

Digestive system

General structure of the walls of the digestive tube
CAVITAS ORIS
Vestibulum oris
Labium superius et inferius
Philtrum labii superioris
Anguli oris
Buccae
Fornix vestibuli superior et inferior
Frenulum labii superius et inferius
Papilla parotidea
Cavitas oris propria
Arcus dentalis superior et inferior
Gingiva
Trigonum retromolare
Plicae palatinae transversae
Glandulae palatinae
Palatum molle
M. tensor veli palatini
M. levator veli palatini
M. palatoglossus
M. palatopharyngeus
M. uvulae
Diaphragma oris
Frenulum linguae
Plica et caruncula sublingualis
Isthmus faicum
Tonsilla palatina
Sinus tonsillaris
Fossulae tonsillares
Capsula tonsillaris
Arcus palatoglossus et palatopharyngeus
Lingua (glossa)
Radix, corpus, apex, dorsum, facies inferior
Plicae glossoepiglotticae
Valleculae epiglotticae
Tonsilla lingualis
Sulcus terminalis
Foramen caecum
Papillae linguales
Septum linguae
Intrinsic muscles of the tongue
M. genioglossus
M. hyoglossus
M. styloglossus
M. palatoglossus
Dentes
Corona, collum, radix dentis

Cavitas et pulpa dentis
Periodontium
Dentes decidui et permanentes
Dentes incisivi, canini, praemolares, molares
Dental formula
Eruption of teeth
Glandulae salivariae minores
Glandula submandibularis
Glandula sublingualis
Glandula parotis
PHARYNX
Nasopharynx
Tonsilla pharyngea
Oropharynx
Laryngopharynx
Recessus piriformis
M. constrictor pharyngis superior, medius, inferior
Mm. levatores pharyngis
OESOPHAGUS
Pars cervicalis, thoracica, abdominalis
Physiologic constrictions
X-ray image (oesophagography, barium swallow)
GASTER / VENTRICULUS
Fundus, corpus, pars pylorica et cardiaca
Incisura cardiaca et angularis
Canalis pyloricus
Facies anterior et posterior
Curvatura major et minor
Omentum majus et minus
X-ray image (gastrography, barium swallow)
INTESTINUM TENUE
Duodenum
Pars superior, descendens, horizontalis, ascendens
Plica longitudinalis duodeni
Papilla duodeni major et minor
Ampulla hepatopancreatica
Flexura duodenoejunalis
Jejunum et ileum
Mesenterium
X-ray image (enteroclysis)
INTESTINUM CRASSUM
Taeniae et haustra
Appendices epiploicae
Caecum
Ostium ileocaecale
Valva ileocaecal
Appendix vermiformis
Colon ascendens, transversum, descendens,

sigmoideum
Flexura coli dextra et sinistra
Mesocolon transversum
Mesocolon sigmoideum
Rectum
Ampulla recti
Plicae transversae
Canalis analis
Columnae anales
Sinus anales
Pecten analis
Anus
M. sphincter ani internus et externus
X-ray image (irrigography, barium enema)
HEPAR
Lobus dexter et sinister
Lobus quadratus et caudatus
Facies diaphragmatica, visceralis
Area nuda
Porta hepatis
Fissura ligamenti teretis et venosi
Fossa vesicae biliaris
Fossa venae cavae inferioris
Lig. falciforme hepatis
Lig. teres hepatis
Ductus hepaticus dexter, sinister, communis
Functional and nutritive circulations
VESICA BILIARIS
Fundus, Corpus, Collum
Ductus cysticus
Plica spiralis
Ductus choledochus
Ampulla hepatopancreatica
M. sphincter ampullae (Oddi's sphincter)
X-ray image (ERC, cholecystography)
PANCREAS
Caput, Corpus, Cauda
Processus uncinatus
Ductus pancreaticus et d. p. accessorius
M. sphincter ductus pancreatici
X-ray image (ERP, ERCP)