
4738	Arcus plantaris	Arcus plantaris profundus	Plantar arch	Plantar arch	Deep plantar arch	Endnote 684
4739	Arteriae metatarsae plantares	Arteriae metatarsales plantares	Plantar metatarsal arteries	Plantar metatarsal arteries		
4740	Rami perforantes arteriarum metatarsarum		Perforating branches of plantar metatarsal arteries	Perforating branches of plantar metatarsal arteries		

4741	Arteriae digitales plantares communes		Common plantar digital arteries	Common plantar digital arteries		
4742	Arteriae digitales plantares propriae		Proper plantar digital arteries	Proper plantar digital arteries	Plantar digital arteries proper	
4743	(Arcus plantaris superficialis)		(Superficial plantar arch)	(Superficial plantar arch)		
4744	VENAE SYSTEMICAE		SYSTEMIC VEINS	SYSTEMIC VEINS		
4745	Vena cava superior		Superior vena cava	Superior vena cava		Vena cava cranialis
4746	Confluens venarum brachiocephalicarum		Union of brachiocephalic veins	Union of brachiocephalic veins		
4747	VENA AZYGA	Vena azygos	AZYGOS VEIN	AZYGOS VEIN		Vena thoracica longitudinalis dextra <i>Endnote 685</i>
4748	Arcus venae azygae	Arcus venae azygos	Arch of azygos vein	Arch of azygos vein		
4749	Vena intercostalis superior dextra		Right superior intercostal vein	Right superior intercostal vein		
4750	Venae intercostales posteriores dextrae		Right posterior intercostal veins	Right posterior intercostal veins		<i>Endnote 686</i>
4751	Affluentes oesophageae venae azygae		Oesophageal tributaries of azygos vein	Esophageal tributaries of azygos vein		Venae oesophageae; Venae oesophagicae; Venae oesophageales; Esophageal veins
4752	Affluentes bronchiales venae azygae		Bronchial tributaries of azygos vein	Bronchial tributaries of azygos vein		Venae bronchiales; Venae bronchiales posteriores; Venae bronchiales dorsales; Bronchial veins
4753	Affluentes pericardiaca venae azygae		Pericardial tributaries of azygos vein	Pericardial tributaries of azygos vein		Venae pericardiaca; Pericardial veins
4754	Affluentes mediastinales venae azygae		Mediastinal tributaries of azygos vein	Mediastinal tributaries of azygos vein		Venae mediastinales; Mediastinal veins
4755	Vena phrenica superior dextra		Right superior phrenic vein	Right superior phrenic vein		<i>Endnote 687</i>
4756	Vena subcostalis dextra		Right subcostal vein	Right subcostal vein		<i>Endnote 688</i>
4757	Vena lumbalis ascendens dextra		Right ascending lumbar vein	Right ascending lumbar vein		<i>Endnote 689</i>
4758	Vena hemiazyga accessoria	Vena hemiazygos accessoria	Accessory hemi-azygos vein	Accessory hemiazygos vein	Superior hemiazygos vein; Superior hemi-azygos vein	Vena thoracica longitudinalis sinistra accessoria
4759	Venae intercostales posteriores sinistrae mediae		Middle left posterior intercostal veins	Middle left posterior intercostal veins		
4760	Affluentes oesophageae venae hemiazygae accessoriae		Oesophageal tributaries of accessory hemi-azygos vein	Esophageal tributaries of accessory hemiazygos vein		Venae oesophageae; Venae oesophagicae; Venae oesophageales; Esophageal veins
4761	Affluentes bronchiales venae hemiazygae accessoriae		Bronchial tributaries of accessory hemi-azygos vein	Bronchial tributaries of accessory hemiazygos vein		Venae bronchiales; Venae bronchiales posteriores; Venae bronchiales dorsales; Bronchial veins
4762	Affluentes pericardiaca venae hemiazygae accessoriae		Pericardial tributaries of accessory hemi-azygos vein	Pericardial tributaries of accessory hemiazygos vein		Venae pericardiaca; Pericardial veins
4763	Affluentes mediastinales venae hemiazygae accessoriae		Mediastinal tributaries of accessory hemi-azygos vein	Mediastinal tributaries of accessory hemiazygos vein		Venae mediastinales; Mediastinal veins

4764	Vena hemiazyga	Vena hemiazygos	Hemi-azygos vein	Hemiazygos vein	Inferior hemiazygos vein; Inferior hemi-azygos vein	Vena thoracica longitudinalis sinistra
4765	Venae intercostales posteriores sinistrae inferiores		Inferior left posterior intercostal veins	Inferior left posterior intercostal veins		
4766	Affluentes oesophageae venae hemiazygae		Oesophageal tributaries of hemiazygos vein	Esophageal tributaries of hemiazygos vein		Venae oesophageae; Venae oesophageae; Venae oesophageales; Esophageal veins
4767	Affluentes pericardiacae venae hemiazygae		Pericardial tributaries of hemiazygos vein	Pericardial tributaries of hemiazygos vein		Venae pericardiacae; Pericardial veins
4768	Affluentes mediastinales venae hemiazygae		Mediastinal tributaries of hemiazygos vein	Mediastinal tributaries of hemiazygos vein		Venae mediastinales; Mediastinal veins
4769	Vena phrenica superior sinistra		Left superior phrenic vein	Left superior phrenic vein		
4770	Vena subcostalis sinistra		Left subcostal vein	Left subcostal vein		
4771	Vena lumbalis ascendens sinistra		Left ascending lumbar vein	Left ascending lumbar vein		
4772	VENA BRACHIOCEPHALICA		BRACHIOCEPHALIC VEIN	BRACHIOCEPHALIC VEIN	Innominate vein	Vena anonyma <i>Endnote 690</i>
4773	Venae thymicae		Thymic veins	Thymic veins		
4774	Affluentes pericardiacae venae brachiocephalicae		Pericardial tributaries of brachiocephalic vein	Pericardial tributaries of brachiocephalic vein		Venae pericardiacae; Pericardial veins
4775	Venae pericardiacophrenicae		Pericardiacophrenic veins	Pericardiacophrenic veins		Venae phrenicae superiores; Venae phrenicae thoracicae <i>Endnote 691</i>
4776	Affluentes mediastinales venae brachiocephalicae		Mediastinal tributaries of brachiocephalic vein	Mediastinal tributaries of brachiocephalic vein		Venae mediastinales; Mediastinal veins; Venae mediastinales anteriores; Venae mediastinales ventrales
4777	Affluentes bronchiales venae brachiocephalicae		Bronchial tributaries of brachiocephalic vein	Bronchial tributaries of brachiocephalic vein		Venae bronchiales; Bronchial veins; Venae bronchiales anteriores; Vena bronchiales ventrales
4778	Venae tracheales		Tracheal veins	Tracheal veins		
4779	Affluentes oesophageae venae brachiocephalicae		Oesophageal tributaries of brachiocephalic vein	Esophageal tributaries of brachiocephalic vein		Venae oesophageae; Venae oesophageales; Esophageal veins; Oesophageal veins; Venae esophageae
4780	Vena vertebralis		Vertebral vein	Vertebral vein		
4781	Vena occipitalis		Occipital vein	Occipital vein		
4782	Vena vertebralis anterior		Anterior vertebral vein	Anterior vertebral vein		<i>Endnote 692</i>
4783	(Vena vertebralis accessoria)		(Accessory vertebral vein)	(Accessory vertebral vein)		<i>Endnote 693</i>
4784	Plexus venosus suboccipitalis		Suboccipital venous plexus	Suboccipital venous plexus		
4785	Vena cervicalis profunda	Vena colli profunda	Deep cervical vein	Deep cervical vein		
4786	Venae thoracicae internae		Internal thoracic veins	Internal thoracic veins		Vena mammaria interna
4787	Venae epigastricae superiores		Superior epigastric veins	Superior epigastric veins		Vena epigastrica cranialis
4788	Venae subcutaneae abdominis		Subcutaneous abdominal veins	Subcutaneous abdominal veins		
4789	Venae musculophrenicae		Musculophrenic veins	Musculophrenic veins		
4790	Venae intercostales anteriores		Anterior intercostal veins	Anterior intercostal veins		

4791	Vena intercostalis suprema		Supreme intercostal vein	Supreme intercostal vein	Highest intercostal vein; First posterior intercostal vein	
4792	Vena brachiocephalica dextra		Right brachiocephalic vein	Right brachiocephalic vein	Right innominate vein	Vena anonyma dextra
4793	(Vena thyroidea inferior dextra)	Vena thyroidea inferior dextra	(Right inferior thyroid vein)	(Right inferior thyroid vein)		Vena thyroidea caudalis dextra
4794	Vena brachiocephalica sinistra		Left brachiocephalic vein	Left brachiocephalic vein	Left innominate vein	Vena anonyma sinistra
4795	Vena thyroidea inferior	Vena thyroidea inferior; Vena thyroidea inferior sinistra	Inferior thyroid vein	Inferior thyroid vein	Left inferior thyroid vein	Vena thyroidea caudalis sinistra
4796	Plexus venosus thyroideus impar	Plexus venosus thyroideus impar	Unpaired thyroid venous plexus	Unpaired thyroid venous plexus	Unpaired thyroid plexus	Plexus thyroideus impar; Plexus thyroideus impar
4797	Vena laryngea inferior		Inferior laryngeal vein	Inferior laryngeal vein		Vena laryngica caudalis
4798	Vena intercostalis superior sinistra		Left superior intercostal vein	Left superior intercostal vein		<i>Endnote 694</i>
4799	Venae intercostales posteriores sinistrae superiores		Superior left posterior intercostal veins	Superior left posterior intercostal veins		
4800	Vena jugularis interna		Internal jugular vein	Internal jugular vein		<i>Endnote 695</i>
4801	Bulbus superior venae jugularis internae		Superior bulb of internal jugular vein	Superior bulb of internal jugular vein		Bulbus superior venae jugularis; Bulbus venae jugularis superior; Bulbus cranialis venae jugularis
4802	Vena aquaeductus cochleae	Vena aqueductus cochleae	Vein of cochlear aqueduct	Vein of cochlear aqueduct		Vena canaliculi cochleae
4803	Bulbus inferior venae jugularis internae		Inferior bulb of internal jugular vein	Inferior bulb of internal jugular vein		Bulbus inferior venae jugularis; Bulbus venae jugularis inferior; Bulbus caudalis venae jugularis internae
4804	Venae meningeae		Meningeal veins	Meningeal veins		Venae meningicae
4805	Plexus venosus pharyngeus		Pharyngeal venous plexus	Pharyngeal venous plexus		Plexus pharyngeus; Plexus pharyngicus
4806	Venae pharyngeae		Pharyngeal veins	Pharyngeal veins		Venae pharyngicae
4807	Vena lingualis		Lingual vein	Lingual vein		
4808	Venae dorsales linguae		Dorsal lingual veins	Dorsal lingual veins		
4809	Vena comitans nervi hypoglossi		Vena comitans of hypoglossal nerve	Vena comitans of hypoglossal nerve		
4810	Vena sublingualis		Sublingual vein	Sublingual vein		
4811	Vena profunda linguae		Deep lingual vein	Deep lingual vein		
4812	Vena thyroidea superior	Vena thyroidea superior	Superior thyroid vein	Superior thyroid vein		Vena thyroidea cranialis
4813	Vena laryngea superior		Superior laryngeal vein	Superior laryngeal vein		Vena laryngica superior
4814	Vena thyroidea media	Vena thyroidea media	Middle thyroid vein	Middle thyroid vein		Vein of Kocher <i>Endnote 696</i>
4815	Vena sternocleidomastoidea		Sternocleidomastoid vein	Sternocleidomastoid vein		
4816	VENA FACIALIS COMMUNIS		COMMON FACIAL VEIN	COMMON FACIAL VEIN		<i>Endnote 697</i>
4817	Vena facialis		Facial vein	Facial vein		Vena facialis anterior; Anterior facial vein
4818	Vena angularis		Angular vein	Angular vein		
4819	Venae supratrochleares		Supratrochlear veins	Supratrochlear veins		Venae frontales; frontal veins
4820	Vena supraorbitalis		Supra-orbital vein	Supraorbital vein		
4821	Venae palpebrales superiores		Superior palpebral veins	Superior palpebral veins		
4822	Venae nasales externae		External nasal veins	External nasal veins		Dorsal nasal vein
4823	Venae palpebrales inferiores		Inferior palpebral veins	Inferior palpebral veins		

4824	Vena labialis superior		Superior labial vein	Superior labial vein		Vena labialis maxillaris
4825	Venae labiales inferiores		Inferior labial veins	Inferior labial veins		Vena labialis mandibularis
4826	Vena facialis profunda	Vena profunda faciei	Deep facial vein	Deep facial vein		Vena faciei profunda
4827	Venae parotidae anteriores		Anterior parotid veins	Anterior parotid veins		Venae parotidae; Rami parotidici; Rami parotidei
4828	Vena palatina externa		External palatine vein	External palatine vein		Vena palatina <i>Endnote 698</i>
4829	Vena submental		Submental vein	Submental vein		
4830	Divisio anterior venae retromandibularis		Anterior division of retromandibular vein	Anterior division of retromandibular vein		
4831	Vena retromandibularis		Retromandibular vein	Retromandibular vein		Vena facialis posterior; Posterior facial vein <i>Endnote 699</i>
4832	Venae temporales superficiales		Superficial temporal veins	Superficial temporal veins		
4833	Vena temporalis media		Middle temporal vein	Middle temporal vein		
4834	Vena transversa faciei	Vena facialis transversa	Transverse facial vein	Transverse facial vein		
4835	Venae maxillares		Maxillary veins	Maxillary veins		
4836	Plexus venosus pterygoideus	Plexus pterygoideus	Pterygoid venous plexus	Pterygoid venous plexus	Pterygoid plexus	<i>Endnote 700</i>
4837	Venae meningae mediae		Middle meningeal veins	Middle meningeal veins		Vena meningicae mediae
4838	Venae temporales profundae		Deep temporal veins	Deep temporal veins		
4839	Vena canalis pterygoidei		Vein of pterygoid canal	Vein of pterygoid canal		
4840	Venae auriculares anteriores		Anterior auricular veins	Anterior auricular veins		Venae preauriculares; Venae praeauriculares <i>Endnote 701</i>
4841	Venae parotidae posteriores		Posterior parotid veins	Posterior parotid veins		Venae parotidae; Venae parotidici
4842	Venae articulares temporomandibulares		Temporomandibular articular veins	Temporomandibular articular veins		Venae articulares mandibulae <i>Endnote 702</i>
4843	Venae tympanicae		Tympanic veins	Tympanic veins		
4844	Vena styломastoidea		Stylomastoid vein	Stylomastoid vein		
4845	Venae craniales		Cranial veins	Cranial veins		
4846	Sinus venosi duralis	Sinus durae matris	Dural venous sinuses	Dural venous sinuses		
4847	Sinus sigmoideus		Sigmoid sinus	Sigmoid sinus		Sinus sigmoideus <i>Endnote 703</i>
4848	Sinus marginalis		Marginal sinus	Marginal sinus		
4849	Sinus transversus		Transverse sinus	Transverse sinus		
4850	Sinus petrosus superior		Superior petrosal sinus	Superior petrosal sinus		
4851	Sinus petrosquamosus		Petrosquamous sinus	Petrosquamous sinus		
4852	Confluens sinuum		Confluence of sinuses	Confluence of sinuses		Torcular of Herophilus
4853	Sinus rectus		Straight sinus	Straight sinus		
4854	Sinus sagittalis inferior		Inferior sagittal sinus	Inferior sagittal sinus		
4855	Sinus occipitalis		Occipital sinus	Occipital sinus		
4856	Sinus sagittalis superior		Superior sagittal sinus	Superior sagittal sinus		
4857	Lacunae laterales	Lacunae laterales sinuum	Lateral lacunae	Lateral lacunae		<i>Endnote 704</i>
4858	Sinus petrosus inferior		Inferior petrosal sinus	Inferior petrosal sinus		

4859	Venae labyrinthi		Labyrinthine veins	Labyrinthine veins		Venae auditivae internae <i>Endnote 705</i>
4860	Sinus cavernosus		Cavernous sinus	Cavernous sinus		<i>Endnote 706</i>
4861	Sinus sphenoparietalis		Sphenoparietal sinus	Sphenoparietal sinus		Sinus of Breschet <i>Endnote 707</i>
4862	Sinus intercavernosi		Intercavernous sinuses	Intercavernous sinuses		Circular sinus
4863	Sinus intercavernosus anterior		Anterior intercavernous sinus	Anterior intercavernous sinus		
4864	Sinus intercavernosus posterior		Posterior intercavernous sinus	Posterior intercavernous sinus		
4865	(Sinus intercavernosus inferior)		(Inferior intercavernous sinus)	(Inferior intercavernous sinus)		<i>Endnote 708</i>
4866	Plexus venosus basilaris	Plexus basilaris	Basilar venous plexus	Basilar venous plexus	Basilar plexus	Plexus basialis
4867	Venae diploicae		Diploic veins	Diploic veins		Veins of Breschet
4868	Vena diploica frontalis		Frontal diploic vein	Frontal diploic vein		
4869	Vena diploica temporalis anterior		Anterior temporal diploic vein	Anterior temporal diploic vein		
4870	Vena diploica temporalis posterior		Posterior temporal diploic vein	Posterior temporal diploic vein		
4871	Vena diploica occipitalis		Occipital diploic vein	Occipital diploic vein		
4872	Emissaria	Venae emissariae	Emissary veins	Emissary veins		<i>Endnote 709</i>
4873	Emissarium parietale	Vena emissaria parietalis	Parietal emissary vein	Parietal emissary vein		
4874	Emissarium mastoideum	Vena emissaria mastoidea	Mastoid emissary vein	Mastoid emissary vein		
4875	Emissarium condylare	Vena emissaria condylaris	Condylar emissary vein	Condylar emissary vein	Condylar emissary vein	Emissarium condyloideum; Emissarium condylicum <i>Endnote 710</i>
4876	Emissarium occipitale	Vena emissaria occipitalis	Occipital emissary vein	Occipital emissary vein		
4877	Plexus venosus canalis nervi hypoglossi	Plexus venosus canalis hypoglossi	Venous plexus of hypoglossal canal	Venous plexus of hypoglossal canal		Rete canalis hypoglossi; Rete canalis nervi hypoglossi
4878	Plexus venosus foraminis ovalis		Venous plexus of foramen ovale	Venous plexus of foramen ovale		Rete foraminis ovalis
4879	Vena sphenoida	Vena sphenoidalis	Sphenoidal vein	Sphenoidal vein		Vein of Vesalius <i>Endnote 711</i>
4880	Plexus venosus caroticus internus		Internal carotid venous plexus	Internal carotid venous plexus		
4881	Venae portales hypophysiales		Portal veins of hypophysis	Portal veins of hypophysis		
4882	Vena petrosa superficialis		Superficial petrosal vein	Superficial petrosal vein		<i>Endnote 712</i>
4883	Vena foraminis caeci		Vein of foramen caecum	Vein of foramen cecum		<i>Endnote 713</i>
4884	Venae foraminis laceri		Veins of foramen lacerum	Veins of foramen lacerum		<i>Endnote 714</i>
4885	Venae clivales	Venae transclivales	Clival veins	Clival veins	Transclival veins	<i>Endnote 715</i>
4886	VENAE ORBITALES		ORBITAL VEINS	ORBITAL VEINS		
4887	Vena ophthalmica superior		Superior ophthalmic vein	Superior ophthalmic vein		See <i>Terminologia Neuroanatomica</i> for more detailed nomenclature of the Superior ophthalmic vein and its tributaries.
4888	Vena nasofrontalis		Nasofrontal vein	Nasofrontal vein		
4889	Vena ethmoidea anterior	Vena ethmoidalis anterior	Anterior ethmoidal vein	Anterior ethmoidal vein		
4890	Vena ethmoidea posterior	Vena ethmoidalis posterior	Posterior ethmoidal vein	Posterior ethmoidal vein		
4891	Vena lacrimalis		Lacrimal vein	Lacrimal vein		
4892	Venae vorticosae		Vorticose veins	Vorticose veins		Venae chorioideae majores; Venae chorioideae oculi; Ruysch's veins

4893	Venae ciliares posteriores		Posterior ciliary veins	Posterior ciliary veins		Venae chorioideae minores
4894	Venae ciliares anteriores		Anterior ciliary veins	Anterior ciliary veins		Venae ciliares
4895	Vena centralis retinae		Central retinal vein	Central retinal vein		
4896	Venulae retinae		Retinal venules	Retinal venules		
4897	Venae episclerales		Episcleral veins	Episcleral veins		
4898	Venae palpebrales		Palpebral veins	Palpebral veins		
4899	Venae conjunctivales		Conjunctival veins	Conjunctival veins		
4900	Vena ophthalmica inferior		Inferior ophthalmic vein	Inferior ophthalmic vein		
4901	VENAE ENCEPHALI		VEINS OF BRAIN	VEINS OF BRAIN	Cerebral veins	Venae cerebri See <i>Terminologia Neuroanatomica</i> for more detailed nomenclature of the Cerebral, Brainstem and Cerebellar veins. <i>Endnote 716</i>
4902	Venae superficiales cerebri	Venae cerebrales superficiales	Superficial cerebral veins	Superficial cerebral veins		Venae cerebri superficiales
4903	Venae superiores cerebri	Venae cerebrales superiores	Superior cerebral veins	Superior cerebral veins		Venae cerebri superiores; Veins of Sylvius
4904	Vena frontopolaris	Venae prefrontales	Frontopolar vein	Frontopolar vein	Prefrontal veins	
4905	Venae frontales		Frontal veins	Frontal veins		
4906	Venae parietales		Parietal veins	Parietal veins		
4907	Venae occipitales		Occipital veins	Occipital veins		
4908	Vena media superficialis cerebri	Vena cerebrealis media	Superficial middle cerebral vein	Superficial middle cerebral vein		Vena cerebri media superficialis
4909	Vena anastomotica superior		Superior anastomotic vein	Superior anastomotic vein		Vein of Trolard <i>Endnote 717</i>
4910	Vena anastomotica inferior		Inferior anastomotic vein	Inferior anastomotic vein		Vein of Labbé <i>Endnote 718</i>
4911	Venae inferiores cerebri	Venae cerebrales inferiores	Inferior cerebral veins	Inferior cerebral veins		Venae cerebri inferiores
4912	Venae orbitofrontales	Venae orbitales cerebri	Orbitofrontal veins	Orbitofrontal veins	Orbital cerebral veins	Venae orbitae cerebri
4913	Vena uncalis		Vein of uncus	Vein of uncus		Vena unci
4914	Venae temporales		Temporal veins	Temporal veins		
4915	Venae profundae cerebri	Venae cerebrales profundae	Deep cerebral veins	Deep cerebral veins		Venae cerebri profundae
4916	Vena basalis		Basal vein	Basal vein		Rosenthal's vein; Vena Rosenthali; Vena basalis
4917	Vena anterior cerebri		Anterior cerebral vein	Anterior cerebral vein		Vena cerebri anterior
4918	Vena media profunda cerebri		Deep middle cerebral vein	Deep middle cerebral vein		Vena cerebri media profunda
4919	Venae insulares		Insular veins	Insular veins		
4920	Venae thalamostriatae inferiores		Inferior thalamostriate veins	Inferior thalamostriate veins		Vena striata
4921	Vena chorioidea inferior	Vena chorioidea inferior	Inferior choroidal vein	Inferior choroidal vein		
4922	Vena magna cerebri	Vena cerebrealis magna	Great cerebral vein	Great cerebral vein		Vena cerebri magna; Vein of Galen; Vena Galeni
4923	Vena interna cerebri	Vena cerebrealis interna	Internal cerebral vein	Internal cerebral vein		Vena cerebri interna
4924	Vena chorioidea superior	Vena chorioidea superior	Superior choroid vein	Superior choroid vein		
4925	Vena thalamostriata superior		Superior thalamostriate vein	Superior thalamostriate vein		Vena terminalis <i>Endnote 719</i>
4926	Venae septi pellucidi		Veins of septum pellucidum	Veins of septum pellucidum		
4927	Venae directae laterales cerebri		Lateral direct cerebral veins	Lateral direct cerebral veins		
4928	Vena posterior corporis callosi	Vena dorsalis corporis callosi	Posterior vein of corpus callosum	Posterior vein of corpus callosum	Dorsal vein of corpus callosum	

4929	Venae trunci encephali		Veins of brainstem	Veins of brainstem		
4930	Vena pontomesencephalica		Pontomesencephalic vein	Pontomesencephalic vein		Vena pontomesencephalica anterior
4931	Venae pontis		Pontine veins	Pontine veins		
4932	Venae medullae oblongatae		Veins of medulla oblongata	Veins of medulla oblongata		
4933	Vena recessus lateralis ventriculi quarti		Vein of lateral recess of fourth ventricle	Vein of lateral recess of fourth ventricle		
4934	Vena cisternae cerebellomedullaris		Vein of cerebellomedullary cistern	Vein of cerebellomedullary cistern	Vein of cisterna magna	
4935	Venae cerebelli		Cerebellar veins	Cerebellar veins		
4936	Vena superior vermis		Superior vein of vermis	Superior vein of vermis		Vena vermis superior
4937	Vena inferior vermis		Inferior vein of vermis	Inferior vein of vermis		Vena vermis inferior
4938	Venae superiores hemisphaerii cerebelli	Venae superiores cerebelli; Venae cerebellares superiores	Superior veins of cerebellar hemisphere	Superior veins of cerebellar hemisphere		Venae cerebelli superiores
4939	Venae inferiores hemisphaerii cerebelli	Venae inferiores cerebelli; Venae cerebellares inferiores	Inferior veins of cerebellar hemisphere	Inferior veins of cerebellar hemisphere		Venae cerebelli inferiores
4940	Vena precentralis cerebelli		Precentral cerebellar vein	Precentral cerebellar vein		Vena cerebelli precentralis
4941	Vena petrosa		Petrosal vein	Petrosal vein		Vein of Dandy
4942	Venae columnae vertebrales		Veins of vertebral column	Veins of vertebral column		
4943	Venae intervertebrales		Intervertebral veins	Intervertebral veins		
4944	Venae radicales		Radicular veins	Radicular veins		
4945	Venae spinales anteriores		Anterior spinal veins	Anterior spinal veins		Venae spinales externae anteriores; Venae spinales externae ventrales
4946	Venae spinales posteriores		Posterior spinal veins	Posterior spinal veins		Venae spinales externae posteriores; Venae spinales externae dorsales
4947	Plexus venosus vertebralis internus anterior		Anterior internal vertebral venous plexus	Anterior internal vertebral venous plexus		
4948	Venae basivertebrales		Basivertebral veins	Basivertebral veins		
4949	Plexus venosus vertebralis internus posterior		Posterior internal vertebral venous plexus	Posterior internal vertebral venous plexus		
4950	Plexus venosi vertebrales externi		External vertebral venous plexuses	External vertebral venous plexuses		Batson's veins; Batson's plexus
4951	Plexus venosus vertebralis externus anterior		Anterior external vertebral venous plexus	Anterior external vertebral venous plexus		Plexus venosi vertebrales anteriores; Plexus venosi vertebrales ventrales
4952	Plexus venosus vertebralis externus posterior		Posterior external vertebral venous plexus	Posterior external vertebral venous plexus		Plexus venosi vertebrales posteriores; Plexus venosi vertebrales dorsales
4953	Vena subclavia		Subclavian vein	Subclavian vein		
4954	Venae pectorales		Pectoral veins	Pectoral veins		Endnote 720
4955	Vena scapularis dorsalis		Dorsal scapular vein	Dorsal scapular vein		
4956	Vena jugularis externa		External jugular vein	External jugular vein		Vena jugularis superficialis dorsalis Endnote 721
4957	Divisio posterior venae retromandibularis		Posterior division of retromandibular vein	Posterior division of retromandibular vein		Endnote 722

4958	Vena auricularis posterior		Posterior auricular vein	Posterior auricular vein		Vena retroauricularis <i>Endnote 723</i>
4959	Vena jugularis anterior		Anterior jugular vein	Anterior jugular vein		Vena jugular superficialis ventralis <i>Endnote 724</i>
4960	Arcus venosus jugularis		Jugular venous arch	Jugular venous arch		Arcus venosus juguli <i>Endnote 725</i>
4961	Vena suprascapularis		Suprascapular vein	Suprascapular vein	Transverse scapular vein	Vena transversa scapulae <i>Endnote 726</i>
4962	Venae transversae colli	Venae cervicales transversae	Transverse cervical veins	Transverse cervical veins		Venae transversae cervicis
4963	Vena axillaris		Axillary vein	Axillary vein		
4964	Vena cephalica		Cephalic vein	Cephalic vein		<i>Endnote 727</i>
4965	Vena thoracoacromialis		Thoraco-acromial vein	Thoracoacromial vein		
4966	(Vena cephalica accessoria)		(Accessory cephalic vein)	(Accessory cephalic vein)		
4967	Rete venosum dorsale manus		Dorsal venous network of hand	Dorsal venous network of hand		
4968	Venae intercapitulares manus		Intercapitular veins of hand	Intercapitular veins of hand		Venae intercapitales manus
4969	Venae metacarpeae dorsales	Venae metacarpales dorsales	Dorsal metacarpal veins	Dorsal metacarpal veins		Venae metacarpicae dorsales
4970	Venae digitales dorsales manus		Dorsal digital veins of hand	Dorsal digital veins of hand		
4971	Vena thoracica lateralis		Lateral thoracic vein	Lateral thoracic vein		Vena thoracalis lateralis
4972	Vena subscapularis		Subscapular vein	Subscapular vein		
4973	Vena circumflexa scapulae		Circumflex scapular vein	Circumflex scapular vein		
4974	Vena thoracodorsalis		Thoracodorsal vein	Thoracodorsal vein		
4975	Vena circumflexa posterior humeri	Vena circumflexa humeri posterior	Posterior circumflex humeral vein	Posterior circumflex humeral vein		
4976	Vena circumflexa anterior humeri	Vena circumflexa humeri anterior	Anterior circumflex humeral vein	Anterior circumflex humeral vein		
4977	Venae thoracoepigastricae		Thoraco-epigastric veins	Thoracoepigastric veins		
4978	Plexus venosus areolaris		Areolar venous plexus	Areolar venous plexus		Plexus venosus mamillae
4979	Vena basilica		Basilic vein	Basilic vein		
4980	Vena mediana cubiti		Median cubital vein	Median cubital vein		
4981	Vena mediana antibrachii		Median antebrachial vein	Median antebrachial vein	Median vein of forearm	Vena mediana antibrachii
4982	Venae brachiales		Brachial veins	Brachial veins		<i>Endnote 728</i>
4983	Venae interosseae anteriores		Anterior interosseous veins	Anterior interosseous veins		
4984	Venae interosseae posteriores		Posterior interosseous veins	Posterior interosseous veins		
4985	Venae ulnares		Ulnar veins	Ulnar veins		
4986	Arcus venosus palmaris superficialis		Superficial venous palmar arch	Superficial venous palmar arch		Arcus volaris venosus superficialis
4987	Venae digitales palmares		Palmar digital veins	Palmar digital veins		Venae digitales volares
4988	Venae radiales		Radial veins	Radial veins		
4989	Arcus venosus palmaris profundus		Deep venous palmar arch	Deep venous palmar arch		Arcus volaris venosus profundus
4990	Venae metacarpeae palmares	Venae metacarpales palmares	Palmar metacarpal veins	Palmar metacarpal veins		Venae metacarpeae volares; Venae metacarpicae volares
4991	Vena cava inferior		Inferior vena cava	Inferior vena cava		
4992	Venae phrenicae inferiores		Inferior phrenic veins	Inferior phrenic veins		Vena phrenica abdominalis <i>Endnote 729</i>
4993	Venae lumbales		Lumbar veins	Lumbar veins		
4994	Venae hepaticae		Hepatic veins	Hepatic veins		<i>Endnote 730</i>

4995	Vena hepatica dextra		Right hepatic vein	Right hepatic vein		
4996	Vena hepatica intermedia		Intermediate hepatic vein	Intermediate hepatic vein		
4997	Vena hepatica sinistra		Left hepatic vein	Left hepatic vein		
4998	Vena suprarenalis dextra		Right suprarenal vein	Right suprarenal vein		
4999	Vena centralis glandulae suprarenalis dextrae		Central vein of right suprarenal gland	Central vein of right suprarenal gland		
5000	Vena renalis dextra		Right renal vein	Right renal vein		
5001	Venae capsulares renis dextri		Capsular veins of right kidney	Capsular veins of right kidney		
5002	Venae intrarenales renis dextri		Intrarenal veins of right kidney	Intrarenal veins of right kidney		Venae renis Endnote 731
5003	Vena interlobaris renis dextri		Interlobar vein of right kidney	Interlobar vein of right kidney		
5004	Vena arcuata renis dextri		Arcuate vein of right kidney	Arcuate vein of right kidney		Vena arciformis
5005	Vena interlobularis renis dextri	Vena corticalis radiata renis dextri	Interlobular vein of right kidney	Interlobular vein of right kidney	Cortical radiate vein of right kidney	
5006	Vena renalis sinistra		Left renal vein	Left renal vein		
5007	Venae capsulares renis sinistri		Capsular veins of left kidney	Capsular veins of left kidney		
5008	Venae intrarenales renis sinistri		Intrarenal veins of left kidney	Intrarenal veins of left kidney		Venae renis
5009	Vena interlobaris renis sinistri		Interlobar vein of left kidney	Interlobar vein of left kidney		
5010	Vena arcuata renis sinistri		Arcuate vein of left kidney	Arcuate vein of left kidney		Vena arciformis
5011	Vena interlobularis renis sinistri	Vena corticalis radiata renis sinistri	Interlobular vein of left kidney	Interlobular vein of left kidney	Cortical radiate vein of left kidney	
5012	Vena suprarenalis sinistra		Left suprarenal vein	Left suprarenal vein		
5013	Vena centralis glandulae suprarenalis sinistrae		Central vein of left suprarenal gland	Central vein of left suprarenal gland		
5014	Vena ovarica sinistra ♀		Left ovarian vein ♀	Left ovarian vein ♀		
5015	Vena testicularis sinistra ♂		Left testicular vein ♂	Left testicular vein ♂		Vena spermatica sinistra
5016	Plexus pampiniformis sinister ♂		Left pampiniform plexus ♂	Left pampiniform plexus ♂		
5017	Vena ovarica dextra ♀		Right ovarian vein ♀	Right ovarian vein ♀		
5018	Vena testicularis dextra ♂		Right testicular vein ♂	Right testicular vein ♂		Vena spermatica dextra Endnote 732
5019	Plexus pampiniformis dexter ♂		Right pampiniform plexus ♂	Right pampiniform plexus ♂		
5020	Confluens venarum iliacarum communium		Union of common iliac veins	Union of common iliac veins		
5021	VENA ILIACA COMMUNIS		COMMON ILIAC VEIN	COMMON ILIAC VEIN		Vena ilica communis
5022	Vena sacralis mediana		Median sacral vein	Median sacral vein	Medial sacral vein	
5023	Vena iliolumbalis		Iliolumbar vein	Iliolumbar vein		Endnote 733
5024	Vena ilica interna		Internal iliac vein	Internal iliac vein	Hypogastric vein	Vena ilica interna Endnote 734
5025	Venae gluteae superiores		Superior gluteal veins	Superior gluteal veins		Venae gluteae superiores; Venae gluteae craniales
5026	Venae gluteae inferiores		Inferior gluteal veins	Inferior gluteal veins		Venae gluteae inferiores; Venae gluteae caudales
5027	Venae obturatoriae		Obturator veins	Obturator veins		
5028	Venae sacrales laterales		Lateral sacral veins	Lateral sacral veins		
5029	Plexus venosus sacralis		Sacral venous plexus	Sacral venous plexus		Plexus sacralis anterior; Plexus sacralis ventralis
5030	Venae anorectales mediae	Venae rectales mediae	Middle anorectal veins	Middle anorectal veins	Middle rectal veins; Middle hemorrhoidal vein	Vena haemorrhoidalis media

5031	Plexus venosus anorectalis	Plexus venosus rectalis	Anorectal venous plexus	Anorectal venous plexus	Rectal venous plexus	Plexus haemorrhoidalis; Plexus rectalis <i>Endnote 735</i>
5032	Vena pudendalis interna		Internal pudendal vein	Internal pudendal vein		Vena pudenda interna
5033	Venae anorectales inferiores	Venae rectales inferiores	Inferior anorectal veins	Inferior anorectal veins	Inferior rectal veins; Inferior hemorrhoidal vein	Venae haemorrhoidales inferiores; Venae anales
5034	Venae labiales posteriores ♀		Posterior labial veins ♀	Posterior labial veins ♀		Venae labiales
5035	Venae scrotales posteriores ♂		Posterior scrotal veins ♂	Posterior scrotal veins ♂		Venae scrotales
5036	Vena bulbi vestibuli ♀		Vein of bulb of vestibule ♀	Vein of bulb of vestibule ♀		
5037	Vena bulbi penis ♂		Vein of bulb of penis ♂	Vein of bulb of penis ♂		
5038	Venae vesicales		Vesical veins	Vesical veins		
5039	Plexus venosus vesicalis		Vesical venous plexus	Vesical venous plexus		Plexus vesicalis
5040	Vena dorsalis profunda clitoridis ♀	Vena dorsalis clitoridis profunda	Deep dorsal vein of clitoris ♀	Deep dorsal vein of clitoris ♀		Vena dorsalis clitoridis; Vena dorsalis clitoridis subfascialis
5041	Venae profundae clitoridis ♀		Deep veins of clitoris ♀	Deep veins of clitoris ♀		<i>Endnote 736</i>
5042	Venae prostaticae ♂		Veins of prostate ♂	Veins of prostate ♂		Plexus pudendalis <i>Endnote 737</i>
5043	Plexus venosus prostaticus ♂		Prostatic venous plexus ♂	Prostatic venous plexus ♂		
5044	♂ Vena dorsalis profunda penis	Vena dorsalis penis profunda	Deep dorsal vein of penis ♂	Deep dorsal vein of penis ♂		Vena dorsalis penis; Vena dorsalis penis subfascialis <i>Endnote 738</i>
5045	Venae profundae penis ♂	Venae cavernosae	Deep veins of penis ♂	Deep veins of penis ♂	Cavernous veins	<i>Endnote 739</i>
5046	Venae uterinae ♀		Uterine veins ♀	Uterine veins ♀		
5047	Plexus venosus uterinus ♀		Uterine venous plexus ♀	Uterine venous plexus ♀		
5048	Venae vaginales ♀		Vaginal veins ♀	Vaginal veins ♀		
5049	Plexus venosus vaginalis ♀		Vaginal venous plexus ♀	Vaginal venous plexus ♀		
5050	Vena iliaca externa		External iliac vein	External iliac vein		Vena ilica externa
5051	Vena epigastrica inferior		Inferior epigastric vein	Inferior epigastric vein		Vena epigastrica caudalis
5052	Vena pubica	Ramus pubicus	Pubic vein	Pubic vein	Pubic branch	<i>Endnote 740</i>
5053	(Vena obturatoris accessoria)		(Accessory obturator vein)	(Accessory obturator vein)		
5054	Vena circumflexa iliaca profunda	Vena circumflexa ilium profunda	Deep circumflex iliac vein	Deep circumflex iliac vein		
5055	Vena femoralis		Femoral vein	Femoral vein		<i>Endnote 741</i>
5056	Venae circumflexae mediales femoris	Venae circumflexae femoris mediales	Medial circumflex femoral veins	Medial circumflex femoral veins		Venae circumflexae femoris tibiales
5057	Venae circumflexae laterales femoris	Venae circumflexae femoris laterales	Lateral circumflex femoral veins	Lateral circumflex femoral veins		Venae circumflexae femoris fibulares
5058	Vena saphena magna		Great saphenous vein	Great saphenous vein	Long saphenous vein	
5059	Venae pudendales externae		External pudendal veins	External pudendal veins		Venae pudendae externae
5060	Vena pudendalis externa profunda		Deep external pudendal vein	Deep external pudendal vein		Vena pudenda externa profunda
5061	Vena pudendalis externa superficialis		Superficial external pudendal vein	Superficial external pudendal vein		Vena pudenda externa superficialis
5062	Venae dorsales superficiales clitoridis ♀		Superficial dorsal veins of clitoris ♀	Superficial dorsal veins of clitoris ♀		
5063	Venae dorsales superficiales penis ♂	Venae dorsales penis superficiales	Superficial dorsal veins of penis ♂	Superficial dorsal veins of penis ♂		Venae dorsales penis subcutaneae

5064	Venae labiales anteriores ♀		Anterior labial veins ♀	Anterior labial veins ♀		
5065	Venae scrotales anteriores ♂		Anterior scrotal veins ♂	Anterior scrotal veins ♂		Rami scrotales
5066	Vena circumflexa iliaca superficialis	Vena circumflexa ilium superficialis	Superficial circumflex iliac vein	Superficial circumflex iliac vein		
5067	Vena epigastrica superficialis		Superficial epigastric vein	Superficial epigastric vein		
5068	Vena saphena accessoria		Accessory saphenous vein	Accessory saphenous vein		
5069	Vena marginalis medialis pedis		Medial marginal vein of foot	Medial marginal vein of foot		
5070	Vena profunda femoris		Deep femoral vein	Deep femoral vein	Profunda femoris vein; Deep vein of thigh	
5071	Venae perforantes		Perforating veins	Perforating veins		
5072	Vena poplitea		Popliteal vein	Popliteal vein		
5073	Venae surales		Sural veins	Sural veins		
5074	Venae geniculares		Genicular veins	Genicular veins		Venae genus
5075	Venae tibiales anteriores		Anterior tibial veins	Anterior tibial veins		
5076	Venae dorsales pedis		Dorsalis pedis veins	Dorsalis pedis veins	Dorsal pedal veins	
5077	Venae tibiales posteriores		Posterior tibial veins	Posterior tibial veins		
5078	Venae fibulares	Venae peroneae	Fibular veins	Fibular veins	Peroneal veins	
5079	Venae plantares mediales		Medial plantar veins	Medial plantar veins		
5080	Rete venosum plantare		Plantar venous network	Plantar venous network		
5081	Venae plantares laterales		Lateral plantar veins	Lateral plantar veins		
5082	Arcus venosus plantaris		Plantar venous arch	Plantar venous arch		
5083	Venae metatarsae plantares	Venae metatarsales plantares	Plantar metatarsal veins	Plantar metatarsal veins		
5084	Venae digitales plantares		Plantar digital veins	Plantar digital veins		
5085	Vena saphena parva		Small saphenous vein	Small saphenous vein	Short saphenous vein	
5086	Vena marginalis lateralis pedis		Lateral marginal vein of foot	Lateral marginal vein of foot		
5087	Rete venosum dorsale pedis		Dorsal venous network of foot	Dorsal venous network of foot		
5088	Arcus venosus dorsalis pedis		Dorsal venous arch of foot	Dorsal venous arch of foot		
5089	Venae metatarsae dorsales	Venae metatarsales dorsales	Dorsal metatarsal veins	Dorsal metatarsal veins		
5090	Venae digitales dorsales pedis		Dorsal digital veins of foot	Dorsal digital veins of foot		Venae digitales communes pedis
5091	Venae intercapitulares pedis		Intercapitular veins of foot	Intercapitular veins of foot		
5092	Vena portae hepatis		Hepatic portal vein	Hepatic portal vein		<i>Endnote 742</i>
5093	RAMI VENAE PORTAE HEPATIS		BRANCHES OF HEPATIC PORTAL VEIN	BRANCHES OF HEPATIC PORTAL VEIN		
5094	Ramus dexter venae portae hepatis		Right branch of hepatic portal vein	Right branch of hepatic portal vein		
5095	Ramus dexter anterior venae portae hepatis	Ramus dexter medialis venae portae hepatis	Anterior right branch of hepatic portal vein	Anterior right branch of hepatic portal vein	Medial right branch of hepatic portal vein	
5096	Ramus dexter posterior venae portae hepatis	Ramus dexter lateralis venae portae hepatis	Posterior right branch of hepatic portal vein	Posterior right branch of hepatic portal vein	Lateral right branch of hepatic portal vein	
5097	Ramus sinister venae portae hepatis		Left branch of hepatic portal vein	Left branch of hepatic portal vein		
5098	Pars transversa rami sinistri venae portae hepatis		Transverse part of left branch of hepatic portal vein	Transverse part of left branch of hepatic portal vein		
5099	Rami lobi caudati venae portae hepatis		Caudate branches of hepatic portal vein	Caudate branches of hepatic portal vein		Rami caudati

5100	Pars umbilicalis rami sinistri venae portae hepatis		Umbilical part of left branch of hepatic portal vein	Umbilical part of left branch of hepatic portal vein		<i>Endnote 743</i>
5101	Ligamentum venosum		Ligamentum venosum	Ligamentum venosum		Ligamentum Arantii; Ligament of Arantius; Chorda ductus venosi
5102	Rami sinistri laterales venae portae hepatis		Lateral left branches of hepatic portal vein	Lateral left branches of hepatic portal vein		Rami laterales
5103	Vena umbilicalis		Umbilical vein	Umbilical vein		
5104	Ligamentum teres hepatis		Round ligament of liver	Round ligament of liver		Chorda venae umbilicalis
5105	Rami sinistri mediales venae portae hepatis		Medial left branches of hepatic portal vein	Medial left branches of hepatic portal vein		Rami mediales
5106	AFFLUENTES VENAE PORTAE HEPATIS		TRIBUTARIES OF HEPATIC PORTAL VEIN	TRIBUTARIES OF HEPATIC PORTAL VEIN		
5107	Venae cysticae		Cystic veins	Cystic veins		
5108	Venae paraumbilicales		Para-umbilical veins	Paraumbilical veins		Venae parumbilicales; Venae Sappey; Venae adumbilicales; Sappey's veins; Burow's veins <i>Endnote 744</i>
5109	Vena pancreaticoduodenalis superior posterior		Posterior superior pancreaticoduodenal vein	Posterior superior pancreaticoduodenal vein		
5110	Vena gastrica sinistra		Left gastric vein	Left gastric vein	Coronary vein (with right gastric vein)	
5111	Vena gastrica dextra		Right gastric vein	Right gastric vein	Coronary vein (with left gastric vein); Pyloric vein	
5112	Vena prepylorica	Vena praepylorica	Prepyloric vein	Prepyloric vein		Vein of Mayo
5113	Vena mesenterica superior		Superior mesenteric vein	Superior mesenteric vein		Vena mesenterica cranialis
5114	Venae jejunales		Jejunal veins	Jejunal veins		
5115	Venae ileales		Ileal veins	Ileal veins		
5116	Vena gastromentalis dextra	Vena gastroepiploica dextra	Right gastro-omental vein	Right gastroomental vein	Right gastroepiploic vein; Right gastro-epiploic vein	
5117	Venae capitis pancreatis		Veins of head of pancreas	Veins of head of pancreas		Venae pancreaticae
5118	Venae pancreaticoduodenales		Pancreaticoduodenal veins	Pancreaticoduodenal veins		
5119	Vena ileocolica		Ileocolic vein	Ileocolic vein		Vena iliocolica
5120	Vena appendicularis		Appendicular vein	Appendicular vein		
5121	Vena colica dextra		Right colic vein	Right colic vein		
5122	Vena colica media		Middle colic vein	Middle colic vein		
5123	Vena splenica	Vena lienalis	Splenic vein	Splenic vein	Lienal vein	
5124	Venae pancreaticae		Pancreatic veins	Pancreatic veins		
5125	Venae gastricae breves		Short gastric veins	Short gastric veins		
5126	Vena gastromentalis sinistra	Vena gastroepiploica sinistra	Left gastro-omental vein	Left gastroomental vein	Left gastroepiploic vein; Left gastro-epiploic vein	
5127	Vena mesenterica inferior		Inferior mesenteric vein	Inferior mesenteric vein		Vena mesenterica caudalis
5128	Vena colica sinistra		Left colic vein	Left colic vein		
5129	Venae sigmoideae		Sigmoid veins	Sigmoid veins		
5130	Vena anorectalis superior	Vena rectalis superior	Superior anorectal vein	Superior anorectal vein	Superior rectal vein; Superior hemorrhoidal vein	Vena haemorrhoidalis superior; Vena rectalis cranialis <i>Endnote 745</i>

5131	VASA LYMPHATICA MAJORA	Trunci et ductus lymphatici	GREAT LYMPHATIC VESSELS	GREAT LYMPHATIC VESSELS	Lymphatic trunks and ducts; Great lymph vessels; Lymph trunks and ducts	
5132	Ductus lymphaticus dexter		Right lymphatic duct	Right lymphatic duct	Right lymph duct	Ductus lymphaceus dexter; Ductus thoracicus dexter <i>Endnote 746</i>
5133	Truncus lymphaticus jugularis dexter	Truncus jugularis dexter	Right jugular lymphatic trunk	Right jugular lymphatic trunk	Right jugular trunk; Right jugular lymph trunk	
5134	Truncus lymphaticus subclavius dexter	Truncus subclavius dexter	Right subclavian lymphatic trunk	Right subclavian lymphatic trunk	Right subclavian trunk; Right subclavian lymph trunk	
5135	Truncus lymphaticus bronchomediastinalis dexter	Truncus bronchomediastinalis dexter	Right bronchomediastinal lymphatic trunk	Right bronchomediastinal lymphatic trunk	Right bronchomediastinal trunk; Right bronchomediastinal lymph trunk	
5136	Truncus lymphaticus bronchomediastinalis sinister	Truncus bronchomediastinalis sinister	Left bronchomediastinal lymphatic trunk	Left bronchomediastinal lymphatic trunk	Left bronchomediastinal trunk; Left bronchomediastinal lymph trunk	
5137	Ductus thoracicus		Thoracic duct	Thoracic duct		
5138	Pars cervicalis ductus thoracici		Cervical part of thoracic duct	Cervical part of thoracic duct		Pars colli ductus thoracici
5139	Arcus ductus thoracici		Arch of thoracic duct	Arch of thoracic duct		
5140	Truncus lymphaticus jugularis sinister	Truncus jugularis sinister	Left jugular lymphatic trunk	Left jugular lymphatic trunk	Left jugular trunk; Left jugular lymph trunk	
5141	Truncus lymphaticus subclavius sinister	Truncus subclavius sinister	Left subclavian lymphatic trunk	Left subclavian lymphatic trunk	Left subclavian trunk; Left subclavian lymph trunk	
5142	Pars thoracica ductus thoracici		Thoracic part of thoracic duct	Thoracic part of thoracic duct		
5143	Trunci lymphatici intercostales	Trunci intercostales	Intercostal lymphatic trunks	Intercostal lymphatic trunks	Intercostal trunks; Intercostal lymph trunks	
5144	Pars abdominalis ductus thoracici		Abdominal part of thoracic duct	Abdominal part of thoracic duct		
5145	(Cisterna chyli)		(Cisterna chyli)	(Cisterna chyli)	Chyle cistern	Cistern of Pecquet <i>Endnote 747</i>
5146	Truncus lymphaticus lumbalis dexter	Truncus lumbalis dexter	Right lumbar lymphatic trunk	Right lumbar lymphatic trunk	Right lumbar trunk; Right lumbar lymph trunk	
5147	Truncus lymphaticus lumbalis sinister	Truncus lumbalis sinister	Left lumbar lymphatic trunk	Left lumbar lymphatic trunk	Left lumbar trunk; Left lumbar lymph trunk	
5148	Truncus lymphaticus intestinalis	Truncus intestinalis	Intestinal lymphatic trunk	Intestinal lymphatic trunk	Intestinal trunk; Intestinal lymph trunk	

Caput XIII: ORGANA LYMPHOIDEA

Chapter 13: LYMPHOID ORGANS

	Latin term	Latin synonym	UK English	US English	English synonym	Other
5149	Organa lymphoidea	Systema lymphoideum	Lymphoid organs	Lymphoid organs	Lymphoid system	Glandulae vasculares; Organa adenoidea
5150	ORGANA LYMPHOIDEA PRIMARIA		PRIMARY LYMPHOID ORGANS	PRIMARY LYMPHOID ORGANS		
5151	Medullae rubrae ossium		Red bone marrows	Red bone marrows		
5152	Thymus		Thymus	Thymus		
5153	Lobus thymi		Lobe of thymus	Lobe of thymus		Lobus dexter et sinister thymi
5154	Lobuli thymi		Lobules of thymus	Lobules of thymus		
5155	Cortex thymi		Cortex of thymus	Cortex of thymus		
5156	Medulla thymi		Medulla of thymus	Medulla of thymus		
5157	(Lobuli accessorii thymi)	(Lobuli thymici accessorii)	(Accessory thymic lobules)	(Accessory thymic lobules)		Noduli thymici accessorii
5158	ORGANA LYMPHOIDEA SECUNDARIA		SECONDARY LYMPHOID ORGANS	SECONDARY LYMPHOID ORGANS		
5159	Splen	Lien	Spleen	Spleen		<i>Endnote 748</i>
5160	Facies diaphragmatica splenis	Facies diaphragmatica lienalis	Diaphragmatic surface of spleen	Diaphragmatic surface of spleen		
5161	Facies visceralis splenis	Facies visceralis lienalis	Visceral surface of spleen	Visceral surface of spleen		
5162	Facies renalis splenis	Facies renalis lienalis	Renal impression of spleen	Renal impression of spleen		Pars renalis faciei visceralis lienis
5163	Facies gastrica splenis	Facies gastrica lienalis	Gastric impression of spleen	Gastric impression of spleen		Pars gastrica faciei visceralis lienis
5164	Facies colica splenis	Facies colica lienalis	Colic impression of spleen	Colic impression of spleen		
5165	(Facies pancreatica splenis)	(Facies pancreatica lienalis)	(Pancreatic impression of spleen)	(Pancreatic impression of spleen)		Pars pancreatica faciei visceralis lienis
5166	Extremitas anterior splenis	Polus anterior lienalis	Anterior extremity of spleen	Anterior extremity of spleen		Extremitas inferior lienis; Extremitas ventralis lienis
5167	Extremitas posterior splenis	Polus posterior lienalis	Posterior extremity of spleen	Posterior extremity of spleen		Extremitas superior lienis; Extremitas vertebralis lienis
5168	Margo inferior splenis	Margo inferior lienalis	Inferior border of spleen	Inferior border of spleen		Margo posterior; Margo obtusus
5169	Margo superior splenis	Margo superior lienalis	Superior border of spleen	Superior border of spleen		Margo anterior; Margo acutus
5170	Hilum splenis	Hilum lienale	Hilum of spleen	Hilum of spleen	Splenic hilum	Hilus lienis <i>Endnote 749</i>
5171	Tunica serosa splenis	Tunica serosa splenalis	Serosa of spleen	Serosa of spleen	Serous coat of spleen	
5172	Capsula splenis	Tunica fibrosa splenis; Tunica fibrosa lienalis	Fibrous capsule of spleen	Fibrous capsule of spleen		Tunica albuginea lienis; Malpighian capsule
5173	Trabeculae splenis	Trabeculae splenicae; Trabeculae lienales	Splenic trabeculae	Splenic trabeculae		Trabeculae lienis
5174	Pulpa splenis	Pulpa splenica; Pulpa lienalis	Splenic pulp	Splenic pulp		Pulpa lienis; Malpighian corpuscles
5175	Pulpa rubra splenis	Pulpa rubra splenica; Pulpa rubra lienalis	Red pulp	Red pulp		

5176	Pulpa alba splenis	Pulpa alba splenica; Pulpa alba lienalis	White pulp	White pulp		
5177	(Splen accessorius)	Lien accessorius; Splenunculus	(Accessory spleen)	(Accessory spleen)		
5178	Anulus lymphoideus pharyngis		Pharyngeal lymphoid ring	Pharyngeal lymphoid ring		Waldeyer's ring
5179	Tonsilla lingualis		Lingual tonsil	Lingual tonsil		Endnote 750
5180	Cryptae tonsillae lingualis	Cryptae tonsillares	Crypts of lingual tonsil	Crypts of lingual tonsil	Tonsillar crypts	
5181	Tonsilla palatina		Palatine tonsil	Palatine tonsil		Endnote 751
5182	Capsula tonsillae palatinae	Capsula tonsillaris palatina	Capsule of palatine tonsil	Capsule of palatine tonsil		
5183	Fossulae tonsillae palatinae	Fossulae tonsillares palatinae	Pits of palatine tonsil	Pits of palatine tonsil	Tonsillar pits of palatine tonsil	
5184	Cryptae tonsillae palatinae	Cryptae tonsillares palatinae	Crypts of palatine tonsil	Crypts of palatine tonsil	Tonsillar crypts of palatine tonsil	
5185	(Fissura tonsillae palatinae)	Fissura tonsillaris; Fissura intratonsillaris	Cleft of palatine tonsil	Cleft of palatine tonsil	Intratonsillar cleft of palatine tonsil	Endnote 752
5186	Tonsilla pharyngea	Tonsilla pharyngealis	Pharyngeal tonsil	Pharyngeal tonsil		Tonsilla pharyngica; Tonsil of Luschka Endnote 753
5187	Fossulae tonsillae pharyngeae	Fossulae tonsillares pharyngeae	Pits of pharyngeal tonsil	Pits of pharyngeal tonsil	Tonsillar pits of pharyngeal tonsil	
5188	Cryptae tonsillae pharyngeae	Cryptae tonsillares pharyngeae	Crypts of pharyngeal tonsil	Crypts of pharyngeal tonsil	Tonsillar crypts of pharyngeal tonsil	
5189	Tonsilla tubaria		Tubal tonsil	Tubal tonsil		Eustachian amygdala; Gerlach's tonsil Endnote 754
5190	Cryptae tonsillae tubariae	Cryptae tonsillares	Crypts of tubal tonsil	Crypts of tubal tonsil	Tonsillar crypts	
5191	Nodi lymphoidei	Nodi lymphatici; Lymphonodi	Lymph nodes	Lymph nodes	Lymphatic nodes	Endnote 755
5192	Nodus lymphoideus	Nodus lymphaticus; Lymphonodus	Lymph node	Lymph node	Lymphatic node	Lymphoglandula; Lymph gland Endnote 756
5193	Capsula nodi lymphoidei		Capsule of lymph node	Capsule of lymph node		
5194	Hilum nodi lymphoidei		Hilum of lymph node	Hilum of lymph node		Hilus lymphonodi
5195	Trabeculae nodi lymphoidei		Trabeculae of lymph node	Trabeculae of lymph node		
5196	Cortex nodi lymphoidei		Cortex of lymph node	Cortex of lymph node		Substantia corticalis lymphonodi
5197	Medulla nodi lymphoidei		Medulla of lymph node	Medulla of lymph node		Substantia medullaris lymphonodi
5198	Nodi lymphoidei capitis	Nodi lymphatici capitis	Lymph nodes of head	Lymph nodes of head		
5199	Nodi occipitales		Occipital nodes	Occipital nodes		
5200	Nodi mastoidei		Mastoid nodes	Mastoid nodes	Postauricular nodes	
5201	Nodi parotidei superficiales		Superficial parotid nodes	Superficial parotid nodes		
5202	Nodi parotidei profundi		Deep parotid nodes	Deep parotid nodes		
5203	Nodi preauriculares	Nodi praeauriculares	Pre-auricular nodes	Preauricular nodes		
5204	Nodi infraauriculares		Infra-auricular nodes	Infraauricular nodes		
5205	Nodi parotidei intraglandulares		Intraglandular parotid nodes	Intraglandular parotid nodes		
5206	Nodi faciales		Facial nodes	Facial nodes		Nodi buccales; Lymphonodi faciales profundi Endnote 757
5207	Nodus bucinatorius	Nodus buccinatorius	Bucinator node	Bucinator node	Buccinator node	
5208	Nodus nasolabialis		Nasolabial node	Nasolabial node		
5209	Nodus malaris		Malar node	Malar node		
5210	Nodus mandibularis		Mandibular node	Mandibular node		

5211	Nodi linguales		Lingual nodes	Lingual nodes		
5212	Nodi lymphoidei colli	Nodi lymphatici cervicales	Lymph nodes of neck	Lymph nodes of neck	Cervical lymph nodes	
5213	Nodi submentales		Submental nodes	Submental nodes		<i>Endnote 758</i>
5214	Nodi submandibulares		Submandibular nodes	Submandibular nodes		Nodi submaxillares <i>Endnote 759</i>
5215	Nodi cervicales anteriores	Nodi anteriores colli	Anterior cervical nodes	Anterior cervical nodes		
5216	Nodi cervicales anteriores superficiales	Nodi jugulares anteriores	Superficial anterior cervical nodes	Superficial anterior cervical nodes	Anterior jugular nodes	
5217	Nodi cervicales anteriores profundi		Deep anterior cervical nodes	Deep anterior cervical nodes		
5218	Nodi infrahyoidei		Infrahyoid nodes	Infrahyoid nodes		
5219	Nodi prelaryngei	Nodi praelaryngei	Prelaryngeal nodes	Prelaryngeal nodes		Nodi prelaryngeales
5220	Nodi thyroidei	Nodi thyroidei	Thyroid nodes	Thyroid nodes		
5221	Nodi pretracheales	Nodi praetracheales	Pretracheal nodes	Pretracheal nodes		
5222	Nodi paratracheales colli		Paratracheal cervical nodes	Paratracheal cervical nodes	Paratracheal nodes of neck	
5223	Nodi cervicales laterales	Nodi laterales colli	Lateral cervical nodes	Lateral cervical nodes		
5224	Nodi cervicales laterales superficiales		Superficial lateral cervical nodes	Superficial lateral cervical nodes		
5225	Nodi cervicales laterales profundi superiores		Superior deep lateral cervical nodes	Superior deep lateral cervical nodes		
5226	Nodus jugulodigastricus		Jugulodigastric node	Jugulodigastric node		<i>Endnote 760</i>
5227	Nodus jugularis superior lateralis		Lateral superior jugular node	Lateral superior jugular node		
5228	Nodus jugularis superior anterior		Anterior superior jugular node	Anterior superior jugular node		
5229	Nodi cervicales laterales profundi inferiores		Inferior deep lateral cervical nodes	Inferior deep lateral cervical nodes		
5230	Nodus juguloomohyoideus		Jugulo-omohyoid node	Juguloomohyoid node		<i>Endnote 761</i>
5231	Nodus jugularis inferior lateralis		Lateral inferior jugular node	Lateral inferior jugular node		
5232	Nodi jugulares inferiores anteriores		Anterior inferior jugular nodes	Anterior inferior jugular nodes		
5233	Nodi supraclaviculares		Supraclavicular nodes	Supraclavicular nodes		
5234	Nodi retropharyngei		Retropharyngeal nodes	Retropharyngeal nodes		Nodi retropharyngeales <i>Endnote 762</i>
5235	Nodi lymphoidei membri superioris	Nodi lymphatici membri superioris	Lymph nodes of upper limb	Lymph nodes of upper limb		
5236	Nodi axillares		Axillary nodes	Axillary nodes		<i>Endnote 763</i>
5237	Nodi axillares apicales		Apical axillary nodes	Apical axillary nodes		
5238	Nodi axillares centrales		Central axillary nodes	Central axillary nodes		
5239	Nodi axillares laterales	Nodi humerales	Lateral axillary nodes	Lateral axillary nodes	Humeral nodes	
5240	Nodi axillares posteriores	Nodi subscapulares	Posterior axillary nodes	Posterior axillary nodes	Subscapular nodes	
5241	Nodi axillares anteriores	Nodi pectorales	Anterior axillary nodes	Anterior axillary nodes	Pectoral nodes	
5242	Nodi interpectorales		Interpectoral nodes	Interpectoral nodes		
5243	Nodi infraclaviculares	Nodi deltopectorales	Infraclavicular nodes	Infraclavicular nodes	Deltopectoral nodes	
5244	Nodi brachiales		Brachial nodes	Brachial nodes		
5245	Nodi cubitales		Cubital nodes	Cubital nodes		
5246	Nodi supratrochleares		Supratrochlear nodes	Supratrochlear nodes		

5247	Nodi lymphoidei thoracis	Nodi lymphatici thoracis	Thoracic lymph nodes	Thoracic lymph nodes		
5248	<i>Nodi lymphoidei parietales thoracis</i>		<i>Parietal thoracic lymph nodes</i>	<i>Parietal thoracic lymph nodes</i>		
5249	Nodi paramammarii		Paramammary nodes	Paramammary nodes		
5250	Nodi parasternales		Parasternal nodes	Parasternal nodes		Lymphonodi sternales <i>Endnote 764</i>
5251	Nodi intercostales		Intercostal nodes	Intercostal nodes		
5252	Nodi prevertebrales	Nodi praevertebrales	Prevertebral nodes	Prevertebral nodes		
5253	Nodi phrenici superiores		Superior diaphragmatic nodes	Superior diaphragmatic nodes		
5254	<i>Nodi lymphoidei mediastinales</i>		<i>Mediastinal lymph nodes</i>	<i>Mediastinal lymph nodes</i>		
5255	Nodi brachiocephalici		Brachiocephalic nodes	Brachiocephalic nodes		
5256	(Nodus ligamenti arteriosi)		(Node of ligamentum arteriosum)	(Node of ligamentum arteriosum)		Botallo's node
5257	(Nodus arcus venae azygae)		(Node of arch of azygos vein)	(Node of arch of azygos vein)		Nodus arcus venae azygoi; Nodus arcus venae azygos
5258	Nodi prepericardiaci	Nodi praepericardiaci	Prepericardial nodes	Prepericardial nodes		
5259	Nodi pericardiaci laterales		Lateral pericardial nodes	Lateral pericardial nodes		
5260	Nodi paratracheales thoracis		Paratracheal thoracic nodes	Paratracheal thoracic nodes	Paratracheal nodes of thorax	
5261	Nodi tracheobronchiales		Tracheobronchial nodes	Tracheobronchial nodes		<i>Endnote 765</i>
5262	Nodi tracheobronchiales superiores		Superior tracheobronchial nodes	Superior tracheobronchial nodes		Lymphonodi tracheobronchiales craniales
5263	Nodi tracheobronchiales inferiores		Inferior tracheobronchial nodes	Inferior tracheobronchial nodes		Lymphonodi tracheobronchiales caudales
5264	Nodi juxtaoesophagei		Juxta-oesophageal nodes	Juxtaoesophageal nodes		Nodi juxtaoesophageales
5265	<i>Nodi lymphoidei pulmonales</i>		<i>Pulmonary lymph nodes</i>	<i>Pulmonary lymph nodes</i>		
5266	Nodi bronchopulmonales		Bronchopulmonary nodes	Bronchopulmonary nodes	Hilar nodes	<i>Endnote 766</i>
5267	Nodi intrapulmonales		Intrapulmonary nodes	Intrapulmonary nodes		
5268	Nodi lymphoidei abdominis	Nodi lymphatici abdominis	Abdominal lymph nodes	Abdominal lymph nodes		
5269	<i>Nodi lymphoidei parietales abdominis</i>	Nodi lymphatici parietales abdominis	<i>Parietal abdominal lymph nodes</i>	<i>Parietal abdominal lymph nodes</i>		
5270	Nodi lumbales sinistri		Left lumbar nodes	Left lumbar nodes		Nodi lumbares sinistri
5271	Nodi aortici laterales		Lateral aortic nodes	Lateral aortic nodes		
5272	Nodi preaortici	Nodi praeaortici	Pre-aortic nodes	Preaortic nodes		
5273	Nodi retroaortici	Nodi postaortici	Retro-aortic nodes	Retroaortic nodes	Postaortic nodes	
5274	Nodi lumbales intermedii		Intermediate lumbar nodes	Intermediate lumbar nodes		Nodi lumbares intermedii
5275	Nodi lumbales dextri		Right lumbar nodes	Right lumbar nodes		Nodi lumbares dextri
5276	Nodi cavales laterales		Lateral caval nodes	Lateral caval nodes		
5277	Nodi precavales	Nodi praecavales	Precaval nodes	Precaval nodes		
5278	Nodi retrocavales	Nodi postcavales	Retrocaval nodes	Retrocaval nodes	Postcaval nodes	
5279	Nodi phrenici inferiores		Inferior diaphragmatic nodes	Inferior diaphragmatic nodes		
5280	Nodi epigastrici inferiores		Inferior epigastric nodes	Inferior epigastric nodes		
5281	<i>Nodi lymphoidei viscerales abdominis</i>	Nodi lymphatici viscerales abdominis	<i>Visceral abdominal lymph nodes</i>	<i>Visceral abdominal lymph nodes</i>		
5282	Nodi coeliaci		Coeliac nodes	Celiac nodes		
5283	Nodi gastrici dextri		Right gastric nodes	Right gastric nodes		Lymphonodi inferiores; Lymphonodi caudales
5284	Nodi gastrici sinistri		Left gastric nodes	Left gastric nodes		Lymphonodi superiores; Lymphonodi craniales

5285	(Anulus lymphaticus cardiae)		(Nodes around cardia)	(Nodes around cardia)		
5286	Nodi gastromentales dextri		Right gastro-omental nodes	Right gastromental nodes		Nodi gastroepiploici dextri <i>Endnote 767</i>
5287	Nodi gastromentales sinistri		Left gastro-omental nodes	Left gastromental nodes		Nodi gastroepiploici sinistri <i>Endnote 768</i>
5288	Nodi pylorici		Pyloric nodes	Pyloric nodes		
5289	(Nodus suprapyloricus)		(Suprapyloric node)	(Suprapyloric node)		
5290	(Nodi subpylorici)		(Subpyloric nodes)	(Subpyloric nodes)		
5291	(Nodi retropylorici)		(Retropyloric nodes)	(Retropyloric nodes)		
5292	Nodi pancreatici		Pancreatic nodes	Pancreatic nodes		
5293	Nodi pancreatici superiores		Superior pancreatic nodes	Superior pancreatic nodes		
5294	Nodi pancreatici inferiores		Inferior pancreatic nodes	Inferior pancreatic nodes		
5295	Nodi splenici	Nodi lienales	Splenic nodes	Splenic nodes	Pancreaticosplenic nodes	
5296	Nodi pancreaticoduodenales		Pancreaticoduodenal nodes	Pancreaticoduodenal nodes		
5297	Nodi pancreaticoduodenales superiores		Superior pancreaticoduodenal nodes	Superior pancreaticoduodenal nodes		
5298	Nodi pancreaticoduodenales inferiores		Inferior pancreaticoduodenal nodes	Inferior pancreaticoduodenal nodes		
5299	Nodi hepatici		Hepatic nodes	Hepatic nodes		
5300	Nodus cysticus		Cystic node	Cystic node		
5301	Nodus foraminalis		Node of anterior border of omental foramen	Node of anterior border of omental foramen		
5302	Nodi mesenterici superiores		Superior mesenteric nodes	Superior mesenteric nodes		Lymphonodi mesosteniales
5303	Nodi juxtaintestinales		Juxta-intestinal mesenteric nodes	Juxtaintestinal mesenteric nodes		
5304	Nodi mesenterici superiores centrales		Central superior mesenteric nodes	Central superior mesenteric nodes		
5305	Nodi ileocolici		Ileocolic nodes	Ileocolic nodes		
5306	Nodi precaecales	Nodi praecaecales	Precaecal nodes	Prececal nodes		
5307	Nodi retrocaecales		Retrocaecal nodes	Retrocecal nodes		
5308	Nodi appendiculares		Appendicular nodes	Appendicular nodes		
5309	Nodi mesenterici superiores paracolici		Paracolic superior mesenteric nodes	Paracolic superior mesenteric nodes		
5310	Nodi colici dextri		Right colic nodes	Right colic nodes		
5311	Nodi colici medii		Middle colic nodes	Middle colic nodes		Mesocolic nodes; Lymphonodi mesocolici
5312	Nodi mesenterici inferiores		Inferior mesenteric nodes	Inferior mesenteric nodes		
5313	Nodi mesenterici inferiores paracolici		Paracolic inferior mesenteric nodes	Paracolic inferior mesenteric nodes		
5314	Nodi colici sinistri		Left colic nodes	Left colic nodes		
5315	Nodi sigmoidei		Sigmoid nodes	Sigmoid nodes		
5316	Nodi anorectales superiores	Nodi rectales superiores	Superior anorectal nodes	Superior anorectal nodes	Superior rectal nodes	
5317	Nodi lymphoidei pelvis	Nodi lymphatici pelvis	Pelvic lymph nodes	Pelvic lymph nodes		
5318	<i>Nodi lymphoidei parietales pelvis</i>	Nodi lymphatici parietales pelvis	<i>Parietal pelvic lymph nodes</i>	<i>Parietal pelvic lymph nodes</i>		
5319	Nodi iliaci communes		Common iliac nodes	Common iliac nodes		
5320	Nodi iliaci communes mediales		Medial common iliac nodes	Medial common iliac nodes		
5321	Nodi iliaci communes intermedii		Intermediate common iliac nodes	Intermediate common iliac nodes		

5322	Nodi iliaci communes laterales		Lateral common iliac nodes	Lateral common iliac nodes		
5323	Nodi subaortici		Subaortic nodes	Subaortic nodes		
5324	Nodi sacrales mediani	Nodi promontorii	Median sacral nodes	Median sacral nodes	Promontorial nodes	
5325	Nodi iliaci externi		External iliac nodes	External iliac nodes		
5326	Nodi iliaci externi mediales		Medial external iliac nodes	Medial external iliac nodes		
5327	Nodi iliaci externi intermedii		Intermediate external iliac nodes	Intermediate external iliac nodes		
5328	Nodi iliaci externi laterales		Lateral external iliac nodes	Lateral external iliac nodes		
5329	(Nodus lacunaris medialis)		(Medial lacunar node)	(Medial lacunar node)		
5330	(Nodus lacunaris intermedius)		(Intermediate lacunar node)	(Intermediate lacunar node)		
5331	(Nodus lacunaris lateralis)		(Lateral lacunar node)	(Lateral lacunar node)		
5332	Nodi interiliaci		Interiliac nodes	Interiliac nodes		
5333	Nodi obturatorii		Obturator nodes	Obturator nodes		
5334	Nodi iliaci interni		Internal iliac nodes	Internal iliac nodes		Lymphonodi hypogastrici; Lymphonodi ilici interni
5335	Nodi glutei	Nodi gluteales	Gluteal nodes	Gluteal nodes		
5336	Nodi glutei superiores	Nodi gluteales superiores	Superior gluteal nodes	Superior gluteal nodes		
5337	Nodi glutei inferiores	Nodi gluteales inferiores	Inferior gluteal nodes	Inferior gluteal nodes		
5338	Nodi sacrales laterales		Lateral sacral nodes	Lateral sacral nodes		Nodi sacrales; Sacral nodes
5339	Nodi lymphoidei viscerales pelvis	Nodi lymphatici viscerales pelvis	Visceral pelvic lymph nodes	Visceral pelvic lymph nodes		
5340	Nodi paravesicales		Paravesical nodes	Paravesical nodes		
5341	Nodi prevesicales	Nodi praevesicales	Prevesical nodes	Prevesical nodes		
5342	Nodi postvesicales	Nodi retrovesicales	Postvesical nodes	Postvesical nodes	Retrovesical nodes	
5343	Nodi vesicales laterales		Lateral vesical nodes	Lateral vesical nodes		
5344	Nodi parauterini ♀		Para-uterine nodes ♀	Parauterine nodes ♀		
5345	Nodi paravaginales ♀		Paravaginal nodes ♀	Paravaginal nodes ♀		
5346	Nodi pararectales	Nodi anorectales medii	Pararectal nodes	Pararectal nodes	Middle anorectal nodes	
5347	Nodi lymphoidei membri inferioris	Nodi lymphatici membri inferioris	Lymph nodes of lower limb	Lymph nodes of lower limb		
5348	Nodi inguinales		Inguinal nodes	Inguinal nodes		Lymphonodi subinguinales
5349	Nodi inguinales superficiales		Superficial inguinal nodes	Superficial inguinal nodes		
5350	Nodi inguinales superficiales superomediales		Superomedial superficial inguinal nodes	Superomedial superficial inguinal nodes		
5351	Nodi inguinales superficiales superolaterales		Superolateral superficial inguinal nodes	Superolateral superficial inguinal nodes		
5352	Nodi inguinales superficiales inferiores		Inferior superficial inguinal nodes	Inferior superficial inguinal nodes		
5353	Nodi inguinales profundi		Deep inguinal nodes	Deep inguinal nodes		
5354	(Nodus inguinalis profundus proximalis)		(Proximal deep inguinal node)	(Proximal deep inguinal node)		Node of Rosenmüller; Node of Rosenmuller; Node of Cloquet
5355	(Nodus inguinalis profundus intermedius)		(Intermediate deep inguinal node)	(Intermediate deep inguinal node)		
5356	Nodus inguinalis profundus distalis		Distal deep inguinal node	Distal deep inguinal node		
5357	Nodi poplitei		Popliteal nodes	Popliteal nodes		Nodi popliteales
5358	Nodi poplitei superficiales		Superficial popliteal nodes	Superficial popliteal nodes		Nodi popliteales superficiales
5359	Nodi poplitei profundi		Deep popliteal nodes	Deep popliteal nodes		Nodi popliteales profundi

5360	(Nodus tibialis anterior)		(Anterior tibial node)	(Anterior tibial node)		
5361	(Nodus tibialis posterior)		(Posterior tibial node)	(Posterior tibial node)		
5362	(Nodus fibularis)	Nodus peroneus	(Fibular node)	(Fibular node)	Peroneal node	

ENDNOTES

562 *Glandulae endocrinae*. The Committee preferred *Gl. endocrinae*, but the somewhat pedantic *Sine ductibus* has been preserved as a synonym for the time being. [NA4, 1977]

563 *Hypophysis*. The “Pars tuberalis” and the “Pars intermedia” have been added. [PNA, 1955] Adenohypophysis and Neurohypophysis have been added as alternatives for Lobus anterior and Lobus posterior respectively, because these terms are so popular. [NA3, 1966] The divisions of the *Hypophysis* have been changed to conform with the list in *Nomina Histologica*, which represents more recent custom. [NA4, 1977]

564 *Glandula pituitaria*. Hypophysis is a much less popular term than *Glandula pituitaria* and so the latter has been included as an official alternative. [NA2, 1961]

565 *Pars tuberalis hypophysis*. Pars tuberalis has been changed to Pars infundibularis for reasons of accuracy. [NA3, 1966]

566 *Pars distalis hypophysis*. *Pars distalis* and (*Pars pharyngea*) have been added, as these terms are so commonly used by anatomists, pathologists and clinicians. [NA3, 1966]

567 *Pars intermedia hypophysis*. Uncertainty still exists as to the limits between the anterior and posterior lobes. [NA5, 1983]

568 *Glandula pinealis*. This is known under many different names, e.g., *epiphysis cerebri*, *corpus pineale*, *organum pineale*, *glandula pinealis*, *conarium*, commonly used English terms being pineal gland, pineal body, or simply pineal. The term *glandula pinealis* is preferred, because the endocrine function of the pineal gland has been established beyond any doubt. [TA, 1998]

569 *Paraganglia*. There were differences of opinion about where the *Paraganglia* should be placed in the lists, but a majority thought the most appropriate place was alongside the *Glandulae sine ductibus*. The Committee were aware of the fact that other inconstant paraganglia exist, which sometimes give rise to rare tumours, but they decided these should not be referred to specifically: this decision is in accordance with the general policy of the I.A.N.C. that no attempt would be made to provide an official name for every structure that has ever been discovered and described. [NA2, 1961] The I.A.N.C. reversed their previous decision to include ductless glands and paraganglia under the same heading and the latter are now inserted under *Angiologia* at appropriate places. [NA3, 1966]

570 *Glomus coccygeum*. [*Corpus coccygeum*]. This is an arteriovenous anastomotic structure and not a glomus. [NA3, 1966] This structure is controversial in nature, but is included here for convenience. It is most probably a glomus. [NA4, 1977]

571 *Ramus arteriae*. [*Rami*]. In order to save a large amount of unnecessary printing, it was agreed that “Rami musculares”, “Rami glandulares” and “Rami cutanei” should be omitted from the list with certain exceptions where the nerve or arterial trunk concerned might not have been regarded as likely to give off such branches. [PNA, 1955]

572 *Anastomosis arteriolenularis*. [*Anastomosis arteriovenosa*]. The term *arteriolenularis* was considered preferable by some members of the subcommittee for *N.A.* and *N.H.*, but the customary *arteriovenosa* was approved by majority decisions. [NA4, 1977] Although the term *anastomosis arteriovenosa* is widely used, for the sake of correctness *anastomosis arteriolenularis* is the preferred term, since the structure in question does not link an artery and a vein, but an arteriole and a venule. [TA, 1989]

573 *Vas lymphocapillare*. This is a new term transferred from *N.H.* [NA4, 1977]

574 *Rete lymphocapillare*. This is a new term transferred from *N.H.* [NA4, 1977]

575 *Facies inferior cordis*. In this edition, new names and synonyms have been introduced for many of the “posterior” cardiac vessels, valve leaflets and papillary muscles that are associated with the inferior or diaphragmatic surface of the heart. Similarly, some opposite counterparts are now identified as “superior”.

576 *Margo dexter cordis*. *Margo* is unfortunate, because this is a 'facies', except in radiograms. [NA4, 1977]

577 *Sulcus interventricularis inferior*. [*Sulci interventriculares cordis*]. These sulci are not strictly "anterior" and "posterior", as the anterior interventricular sulcus lies on the antero-superior surface of the heart, while the posterior sulcus is placed on the diaphragmatic surface, and is therefore, strictly, inferior in position. It was felt, however, that the retention of the terms "anterior" and "posterior" would not give rise to any confusion. [PNA, 1955] This *sulcus* is, of course, *inferior* in position. [NA4, 1977] The inappropriate naming of the groove initially as being "posterior" reflected the habit followed by morphologists over the years of removing the heart from the body and describing it as if standing upright. Correct description in attitudinally appropriate fashion has implications for the naming of multiple parts of the heart. Farré J et al. Cardiac anatomy for the interventional arrhythmologist: I. Terminology and fluoroscopic projections. *Pacing Clin Electrophysiol.* 33:497-507, 2010. Anderson and Loukas. The importance of attitudinally appropriate description of cardiac anatomy. *Clin Anat.* 22:47-51, 2009.

578 *Sulcus terminalis cordis*. In the fully developed heart the line of division between the [Sinus venarum and the rest of the Right atrium] is well defined externally as well as internally. Externally it shows as a slanting arch like groove which begins below the inferior vena cava and ends in front of the superior. This groove is the *Sulcus terminalis*. [BNA, 1895]

579 *Myocardium*. Under "Myocardium", the parts of what is frequently termed the "Conducting system of the heart", are inserted, including the Sinuatrial and the Atrioventricular nodes, the Atrioventricular bundle, together with the trunk and crura of the bundle. [PNA, 1955]

580 *Crus sinistrum fasciculi atrioventricularis*. Synonyms for the names of the branches of the left bundle branch have to added to designate that the anterior, intermediate and posterior branches are, in fact, superior, septal and inferior.

581 *Septum atrioventriculare*. This portion of the membranous part of the interventricular septum is crossed on its right side by the attached border of the septal cusp of the right atrioventricular valve. The right side of the interventricular septum in this situation is therefore related to the right atrium above, but to the right ventricle below the attachment of the septal cusp. On its left side, this portion of the "Pars membranacea" is related in its entirety to the left ventricle. [PNA, 1955] It is only the part of the membranous septum on the atrial aspect of the hinge of the septal leaflet of the tricuspid valve that forms a true atrioventricular septal structure.

582 *Pars muscularis septi interventricularis*. [*Pars muscularis septi ventriculorum*]. A ring shaped *Sulcus interventricularis* early surrounds the embryonic heart tube and on the inner surface there corresponds to it a protruding fold of the wall, - the muscular *Septum interventriculare*. This primary ring like sulcus is preserved in the fully developed heart. It starts as the *Sulcus interventricularis anterior*, extends under the A. coronaria sinistra and behind the root of the aorta into the posterior interventricular groove and ends near the apex of the heart closing the ring. The muscular *Septum interventriculare* of the heart also forms a closed ring, which passes by the *Canalis auricularis* at the right, and by the bulb of the aorta at the left. That part of the *Septum musculare* ending at the entrance of the aorta can be traced throughout life as a distinctly protruding thickening, the *Limbus marginalis*. [BNA, 1895] The description as provided above is difficult to understand. The margins of the muscular ventricular septum, however, are marked externally by the sites of the anterior and inferior interventricular arteries.

583 *Pars membranacea septi interventricularis*. [*Pars membranacea septi ventriculorum*]. The division of the two circulatory courses is effected, as we know from the recent ontogenetic investigations, as follows: The *Foramen interventriculare* left open in the primary septum is invaded anteriorly by the *Septum aorticum*, posteriorly by the *Septum intermedium*. The latter descends from the atrium and the auricular canal; both structures fusing with each other and the *Septum musculare* of the ventricles. One half of the anlage of the atrium, belonging originally to the left heart, is allotted to the right heart as an afferent canal. On the other hand a part of the right ventricle lying beyond the *Septum musculare* is added to the left ventricle to form the entrance of the aorta. The lowest part of the *Septum aorticum* is the *Pars membranacea septi ventriculorum*. [BNA, 1895] The account as offered in 1895 is correct in anatomic terms, but it is now known that the remodelling of the primary embryonic interventricular foramen commits the dorsal part to surround the inlet of the right ventricle, and the ventral part to become the subaortic outflow tract. It is the tertiary interventricular foramen that is eventually closed by the tubercles of the atrioventricular cushions to become the membranous part of the septum, which is then separated subsequent to delamination of the septal leaflet of the tricuspid valve into the atrioventricular and interventricular parts.

584 *Complexus valvularis cordis*. Both the arterial and atrioventricular valves are best considered in the context of a "valvular complex". The arterial valve components of the complex are well described by terms aortic and pulmonary roots.

585 *Skeleton fibrosum cordis*. Many textbooks illustrate continuous rings encircling and joining together all four of the cardiac valves. This is an exaggeration of the nature of the fibrous “skeleton”. The larger part of the atrioventricular junctions are formed by loose connective tissue; there are no complete “rings” supporting the leaflets of the arterial valves. The central fibrous body is the strongest part of the so-called skeleton. Along with the left fibrous trigone, it helps to anchor the aortic-mitral unit at the base of the left ventricle.

586 *Trigonum fibrosum sinistrum*. Trigona fibrosa are the Noduli valvulae mitralis of Henle. [BNA, 1895]

587 *Trigonum fibrosum dextrum*. Trigona fibrosa are the Noduli valvulae mitralis of Henle. [BNA, 1895]

588 *Spatium pyramidale inferius*. The inferior pyramidal space is occupied by the fibro-adipose tissue of the inferior atrioventricular groove, which fills the space between the atrial floor of the atrioventricular nodal triangle and the crest of the muscular interventricular septum. Mori et al. Clinical structural anatomy of the inferior pyramidal space reconstructed from the living heart: Three-dimensional visualization using multidetector-row computed tomography. Clin Anat. 28:878-87, 2015.

589 *Tendo spatii pyramidalis inferioris*. One of the landmarks of the atrioventricular nodal triangle is formed by a fibrous continuation of the valve of the inferior vena cava. This is also known as the tendon of Todaro. Mori et al. Clinical structural anatomy of the inferior pyramidal space reconstructed from the living heart: Three-dimensional visualization using multidetector-row computed tomography. Clin Anat. 28:878-87, 2015.

590 *Valva atrioventricularis dextra*. The term *valva* is to define the entire valvular mechanism. The terms *valvula* and *cuspis* are used almost as synonyms, but the latter possesses *chordae tendineae*. [NA4, 1977]

591 *Ostium atrioventriculare dextrum*. [*Ostia atrioventricularia (dextrum et sinistrum)*]. The Committee was unanimously of opinion that the B.N.A. terms “Ostium venosum” and “Ostium arteriosum” were unnecessary and confusing complications. In the four-chambered mammalian heart, each ventricle possesses a venous orifice through which the venous blood (systemic or pulmonary, as the case may be) enters, and an arterial orifice through which the ventricle propels the blood. The use of the terms “ostia atrioventricularis [dextrum et sinistrum]” enables the “ostium venosum” to be deleted from the list, and the terms “ostium trunci pulmonalis” and “ostium aortae” provide intelligible terms for the outlets from the two ventricles. [PNA, 1955]

592 *Valva atrioventricularis sinistra*. *Valva atrioventricularis sinistra* extends the use of the word “Valva” to this orifice, and the term “Valva mitralis” is included as an official alternative. [PNA, 1955]

593 *Cuspidae commissurales*. Small accessory cusps are almost always found between the two major cusps of the *valva atrioventricularis sinistra*. [TA, 1998]

594 *Valva aortae*. [*Valvulae semilunares aortae*]. For didactic reasons the cusps of the aortic valve are named from their positions in fetal anatomy and from the origins of the coronary arteries. In the adult, due to rotation in development, their positions become anterior, left posterior and right posterior, respectively. [TA, 1998] It has now become accepted that the moving parts of both the atrioventricular and arterial valves are best described as being leaflets. In the aortic root, the leaflets are usually described as being right and left coronary and non-coronary, since they are supported by the valvar sinuses.

595 *Ostium aortae*. Here the word “Valva” is again used for the whole valve and the B.N.A. terms for the three segments of the valve are retained unchanged. [PNA, 1955] The overall valvar complex is now also described as the aortic root.

596 *Noduli valvularum semilunarium*. Noduli et Lunulae valvularum aortae have been changed to Noduli et Lunulae valvularum semilunarium to conform with the terms given under *Ventriculus dexter*. [NA3, 1966]

597 *Trigona intervalvularia*. The interleaflet triangles occupy the space between the distal semilunar hinges of the leaflets of the arterial valves as they extend to become attached at the sinutubular junction. Vismara R, Leopaldi AM, Mangini A, Romagnoni C, Contino M, Antona C, Fiore GB. In vitro study of the aortic interleaflet triangle reshaping. J Biomech. 47:329-33, 2014.

598 *Valva trunci pulmonalis*. The term “Valva” was not used in classical Latin in the singular, but owing to the free use made of the derivatives of “Valva”, the Committee felt justified in using it to denote the whole valve. The individual parts of the valve remain therefore unchanged. [PNA, 1955] The term *valva* is to define the entire valvular mechanism. The terms *valvula* and *cuspis* are used almost as synonyms, but the latter possesses *chordae tendineae*. [NA4, 1977] The overall valvar complex is also now described as the pulmonary root.

599 *Ostium trunci pulmonalis*. The term "Truncus" has been introduced to designate the unpaired pulmonary artery so that there should be no confusion between the Truncus and the right or left pulmonary artery. [PNA, 1955]

600 *Valvula semilunaris dextra*. For didactic reasons the cusps of the pulmonary valve are named for their positions in fetal anatomy. In the adult, due to rotation in development, their positions become right anterior, posterior and left anterior respectively. [TA, 1998] The moving parts are also now described as leaflets.

601 *Crista terminalis*. In the fully developed heart the line of division between the [Sinus venarum and the rest of the Right atrium] is well defined externally as well as internally. Internally there corresponds with it a slanting muscular ridge, the Crista terminalis where the pectinate muscles end. The pectinate muscles do not extend into the venous sinus. [BNA, 1895]

602 *Sinus venarum cavarum*. For the reception of the blood flowing to the heart the Sinus venarum (*Sinus reuniens*) serves as an original independent receptacle. Later on it becomes so intimately fused with the right atrium that it appears as a part of the latter. But in the fully developed heart the line of division between the two is well defined externally as well as internally. [BNA, 1895] This term designates the part of the right atrium which receives both the superior and inferior venae cavae. It is bounded on its left side by the septum interatriale and on its right side by a line drawn downwards from the right margin of the orifice of the vena cava superior to the right margin of the orifice of the vena cava inferior. [PNA, 1955] The boundaries of the sinus of the venae cavae are also marked by the remnants of the valves of the embryonic sinus. This permits a small part of the smooth-walled right atrium between the left venous valve and the septum, the body, to be recognised as being derived from the primary atrial component of the developing heart tube.

603 *Ostium venae cavae superioris*. The Ostia of the Venae cavae were omitted from P.N.A., but many anatomists asked to have them included. [NA2, 1961]

604 *Corpus atrii dextri*. The body of the right atrium is the small part of the smooth-walled atrial component that is derived from the tissue (or intersepto-valvar space) between the left valve of the embryonic sinus venosus and the interatrial septum. The body of the right atrium is best seen during development, because the left valve of the sinus venosus is largely attenuated in the postnatal heart.

605 *Vestibulum valvae atrioventricularis dextrae*. The vestibule of the right atrium is the smooth-walled part that supports the hinges of the leaflets of the tricuspid valve. Ueda A, et al. Right atrial appendage and vestibule: further anatomical insights with implications for invasive electrophysiology. *Europace*. 15:728-34, 2013.

606 *Trigonum nodi atrioventricularis*. Correction of error in TA (1998), which had *Trigonum nodi sinuatrialis*.

607 *Isthmus cavotricuspidalis*. This area is the inferior part of the septal surface of the right atrium. It extends from the wall of the inferior vena cava to the hinge of the inferior leaflet of the tricuspid valve. Saremi F, et al. Right atrial cavotricuspid isthmus: anatomic characterization with multi-detector row CT. *Radiology*. 247:658-68, 2008.

608 *Crista supraventricularis*. The upper arch of the Septum [musculare] surrounding the auricular canal on its right side is preserved in the fully developed heart as a strong muscular thickening, the Crista supraventricularis, which separates the Ostium venosum dextrum from the Conus arteriosus. On the left side there lies no muscular intermediate mass between the two Ostia. [BNA, 1895]

609 *Conus arteriosus*. The infundibulum of the right ventricle is the freestanding myocardial sleeve that lifts away the pulmonary root from the base of the ventricular mass. It is the presence of this sleeve that makes possible the Ross procedure, now widely performed by cardiac surgeons.

610 *Trabecula septomarginalis*. This structure, which contains the right crus of the fasciculus atrioventricularis, is situated at the lower (or apical) end of the right ventricle and connects the septum to the base of the anterior papillary muscle. It was formerly known to anatomists as the "Moderator band". [PNA, 1955] The name septomarginal trabeculation is now also given to the body of the prominent myocardial bundle that reinforces the septal surface of the right ventricle. The moderator band is recognised to be one of a series of septoparietal trabeculations.

611 *Trabeculae apicales crassae*. The coarse nature of the apical trabeculations of the right ventricle permit the chamber to be distinguished from the left ventricle, which has fine criss-crossing apical trabeculations. S Y Ho and P Nihoyannopoulos. *Anatomy, echocardiography, and normal right ventricular dimensions*. *Heart*. 92(Suppl 1), 2006.

612 *Pars levis atrii sinistri*. The larger part of the left atrium is smooth-walled, with only the atrial appendage being lined by pectinate muscles. Ho SY, et al., *Anatomy of the left atrium for interventional echocardiography*. *Eur J Echocardiogr*. 12:i11-5, 2011.

613 *Sinus venarum pulmonalium*. The sinus of pulmonary veins is the roof of the smooth-walled part of the left atrium. The vestibule and body are also smooth-walled.

614 *Ostium venarum pulmonalium*. This term was omitted from P.N.A., but many asked to have it included. [NA2, 1961]

615 *Corpus atrii sinistri*. The largest part of the atrial component of the embryonic heart tube ends up in the left atrium as its body. Evidence of its existence is provided by the large smooth-walled component that still exists in the setting of total anomalous pulmonary venous connection.

616 *Vasa pulmonales*. Members of the I.A.N.C. devoted a considerable amount of time to alternative suggestions for naming the branches of the pulmonary arteries and veins. Finally they decided unanimously to adopt Boyden's classification (see Boyden, E.A., "Segmental Anatomy of the Lungs", McGraw Hill Book Co., 1955), and the Honorary Secretary is indebted to Professor Boyden for help in the arrangement of this section and for providing the diagrams. [NA2, 1961]

617 *Arteriae pulmonales*. This classification is based on the work of E.A. Boyden, "Segmental Anatomy of the Lungs", McGraw Hill, 1955. [NA4, 1977]

618 *Truncus pulmonalis*. *Truncus* is introduced to define the *Arteria pulmonalis* before its bifurcation. [NA4, 1977]

619 *Arteria pulmonalis dextra*. The branches of the right pulmonary artery to the broncho-pulmonary segments are here listed. It will be observed that the posterior segment of the upper lobe of the right lung receives two separate branches. The term "Ramus superior" is given as an authorized alternative for the term "Ramus apicalis" of the lower lobe. "Ramus apicalis", unfortunately, is the term in constant use by thoracic surgeons. The Ramus subapicalis [subsuperior] of the lower lobe of the lung is provided with a similar alternative. While most anatomists will use the term "ramus basalis medialis" the alternative "Ramus cardiacus" is included because of constant use by thoracic surgeons. [PNA, 1955] Under *A. pulmonalis dextra*, instead of a Ramus anterior we now recognize a Ramus anterior ascendens (this branch is found in about 54% of lungs and is as important surgically as the Ramus posterior ascendens) and a Ramus anterior descendens. The superior and inferior posterior branches are now termed the Ramus posterior descendens and the Ramus posterior ascendens. [NA2, 1961]

620 *Arteria segmentalis superior pulmonis dextri*. [*Ramus apicalis lobi inferioris*]. Ramus superior is given as an official alternative for the Ramus apicalis lobi inferioris. [NA2, 1961]

621 *Arteria segmentalis basalis medialis pulmonis dextri*. [*Ramus basalis medialis*]. Ramus basalis medialis is preferred by most anatomists, but the alternative term Ramus cardiacus is included because of its frequent use by thoracic surgeons. [NA2, 1961]

622 *Arteria pulmonalis sinistra*. It will be observed that the arteries to the upper part of the upper lobe of the left lung are not identical with those to the upper lobe of the right lung. In the lower part of the upper lobe of the left lung, the branches are superior and inferior instead of lateral and medial as they are in the case of the middle lobe of the right lung, otherwise the arrangement is almost symmetrical. [PNA, 1955] Compared with P.N.A. two changes have been made. The Ramus anterior lateralis is now termed the Ramus anterior ascendens and the oval brackets (denoting an anatomical variation) have been removed from Ramus basalis medialis. [NA2, 1961]

623 *Venae pulmonales*. The veins from the broncho-pulmonary segments are intersegmental rather than segmental vessels. This point is stressed in the list of tributaries to the right and left pulmonary veins. [PNA, 1955] Professor E.A. Boyden supplied the following reason for the changes here introduced: "This section (the list of branches of the Vv. pulmonales in P.N.A.) is meaningless in that the names do not identify specific veins. Also it is based on the faulty notion that the veins from the bronchopulmonary segments are intersegmental rather than segmental vessels. Most pulmonary veins, however, have two more or less equal branches, one that lies between the two subsegmental bronchi of a given segment and therefore emerges from the segment, and one that emerges from the lower margin of the segment and is therefore intersegmental. The term infrasegmental is preferred to intersegmental since the former is more specific. The branches are shown on the two diagrams supplied by Professor Boyden. [NA2, 1961] This classification is based on the work of E.A. Boyden, "Segmental Anatomy of the Lungs", McGraw Hill, 1955. [NA4, 1977]

-
- 624 *Arteria interventricularis inferior*. [*Ramus interventricularis posterior*]. This branch of the right coronary artery and the corresponding branch of the left coronary artery were named “descendens” in the B.N.A., but “interventricularis” is more descriptive and more accurate. [PNA, 1955]
- 625 *Vena obliqua atrii sinistri*. *Vena obliqua atrii sinistri* designated by the English as Marshall's vein is a degenerated remnant of the embryonic V. cava superior sinistra, which sometimes persists as a thin ligament, the Lig. venae cavae sinistrae. [BNA, 1895]
- 626 *Ligamentum venae cavae superioris sinistrae*. This is the ligament of the left superior vena cava, rather than simply the ligament of the left vena cava.
- 627 *Truncus brachiocephalicus*. It was generally agreed that the term “A. anonyma” was unsatisfactory and the term “Truncus brachiocephalicus” was introduced on that account. A similar change has been made in the section dealing with the veins where there are right and left brachiocephalic veins. [PNA, 1955]
- 628 *Arteriae intercostales posteriores [III-XI]*. The first and second posterior intercostal arteries are derived from the “Arteria intercostalis suprema”. [PNA, 1955]
- 629 *Ramus spinalis arteriae intercostalis posterioris*. [*Rami spinales*]. The branches of the *ramus dorsalis* of an *arteria intercostalis posterior* that enter an intervertebral foramen include one that tracks behind the *corpus vertebrae (ramus postcentralis)*, one that tracks in front of the *lamina arcus vertebrae (ramus prelaminaris)*, one to the anterior root of the spinal nerve (*arteria radicularis anterior*), one to the posterior root of the spinal nerve (*arteria radicularis posterior*), and one that anastomoses with the anterior spinal artery (*arteria medullaris segmentalis*). [TA, 1998]
- 630 *Arteria subcostalis*. This constant branch of the Aorta thoracica was, apparently, overlooked in the B.N.A. In its course and in its branches it corresponds very closely to the “Arteriae intercostales posteriores [III-XI]”. [PNA, 1955]
- 631 *Arteria phrenica inferior*. The corresponding branches of the Aorta thoracica are termed the Aa. phrenicae superiores. [NA2, 1961]
- 632 *Arteriae lumbales*. There should normally be five “Arteriae lumbales” (intersegmentales), but the fifth is represented in its proximal part by the “Arteria lumbalis ima”, and in its distal part by the lumbar branch of the iliolumbar artery. [PNA, 1955]
- 633 *Truncus coeliacus*. This is a modification of the B.N.A. term, “Arteria coelica”, which is regarded as being justified by the size of the vessel and the importance of its three branches. [PNA, 1955] Terms have been added to indicate the branches to hepatic segments, and the duodenal and pancreatic branches of the hepatic and splenic arteries have been named more precisely. [NA3, 1966]
- 634 *Arteria hepatica communis*. Not all segmental branches named by various authorities have been included. [NA4, 1977]
- 635 *Arteria gastrointestinalis dextra*. [*Arteria gastro-epiploica dextra*]. It has recently been demonstrated that there is, in a majority of cases, no direct anastomosing loop between the termination of this artery and the termination of the Arteria gastro-epiploica sinistra. [PNA, 1955]
- 636 *Rami omentales*. [*Rami epiploici*]. It should be observed that all the arteries which supply the fat in the greater omentum are derived from the right and left gastro-epiploic arteries. The “Arteriae colicae” (right, middle and left) should never supply branches to the greater omentum, which is entirely distinct from the mesocolon, although the transverse mesocolon in the adult is adherent to, but readily separable from, the greater omentum. [PNA, 1955]
- 637 *Ramus intermedius*. This branch is the main supply to the quadrate lobe and can arise from the left or right hepatic ramus. (This branch could be omitted if it is among the *Arteria segmenti medialis*). [NA5, 1983]
- 638 *Arteria splenica*. [*Arteria lienalis*]. Even in those languages which still cling to the archaic term *Lien* for *Splen*, most associated structures, diseases and operations are based on the term *Spleno-*. [NA4, 1977]

639 *Arteria ileocolica*. The names of the main branches have been added. [NA3, 1966]

640 *Arteria appendicularis*. This was substituted for *A. appendicis vermiformis* because it is shorter and is preferred by the majority of anatomists. [NA2, 1961]

641 *Arteria renalis*. The “Segmenta renalia” were introduced into the terminology Names for the corresponding arteries are inserted here. [NA3, 1966]

642 *Arteriae intrarenales*. For further details regarding the nomenclature of renal blood vessels, see the publication mentioned above [in the note about *Ren* in Part III]. [TA, 1998]

643 *Arteria testicularis*. It may be noted that the general term “*Arteria spermatica interna*” is quite unnecessary and that the requirements are adequately met by the provision of the two terms, “*A. testicularis*” and “*A. ovarica*”. [PNA, 1955]

644 *Arteriae sigmoideae*. It should be observed that the vessel which links the lowest of the sigmoid arteries to the superior rectal artery is small and insignificant and is unable to maintain the circulation to the upper part of the rectum if the inferior mesenteric artery is ligatured below the origin of the lowest sigmoid artery. As a routine, therefore, the surgeon prefers to ligature the inferior mesenteric artery immediately above the origin of its lowest sigmoid branch. [PNA, 1955]

645 *Arteria iliaca interna*. In the B.N.A., this artery is termed the “*Arteria hypogastrica*”, but in view of the terms “*Arteria iliaca communis*” and “*Arteria iliaca externa*”, it was unanimously agreed that the “*Arteria hypogastrica*” should be replaced by the “*Arteria iliaca interna*”. [PNA, 1955]

646 *Divisio posterior arteriae iliacae internae*. Anterior and posterior divisions are commonly recognized from internal iliac artery. Although there is variability, posterior division usually has 3 types of branches: iliolumbar, lateral sacral (often multiple), and superior gluteal.

647 *Arteriae sacrales laterales*. In most cases there are two lateral sacral arteries (a superior and an inferior) on both sides of the body. [PNA, 1955]

648 *Divisio anterior arteriae iliacae internae*. Anterior and posterior divisions are commonly recognized from internal iliac artery. Although there is variability, anterior division usually has 7 branches in female: umbilical, obturator, uterine, vaginal, middle anorectal, internal pudendal, and inferior gluteal. In the male, there are 6 branches: umbilical, obturator, inferior vesical, middle anorectal, internal pudendal, and inferior gluteal.

649 *Arteria ductus deferentis*. This artery usually arises directly from the “*A. umbilicalis*” independently of the “*Aa. vesicales*”. [PNA, 1955]

650 *Ligamentum umbilicale mediale*. In the P.N.A. and in the last edition of N.A. this was called the lateral umbilical ligament, but it is produced by the obliterated umbilical artery which raises up the “*Plica umbilicalis medialis*” and so the terms should conform. [NA3, 1966] The non-patent portion of umbilical artery is commonly referred to as the medial umbilical ligament.

651 *Arteria obturatoria*. Although quite variable, obturator artery is most commonly the second branch of the anterior division of internal iliac.

652 *Arteria vaginalis*. This artery may arise directly from the *A. iliaca interna* or may be a branch of the *A. uterina*. These alternatives are indicated in the arrangement now given. Of course both varieties may exist in the same individual. [NA3, 1966]

653 *Arteria pudendalis interna*. [*Arteria pudenda interna*]. This vessel terminates by dividing into the “*Arteria profunda penis*” and the “*Arteria dorsalis penis*”. Either the “*Arteria pudenda interna*” may pierce the “*Membrana perinei*” before its terminal bifurcation or it may divide into these two terminal branches as it lies on the deep surface of the inferior ramus of the Pubis, and these branches then pierce the “*Membrana perinei*” soon after they have taken origin. [PNA, 1955]

654 *Arteria glutea inferior*. Although inferior gluteal may arise from the posterior division of internal iliac, it is most commonly one of the terminal branches of the anterior division.

655 *Arteria obturatoria accessoria*. This variant vessel is a branch of the inferior epigastric artery. The term indicates that it is an additional supply to the area served by the obturator artery.

656 *Arteria obturatoria aberrans*. This variant vessel is a branch of the inferior epigastric artery. This term is used when the obturator artery is absent to indicate that this variant vessel is a replacement.

657 *Arteria circumflexa iliaca profunda*. [*Arteria circumflexa ilium profunda*]. The “Ramus ascendens” of this artery runs upwards and, having pierced the aponeurosis of origin of the Transversus muscle, ascends in the interval between that muscle and the Obliquus abdominis internus. Although it is principally distributed to the muscles between which it lies, it was regarded as worthy of a name, because of the frequency with which the lower part of the abdominal cavity is explored through an oblique incision, and the vessel may be divided and prove difficult to ligature when the incision is carried too far laterally and upwards. [PNA, 1955]

658 *Sinus carotidis*. [*Sinus caroticus*]. This term is used to describe the slight enlargement which marks the terminal portion of the common carotid artery, but may extend to involve (or may sometimes be exclusively a feature of) the internal carotid artery. In this list it therefore appears twice. [PNA, 1955]

659 *Truncus linguofacialis*. This term was introduced to describe the common trunk by which the lingual and facial arteries frequently arise from the external carotid artery. [PNA, 1955]

660 *Ramus descendens*. The Ramus descendens of the A. occipitalis deserves to be named. [NA2, 1961]

661 *Arteria alveolaris superior media*. Middle superior alveolar artery typically supplies the upper premolar teeth and gingiva.

662 *Arteria canalis pterygoidei*. The artery of pterygoid canal is usually a branch of the maxillary artery, but sometimes is a branch of the internal carotid artery or an anastomotic vessel between the maxillary and internal carotid arteries.

663 *Sipho carotidis*. The carotid siphon has been defined differently by different authors with some stating that the term should be abandoned. Sanders-Taylor C et al., The carotid siphon: a historic radiographic sign, not an anatomic classification. *World Neurosurg.* 82:423-7, 2014.

664 *Arteria ethmoidea media*. A middle ethmoidal artery was found in one-third of cases by computed tomography by Yamamoto H et al. 2018. Anatomy of the posterior and middle ethmoidal arteries via computed tomography. *SAGE Open Med* 6: 2050312118772473.

665 *Arteria chorioidea anterior*. The adjective anterior was added to the P.N.A. term to differentiate more clearly between this artery and the posterior choroidal branches of the A. cerebri posterior. [NA2, 1961]

666 *Arteria anterior cerebri*. [*Arteria cerebri anterior*]. No branches of this artery were listed in the B.N.A., but it is desirable that the principal branches should be named. Similar additions have been made to the “Arteria cerebri media” and to the “Arteria cerebri posterior”. [PNA, 1955] The list of cerebral arteries has been amplified, at the insistence of radiologists and others, and following a resolution of the I.A.N.C. in Leningrad, 1970. [NA4, 1977]

667 *Arteria radicularis magna*. This artery usually arises on the left at approximately the T12/L1 level.

668 *Rami chorioidei posteriores*. [*Ramus chorioideus*]. There are usually several of these branches and they should be differentiated from the anterior choroidal artery, so the official alternative has been added [Rami chorioidei posteriores]. [NA2, 1961]

669 *Arteria thoracica interna*. This change has been effected as the B.N.A. term “Arteria mammaria interna” gives an erroneous impression of the distribution of the vessel. [PNA, 1955]

670 *Arteria thyreoidea inferior*. The important “Rami glandulares” have been added to the list of branches. [NA3, 1966]

671 *Arteria transversa colli*. In the B.N.A. the Rami of this artery are listed as “ascendens” and “descendens”. The Committee was of opinion that the terms “superficialis” and “profundus” were more appropriate, especially as the former may arise as a separate trunk. When that not infrequent variation is present, the deep branch is associated with the muscles attached to the medial border of the scapula and the term here given is “Arteria scapularis descendens”. [PNA, 1955] The alternative *cervicis* has been added because very few structures are in fact named after the *collum*. [NA4, 1977] This artery may be derived directly from the third part of the subclavian. [NA5, 1983] In 70%, there is no splitting of transverse cervical artery into superficial and deep branches.

672 *Ramus profundus arteriae transversae colli*. This should be in parentheses. Dorsal scapular artery arises from transverse cervical only 30% of the time.

673 *Arteria dorsalis scapulae*. The *A. scapularis dorsalis* may be derived directly from the subclavian or from the transverse cervical artery. [NA4, 1977] This term should not be in parentheses; Dorsal scapular artery is the last branch off of the subclavian artery in approximately 70% (Huelke, 1958,1959).

674 *Truncus costocervicalis*. The intercostal branch of this artery supplies posterior intercostal arteries to the first and second intercostal spaces. [PNA, 1955]

675 *Arteria brachialis superficialis*. This is a not uncommon variant of the arteria brachialis and when present is often associated with a similar abnormality of the Ulnar artery. [PNA, 1955]

676 *Arteriae nutriciae humeri*. The nutrient arteries to the various long bones of the body show considerable variation and on this account they have not invariably been included in the list. [PNA, 1955]

677 *Ramus carpeus palmaris*. [*Ramus carpalis palmaris*]. As previously explained, the use of the terms “vola” and “volaris” has been discontinued, and the more familiar term “palmaris” has been reintroduced where “volaris” occurs in the region of the wrist or of the palm of the hand. In the same regions, the term “dorsalis” has been retained, as it is not open to the same objections as the term “volaris”. [PNA, 1955]

678 *Arteria profunda femoris*. A logical arrangement of terms is often difficult, as, for example, under this heading. The list as set out implies that the circumflex femoral arteries are branches of the deep femoral artery, whereas in about 50% of individuals they all arise from a common profunda-circumflex trunk. [NA3, 1966] The arrangement of the branches of this artery is subject to much variation. The arrangement adopted here is merely the most common. The origin of the circumflex femoral branches is particularly variable. [NA4, 1977]

679 *Arteriae perforantes*. These arteries are not numbered as in the B.N.A., and the nutrient branches of the femoral artery are too variable in their origin to associate in an official list with individual perforating arteries. [PNA, 1955]

680 *Arteria recurrens tibialis posterior*. This is one of the less common variants given in the B.N.A. [PNA, 1955]

681 *Ramus circumflexus fibularis*. [*Ramus circumflexus fibulae*]. It is the course of this artery which is so characteristic. [PNA, 1955]

682 *Rami malleolares mediales*. By mistake in the P.N.A. this term was printed under A. peronea. [NA3, 1966]

683 *Arteria fibularis*. [*Arteria peronea*]. As before, the term “fibularis” is given as an official alternative to the term “peronea”. [PNA, 1955]

684 *Arcus plantaris*. There is usually only one plantar arch, which need not be called “deep” except when the occasional superficial plantar arch is also present.

685 *Vena azyga*. [*Vena azygos*]. After considerable discussion, the older term “Vena azygos” was preferred to the term “Vena thoracica longitudinalis dextra”, which was included in the J.N.A., and the terms “Vena hemiazygos” and “Vena hemiazygos accessoria” were retained to the exclusion of the “Vena thoracica longitudinalis sinistra” and “Vena thoracica longitudinalis sinistra accessoria”. The retained B.N.A. terms have the considerable advantage of brevity and too much stress should not be laid on their derivations. [PNA, 1955]

686 *Venae intercostales posteriores*. On the right side the fourth to the eleventh intercostal veins inclusive, terminate in the "Vena azygos". On the left side they join either the "Vena hemiazygos accessoria" or the "Vena hemiazygos". [PNA, 1955]

687 *Vena phrenica superior*. Superior has been added so that the name of the vein corresponds with that of the artery. [NA2, 1961]

688 *Vena subcostalis*. Like the artery, this vein was not included in the B.N.A. list, but it represents a substantial contribution to the "Vena azygos" (Vena hemiazygos accessoria) in the adult body. [PNA, 1955]

689 *Vena lumbalis ascendens*. This vein normally receives the terminations of the second and first lumbar veins as well as the termination of the "Vena subcostalis" and it constitutes another contribution to the "Vena azygos" (Vena hemiazygos accessoria). [PNA, 1955]

690 *Vena brachiocephalica*. The word "anonyma" has been replaced here, as it was in the section dealing with the arteries. [PNA, 1955]

691 *Venae pericardiophrenicae*. The veins which drain the upper surface of the diaphragm receive tributaries from the pericardium. [PNA, 1955]

692 *Vena vertebralis anterior*. This term designates the small vein which arises from a venous plexus round the transverse processes of the upper cervical vertebrae and descends, in company with the "A. cervicalis ascendens" to end in the lower part of the "V. vertebralis". [PNA, 1955]

693 *Vena vertebralis accessoria*. The "V. vertebralis accessoria", when present, arises from the venous plexus on the "A. vertebralis" and descends with it but it passes through the seventh foramen transversarium before turning forwards to join the brachiocephalic vein. [PNA, 1955]

694 *Vena intercostalis superior sinistra*. On the right side this vein is a tributary of the Vena azygos. [PNA, 1955]

695 *Vena jugularis interna*. The tributaries of the jugular vein here listed do not all open directly into it, but their behaviour is so inconstant that the full list of veins which open either directly or indirectly, (that is, through some other tributary), is set out in many cases without any differentiation. [PNA, 1955] The modes of termination of the tributaries of the *Vena jugularis interna* are most variable. The arrangement used here is merely representative. [NA4, 1977]

696 *Vena thyroidea media*. There is usually only a single middle thyroid vein.

697 *Vena facialis communis*. The anterior division of retromandibular vein joins facial vein to form what is commonly referred to as the common facial vein.

698 *Vena palatina externa*. This vein arises within the Velum palatinum which it leaves near the upper pole of the palatine tonsil. It then runs obliquely downwards and forwards in the bed of the tonsil and pierces the superior constrictor muscle near its lower border. It may terminate in any of the numerous veins in its immediate vicinity. In the B.N.A. list it is included with the tributaries to the "Vena facialis anterior". [PNA, 1955]

699 *Vena retromandibularis*. In the B.N.A. list this vessel was termed the "Vena facialis posterior", but it was felt that it would be less confusing to give it a distinctive name. [PNA, 1955] The retromandibular vein typically has anterior and posterior divisions. The anterior division of retromandibular vein joins facial vein to form what is commonly referred to as the common facial vein. Posterior division joins posterior auricular vein to form the external jugular vein.

700 *Plexus venosus pterygoideus*. This is the plexus associated principally with the "Musculus pterygoideus lateralis". In addition to numerous tributaries from the adjoining muscles, this plexus receives the middle meningeal veins, and the "Vena canalis pterygoidei". [PNA, 1955]

701 *Venae auriculares anteriores*. This term was changed from Vv. preauriculares to conform with the names of the corresponding arteries and nerves. [NA2, 1961]

-
- 702 *Venae articulares temporomandibulares*. The joint is termed temporomandibularis and not mandibular under Syndesmologia, so the veins were named accordingly. [NA2, 1961]
- 703 *Sinus sigmoideus*. This is a new term added to the list of Sinuses of the Dura mater. It is continuous above with the Sinus transversus and below it joins the Vena jugularis interna. [PNA, 1955]
- 704 *Lacunae laterales*. These are known to every anatomist but were omitted from the P.N.A. [NA2, 1961]
- 705 *Venae labyrinthi*. This name has been changed to conform with the name given to the corresponding artery. In the B.N.A. list it appears as “Vena auditiva interna”. [PNA, 1955]
- 706 *Sinus cavernosus*. Cavernous sinus drains into the superior and inferior petrosal sinuses.
- 707 *Sinus sphenoparietalis*. Sphenoparietal sinus drains to cavernous sinus.
- 708 *Sinus intercavernosus inferior*. A small inferior intercavernous sinus was found in 17% by Tubbs et al. 2014. The circular sinus: an anatomic study with neurosurgical and neurointerventional applications. World Neurosurg 82:475-8.
- 709 *Emissaria*. It was regarded as unnecessary to introduce a special term for these veins, and they have therefore been termed “Venae emissariae” instead of “Emissaria”. [PNA, 1955] Only the more usual emissary veins are included. [NA4, 1977] The classical Latin noun *emissarium* used in BNA and JNA was restored. The neo-Latin adjective *emissarius*, which was introduced later (in PNA), is now used only in synonyms.
- 710 *Emissarium condylare*. Condylaris is used in preference to condyloideus under Osteologia and so it is also preferred here. [NA2, 1961]
- 711 *Vena sphenoida*. May arise from Venous plexus of foramen ovale (Padget 1956).
- 712 *Vena petrosa superficialis*. This vein from Lang (1991) Clinical Anatomy of the Posterior Cranial Fossa and its Foramina. Springer.
- 713 *Vena foraminis caeci*. This vein from Lang (1991) Clinical Anatomy of the Posterior Cranial Fossa and its Foramina. Springer.
- 714 *Venae foraminis lacerti*. This vein from Lang (1991) Clinical Anatomy of the Posterior Cranial Fossa and its Foramina. Springer.
- 715 *Venae clivales*. This vein from Lang (1991) Clinical Anatomy of the Posterior Cranial Fossa and its Foramina. Springer.
- 716 *Venae encephali*. [*Venae cerebri*]. It will be seen that this list of veins has been expanded by the insertion of the “Vena cerebri media superficialis” and the “Vena cerebri media profunda”. The former lies over the Ramus posterior of the sulcus lateralis, while the “Vena cerebri media profunda” runs with the “Arteria cerebri media” in the depths of the sulcus over the surface of the Insula. [PNA, 1955] The list of cerebral veins has been amplified. [NA4, 1977]
- 717 *Vena anastomotica superior*. The “Vena anastomotica superior” connects the “Sinus sagittalis superior” to the “Vena cerebri media superficialis”. [PNA, 1955]
- 718 *Vena anastomotica inferior*. The “Vena anastomotica inferior” connects the “Vena cerebri media superficialis” with the “Sinus transversus”. [PNA, 1955]
- 719 *Vena thalamostriata superior*. [*Vena thalamostriata*]. In the B.N.A. this vein was termed the “Vena terminalis” but the name suggested is much more descriptive. [PNA, 1955]

720 *Venae pectorales*. This and the following term have been added to this edition of N.A. The Vv. transversae colli are listed under V. jugularis externa; in B.N.A. and J.N.A. they were given as branches of the V. subclavia. [NA3, 1966]

721 *Vena jugularis externa*. On account of the variable relations of the superficial jugular veins it is hard to picture an absolutely typical condition. The V. jugularis externa is the trunk, originating from the V. auricularis and V. occipitalis, which is connected by a short intermediate branch with the system of facial veins. It descends closely under the platysma, crosses the M. sternocleidomastoideus at an acute angle, extends deeply behind its Cap. clavicularis, and usually opens into the V. subclavia. [BNA, 1895] Posterior auricular vein unites with the posterior division of retromandibular vein to form the external jugular vein.

722 *Divisio posterior venae retromandibularis*. Retromandibular vein typically has anterior and posterior divisions.

723 *Vena auricularis posterior*. This vein empties into the V. jugularis externa and thus departs from the homonymous artery; nevertheless it retains its name. [BNA, 1895]

724 *Vena jugularis anterior*. A paired vein lying in front of the M. sternocleidomastoideus, which is often designated as the V. subcutanea colli, we call the V. jugularis anterior. Above it joins with the system of the V. facialis anterior and receives the Vena mentalis; below it generally opens in the V. jugularis externa and runs above or below the M. sternocleidomastoideus. The term V. mediana colli was used by the older and later anatomists as synonymous with the V. jugularis anterior. According to the conception of the Commission the term V. mediana colli is to be reserved for the somewhat seldom variation of an unpaired trunk. [BNA, 1895]

725 *Arcus venosus jugularis*. Arcus venosus juguli is the transverse union of the Vv. jugulares anteriores, which is found sometimes in the jugular fossa and sometimes a little higher up. [BNA, 1895]

726 *Vena suprascapularis*. The name of this vein now corresponds to the names of the artery and nerve. [PNA, 1955]

727 *Vena cephalica*. [*Venae cutaneae brachii et antibrachii*]. We have tried to adapt the names of the cutaneous veins to the cutaneous nerves and to make superfluous the old, and in truth very inappropriate terms, V. cephalica and V. basilica. The latter names, the etymology of which is entirely mythical, are confused time and again and are always a source of difficulty to the student. But we are well aware that time alone can decide on the advisability of this change of names. [BNA, 1895]

728 *Venae brachiales*. In this and the following two terms "comitantes" has been omitted from the names of the brachial, ulnar and radial veins. In P.N.A. they were omitted from the names of the femoral, popliteal and tibial veins. [NA2, 1961]

729 *Venae phrenicae inferiores*. In the P.N.A. the superior and inferior phrenic veins were not differentiated. The I.A.N.C. decided they should be. [NA2, 1961]

730 *Venae hepaticae*. The hepatic veins have now been differentiated. [NA3, 1966]

731 *Venae intrarenales*. For further details regarding the nomenclature of renal blood vessels, see the publication mentioned above [in the note about *Ren* in Part III]. [TA, 1998]

732 *Vena testicularis dextra*. This vessel terminates in the "Vena cava inferior" but on the left side it terminates in the "Vena renalis sinistra". Both are included in this list in their proper positions. The disposition of the "Venae ovaricae (dextra et sinistra)" is similar. [PNA, 1955]

733 *Vena iliolumbalis*. This vessel may end either in the "Vena iliaca communis" or in the "Vena iliaca interna", and not infrequently it may divide and end in both. [PNA, 1955]

734 *Vena iliaca interna*. This term has been changed from the B.N.A. "Vena hypogastrica" and therefore conforms with the "Arteria iliaca interna". [PNA, 1955]

735 *Plexus venosus anorectalis*. [*Plexus venosus rectalis*]. Similarly to the "Venae rectales", the name of this plexus has been changed from "Haemorrhoidalis". [PNA, 1955]

736 *Venae profundae clitoridis*. The deep clitoral veins drain primarily into the deep dorsal vein of clitoris. These should be listed together.

737 *Venae prostaticae*. Terminology modification suggested by Myers et al. 2010

738 *Vena dorsalis profunda penis*. [*Vv. dorsales penis vel clitoridis*]. The adjective “profunda” has been added to differentiate these from the corresponding “superficial” veins which are listed under *V. femoralis*. [NA3, 1966]

739 *Venae profundae penis*. These drain most of the blood from the glans, corpora cavernosa and corpus spongiosum into the deep dorsal vein of the penis. The *V. bulbi penis* also ends in the deep dorsal vein or in the *V. pudenda interna*. [NA3, 1966]

740 *Vena pubica*. The pubic tributary to the inferior epigastric vein is present in approximately 90% of cases.

741 *Vena femoralis*. The arrangement of the tributaries of the femoral vein varies and, as mentioned previously in other notes, it is difficult to give a list which will fit every case. Thus the first five groups of veins given often join the *V. saphena magna* and could be listed under it; or some of them may unite with other superficial veins from the front of the thigh to form a common trunk before ending in the great saphenous or femoral veins. [NA3, 1966] The tributaries of the *Vena femoralis* often differ from the arrangement shown here. [NA4, 1977]

742 *Vena portae hepatis*. It will be found that this list is almost identical with the list of veins found under the heading *Venae portae* in the B.N.A. There are, however, two important additions. The “*Vena prepylorica*”, which is readily visible in the living subject running upwards across the anterior surface of the pylorus, is a new term added. As elsewhere, the term “*Vena haemorrhoidalis*” has been replaced by the term “*Vena rectalis*”. [PNA, 1955] Only the most widely accepted branches of the *V. portalis* have been included. [NA4, 1977]

743 *Pars umbilicalis*. The name *Sinus* can be applied to this part, always dilated. [NA5, 1983]

744 *Venae paraumbilicales*. The paraumbilical veins, designated partly as Sappey's and partly as Burow's veins, remain up to the most recent times subjects of discussion, and they need a detailed explanation. At first I may give the description which Braune (*Das Venensystem des menschlichen Körpers*, 1884) gives in this work on Sappey's veins (, p. 63 ff.). ... The paraumbilical veins described by Braune form only a part of the branches found by Sappey and designated as *Veines portes accessoires*. ... Much more complicated and uncertain than the question of Sappey's veins becomes the question of the so-called Burow's veins. ... If I summarize the points important for the nomenclature and established by observation in the adult then there exists: Above the umbilicus: (1) *Vv. paraumbilicales* [Sappey] which ascend from the umbilical region to the liver and penetrate into its substance. Accompanying these *Vv. paraumbilicales* there are: (2) *V. supraumbilicalis* (Baumgarten's, Burow's, vein) which opens into the upper end of the *V. umbilicalis*. Further there are present: Below the umbilicus: (3) The *Vv. umbilicovesicales* (Braune's, Burrow's veins) one or more which open into the vesical or pelvic plexuses. With these trunklets anastomose at acute angles the (4) *Vv. umbilicoepigastricae* which open on both sides into the *Vv. epigastricae inferiores profundae*. The vessels lying above the umbilicus carry blood upward to the liver or to the *V. epigastrica superior sinistra* (Braune). The veins lying below the umbilicus carry the blood downward into the pelvic plexus or into the *Vv. epigastricae*. The paraumbilical veins as well as the veins of groups 3 and 4 originate in cutaneous venous plexuses in the umbilical region. For obvious reasons out of all the vessels brought under discussion, only the *Vv. paraumbilicales* [Sappey] were taken into our lists in the sense of Braune. We could not decide to take up the *Venae portae accessoriae superiores* of Sappey. In my opinion it is necessary first of all to have clearer proof done by finer injections of their relations to the lobules of the liver. [BNA, 1895] Paraumbilical veins with connections to the inferior epigastric veins (*J Anat* 130: 305-322, 1980).

745 *Vena anorectalis superior*. [*Vena rectalis*]. *V. haemorrhoidalis* (B.N.A.) has been replaced by *V. rectalis*. [NA3, 1966]

746 *Ductus lymphaticus dexter*. This lymphatic vessel is, in typical cases, formed by the right jugular, subclavian and bronchomediastinal trunks, but each of these three may open independently into the commencement of the right brachiocephalic vein. When the three trunks unite before opening into the right brachiocephalic vein, they constitute a “(ductus thoracicus dexter)”. [PNA, 1955] Right lymphatic duct is located in the neck, not the thorax.

747 *Cisterna chyli*. At its lower end this structure receives the right and left lumbar trunks and the intestinal trunks. From its upper end, it gives origin to the thoracic duct, which ascends into the thorax on the right side of the median plane and crosses, gradually, to the left side about the level of T4. It then ascends along the left side of the oesophagus and arches laterally to end in the angle of union of the left internal jugular

and subclavian veins. [PNA, 1955] The cisterna chyli is present in 25% of people. Nelson, from Woodburne, 1994.

748 *Splen*. [*Lien*]. In the living body in the erect attitude the long axis of the spleen lies over the left tenth rib. Its borders are superior and inferior, and its extremities are posterior and anterior. In splenic enlargement, it is the "extermis anterior", "the "facies diaphragmatica" (anterior portion) and the notched superior border that become palpable. [PNA, 1955] Even in those languages which still cling to the archaic term *Lien* for *Splen*, most associated structures, diseases and operations are based on the stem *Spleno*-. [NA4, 1977]

749 *Hilum splenis*. [*Hilum lienalis*]. *Hilum* is the correct original term. *Hilus* was a pedantic and incorrect reversal of the original form. [NA4, 1977]

750 *Tonsilla lingualis*. As *Tonsilla lingualis* the Commission classified according to the suggestion of colleague Waldeyer all follicular glands, *Folliculi linguales*, belonging to the root of the tongue. [BNA, 1895]

751 *Tonsilla palatina*. The term "Fossulae tonsillares" designates the mouths of the "cryptae tonsillares" which form the blind ends of the fossulae. [PNA, 1955]

752 *Fissura tonsillae palatinae*. A deep cleft in the palatine tonsil which curves parallel to the convex dorsum of the tongue and retrogresses during childhood and puberty. It is not situated above the tonsil and thus the term fossa supratoronsillaris, if used in this way, is a misnomer. The term properly refers only to that part of the tonsillar fossa lying above the palatine tonsil. [TA, 1998]

753 *Tonsilla pharyngea*. *T. pharyngea* has been changed to *T. pharyngealis [adenoidea]* to accord with *Nomina Histologica*. [NA4, 1977]

754 *Tonsilla tubaria*. This term designates the lymphoid tissue which is associated with the opening of the auditory tube and the term "Tonsilla pharyngea", which follows later, designates the lymphoid tissue which is found in the roof of the pharynx and normally is not continuous with the lymphoid tissue of the Torus tubarius. [PNA, 1955]

755 *Nodi lymphoidei*. [*Nodi regionales*]. A number of regional groups of lymph nodes have been added to this list. Those which are somewhat variable are enclosed in parentheses, so (). [NA4, 1977]

756 *Nodus lymphoideus*. [*Nodus lymphaticus*]. The term "lymphoglandula" was clearly doomed to disappear and it has been replaced by the term "Nodus lymphaticus". [PNA, 1955] *Lymphonodus* is favoured by many anatomists and histologists, and is hence included as an official alternative. [NA4, 1977]

757 *Nodi faciales*. [*Nodi buccales*]. In the B.N.A. these lymphatic nodes were termed "Lymphoglandulae faciales profundae". [PNA, 1955]

758 *Nodi submentales*. These lymphatic nodes, and the "Nodi lymphatici mandibulares" were not named in the B.N.A. [PNA, 1955]

759 *Nodi submandibulares*. These lymphatic nodes have been renamed to correspond with the name of the "Glandula submandibularis". [PNA, 1955]

760 *Nodus jugulodigastricus*. This lymphatic node lies on the internal jugular vein at the level of the greater cornu of the hyoid bone. It receives numerous afferents from the posterior third of the tongue and from the palatine tonsil and derives its importance from the fact that it is frequently enlarged in cancer of that part of the tongue and in cancer of the palatine tonsil. It is one of the upper deep cervical lymphatic nodes. [PNA, 1955]

761 *Nodus juguloomohyoideus*. This lymphatic node lies on the internal jugular vein just above the tendon of the omohyoid muscle. It is one of the lower deep cervical lymphatic nodes, and receives afferents from the tongue, both directly and indirectly, through the submental, submandibular and upper deep cervical lymphatic nodes. [PNA, 1955]

762 *Nodi retropharyngei*. These lymphatic nodes lie behind the pharynx and drain into the upper deep cervical lymph nodes. [PNA, 1955]

763 *Nodi axillares*. This name includes all the lymphatic nodes in the axilla and these are set out in greater detail than they were given in the B.N.A. [PNA, 1955]

764 *Nodi parasternales*. These are parasternal rather than sternal. They lie alongside the A. thoracica interna and the Vv. thoracicae internae. Although a majority favoured this change, most anatomists wished to leave the names of the artery and veins unchanged. Their wishes were respected and this explains the inconsistency between the names of the vessels and the nodes. [NA2, 1961]

765 *Nodi tracheobronchiales*. These lymphatic nodes are associated with the bifurcation of the trachea and with the upper parts of the principal bronchi. [PNA, 1955]

766 *Nodi bronchopulmonales*. These nodes lie in the hilus of the lung on each side and they receive afferents from the pulmonary lymph nodes. [PNA, 1955]

767 *Nodi gastromentales dextri*. Some groups of lymph nodes omitted from previous lists, such as the gastroepiploic, and common and external iliac, are now included. [NA3, 1966]

768 *Nodi pylorici*. These lymphatic nodes lie on the head of the pancreas in close relationship with the pylorus and the bifurcation of the gastroduodenal artery. They receive afferents from the pyloric part of the stomach, the superior part of the duodenum and the right gastro-epiploic lymphatic nodes. [PNA, 1955]