

Systema digestorium- Alimentary system

Page 047 Page 048 Page 049 Page 050 Page 051 Page 052 Page 053 Page 054 Page 055 Page 056

Systema digestorium / Alimentary system 47

A05.0.00.000 Systema digestorium		Alimentary system
A05.1.00.001 Os	Mouth	
A05.1.01.001	Cavitas oris	Oral cavity
A05.1.01.002	Tunica mucosa oris	Mucous membrane of mouth
A05.1.01.003	Vestibulum oris	Oral vestibule
A05.1.01.004	Rima oris	Oral fissure; Oral opening
A05.1.01.005	Labia oris	Lips
A05.1.01.006	Labium superius	Upper lip
A05.1.01.007	Philtrum	Philtrum
A05.1.01.008	Tuberculum	Tubercle
A05.1.01.009	Labium inferius	Lower lip
A05.1.01.010	Frenulum labii superioris	Frenulum of upper lip
A05.1.01.011	Frenulum labii inferioris	Frenulum of lower lip
A05.1.01.012	Commissura labiorum	Labial commissure
A05.1.01.013	Angulus oris	Angle of mouth
A05.1.01.014	Bucca	Cheek
A05.1.01.015	Corpus adiposum buccae	Buccal fat pad
* A05.1.01.016	Organum juxtaorale	Juxta-oral organ
A05.1.01.017	Papilla ductus parotidei	Papilla of parotid duct
A05.1.01.101	Cavitas oris propria	Oral cavity proper
A05.1.01.102	Palatum	Palate
A05.1.01.103	Palatum durum	Hard palate
A05.1.01.104	Palatum molle; velum palatinum	Soft palate
A05.1.01.105	Raphe palati	Palatine raphe
A05.1.01.106	Plicae palatinae transversae; Rugae palatinae	Transverse palatine folds; Palatine rugae
A05.1.01.107	Papilla incisiva	Incisive papilla
A05.1.01.108	Gingiva	Gingiva; Gum
A05.1.01.109	Margo gingivalis	Gingival margin
A05.1.01.110	Papilla gingivalis; Papilla interdentalis	Gingival papilla; Interdental papilla
A05.1.01.111	Sulcus gingivalis	Gingival sulcus; Gingival groove
A05.1.01.112	Caruncula sublingualis	Sublingual caruncle
A05.1.01.113	Plica sublingualis	Sublingual fold
A05.1.02.001	Glandulae oris	Glands of mouth
A05.1.02.002	Glandulae salivariae majores	Major salivary glands
A05.1.02.003	Glandula parotidea	Parotid gland
A05.1.02.004	Pars superficialis	Superficial part
A05.1.02.005	Pars profunda	Deep part
A05.1.02.006	Glandula parotidea accessoria	Accessory parotid gland
A05.1.02.007	Ductus parotideus	Parotid duct
A05.1.02.008	Glandula sublingualis	Sublingual gland
A05.1.02.009	Ductus sublingualis major	Major sublingual duct
A05.1.02.010	Ductus sublinguales minores	Minor sublingual ducts
A05.1.02.011	Glandula submandibularis	Submandibular gland
A05.1.02.012	Ductus submandibularis	Submandibular duct
A05.1.02.013	Glandulae salivariae minores	Minor salivary glands
A05.1.02.014	Glandulae labiales	Labial glands
A05.1.02.015	Glandulae buccales	Buccal glands
A05.1.02.016	Glandulae molares	Molar glands
A05.1.02.017	Glandulae palatinae	Palatine glands
A05.1.02.018	Glandulae linguales	Lingual glands

* A05.1.01.016 Organum juxtaorale For a detailed description of this mechanoreceptive secretory organ, see: Zenker W. 1982. "Juxtaoral Organ (Chievitz' Organ). Morphology and Clinical Aspects." Baltimore, Munich: Urban & Schwarzenberg.

A05.1.03.001	Dentes	Teeth
A05.1.03.002	Arcus dentalis maxillaris; Arcus dentalis superior	Maxillary dental arcade; Upper dental arcade
A05.1.03.003	Arcus dentalis mandibularis; Arcus dentalis inferior	Mandibular dental arcade; Lower dental arcade
A05.1.03.004	Dens incisivus	Incisor tooth
A05.1.03.005	Dens caninus	Canine tooth
A05.1.03.006	Dens premolaris	Premolar tooth
A05.1.03.007	Dens molaris	Molar tooth
A05.1.03.008	Dens molaris tertius; Dens serotinus	Third molar tooth; Wisdom tooth
A05.1.03.009	Corona dentis	Crown
A05.1.03.010	Cuspis dentis	Cusp; Cuspid
A05.1.03.011	Apex cuspidis	Apex of cusp
A05.1.03.012	Cuspis accessoria	Accessory cusp
A05.1.03.013	Tuberculum dentis	Tubercle
A05.1.03.014	Crista transversalis	Transverse ridge
A05.1.03.015	Crista triangularis	Triangular ridge
A05.1.03.016	Crista obliqua	Oblique ridge
A05.1.03.017	Fissura occlusalis	Occlusal fissure
A05.1.03.018	Fossa occlusalis	Occlusal fossa
A05.1.03.019	Cuspis buccalis	Buccal cusp
A05.1.03.020	Cuspis palatinalis	Palatal cusp
A05.1.03.021	Cuspis lingualis	Lingual cusp
A05.1.03.022	Cuspis mesiobuccalis	Mesiobuccal cusp
A05.1.03.023	Cuspis mesiopalatalis	Mesiopalatal cusp
A05.1.03.024	Cuspis mesiolingualis	Mesiolingual cusp
A05.1.03.025	Cuspis distobuccalis	Distobuccal cusp
A05.1.03.026	Cuspis distopalatalis	Distopalatal cusp
A05.1.03.027	Cuspis distolingualis	Distolingual cusp
A05.1.03.028	Cuspis distalis	Distal cusp; Hypoconulid
A05.1.03.029	Corona clinica	Clinical crown
A05.1.03.030	Cervix dentis	Neck; Cervix
A05.1.03.031	Radix dentis	Root
A05.1.03.032	Apex radices dentis	Root apex
A05.1.03.033	Radix clinica	Clinical root
A05.1.03.034	Facies occlusalis	Occlusal surface
A05.1.03.035	Facies vestibularis	Vestibular surface
A05.1.03.036	Facies buccalis	Buccal surface
A05.1.03.037	Facies labialis	Labial surface
A05.1.03.038	Facies lingualis	Lingual surface
A05.1.03.039	Facies palatinalis	Palatal surface
A05.1.03.040	Facies mesialis	Mesial surface
A05.1.03.041	Facies distalis	Distal surface
A05.1.03.042	Facies approximalis	Approximal surface; Interproximal surface
A05.1.03.043	Area contingens	Contact zone
A05.1.03.044	Cingulum	Cingulum
A05.1.03.045	Crista marginalis	Marginal ridge
A05.1.03.046	Margo incisalis	Incisal margin
A05.1.03.047	Cavitas dentis; Cavitas pulparis	Pulp cavity
A05.1.03.048	Cavitas coronae	Pulp cavity of crown
A05.1.03.049	Canalis radices dentis	Root canal; Pulp canal
A05.1.03.050	Foramen apicis dentis	Apical foramen
A05.1.03.051	Pulpa dentis	Dental pulp
A05.1.03.052	Pulpa coronalis	Crown pulp
A05.1.03.053	Pulpa radicularis	Root pulp
A05.1.03.054	Papilla dentis	Dental papilla
A05.1.03.055	Dentinum	Dentine
A05.1.03.056	Enamelum	Enamel
A05.1.03.057	Cementum	Cement

A05.1.03.058	Periodontium	Periodontium
A05.1.03.059	Mammillae	Mammelons
A05.1.03.060	Stria canina; Sulcus caninus	Canine groove
A05.1.03.061	Fossa canina	Canine fossa
A05.1.03.062	Fovea mesialis	Mesial fovea
A05.1.03.063	Fovea distalis	Distal fovea
A05.1.03.064	Radix buccalis	Buccal root
A05.1.03.065	Radix palatinalis	Palatal root
A05.1.03.066	Radix mesialis	Mesial root
A05.1.03.067	Radix distalis	Distal root
A05.1.03.068	Radix mesiobuccalis	Mesiobuccal root
A05.1.03.069	Radix mesiolingualis	Mesiolingual root
A05.1.03.070	Radix accessoria	Accessory root
A05.1.03.071	(Tuberculum anomale)	(Anomalous tubercle)
A05.1.03.072	Cuspid paramolaris; Tuberculum paramolare	Paramolar cusp; Paramolar tubercle
A05.1.03.073	Tuberculum molare	Molar tubercle
A05.1.03.074	Alveolus dentalis	Tooth socket
A05.1.03.075	Curvea occlusalis	Occlusal curves
A05.1.03.076	Dentes decidui	Deciduous teeth
A05.1.03.077	Dentes permanentes	Permanent teeth
A05.1.03.078	(Diastema)	(Diastema)
A05.1.04.001	Lingua	Tongue
A05.1.04.002	Corpus linguae	Body of tongue
A05.1.04.003	Radix linguae	Root of tongue
A05.1.04.004	Dorsum linguae	Dorsum of tongue
A05.1.04.005	Pars anterior; Pars presulcalis	Anterior part; Presulcal part
A05.1.04.006	Pars posterior; Pars postsulcalis	Posterior part; Postsulcal part
A05.1.04.007	Facies inferior linguae	Inferior surface of tongue
A05.1.04.008	Plica fimbriata	Fimbriated fold
A05.1.04.009	Margo linguae	Margin of tongue
A05.1.04.010	Apex linguae	Apex of tongue; Tip of tongue
A05.1.04.011	Tunica mucosa linguae	Mucous membrane of tongue
A05.1.04.012	Frenulum linguae	Frenulum of tongue
A05.1.04.013	Papillae linguales	Papillae of tongue; Lingual papillae
A05.1.04.014	Papillae filiformes	Filiform papillae
A05.1.04.015	Papillae fungiformes	Fungiform papillae
A05.1.04.016	Papillae vallatae	Vallate papillae
A05.1.04.017	Papillae foliatae	Foliate papillae
A05.1.04.018	Sulcus medianus linguae	Midline groove of tongue; Median sulcus of tongue
A05.1.04.019	Sulcus terminalis linguae	Terminal sulcus of tongue
A05.1.04.020	Foramen caecum linguae	Foramen caecum of tongue*
A05.1.04.021	(Ductus thyroglossalis)	(Thyroglossal duct)
A05.1.04.022	Tonsilla lingualis	Lingual tonsil
A05.1.04.023	Noduli lymphoidei	Lymphoid nodules
A05.1.04.024	Septum linguae	Lingual septum
A05.1.04.025	Aponeurosis linguae	Lingual aponeurosis
A04.1.05.001	Musculi linguae	Muscles of tongue
A05.1.04.101	M. genioglossus	Genioglossus
A05.1.04.102	M. hyoglossus	Hyoglossus
A05.1.04.103	M. chondroglossus	Chondroglossus
A05.1.04.104	M. ceratoglossus	Ceratoglossus
A05.1.04.105	M. styloglossus	Styloglossus
A05.1.04.106	M. longitudinalis superior	Superior longitudinal muscle
A05.1.04.107	M. longitudinalis inferior	Inferior longitudinal muscle
A05.1.04.108	M. transversus linguae	Transverse muscle
A05.1.04.109	M. verticalis linguae	Vertical muscle
A05.1.04.110	M. palatoglossus	Palatoglossus

A05.2.01.001	FAUCES	FAUCES
A05.2.01.002	Isthmus faucium	Isthmus of fauces; Oropharyngeal isthmus
A05.2.01.003	Palatum molle; Velum palatinum	Soft palate
A05.2.01.004	Uvula palatina	Uvula
A05.2.01.005	Arcus palatoglossus; Plica anterior faucium	Palatoglossal arch; Anterior pillar of fauces
A05.2.01.006	(Plica triangularis)	(Triangular fold)
A05.2.01.007	Arcus palatopharyngeus; Plica posterior faucium	Palatopharyngeal arch; Posterior pillar of fauces
A05.2.01.008	(Plica semilunaris)	(Semilunar fold)
A05.2.01.009	Fossa tonsillaris; Sinus tonsillaris	Tonsillar sinus; Tonsillar fossa; Tonsillar bed
A05.2.01.010	Fossa supratonsillaris	Supratonsillar fossa
A05.2.01.011	Tonsilla palatina	Palatine tonsil
A05.2.01.012	Capsula tonsillae	Tonsillar capsule
* A05.2.01.013	(Fissura tonsillaris; Fissura intratonsillaris)	(Tonsillar cleft; Intratonsillar cleft)
A05.2.01.014	Fossulae tonsillae	Tonsillar pits
A05.2.01.015	Cryptae tonsillae	Tonsillar crypts
A04.1.06.001	Musculi palati molliis et faucium	Muscles of soft palate and fauces
A05.2.01.101	Aponeurosis palatina	Palatine aponeurosis
A05.2.01.102	M. levator veli palatini	Levator veli palatini
A05.2.01.103	M. tensor veli palatini	Tensor veli palatini
A05.2.01.104	M. uvulae	Musculus uvulae
A05.1.04.110	M. palatoglossus	Palatoglossus
A05.2.01.105	M. palatopharyngeus	Palatopharyngeus
A05.2.01.106	Fasciculus anterior	Anterior fascicle
A05.2.01.107	Fasciculus posterior; M. sphincter palatopharyngeus	Posterior fascicle; Palatopharyngeal sphincter
A05.3.01.001	PHARYNX	PHARYNX
A05.3.01.002	Cavitas pharyngis	Cavity of pharynx
A05.3.01.003	Pars nasalis pharyngis	Nasopharynx
A05.3.01.004	Fornix pharyngis	Vault of pharynx
A05.3.01.005	Hypophysis pharyngealis	Pharyngeal hypophysis
A05.3.01.006	Tonsilla pharyngealis	Pharyngeal tonsil
A05.3.01.007	Fossulae tonsillae	Tonsillar pits
A05.3.01.008	Cryptae tonsillae	Tonsillar crypts
A05.3.01.009	Noduli lymphoidei pharyngeales	Pharyngeal lymphoid nodules
A05.3.01.010	(Bursa pharyngealis)	(Pharyngeal bursa)
A05.3.01.011	Ostium pharyngeum tubae auditivae; Ostium pharyngeum tubae auditoriae	Pharyngeal opening of auditory tube
A05.3.01.012	Torus tubarius	Torus tubarius
A05.3.01.013	Plica salpingopharyngea	Salpingopharyngeal fold
A05.3.01.014	Plica salpingopalatina	Salpingopalatine fold
A05.3.01.015	Torus levatorius	Torus levatorius
A05.3.01.016	Tonsilla tubaria	Tubal tonsil
A05.3.01.017	Recessus pharyngeus	Pharyngeal recess
A05.3.01.018	Crista palatopharyngea	Palatopharyngeal ridge
A05.3.01.019	Pars oralis pharyngis	Oropharynx
A05.3.01.020	Vallecula epiglottica	Epiglottic vallecula
A05.3.01.021	Plica glossoepiglottica mediana	Median glosso-epiglottic fold
A05.3.01.022	Plica glossoepiglottica lateralis	Lateral glosso-epiglottic fold
A05.3.01.023	Pars laryngea pharyngis	Laryngopharynx; Hypopharynx
A05.3.01.024	Recessus piriformis	Piriform fossa; Piriform recess
A05.3.01.025	Plica nervi laryngei superioris	Fold of superior laryngeal nerve
A05.3.01.026	Constrictio pharyngo-oesophagealis	Pharyngo-oesophageal constriction*
A05.3.01.027	Fascia pharyngobasilaris	Pharyngobasilar fascia

* A05.2.01.013 (Fissura tonsillaris; fissura intratonsillaris) 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 supratonsillaris*, 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.

A05.3.01.028	Tela submucosa	Submucosa
A05.3.01.029	Tunica mucosa	Mucosa; Mucous membrane
A05.3.01.030	Glandulae pharyngeales	Pharyngeal glands
A04.2.06.001	Musculi pharyngis; Tunica muscularis pharyngis	Pharyngeal muscles; Muscle layer of pharynx
A05.3.01.101	Raphe pharyngis	Pharyngeal raphe
A05.3.01.102	Raphe pterygomandibularis	Pterygomandibular raphe
A05.3.01.103	M. constrictor pharyngis superior	Superior constrictor
A05.3.01.104	Pars pterygopharyngea	Pterygopharyngeal part
A05.3.01.105	Pars buccopharyngea	Buccopharyngeal part
A05.3.01.106	Pars mylopharyngea	Mylopharyngeal part
A05.3.01.107	Pars glossopharyngea	Glossopharyngeal part
A05.3.01.108	M. constrictor pharyngis medius	Middle constrictor
A05.3.01.109	Pars chondropharyngea	Chondropharyngeal part
A05.3.01.110	Pars ceratopharyngea	Ceratopharyngeal part
A05.3.01.111	M. constrictor pharyngis inferior	Inferior constrictor
A05.3.01.112	Pars thyropharyngea; M. thyropharyngeus	Thyropharyngeal part; Thyropharyngeus
A05.3.01.113	Pars cricopharyngea; M. cricopharyngeus	Cricopharyngeal part; Cricopharyngeus
A05.3.01.114	M. stylopharyngeus	Stylopharyngeus
A05.3.01.115	M. salpingopharyngeus	Salpingopharyngeus
A05.2.01.105	M. palatopharyngeus	Palatopharyngeus
A05.3.01.116	Fascia buccopharyngealis	Buccopharyngeal fascia
A05.3.01.117	Spatium peripharyngeum	Peripharyngeal space
A05.3.01.118	Spatium retropharyngeum	Retropharyngeal space
A05.3.01.119	Spatium lateropharyngeum; Spatium pharyngeum laterale; Spatium parapharyngeum	Parapharyngeal space; Lateral pharyngeal space

A05.4.01.001	OESOPHAGUS	OESOPHAGUS*
A05.4.01.002	Pars cervicalis; Pars colli	Cervical part
A05.4.01.003	Pars thoracica	Thoracic part
A05.4.01.004	Constrictio partis thoracicae; Constrictio bronchoaortica	Thoracic constriction; Broncho-aortic constriction
A05.4.01.005	Constrictio phrenica; Constrictio diaphragmatica	Diaphragmatic constriction
A05.4.01.006	Pars abdominalis	Abdominal part
A05.4.01.007	Tunica serosa	Serosa; Serous coat
A05.4.01.008	Tela subserosa	Subserosa; Subserous layer
A05.4.01.009	Tunica adventitia	Adventitia
A05.4.01.010	Tunica muscularis	Muscular layer; Muscular coat
A05.4.01.011	Tendo cricooesophageus	Crico-oesophageal tendon*
A05.4.01.012	M. bronchooesophageus	Broncho-oesophageus*
A05.4.01.013	M. pleurooesophageus	Pleuro-oesophageus*
A05.4.01.014	Tela submucosa	Submucosa
A05.4.01.015	Tunica mucosa	Mucosa; Mucous membrane
A05.4.01.016	Lamina muscularis mucosae	Muscularis mucosae
A05.4.01.017	Glandulae oesophageae	Oesophageal glands*

A05.5.01.001	GASTER	STOMACH
A05.5.01.002	Paries anterior	Anterior wall
A05.5.01.003	Paries posterior	Posterior wall
A05.5.01.004	Curvatura major	Greater curvature
A05.5.01.005	Curvatura minor	Lesser curvature
A05.5.01.006	Incisura angularis	Angular incisure
A05.5.01.007	Cardia; Pars cardiaca	Cardia; Cardial part
A05.5.01.008	Ostium cardiacum	Cardial orifice
A05.5.01.009	Fundus gastricus	Fundus of stomach
A05.5.01.010	Fornix gastricus	Fornix of stomach

52 Anatomia systemica / Systemic anatomy

A05.5.01.011	Incisura cardialis	Cardial notch
A05.5.01.012	Corpus gastricum	Body of stomach
A05.5.01.013	Canalis gastricus	Gastric canal
A05.5.01.014	Pars pylorica	Pyloric part
A05.5.01.015	Antrum pyloricum	Pyloric antrum
A05.5.01.016	Canalis pyloricus	Pyloric canal
A05.5.01.017	Pylorus	Pylorus
A05.5.01.018	Ostium pyloricum	Pyloric orifice
A05.5.01.019	Tunica serosa	Serosa; Serous coat
A05.5.01.020	Tela subserosa	Subserosa; Subserous layer
A05.5.01.021	Tunica muscularis	Muscular layer; Muscular coat
A05.5.01.022	Stratum longitudinale	Longitudinal layer
A05.5.01.023	Stratum circulare	Circular layer
A05.5.01.024	M. sphincter pyloricus	Pyloric sphincter
A05.5.01.025	Fibrae obliquae	Oblique fibres*
A05.5.01.026	Tela submucosa	Submucosa
A05.5.01.027	Tunica mucosa	Mucosa; Mucous membrane
A05.5.01.028	Plicae gastricae	Gastric folds; Gastric rugae
A05.5.01.029	Lamina muscularis mucosae	Muscularis mucosae
A05.5.01.030	Areae gastricae	Gastric areas
A05.5.01.031	Plicae villosae	Villous folds
A05.5.01.032	Foveolae gastricae	Gastric pits
A05.5.01.033	Glandulae gastricae	Gastric glands

A05.6.01.001	Intestinum tenue	Small intestine
A05.6.01.002	Tunica serosa	Serosa; Serous coat
A05.6.01.003	Tela subserosa	Subserosa; Subserous layer
A05.6.01.004	Tunica muscularis	Muscular layer; Muscular coat
* A05.6.01.005	Stratum longitudinale; Stratum helicoidale longi gradus	Longitudinal layer; Long pitch helicoidal layer
* A05.6.01.006	Stratum circulare; Stratum helicoidale brevis gradus	Circular layer; Short pitch helicoidal layer
A05.6.01.007	Plicae circulares	Circular folds
A05.6.01.008	Tela submucosa	Submucosa
A05.6.01.009	Tunica mucosa	Mucosa; Mucous membrane
A05.6.01.010	Lamina muscularis mucosae	Muscularis mucosae
A05.6.01.011	Villi intestinales	Intestinal villi
A05.6.01.012	Glandulae intestinales	Intestinal glands
A05.6.01.013	Noduli lymphoidei solitarii	Solitary lymphoid nodules
A05.6.01.014	Noduli lymphoidei aggregati	Aggregated lymphoid nodules

A05.6.02.001	DUODENUM	DUODENUM
A05.6.02.002	Pars superior	Superior part
A05.6.02.003	Ampulla; Bulbus	Ampulla; Duodenal cap
A05.6.02.004	Flexura duodeni superior	Superior duodenal flexure
A05.6.02.005	Pars descendens	Descending part
A05.6.02.006	Flexura duodeni inferior	Inferior duodenal flexure
A05.6.02.007	Pars horizontalis; Pars inferior	Inferior part; Horizontal part; Transverse part
A05.6.02.008	Pars ascendens	Ascending part
A05.6.02.009	Flexura duodenojejunalis	Duodenojejunal flexure
A05.6.02.010	Pars tecta duodeni	Hidden part of duodenum
A05.6.02.011	M. suspensorius duodeni; Lig. suspensorium duodeni	Suspensory muscle of duodenum; Suspensory ligament of duodenum
A05.6.02.012	Pars phrenicocoeliaca	Phrenicocoeliac part*
A05.6.02.013	Pars coeliacoduodenalis	Coeliacoduodenal part*

* A05.6.01.005 / A05.6.01.006 *Stratum helicoidale longi gradus/stratum helicoidale brevis gradus* These new terms recognize that the disposition of the fibres in the muscular layers of the wall of the small intestine is not truly longitudinal or circular but helicoidal with a long pitch and a short pitch respectively. Carey E. J. 1921. "Studies on the Structure and Function of the Small Intestine." *Anat Rec* 21: 189-216.

A05.6.02.014	Plica longitudinalis duodeni	Longitudinal fold of duodenum
A05.6.02.015	Papilla duodeni major	Major duodenal papilla
A05.6.02.016	Papilla duodeni minor	Minor duodenal papilla
A05.6.02.017	Glandulae duodenales	Duodenal glands
A05.6.03.001	JEJUNUM	JEJUNUM
A05.6.04.001	ILEUM	ILEUM
A05.6.04.002	Pars terminalis	Terminal ileum
A05.6.04.003	(Diverticulum ilei)	(Ileal diverticulum)
A05.7.01.001	Intestinum crassum	Large intestine
A05.7.01.002	Tunica serosa	Serosa; Serous coat
A05.7.01.003	Tela subserosa	Subserosa; Subserous layer
A05.7.01.004	Tunica muscularis	Muscular layer; Muscular coat
A05.7.01.005	Tela submucosa	Submucosa
A05.7.01.006	Tunica mucosa	Mucosa; Mucous membrane
A05.7.01.007	Lamina muscularis mucosae	Muscularis mucosae
A05.7.01.008	Glandulae intestinales	Intestinal glands
A05.7.02.001	CAECUM	CAECUM*
A05.7.02.002	Papilla ilealis	Ileal papilla
• A05.7.02.003	Ostium ileale	Ileal orifice; Orifice of ileal papilla
A05.7.02.004	Frenulum ostii ilealis	Frenulum of ileal orifice
A05.7.02.005	Labrum ileocolicum; Labrum superius	Ileocolic lip; Superior lip
A05.7.02.006	Labrum ileocaecale; Labrum inferius	Ileocaecal lip; Inferior lip
A05.7.02.007	Appendix vermiformis	Appendix; Vermiform appendix
A05.7.02.008	Ostium appendicis vermiformis	Orifice of vermiform appendix
A05.7.02.009	Noduli lymphoidei aggregati	Aggregated lymphoid nodules
A05.7.02.010	(Fascia precaecocolica)	(Precaecocolic fascia)*
A05.7.03.001	COLON	COLON
A05.7.03.002	Colon ascendens	Ascending colon
A05.7.03.003	Flexura coli dextra; Flexura coli hepatica	Right colic flexure; Hepatic flexure
A05.7.03.004	Colon transversum	Transverse colon
A05.7.03.005	Flexura coli sinistra; Flexura coli splenica	Left colic flexure; Splenic flexure
A05.7.03.006	Colon descendens	Descending colon
A05.7.03.007	Colon sigmoideum	Sigmoid colon
A05.7.03.008	Plicae semilunares coli	Semilunar folds of colon
A05.7.03.009	Haustra coli	Haustra of colon
A05.7.03.010	Appendices omentales; Appendices adiposae coli; Appendices epiploicae	Omental appendices; Fatty appendices of colon
A05.7.03.011	Tunica muscularis	Muscular layer; Muscular coat
A05.7.03.012	Stratum longitudinale	Longitudinal layer
A05.7.03.013	Taeniae coli	Taeniae coli*
A05.7.03.014	Taenia mesocolica	Mesocolic taenia*
A05.7.03.015	Taenia omentalis	Omental taenia*
A05.7.03.016	Taenia libera	Free taenia*
A05.7.03.017	Stratum circulare	Circular layer
A05.7.04.001	RECTUM	RECTUM
A05.7.04.002	Flexura sacralis	Sacral flexure
A05.7.04.003	Flexurae laterales	Lateral flexures

• A05.7.02.003 *Ostium ileale* The ileal orifice is found at the apex of the papilla ilealis. While the orifice may have lips which meet at the frenula, it is no longer appropriate to describe these structures as constituting an ileocaecal valve, the mechanism for closure of the orifice lying in the terminal ileum. Rosenberg J. C. and DiDio L. J. A. 1969. "In Vivo Appearance and Function of the Termination of the Ileum as Observed Directly Through a Caecostomy." *Am J Gastroenterol* 52: 411–419.

54 Anatomia systemica / Systemic anatomy

A05.7.04.004	Flexura superodextra lateralis; Flexura superior lateralis	Superodextral lateral flexure; Superior lateral flexure
A05.7.04.005	Flexura intermediosinistra lateralis; Flexura intermedia lateralis	Intermediosinistral lateral flexure; Intermediate lateral flexure
A05.7.04.006	Flexura inferodextra lateralis; Flexura inferior lateralis	Inferodextral lateral flexure; Inferior lateral flexure
A05.7.04.007	Plicae transversae recti	Transverse folds of rectum
A05.7.04.008	Ampulla recti	Rectal ampulla
A05.7.04.009	Tunica muscularis	Muscular layer; Muscular coat
A05.7.04.010	Stratum longitudinale	Longitudinal layer
A05.7.04.011	M. rectococcygeus	Rectococcygeus
A05.7.04.012	Mm. anorectoperineales; Mm. rectourethrales	Anorectoperineal muscles; Recto-urethral muscles
A05.7.04.013	M. rectoperinealis; M. rectourethralis superior	Rectoperinealis; Recto-urethralis superior
A05.7.04.014	M. anoperinealis; M. rectourethralis inferior	Anoperinealis; Recto-urethralis inferior
A04.5.03.017	M. rectovesicalis	Rectovesicalis
A05.7.04.015	Stratum circulare	Circular layer
A05.7.04.016	Lig. recti laterale	Lateral ligament of rectum; Rectal stalk
A05.7.05.001	CANALIS ANALIS	ANAL CANAL
A05.7.05.002	Flexura anorectalis; Flexura perinealis	Anorectal flexure; Perineal flexure
A05.7.05.003	Junctio anorectalis	Anorectal junction
A05.7.05.004	Columnae anales	Anal columns
A05.7.05.005	Valvulae anales	Anal valves
A05.7.05.006	Sinus anales	Anal sinuses
A05.7.05.007	Zona transitionalis analis	Anal transition zone
A05.7.05.008	Linea anocutanea	Anocutaneous line
A05.7.05.009	Linea pectinata	Pectinate line
A05.7.05.010	Pecten analis	Anal pecten
A05.7.05.011	M. sphincter ani internus	Internal anal sphincter
A05.7.05.012	Sulcus intersphinctericus	Intersphincteric groove
A04.5.04.012	M. sphincter ani externus	External anal sphincter
A04.5.04.015	Pars profunda	Deep part
A04.5.04.014	Pars superficialis	Superficial part
A04.5.04.013	Pars subcutanea	Subcutaneous part
A05.7.05.013	Anus	Anus
A05.8.01.001	Hepar	Liver
A05.8.01.002	Facies diaphragmatica	Diaphragmatic surface
A05.8.01.003	Pars superior	Superior part
A05.8.01.004	Impressio cardiaca	Cardiac impression
A05.8.01.005	Pars anterior	Anterior part
A05.8.01.006	Pars dextra	Right part
A05.8.01.007	Pars posterior	Posterior part
A05.8.01.008	Area nuda	Bare area
A05.8.01.009	Sulcus venae cavae	Groove for vena cava
A05.8.01.010	Fissura ligamenti venosi	Fissure for ligamentum venosum
A05.8.01.011	Lig. venosum	Ligamentum venosum
A05.8.01.012	Facies visceralis	Visceral surface
A05.8.01.013	Fossa vesicae biliaris; Fossa vesicae felleae	Fossa for gallbladder
A05.8.01.014	Fissura ligamenti teretis	Fissure for ligamentum teres; Fissure for round ligament
A05.8.01.015	Lig. teres hepatis	Round ligament of the liver
A05.8.01.016	Porta hepatis	Porta hepatis
A05.8.01.017	Tuber omentale	Omental tuberosity
A05.8.01.018	Impressio oesophageale	Oesophageal impression*
A05.8.01.019	Impressio gastrica	Gastric impression

A05.8.01.020	Impressio duodenalis	Duodenal impression
A05.8.01.021	Impressio colica	Colic impression
A05.8.01.022	Impressio renalis	Renal impression
A05.8.01.023	Impressio suprarenalis	Suprarenal impression
A05.8.01.024	Margo inferior	Inferior border
A05.8.01.025	Incisura ligamenti teretis	Notch for ligamentum teres
• A05.8.01.026	Lobus hepatis dexter	Right lobe of liver
• A05.8.01.027	Lobus hepatis sinister	Left lobe of liver
A05.8.01.028	Appendix fibrosa hepatis	Fibrous appendix of liver
• A05.8.01.029	Lobus quadratus	Quadrangle lobe
A05.8.01.030	Lobus caudatus	Caudate lobe
A05.8.01.031	Processus papillaris	Papillary process
A05.8.01.032	Processus caudatus	Caudate process
• A05.8.01.033	Segmentatio hepatis: lobi, partes, divisiones et segmenta	Hepatic segmentation: lobes, parts, divisions and segments
A05.8.01.034	Fissura umbilicalis	Umbilical fissure
A05.8.01.035	Fissura portalis principalis	Main portal fissure
A05.8.01.036	Fissura portalis dextra	Right portal fissure
A05.8.01.037	Pars hepatis sinistra	Left liver; Left part of liver
A05.8.01.038	Divisio lateralis sinistra	Left lateral division
A05.8.01.039	Segmentum posterius laterale sinistrum; Segmentum II	Left posterior lateral segment; Segment II
A05.8.01.040	Segmentum anterius laterale sinistrum; Segmentum III	Left anterior lateral segment; Segment III
A05.8.01.041	Divisio medialis sinistra	Left medial division
A05.8.01.042	Segmentum mediale sinistrum; Segmentum IV	Left medial segment; Segment IV
A05.8.01.043	Pars posterior hepatis; Lobus caudatus	Posterior liver; Posterior part of liver; Caudate lobe
A05.8.01.044	Segmentum posterius; Lobus caudatus; Segmentum I	Posterior segment; Caudate lobe; Segment I
A05.8.01.045	Pars hepatis dextra	Right liver; Right part of liver
A05.8.01.046	Divisio medialis dextra	Right medial division
A05.8.01.047	Segmentum anterius mediale dextrum; Segmentum V	Anterior medial segment; Segment V
A05.8.01.048	Segmentum posterius mediale dextrum; Segmentum VIII	Posterior medial segment; Segment VIII
A05.8.01.049	Divisio lateralis dextra	Right lateral division
A05.8.01.050	Segmentum anterius laterale dextrum; Segmentum VI	Anterior lateral segment; Segment VI
A05.8.01.051	Segmentum posterius laterale dextrum; Segmentum VII	Posterior lateral segment; Segment VII
A05.8.01.052	Tunica serosa	Serosa; Serous coat
A05.8.01.053	Tela subserosa	Subserosa; Subserous layer
A05.8.01.054	Tunica fibrosa	Fibrous capsule
A05.8.01.055	Capsula fibrosa perivascularis	Perivascular fibrous capsule
A05.8.01.056	Lobuli hepatis	Lobules of liver
A05.8.01.057	Aa. interlobulares	Interlobular arteries
A05.8.01.058	Vv. interlobulares	Interlobular veins
A05.8.01.059	Vv. centrales	Central veins

• A05.8.01.026 / A05.8.01.027 / A05.8.01.029 *Lobi hepatis* These are the traditional right, left and quadrangle lobes that were based on external appearance and are not functional entities. For this reason and because *lobus* has been used in different ways by different groups and nationalities, the traditional terms are expected to become redundant. The new terms under A05.8.01.033 accommodate the different usages. Van Damme J.-P. J. 1993. "Behavioral Anatomy of the Abdominal Arteries." *Surg Clin North Am* 73: 699-725.

• A05.8.01.033 *Segmentatio hepatis: lobi, partes, divisiones et segmenta* These are the developmental, functional and surgically separable units of the liver and are based on the distribution of the *v. portae hepatis*, *aa. hepaticae* and *ductus hepatici*. The segments are numbered according to Couinaud (1957): the *segmentum posterius*, which corresponds to the *lobus caudatus*, is numbered as I and the remainder II-VIII clockwise from the left beginning with the *segmentum posterius laterale sinistrum*. The *divisio lateralis sinistra* (II & III) is separated from the *divisio medialis sinistra* (IV) and the *pars posterior hepatis* (I) by the *fissura umbilicalis*. The *pars hepatis sinistra* and the *pars hepatis dextra* are separated by an oblique plane, *fissura portalis principalis*, that runs anteriorly from a line between the long axis of the *fossa vesicae biliaris* and the middle of the *vena cava inferior* as it lies in contact with the liver posteriorly and transects the *lobus quadratus*. The *divisio medialis dextra* (V & VIII) is separated from the *divisio lateralis dextra* (VI & VII) by the *fissura portalis dextra*. Couinaud C. 1957. *Le foie - Etudes Anatomiques et Chirurgicales*. Paris: Masson.

56 Anatomia systemica / Systemic anatomy

A05.8.01.060	Ductus biliferi interlobulares	Interlobular bile ducts
A05.8.01.061	Ductus hepaticus communis	Common hepatic duct
A05.8.01.062	Ductus hepaticus dexter	Right hepatic duct
A05.8.01.063	R. anterior	Anterior branch
A05.8.01.064	R. posterior	Posterior branch
A05.8.01.065	Ductus hepaticus sinister	Left hepatic duct
A05.8.01.066	R. lateralis	Lateral branch
A05.8.01.067	R. medialis	Medial branch
A05.8.01.068	Ductus lobi caudati dexter	Right duct of caudate lobe
A05.8.01.069	Ductus lobi caudati sinister	Left duct of caudate lobe

A05.8.02.001	Vesica biliaris; Vesica fellea	Gallbladder
A05.8.02.002	Fundus vesicae biliaris; Fundus vesicae felleae	Fundus of gallbladder
A05.8.02.003	Infundibulum vesicae biliaris; Infundibulum vesicae felleae	Infundibulum of gallbladder
A05.8.02.004	Corpus vesicae biliaris; Corpus vesicae felleae	Body of gallbladder
A05.8.02.005	Collum vesicae biliaris; Collum vesicae felleae	Neck of gallbladder
A05.8.02.006	Tunica serosa	Serosa; Serous coat
A05.8.02.007	Tela subserosa	Subserosa; Subserous layer
A05.8.02.008	Tunica muscularis	Muscular layer; Muscular coat
A05.8.02.009	Tunica mucosa	Mucosa; Mucous membrane
A05.8.02.010	Plicae mucosae; Rugae	Mucosal folds; Rugae
A05.8.02.011	Ductus cysticus	Cystic duct
A05.8.02.012	Plica spiralis	Spiral fold
A05.8.02.013	Ductus choledochus; Ductus biliaris	Bile duct
A05.8.02.014	M. sphincter ductus choledochi; M. sphincter ductus biliaris	Sphincter of bile duct
A05.8.02.015	M. sphincter superior	Superior sphincter
A05.8.02.016	M. sphincter inferior	Inferior sphincter
A05.8.02.017	Ampulla hepatopancreatica; Ampulla biliaropancreatica	Hepatopancreatic ampulla; Biliaropancreatic ampulla
A05.8.02.018	M. sphincter ampullae	Sphincter of ampulla
A05.8.02.019	Glandulae ductus choledochi; Glandulae ductus biliaris	Glands of bile duct

A05.9.01.001	Pancreas	Pancreas
A05.9.01.002	Caput pancreatis	Head of pancreas
A05.9.01.003	Processus uncinatus	Uncinate process
A05.9.01.004	Incisura pancreatis	Pancreatic notch
A05.9.01.005	Collum pancreatis	Neck of pancreas
A05.9.01.006	Corpus pancreatis	Body of pancreas
A05.9.01.007	Facies anterosuperior	Anterosuperior surface
A05.9.01.008	Facies posterior	Posterior surface
A05.9.01.009	Facies anteroinferior	Antero-inferior surface
A05.9.01.010	Margo superior	Superior border
A05.9.01.011	Margo anterior	Anterior border
A05.9.01.012	Margo inferior	Inferior border
A05.9.01.013	Tuber omentale	Omental eminence
A05.9.01.014	Cauda pancreatis	Tail of pancreas
A05.9.01.015	Ductus pancreaticus	Pancreatic duct
A05.9.01.016	M. sphincter ductus pancreatici	Sphincter of pancreatic duct
A05.9.01.017	Ductus pancreaticus accessorius	Accessory pancreatic duct
A05.9.01.018	(Pancreas accessorium)	(Accessory pancreas)
A05.9.01.019	Insulae pancreaticae	Pancreatic islets