

DIGESTIVE SYSTEM

GASTROINTESTINAL TRACT – GIT (APPARATUS DIGESTORIUS)

Oral cavity (Cavitas oralis)

Pharynx

Oesophagus

Stomach (Gaster)

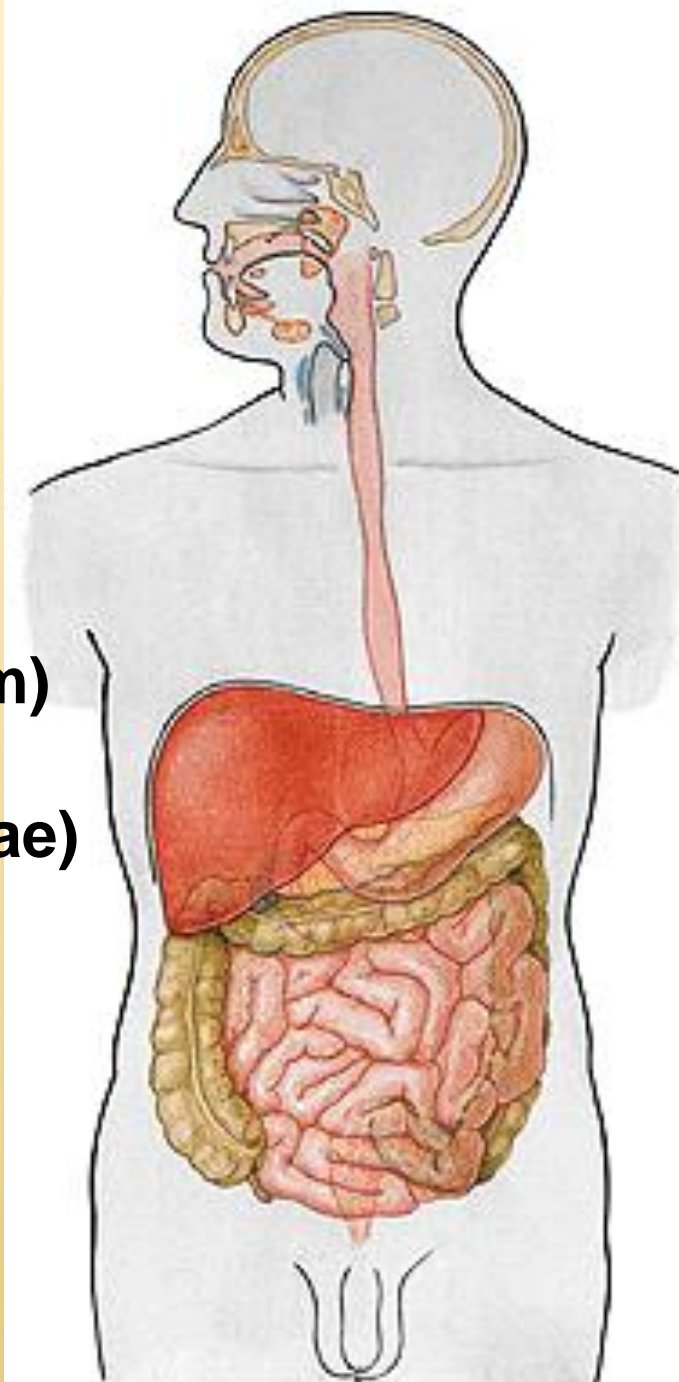
Small intestine (Intestinum tenue)

Large intestine (Intestinum crassum)

Salivary glands (Glandulae salivariae)

Liver (Hepar)

Pancreas

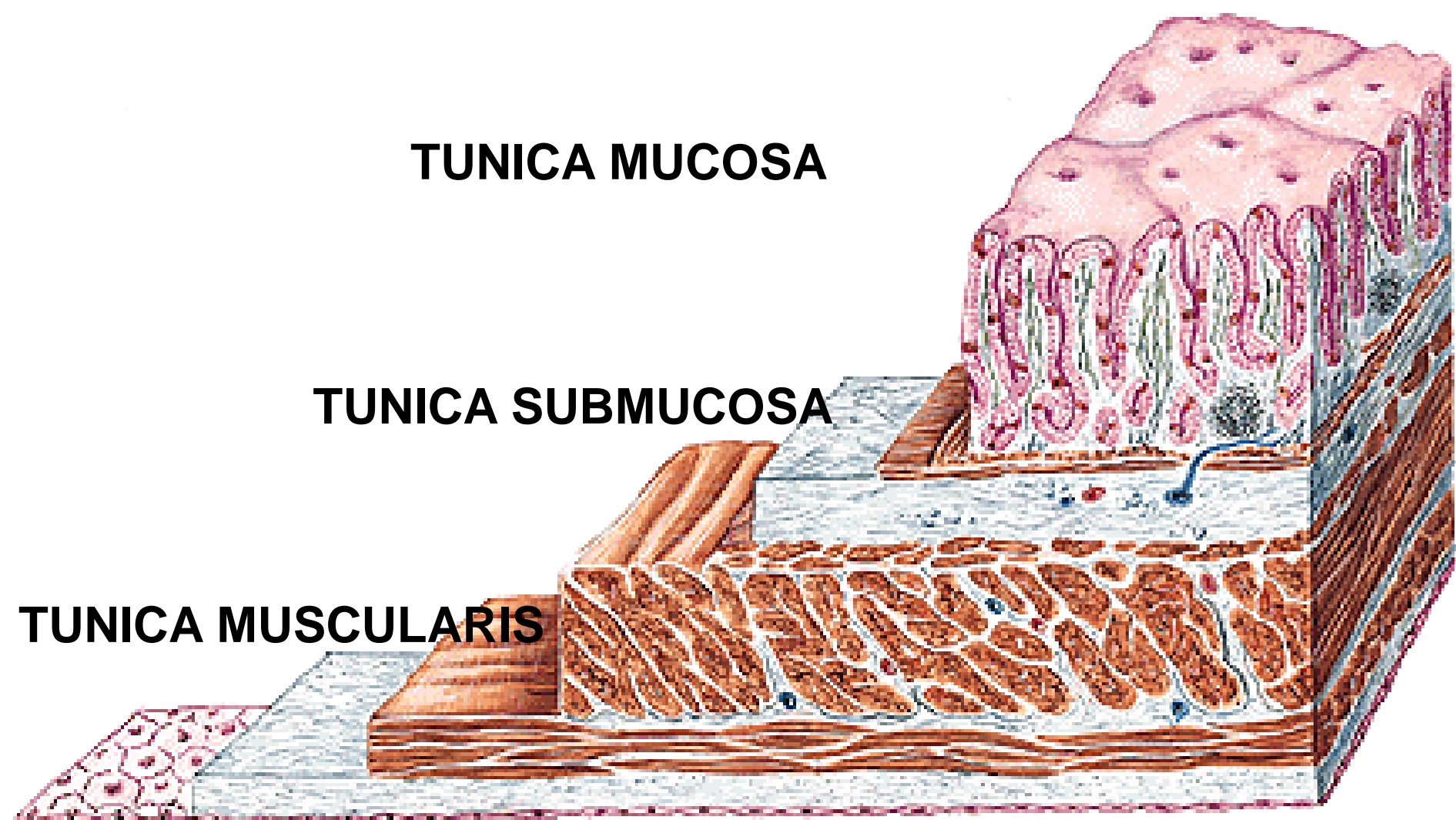


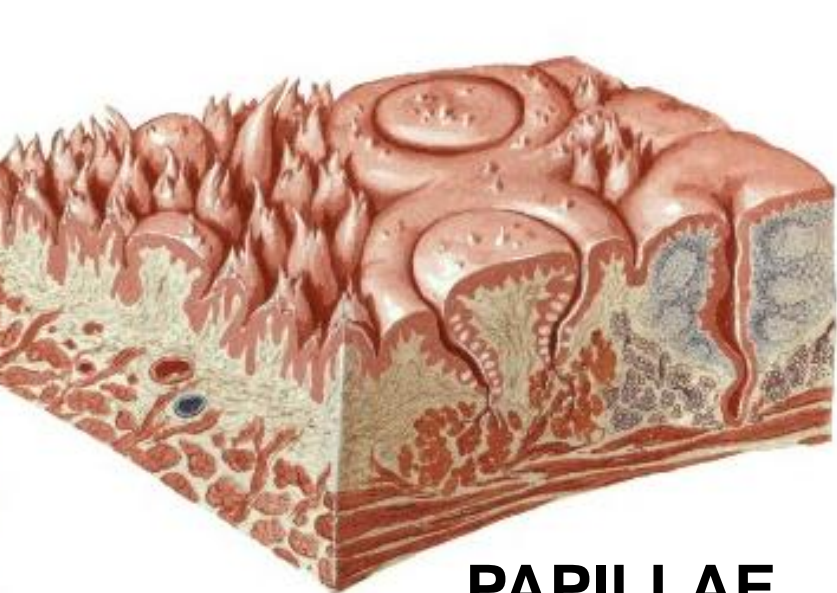
TUNICA MUCOSA

TUNICA SUBMUCOSA

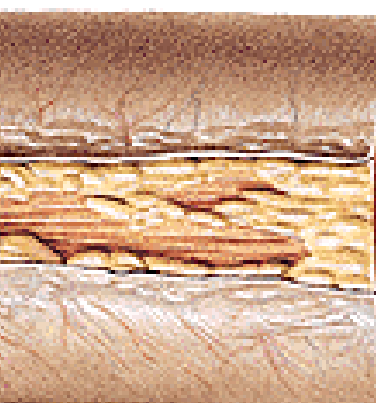
TUNICA MUSCULARIS

TUNICA ADVENTITIA (TUNICA SEROSA=visceral peritoneum)

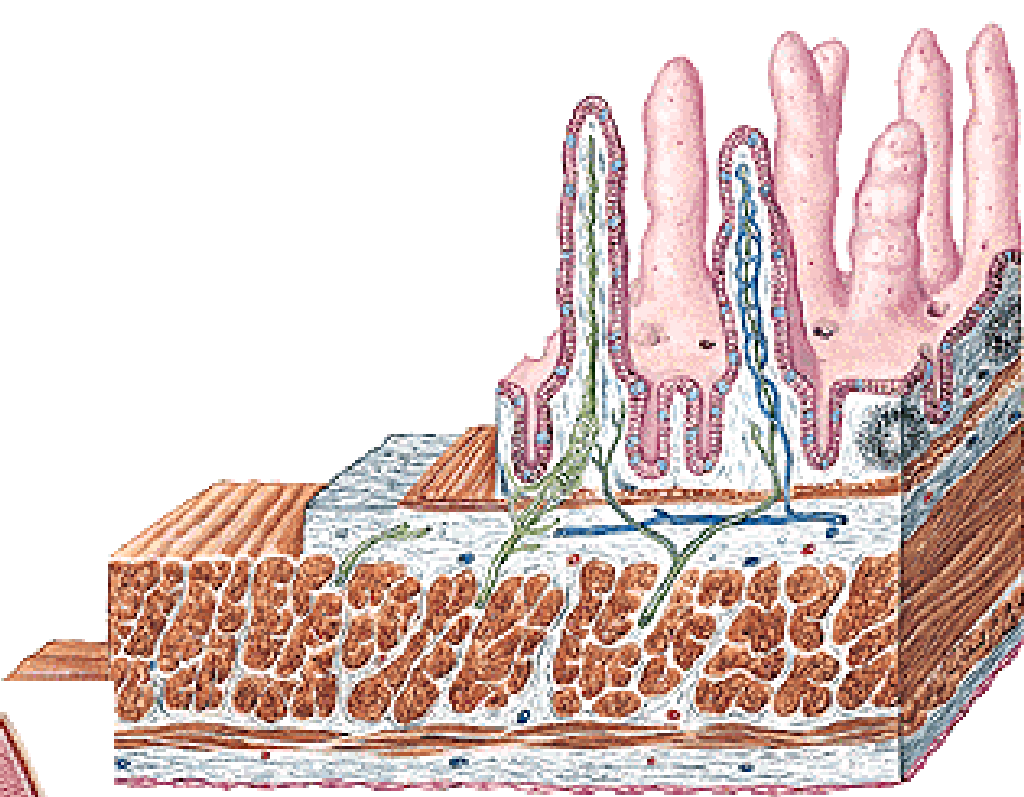




PAPILLAE



PLICAE

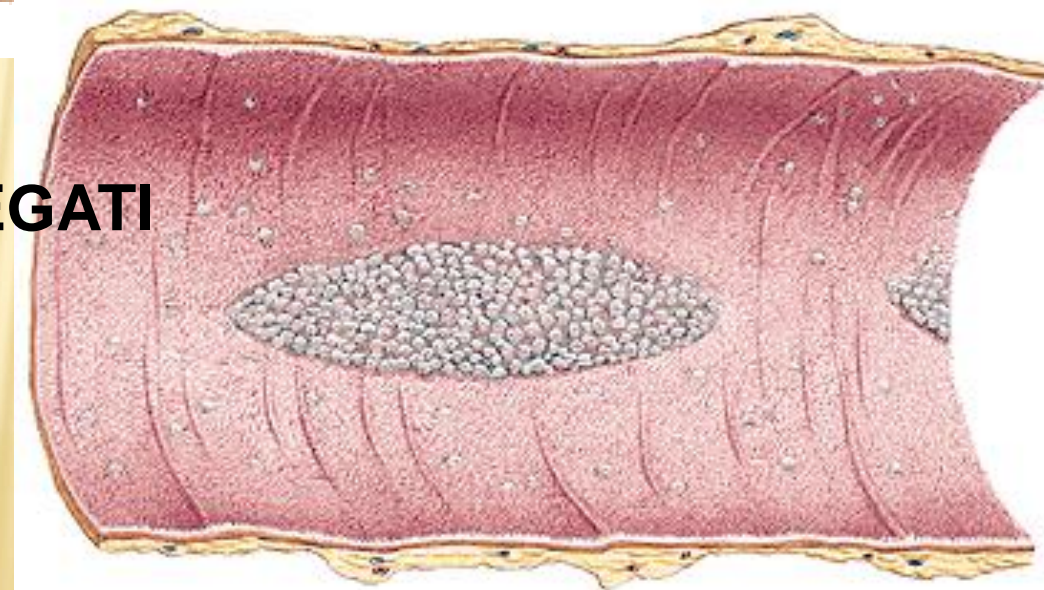


VILLI INTESTINALES



**FOLLICULI
LYMPHATICI SOLITARI**

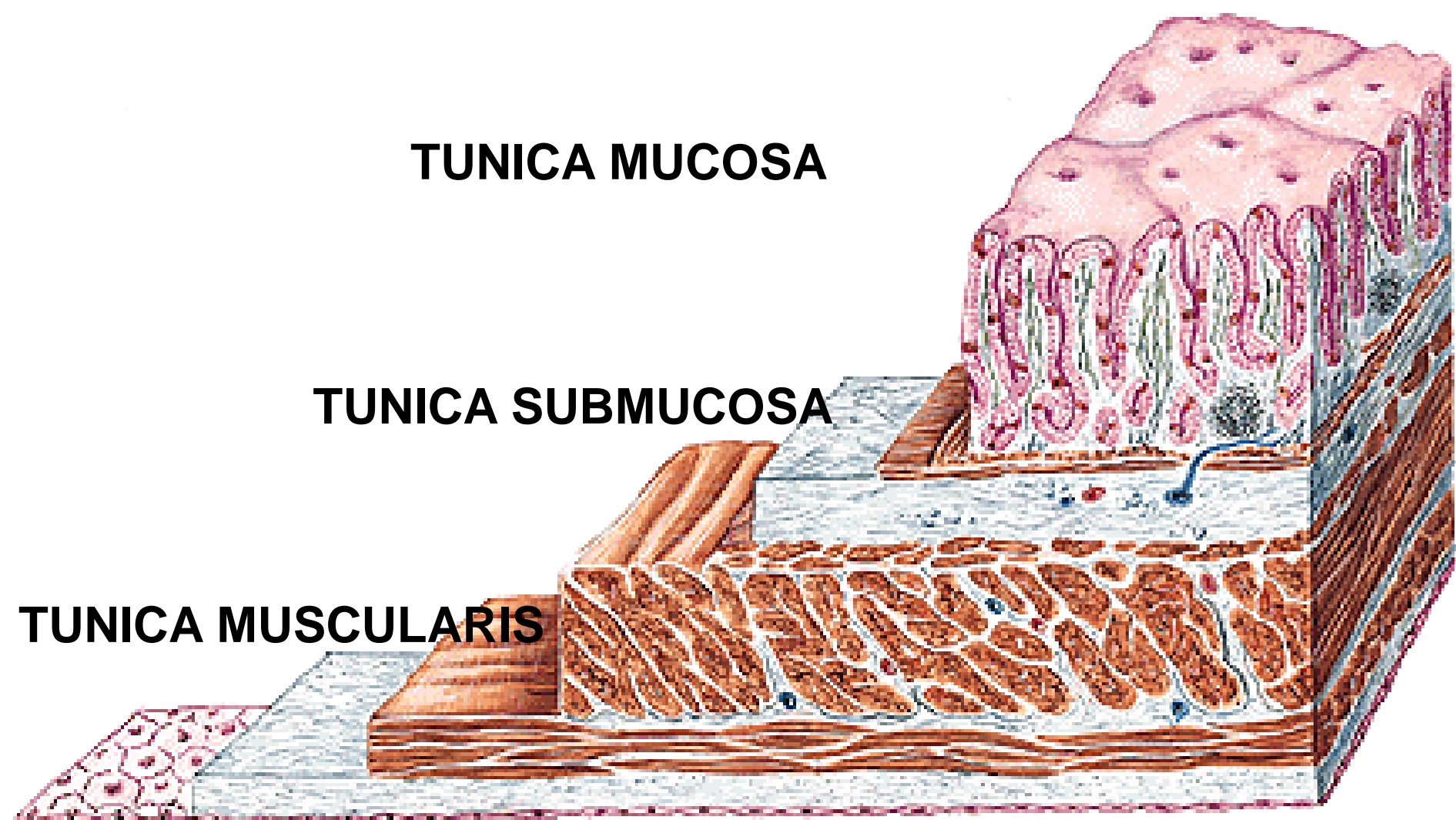
**FOLLICULI LYMPH. AGGREGATI
– PEYER'S PATCHES**



TUNICA MUCOSA

TUNICA SUBMUCOSA

TUNICA MUSCULARIS



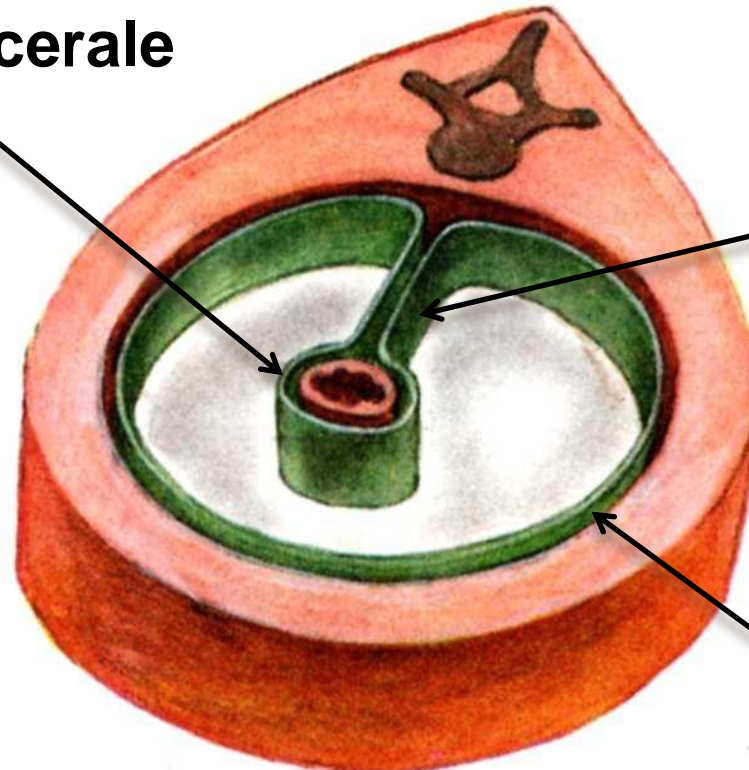
TUNICA ADVENTITIA

TUNICA SEROSA = visceral peritoneum (c.t. + mesothelium)

Peritoneum viscerale

Mesenterium

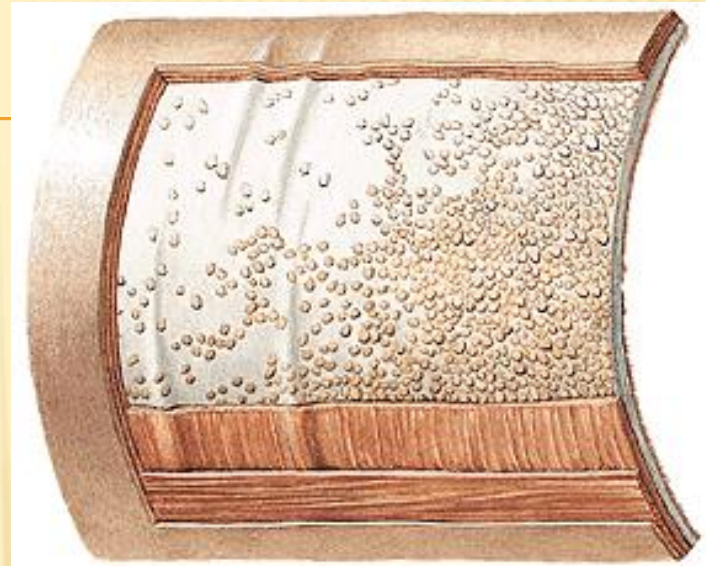
Peritoneum parietale



GLANDS OF GIT:

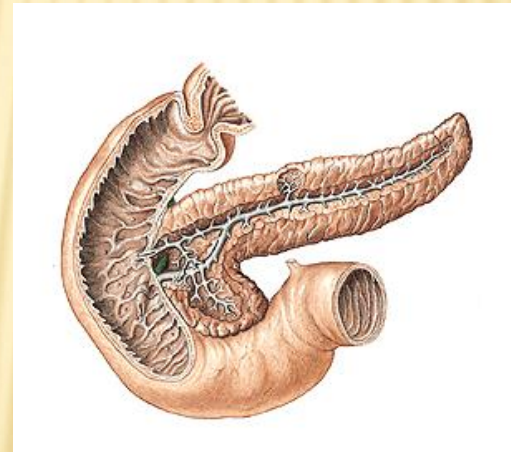
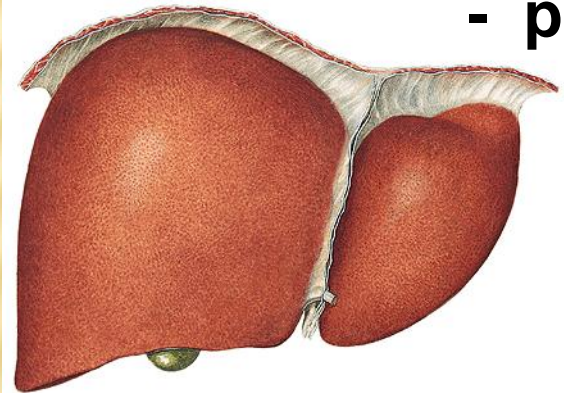
Intramural – goblet cells

- small salivary glands
- glandulae duodenales



Extramural – great salivary glands

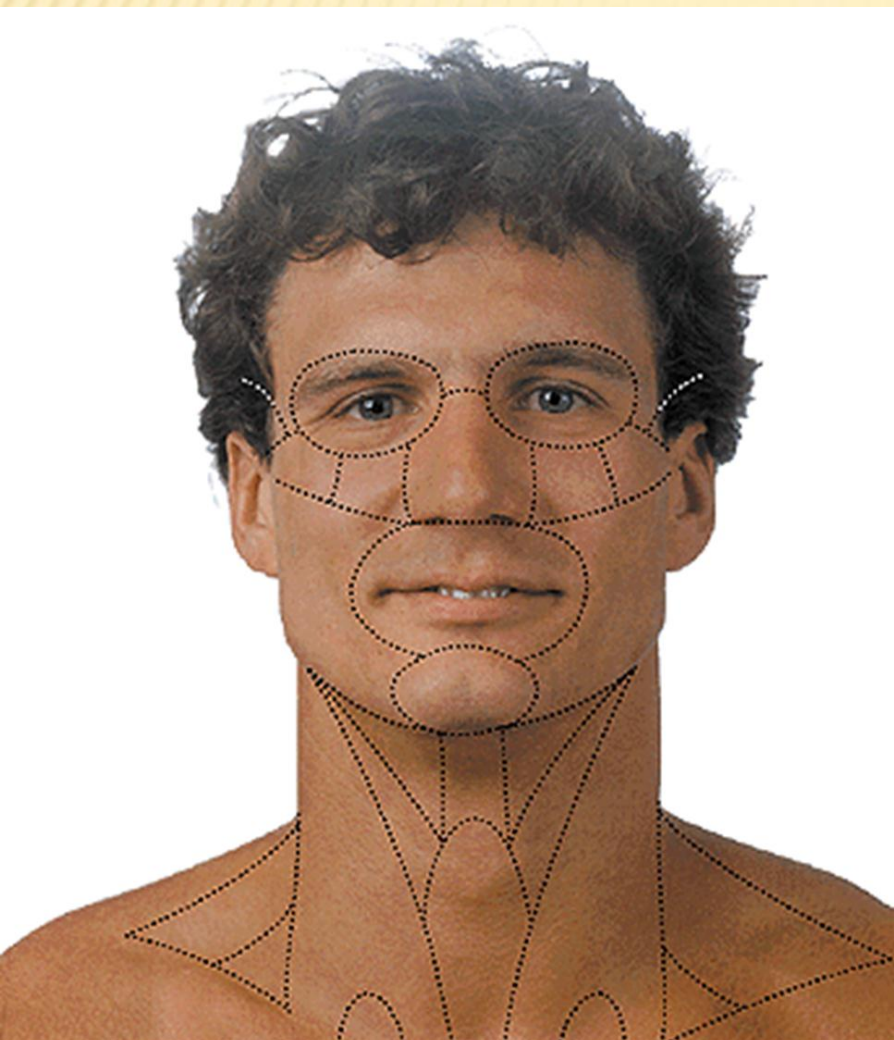
- liver
- pancreas

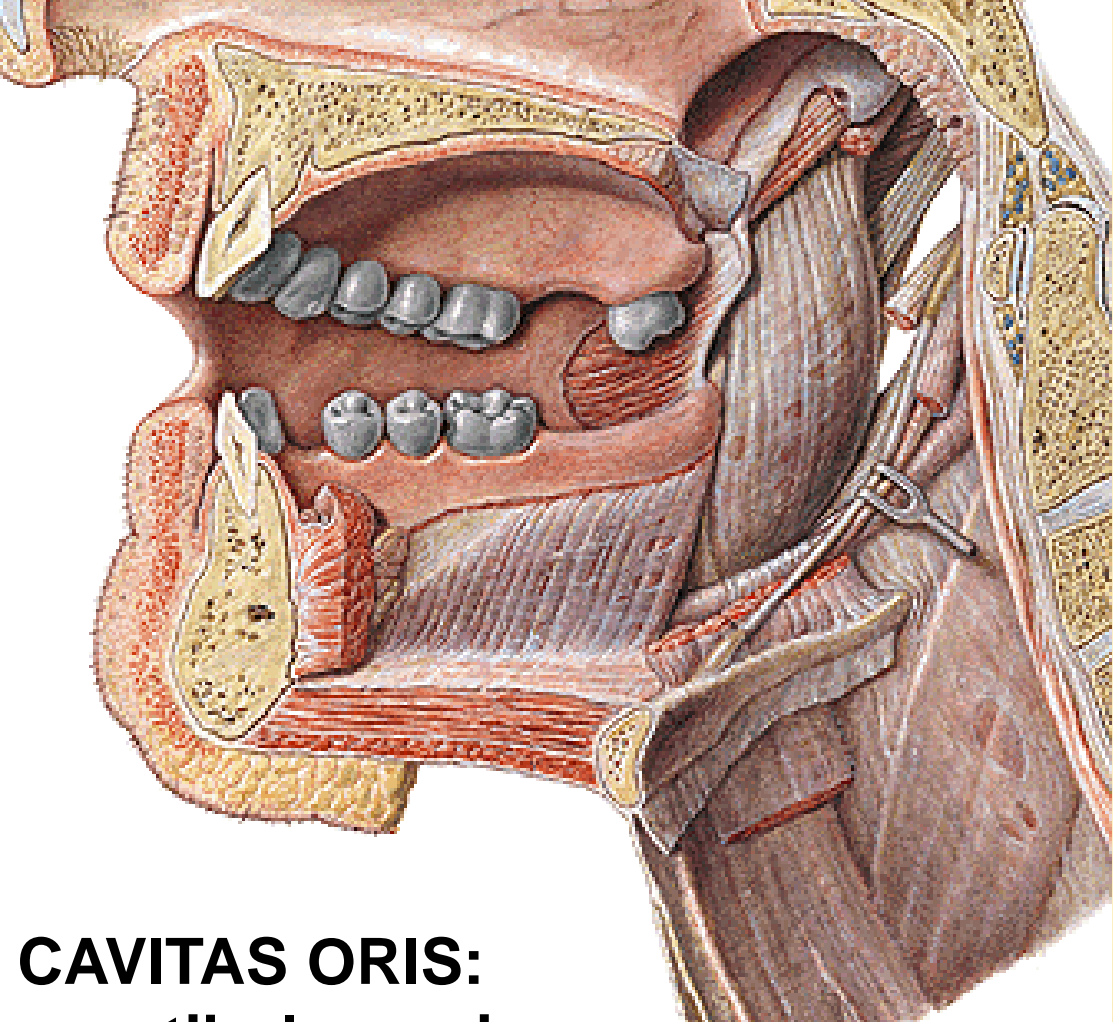


CAVITAS ORIS

Rima oris

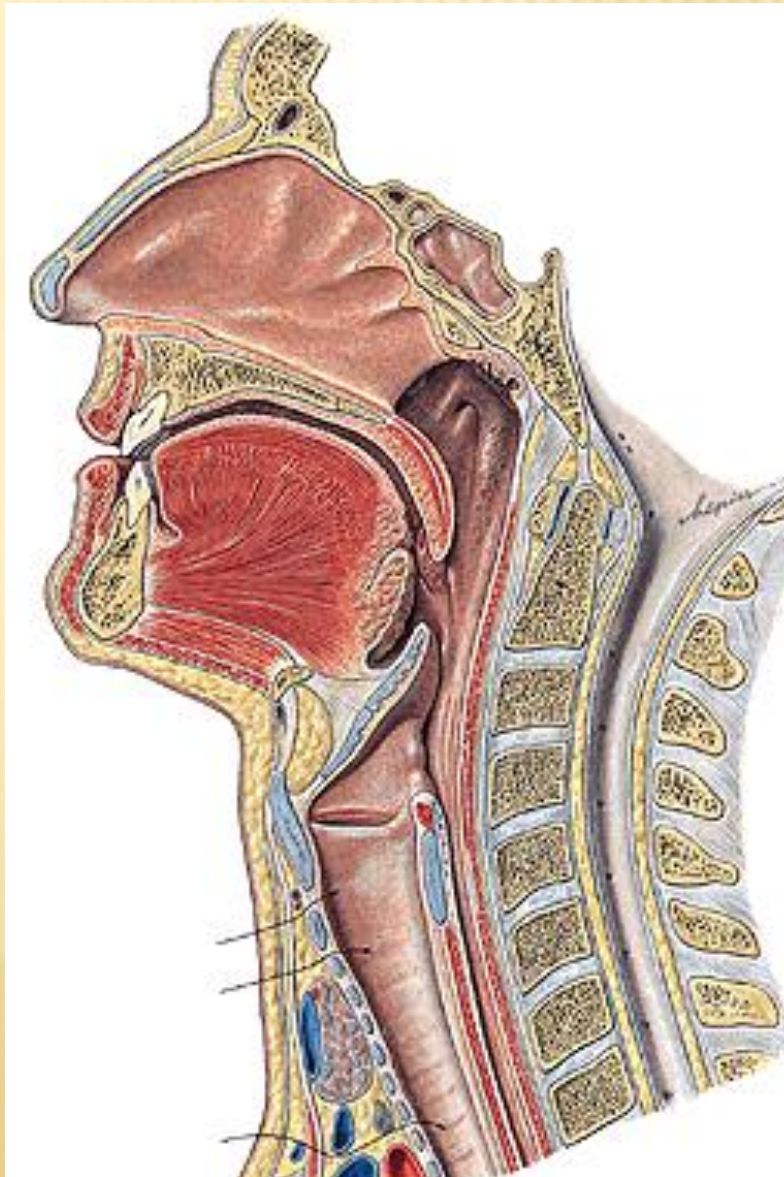
Isthmus faucium





CAVITAS ORIS:

- **vestibulum oris**
- **cavitas oris propria**



Labium superius:

- **sulcus nasolabialis**
- **pars intermedia**
- **philtrum**
- **tuberculum labii sup.**

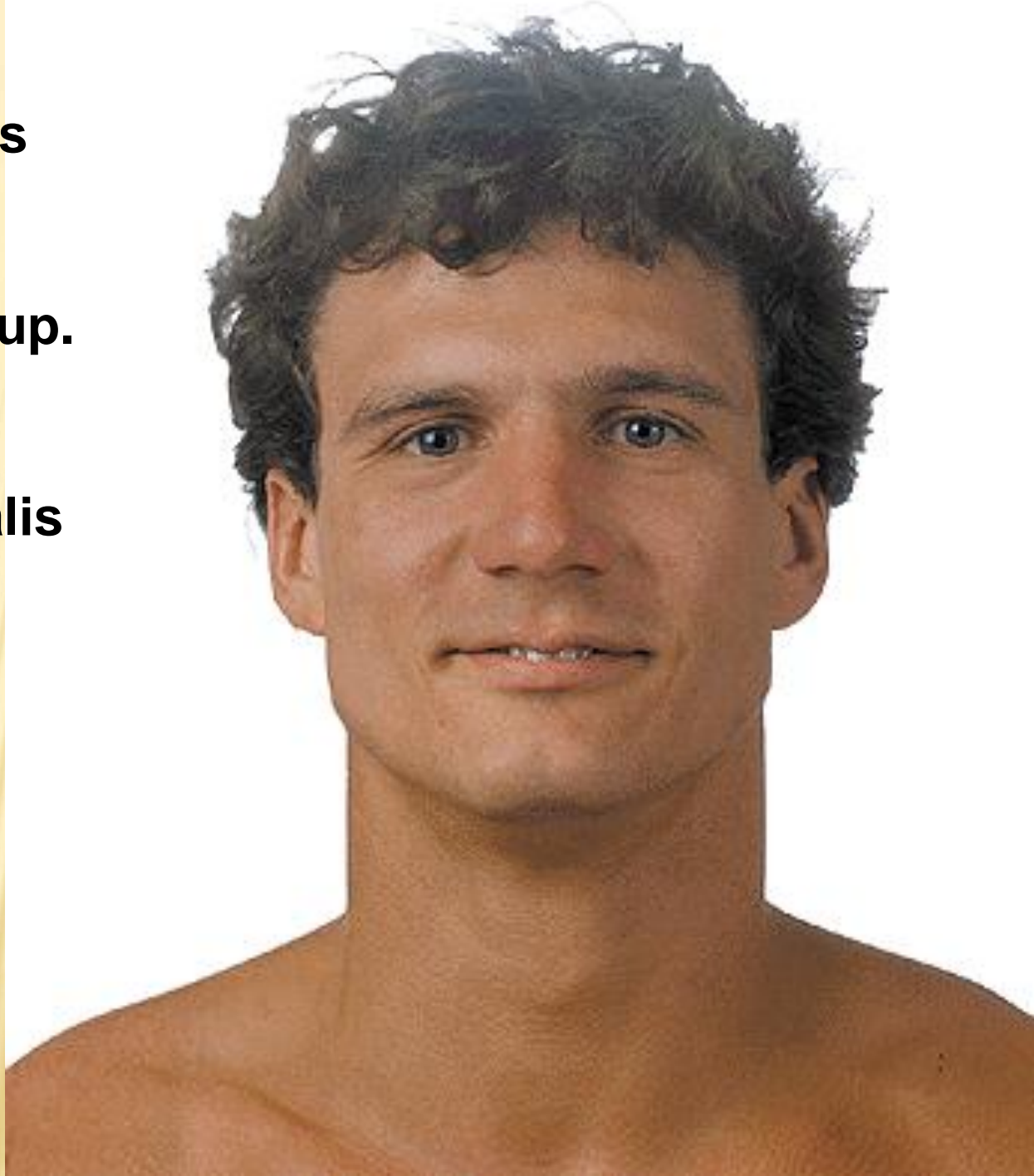
Labium inferius:

- **sulcus mentolabialis**

Anguli oris



Baby with cleft lip



VESTIBULUM ORIS

Gingiva

Fornix vestibuli sup.

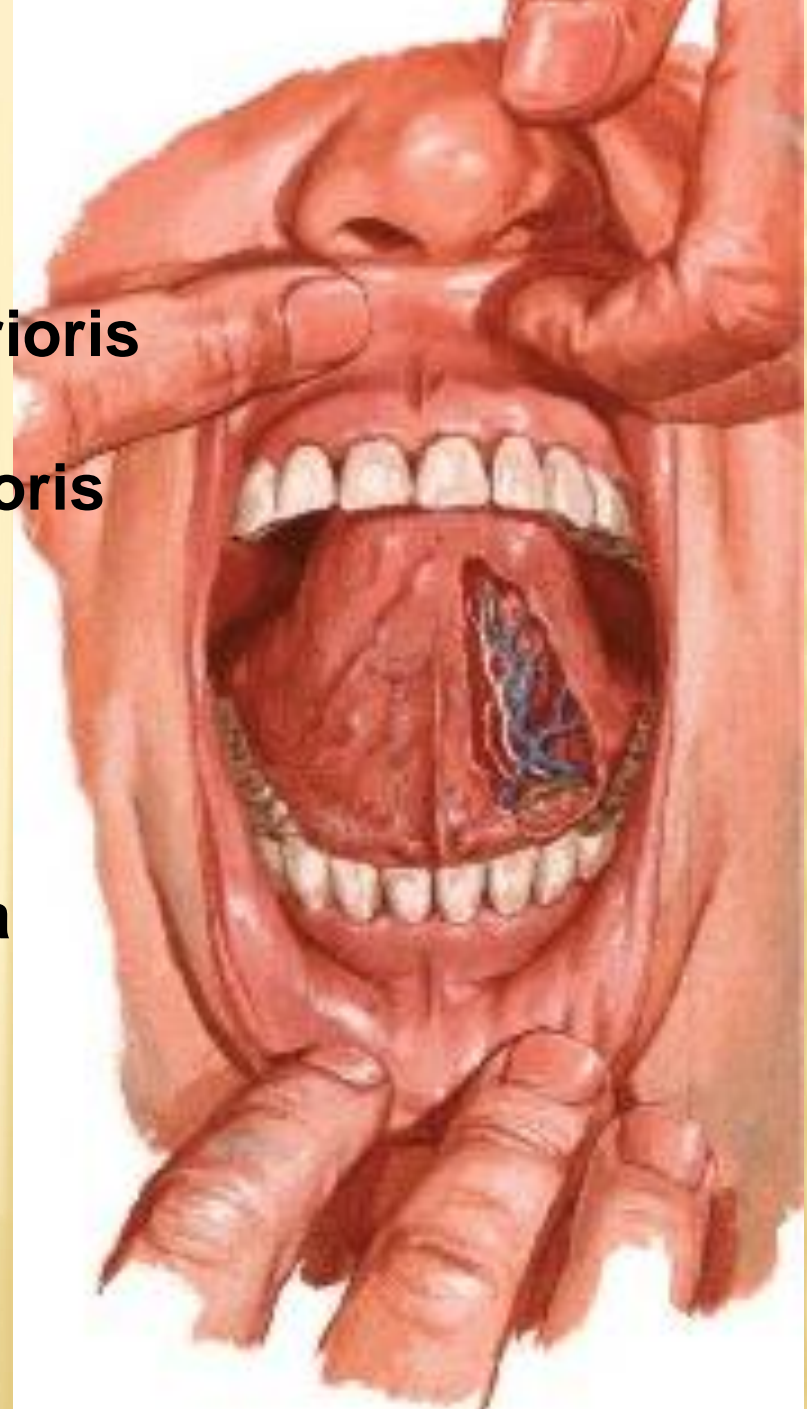
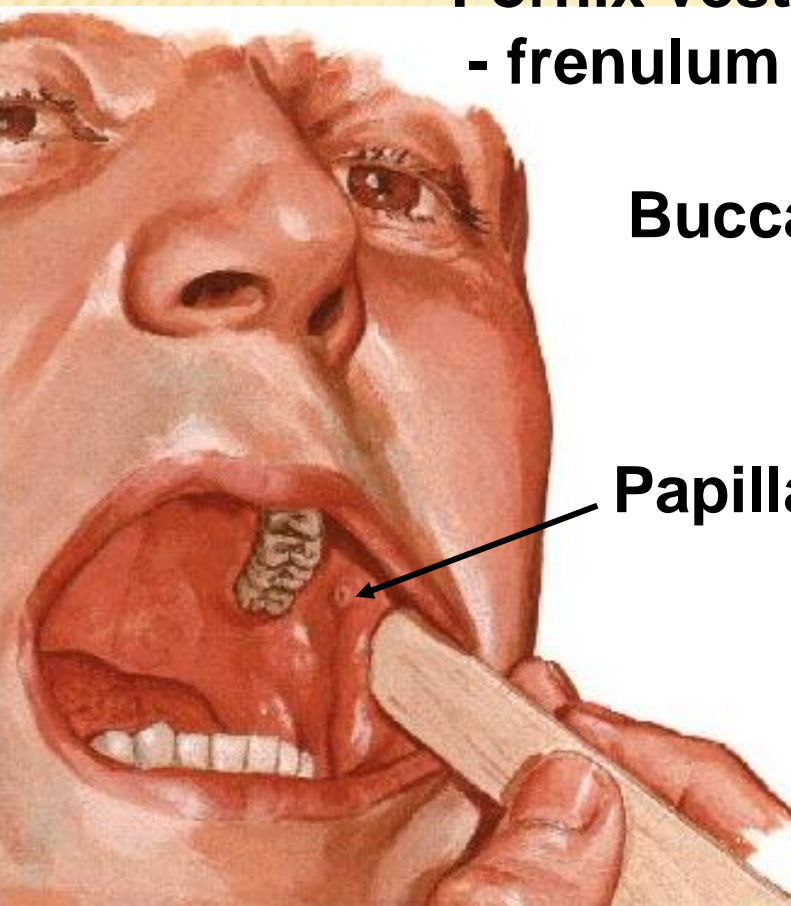
- frenulum labii superioris

Fornix vestibuli inf.

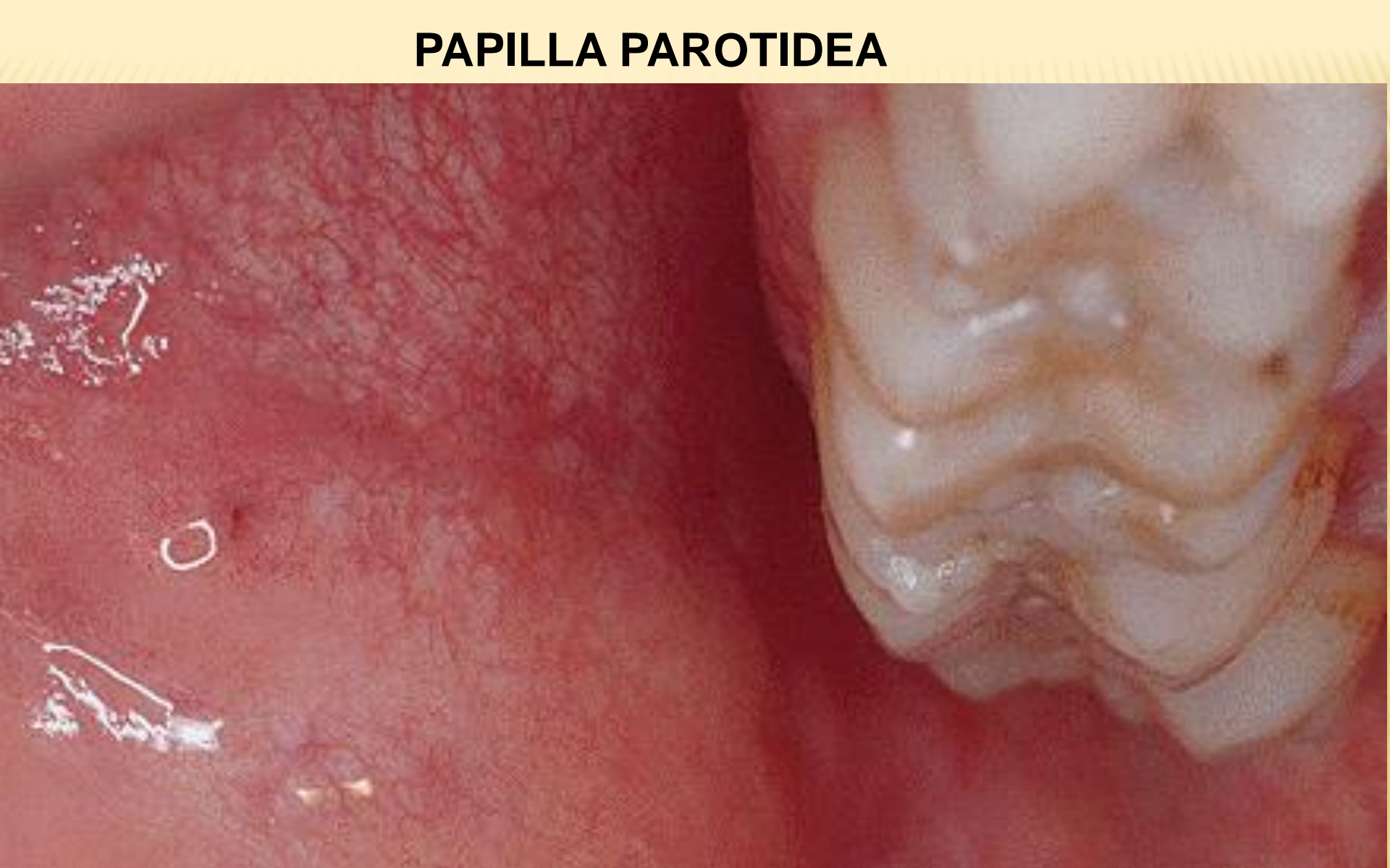
- frenulum labii inferioris

Bucca

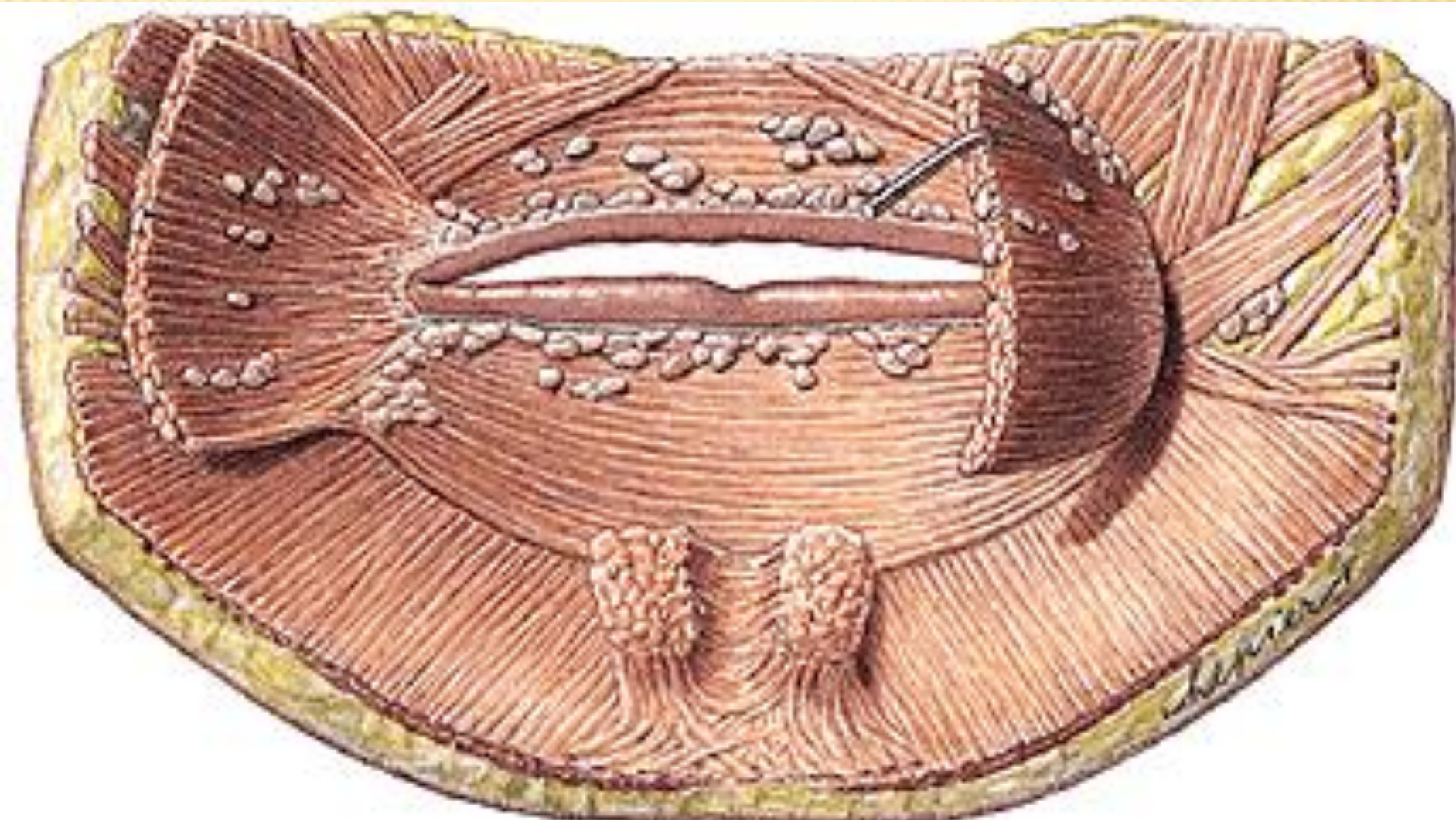
Papilla parotidea

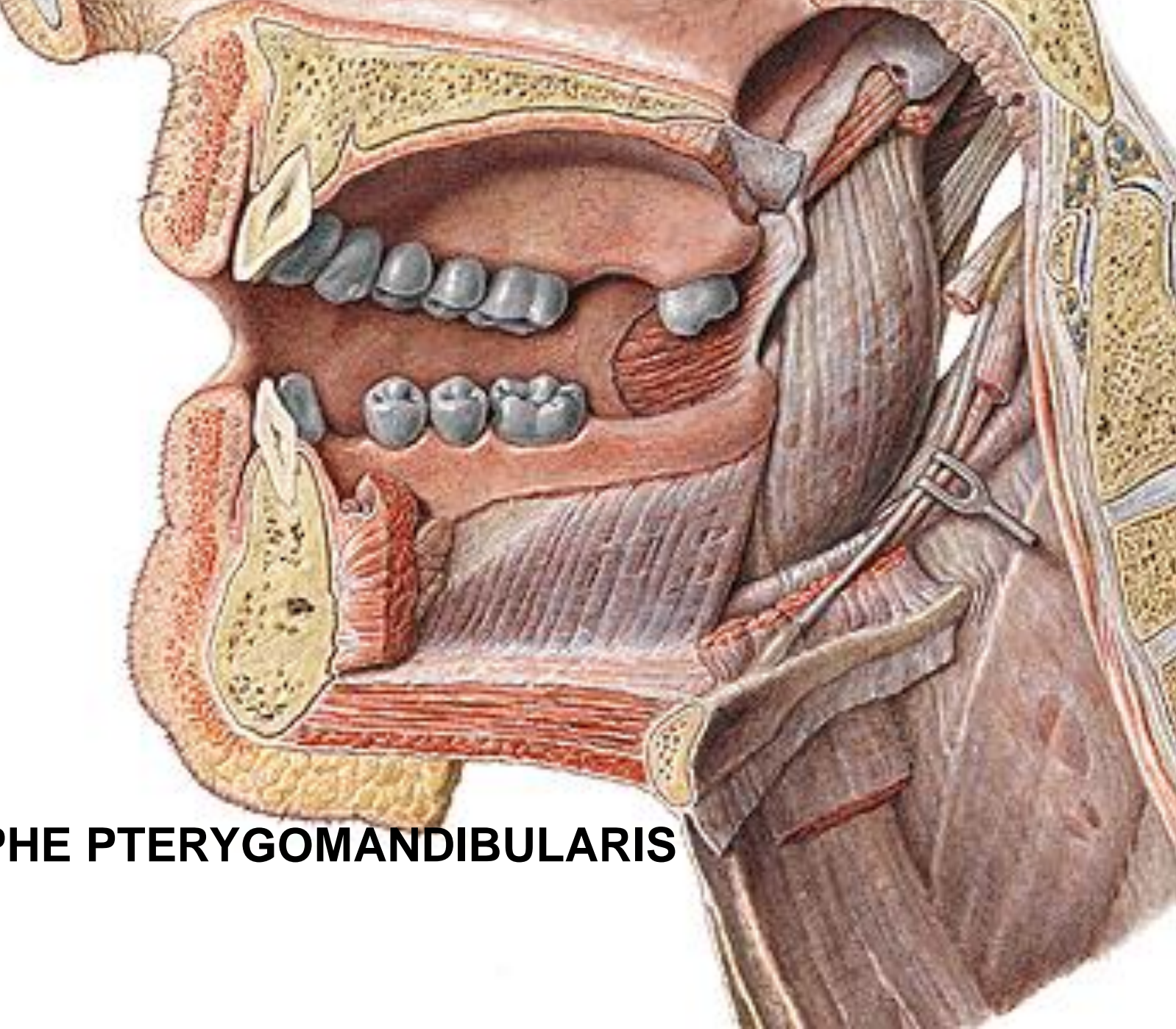


PAPILLA PAROTIDEA



**Glandulae labiales, buccales, molares
M. orbicularis oris
M. buccinator**





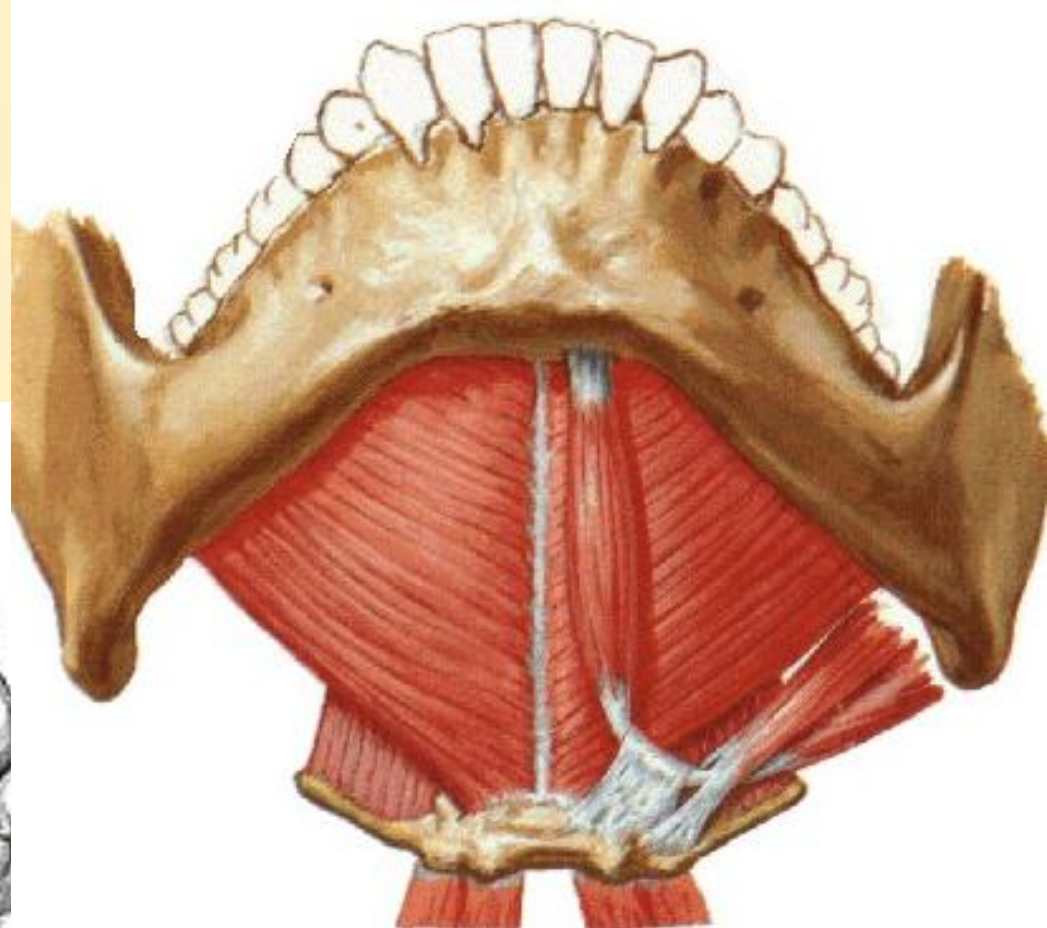
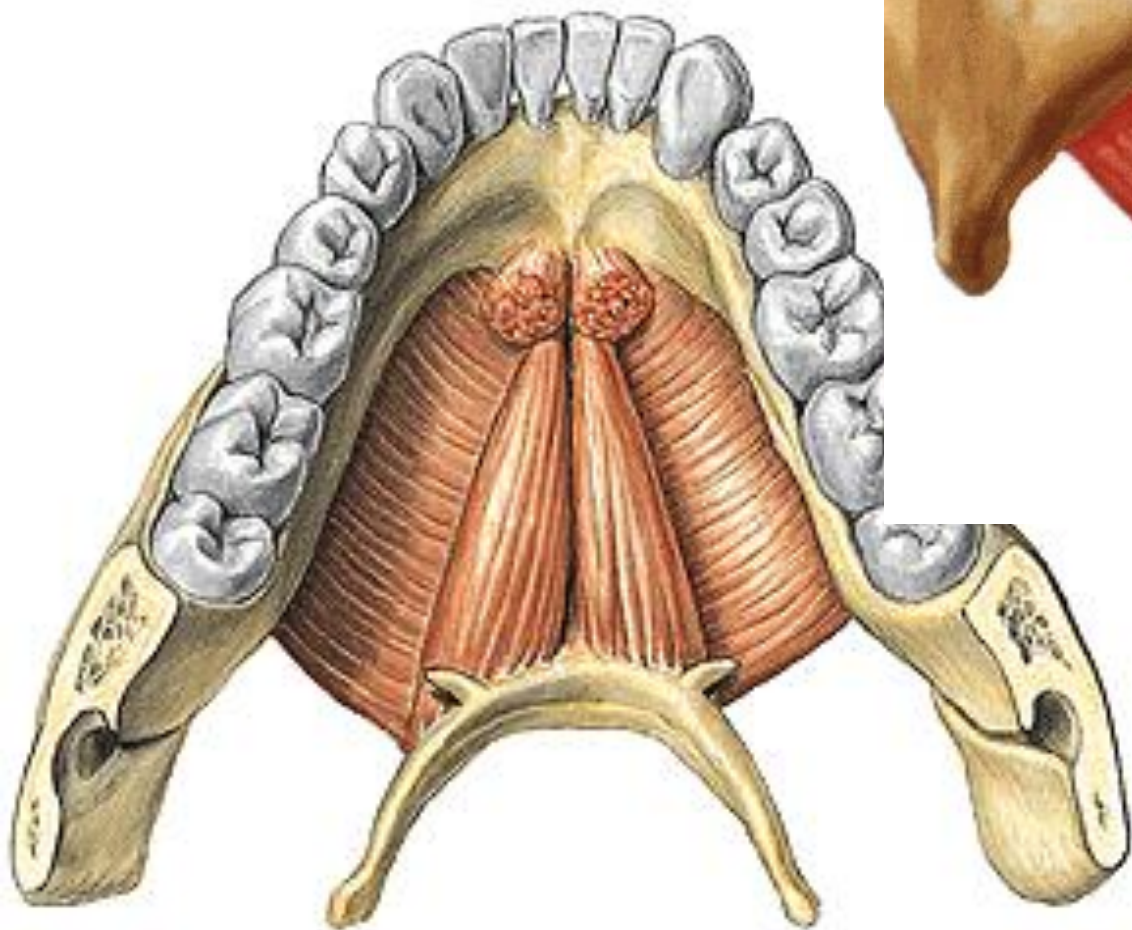
RAPHE PTERYGOMANDIBULARIS

CAVITAS ORIS PROPRIA



DIAPHRAGMA ORIS

- m. mylohyoideus
(raphe mylohyoidea)
- m. geniohyoideus
- m. digastricus

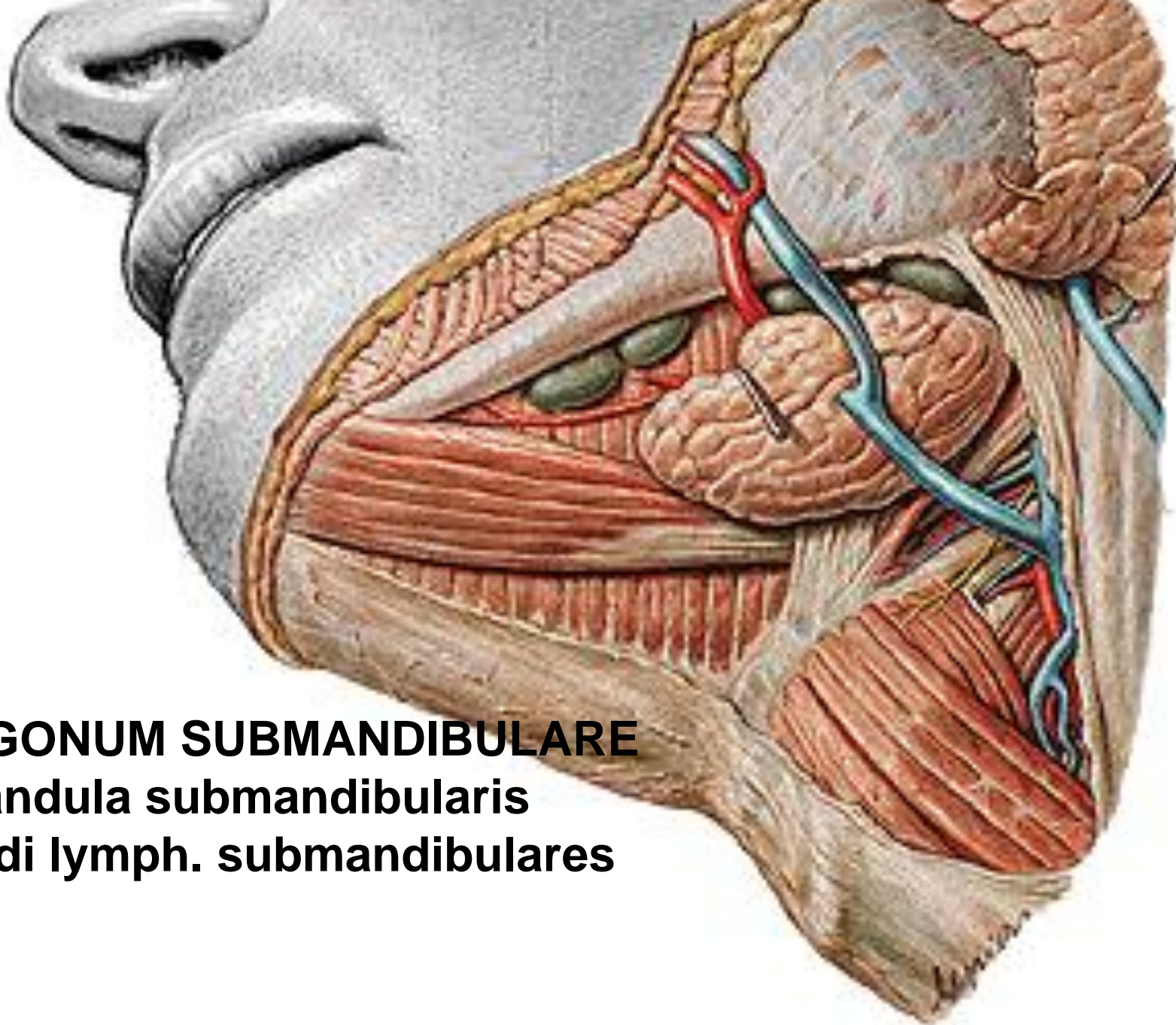


GLANDULAE SALIVARIAE MINORES

- labiales, buccales, molares, palatinae, linguaes

GLANDULAE SALIVARIAE MAJORES

- submandibularis
- sublingualis
- parotis



TRIGONUM SUBMANDIBULARE

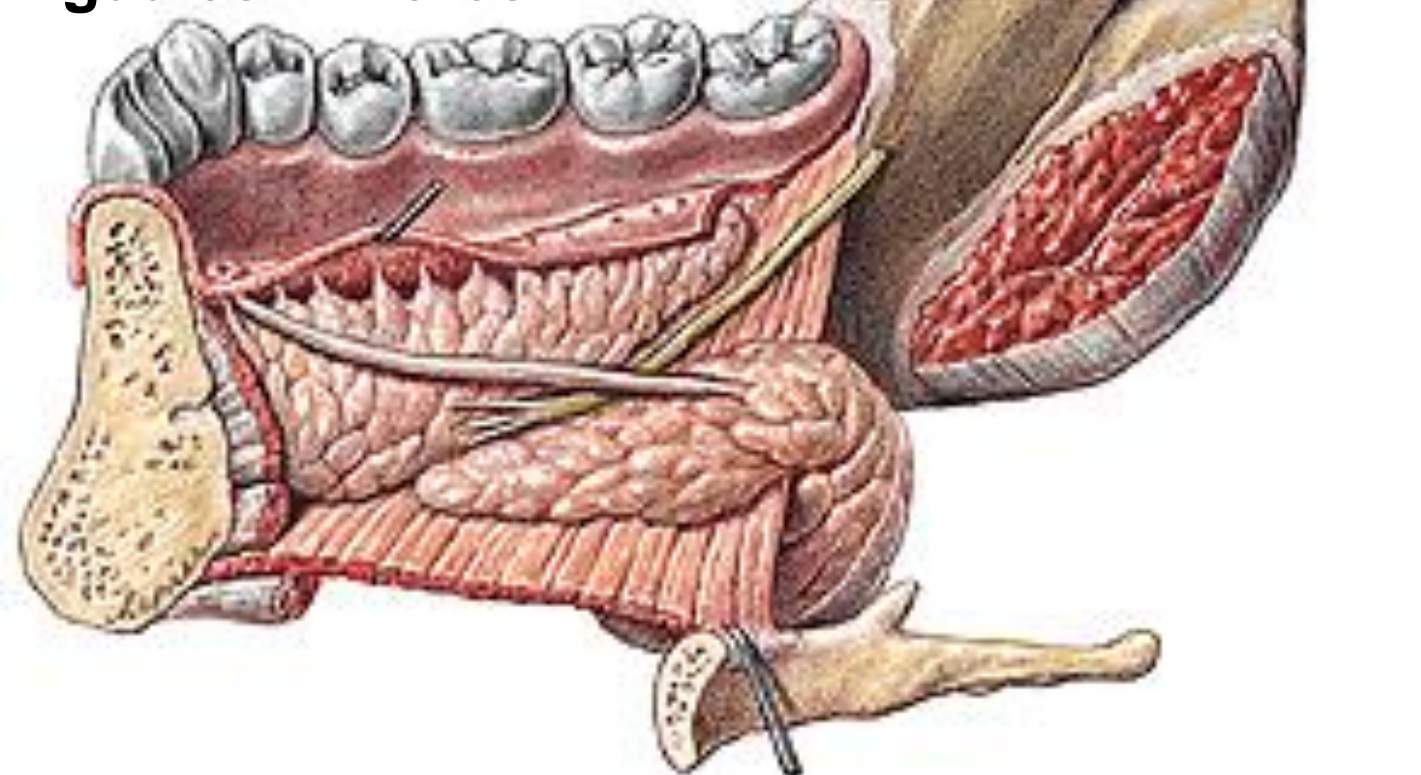
- *glandula submandibularis*
- *nodi lymph. submandibulares*

GLANDULA SUBLINGUALIS

Caruncula sublingualis:

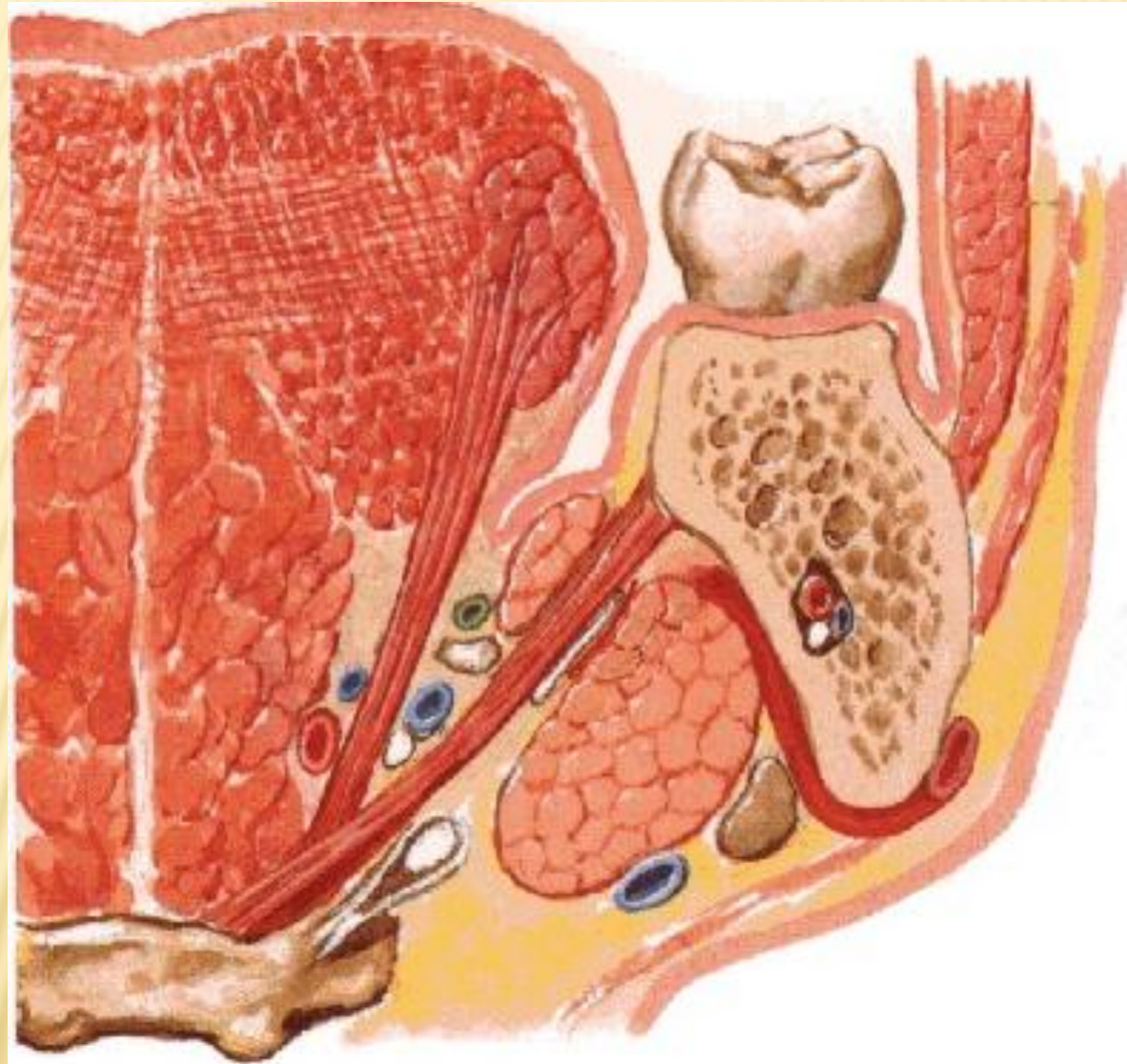
- **ductus submandibularis**
- **ductus sublingualis major**

Ductus sublinguales minores



Caruncula sublingualis

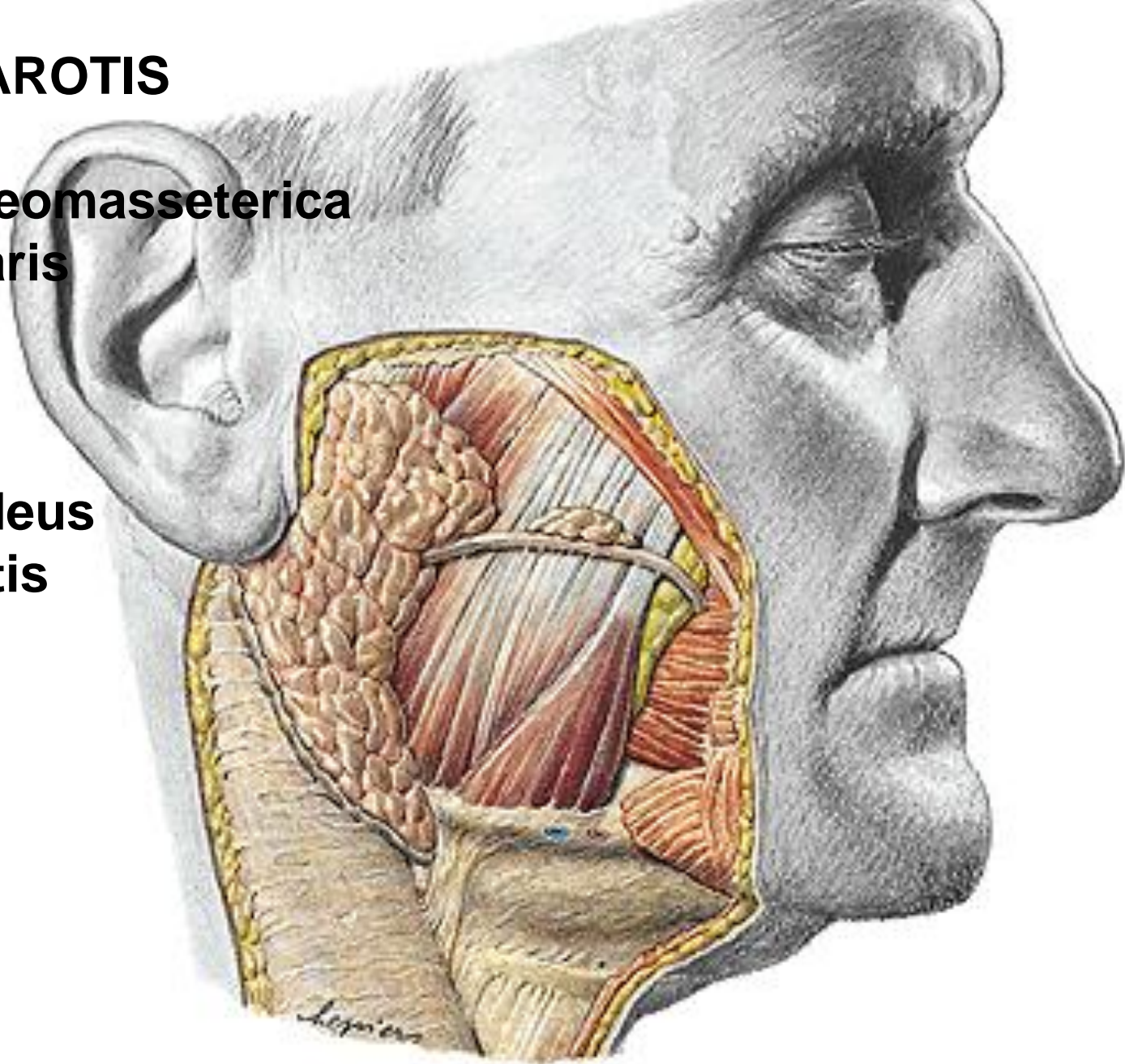




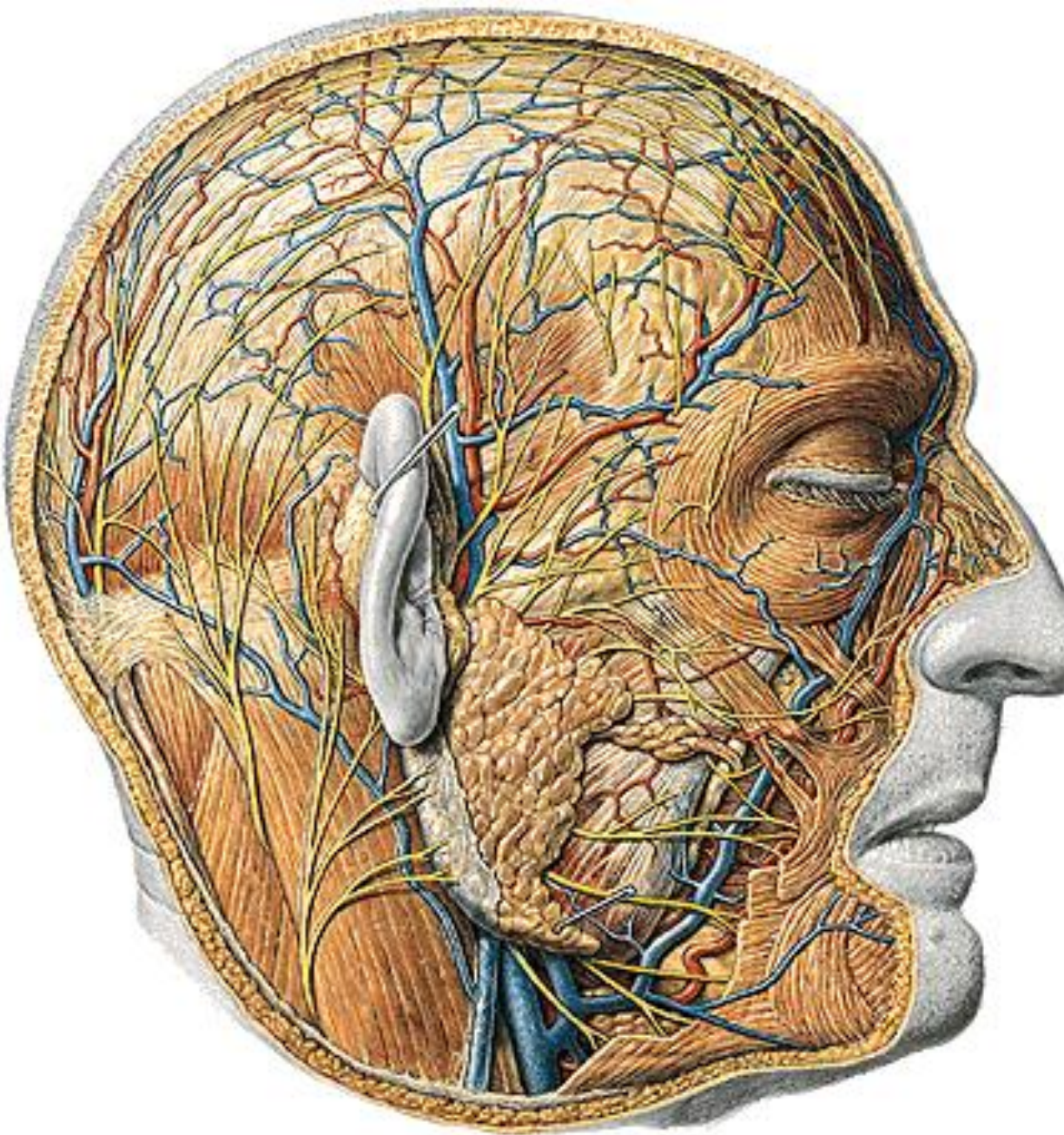
GLANDULA PAROTIS

**Fascia parotideomasseterica
Tractus angularis**

**Ductus parotideus
Glandula parotis
accessoria**

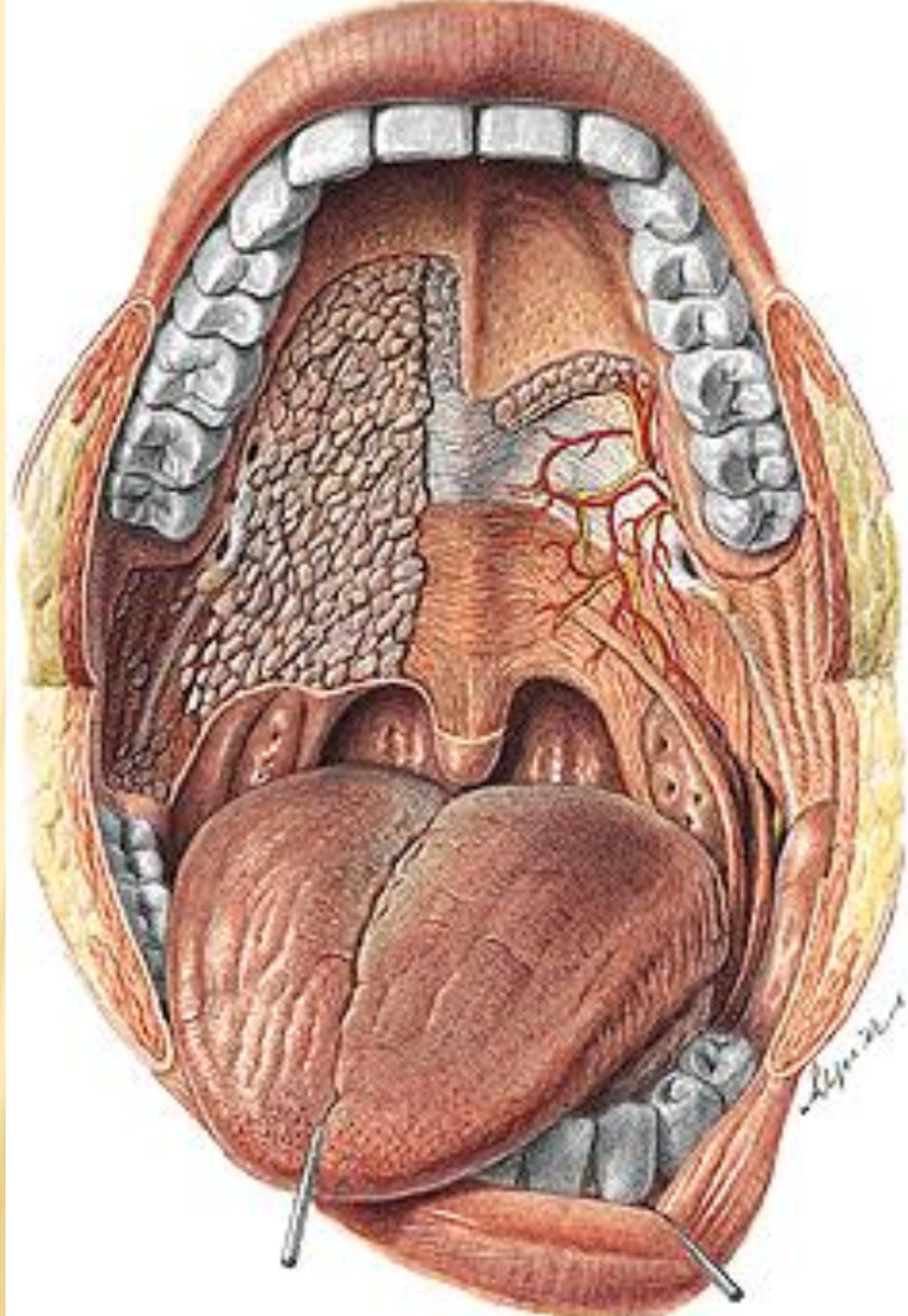


- N. facialis (CN VII)**
- plexus parotideus
- V. retromandibularis**
- A. carotis ext.**
- N. auriculotemporalis**

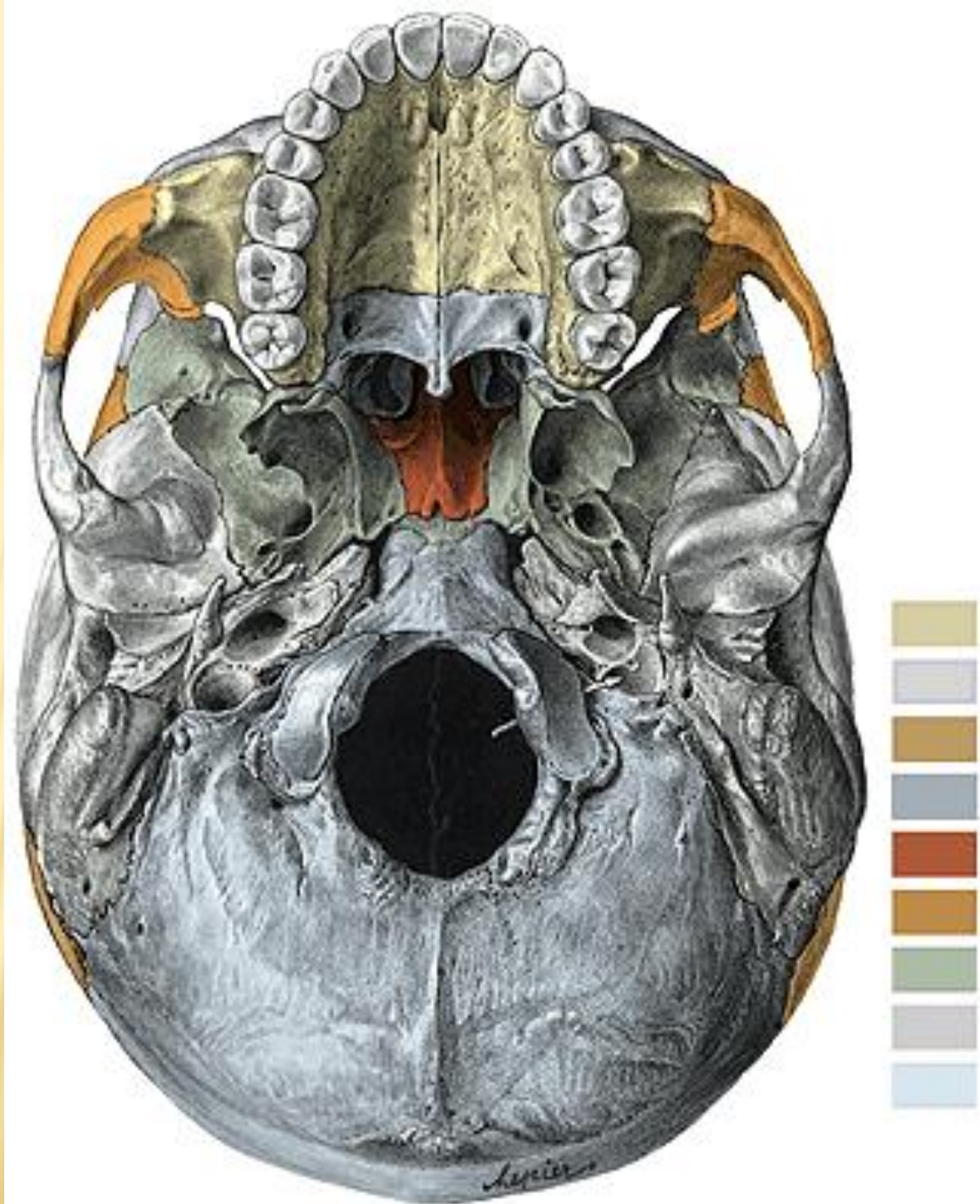


PALATUM

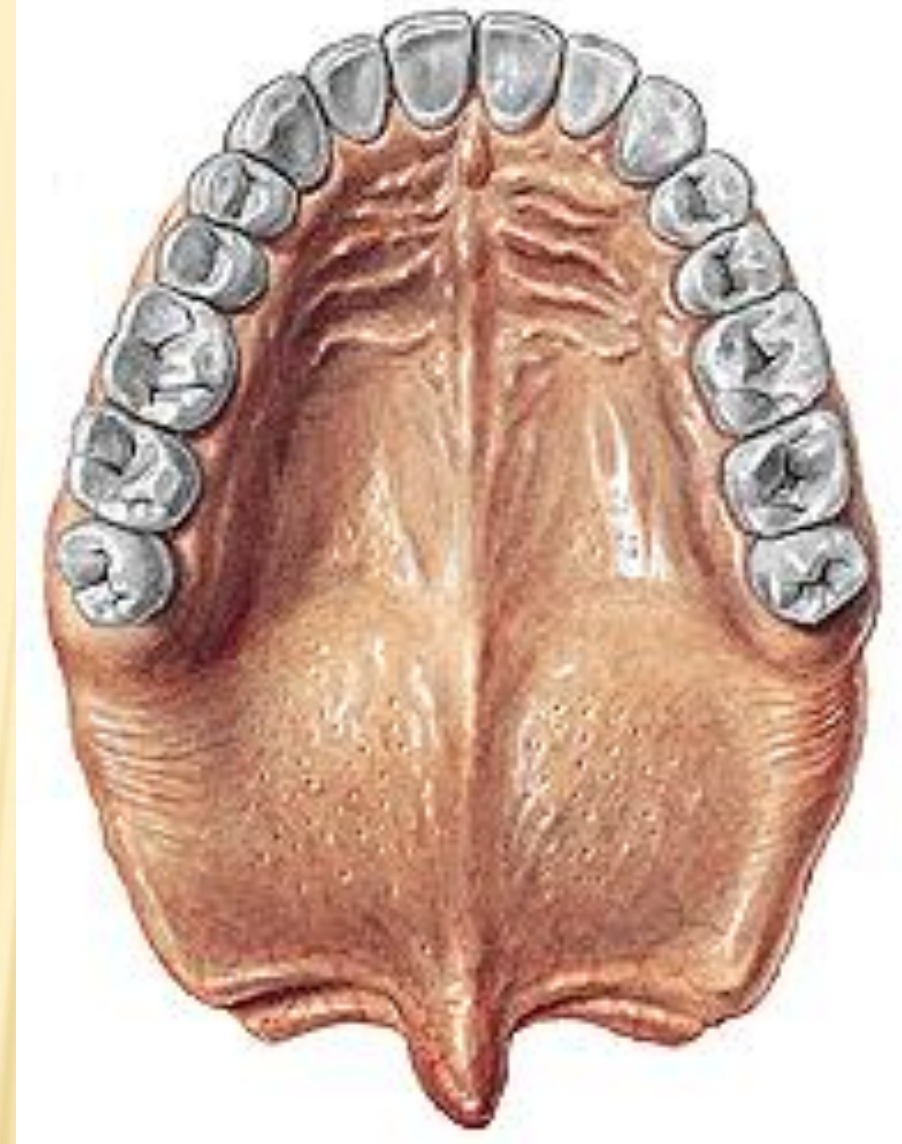
Glandulae palatinae
Vasa palatina majora
et minora
Nn. palatini majores
et minores



PALATUM DURUM



Raphe palati
Plicae palatinae transversae



PALATUM MOLLE (VELUM PALATINUM)

Uvula

Arcus palatoglossus

Arcus palatopharyngeus

Isthmus faucium



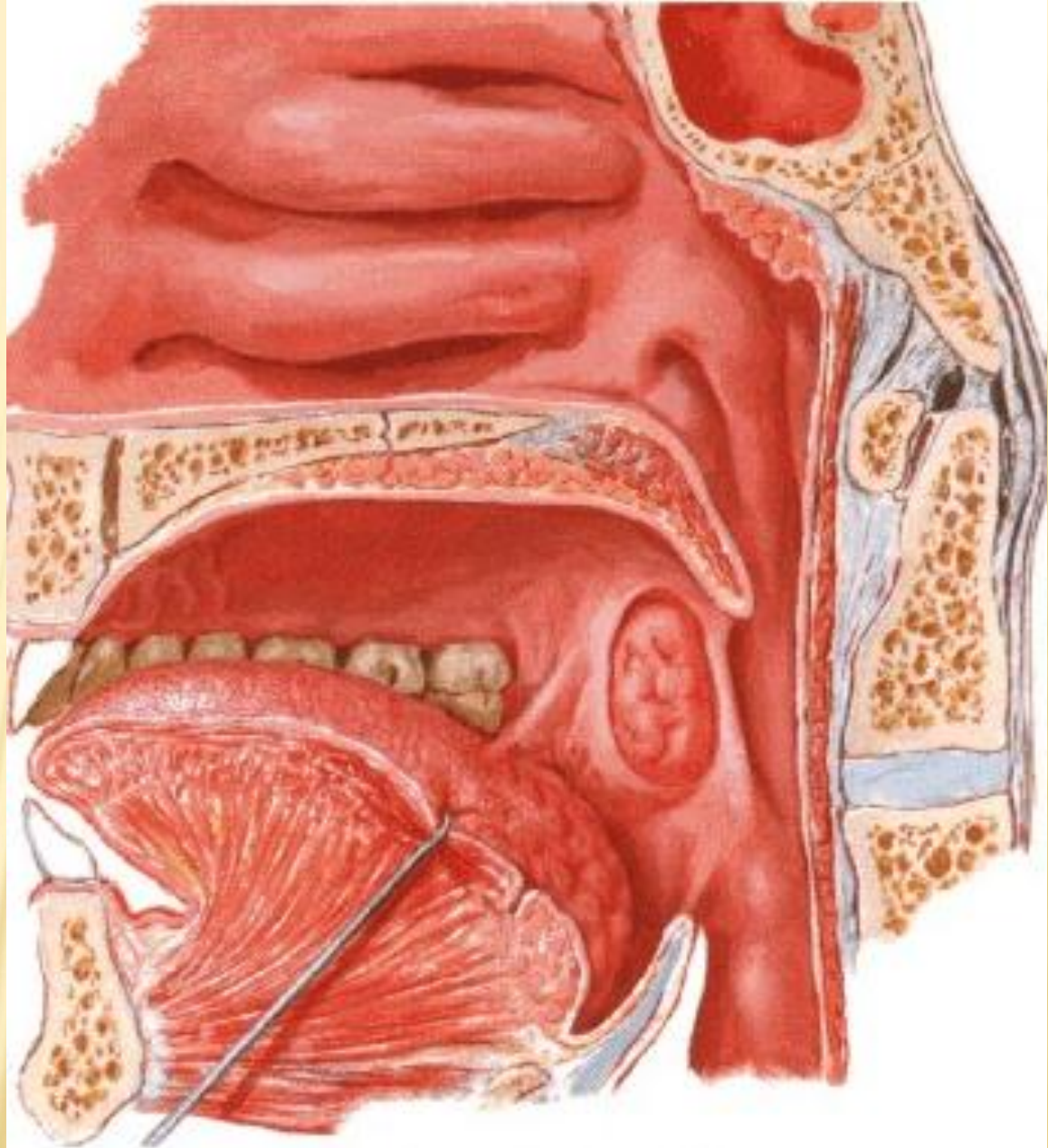
TONSILLA PALATINA

Sinus tonsillaris

Capsula tonsillaris

Fossulae tonsillares

Tonsillar pegs

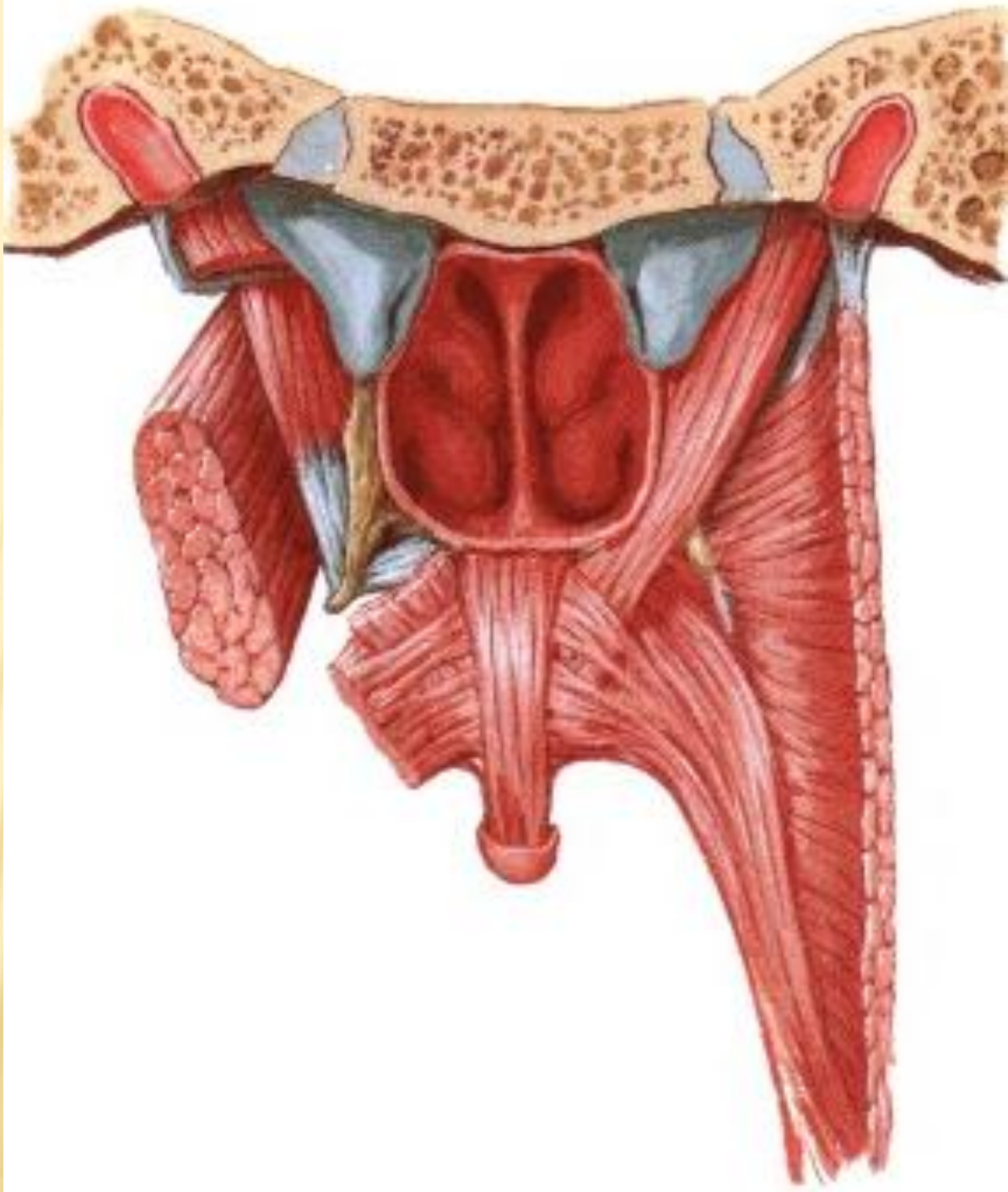


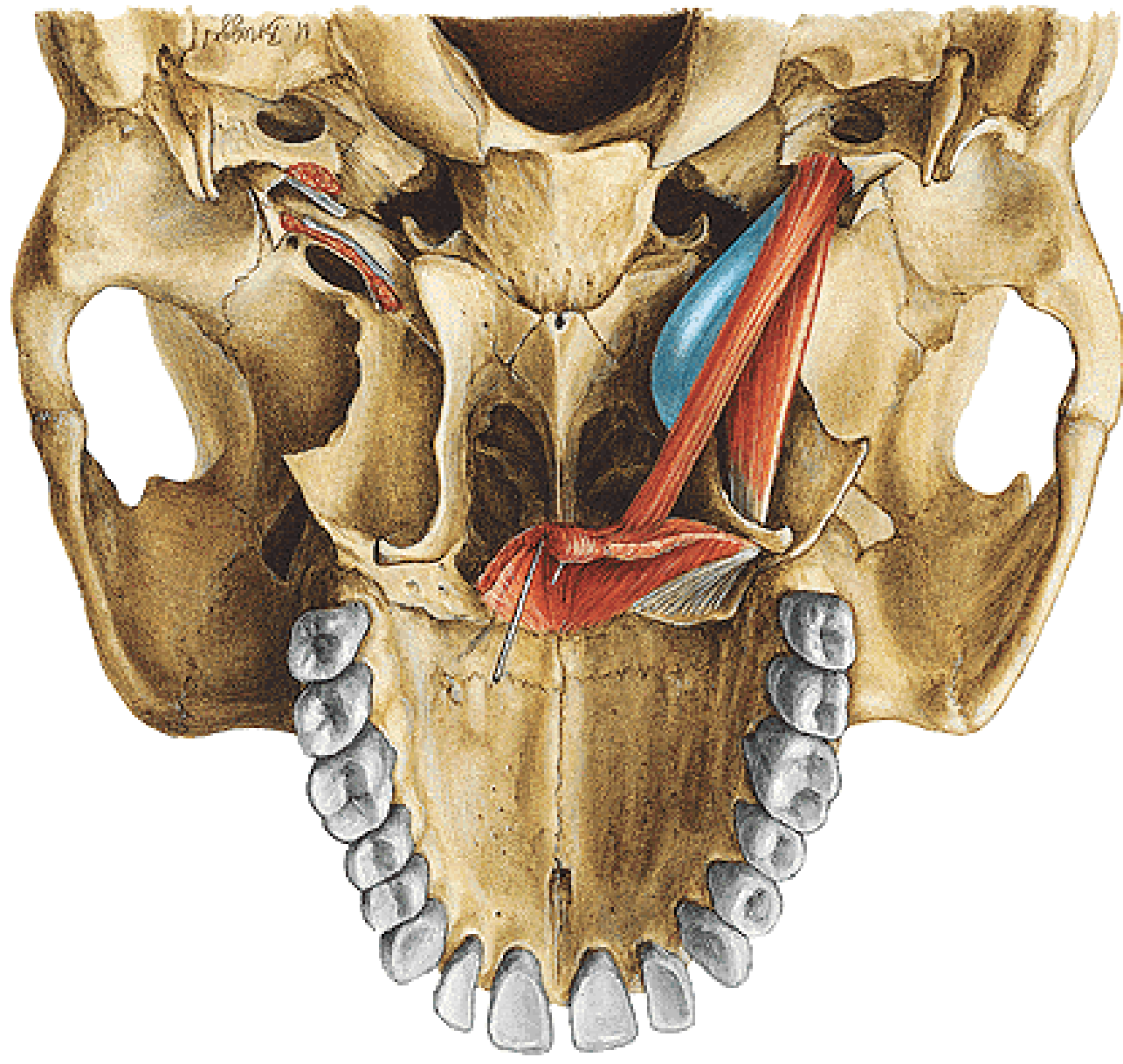
M. levator veli palatini
M. tensor veli palatini
M. uvulae
M. palatopharyngeus
M. palatoglossus

Aponeurosis palatina

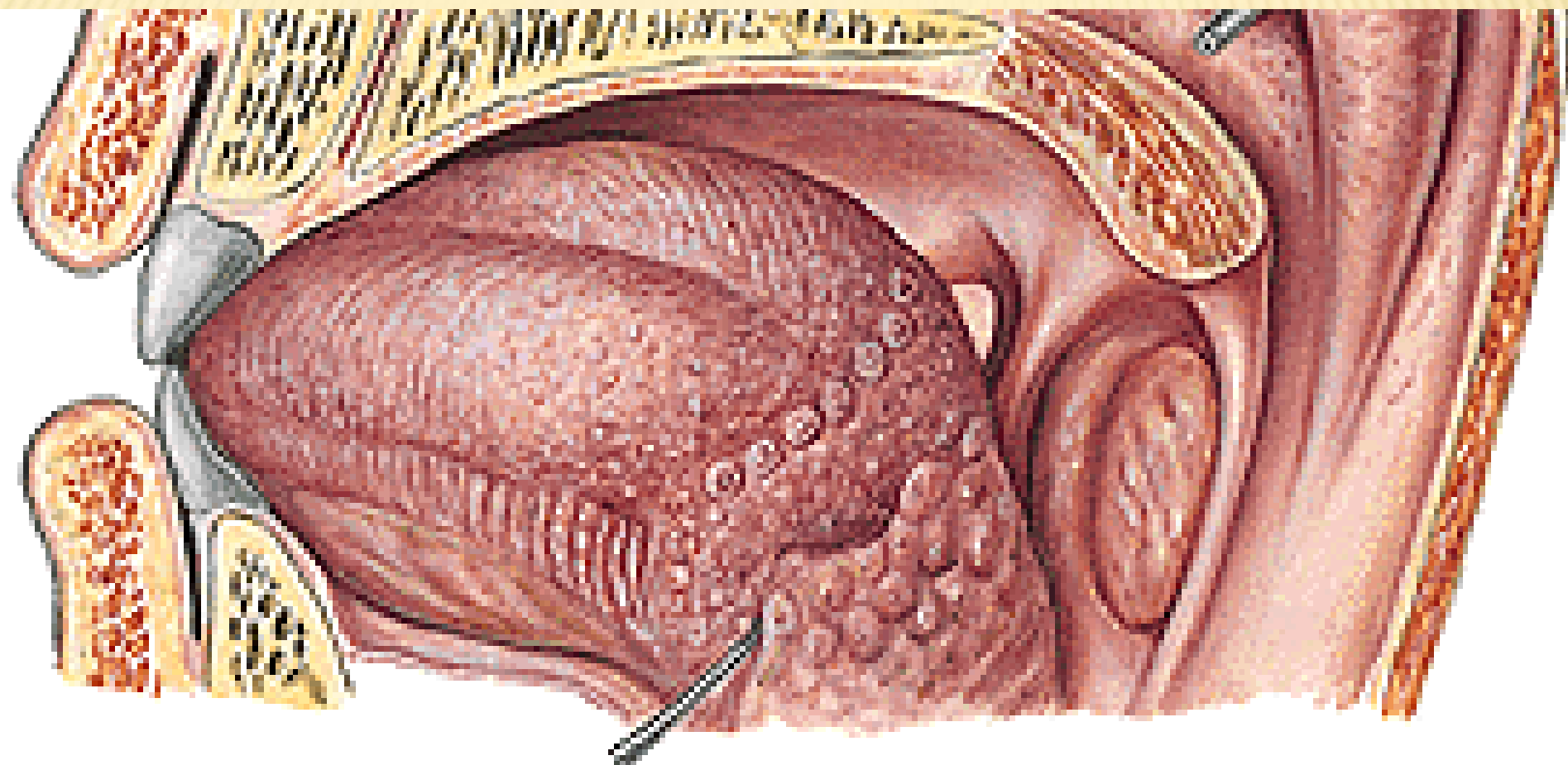
Plexus pharyngeus
– **CN IX, X**

Tensor – CN V





LINGUA – APEX, CORPUS, RADIX



DORSUM LINGuae

Sulcus terminalis

Sulcus medianus

Foramen caecum

Margines linguae

Papillae filiformes

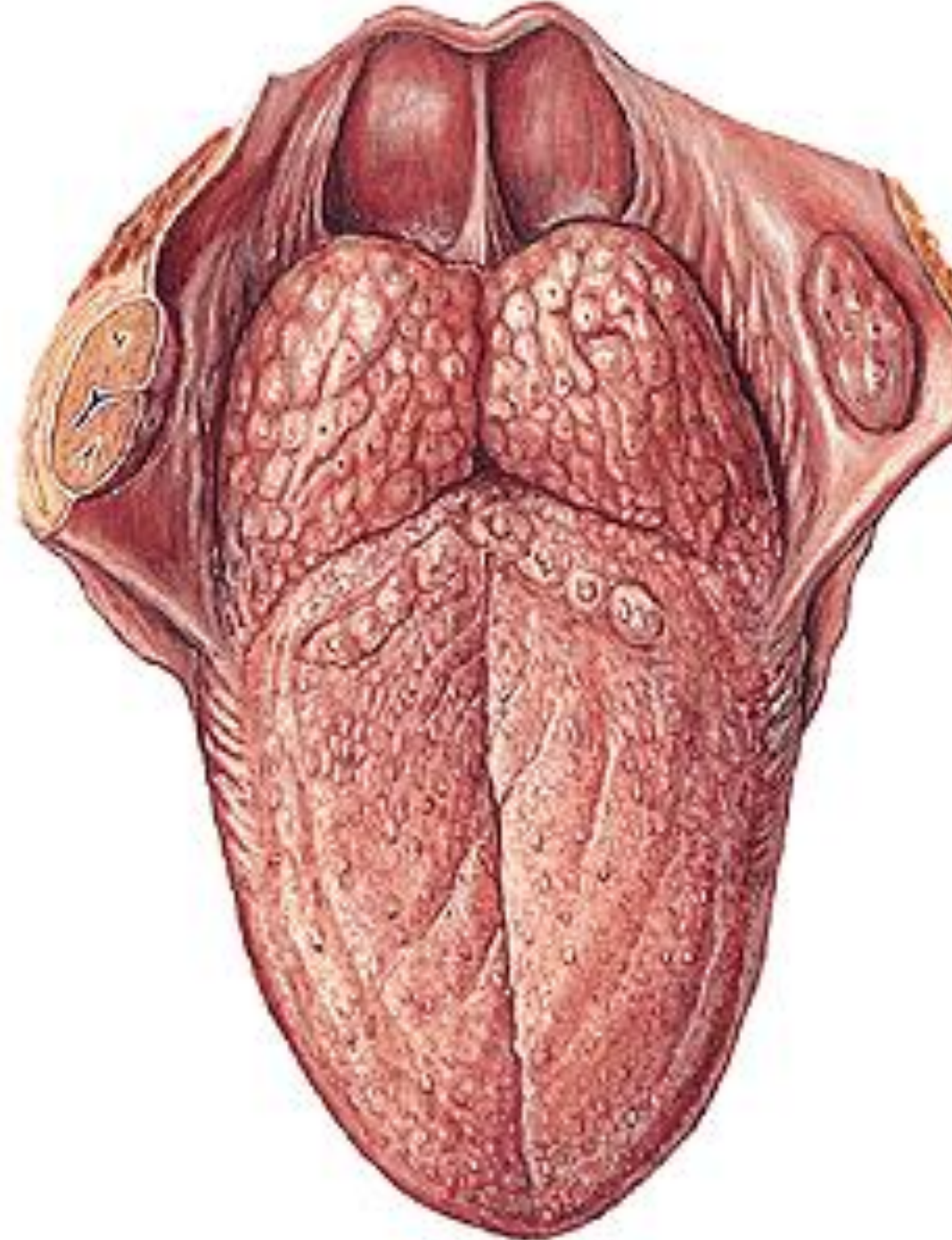
Papillae fungiformes

Papillae foliatae

Papillae vallatae

Caliculi gustatorii

Tonsilla lingualis



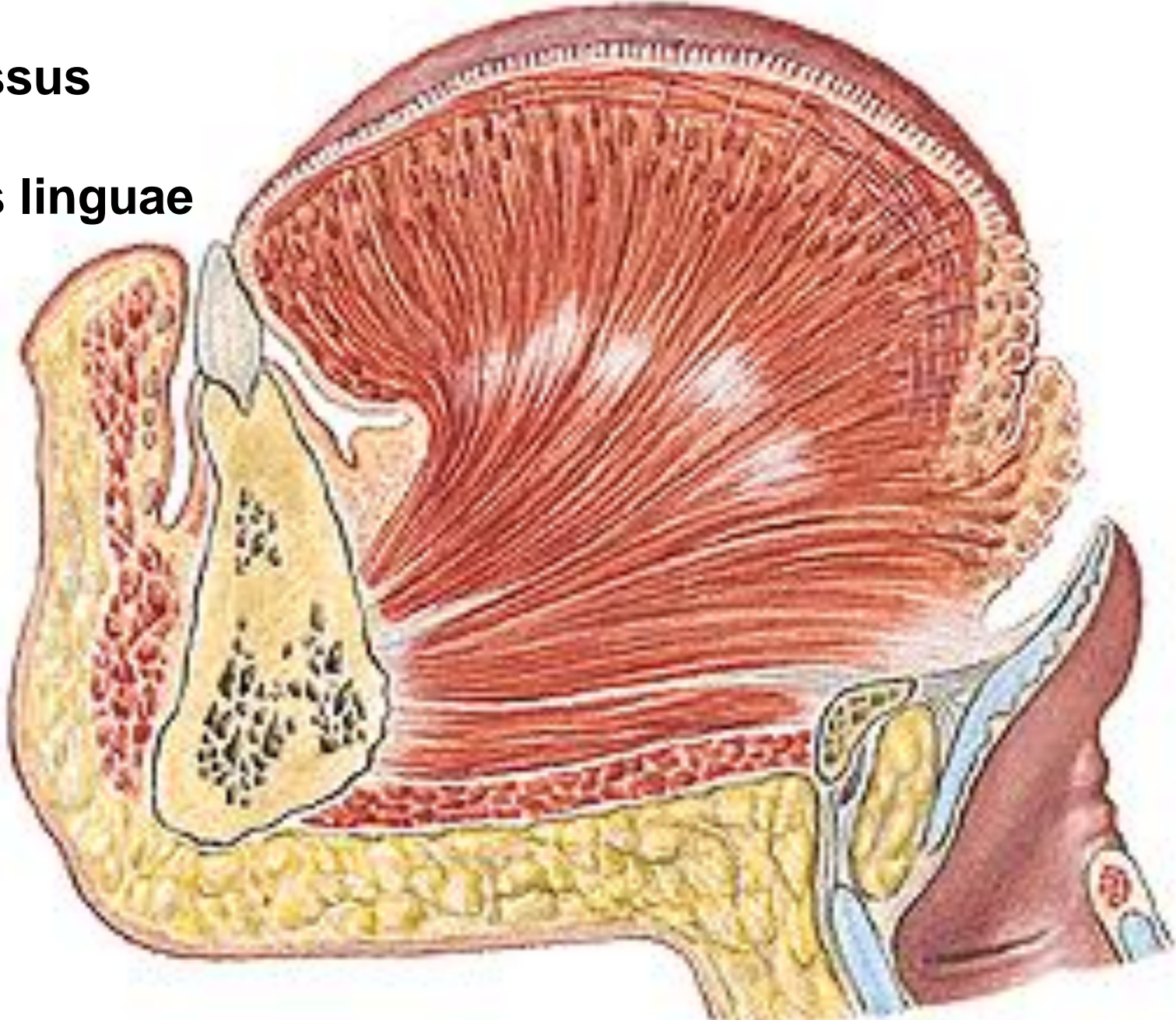
Facies inferior linguae

Frenulum linguae



M. genioglossus

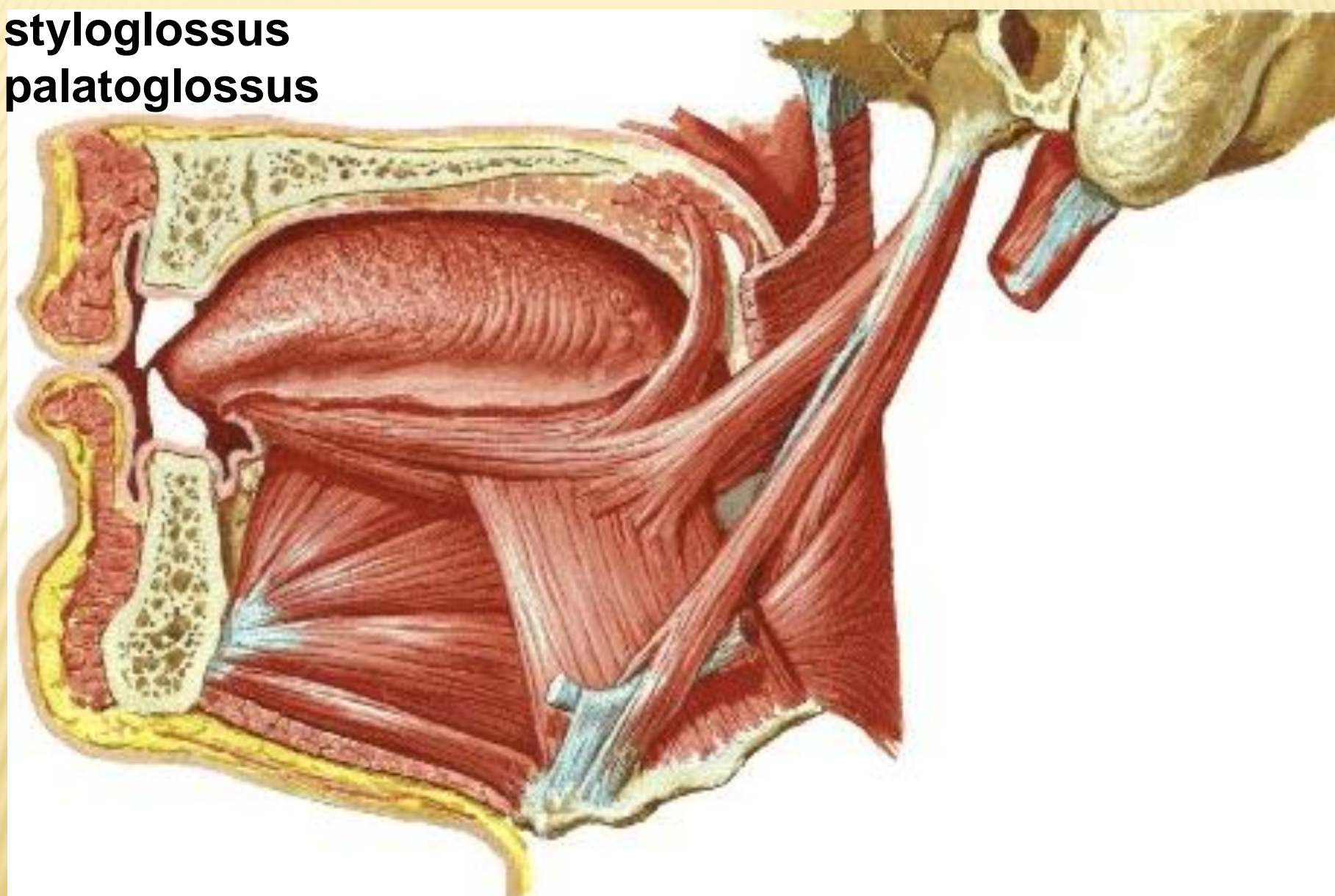
Aponeurosis linguae



M. hyoglossus

M. styloglossus

M. palatoglossus



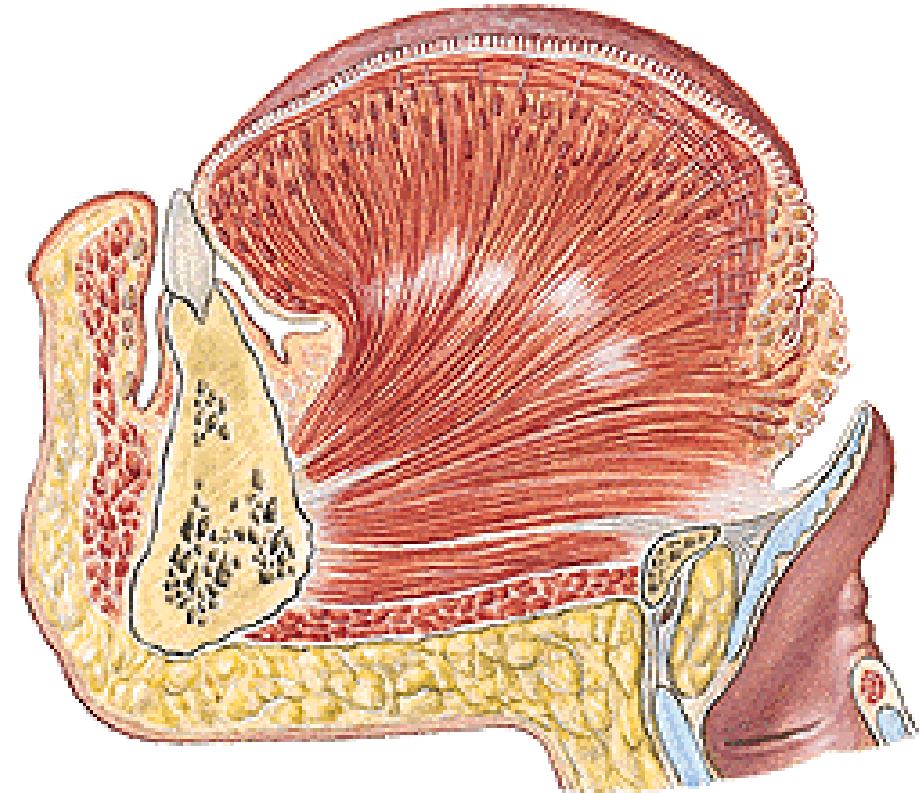
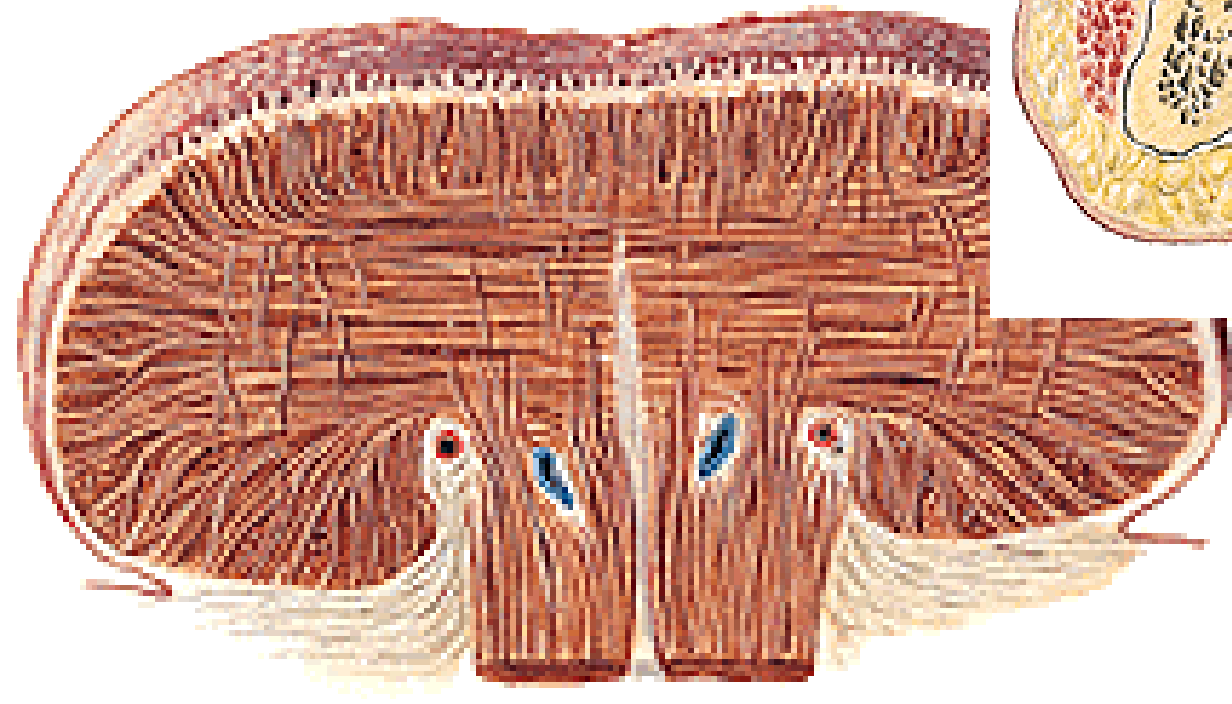
Septum linguae

M. longitudinalis sup.

M. longitudinalis inf.

M. transversus linguae

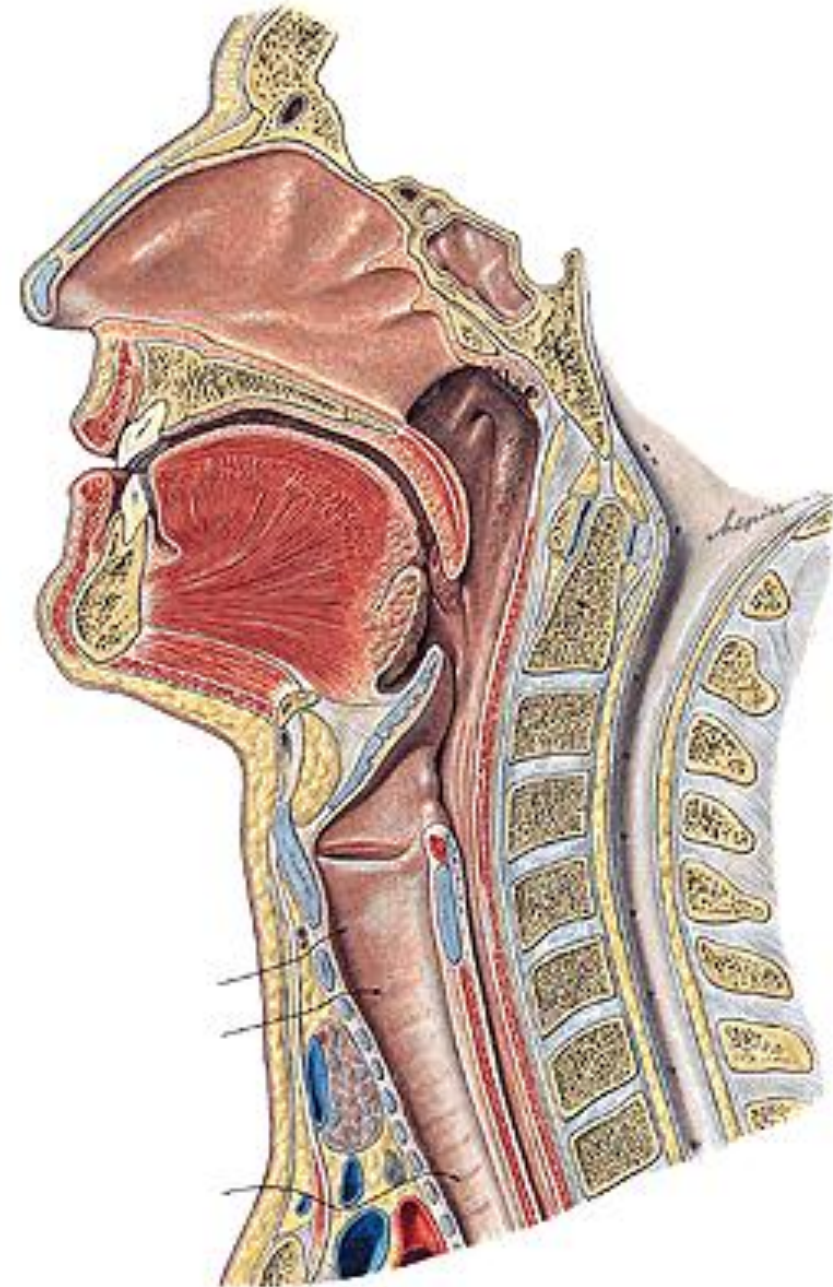
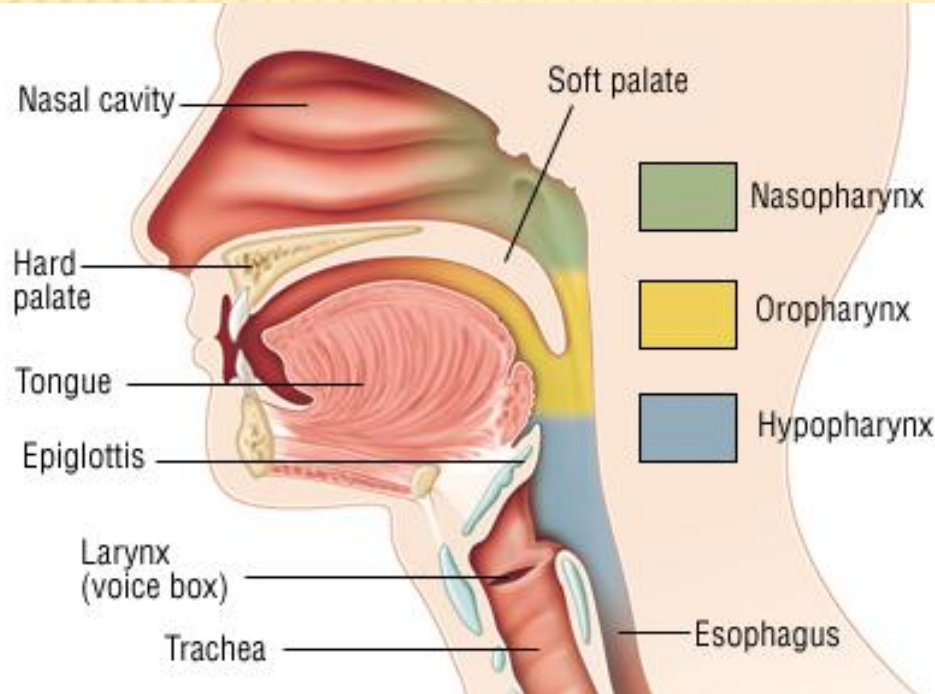
M. verticalis linguae



CN XII

PHARYNX

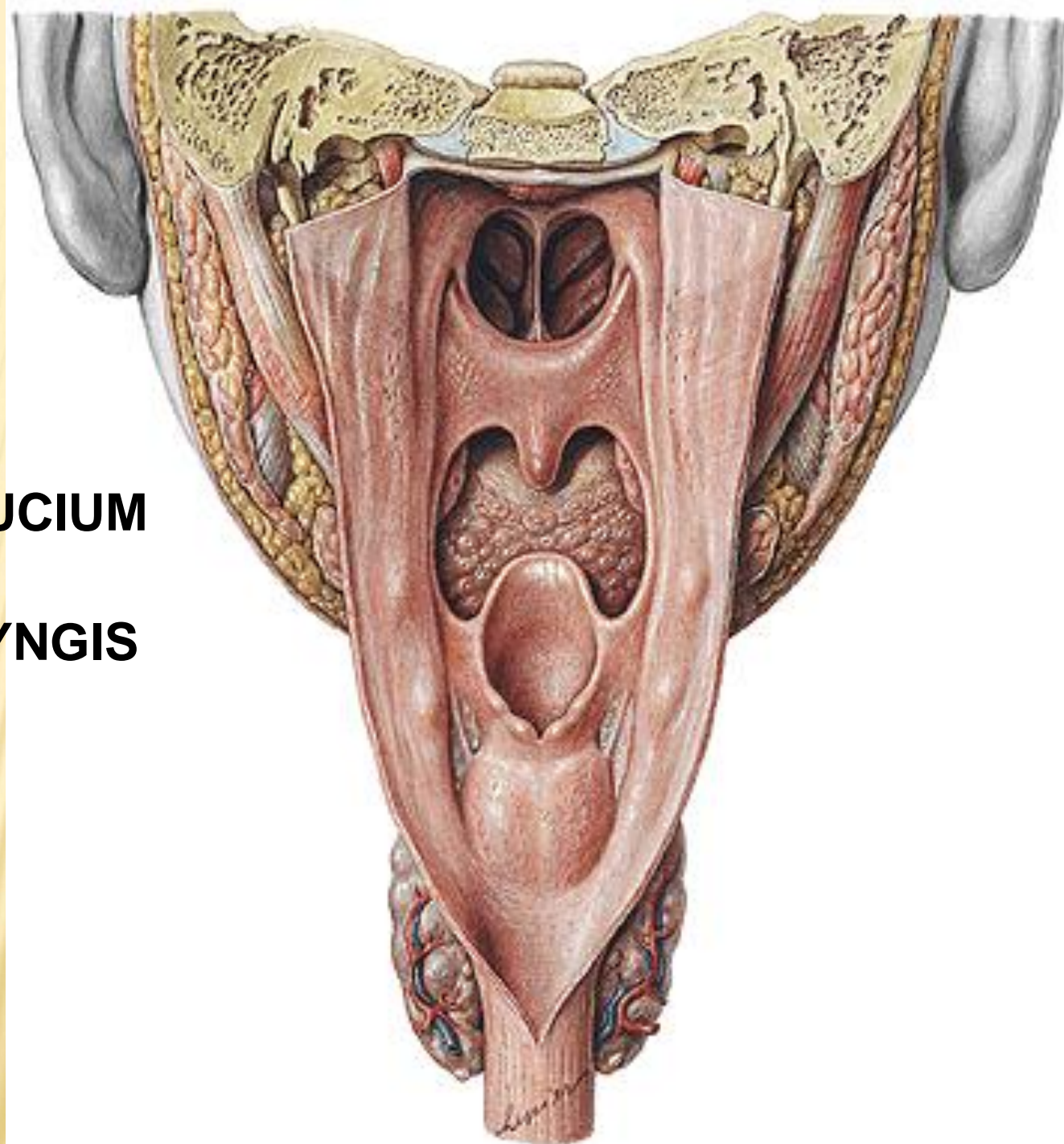
Fornix pharyngis Cavitas pharyngis



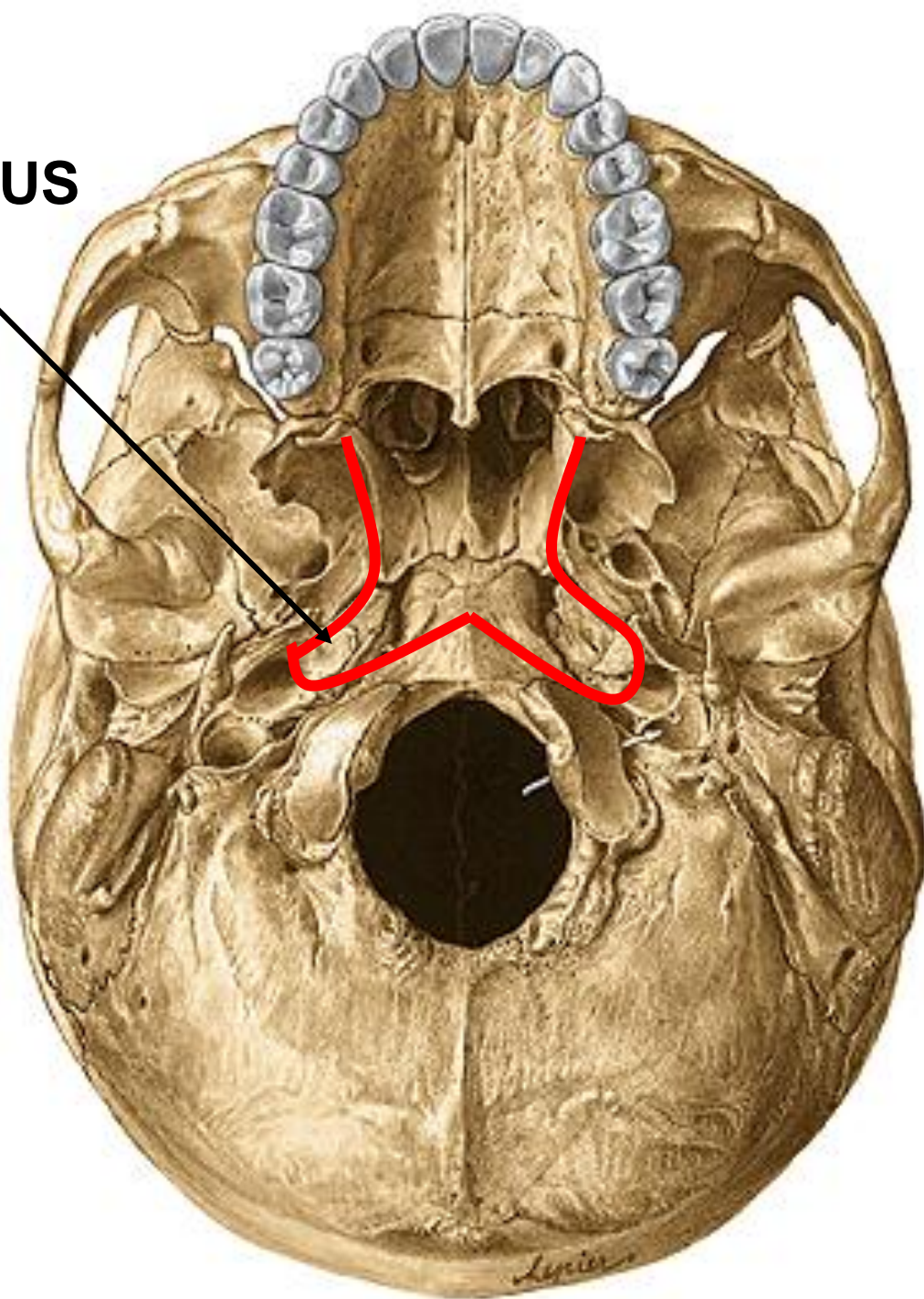
CHOANAE

ISTHMUS FAUCIUM

ADITUS LARYNGIS

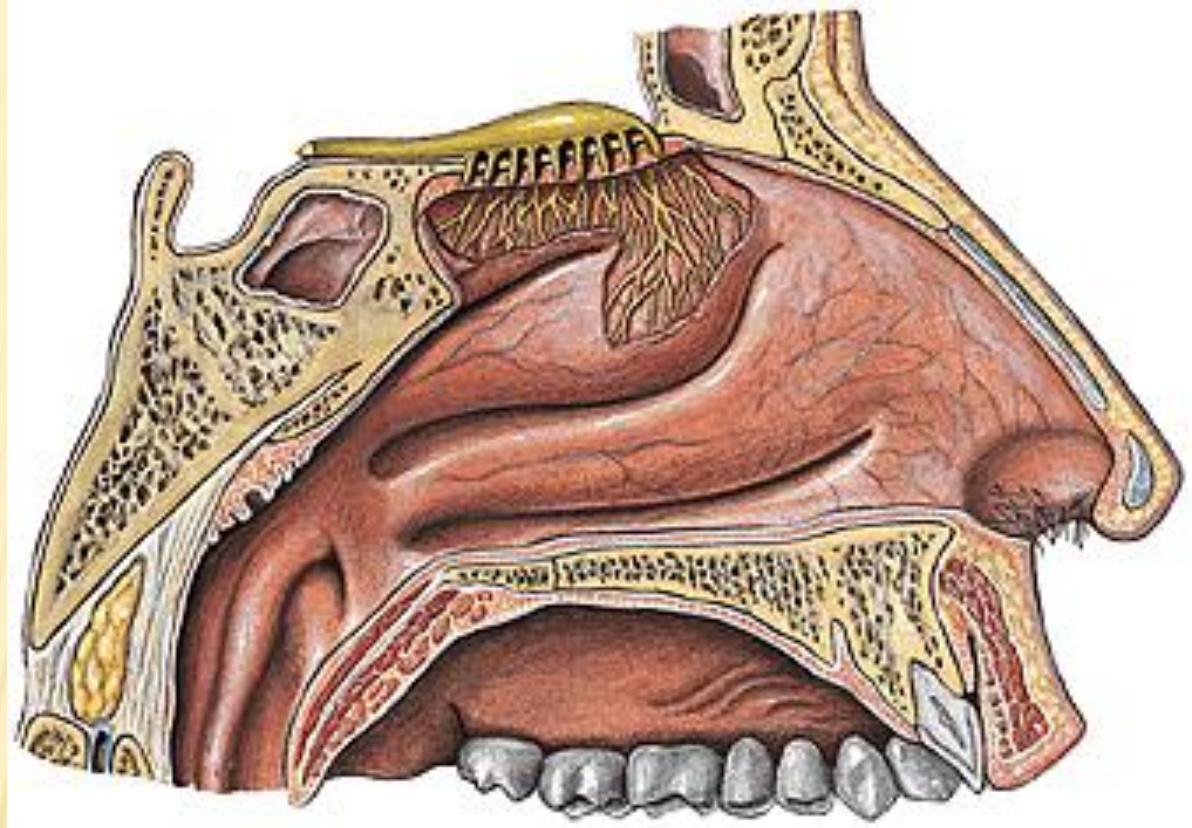


RECESSUS PHARYNGEUS



NASOPHARYNX:

**TONSILLA
PHARYNGEA**



OSTIUM PHARYNGEUM TUBAE AUDITIVAE:

TORUS TUBARIUS

TORUS LEVATORIUS

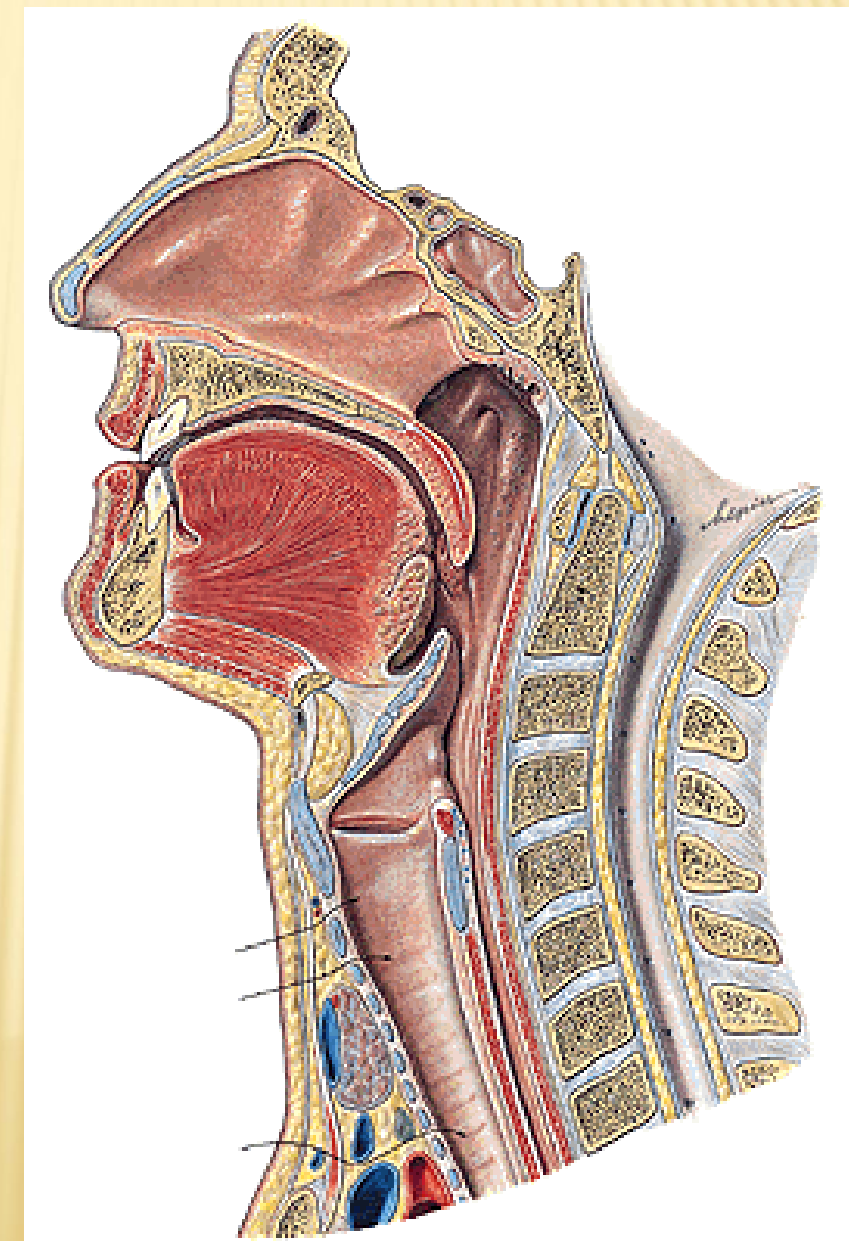
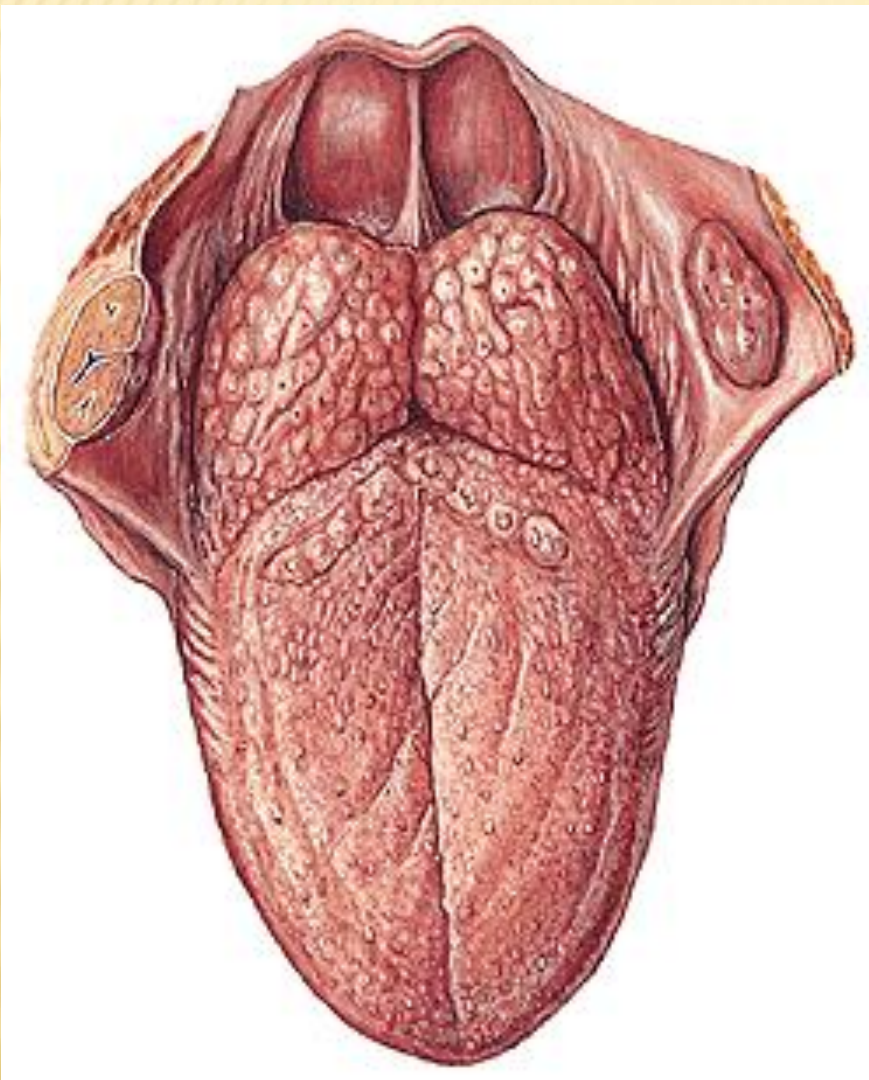
TONSILLA TUBARIA

Adenoid facies, adenotomy



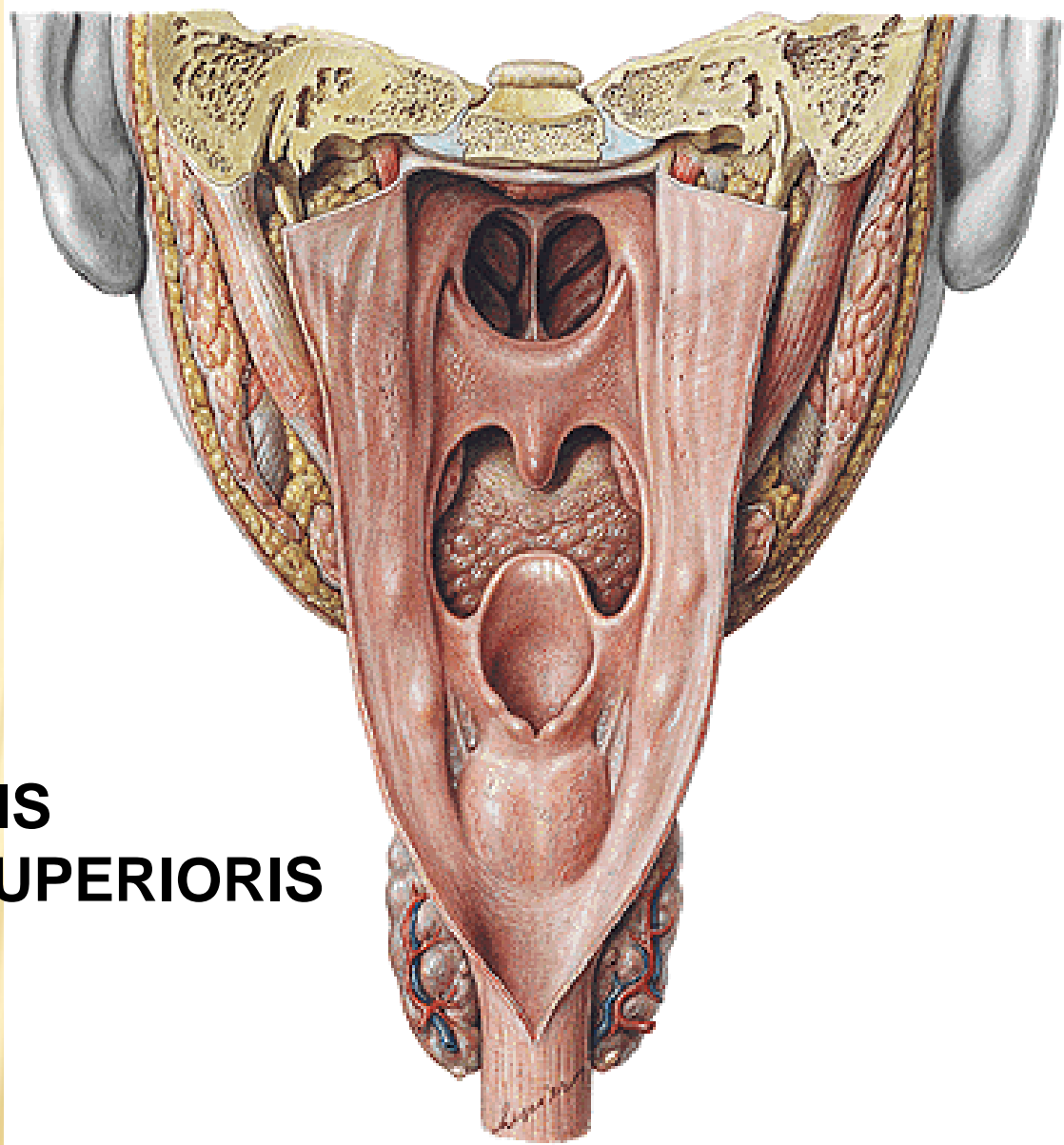
OROPHARYNX:

- **Plica glossoepiglottica mediana et lateralis**
- **Valleculae epiglotticae**



LARYNGOPHARYNX:

- RECESSUS PIRIFORMIS
- PLICÆ N. LARYNGEI SUPERIORIS

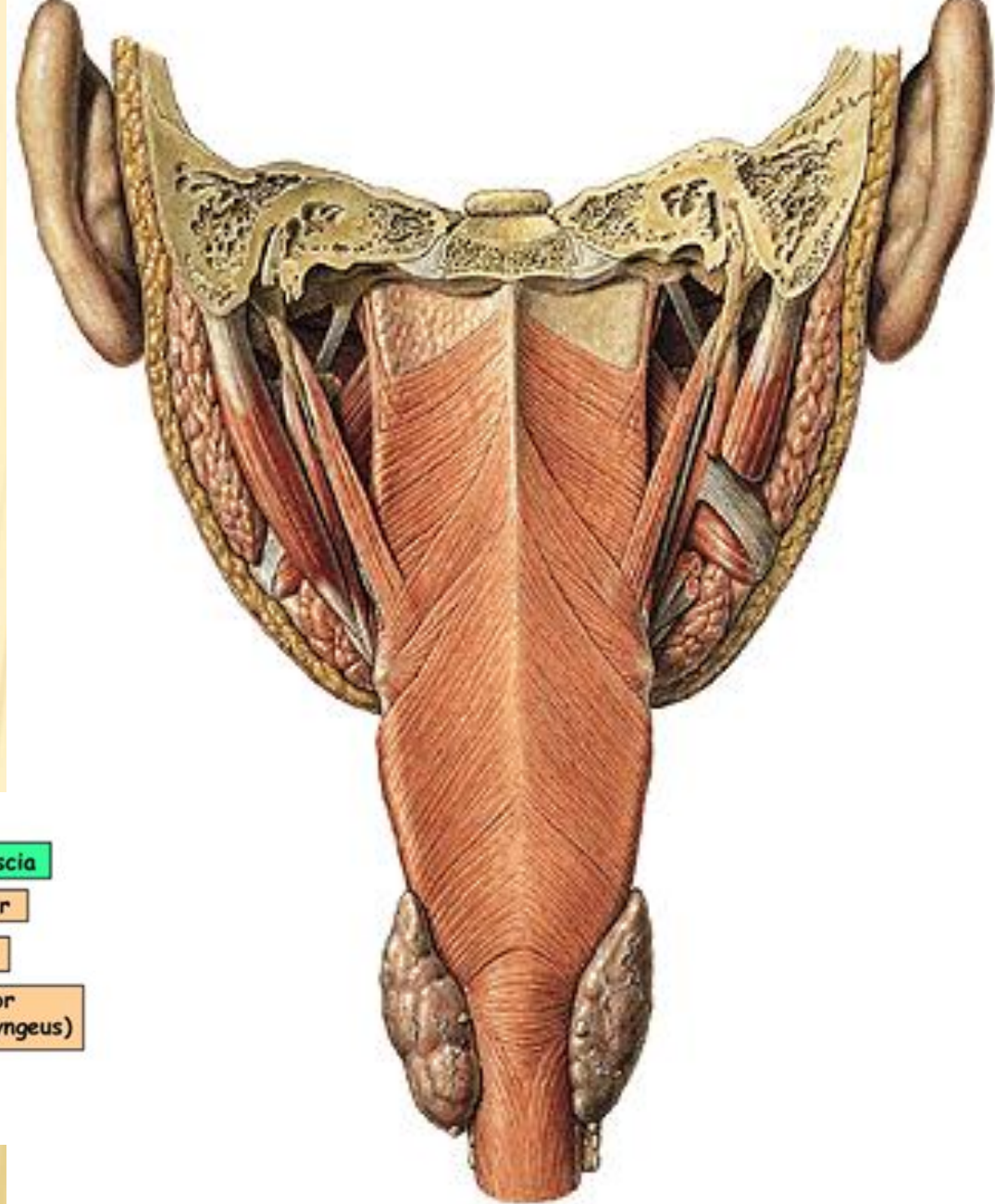
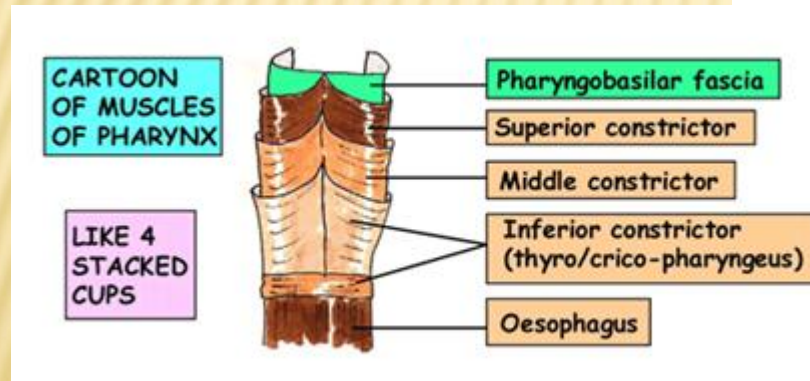


M. CONSTRICTOR PHARYNGIS SUP.

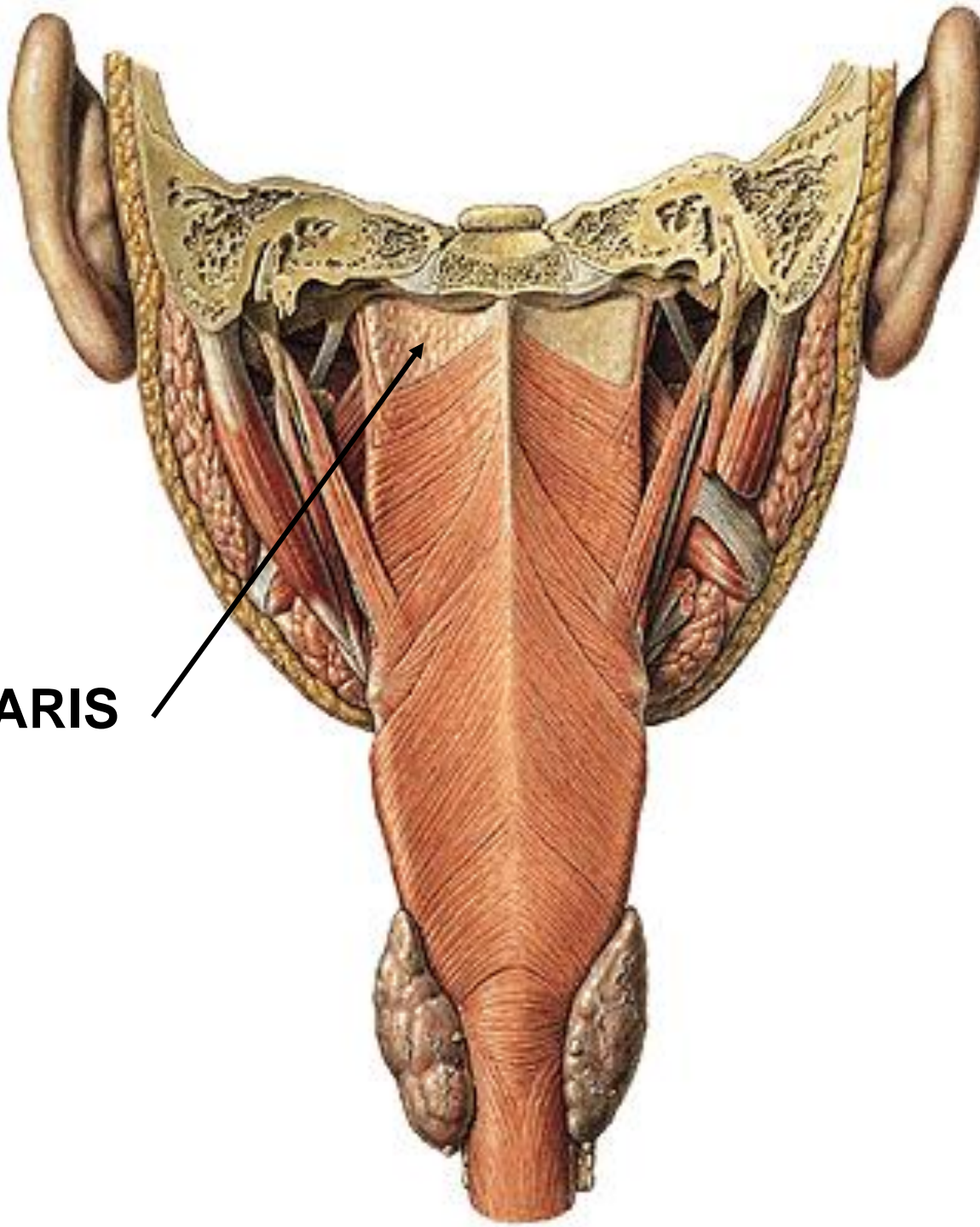
M. CONSTRICTOR PHARYNGIS MEDIUS

M. CONSTRICTOR PHARYNGIS INF.

- RAPHE PHARYNGIS



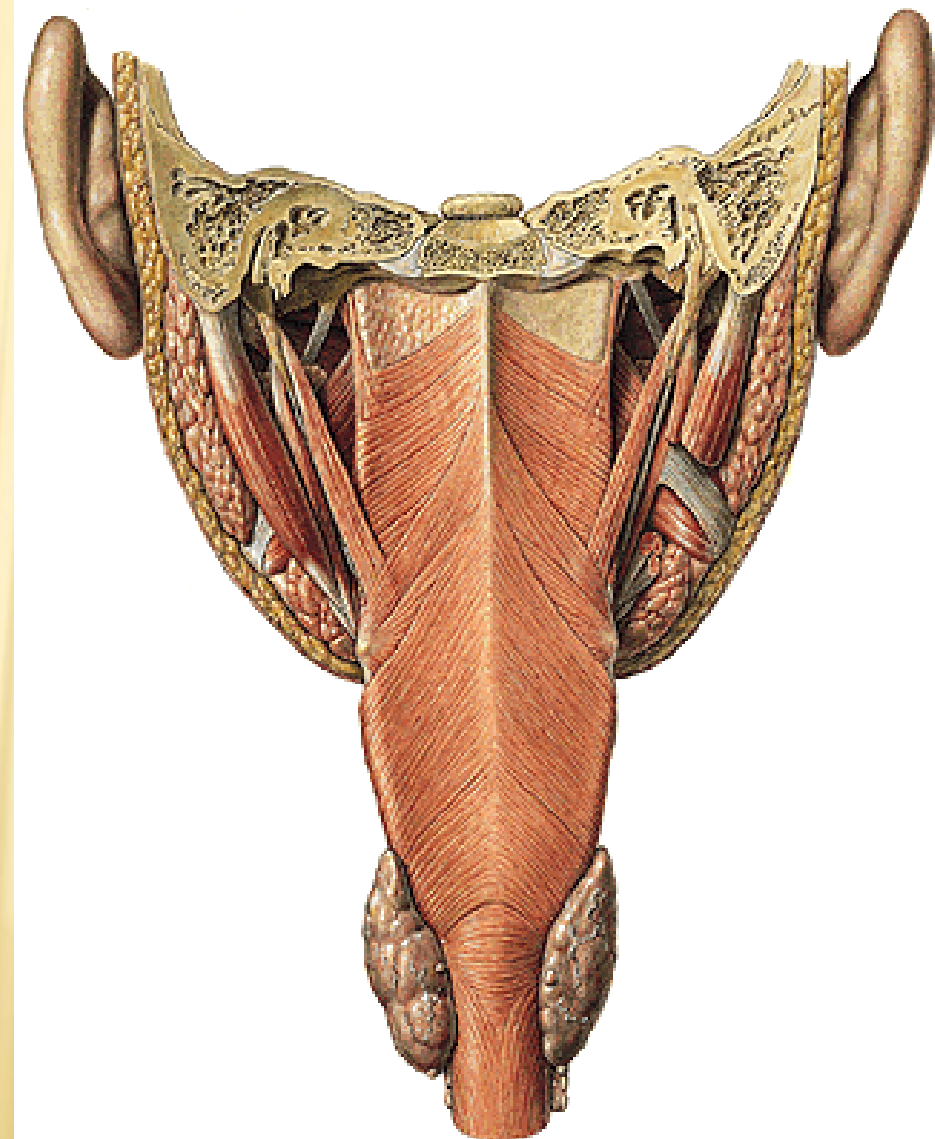
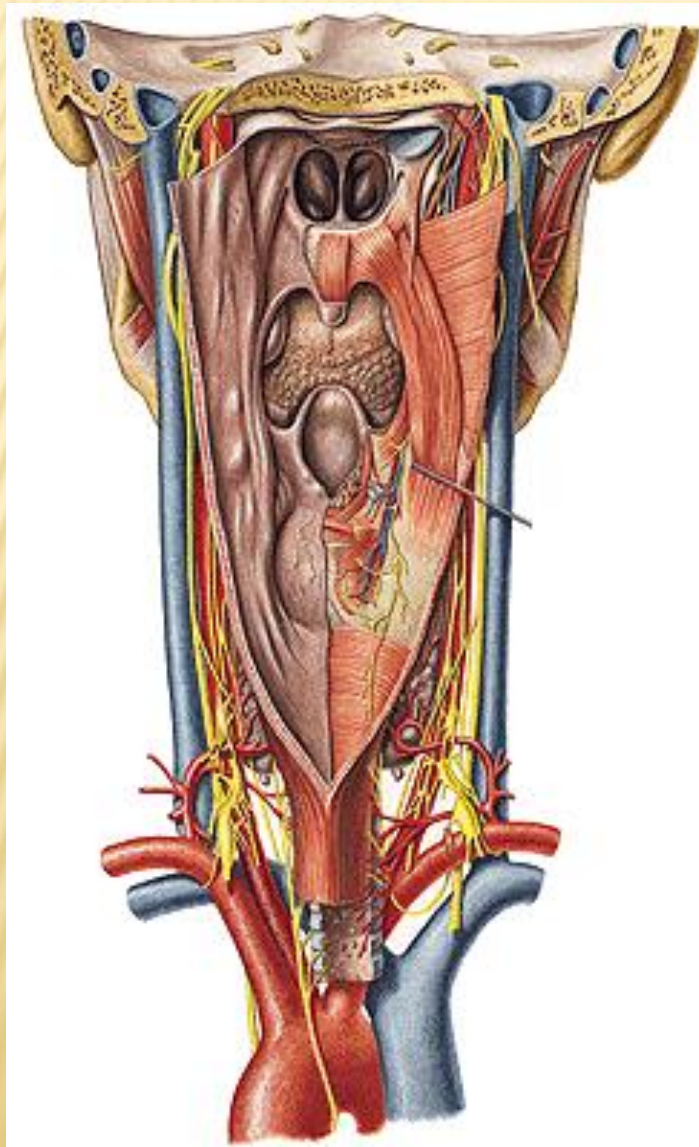
FASCIA PHARYNGOBASILARIS



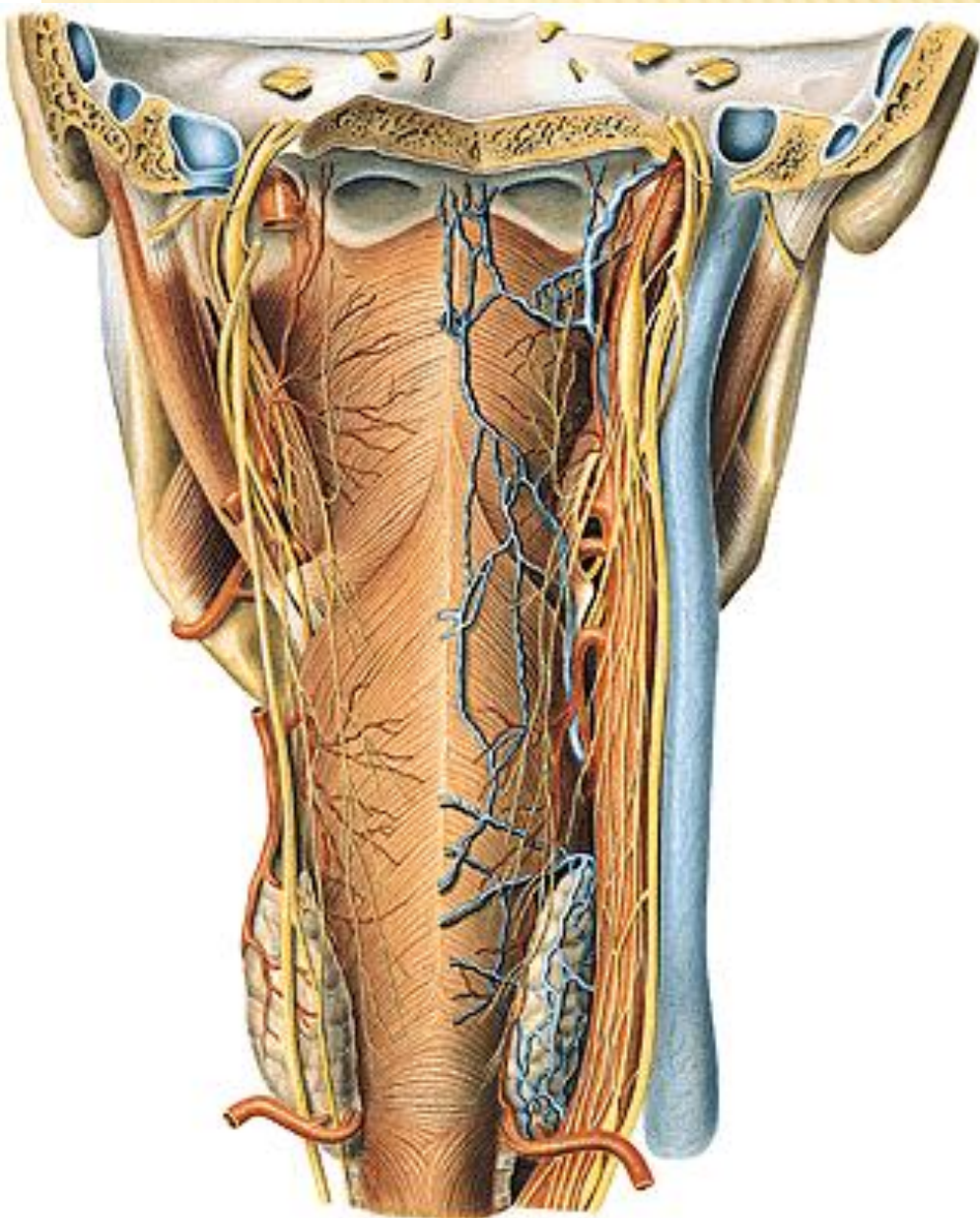
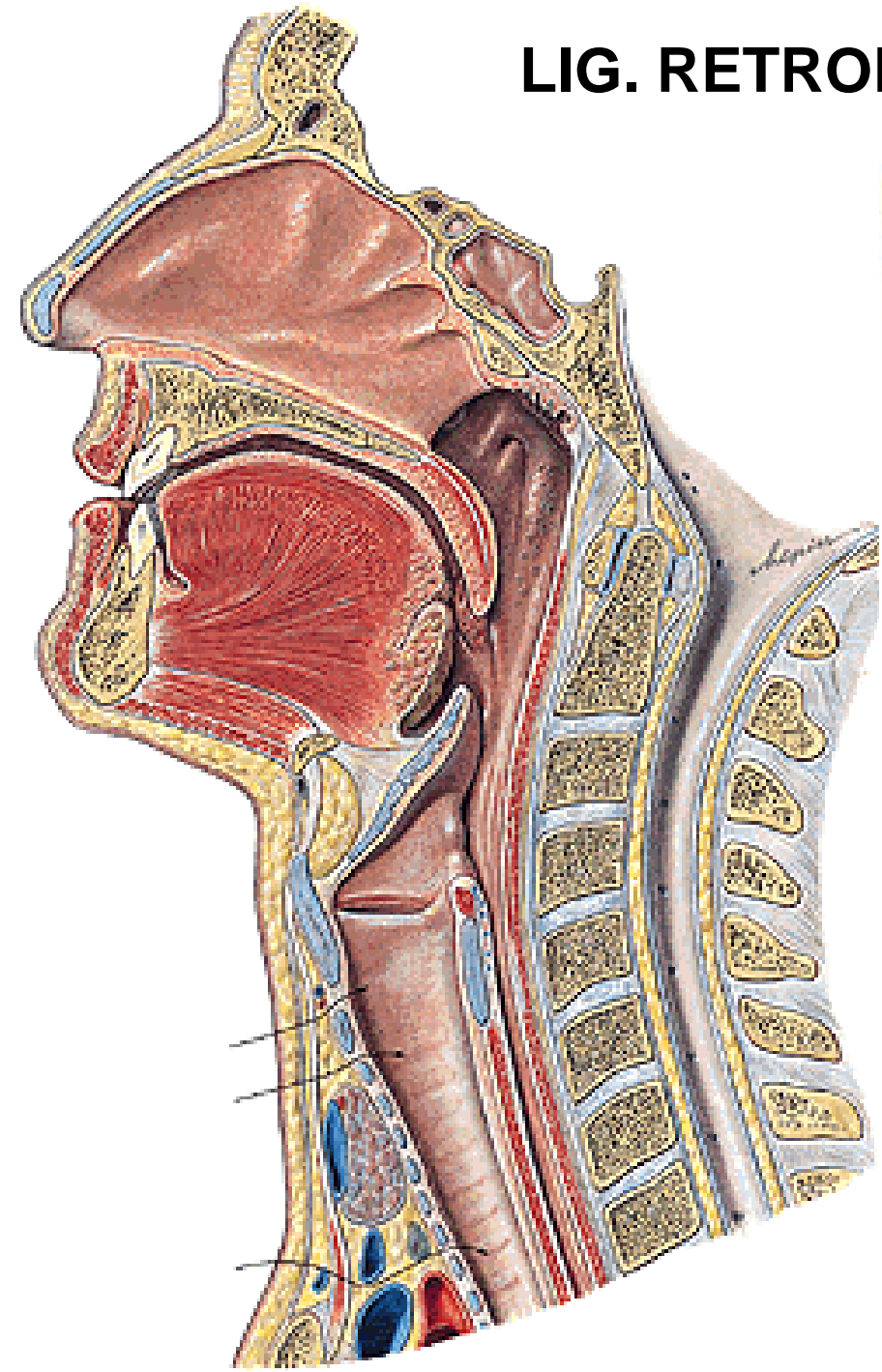
LEVATORS: M. PALATOPHARYNGEUS

M. SALPINGOPHARYNGEUS

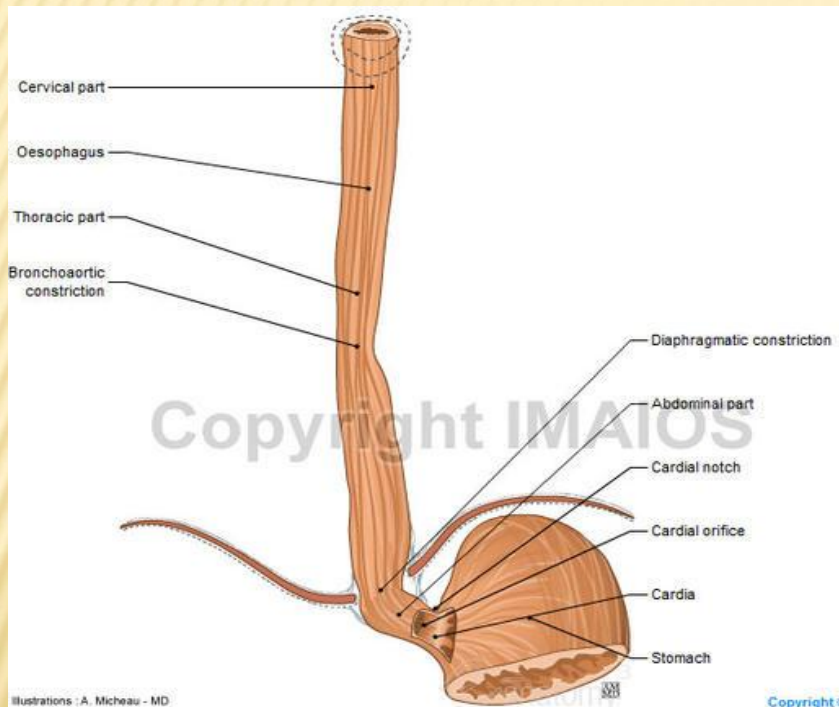
M. STYLOPHARYNGEUS



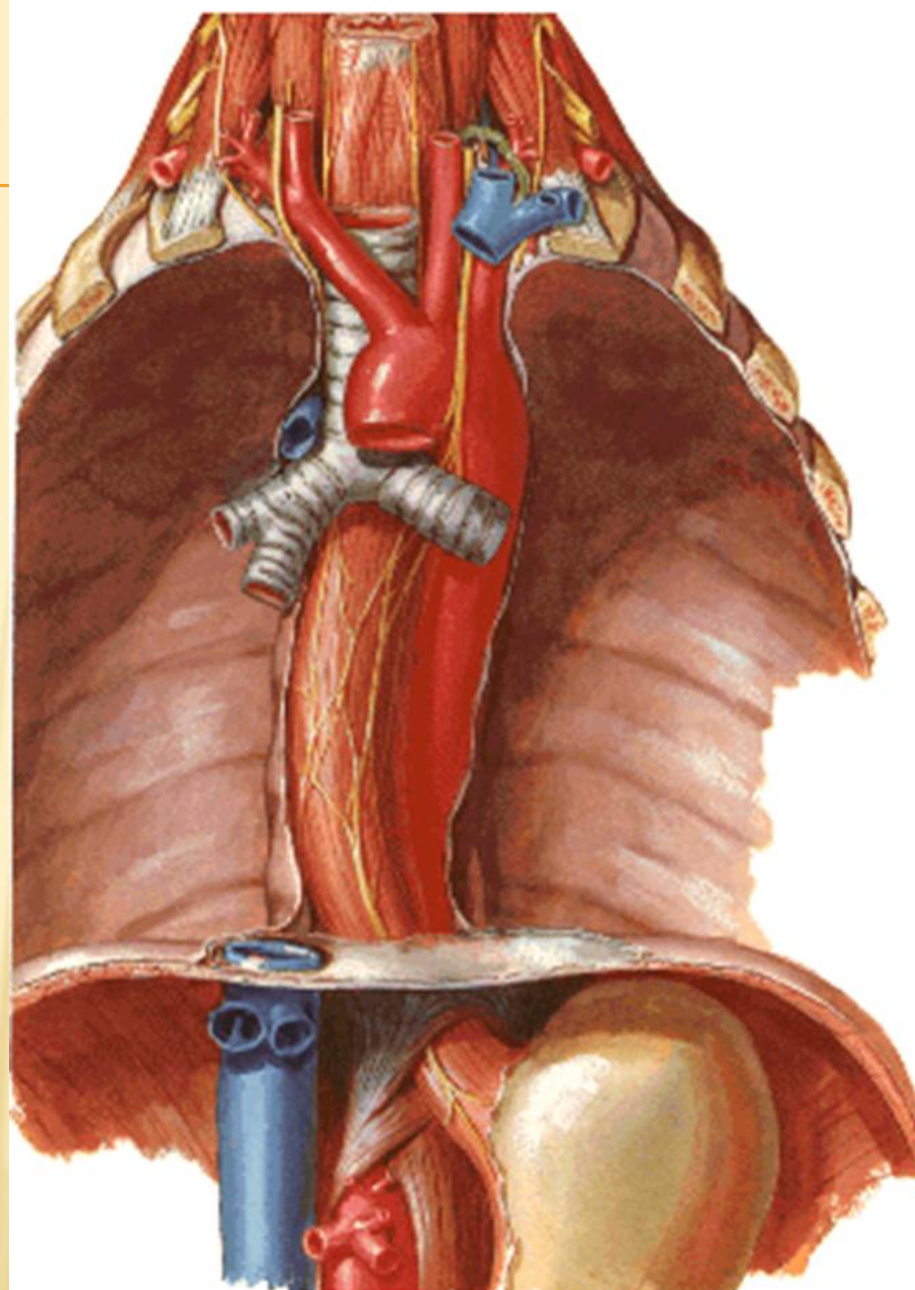
LIG. RETROPHARYNGEUM MEDIANUM



OESOPHAGUS



Hiatus oesophageus - T10

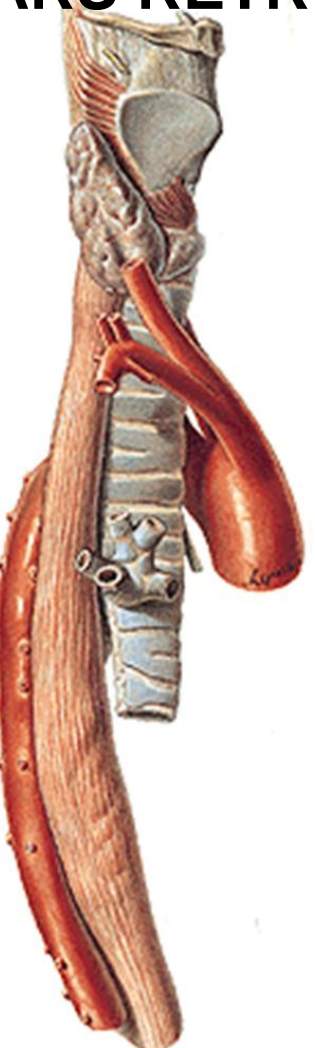


PARS CERVICALIS

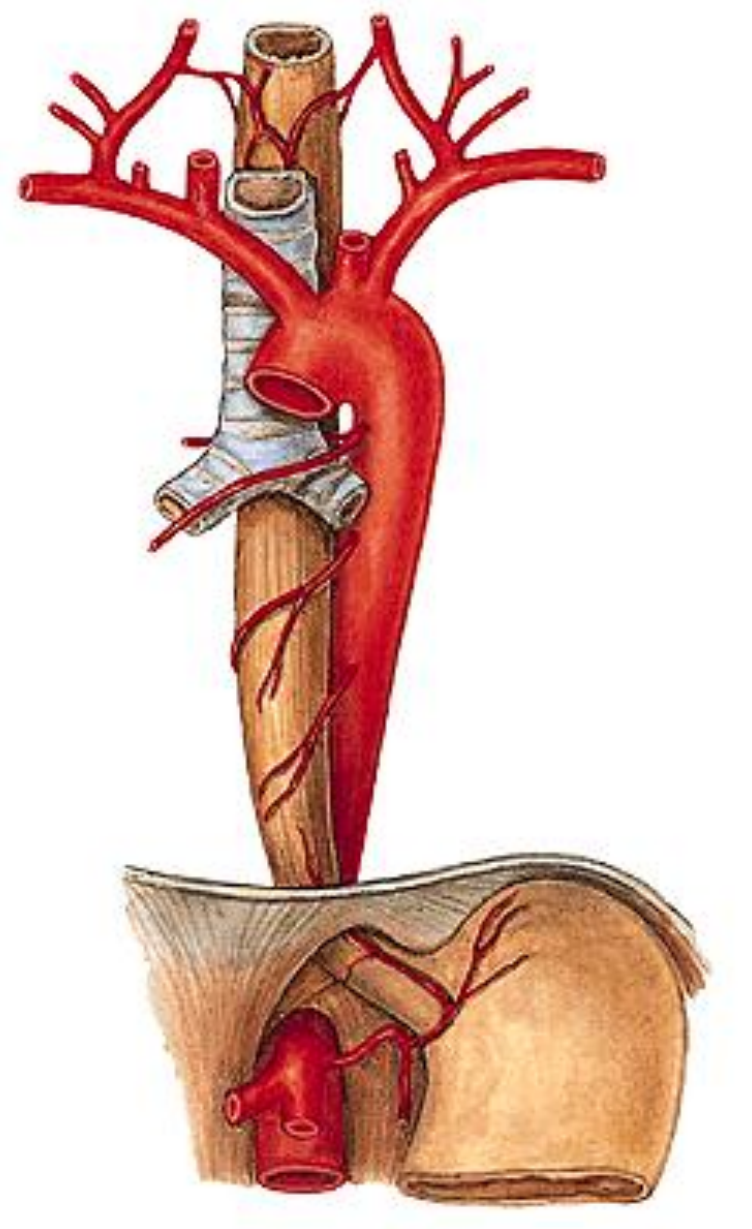


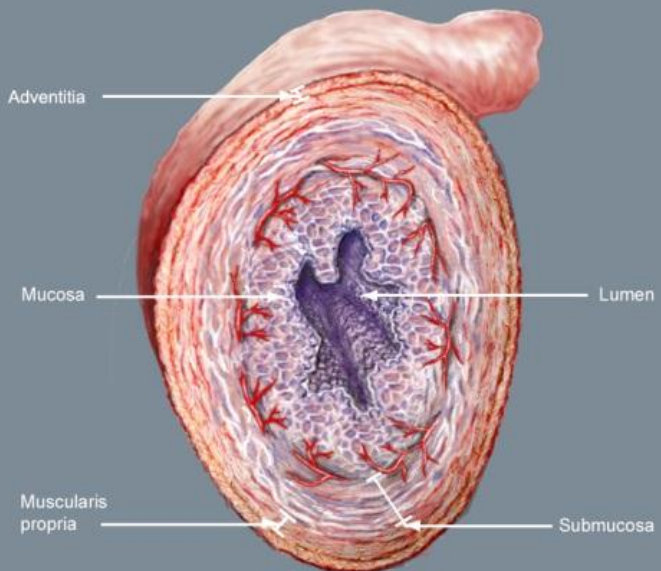
PARS THORACICA

- PARS RETROTRACHEALIS
- PARS RETROPERICARDIACA



PARS ABDOMINALIS





GASTROOESOPHAGEAL JUNCTION



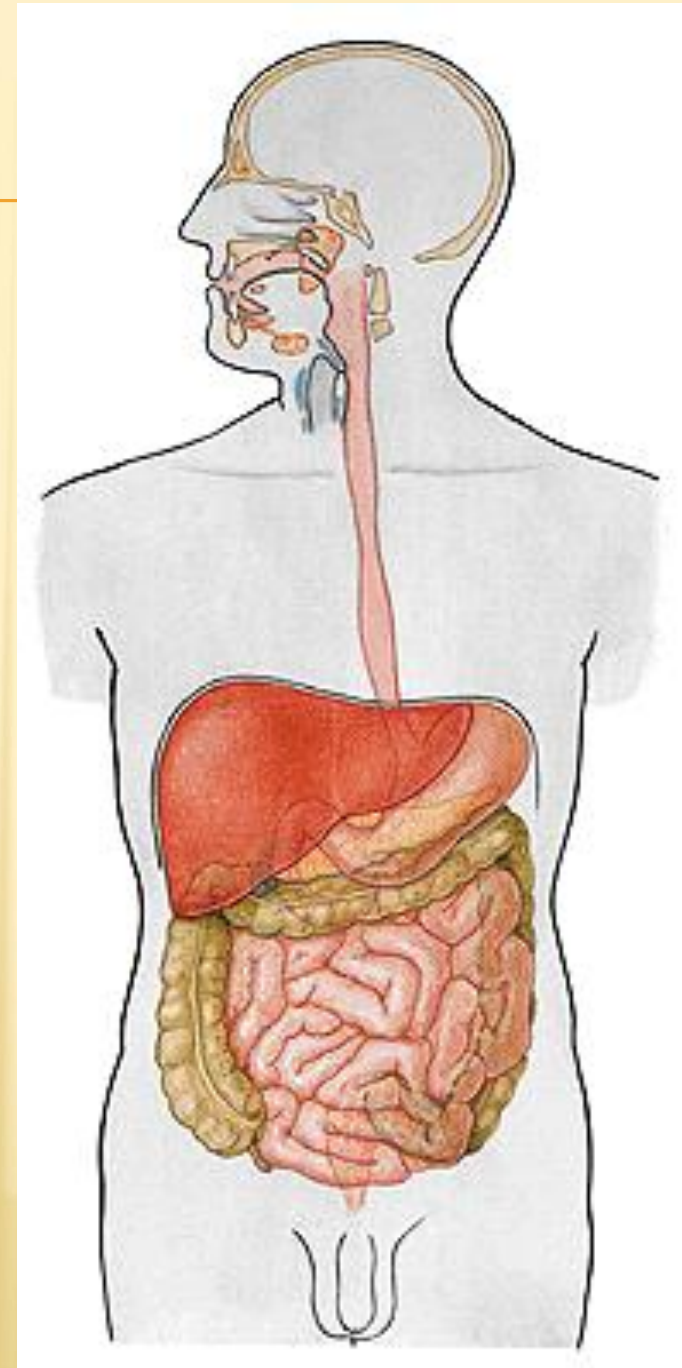
Musculature – striated, smooth

OESOPHAGOGRAPHY



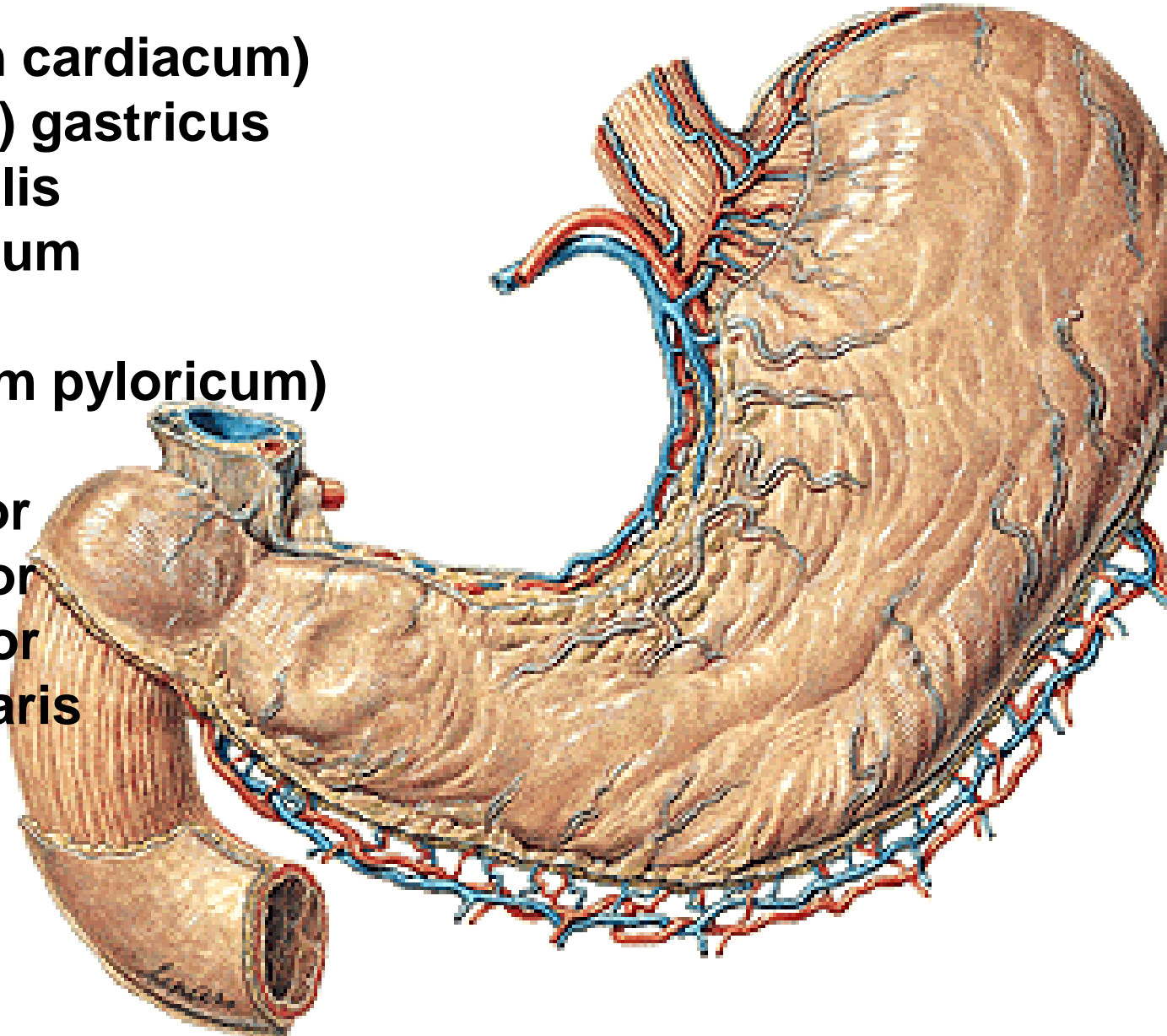
GASTER (VENTRICULUS)

Chymus

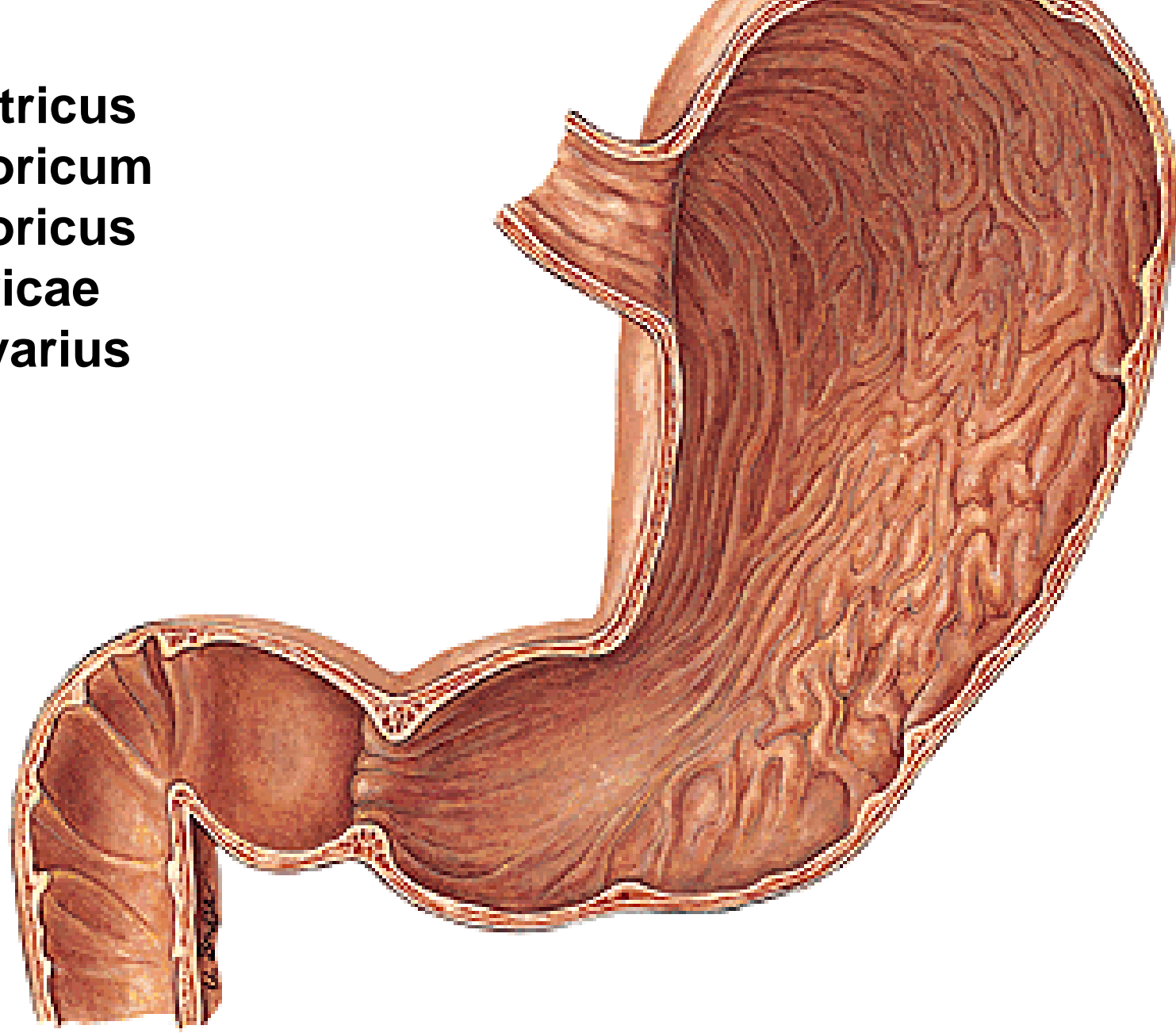




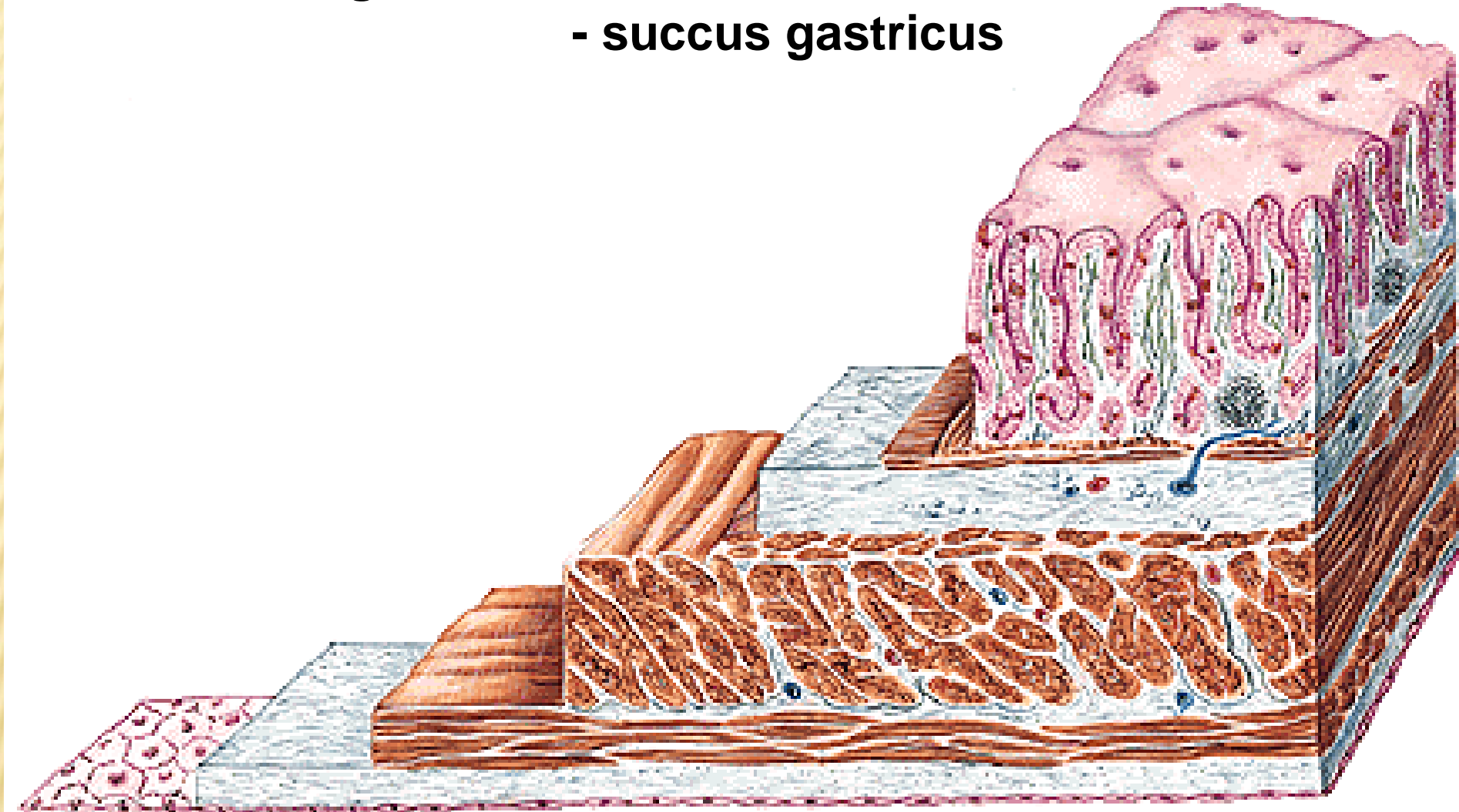
Cardia (Ostium cardiacum)
Fornix (fundus) gastricus
Incisura cardialis
Corpus gastricum
Pars pylorica
Pylorus (Ostium pyloricum)
Paries anterior
Paries posterior
Curvatura major
Curvatura minor
Incisura angularis



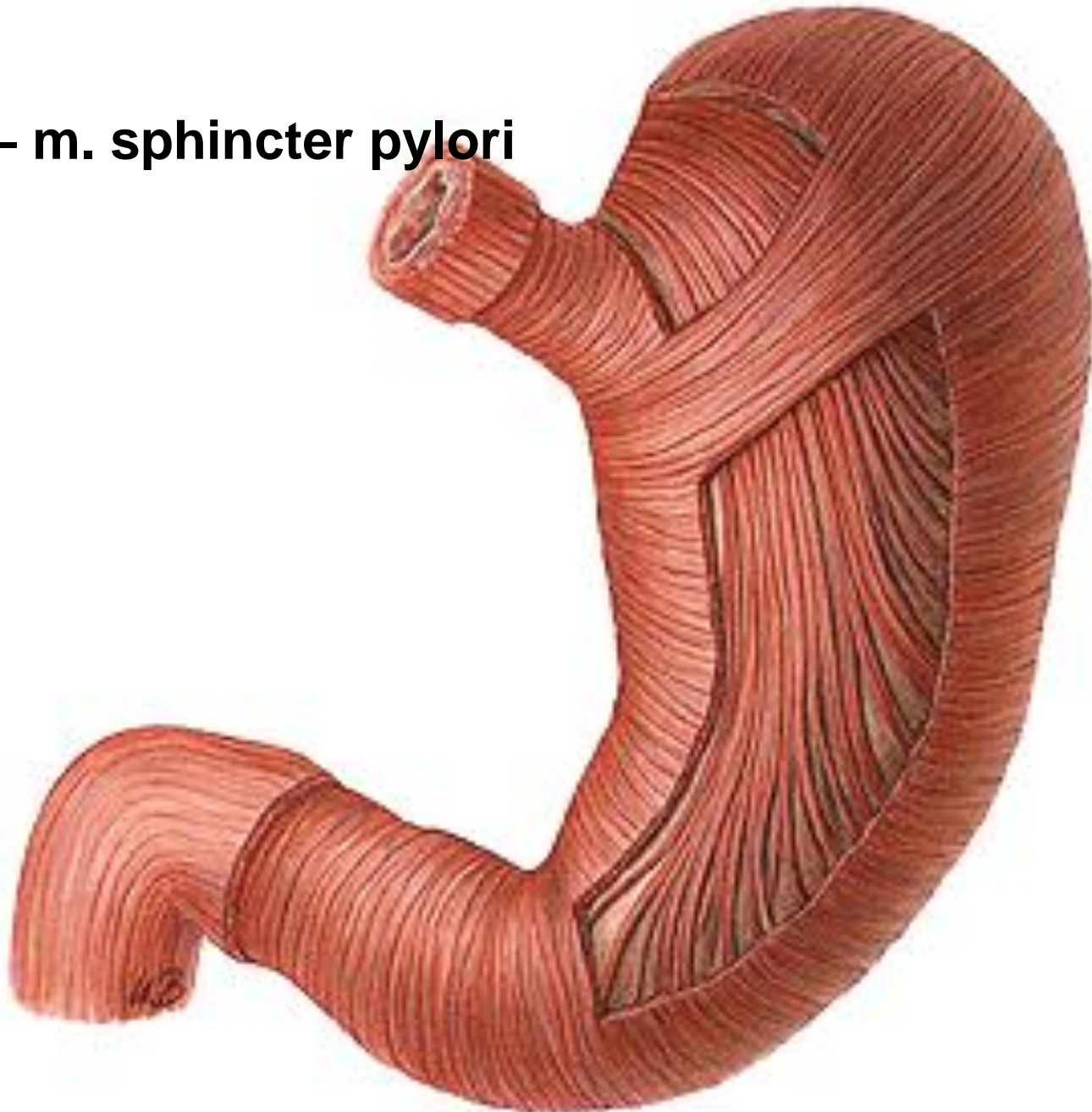
Canalis gastricus
Antrum pyloricum
Canalis pyloricus
Plicae gastricae
Sulcus salivarius



Glandulae gastricae - mucus - succus gastricus



Fibrae obliquae
Stratum circulare – m. sphincter pylori



Stratum longitudinale



Incisura angularis



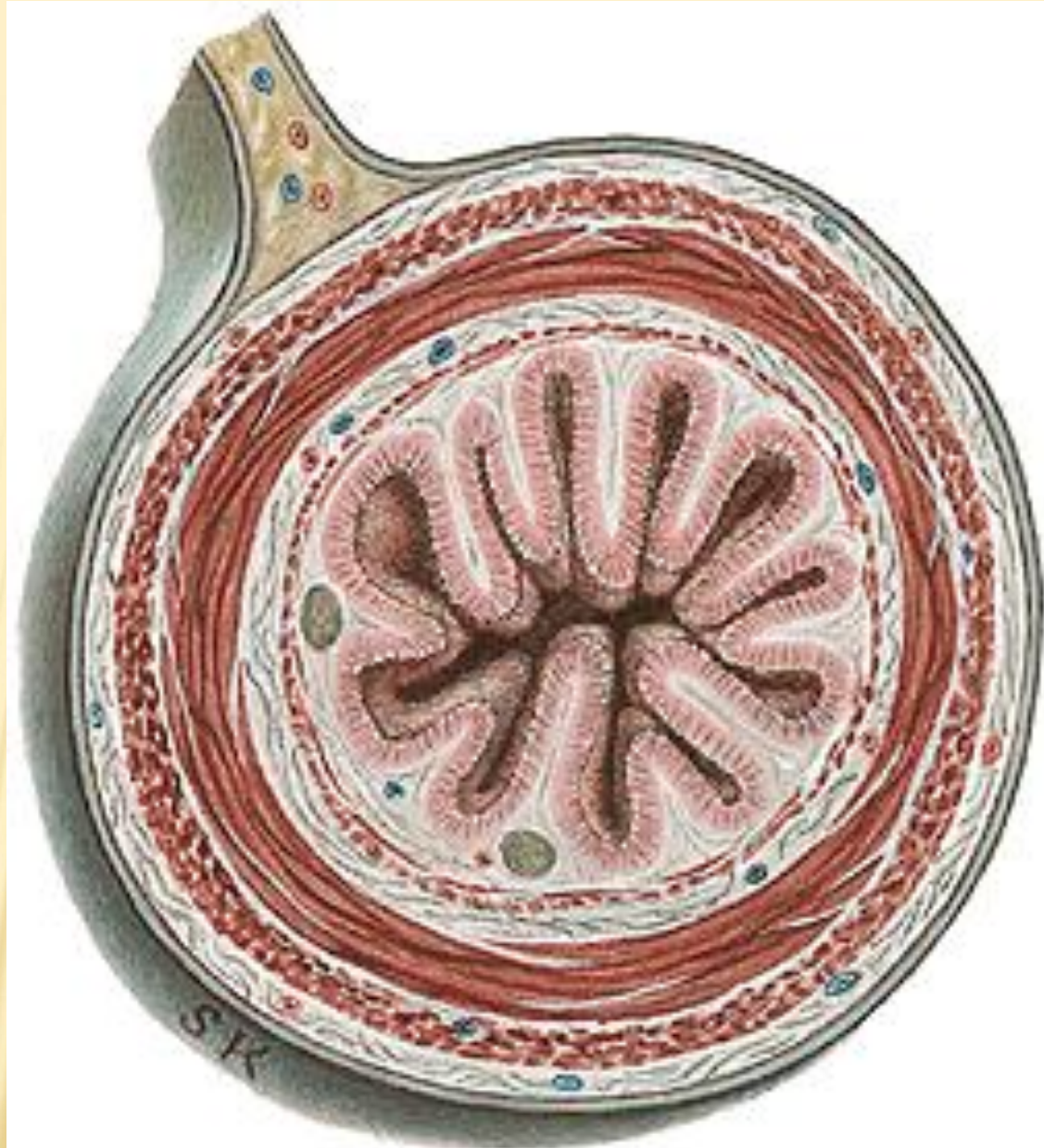
INTESTINUM

- ✖ **INTESTINUM TENUE**
- ✖ **INTESTINUM CRASSUM**

INTESTINUM TENUE

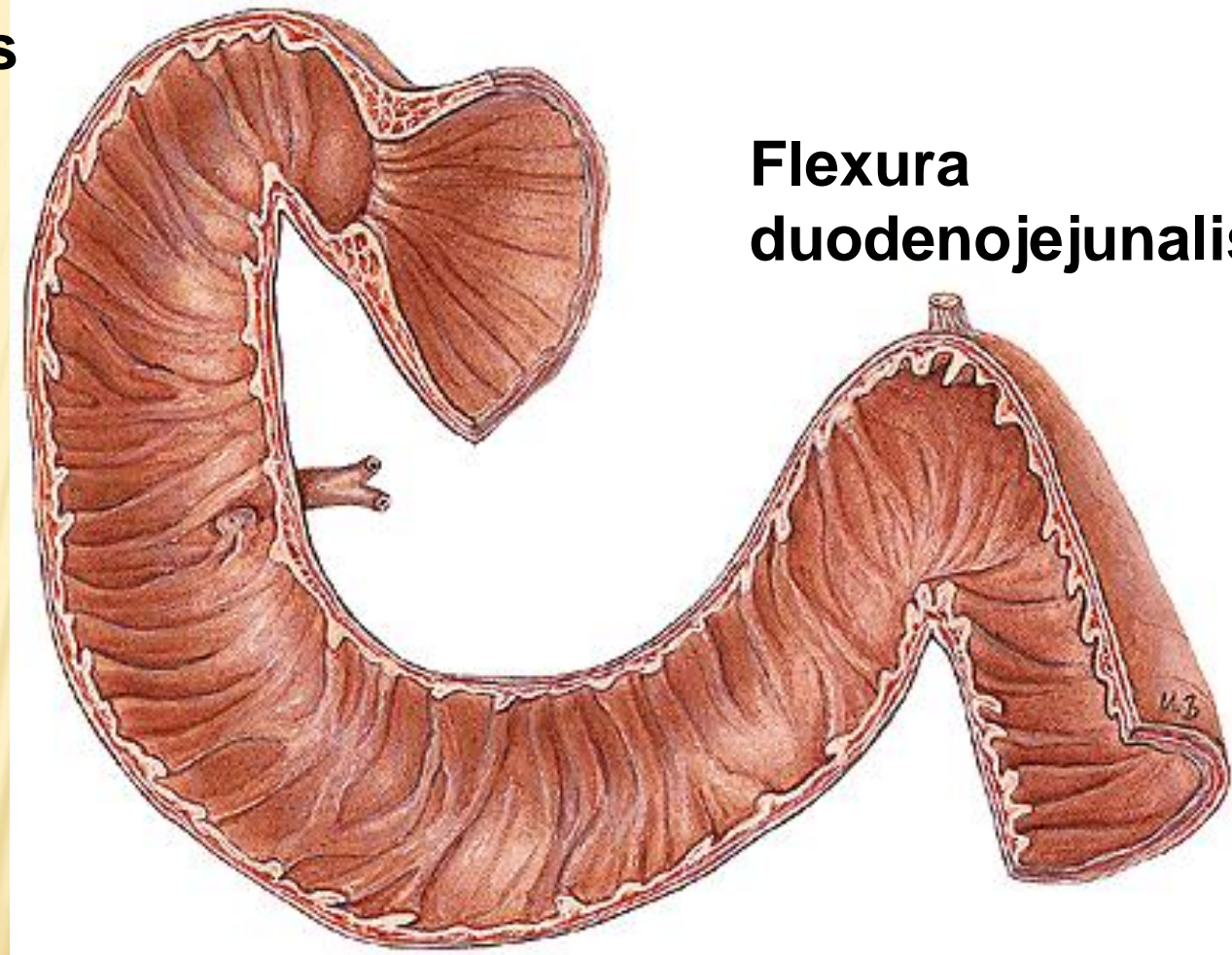
- duodenum
- jejunum
- ileum

Ansae intestinales
Mesenterium

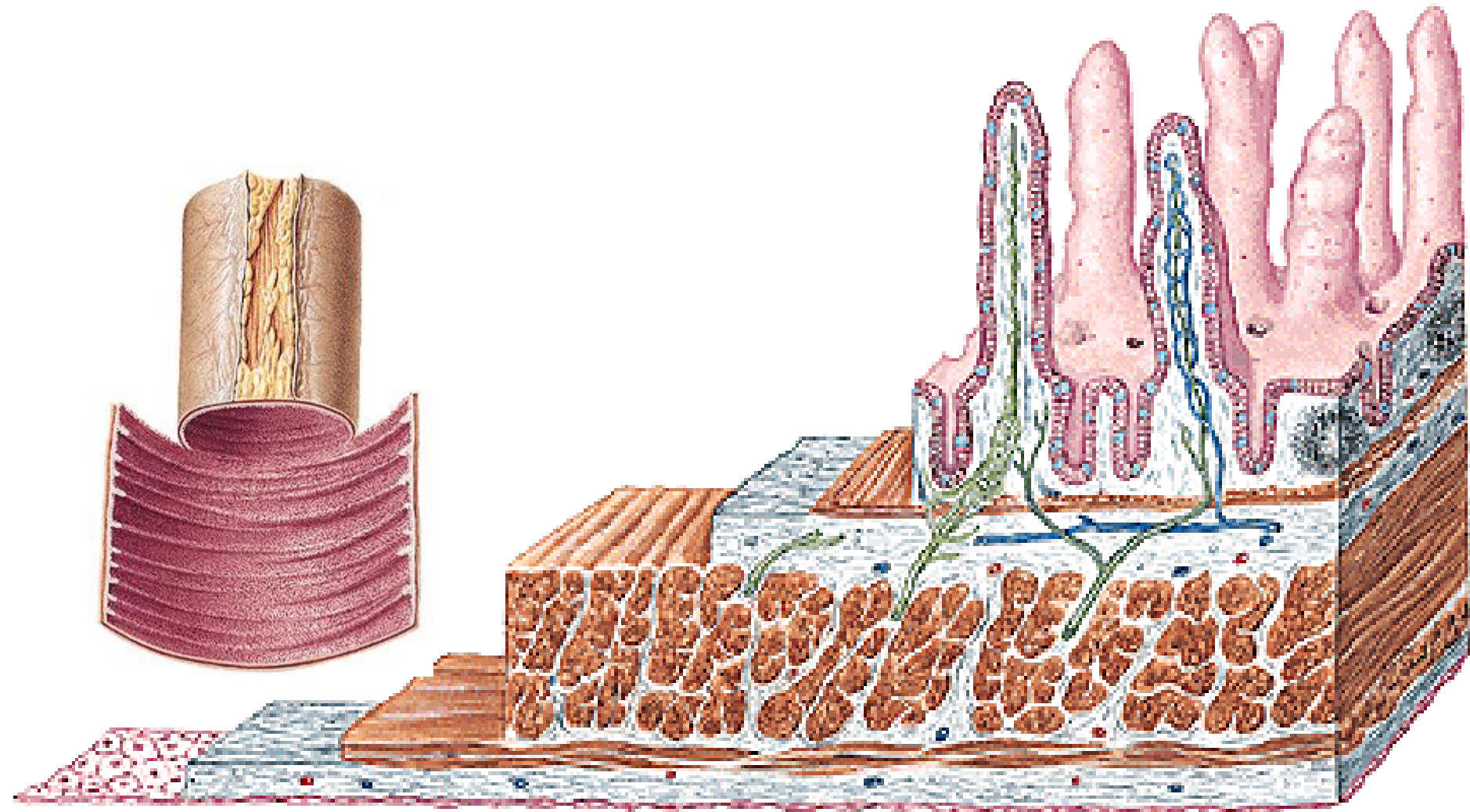


DUODENUM (duodecim I.)

- pars superior (bulbus duodeni)
- pars descendens
- pars horizontalis
- pars ascendens



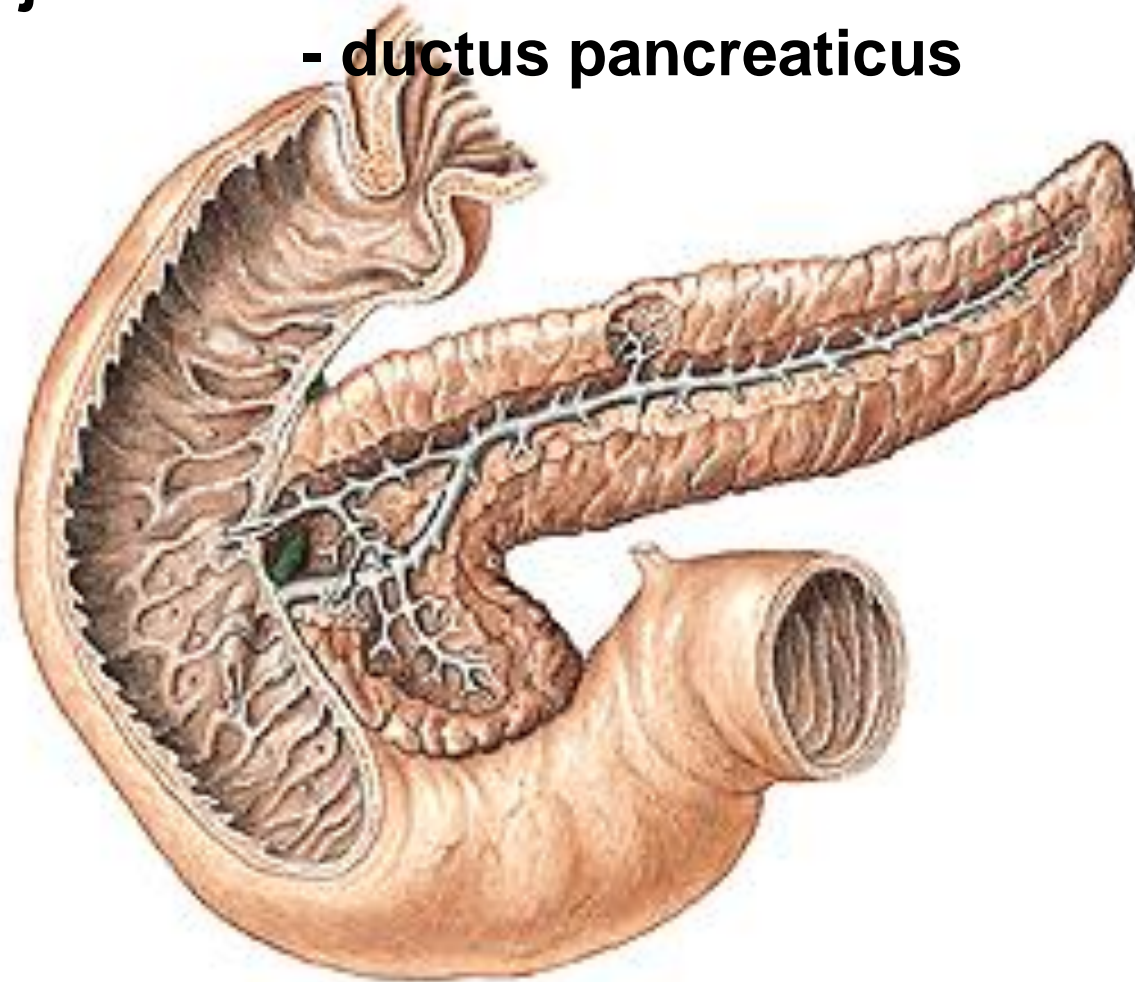
Glandulae duodenales Brunneri



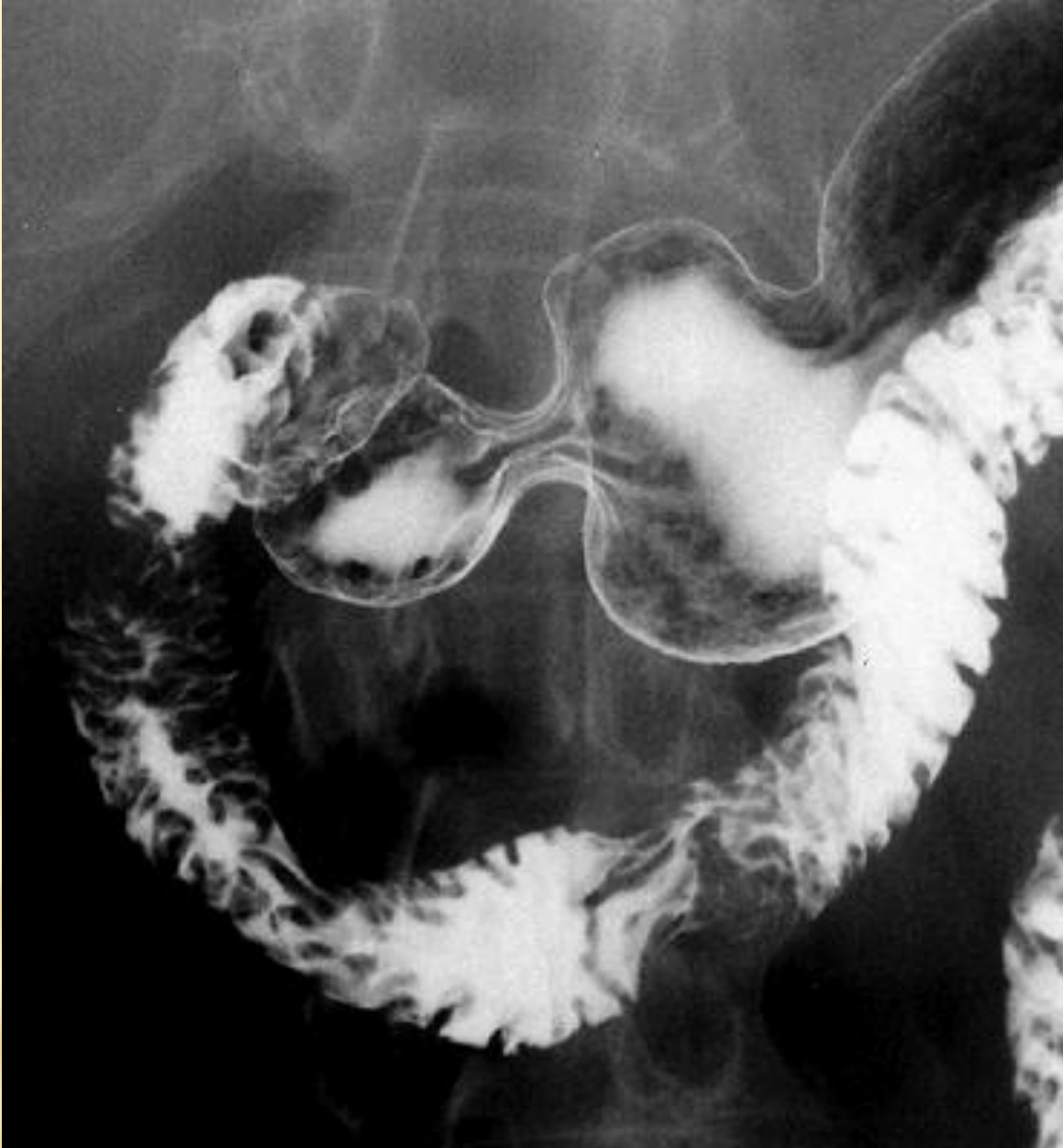
Plica longitudinalis duodeni

**Papilla duodeni major Vateri - ductus choledochus
- ductus pancreaticus**

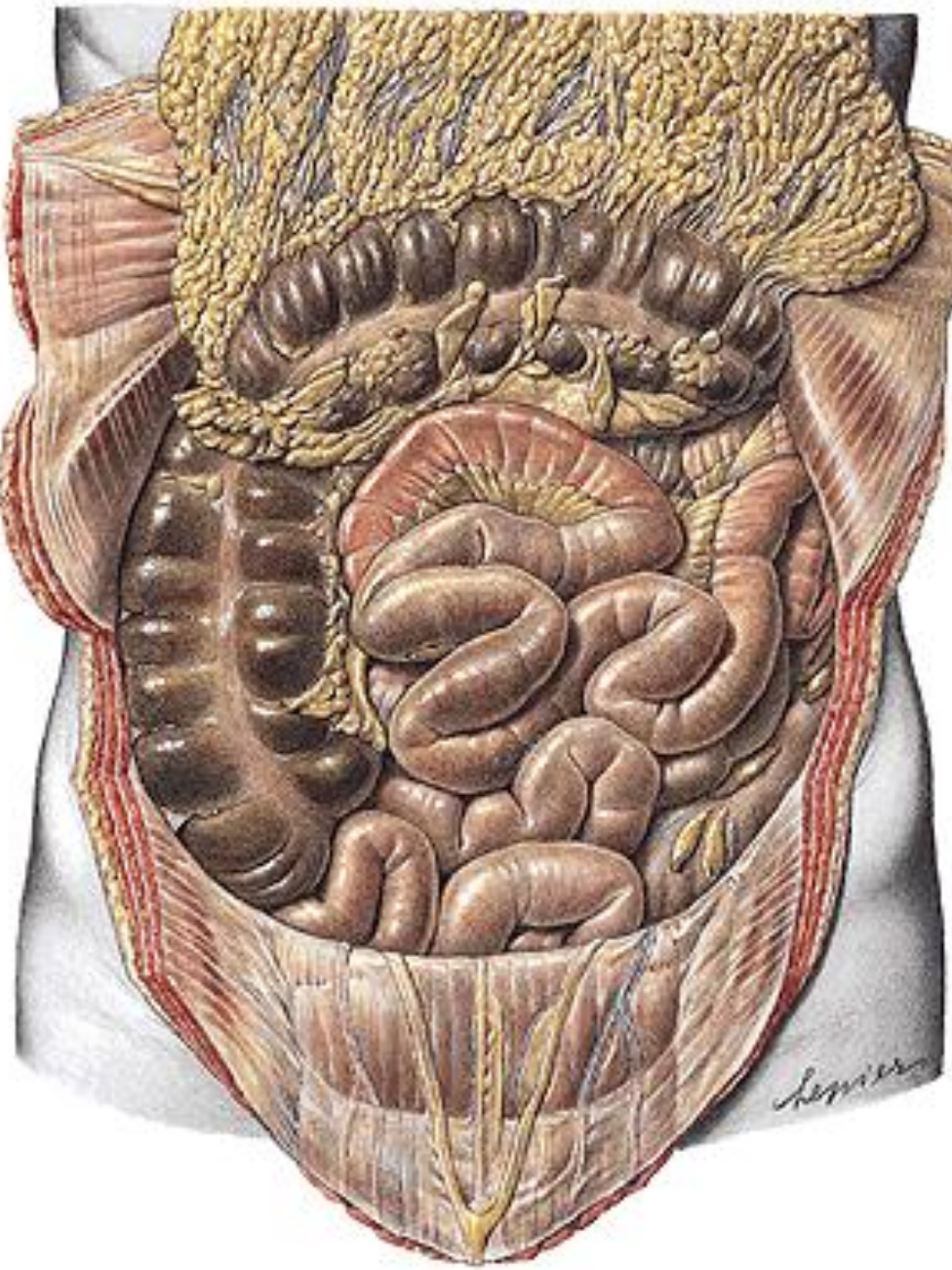
**Papilla duodeni
minor-
ductus
pancreaticus
accessorius**

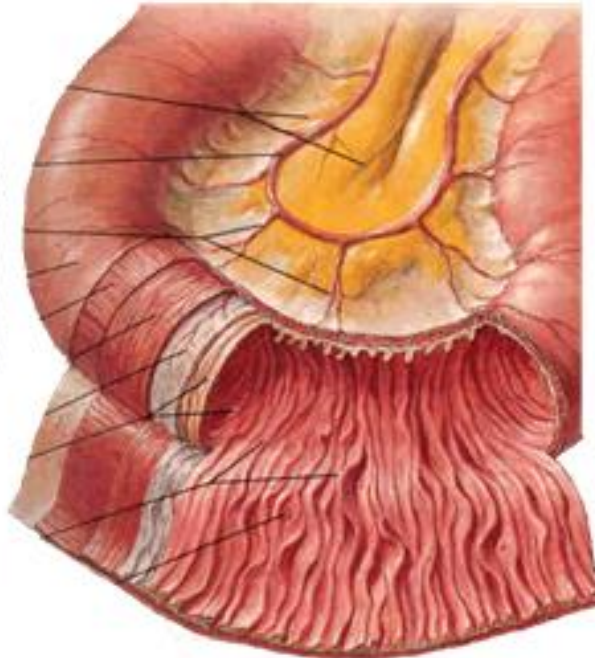
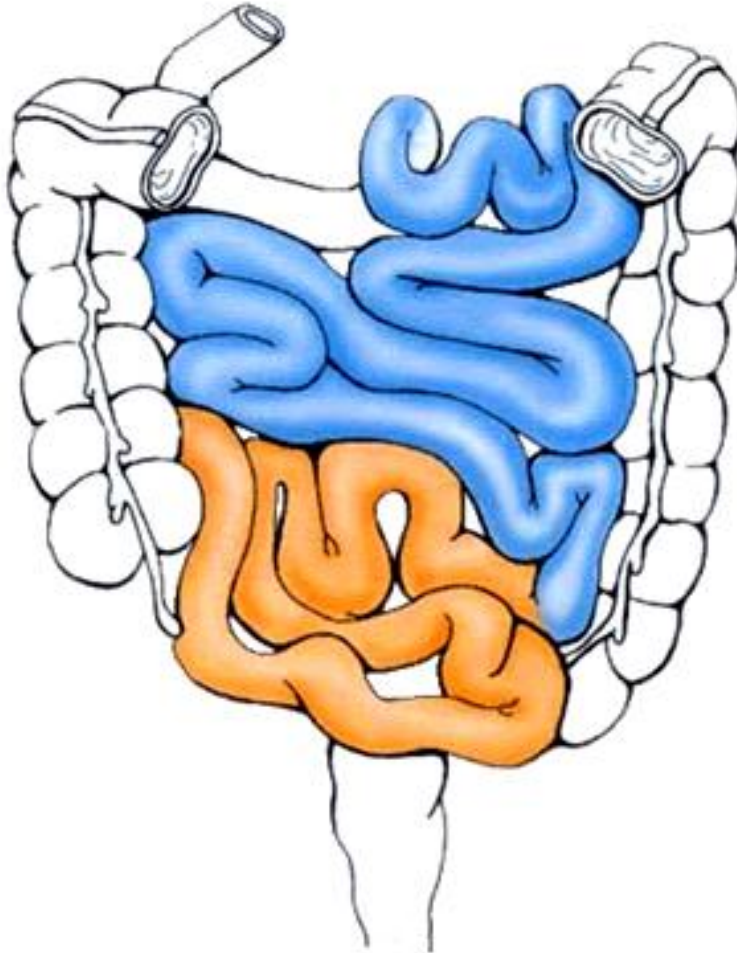


Enteroclysis

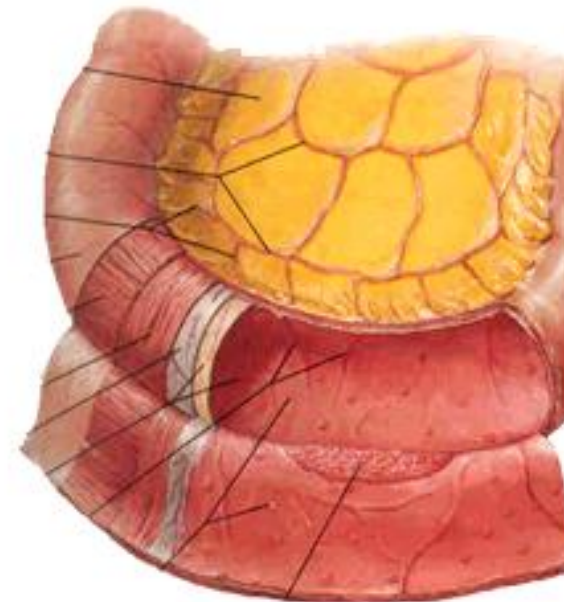


Jejunoileum



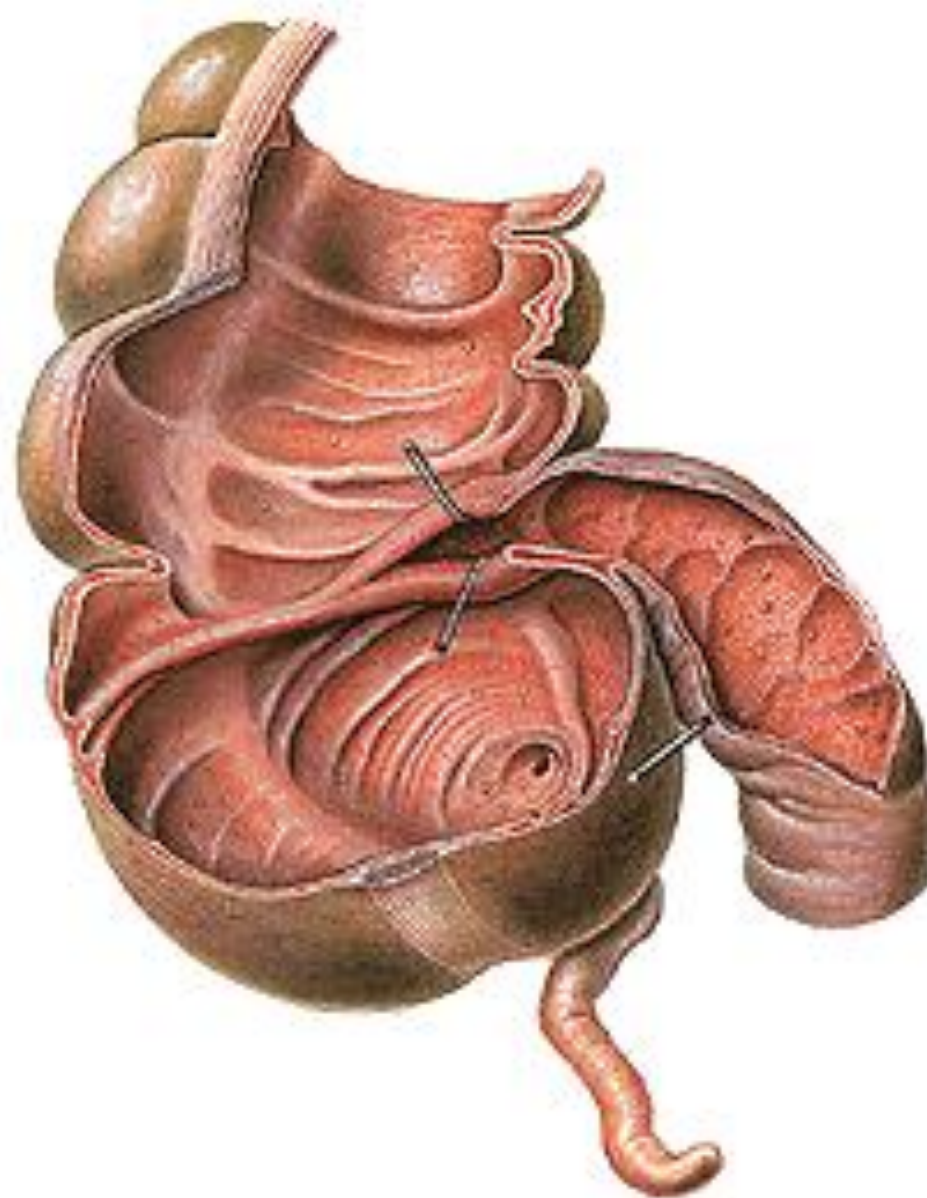


Jejunum



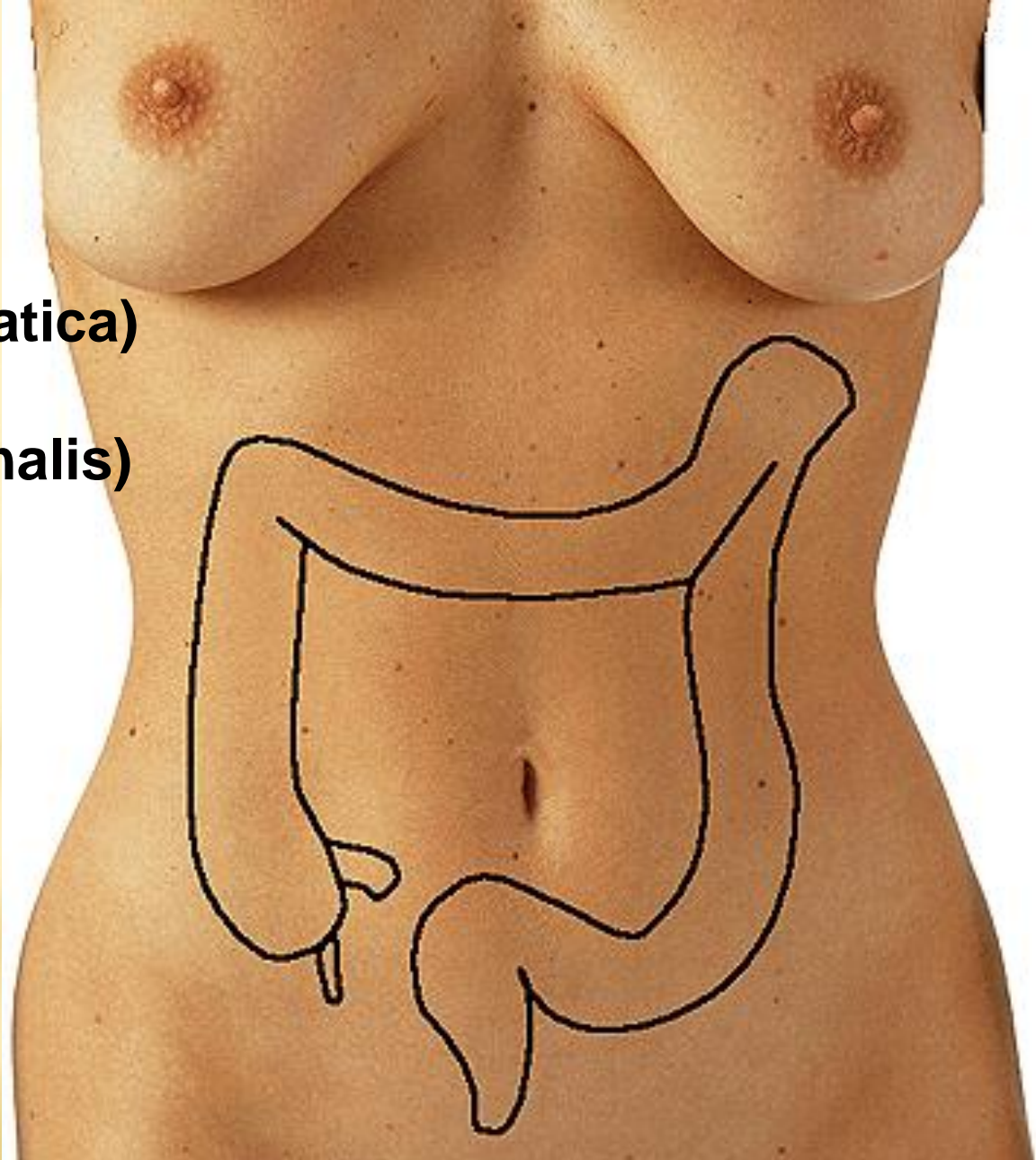
Ileum

Ostium ileale
Papilla ilealis
-**labrum superius**
-**labrum inferius**

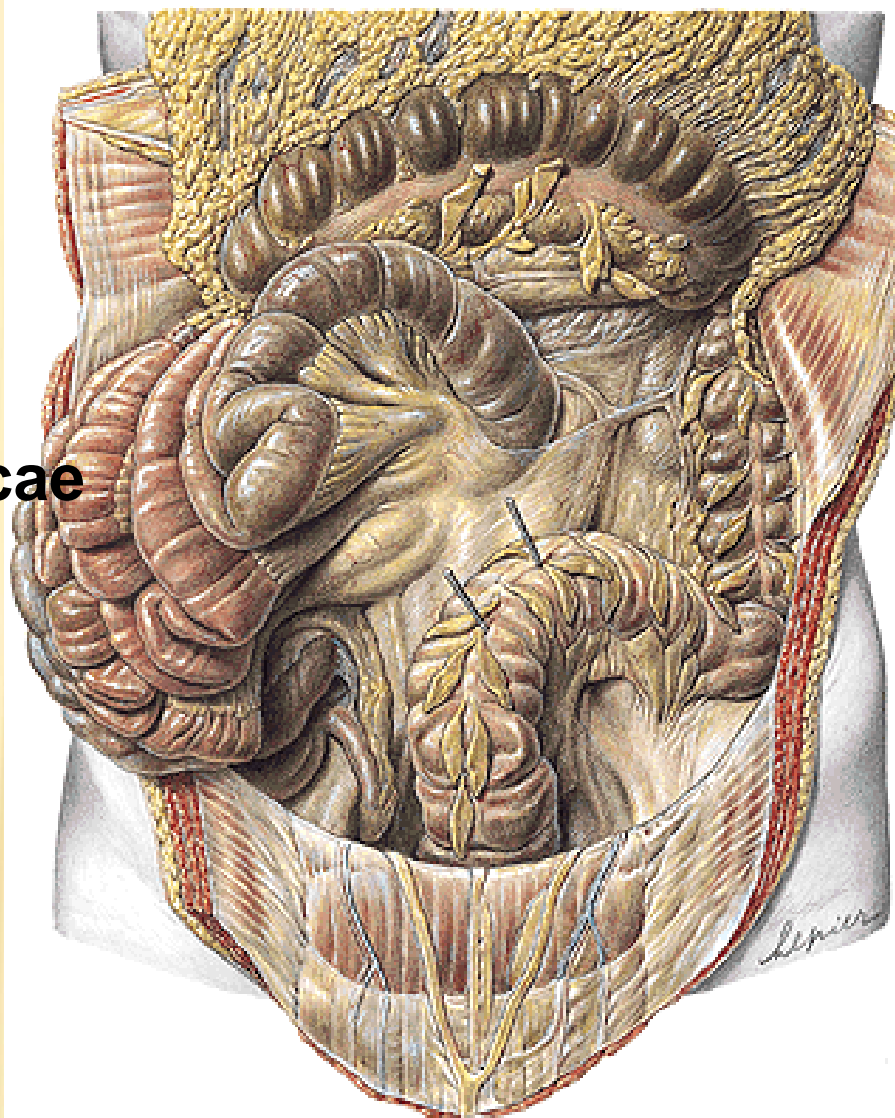
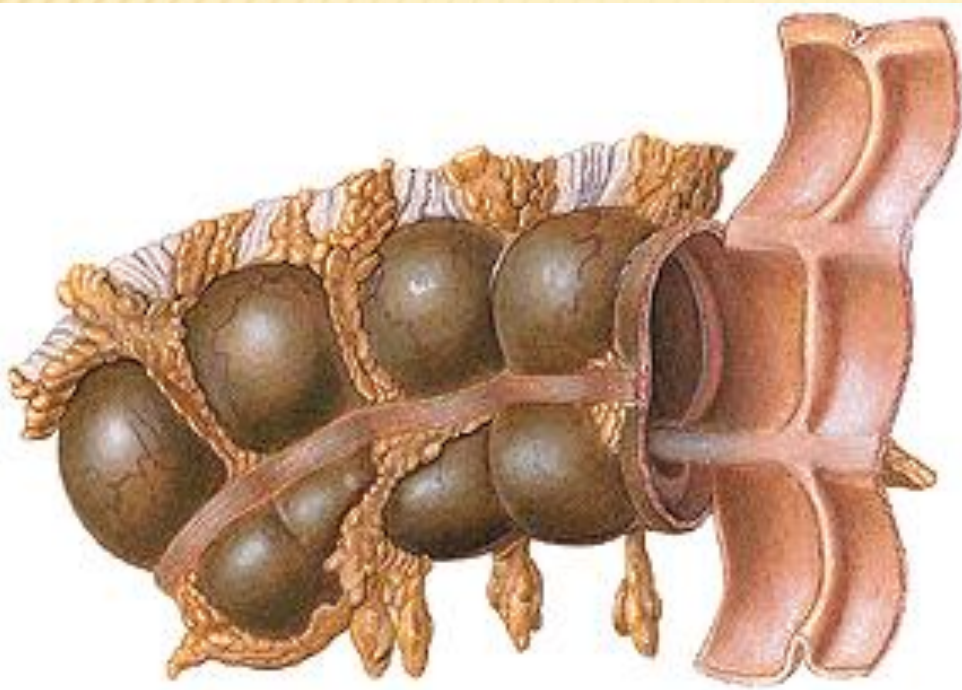


INTESTINUM CRASSUM

- caecum
- appendix vermiformis
- colon ascendens
- flexura coli dextra (hepatica)
- colon transversum
- flexura coli sinistra (lienalis)
- colon descendens
- colon sigmoideum
- rectum



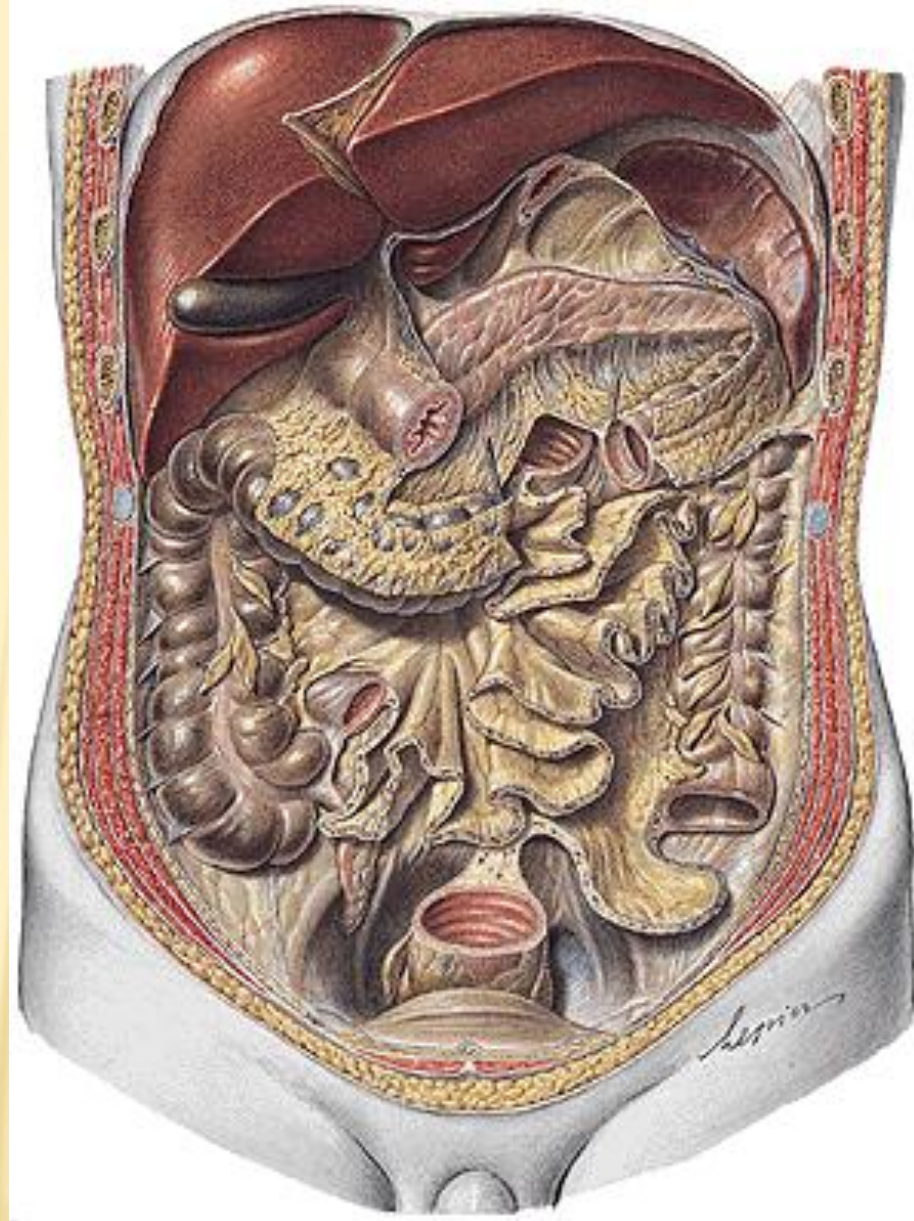
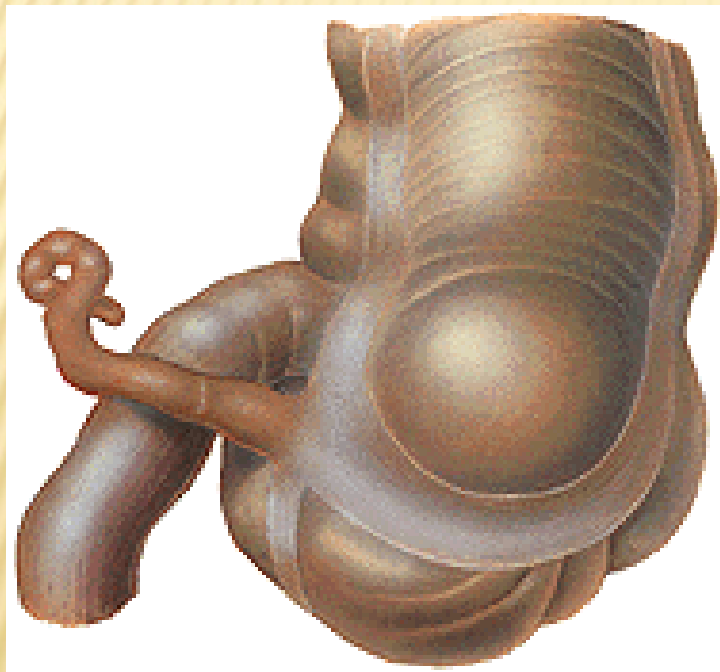
Plicae semilunares
Haustra coli
Taenia mesocolica
Taenia omentalalis
Taenia libera
Appendices omentales/epiploicae



CAECUM

Recessus retrocaecalis

**Caecum liberum –
mesocaecum**



APPENDIX VERMIFORMIS

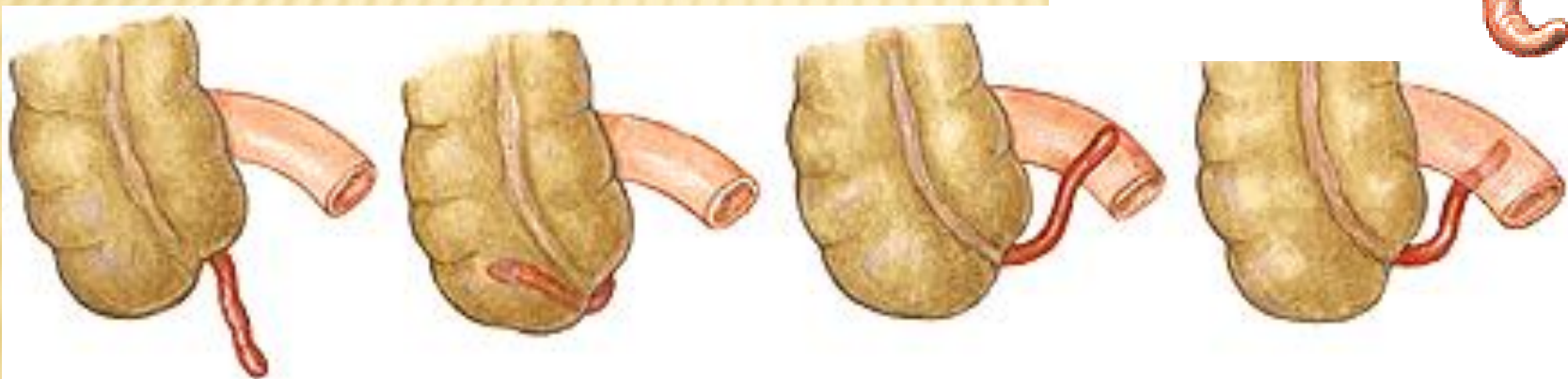
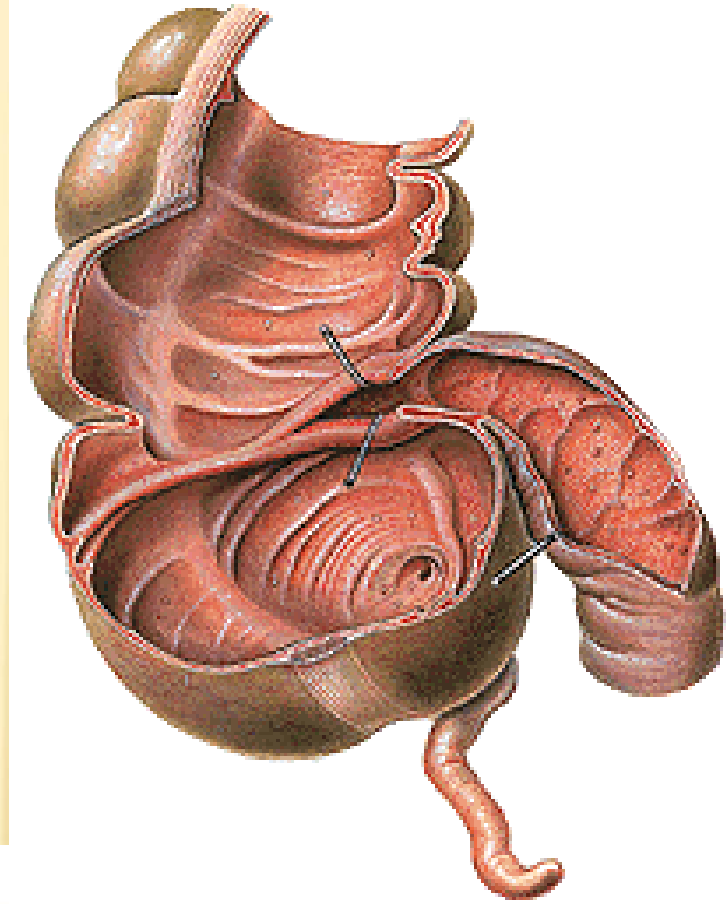
Ostium appendicis veriformis

Positio pelvina

Positio retrocaecalis

Positio ileocaecalis

Positio retroilealis



COLON ASCENDENS

Flexura coli dextra (hepatica)

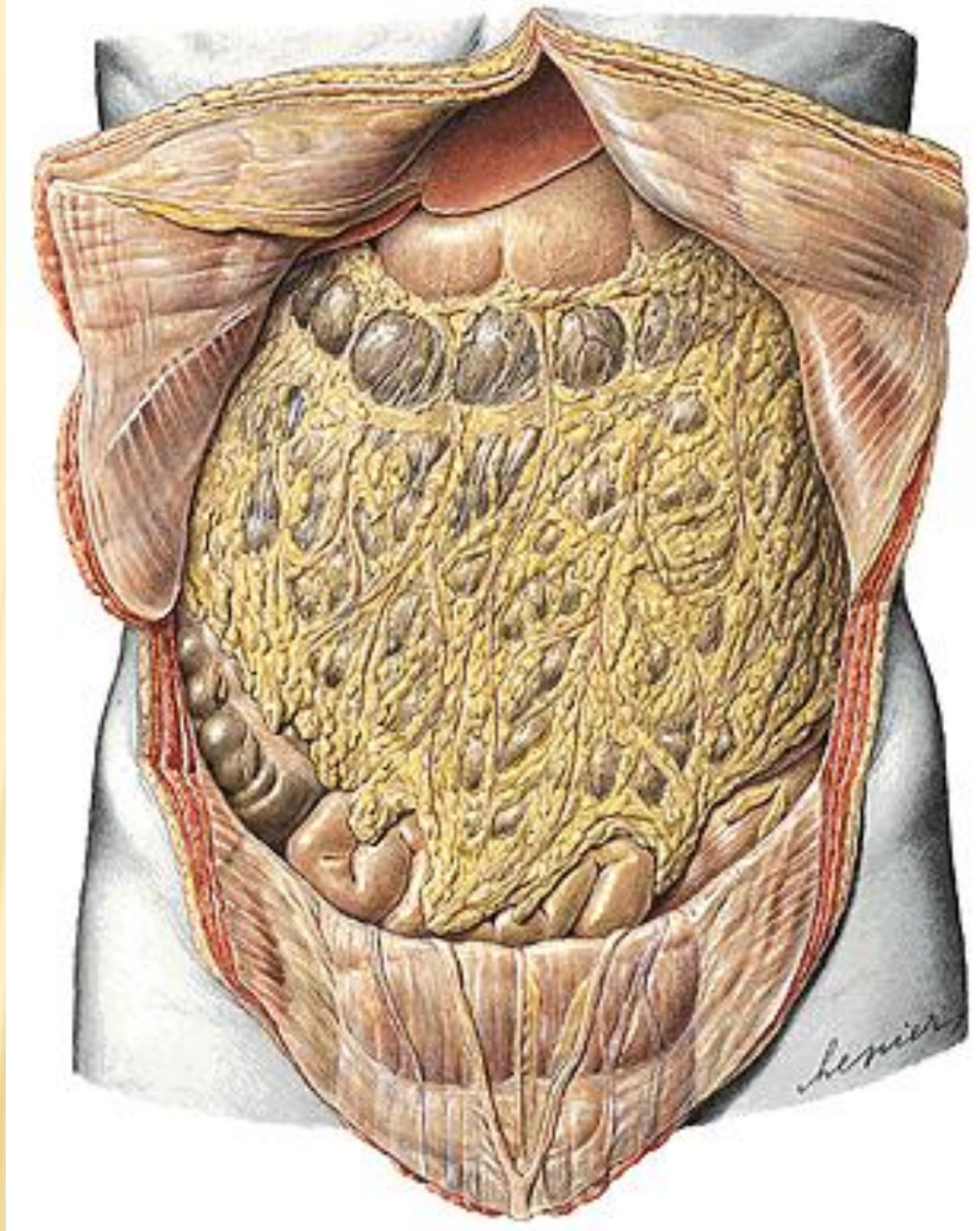
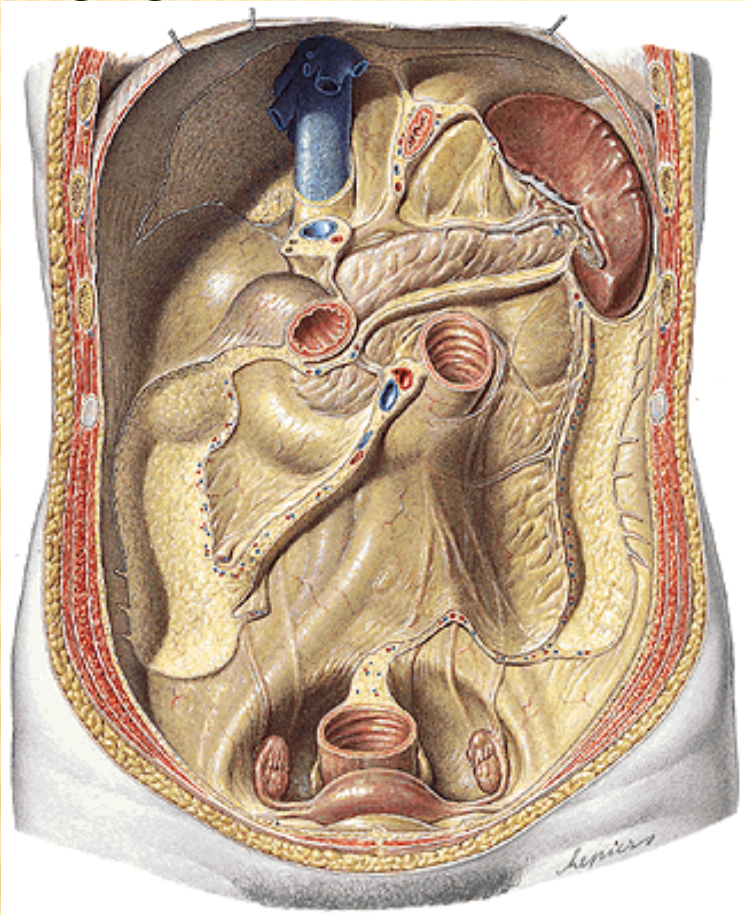


COLON TRANSVERSUM

Mesocolon transversum

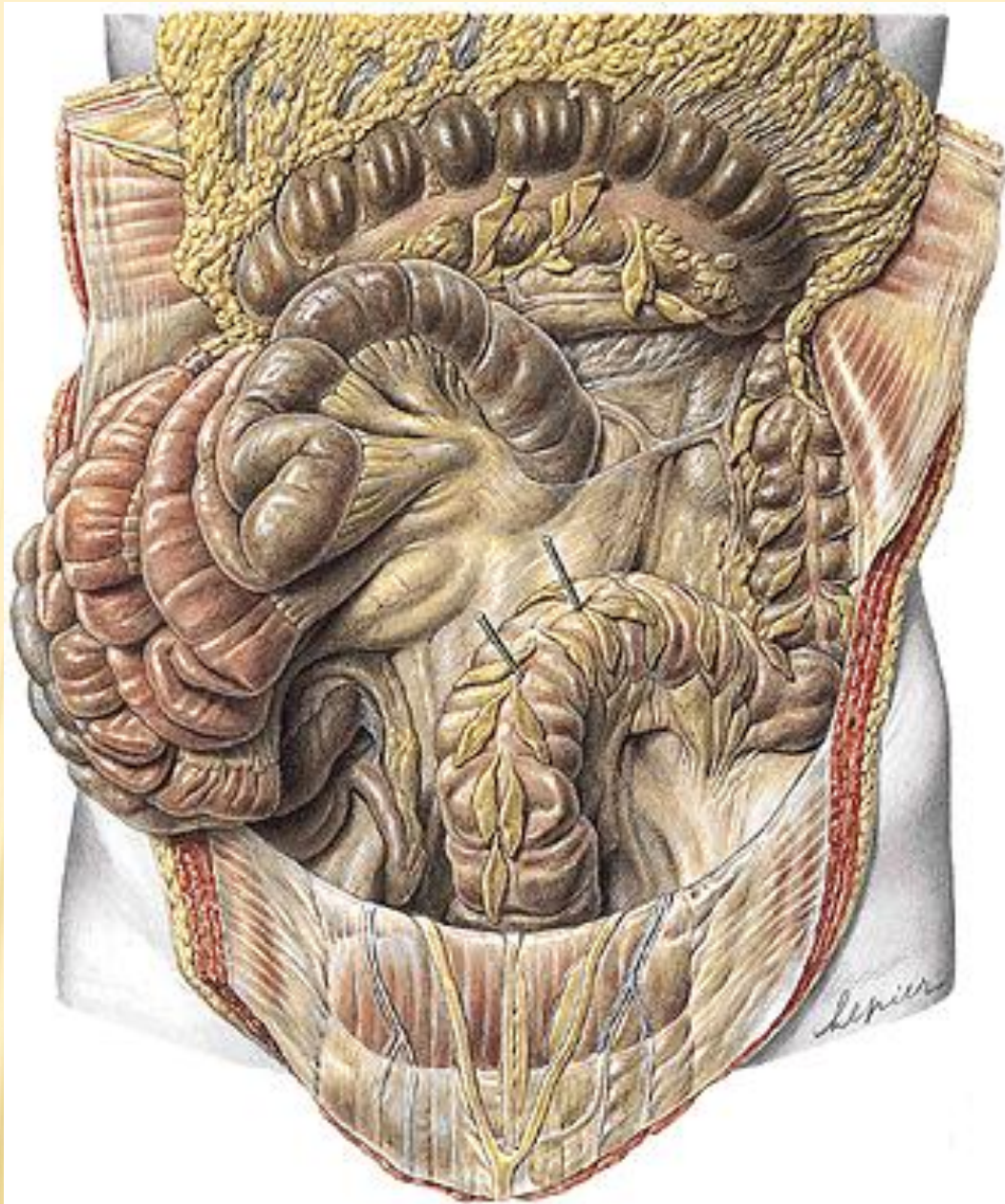
Omentum majus

Lig. gastrocolicum



**Flexura coli sinistra
(lienalis)**

**COLON DESCENDENS
COLON SIGMOIDEUM
Mesosigmoideum**



Irrigography



RECTUM

Crena ani – anus

Ampulla recti

- **flexura sacralis**

- **plicae transversae recti**

- **plica t.r. media (Kohlrausch)**

Canalis analis

- **flexura perinealis**

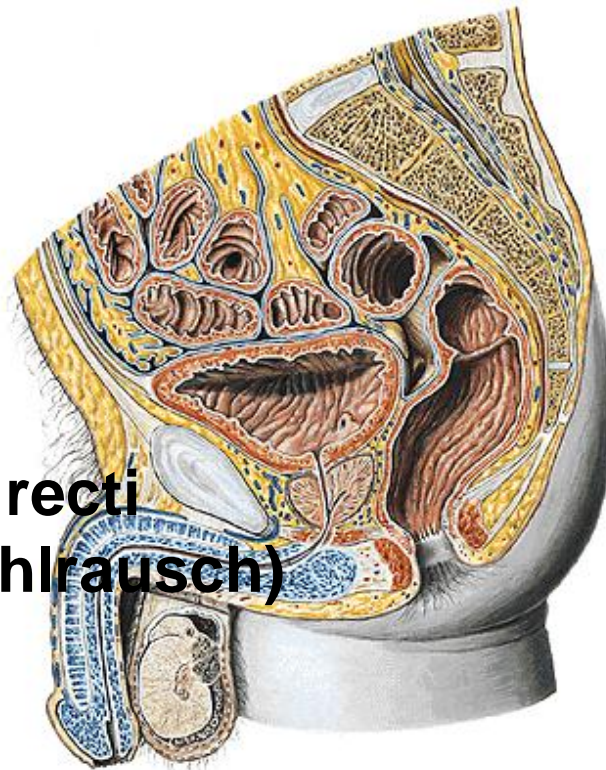
- **columnae anales**

- **sinus anales**

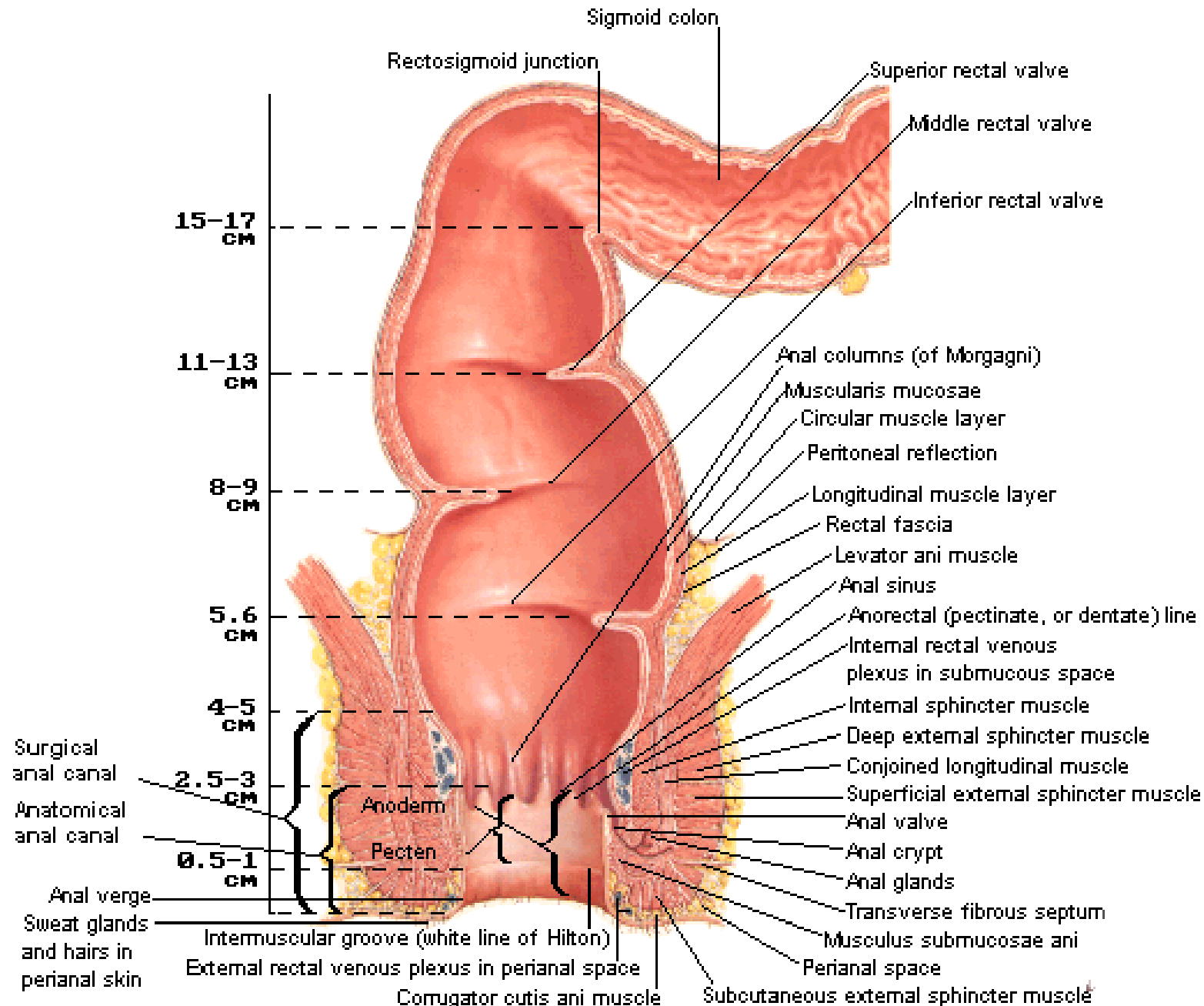
- **valvulae anales**

- **pecten analis**

- **linea anocutanea**



Rectum and Anal Canal



Illustrations, photographs, and radiographs were copied from:
Atlas der Anatomie des Menschen/Sobotta.
Putz,R., und Pabst,R. 20. Auflage. München:
Urban & Schwarzenberg, 1993)
Netter: Interactive Atlas of Human Anatomy.
Windows Version 2.0



EAT RIGHT