Oral histology and embryology

Lecture 1

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15. 2. 2023



Objectives of the course

- Microscopic structure of the organs of the orofacial system
- Connections of structure and function
- Detailed understanding of developmental processes
- Understanding the background of congenital malformations

Lectures: Odd weeks

Wednesday 9:00 - 10:40

Practicals: Even weeks

Wednesday 9:00 – 10:40

Lecturer:

Mgr. Jan Křivánek, Ph.D.

Conditions to successfully pass the course

Practicals: 100% attendance Successfully completed credit test (17 May 2023) ROPOTS

Exam: Successfully completed practicals Written test (minimally 60 % of correct answers) 30 questions +1 bonus. Multiple choice + simple written answers New: Successful completion of Histology I + II is no longer a prerequisite for admission to the OHE examination

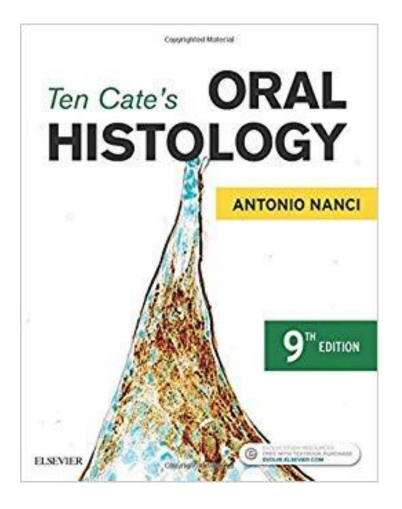
The exam may include **questions from presentations in practicals and lectures** (written and orally communicated information), from **ROPOTS** and from **discussions** during practicals and lectures.

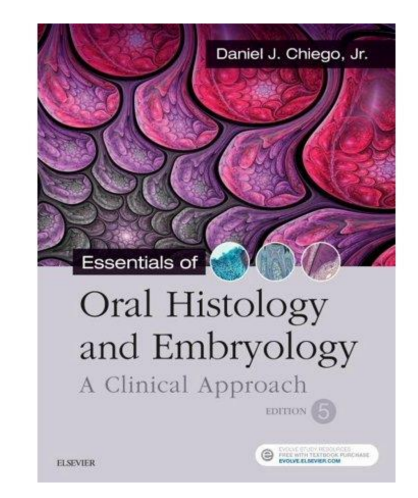
For a more detailed understanding of the presented information, the study of comprehensive literature is recommended, for example:

Ten Cate's Oral Histology: Development, Structure, and Function. Antonio Nanci Essentials of Oral Histology and Embryology: A clinical Approach Illustrated Dental Embryology, Histology and Anatomy, Fehrenbach and Popowics Oral Anatomy, histology and Embryology, Berkovitz, Holland, Moxham



Ten Cate's Oral Histology: Development, Structure, and Function. Antonio Nanci





Essentials of Oral Histology and Embryology: A Clinical Approach Daniel J. Chiego

ROPOTS

- Every 14 days, one ROPOT
- The ROPOT will be published in the "lecture" week
- It has to be completed by the end of the week in which practicals are held
- Each answer sheet consists of about 10-15 questions to be answered <u>in your own words</u>
- The answer sheets should enable to practice the knowledge acquired
- Questions from the ROPOTS may appear on the exam

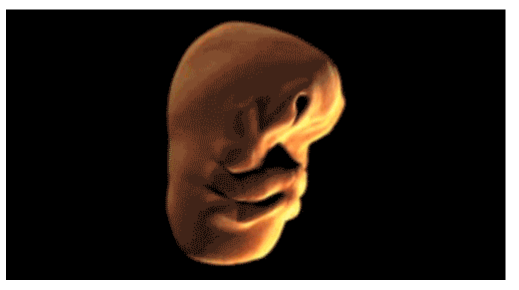
Programme of lectures and	Invacticals in Oval histology and		
Programme of lectures and practicals in Oral histology and embryology (aZLOH) for the 2nd year of Dentistry		8. 3.4 7.4.2023	8. 3.4 7.4.2023
			Dentin-pulp complex
Lecturers: Mgr. J. Křivánek, Ph.D., Doc. MUDr. M. Sedláčková, CSc., Doc. RNDr. Petr Vaňhara, Ph.D., Mgr. Eva Švandová, Ph.D. Seminar tutors: Mgr. J. Křivánek, Ph.D., Mgr. Eva Švandová, Ph.D.			Dentin as living tissue. Microstructure of the dental pulp, functions.
с · · · с	-		Samples: Tooth (ground section).
Lectures (even weeks)	Practice (odd weeks) 1. 13.217.2.2023	9. 10. 4. – 14. 4. 2023	9. 10. 4. – 14. 4. 2023
Introduction, information about the completion of the course, recommended	1. 13.2 17.2.2023	Development of the face, oral and nasal cavities	
literature. Orofacial system, its structural components,		Development of the face, oral and nasal cavities, palate, nasal septum, atrium of	
and functions. Oral cavity - walls and		the oral cavity, upper and lower jaws.	
contents. Structure and functions of the oral mucosa, types of mucosae. Taste buds.		10. 17. 4. – 21. 4. 2023	10. 17. 4. – 21. 4. 2023
2. 20. 2. – 24. 2. 2023	2. 20. 2 24. 2. 2023		Tooth development
2. 20. 2 24. 2. 2023	Microscopic structure and functional histology:		Samples: Different stages of tooth development pig, human.
	lips, palate, cheeks, tongue.	11. 24. 4. – 28. 4. 2023	11. 24. 4. – 28. 4. 2023
	Samples: labium oris, palatum molle, apex linguae, papilla vallata, radix linguae.	Development of the tongue, salivary glands, pharyngeal arches	
3. 27. 2. – 3. 3. 2023	3. 27. 2. – 3. 3. 2023	Tongue development, defects. Development of	
Salivary glands, TMJ Microstructure and classification of salivary		salivary glands. Development and features of pharyngeal arches and their derivatives.	
glands. Temporomandibular joint, microstructure and function.		12. 1. 5. – 5. 5. 2023	12. 1.5 5.5.2023
4. 6.3. – 10.3.2023	4. 6.3 10.3.2023		Science and research, regenerative dental medicine
	Salivary glands, TMJ - microstructure.		Current focus of dental research, advances in the
	Samples: gl. parotis, gl. submandibularis, gl. sublingualis, gl. apicis linguae, TMJ.		field of regenerative dentistry. Are we going to be able to repair or regenerate our teeth?
5. 13. 3 17. 3. 2023	5. 13. 3 17. 3. 2023		Discussion.
Alveolar process, Periodontium		13. 8.5 12.5.2023	13. 8. 5 12. 5. 2023
Microstructure of the alveolar process and		Permanent dentition, defects	
clinical aspects of its remodelling. Microstructure of the periodontium, its		Development of permanent dentition and a	
function and clinical aspects. Gingiva, sulcus		time overview. Mixed dentition. Differences in	
gingivalis.		the structure of primary and secondary teeth. Developmental defects of teeth.	
6. 20.3 24.3.2023	6. 20. 3. – 24. 3. 2023	14. 15. 5. – 19. 5. 2023	14. 15. 5 19. 5. 2023
	Tonsils, Introduction to the tooth		Credit test
	Samples: Tonsilla palatina, tonsilla lingualis.	15. 22. 5 26. 5. 2023	15. 22. 5 26. 5. 2023
7. 27.3. – 31.3.2023	7. 27. 3. – 31. 3. 2023	Konzultace	
Enamel, Cementum		Rollzanace	
Enamel microstructure, function, amelogenesis and age-related changes. Microstructure of competition traces and its objected similarities			Doc. MVDr. Aleš Hampl, CSc.
cementum, types and its clinical significance.			Head of Department

Orofacial system

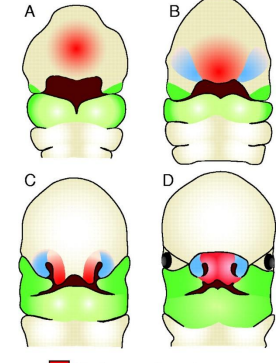
Orofacial system

Structures of the head and neck which:

- Are essential for intake, grinding and processing of food
- Maintain taste and tactile sensations
- Forms an interface for social interactions (phonetic, aesthetic-physiognomic function, mimics, speak)



Development from pharyngeal arches, frontonasal prominence and maxillary and mandibular prominences



Median nasal prominence Lateral nasal prominence Maxillomandibular prominence

(Helms et al. 2005)

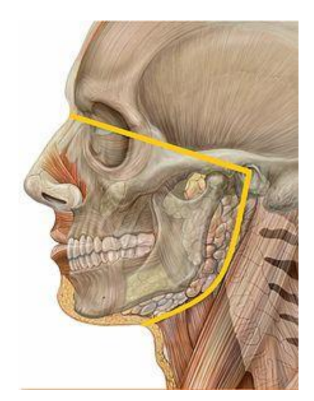
Orofacial system

Orofacial system is composed of:

• Skeleton faciei - (facial skeleton) mandible, maxilla, ossa zygomatica, os ethmoides, ossa nasalia et

lacrimalia, vomer, ossa palatina, os hyoides) + art. temporomandibularis)

- **Cavitas oris** lingua (tongue), dentes, periodontium, salivary glands (glandulae salivariae)
- Art. temporomandibularis
- Mimic muscles and muscles of mastication
- Soft tissues of the face lips, cheeks
- Hard and soft palate (palatum durum a palatum molle)
- Isthmus of the fauces (isthmus faucium)
- Palatinal and tongue tonsils



Oral cavity (cavitas oris)

- Basic anatomy
- Oral mucosa and microscopic structure
 - Lining mucosa
 - Masticatory mucosa
 - Specialized mucosa
- Lips
- Microscopic structure of tongue
- Taste buds

Oral cavity (cavitas oris)

vestibulum oris / cavitas oris propria

Borders

Lips, cheeks, hard and soft palates, caudally floor of cavity, faucial isthmus (connection to oropharynx)

Inside

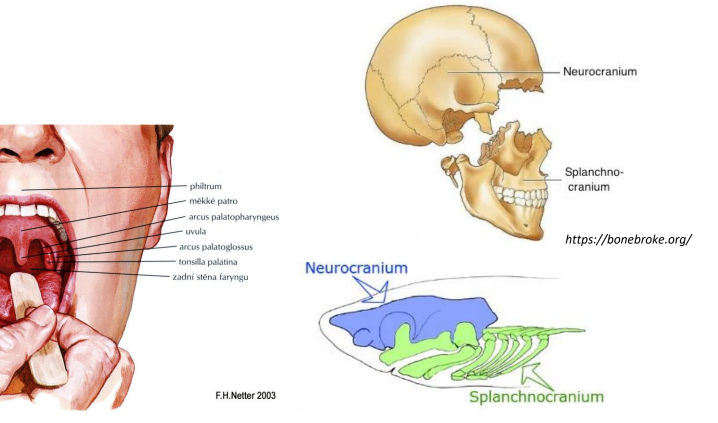
Tongue, teeth, gums, tonsilla palatina

Major salivary glands:

gl. submandibulatis

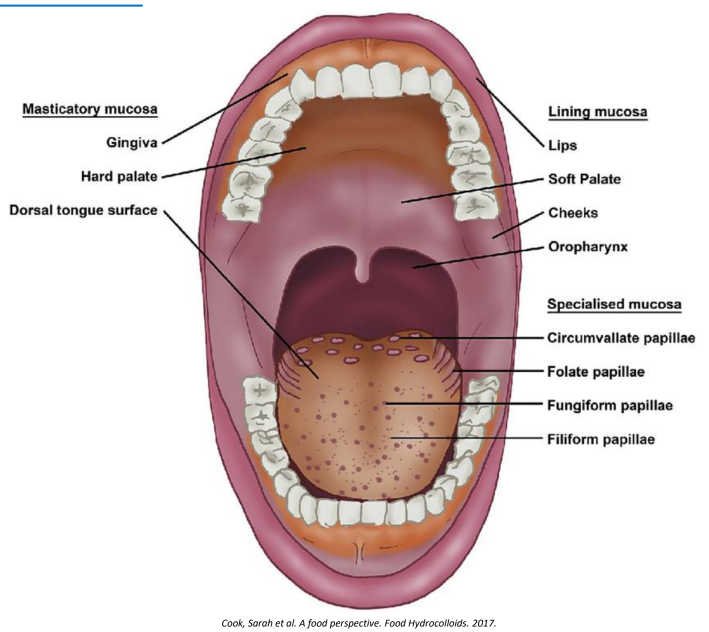
gl. sublingualis

gl. parotis (positioned outside)



https://inside.ucumberlands.edu

Oral mucosa

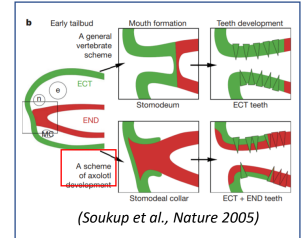


Oral mucosa

Except of teeth it covers all surfaces inside the oral cavity Oral mucosa has 2 layers (epithelium + *lamina propria mucosae*) At some places is between mucosa and the base (bone/muscles) located connective tissue - *tela submucosa*

Functions of oral mucosa:

- Protective resistant to mechanical and chemical forces or effects of the bacterial flora
- Secretory saliva a product of small and large salivary glands
- Sensory contains receptors for perception of temperature, pain, touch and taste
- Thermoregulatory in animals (protruding tongue)
- Food processing



Features of the oral mucosa :

- Forms special transitory zone inserted between the skin and the mucosa of the alimentary canal (starts in the pharynx)
- The oral mucosa differs from mucosa of the alimentary canal or mucosa other tubular organs by the origin it was developed from the ectoderm and head mesenchyme of ectodermal origin (ectomesenchyme – neural crest), while elsewhere from the entoderm or mesoderm and mesenchyme of mesodermal origin.
- Thanks to these circumstances the oral mucosa shows some characteristics of the skin: keratinization of the epithelium, presence of lamina propria protrusions against the epithelium (papillae)

Classification of oral mucosa

Lining (65 %)

Inner part of lips, cheeks soft palate, inferior aspect of the tongue, floor of the mouth and alveolar process (except of the gingiva) Tela submucosa located under mucosa

Soft and slightly movable (submucous coat)

Lamina propria from loose connective tissue

Masticatory (25 %)

Hard palate and gingiva

Keratinized epithelium

Tela submucosa is usually missing

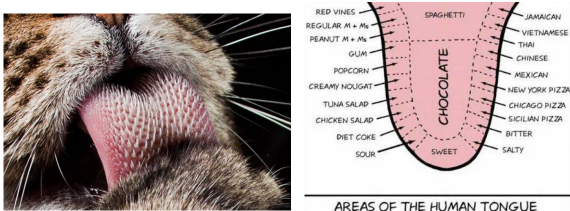
Lamina propria is composed from dense collagenous of irregular type and firmly connected with periosteum (mucoperiosteum)

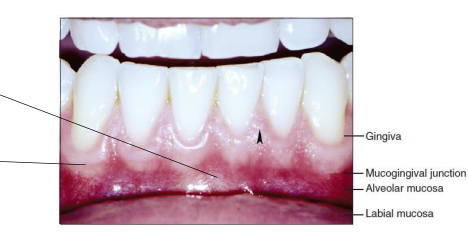
Specialized (10 %)

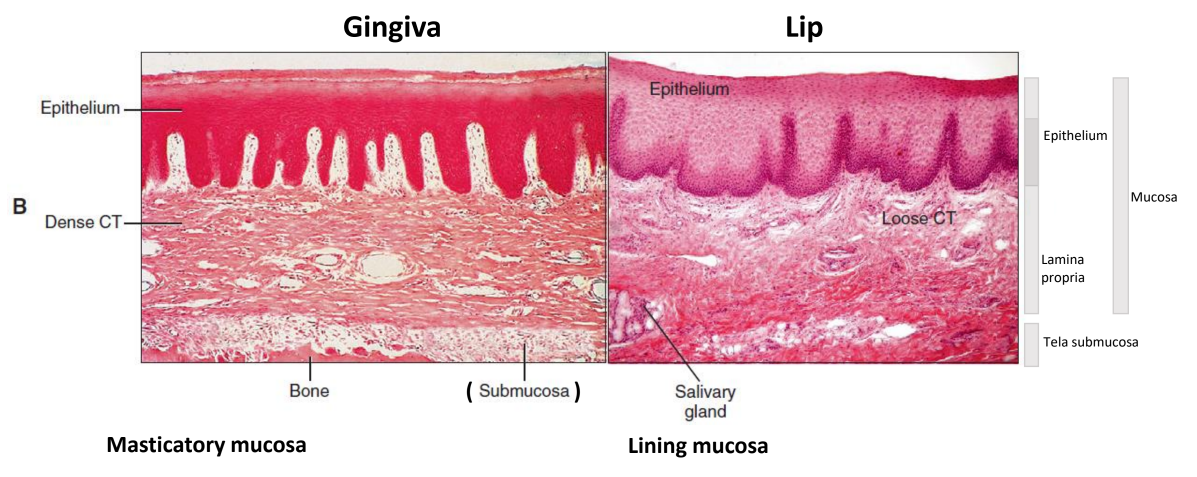
Dorsal surface of the tongue Mucosa protrudes into papillae

Tela submucosa is missing

Lamina propria connected with aponeurosis linguae



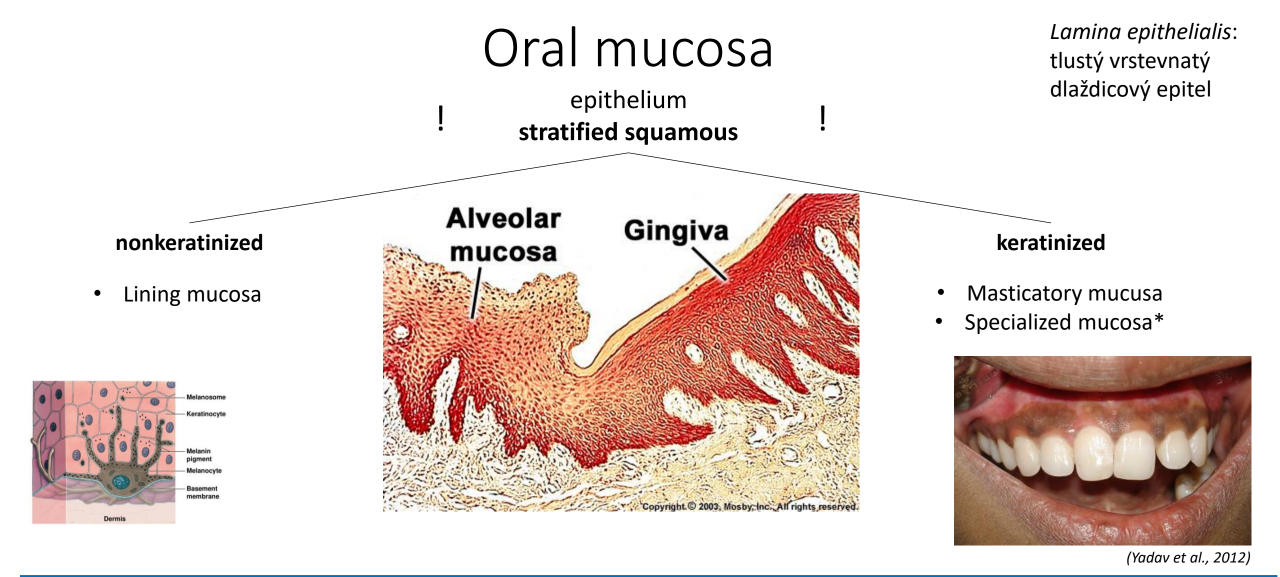




- *Lamina propria* from dense collagenous connective tissue of irregular type
- Firmly connected to periosteum (mucoperiosteum)

- Lamina propria from loose collagenous tissue
- Tela submucosa under mucosa
- Mucosa is slightly movable

B, In histologic sections, the **gingival** epithelium is seen to be tightly bound to bone by a dense fibrous connective tissue (CT), whereas the epithelium of the **lip (C)** is supported by a much looser connective tissue.

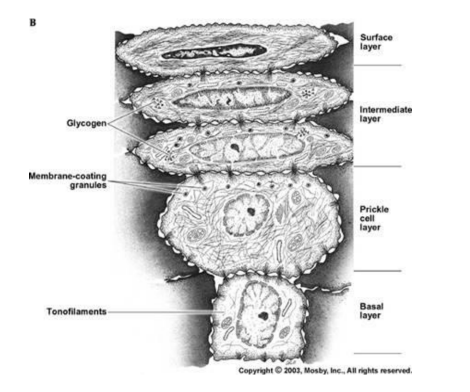


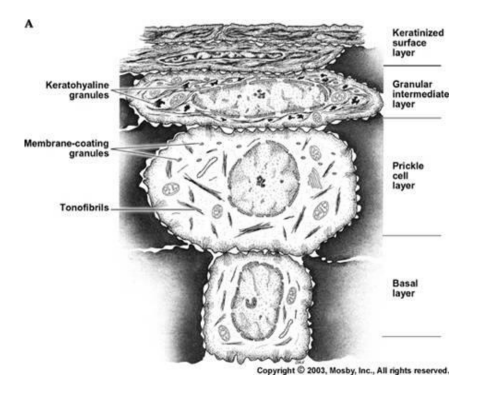
Lamina propria mucosae

- Contains numerous of melanocytes or melanophages; Merkel cells
- Multiple papilae projected against the epithelium. Their shape and density are spatially different
- (depends on different mechanical needs of oral mucosa)
- Differences between: Melanophages, melanocytes, (melanophores), melanosomes a melanin

Squid skin https://youtu.be/0wtLrllKvJE?t=12

Classification of cell layers in the epithelium - similar as in the epidermis





Nonkeratinized

Stratum basale Stratum spinosum Stratum intermedium Stratum superficiale

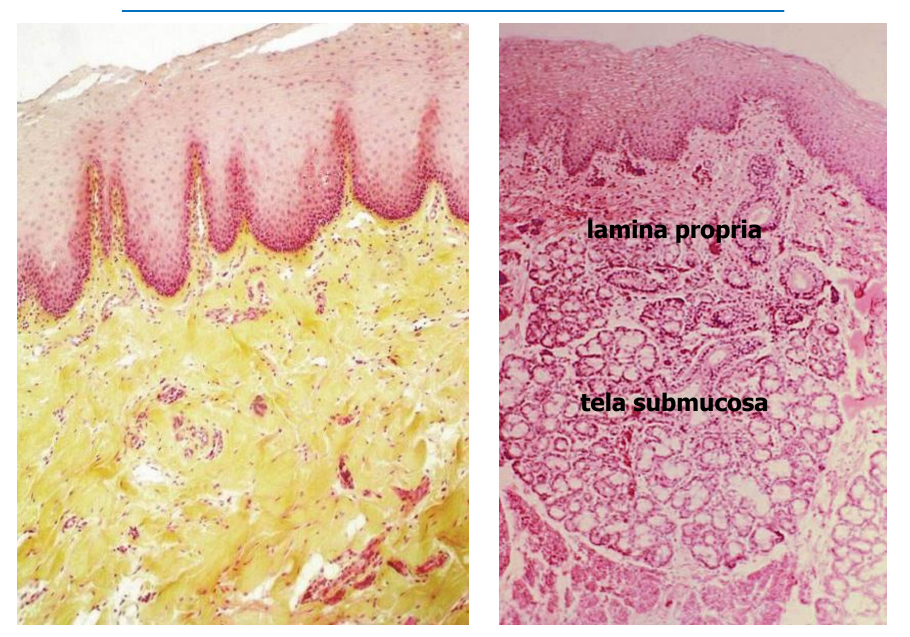
- melanin

Keratinized

Stratum basale Stratum spinosum Stratum granulosum Stratum corneum

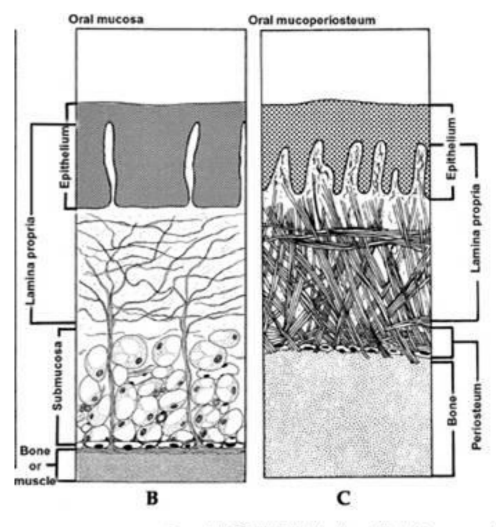
- melanin
- keratohyalin
- keratin

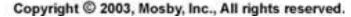
Lining mucosa

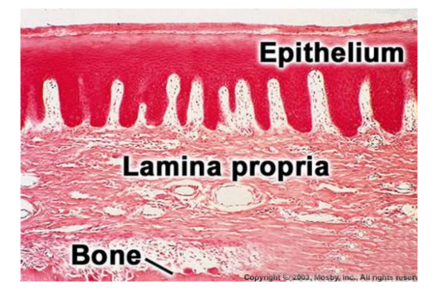


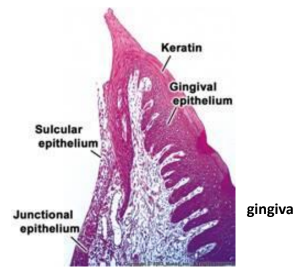
Masticatory mucosa

mucoperiosteum

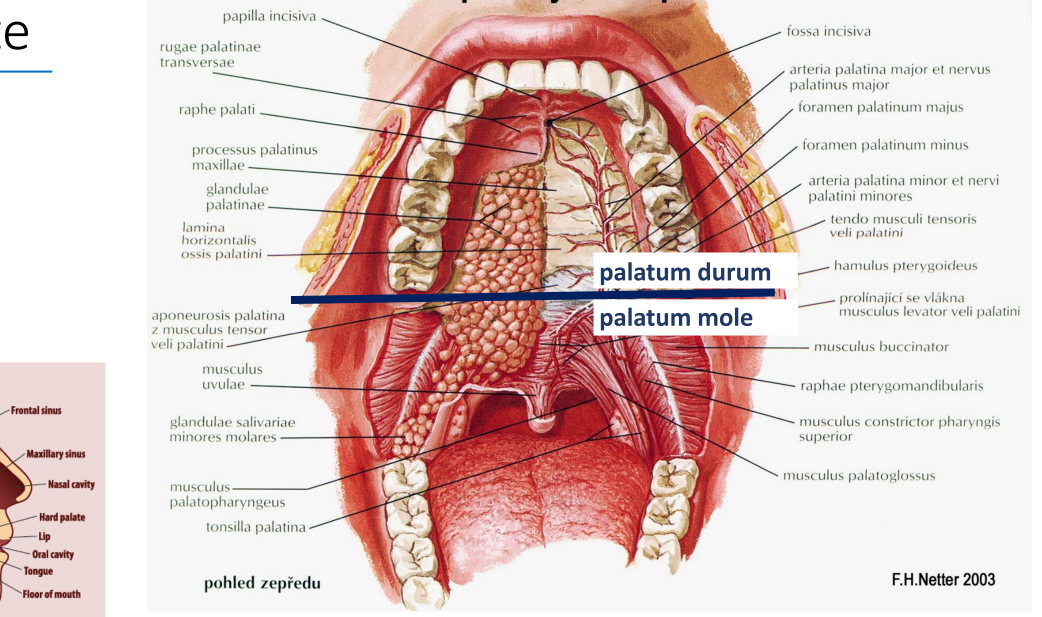


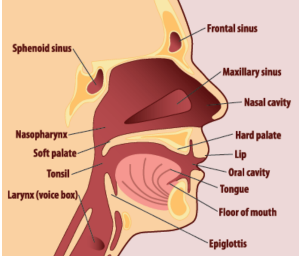






Palate

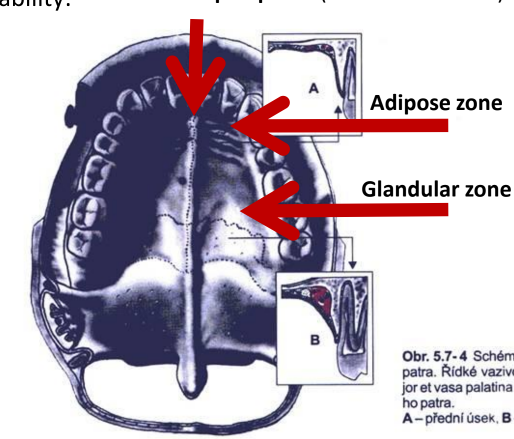




Hard palate (palatum durum)

Masticatory mucosa:

- Epithelium stratified squamous keratinizing
- Tela submucosa is usually missing





Obr. 5.7-4 Schéma uspořádání měkkých tkání tvrdého patra. Řídké vazivo (růžově) obsahuje n. palatinus major et vasa palatina majora. Znázorněn průběh švů tvrdého patra. A – přední úsek, B – zadní úsek

High regional variability:

raphe palati (in the middle line)

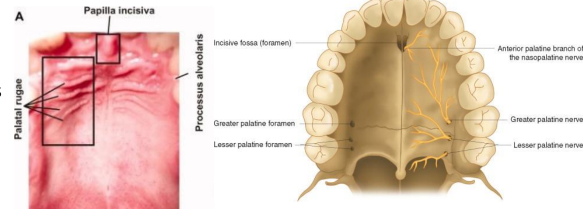
Local differences in hard palate structure

Raphe palati

- Midline area from papilla incisiva to soft palate, mucosa of raphe palati is without glands and adipocytes
- Formed by fusion of the maxillary processes (origin of clefts)

Foramen incisivum

- Location on the papilla incisiva
- In the fetal period, forms opening between the nasal and oral cavities
- Before or shortly after birth, the connection is closed

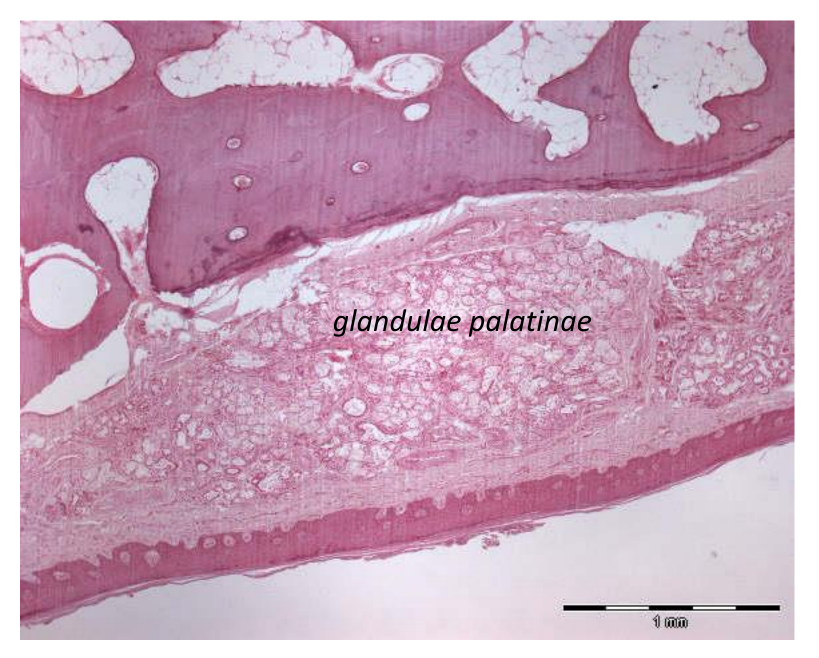


Adipose zone

- Paired structure
- Medially divided by papilla incisiva and raphe palati, Laterally bordered by gingiva and premolars
- Mucosa is thickened into 3-5 transversal plicae *plicae palatinae transversae*, core of plicae is formed by stripes of dense colagenous connective tissue interlaced with adipocytes

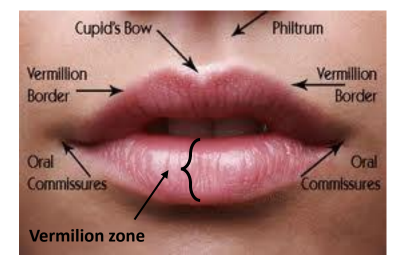
Glandular zone

- Paired structure
- Mucosa is smooth and contains <u>mucous</u> glands *gll. palatinae*



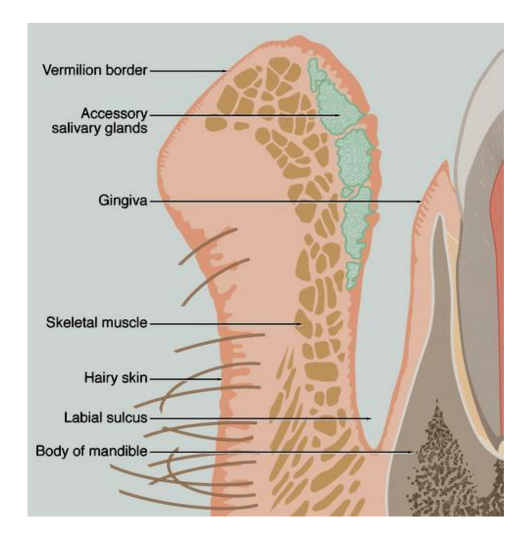
Hard palate – glandular zone

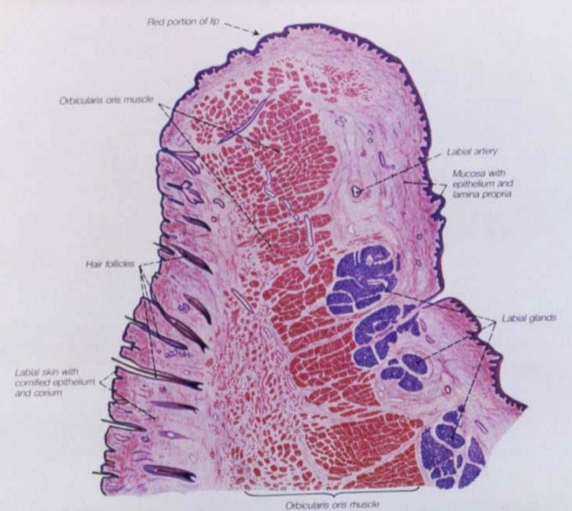
Lips



Sagitally:

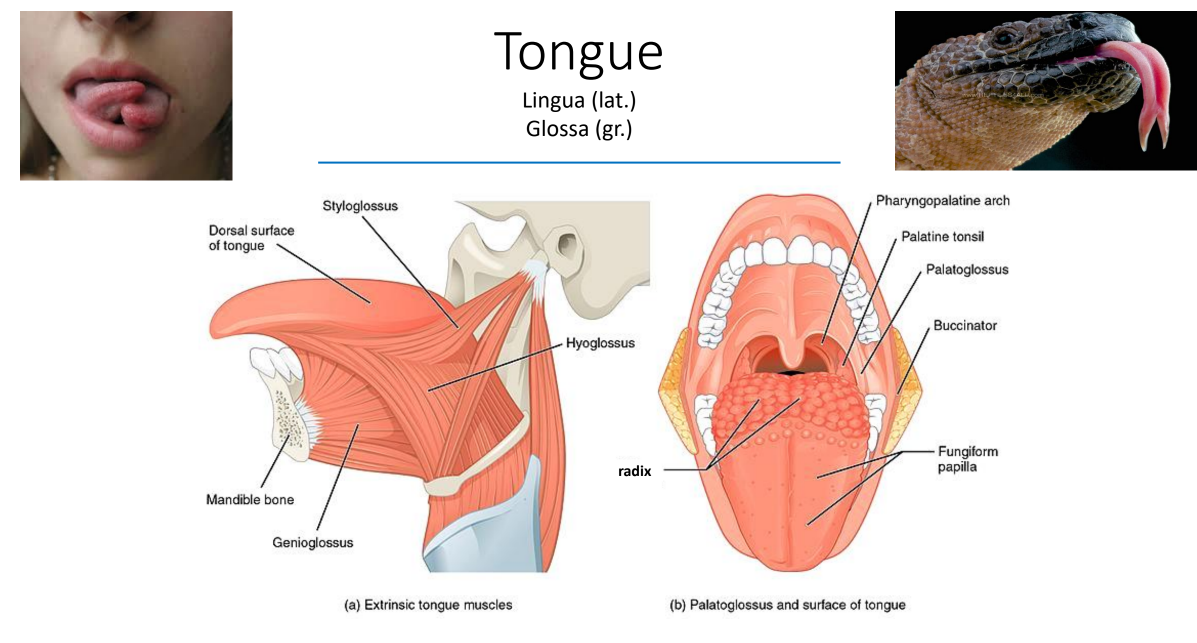
- ventral aspect of the lip (skin)
- dorsal aspect of the lip (mucosa)
- Structural support: *m. orbicularis oris*
- Vermilion zone





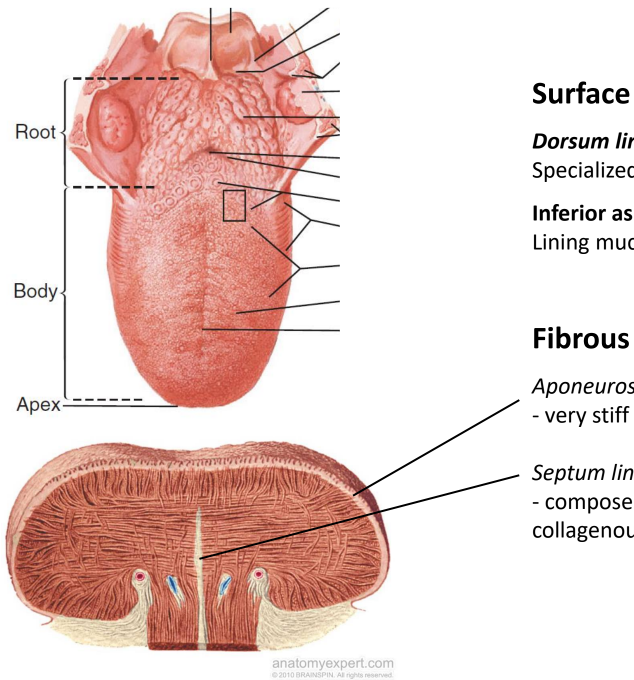
glandulae labiales

(mixed glands)



Base: intra- and extraglossal striated muscles

Evolutionary: developed in terrestrial vertebrates and amphibians (tetrapods) from muscles of oral floor



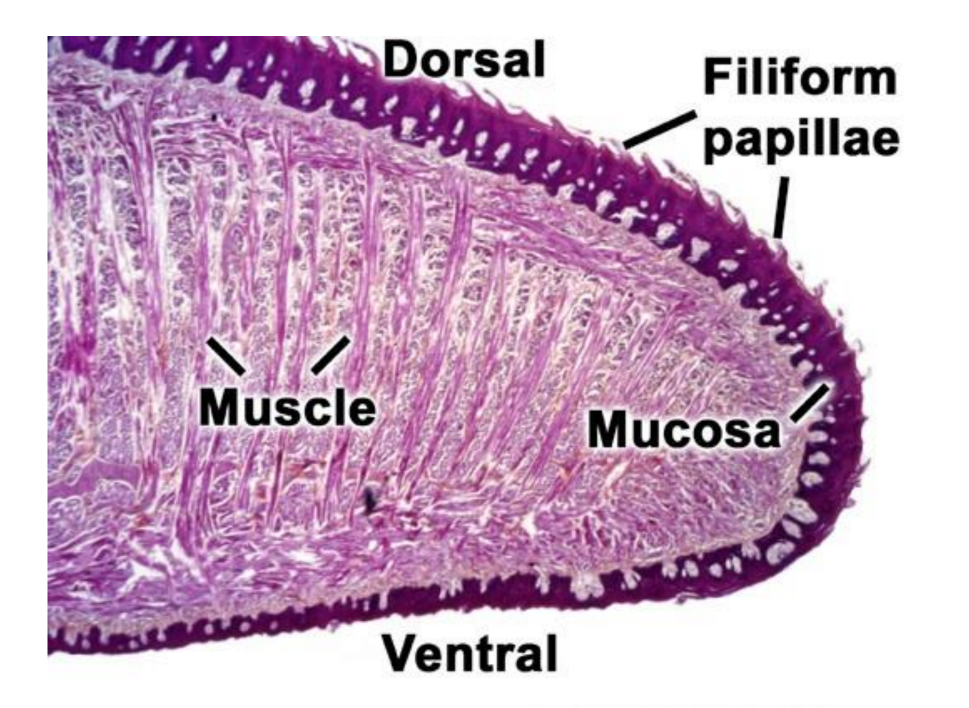
Dorsum linguae Specialized oral mucosa

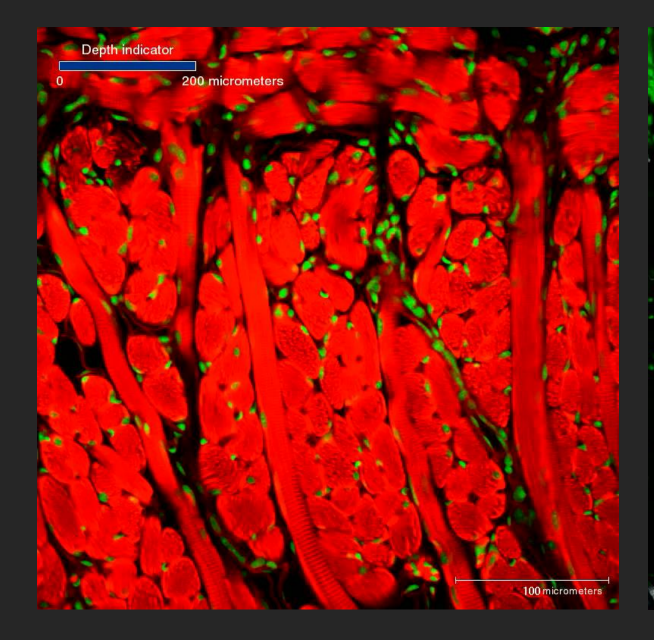
Inferior aspect Lining mucosa

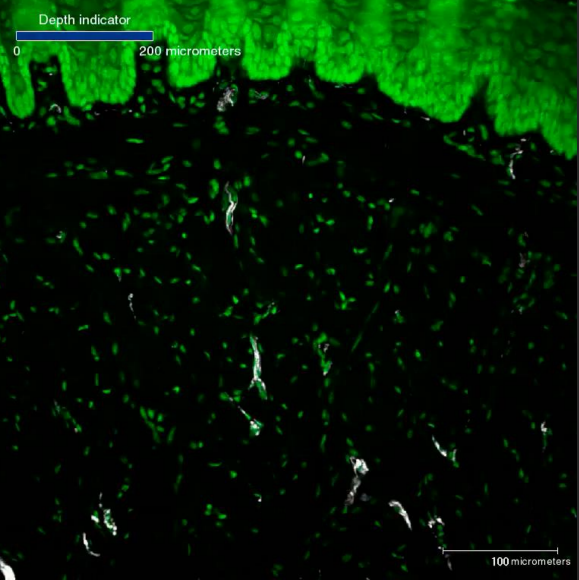
Fibrous parts

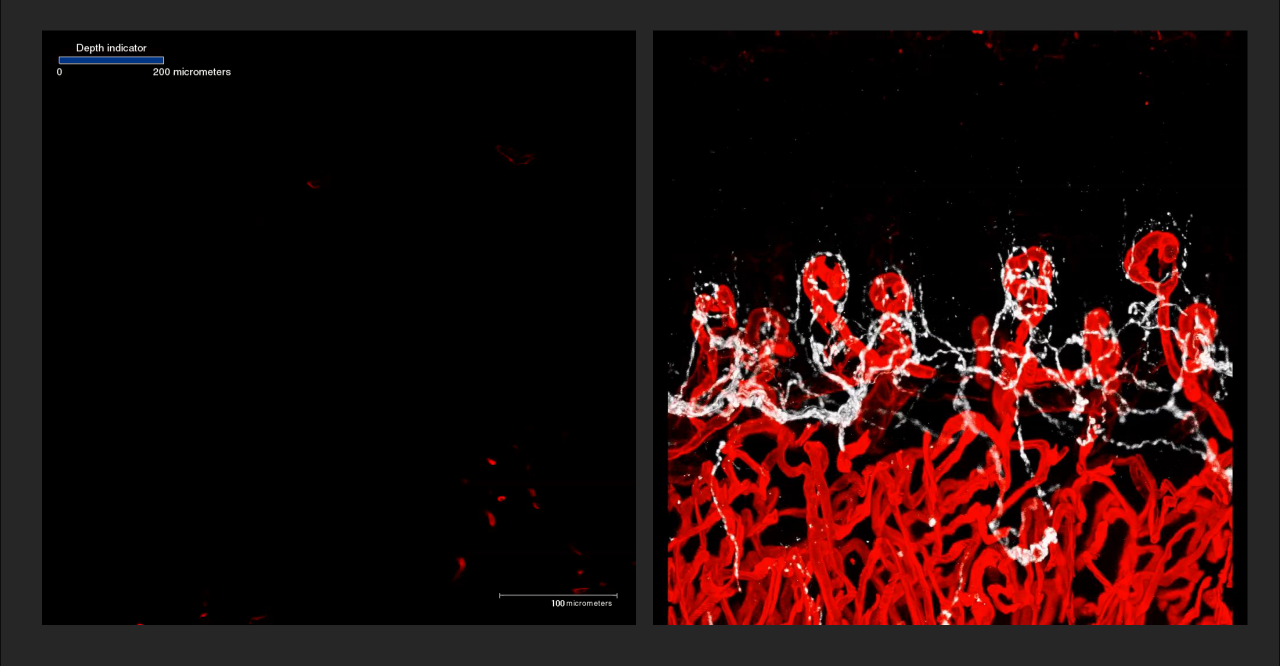
Aponeurosis linguae - very stiff fibrous membrane

Septum linguae - composed by dense collagenous tissue

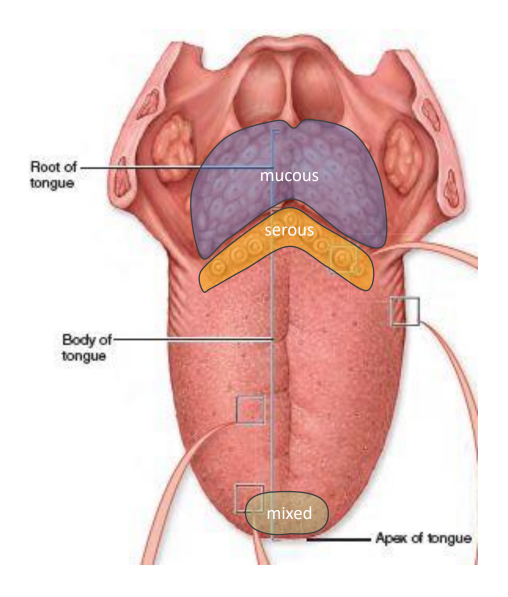




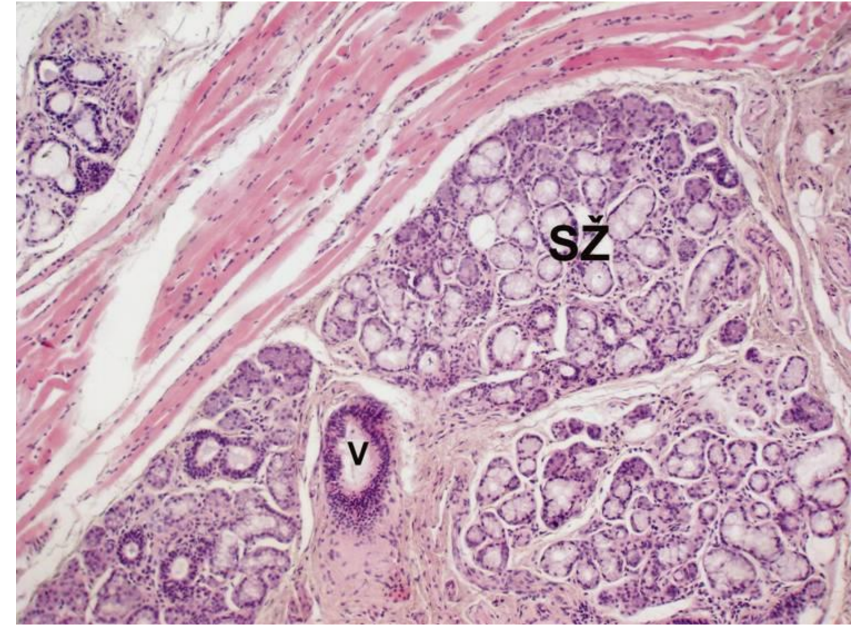




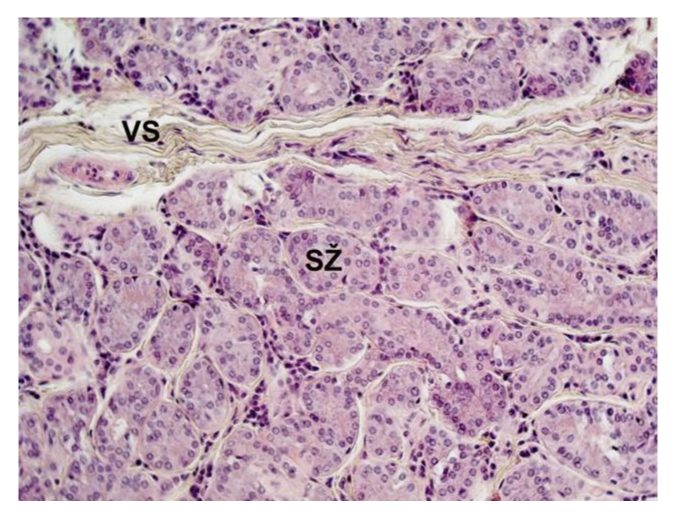
Glands of tongue



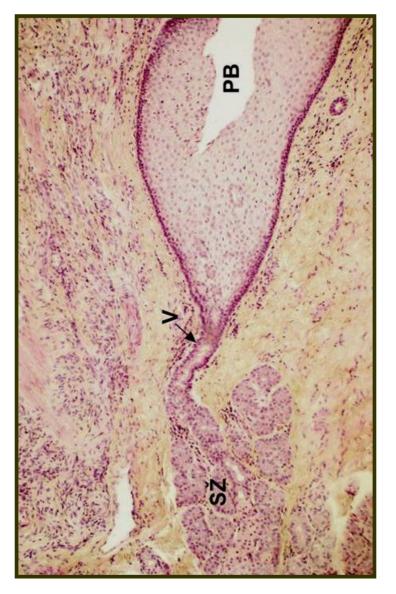
Glandula apicis linguae (gl. Blandini) mixed gland



Ebner's glands - *gll. gustatoriae* serous

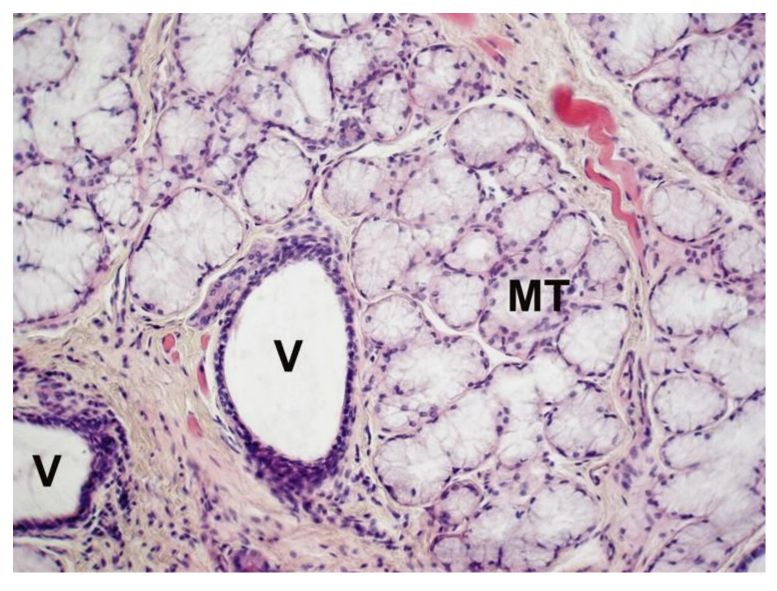


Ebner's serous glands (SŽ) with secretory parts of tubular character (VS – septum of connective tissue)

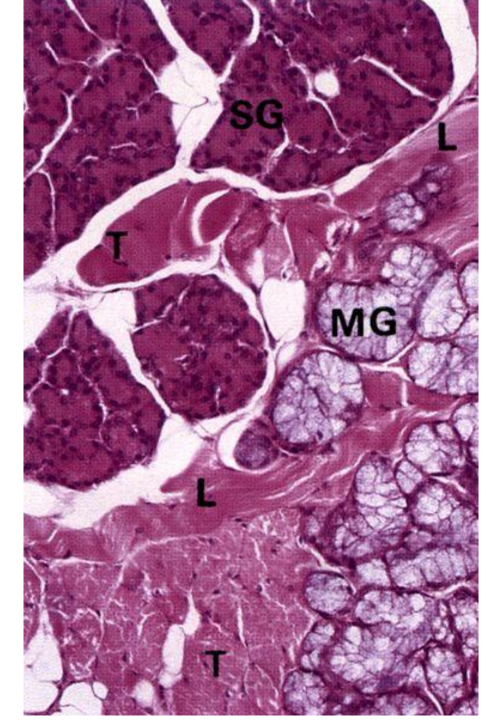


Duct (V) of Ebner's gland (SŽ)

Weber's glands - *gll. linguales post* mucinous



Weber's mucinous glands MT – mucinous tubules, V – duct.



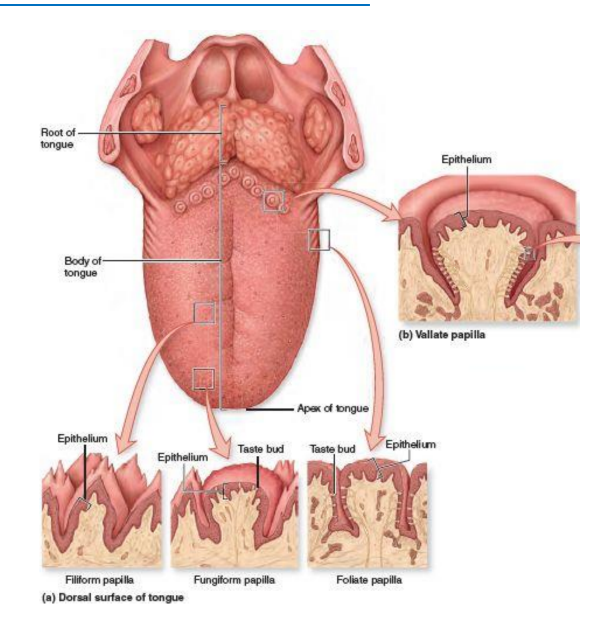
Ebner's glands - *gll. gustatoriae* serous

Weber's glands - *gll. linguales post* mucinous

Dorsum linguae

Specialized oral mucosa

- Firmly connected with *aponeurosis linguae*
- Rough surface
- Mucosal outgrowths lingual papillae
- Covered by nonkeratinized squamous stratified epithelium (except of papillae filiformes)



Papillae filiformes

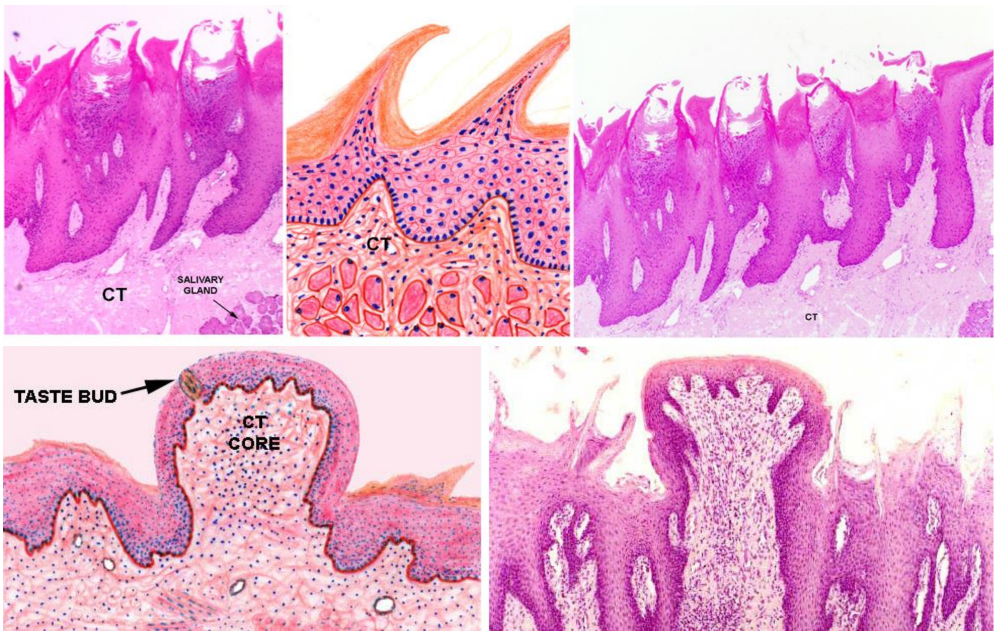
The most abundant and distributed over the entire dorsal surface of the tongue; Brush-like appearance (0.5 - 1 mm in height, 0.2 - 0.3 mm in width); The stratified squamous epithelium is often keratinized

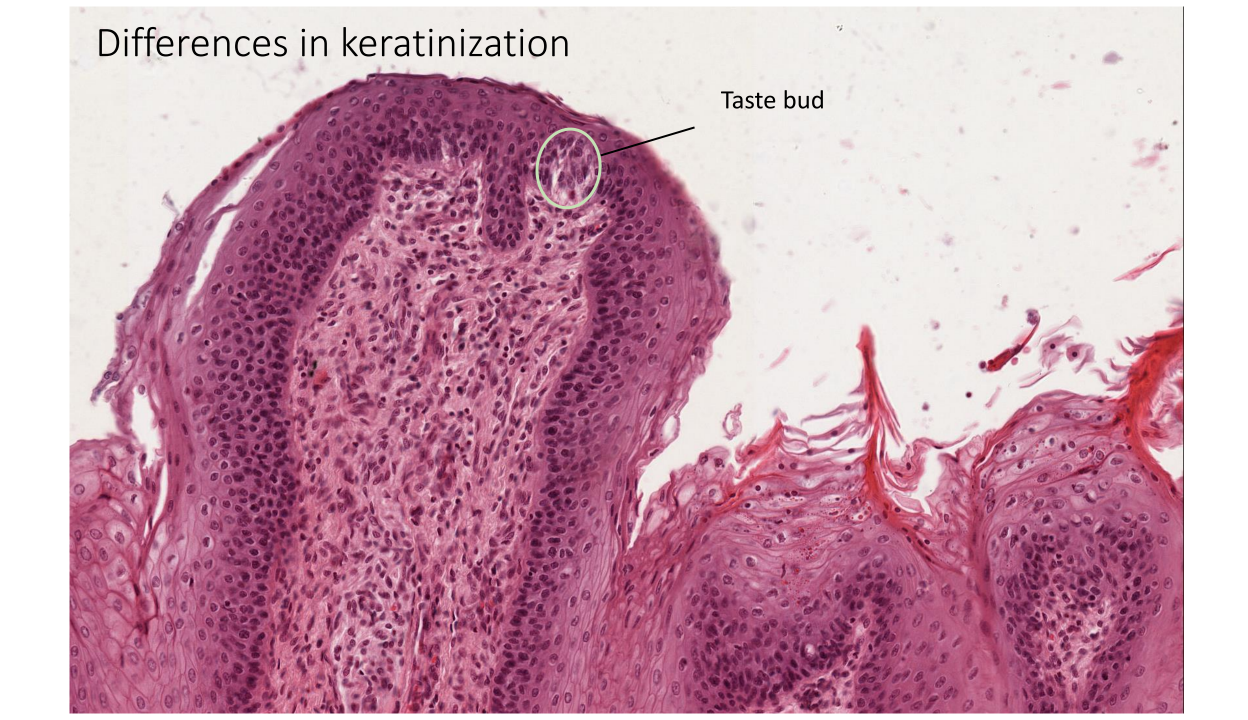
Papillae fungiformes

Apex; Mushroom-shape (0.5 - 1.5 in height, 0.5 - 1.0 mm in width) Taste buds in epithelium



Papillae filiformes vs. Papillae fungiformes





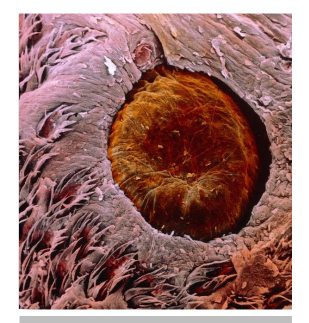
Papillae foliatae

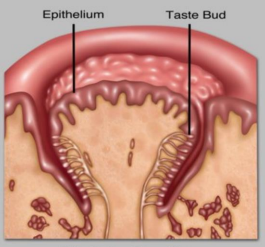
- Count: 3 8
- Vertically-oriented
- Rudimental
- Laterally on the edge of the main body and root of tongue
- Taste buds



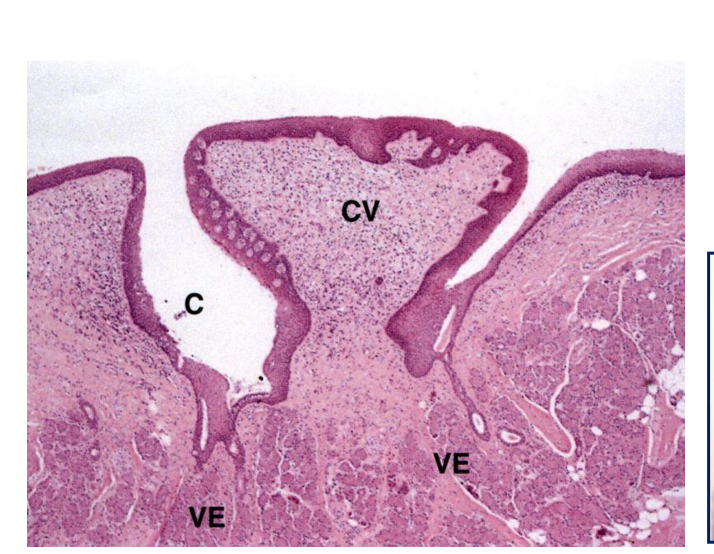
Papillae vallatae

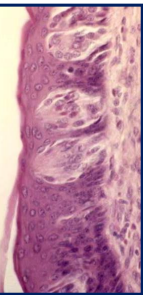
Largest (1-4 mm in height, 1-3 mm in width), 7–12 just in front of sulcus terminalis, submerged into mucosa. Deep circumpapillary furrow. Taste buds



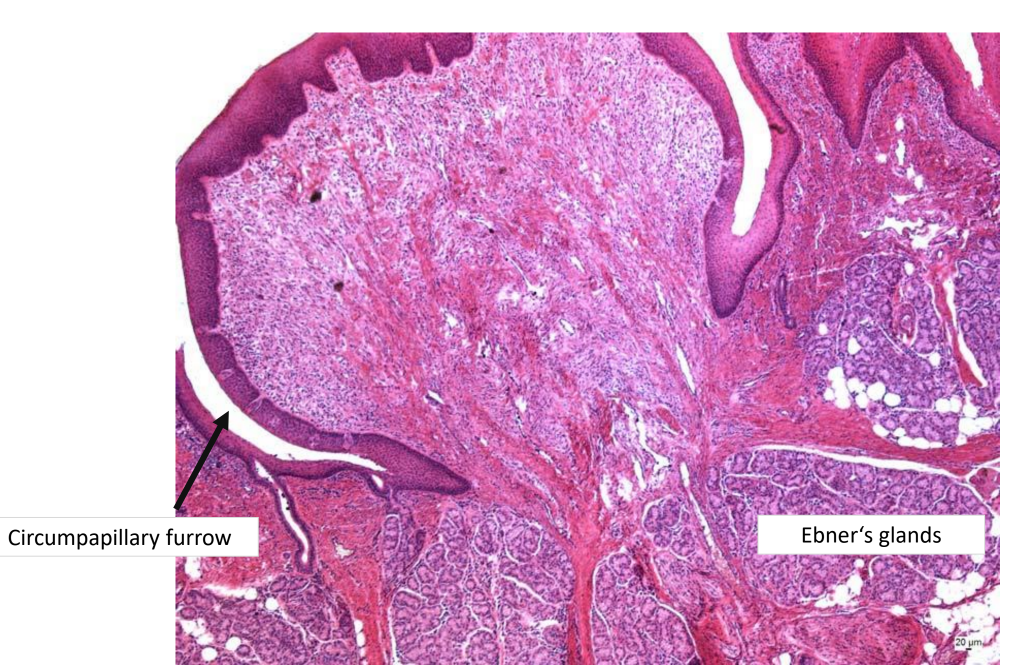


Vallate Papilla





Papilla vallata



Taste buds

(caliculi gustatorii)

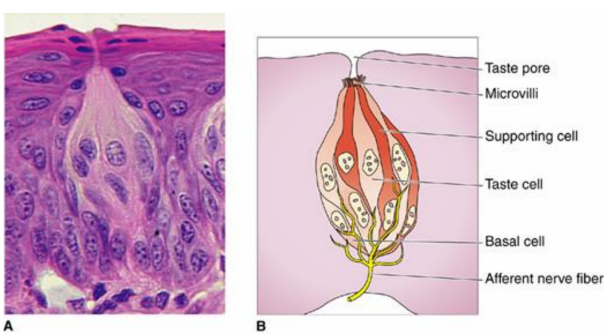
Intraepithelial structures

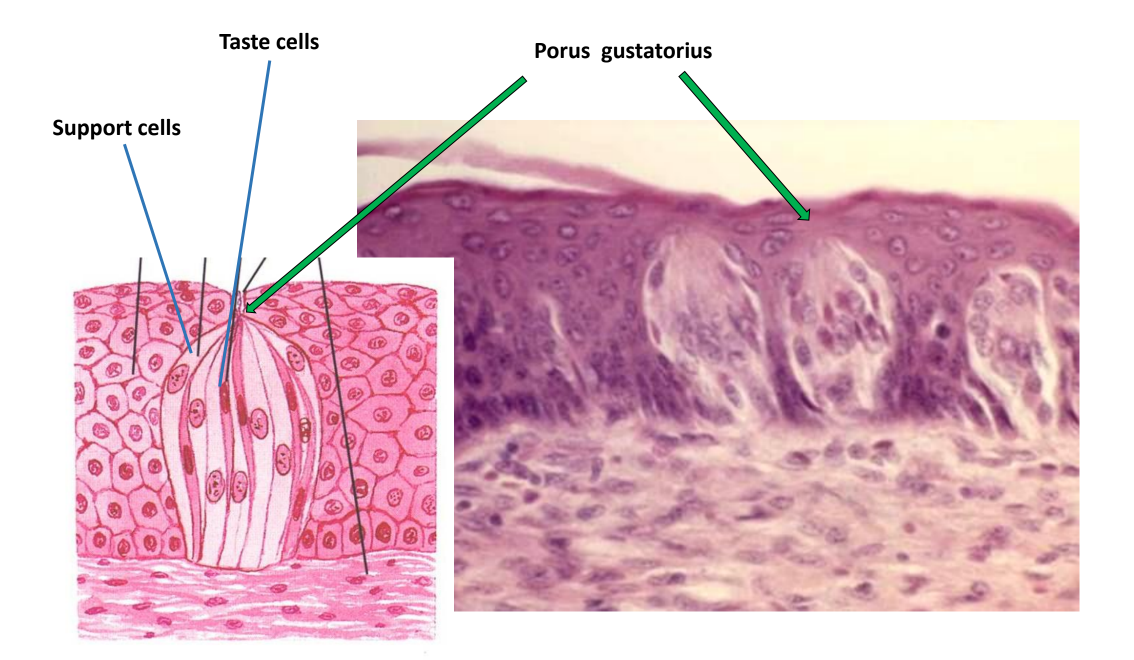
Localization:

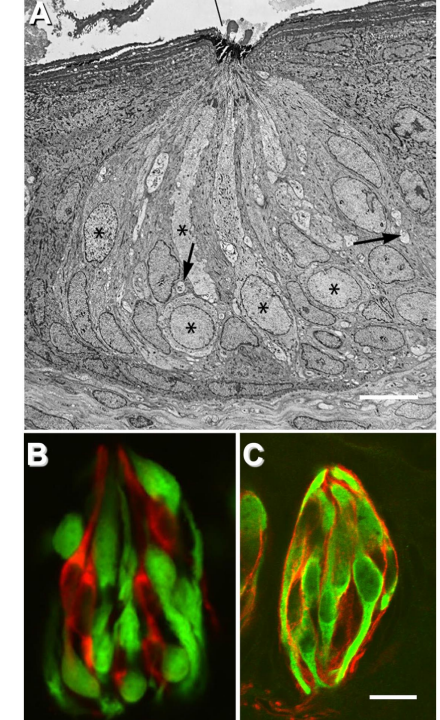
- In epithelium of vallate papillae + circumpapillar furrows
- In epithelium of fungiform papillae and foliate papillae
- Rarely in other places

Amount: around **2000 – 2500** in young individual, reduction with age up to 1/3

Every taste bud is composed of 50-150 cells







Basic tastes:

Sweet Salty Sour Bitter Umami

Suggested (still discussed): Fatty Metalic



Three types of taste bud cells

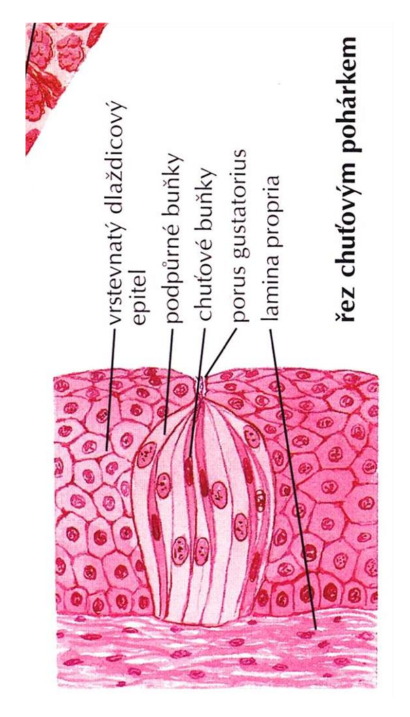
Support cells / type I (bright) - cells are characterized by bright cytoplasm (on electron-microscopy images) and presence of microvilli at apex

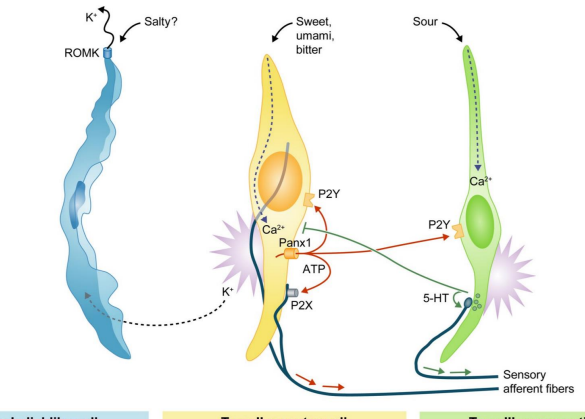
Taste bud cells / type II (dark) - have numerous synaptic vesicles in the cytoplasm and they have nerve fibres on their bodies

Type I and II cells go through the entire height of the taste bud

Basal cells / type III - are lower than the previous and less differentiated - serve as precursors for cells I and II (stem cells)

Number of taste bud cells: **50 - 150** Life span of taste cells: about **10 - 14 days** (renewal from basal cells)





Type I glial-like cell			
Neurotransmitter clearance			
GLAST	Glutamate reuptake		
NTPDase2	Ecto-ATPase		
NET	Norepinephrine uptake		
lon redistribution and transport			
ROMK	K ⁺ homeostasis		
Other			
OXTR	Oxytocin signaling?		

l ype I	l recepto	r cell

Taste transduc	Taste transduction		
T1Rs, T2Rs	Taste GPCRs		
mGluRs	Taste GPCRs		
Gα-gus, Gγ13	G protein subunits		
PLCβ2	Synthesis of IP3		
TRPM5	Depolarizing cation curren		

Excitation and transmitter releaseNa, 1.7, Na, 1.3Action potential generationPanx1ATP release channel

Type III presynaptic cell

Surface glycop	Surface glycoproteins, ion channels	
NCAM	Neuronal adhesion	
PKD channels	Sour taste?	

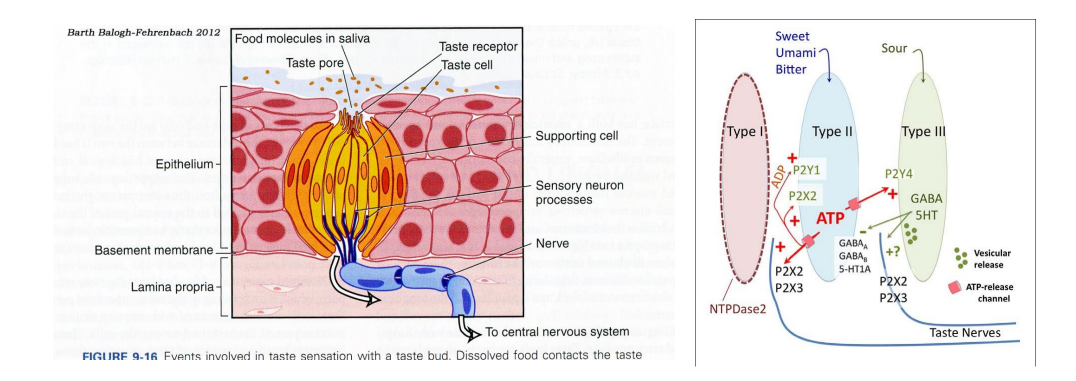
Neurotransmitter synthesis

nthesis

Excitation, transmitter release

Na _v 1.2	Action potential generation
Ca _v 2.1, Ca _v 1.2	Voltage-gated Ca2+ current
SNAP25	SNARE protein, exocytosis

Signal transmission



Inervation of taste buds

- Taste buds on *fungigorm papillae n. facialis* chorda tympani (through lingual nerve)
- Taste buds on *foliate papillae* and vallate papillae *n. glossopharyngeus*
- Taste buds in other locations (radix of the tongue, the isthmus faucium *n. vagus*

Thank you for your attention!