

# **DIGESTIVE SYSTEM I.**

## **ORAL CAVITY**

# GASTROINTESTINAL TRACT – GIT (APPARATUS DIGESTORIUS)

**Oral cavity (Cavitas oralis)**

**Pharynx**

**Oesophagus**

**Stomach (Ventriculus)**

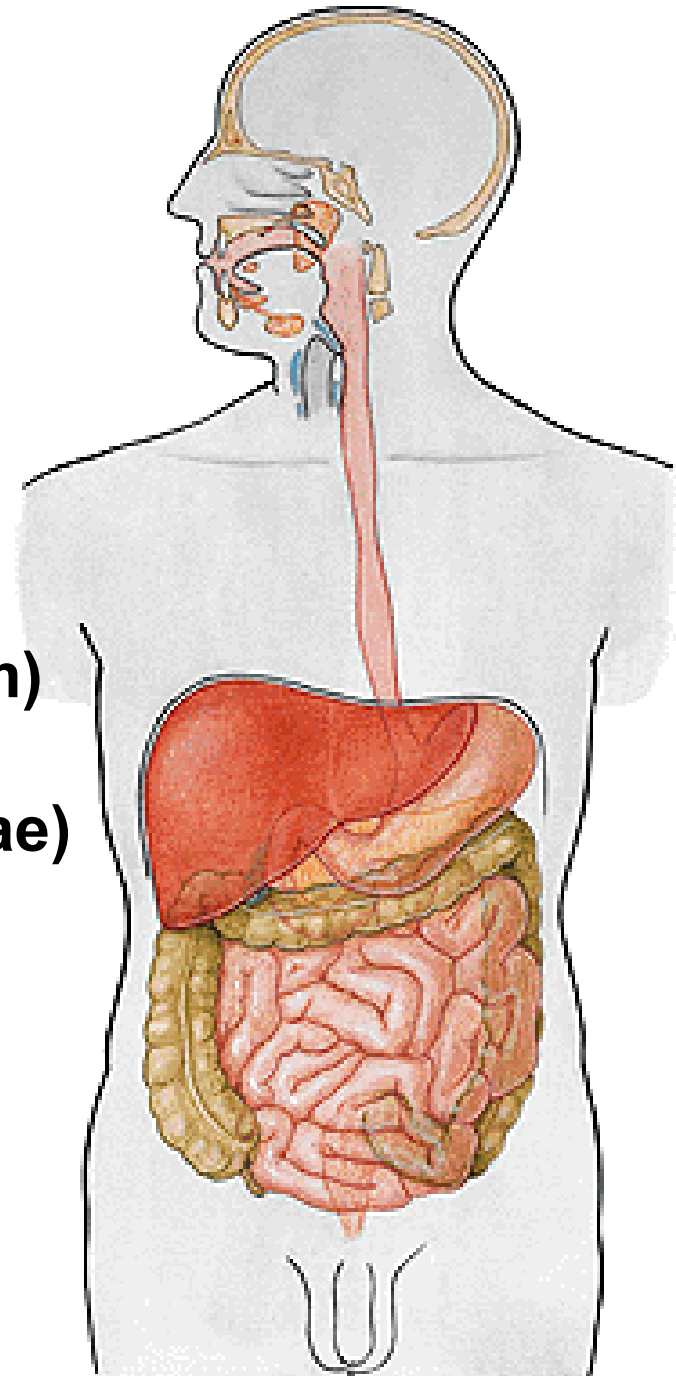
**Small intestine (Intestinum tenue)**

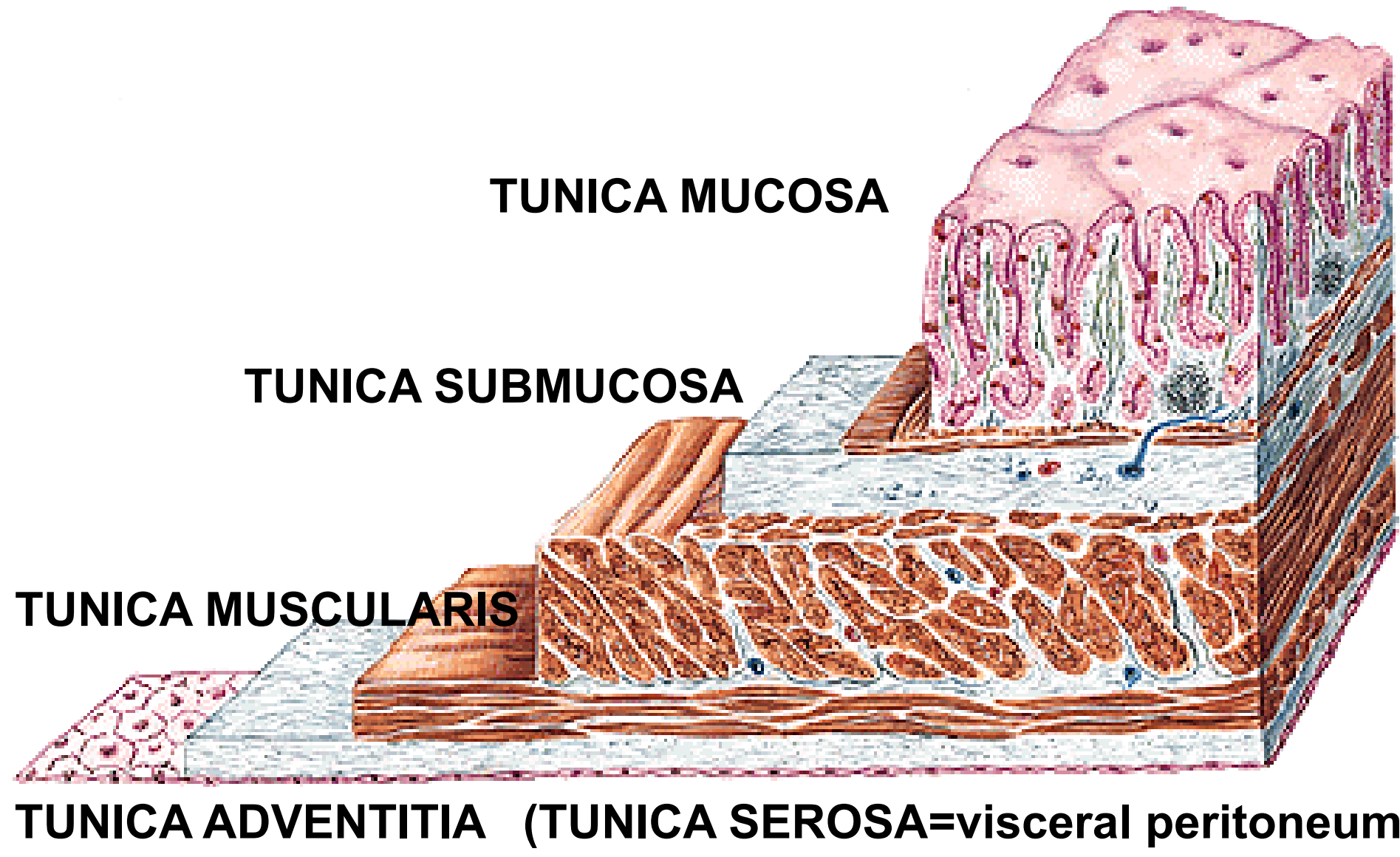
**Large intestine (Intestinum crassum)**

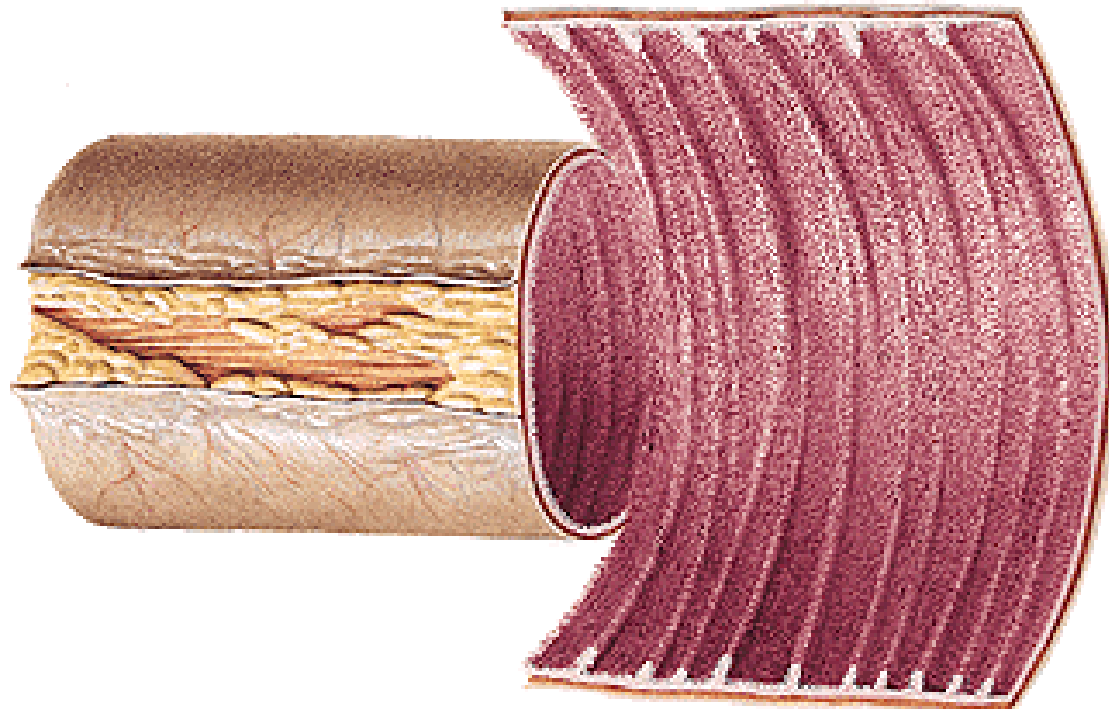
**Salivary glands (Glandulae salivariae)**

**Liver (Hepar)**

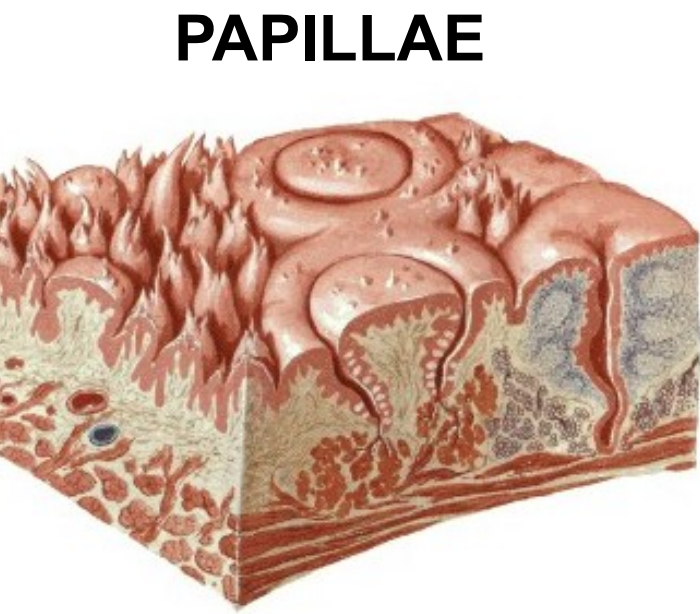
**Pancreas**



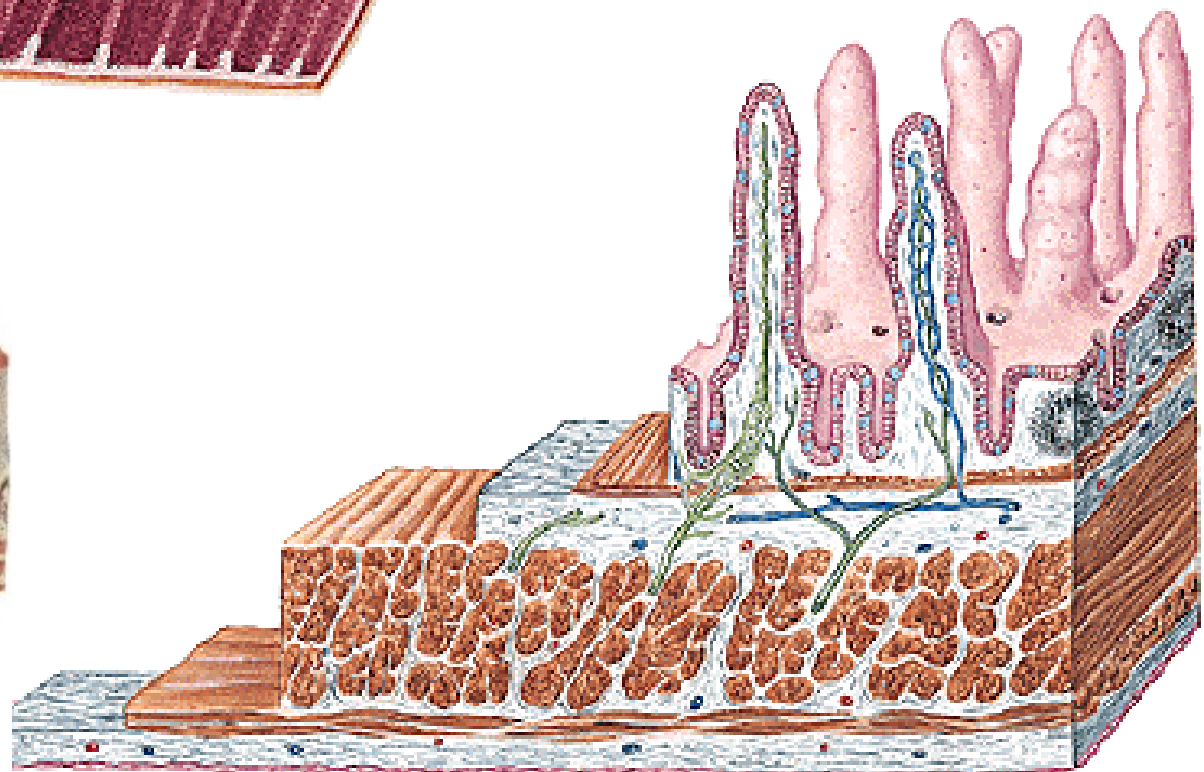




**PLICAE**



**PAPILLAE**

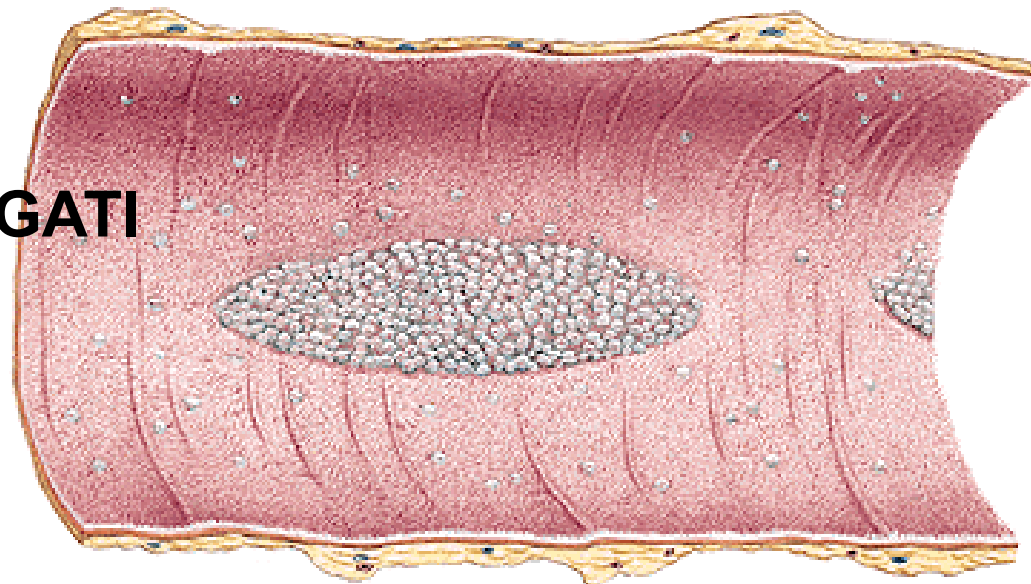


**VILLI INTESTINALES**



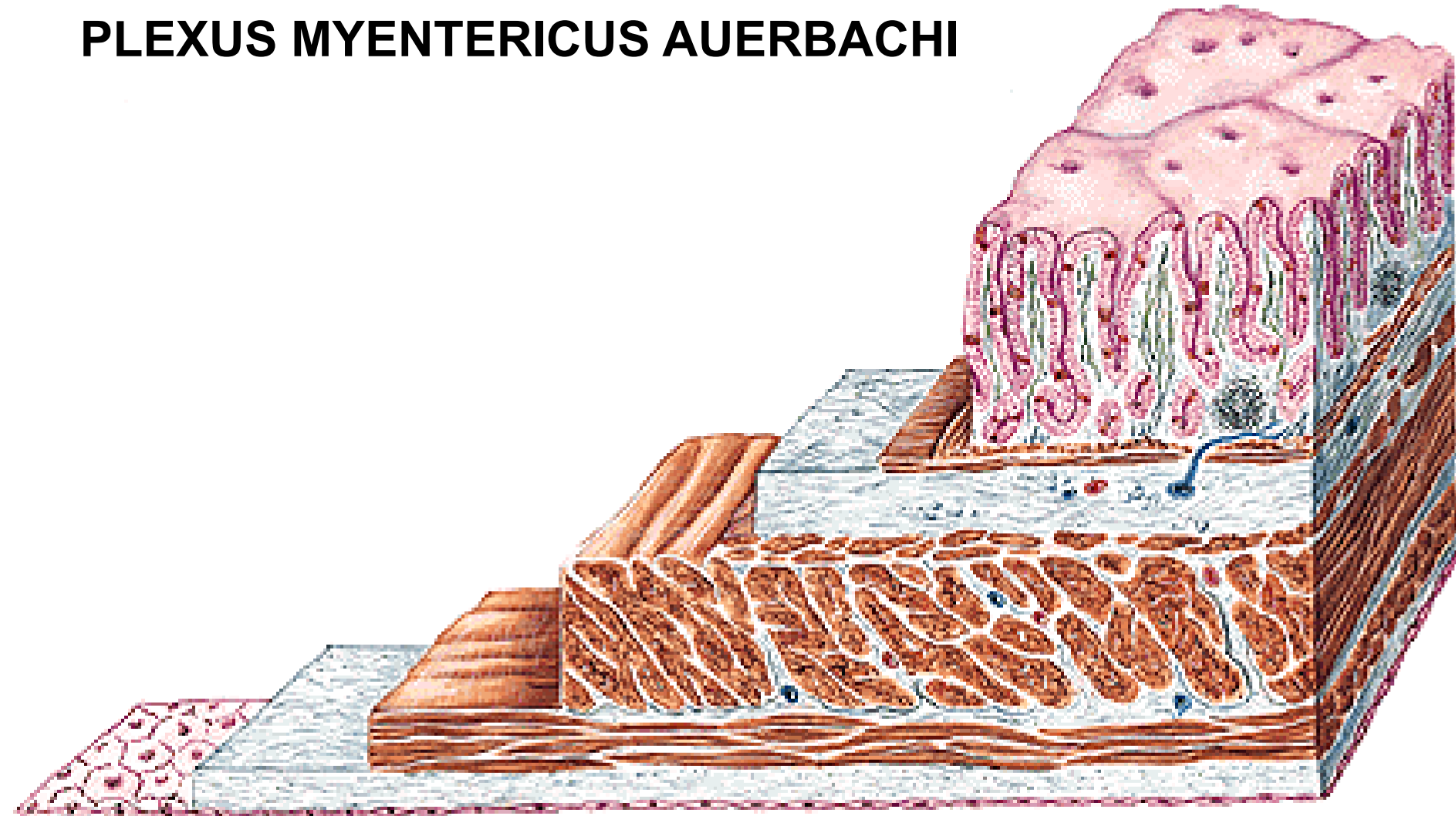
**FOLLICULI  
LYMPHATICI SOLITARI**

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

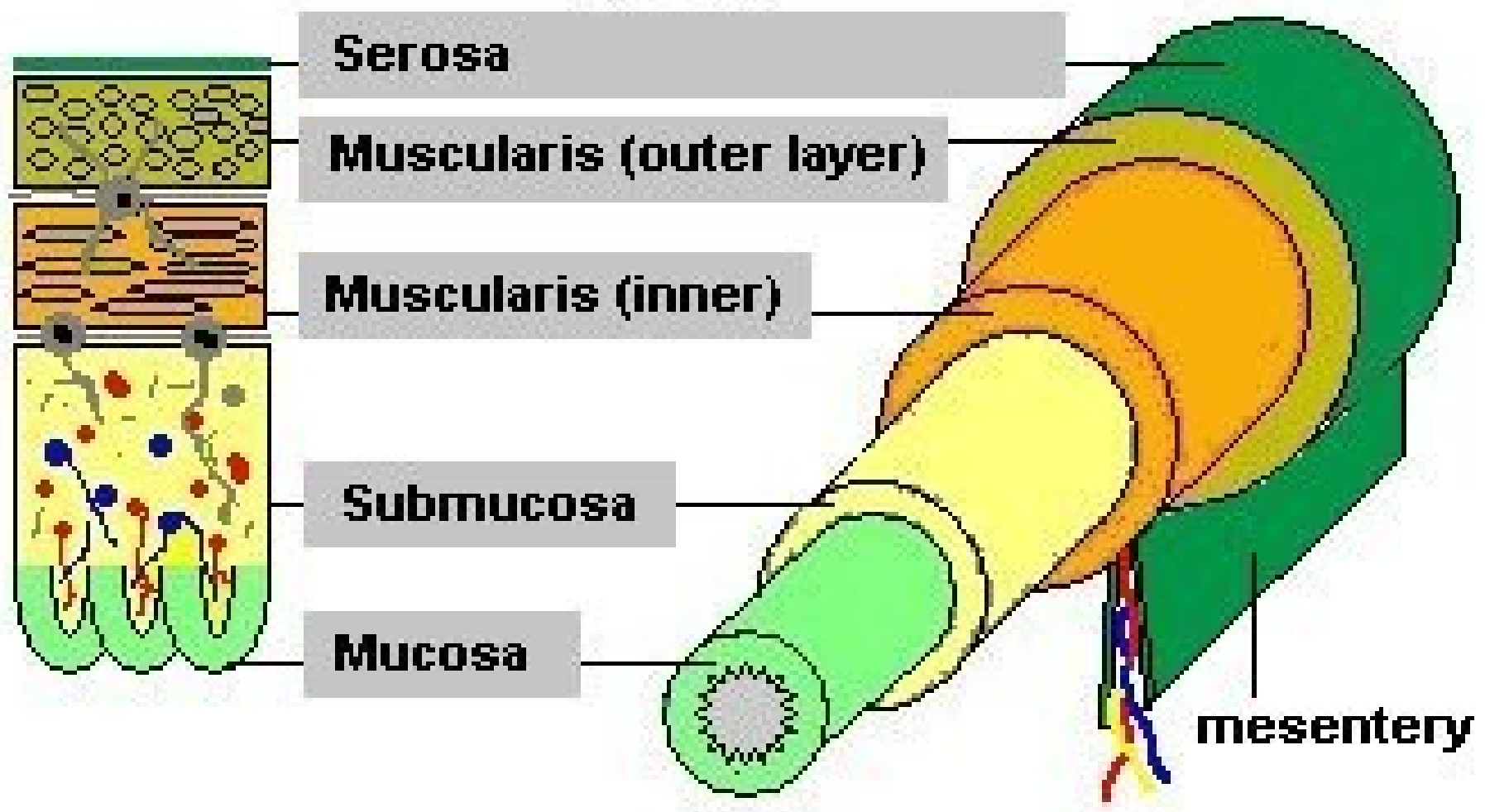


**PLEXUS SUBMUCOSUS MEISSNERI**

**PLEXUS MYENTERICUS AUERBACHI**



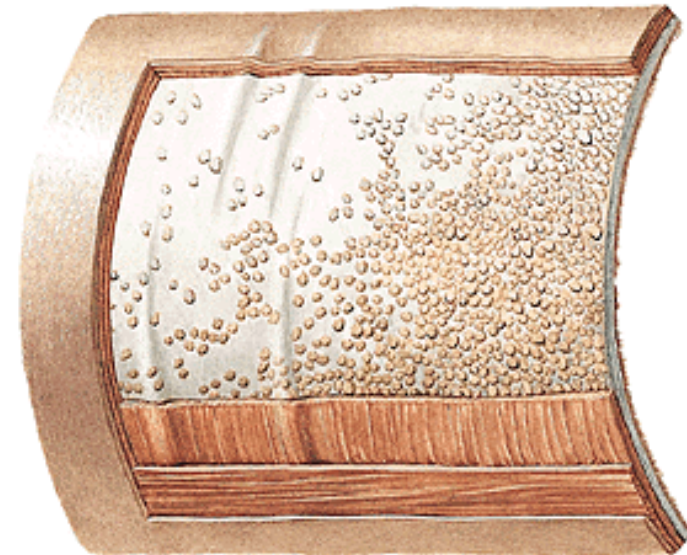
## Tunics



## **GLANDS OF GIT:**

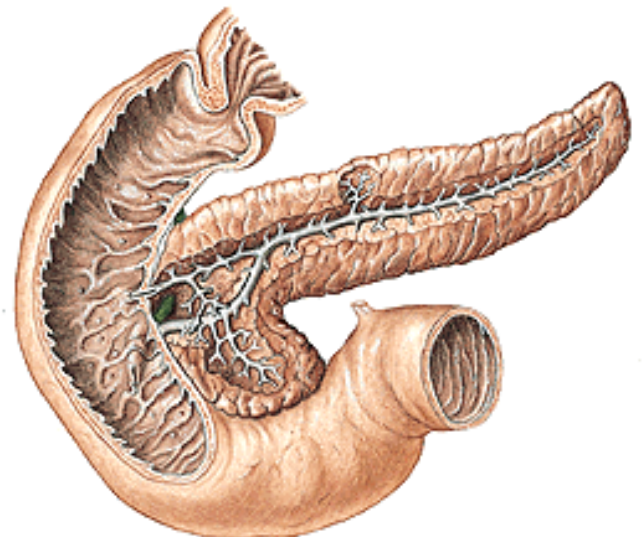
### **Intramural – goblet cells**

- small salivary glands
- glandulae duodenales



### **Extramural – great salivary glands**

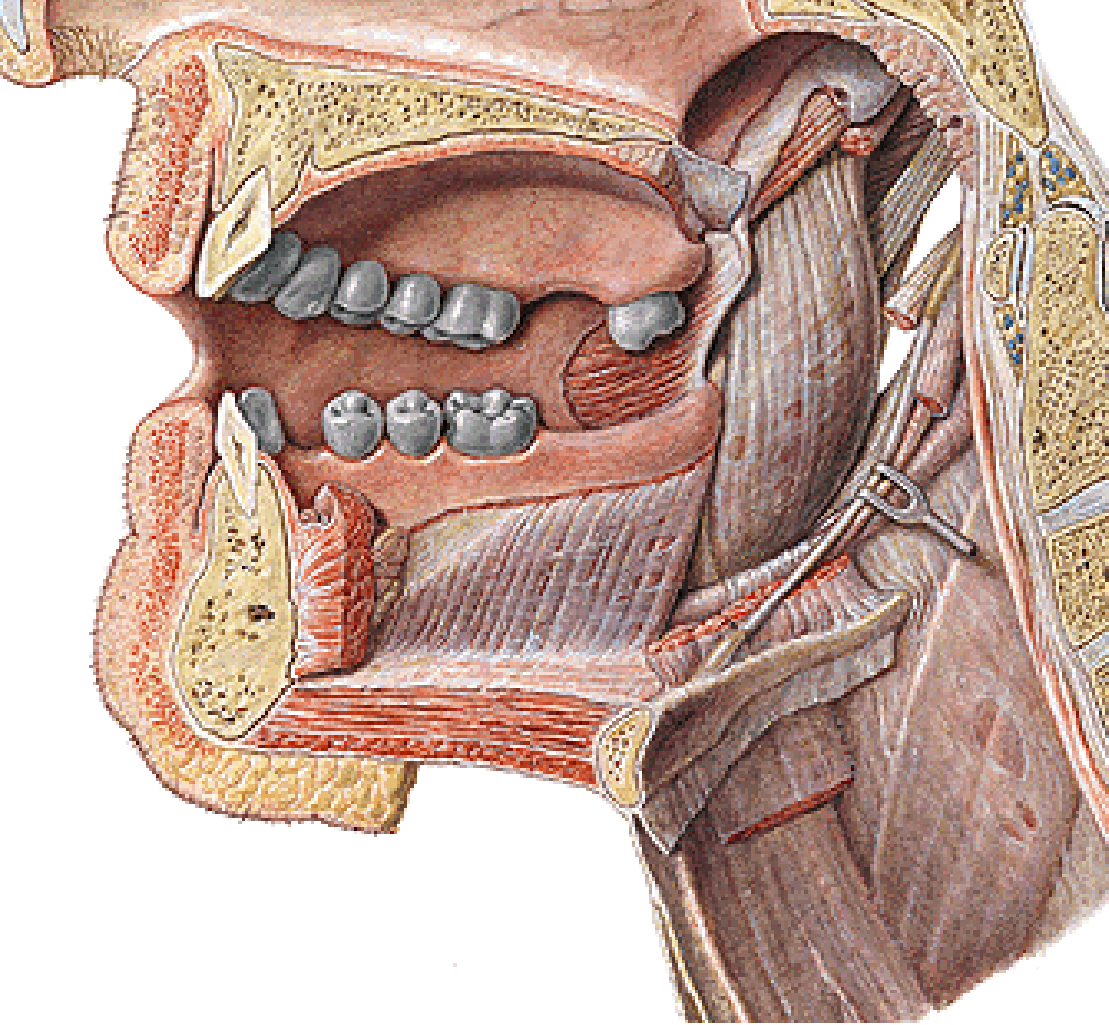
- liver
- pancreas



# **CAVUM ORIS (CAVITAS ORIS)**

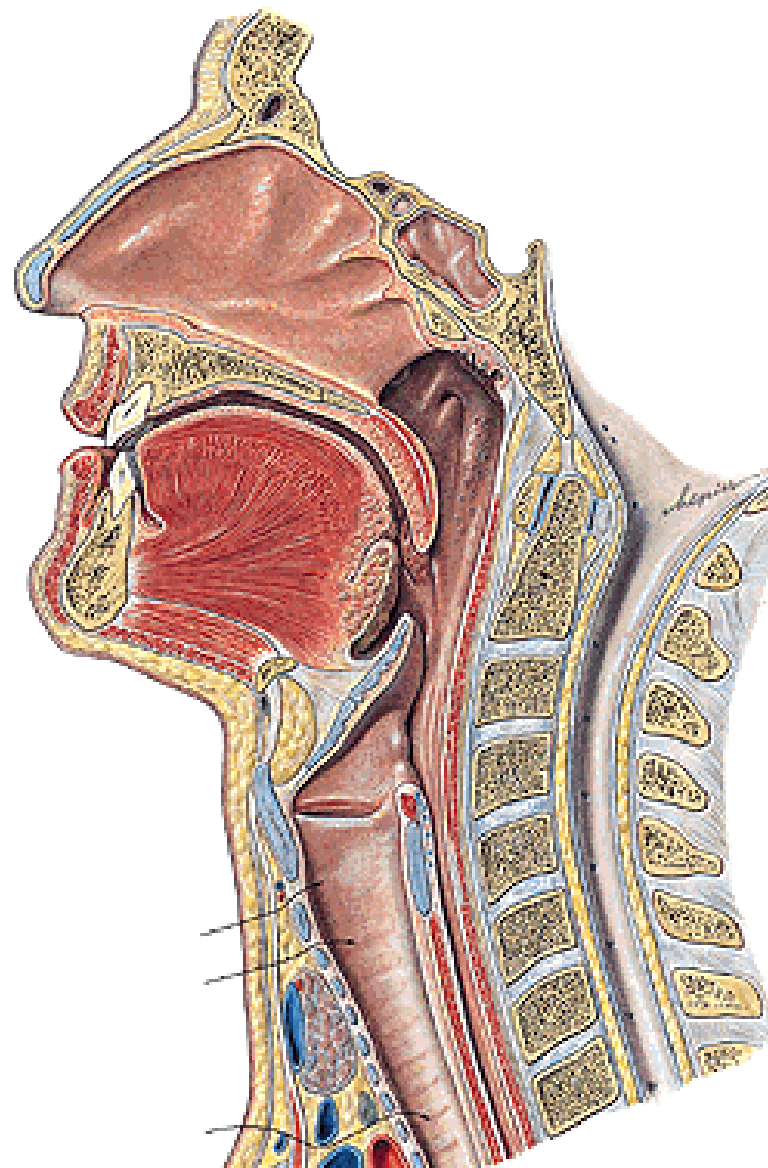
**Rima oris**  
**Isthmus faucium**





## CAVUM ORIS

- **vestibulum oris**
- **cavum oris proprium**



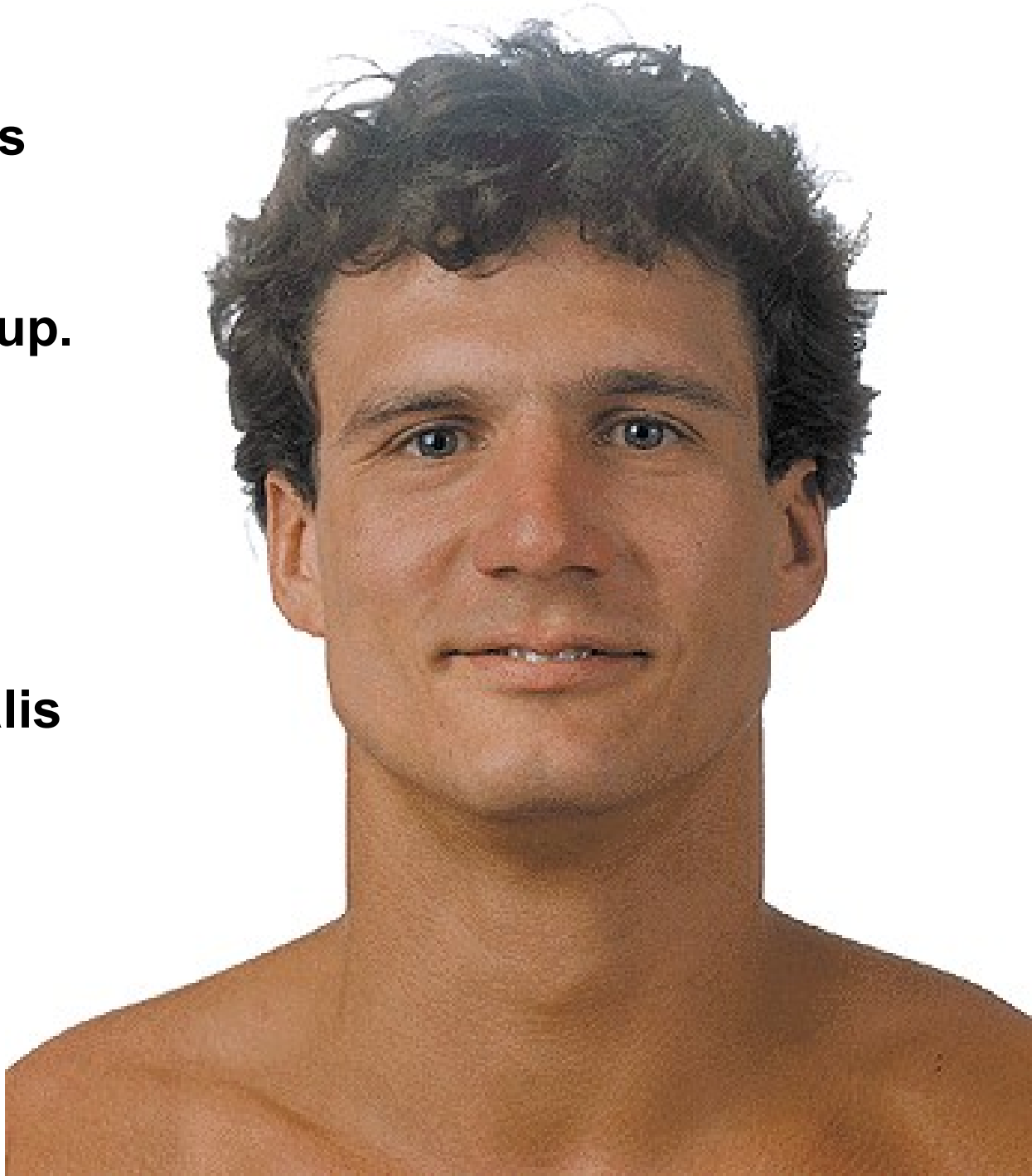
## **Labium superius**

- sulcus nasolabialis**
- pars intermedia**
- philtrum**
- tuberculum labii sup.**
- cheiloschisis**
- gnathoschisis**
- palatoschisis**

## **Labium inferius**

- sulcus mentolabialis**

## **Anguli oris**



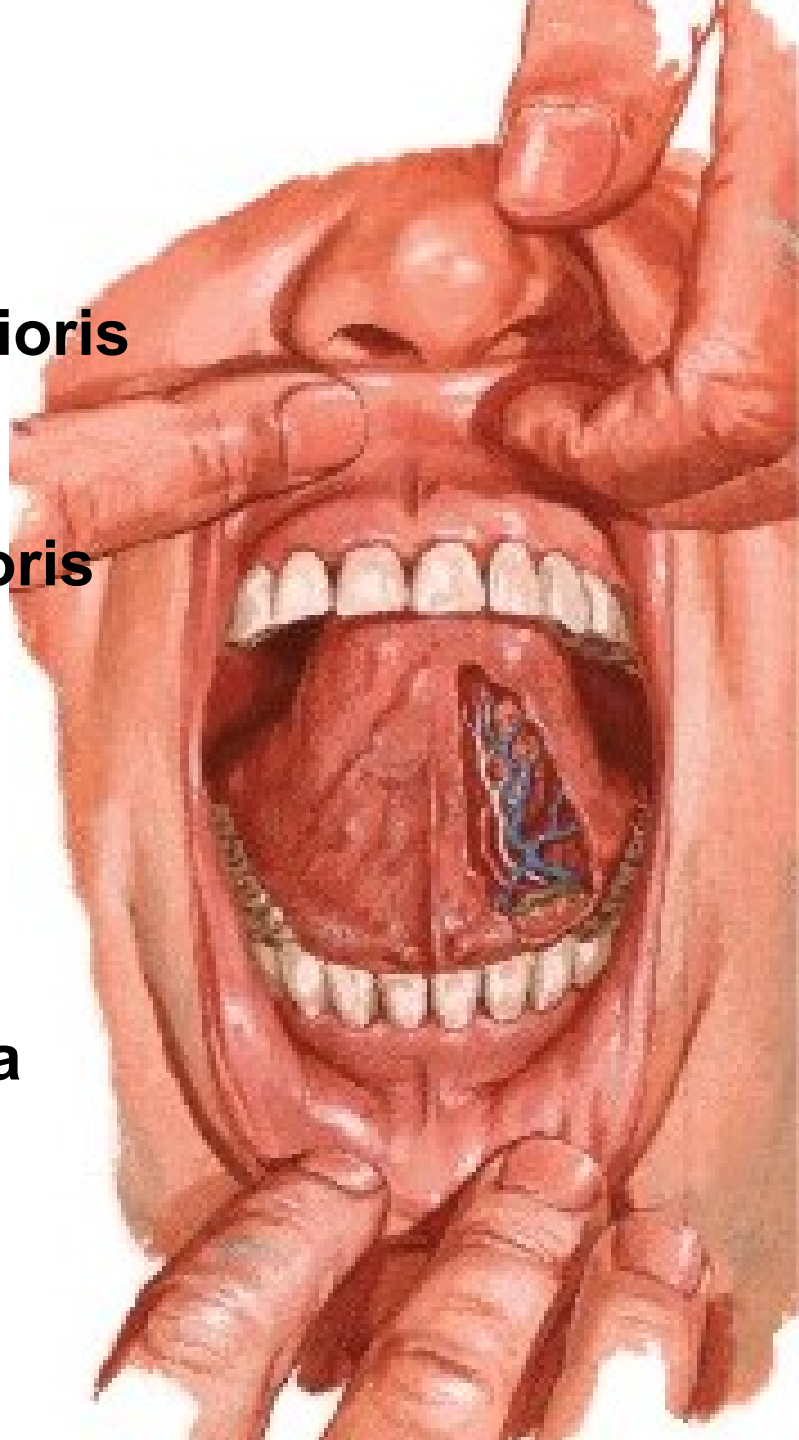
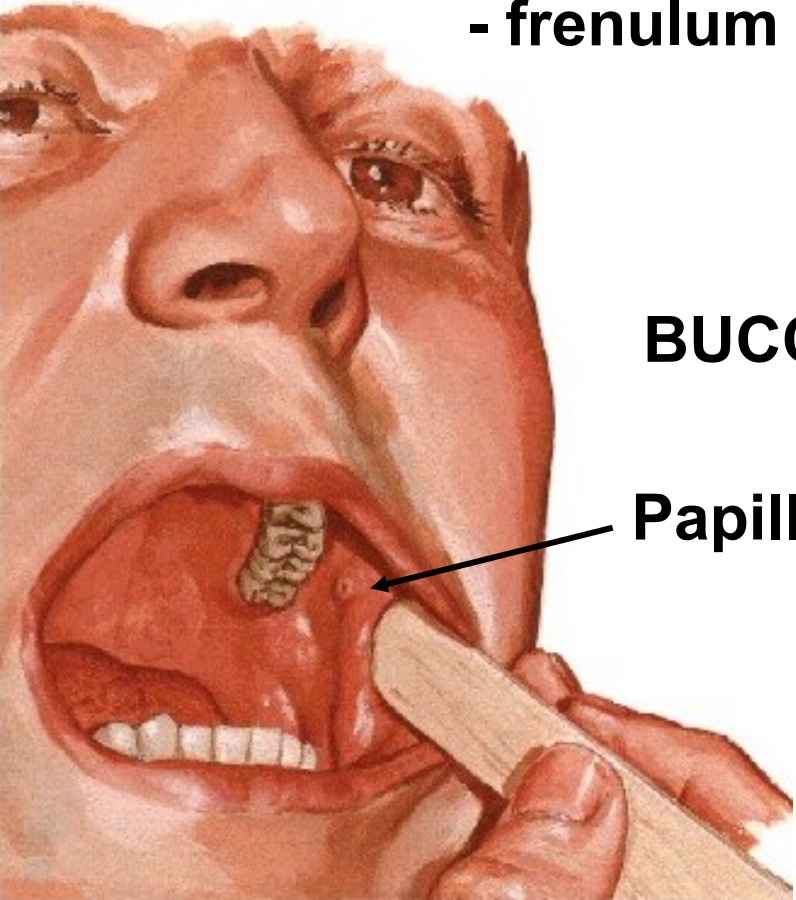
# VESTIBULUM ORIS

**Fornix vestibuli sup.**  
- frenulum labii superioris

**Fornix vestibuli inf.**  
- frenulum labii inferioris

**BUCCA**

**Papilla parotidea**

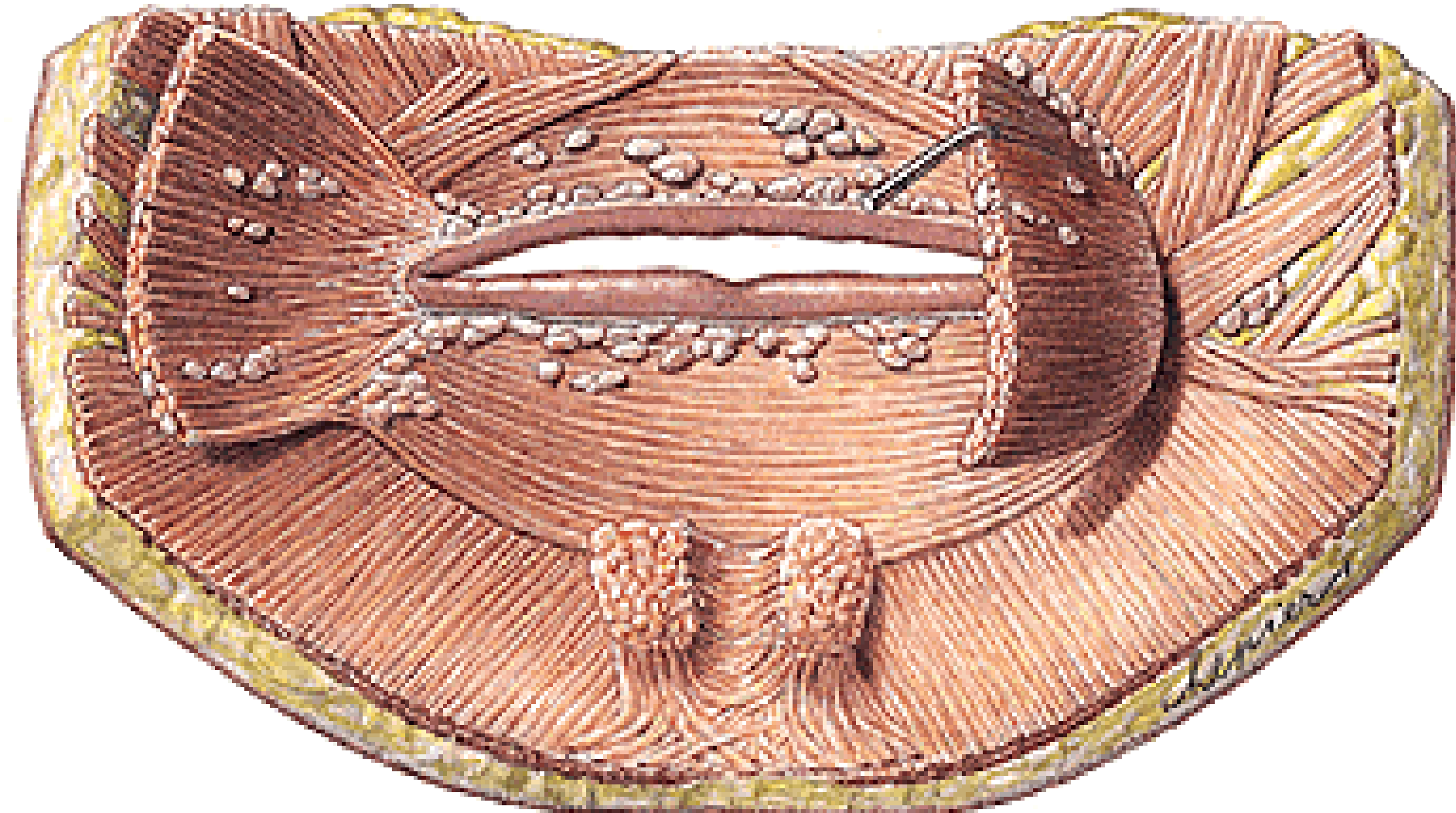


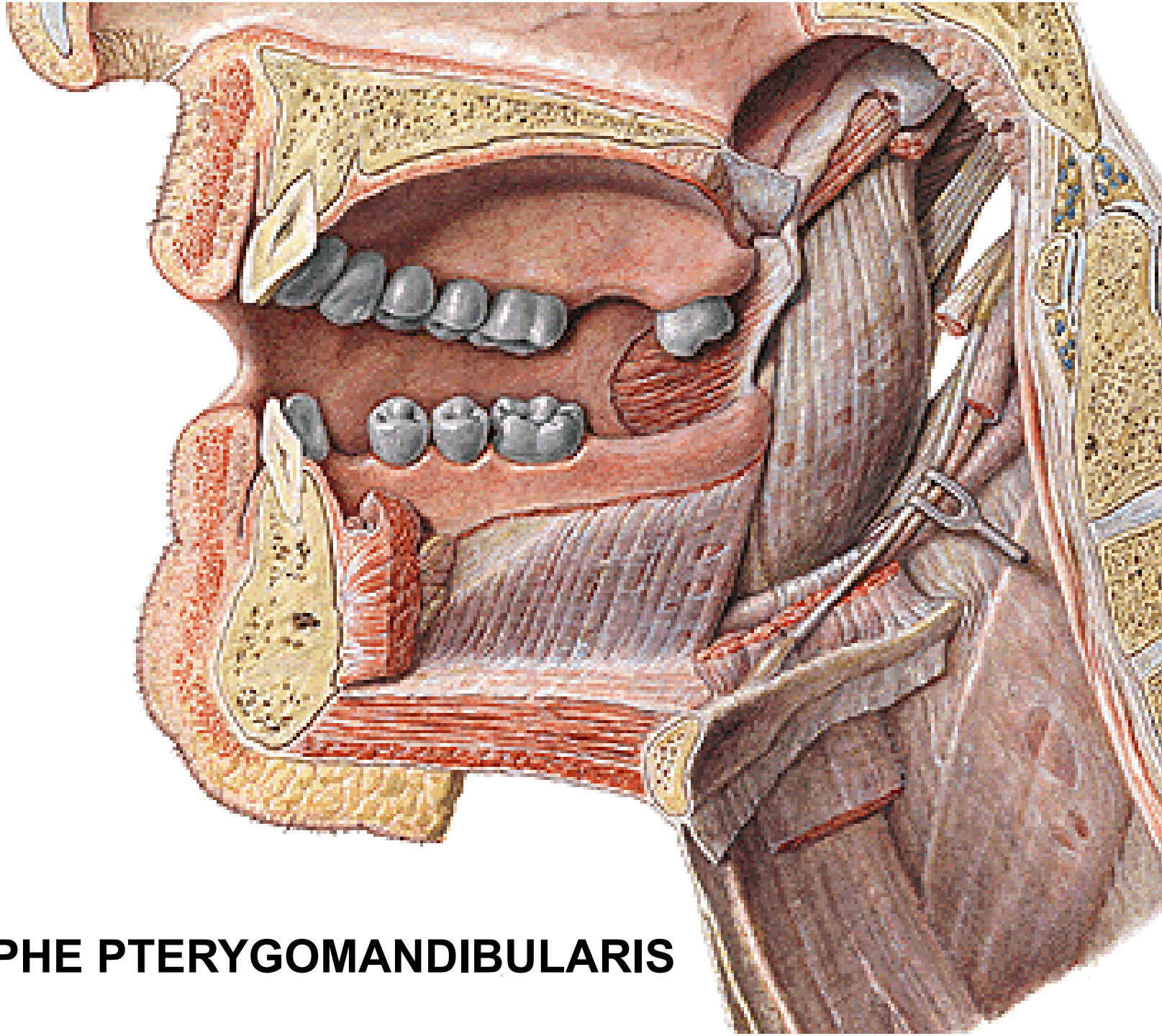
**Glandulae labiales, buccales**

**M. orbicularis oris**

**M. buccinator**

**Corpus adiposum buccae**





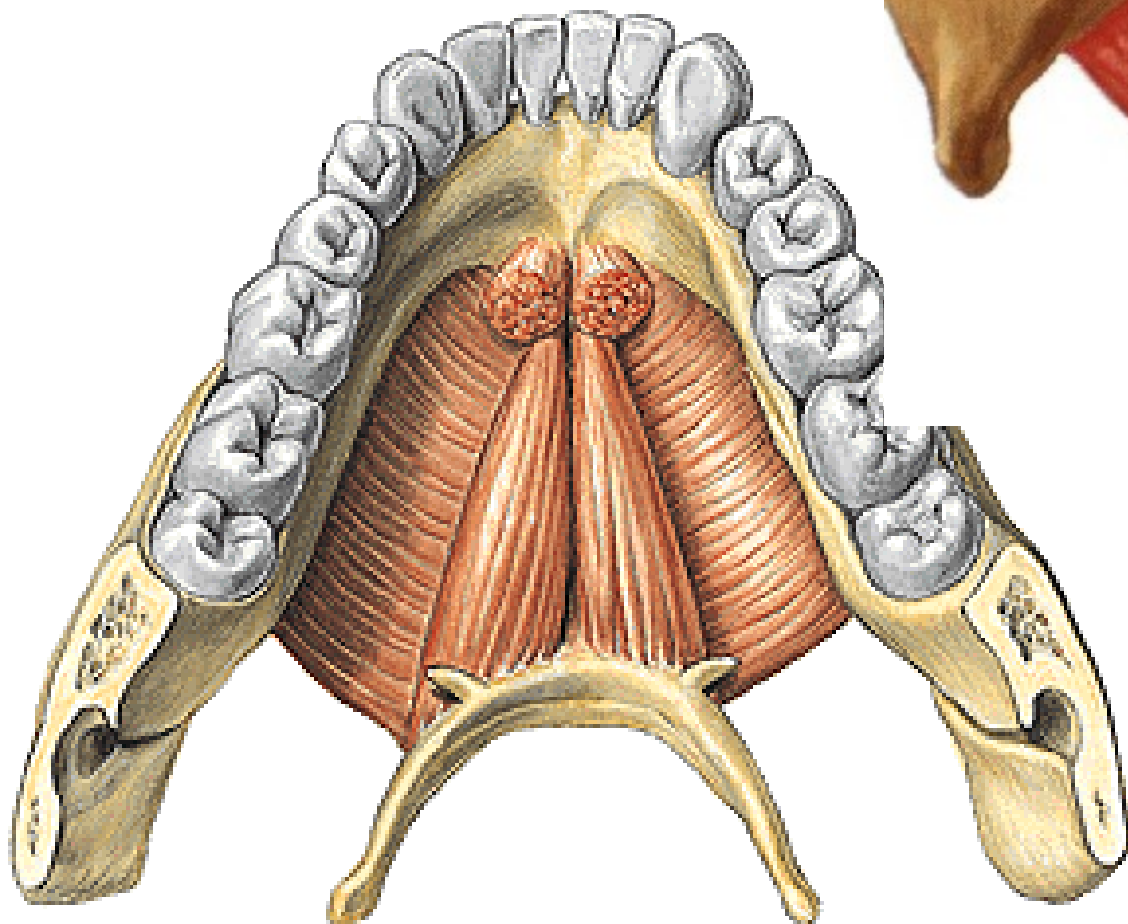
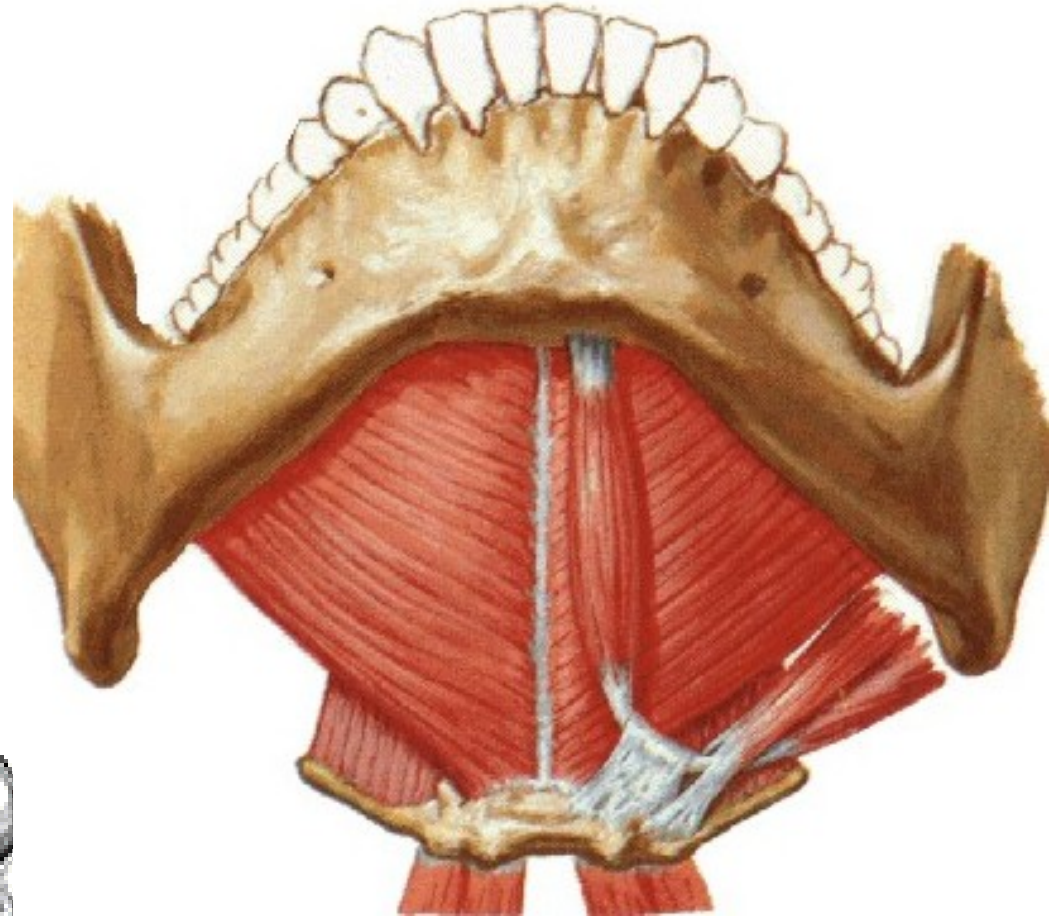
**RAPHE PTERYGOMANDIBULARIS**

# **CAVUM ORIS PROPRIUM**



## DIAPHRAGMA ORIS

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

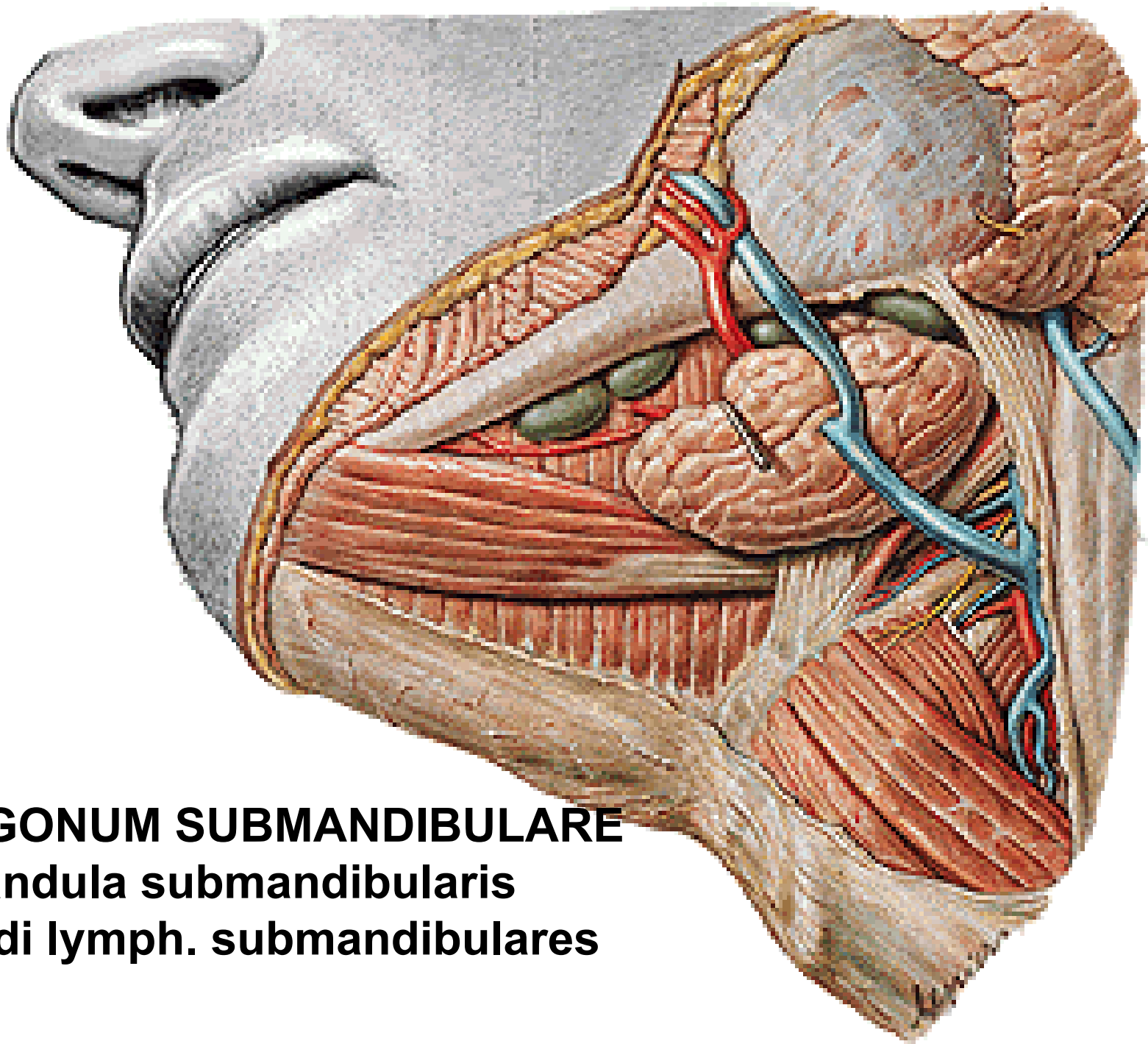


## **GLANDULAE SALIVARIAE MINORES**

- labiales, buccales, molares, palatinae, linguales**

## **GLANDULAE SALIVARIAE MAJORES**

- submandibularis**
- sublingualis**
- parotis**



## TRIGONUM SUBMANDIBULARE

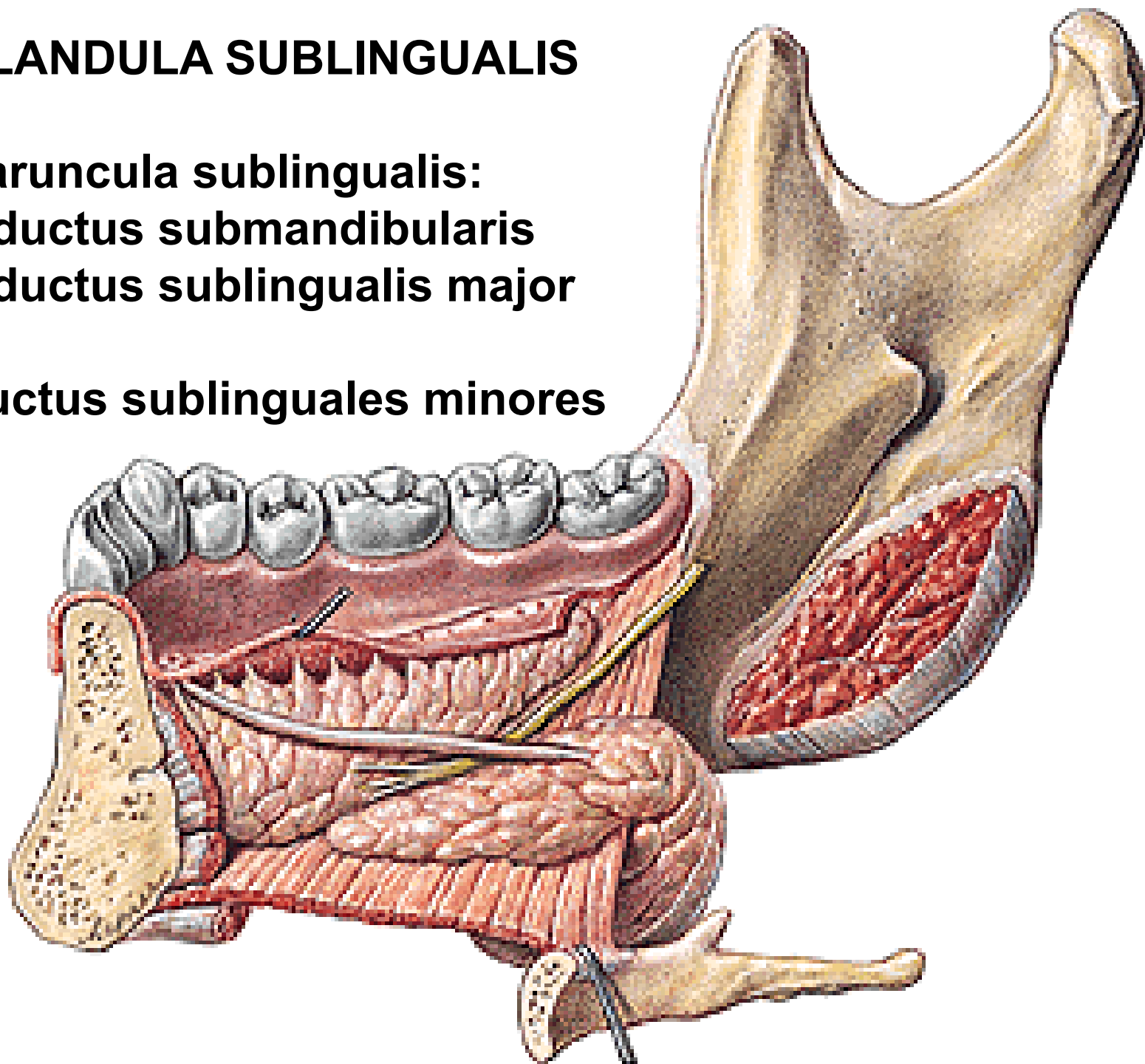
- *glandula submandibularis*
- *nodi lymph. submandibulares*

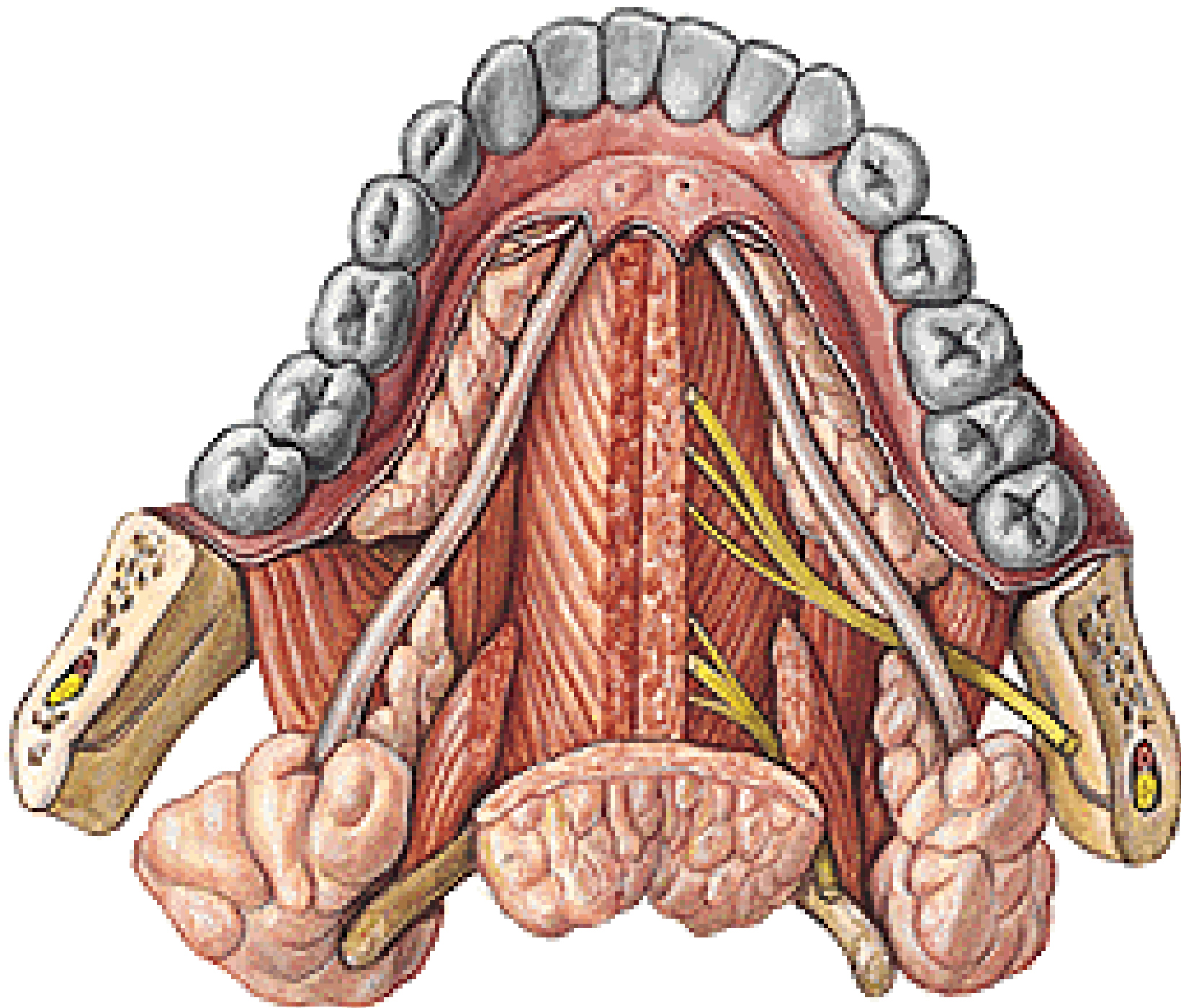
# **GLANDULA SUBLINGUALIS**

**Caruncula sublingualis:**

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

**Ductus sublinguales minores**



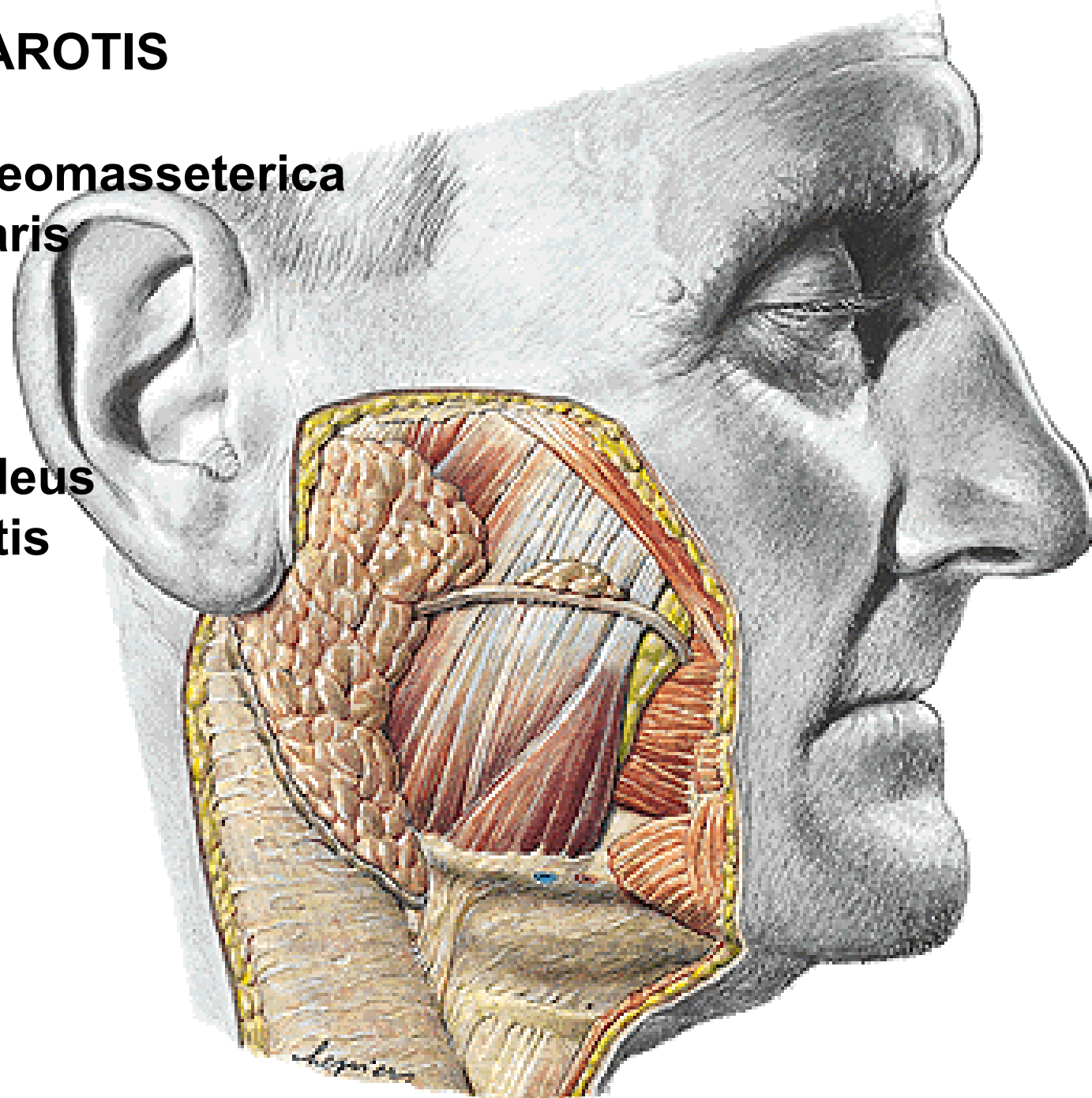




# **GLANDULA PAROTIS**

**Fascia parotideomasseterica  
Tractus angularis**

**Ductus parotideus  
Glandula parotis  
accessoria**



# PAPILLA PAROTIDEA

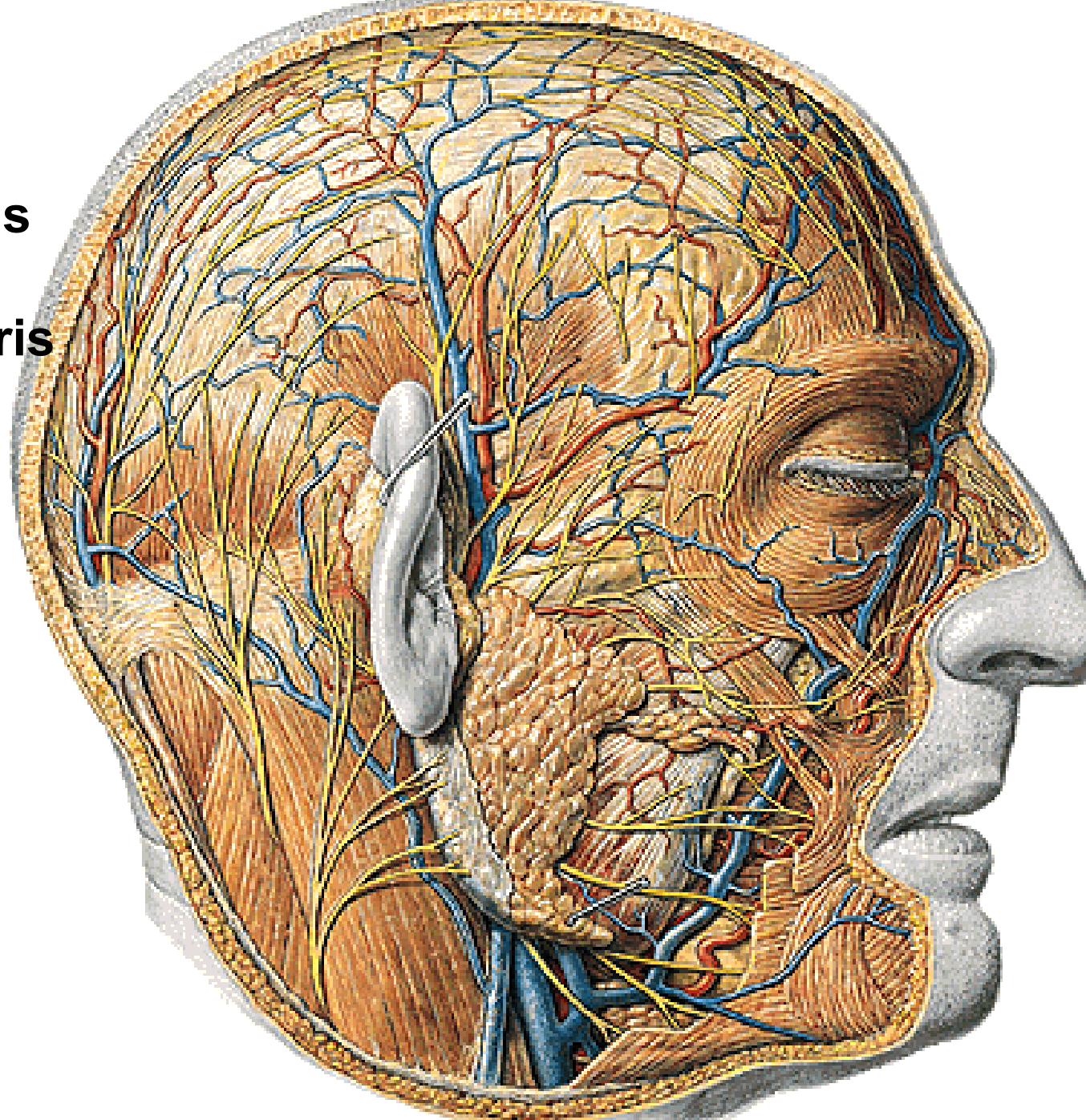


**N. facialis (CN VII)**

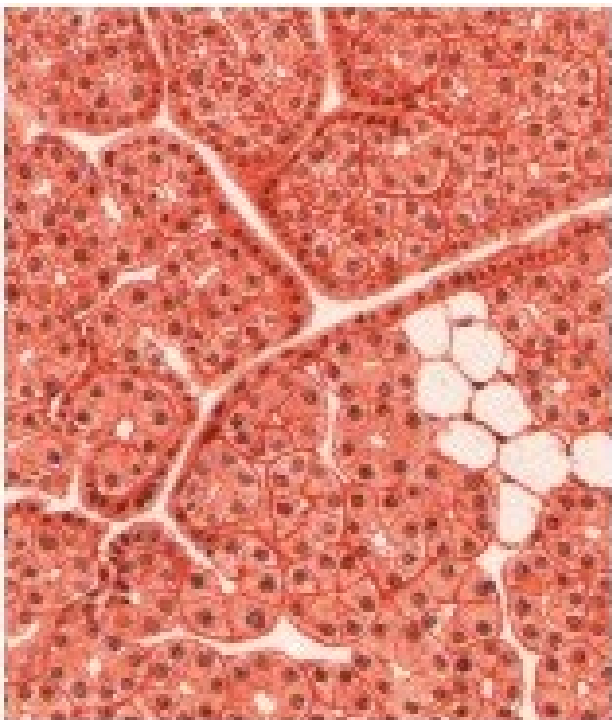
- plexus parotideus

**V. retromandibularis**

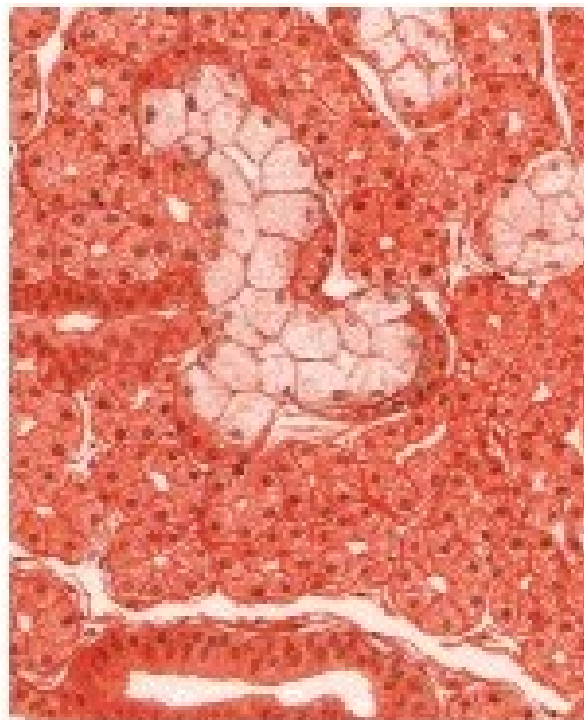
**A. carotis ext.**



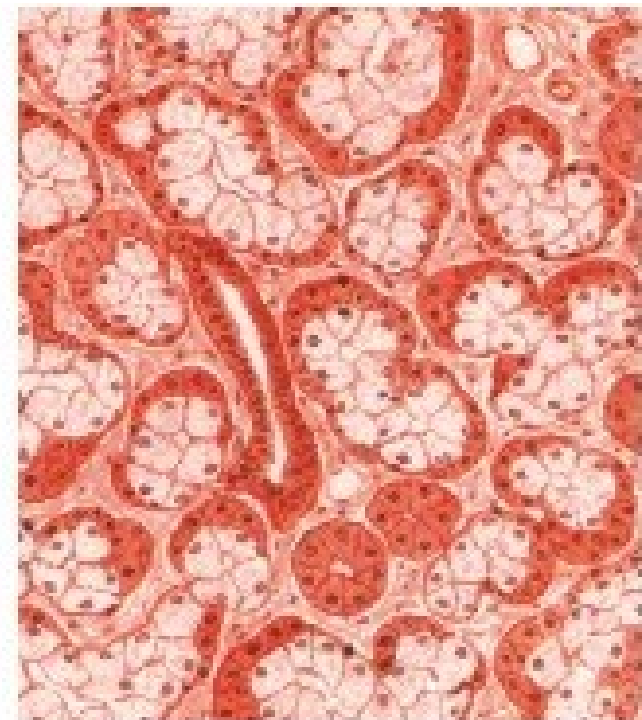
# SALIVARY GLANDS



Parotid gland: totally serous



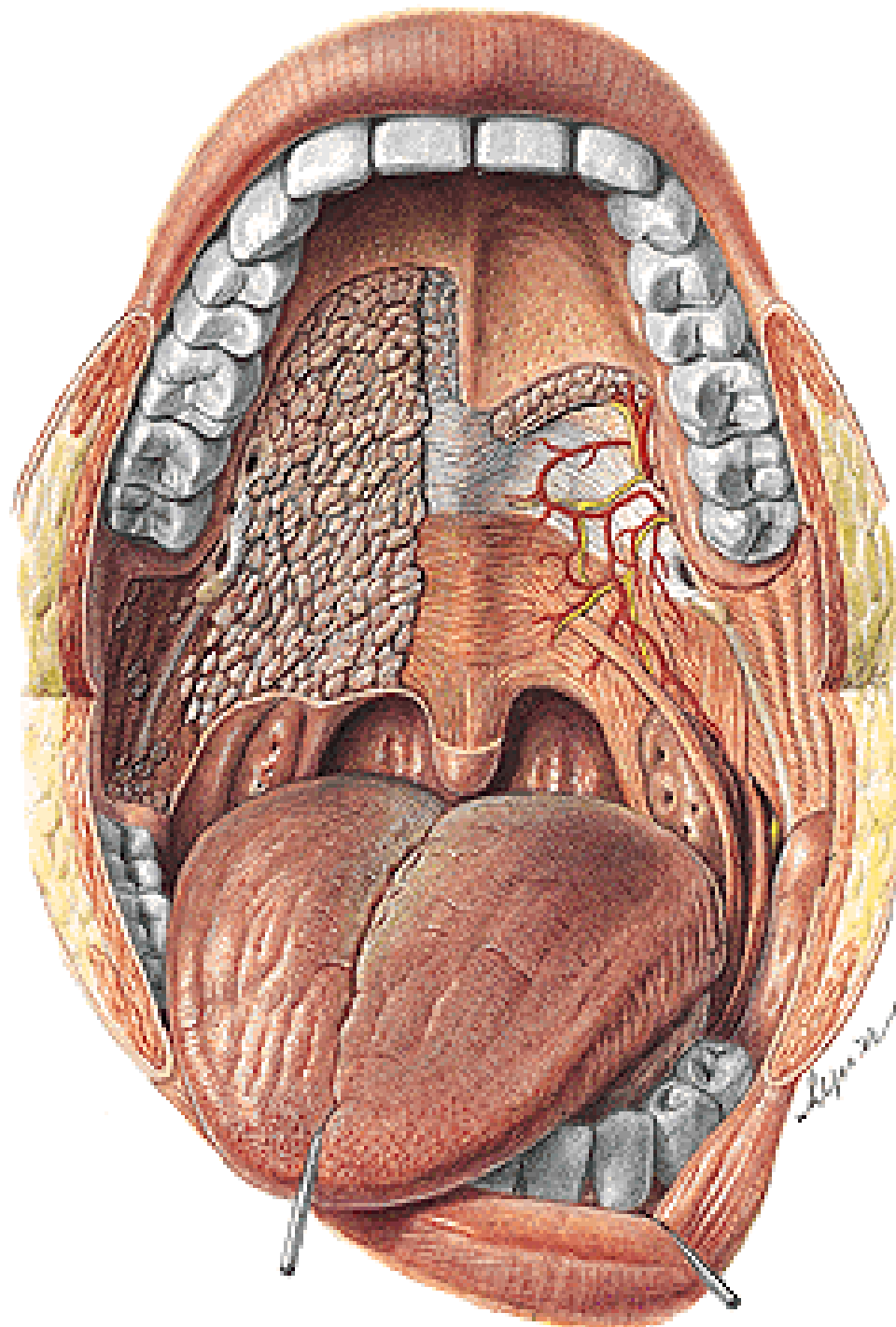
Submandibular gland:  
mostly serous, partially mucous



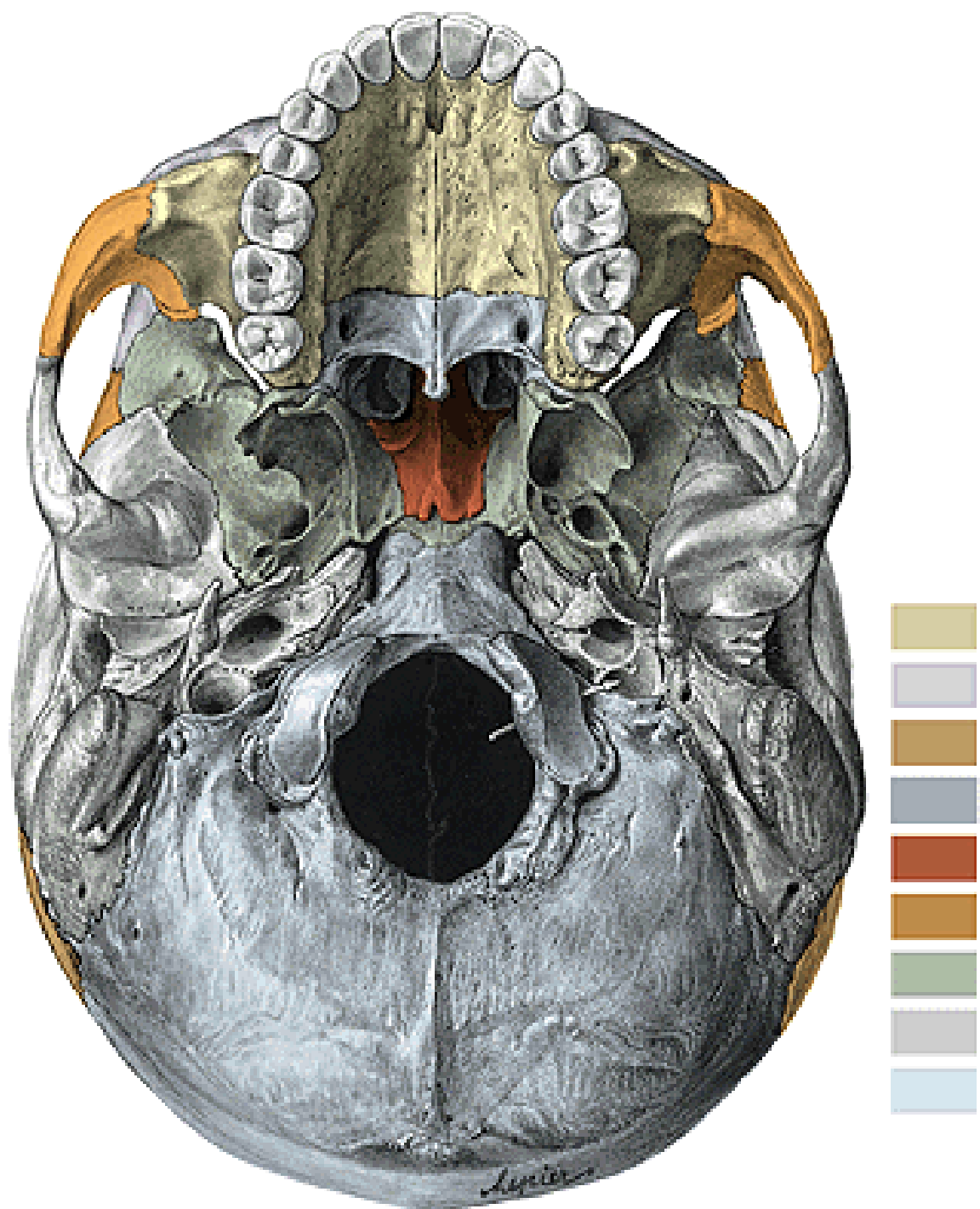
Sublingual gland:  
almost completely mucous

# PALATUM

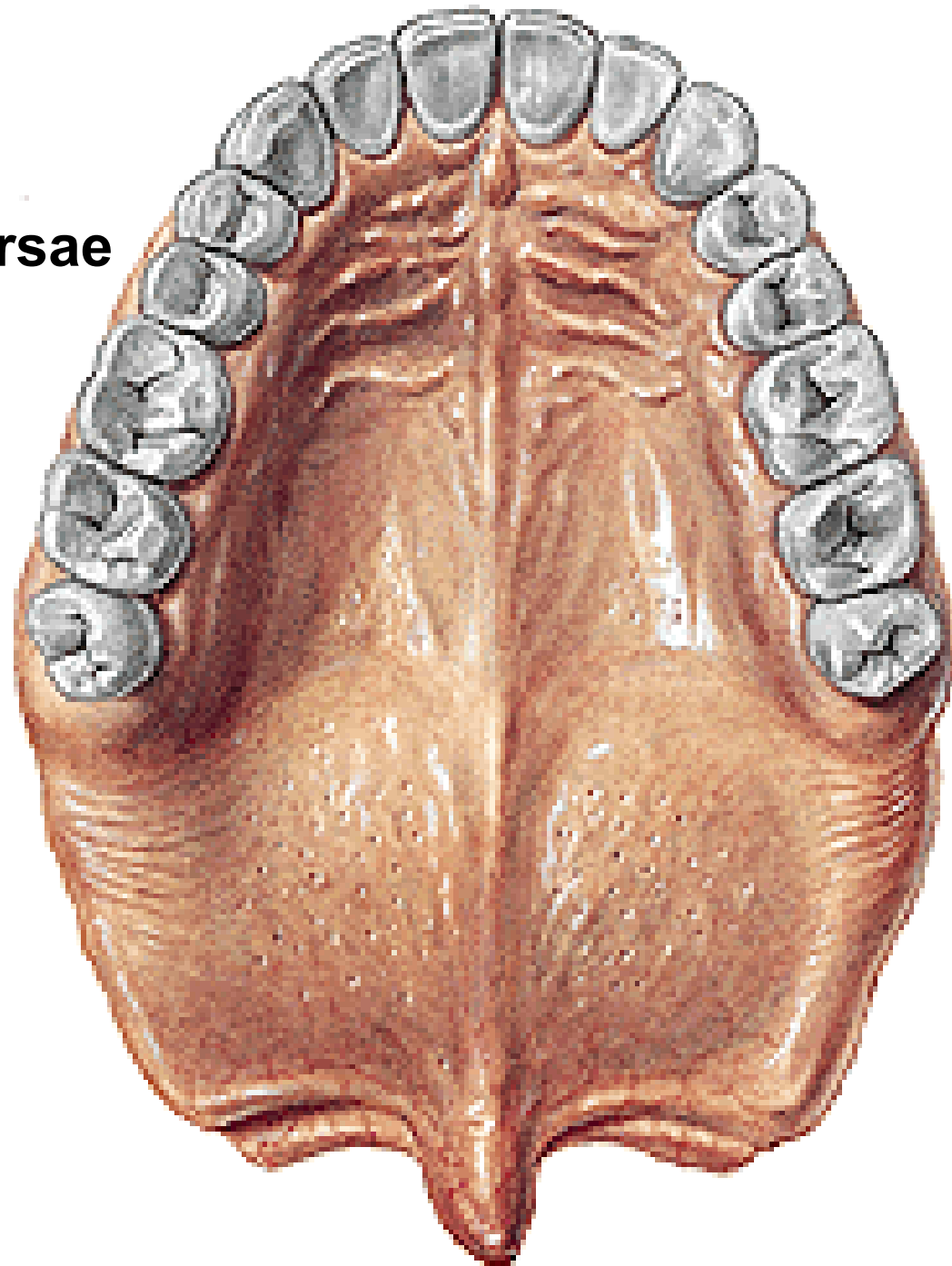
**Glandulae palatinae  
Aa. et vv. palatinae  
majores et minores  
Nn. palatini  
majores et minores  
N. napasopalatinus**



# PALATUM DURUM



**Raphe palati**  
**Papilla incisiva**  
**Plicae palatinæ transversæ**



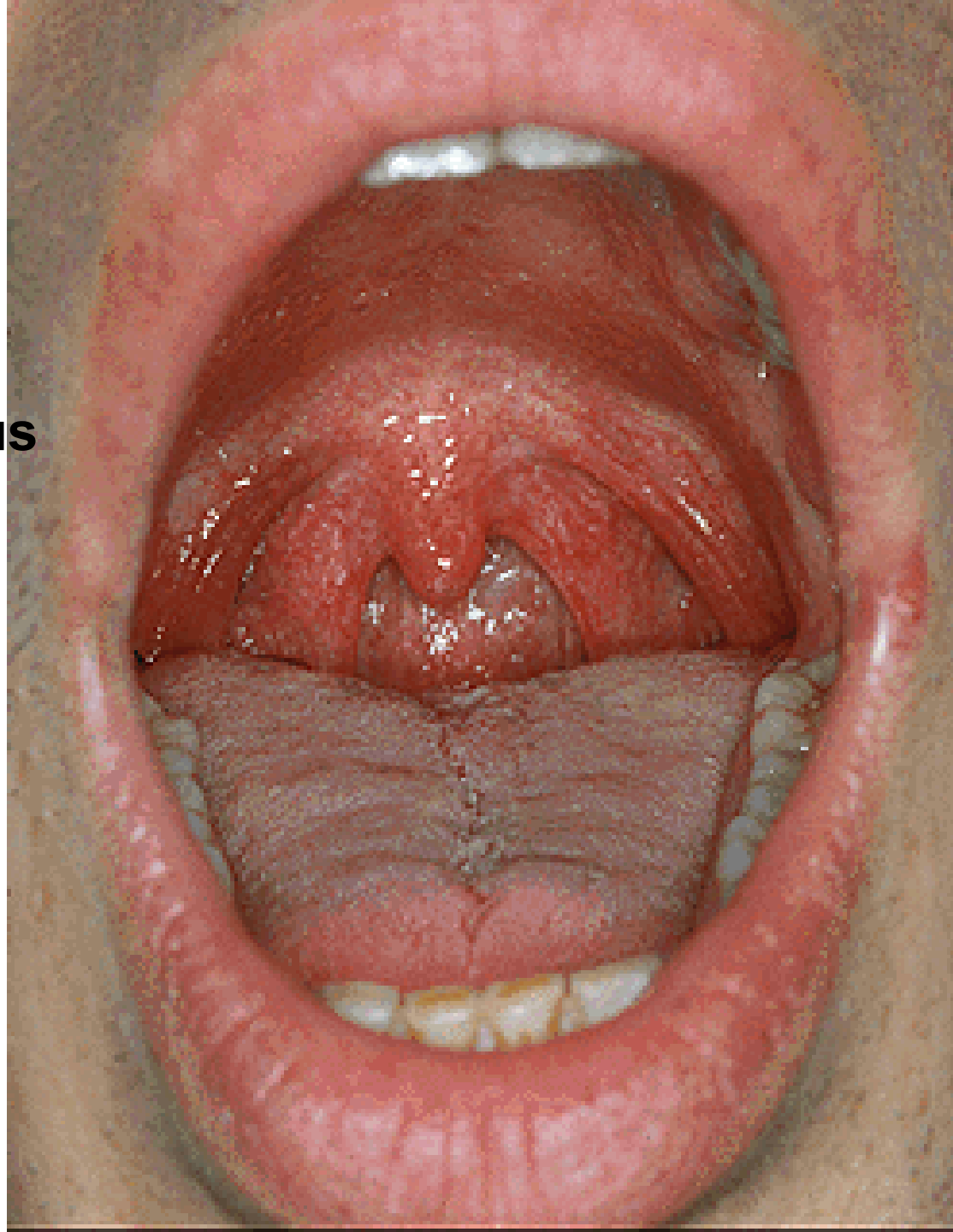
# **PALATUM MOLLE (VELUM PALATINUM)**

**Uvula**

**Arcus palatoglossus**

**Arcus palatopharyngeus**

**Isthmus faucium**



# **TONSILLA PALATINA**

**Fossa tonsillaris**

**Plica semilunaris**

**Fossa supratonsillaris**

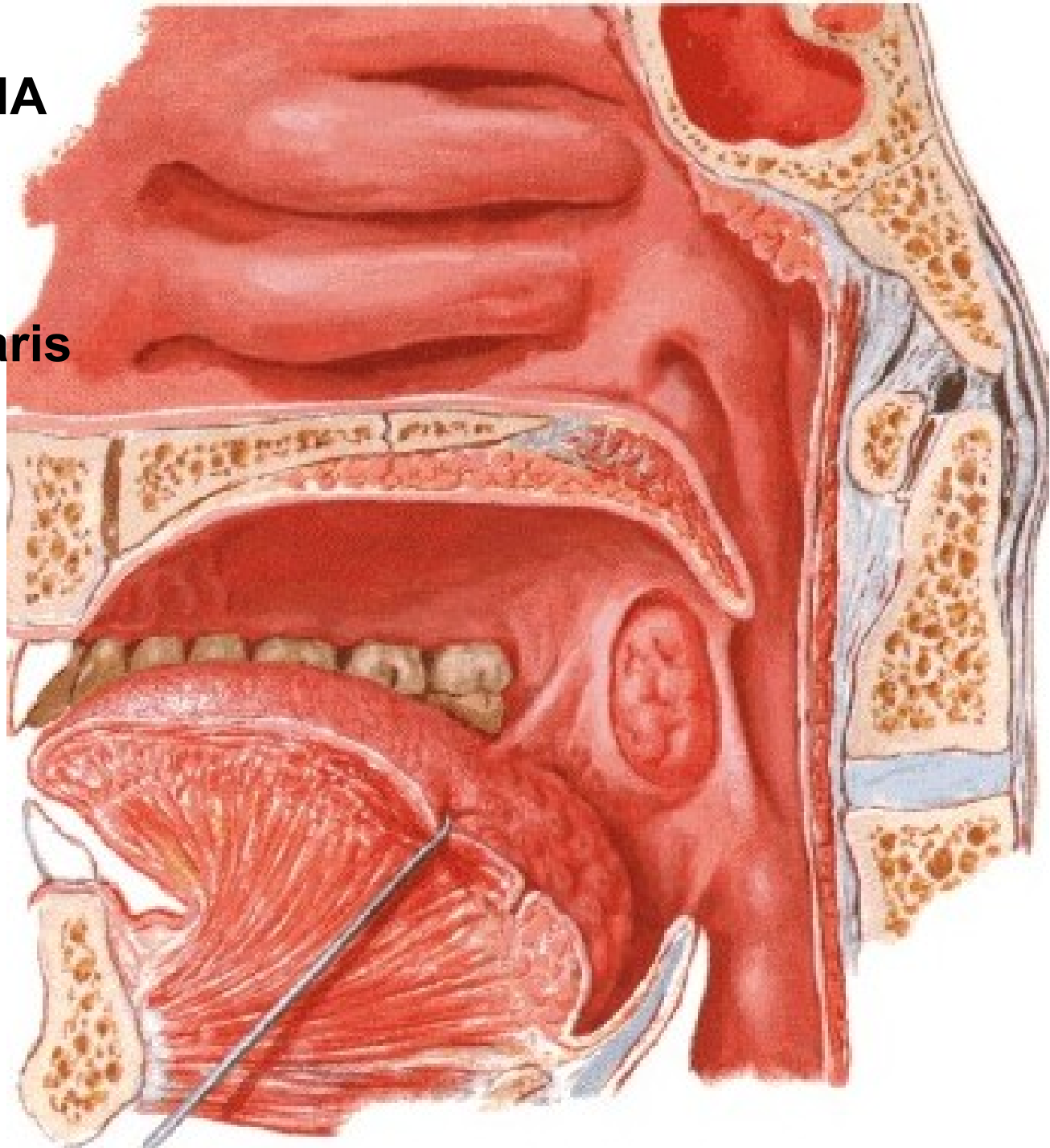
**Plica triangularis**

**Capsula tonsillaris**

**Paratonsillar vein**

**Cryptae tonsillares**

**Tonsillar pegs**



**M. levator veli palatini**

**M. tensor veli palatini**

**M. uvulae**

**M. palatopharyngeus**

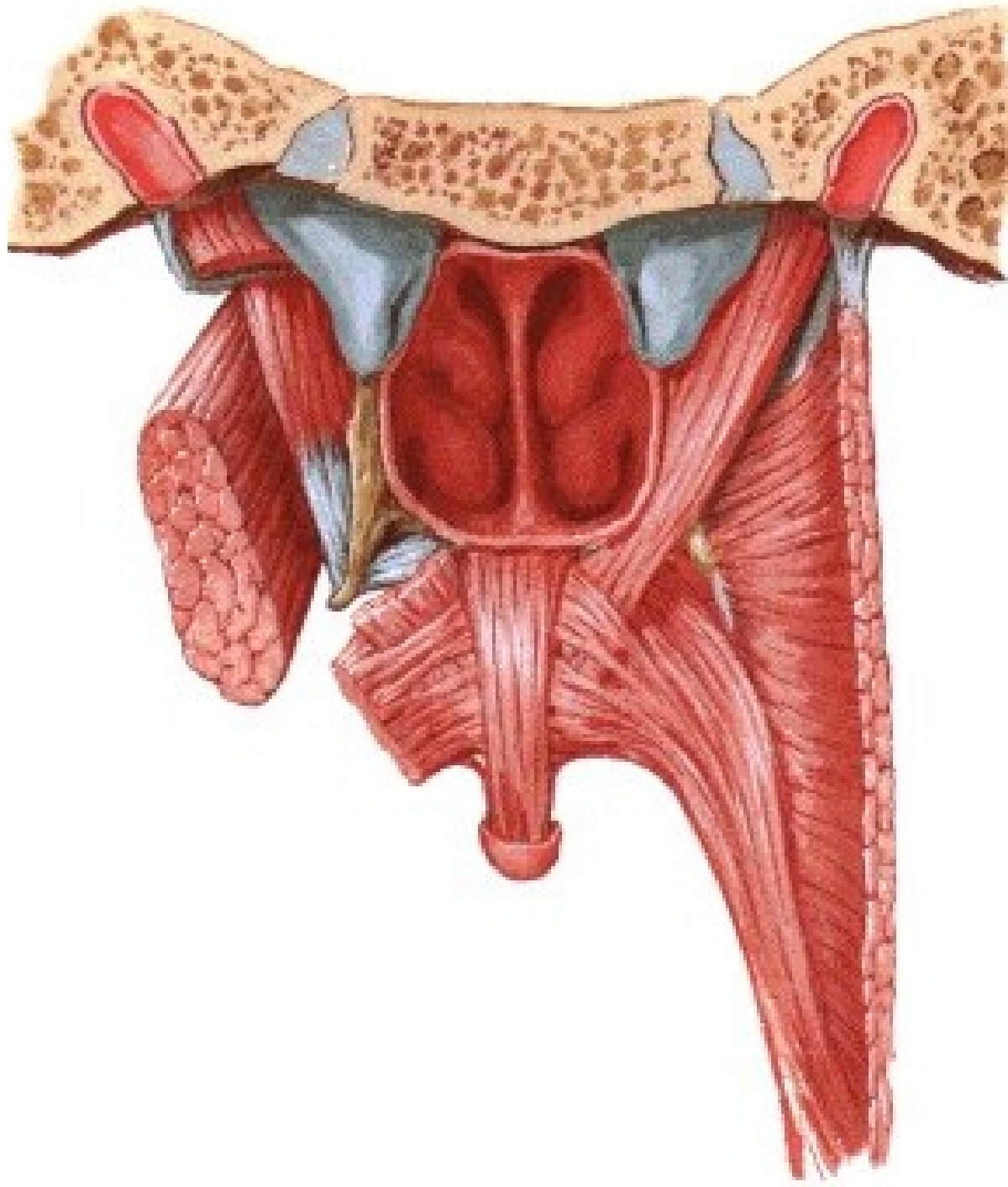
**M. palatoglossus**

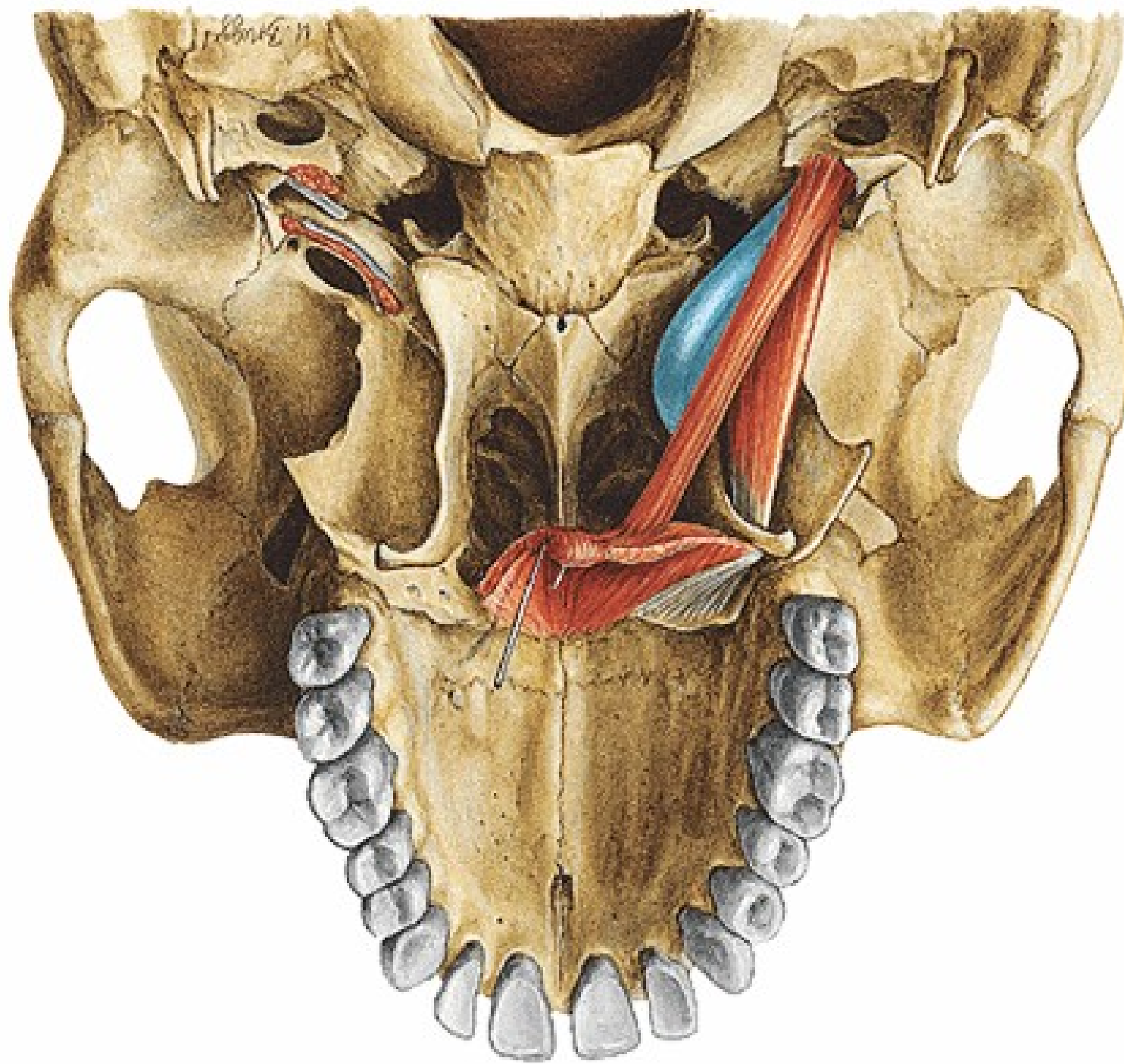
**Aponeurosis palatina**

**Plexus pharyngeus**

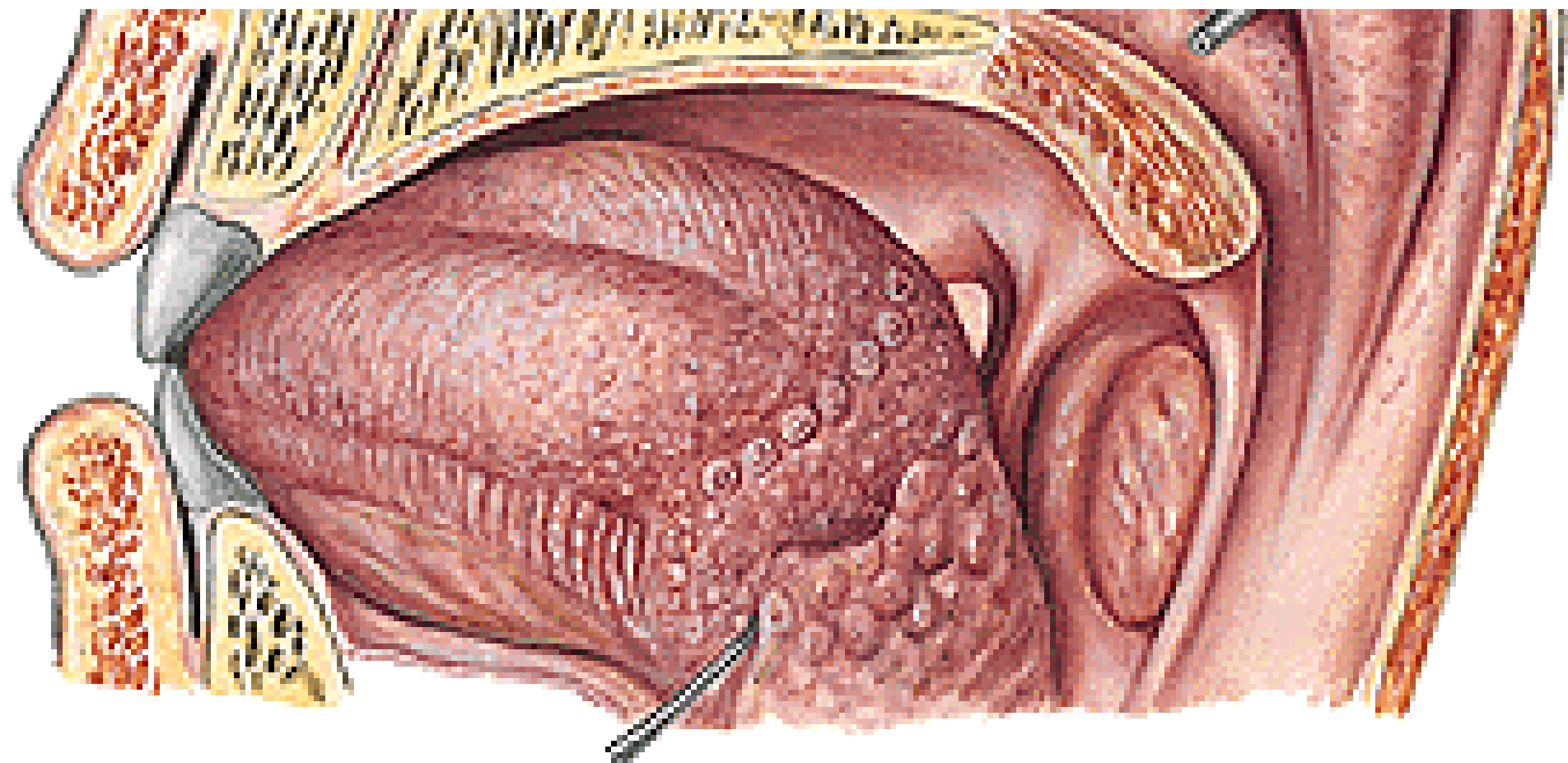
**– CN IX, X**

**Tensor – CN V**





# LINGUA – APEX, CORPUS, RADIX



# DORSUM LINGuae

**Sulcus terminalis**

**Sulcus medianus**

**Foramen caecum**

**Ductus thyroglossus**

**Margines linguae**

**Papillae filiformes**

**Papillae fungiformes**

**Papillae foliatae**

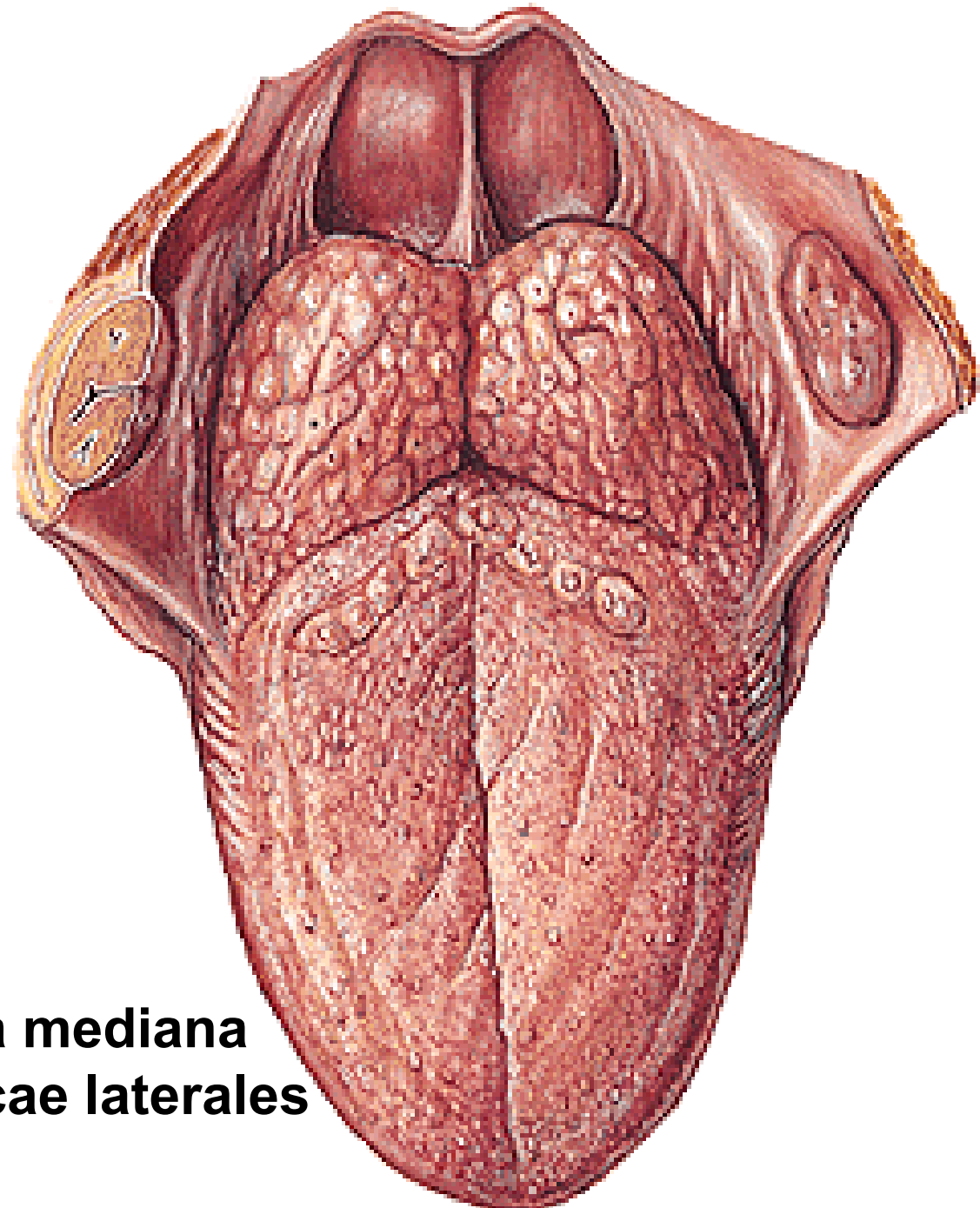
**Papillae vallatae**

**Tonsilla lingualis**

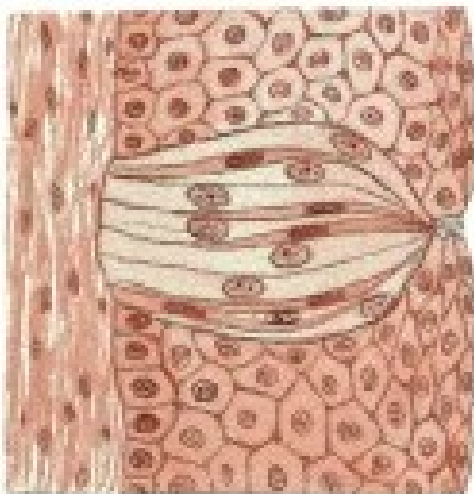
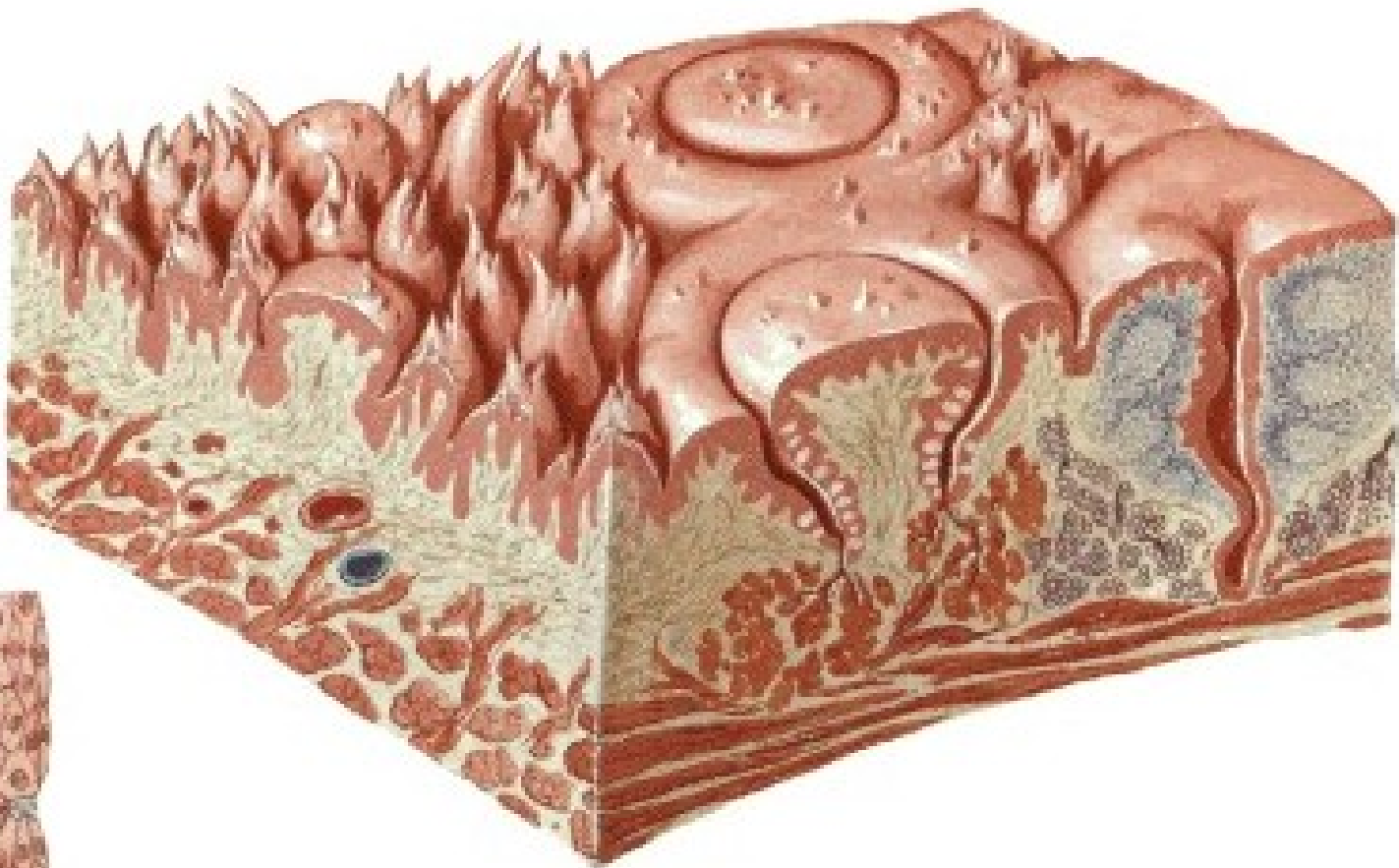
**Plica glossoepiglottica mediana**

**Plicae glossoepiglotticae laterales**

**Valleculae epiglotticae**



# **Caliculi gustatorii**



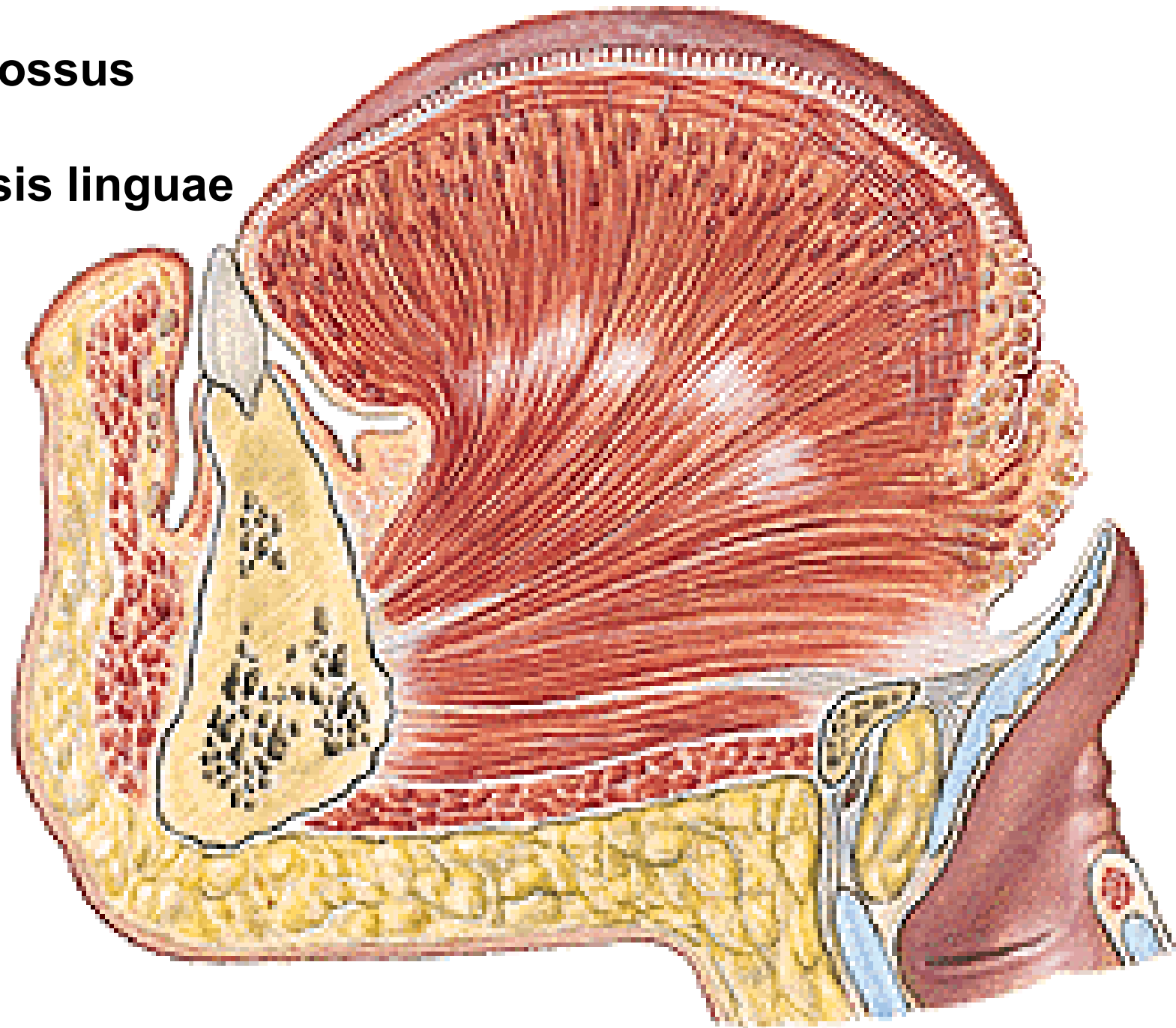
**Facies inferior linguae**  
**Plica fimbriata**

**Frenulum linguae**  
**Plica sublingualis**



**M. genioglossus**

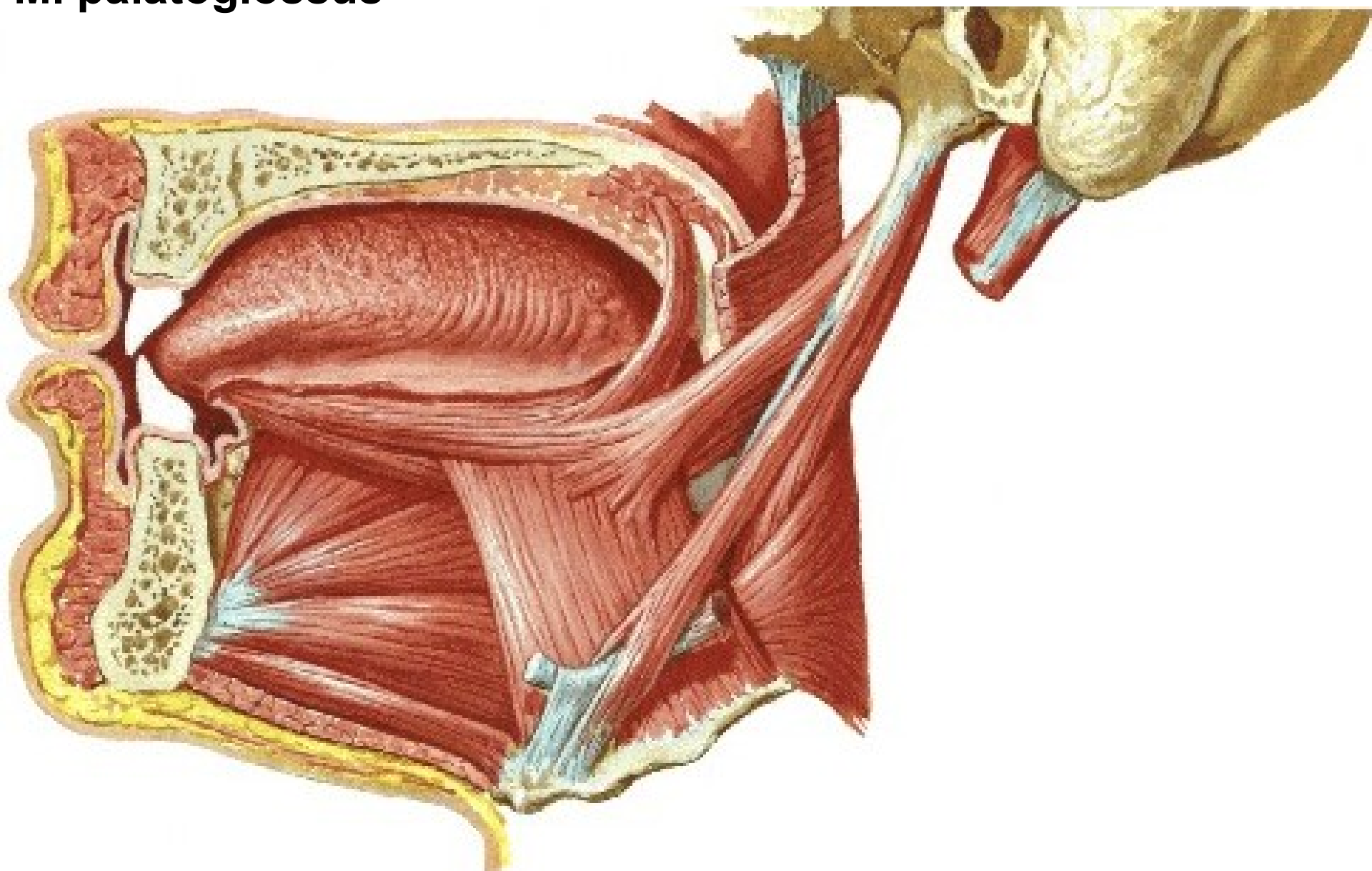
**Aponeurosis linguae**



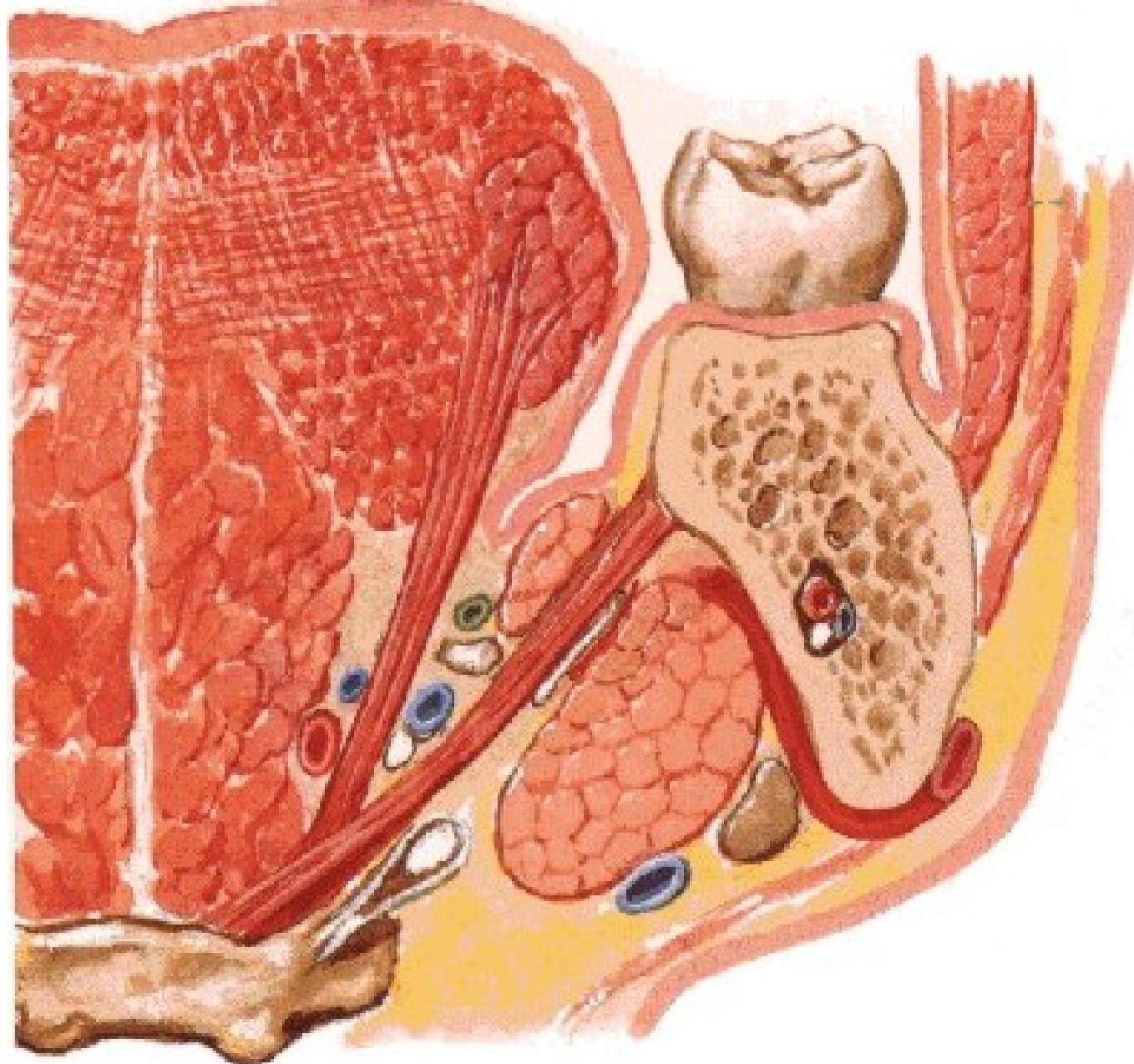
**M. hyoglossus**

**M. styloglossus**

**M. palatoglossus**



# Canalis paralingualis – a. et v. lingualis



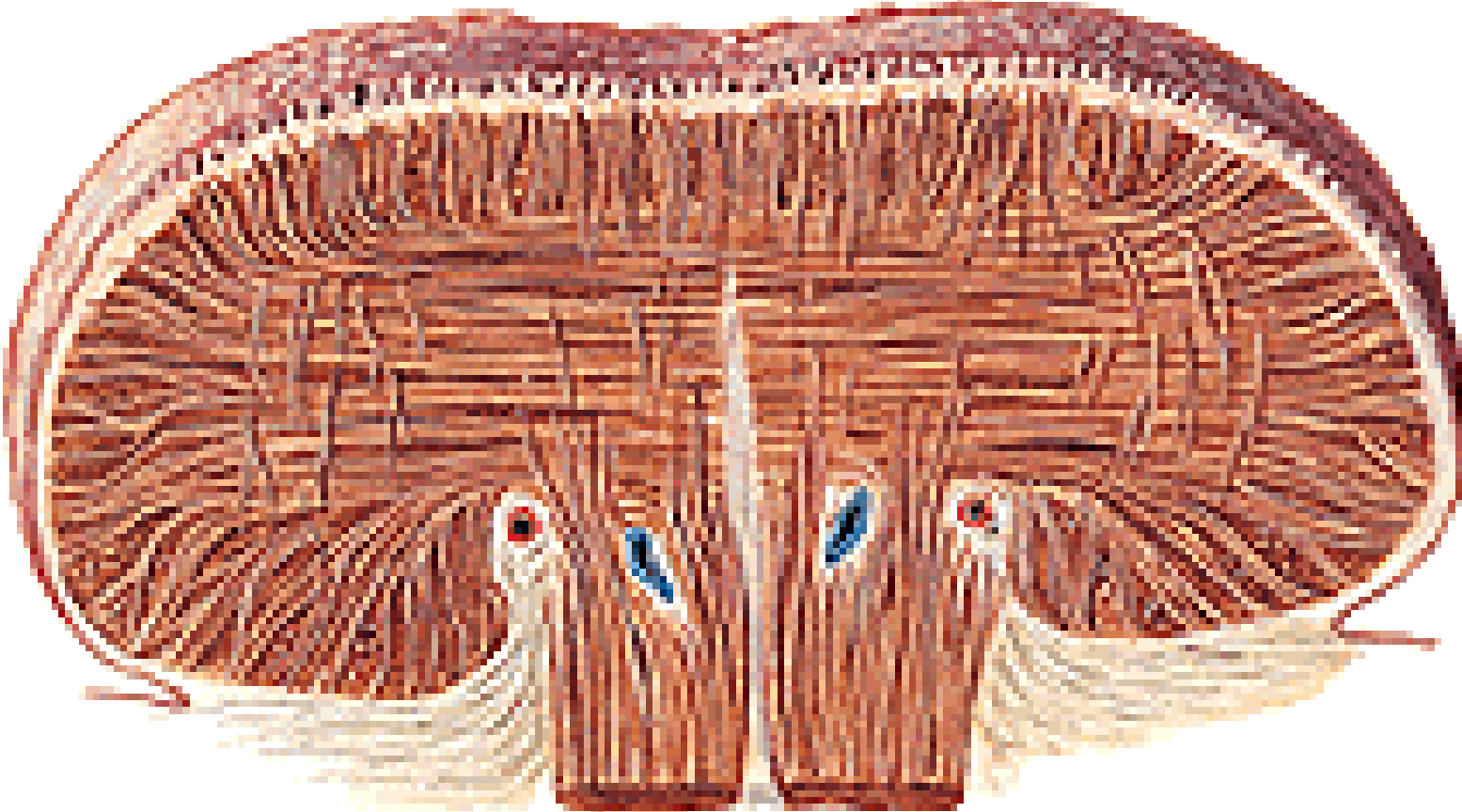
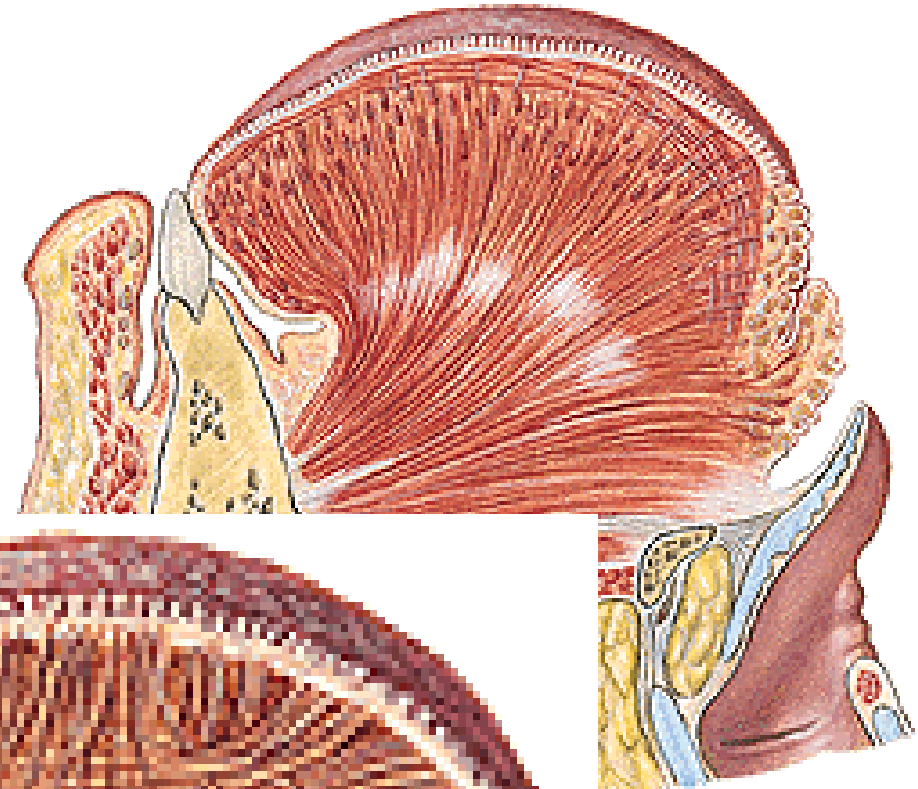
# **Septum linguae**

**M. longitudinalis sup.**

**M. longitudinalis inf.**

**M. transversus linguae**

**M. verticalis linguae**

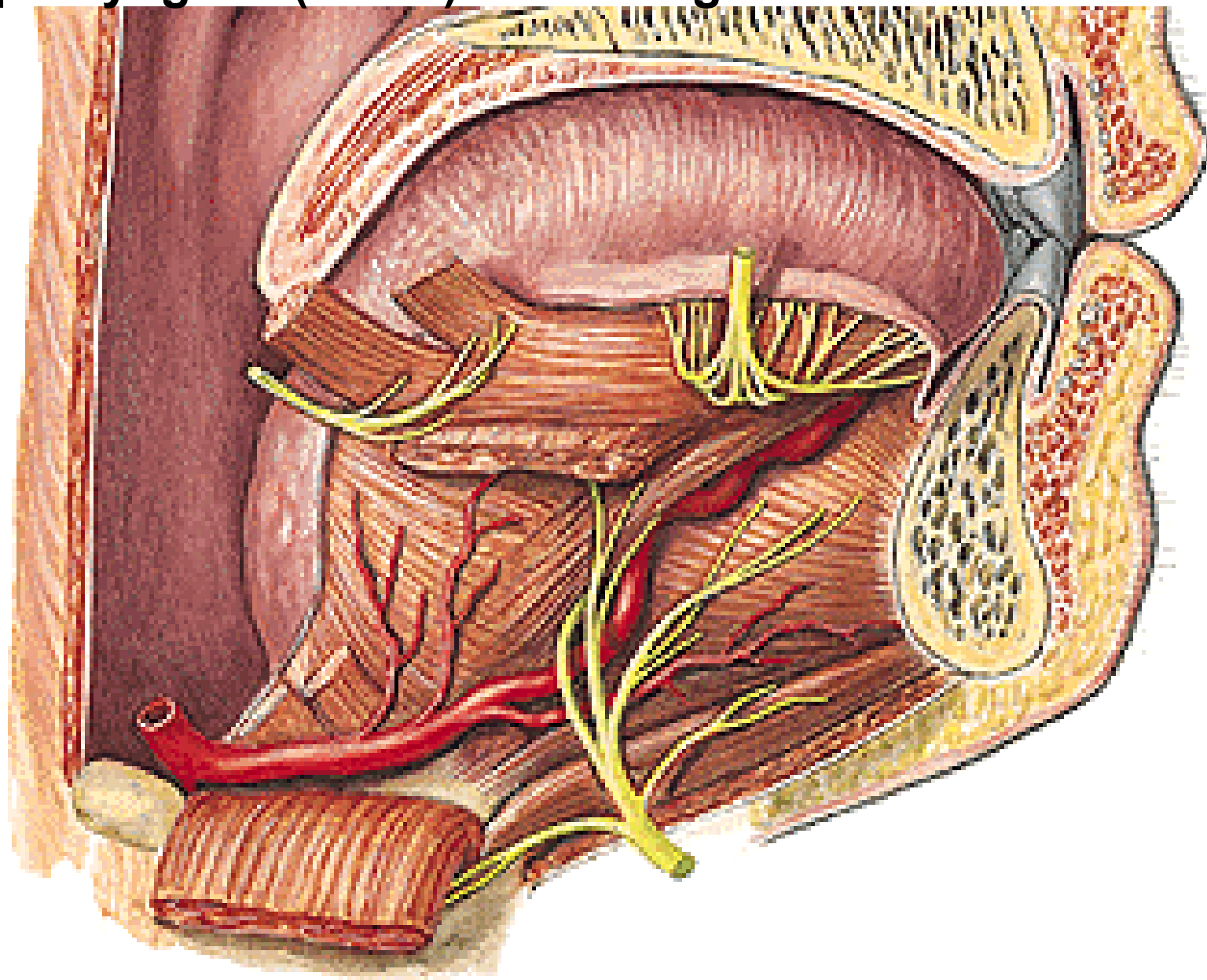


**N. lingualis**

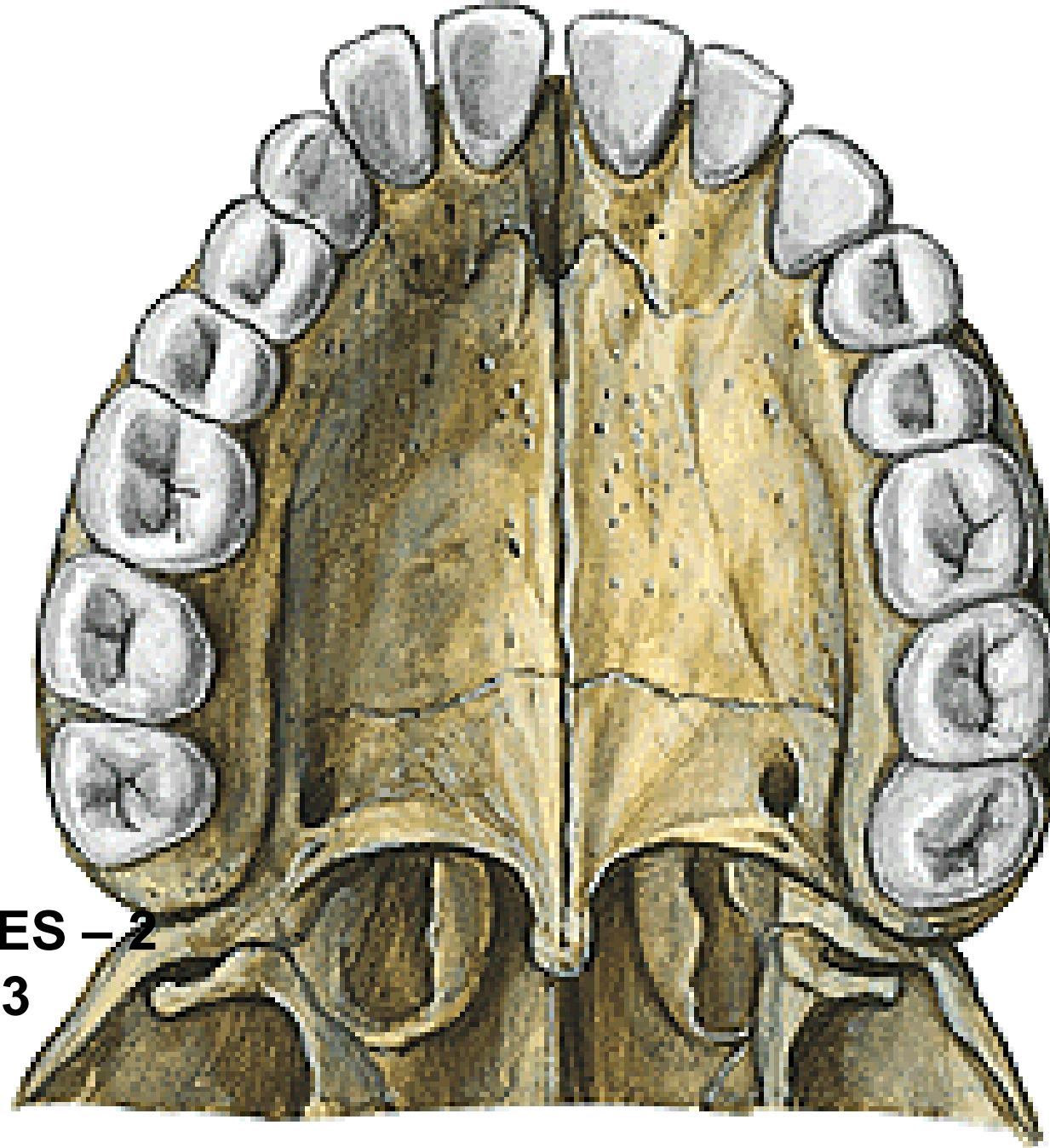
**N. glossopharyngeus (CN IX)**

**N. hypoglossus (CN XII)**

**A. lingualis**



# DENTES PERMANENTES



DENTES INCISIVI - 2

DENS CANINUS – 1

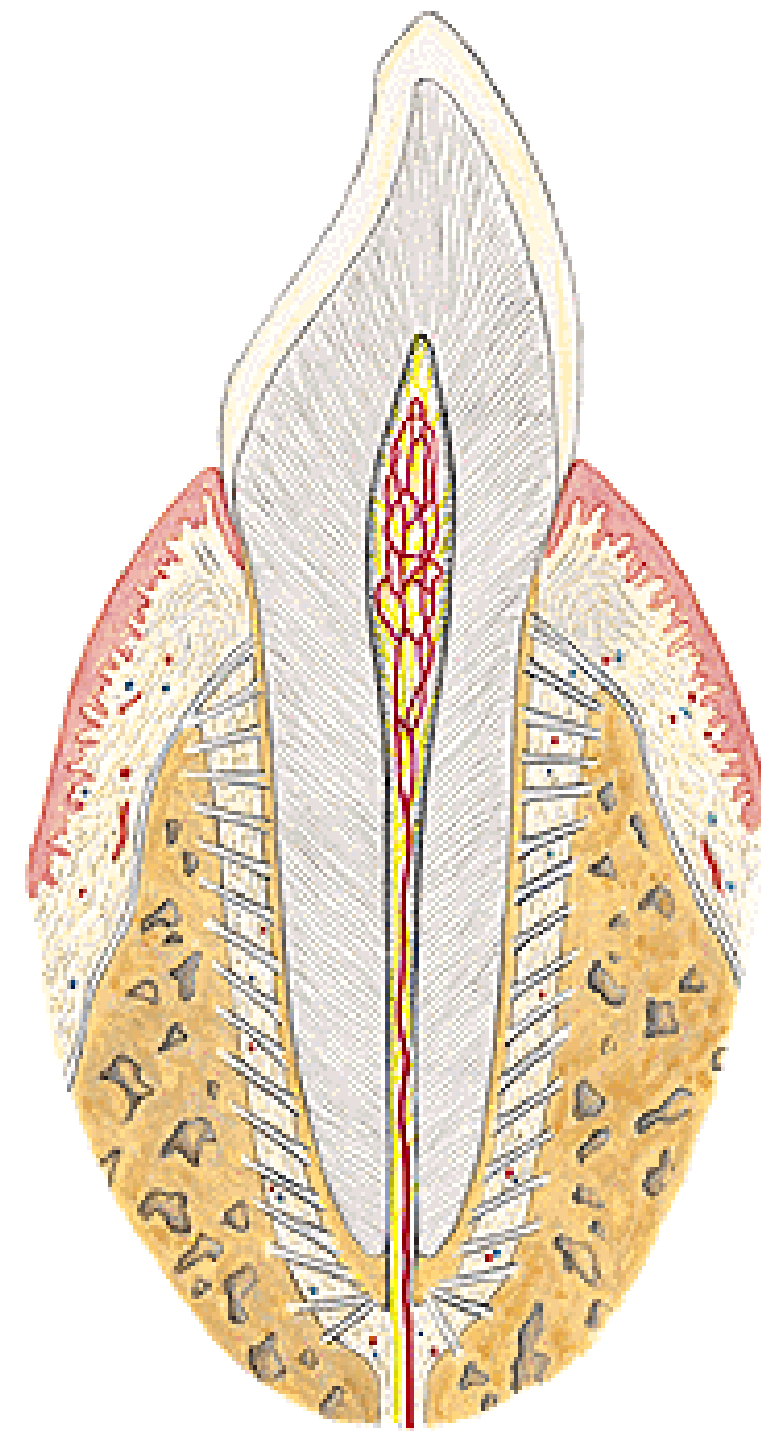
DENTES PREMOLARES – 2

DENTES MOLARES – 3

**CORONA DENTIS**

**COLLUM DENTIS**

**RADIX DENTIS**



## CORONA:

### Facies occlusalis

- tubercula dentalia

### Facies approximales

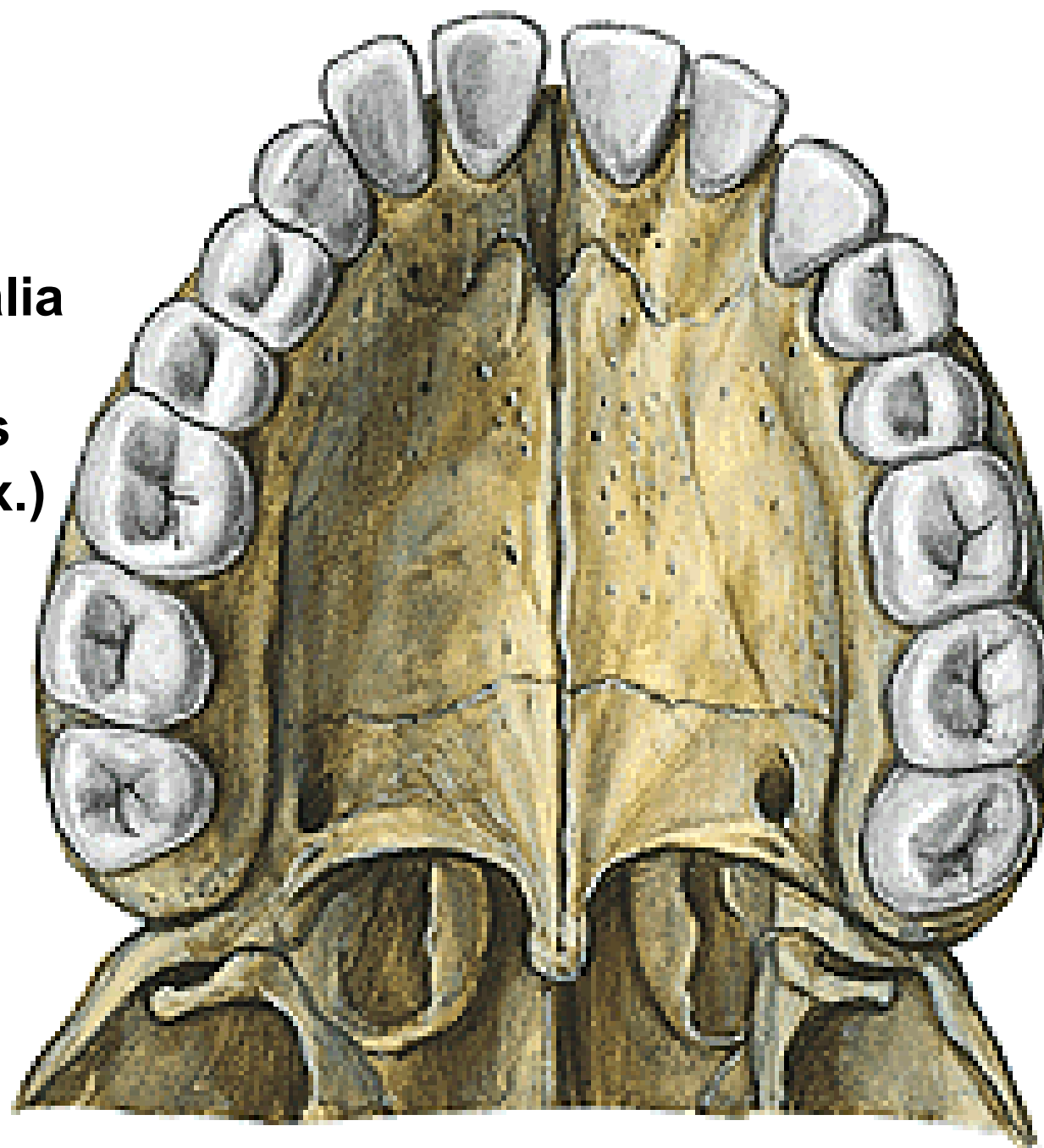
- f. mesialis (prox.)
- f. distalis

### Facies vestibularis

- f. labialis
- f. buccalis

### Facies oralis

- f. palatina
- f. lingualis



**CAVUM DENTIS**

**CANALIS RADICIS DENTIS**

**FORAMEN APICIS DENTIS**

**GOMPHOSIS**

**PERIODONTAL LIGAMENT**

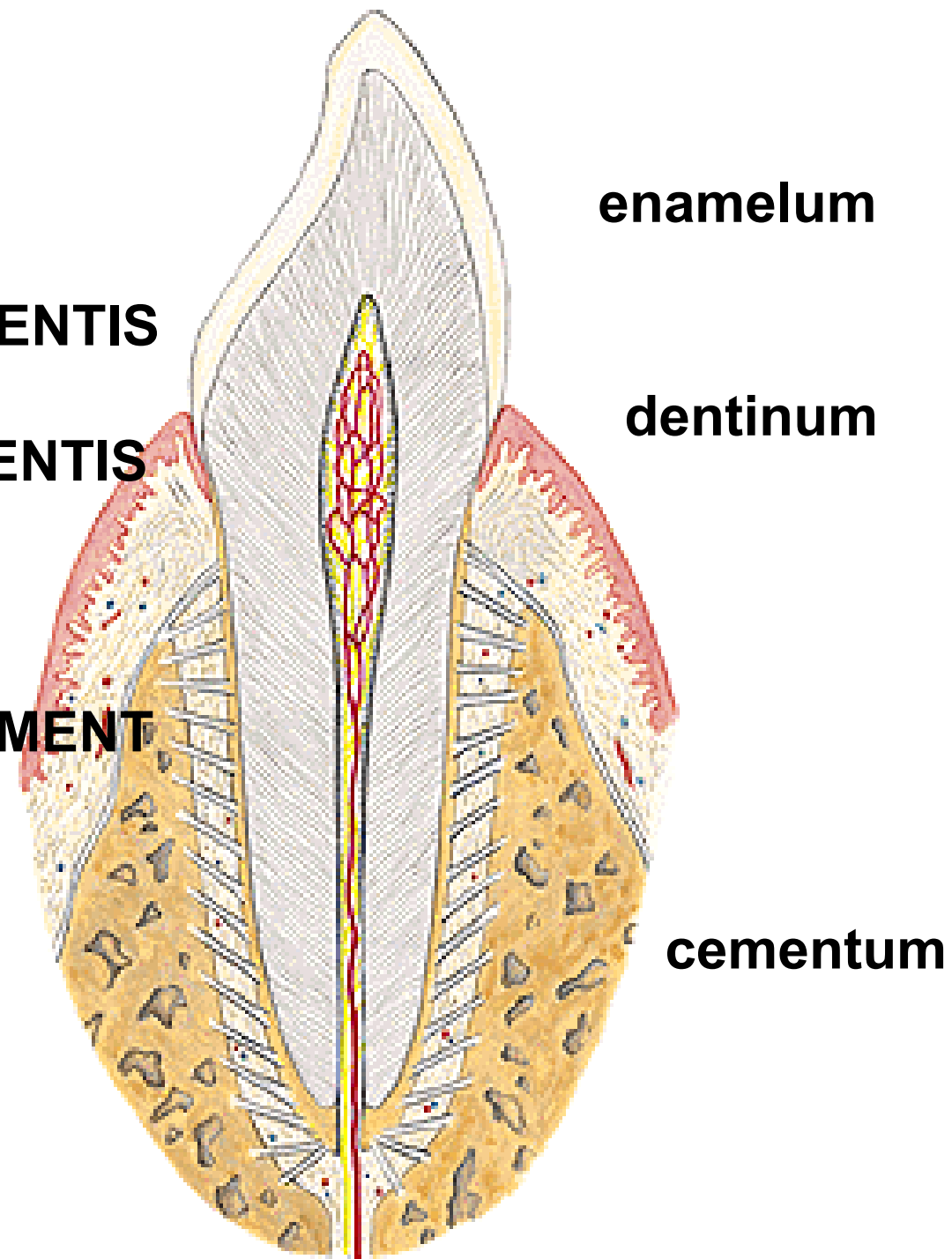
**(P. MEMBRANE;  
PARODONTIUM)**

**Sharpey's fibers**

enamelum

dentinum

cementum

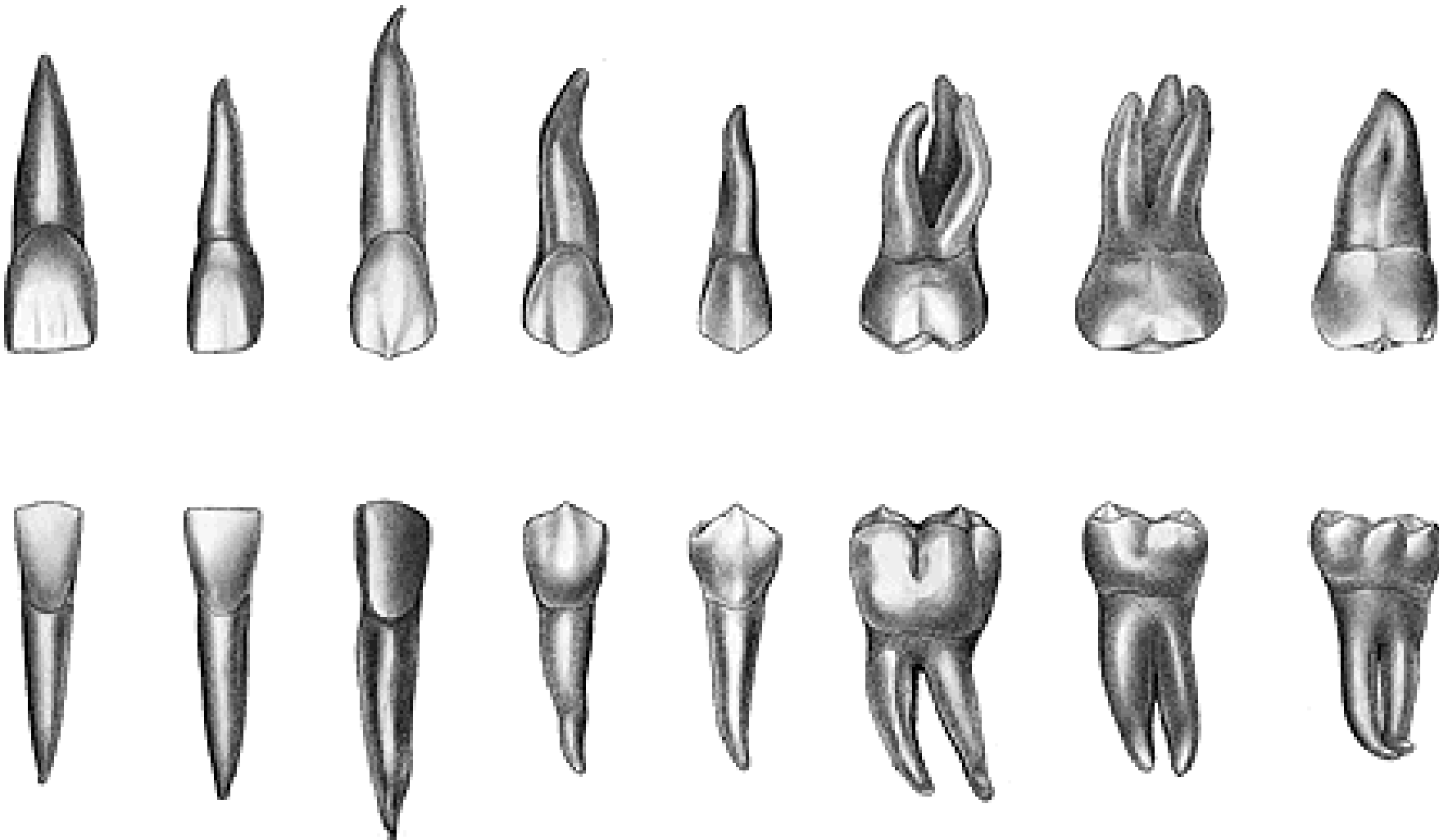


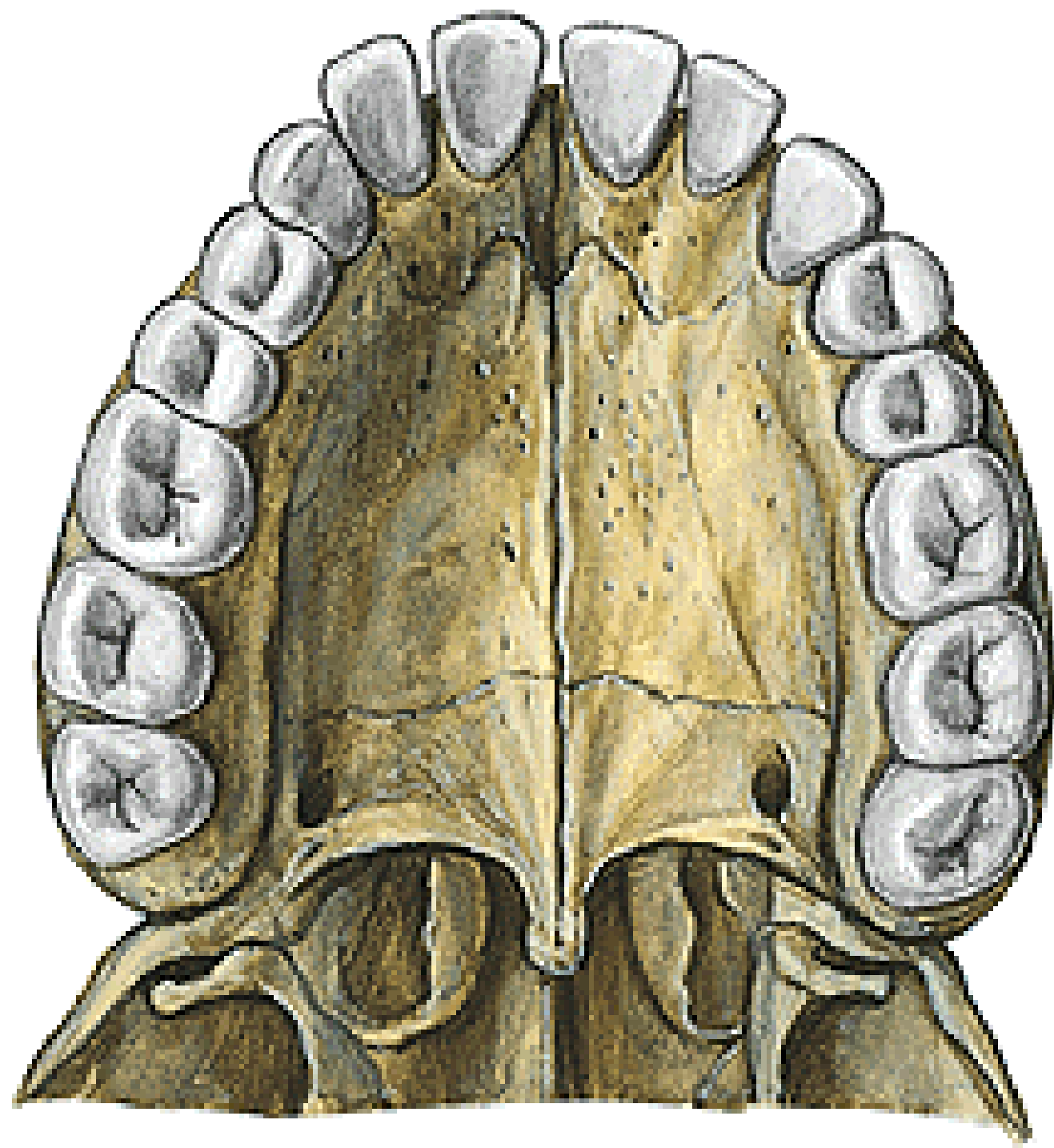
**DENTES INCISIVI - 2**

**DENS CANINUS – 1**

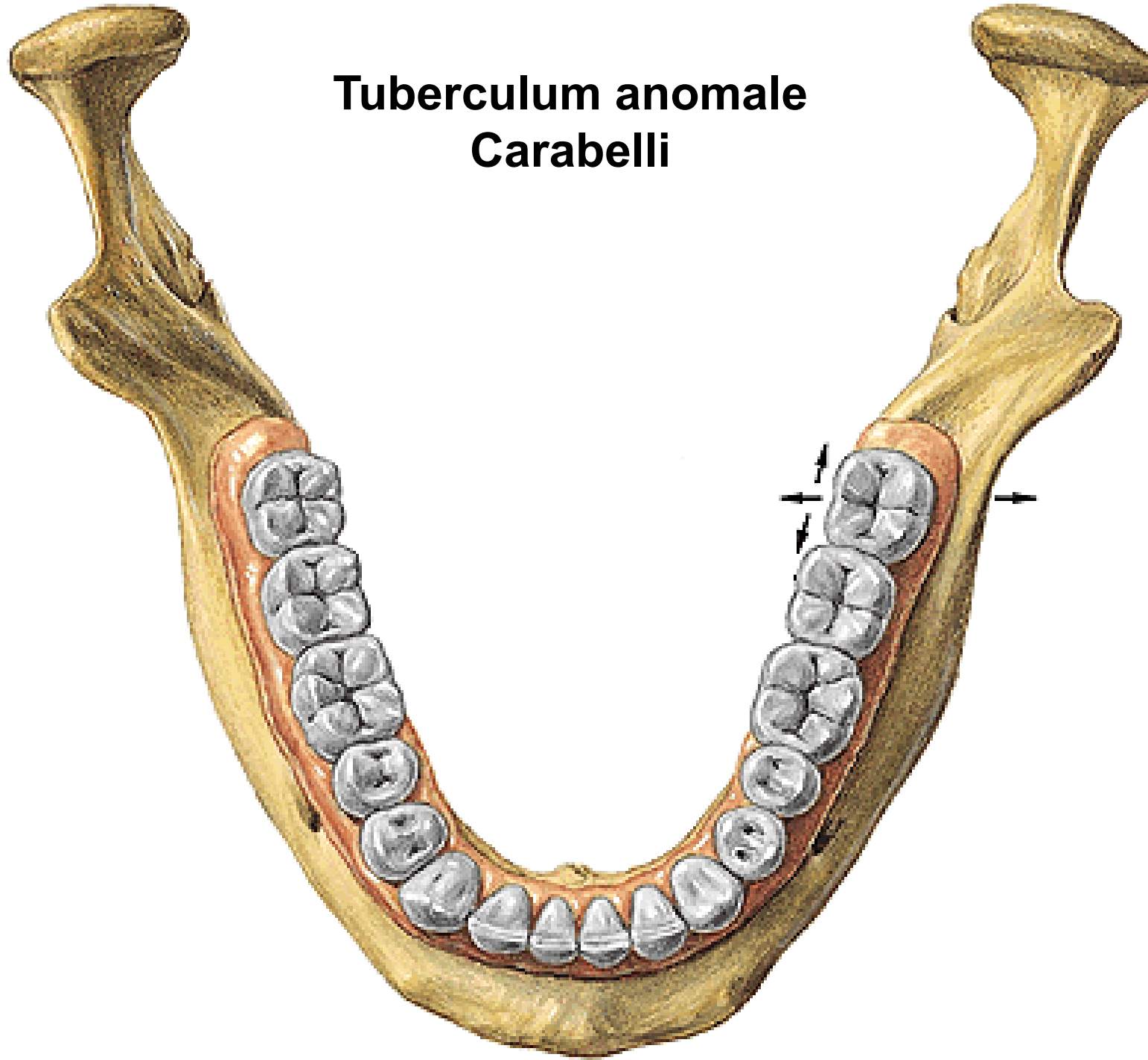
**DENTES PREMOLARES – 2**

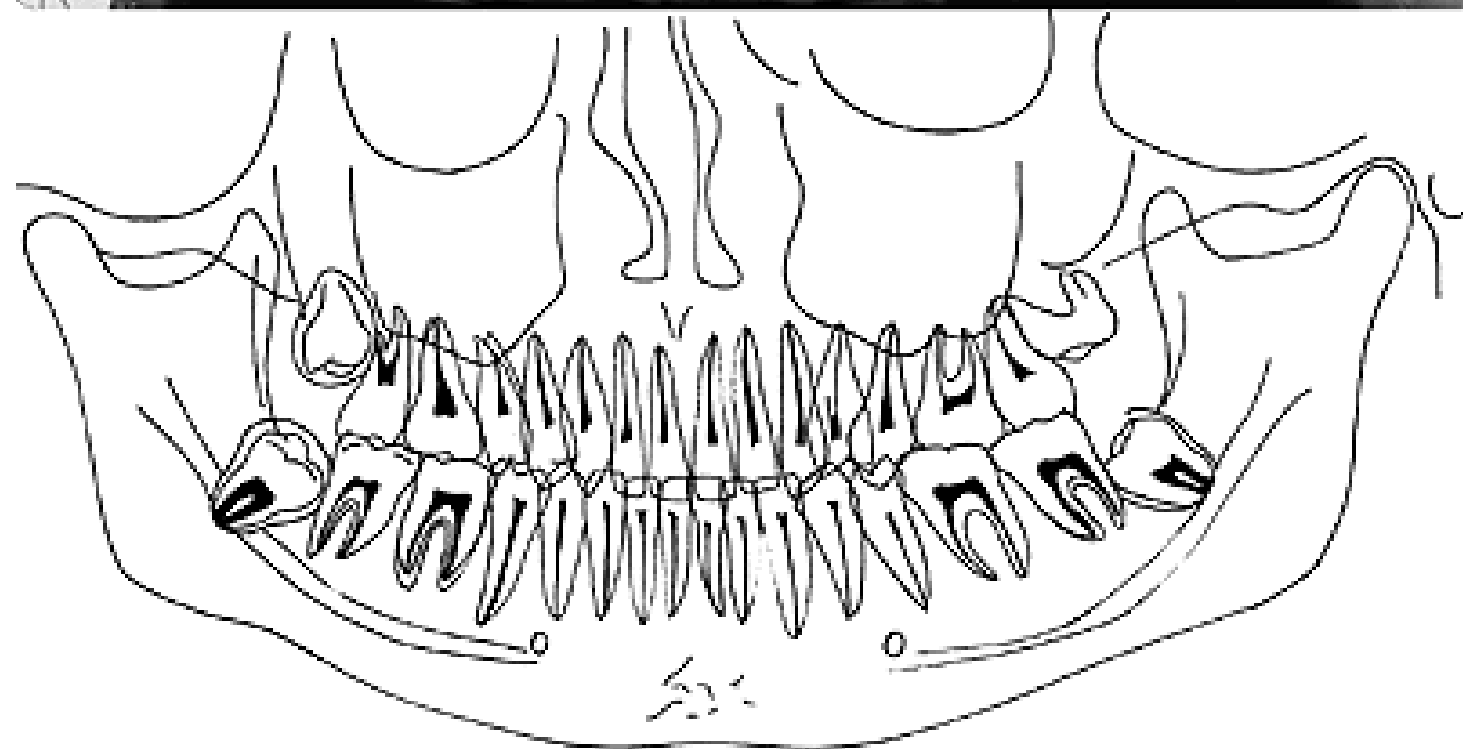
**DENTES MOLARES – 3**





**Tuberculum anomale  
Carabelli**



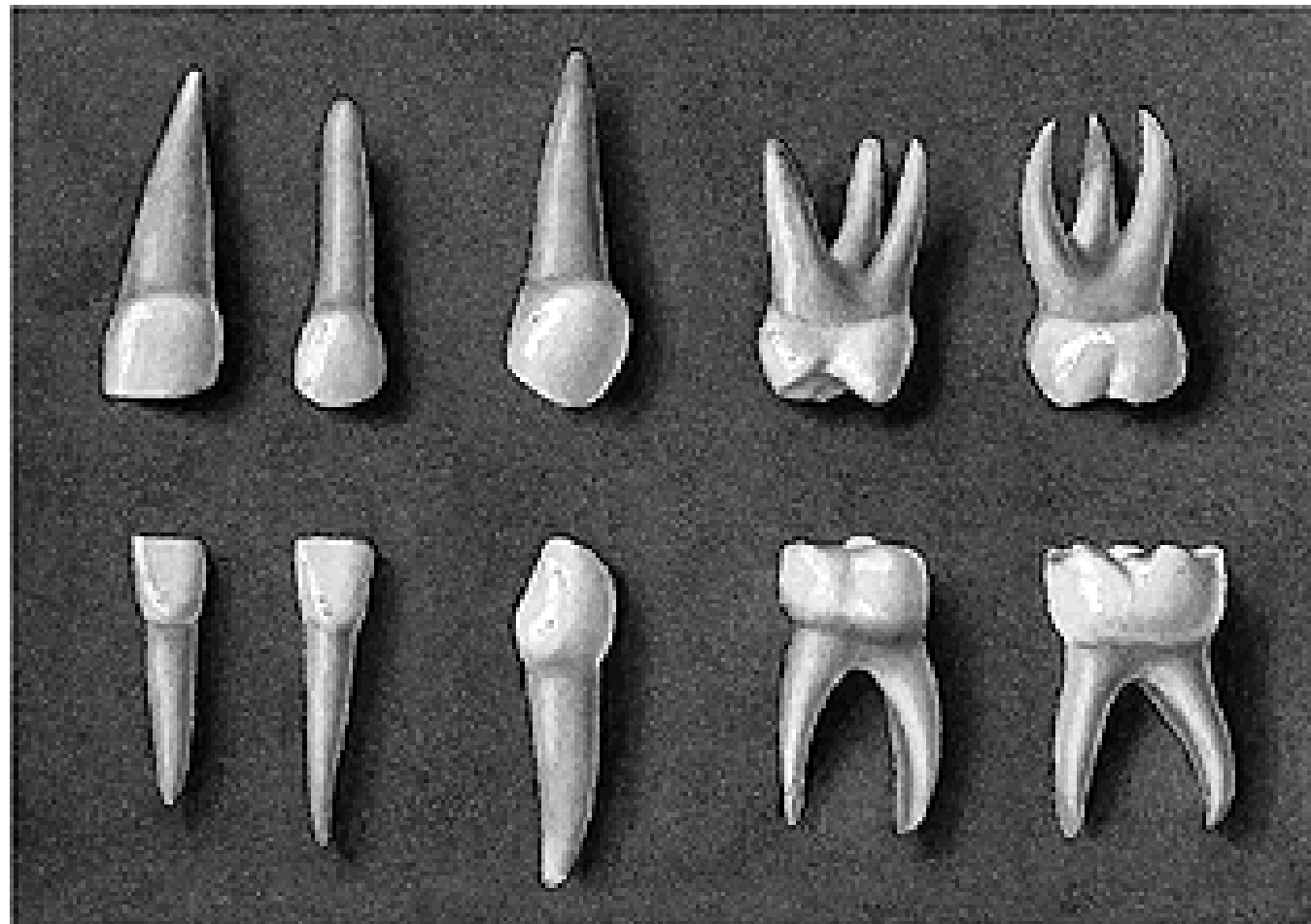


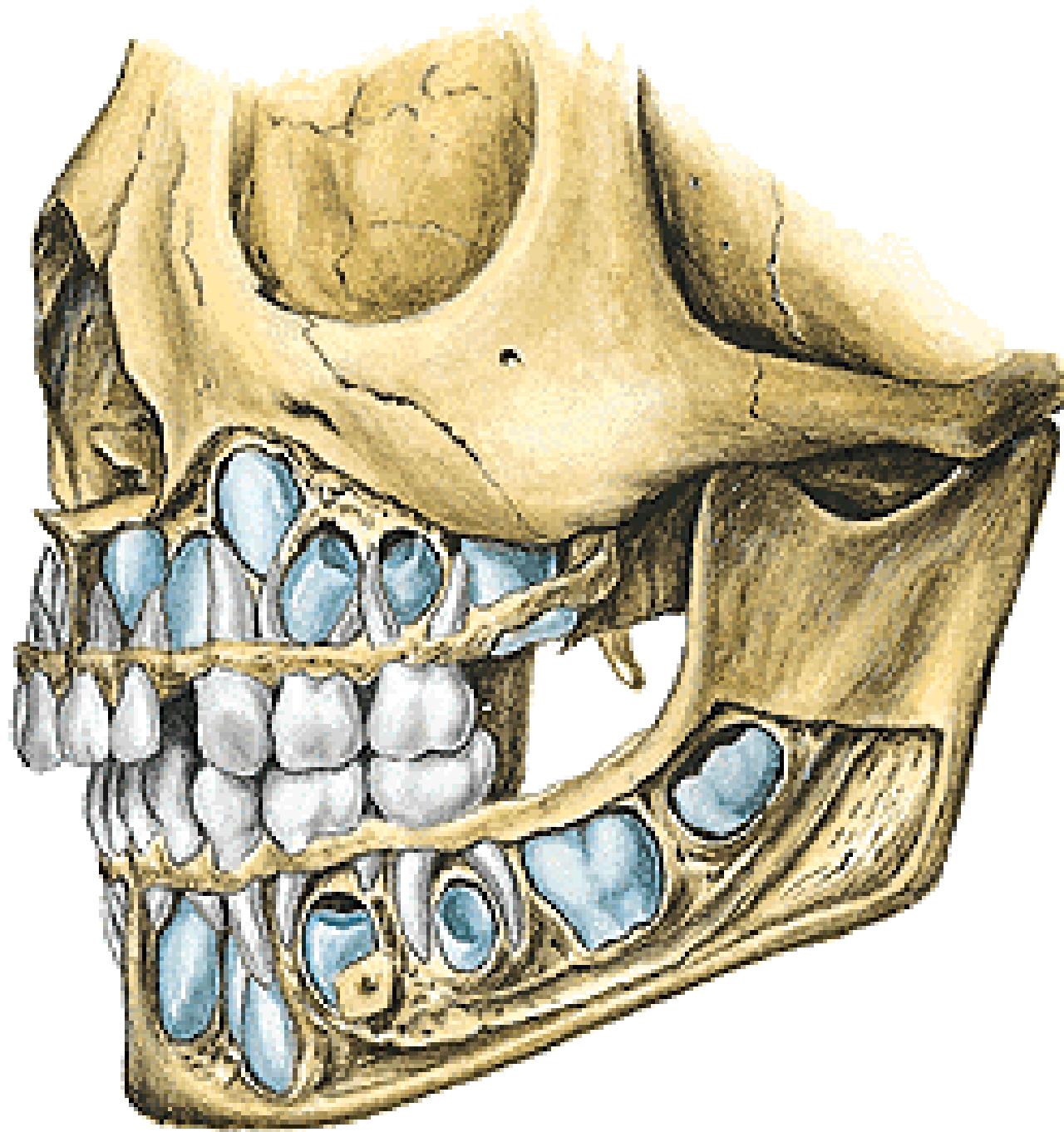
**DENTES INCISIVI - 2**

**DENS CANINUS – 1**

**DENTES MOLARES - 2**

**DENTES DECIDUI**





## **Eruption:**

- |     |  |                          |
|-----|--|--------------------------|
| I   | <b>6<sup>th</sup>- 8<sup>th</sup> month</b>  | <b>I, II, IV, III, V</b> |
| II  | <b>8<sup>th</sup>-12<sup>th</sup> month</b>  |                          |
| III | <b>16<sup>th</sup>-20<sup>th</sup> month</b> |                          |
| IV  | <b>12<sup>th</sup>-16<sup>th</sup> month</b> |                          |
| V   | <b>20<sup>th</sup>-36<sup>th</sup> month</b> |                          |

## **Exchange of the teeth:**

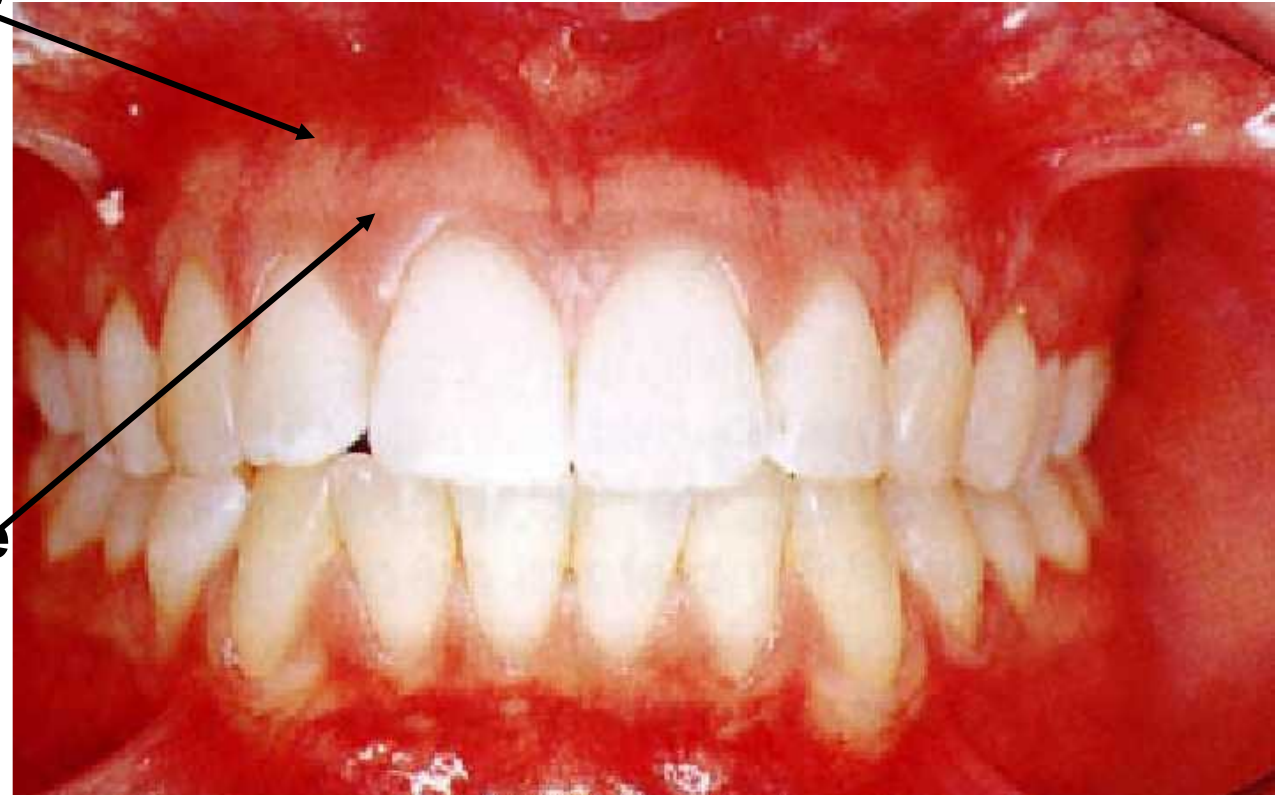
- |   |   |                               |
|---|---|-------------------------------|
| 1 | <b>7<sup>th</sup>-8<sup>th</sup> year</b>   | <b>6, 1, 2, 4, 3, 5, 7, 8</b> |
| 2 | <b>8<sup>th</sup>-9<sup>th</sup> year</b>   |                               |
| 3 | <b>11<sup>th</sup>-13<sup>th</sup> year</b> |                               |
| 4 | <b>9<sup>th</sup>-11<sup>th</sup> year</b>  |                               |
| 5 | <b>11<sup>th</sup>-13<sup>th</sup> year</b> |                               |
| 6 | <b>6<sup>th</sup>-7<sup>th</sup> year</b>   |                               |
| 7 | <b>12<sup>th</sup>-14<sup>th</sup> year</b> |                               |
| 8 | <b>17<sup>th</sup>-40<sup>th</sup> year</b> |                               |

**Alveolar mucosa**

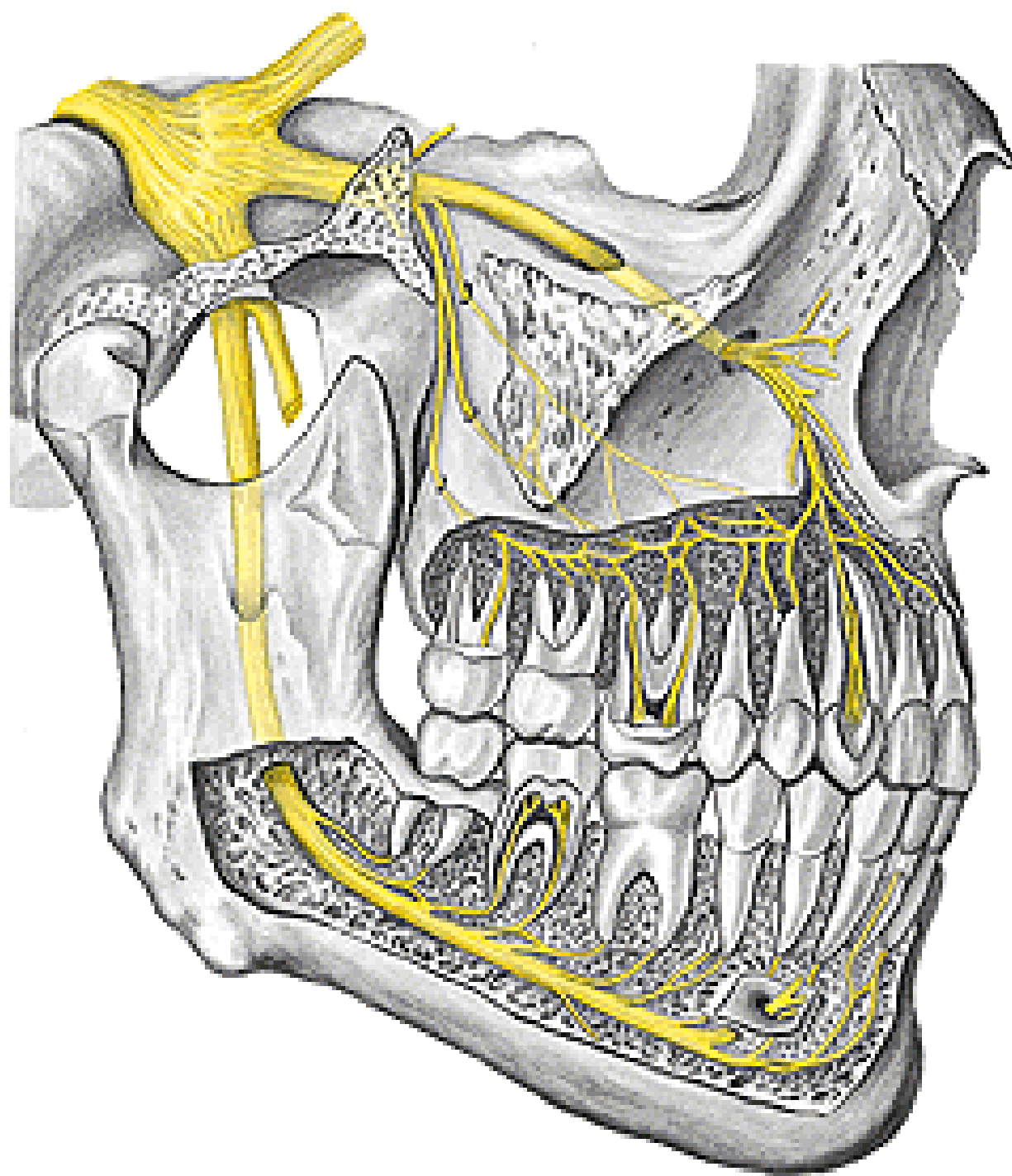
**Gingiva** - gingiva fixa (attached g.)

- gingiva libera (marginal g.), gingival sulcus

**Mucogingival border**



**OCCLUSION (PROGNATHISM, PROGENISM)**



Illustrations and photographs were copied from:  
**Atlas der Anatomie des Menschen/Sobotta.**  
**Putz,R., und Pabst,R. 20. Auflage. München:**  
**Urban & Schwarzenberg, 1993)**