# Salivary glands intro to teeth

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# Lecture 2

- Overview of the salivary glands of the oral cavity and their microscopic structure
- Large salivary glands topography, structure and description.
- Saliva
- TMJ

# Salivary glands - glandulae salivariae

Exocrine glands with watery, mucous or mixed secretions

Formed by proliferation of the ectoderm of the primitive oral cavity into the ectomesenchyme (composite organ)

#### Salivary glands classification

According to the type of secretory compartments and the nature of the secretion:
 serous - acini

mucinous - tubules

**mixed** - acini, tubules + tubules with Gianuzzi lunules (tubuloacinary units)

• According to size:

large – gl. parotis, gl. submandibularis a gl. sublingualis

small – in tela submucosa, the number of 800 - 1000

# **General structure of large salivary glands**



# Structural components of the salivary glands

# Ligament

gl. parotis and gl. submandibularis ligament forms capsule

gl. sublingualis and gl. lingualis anterior capsule incomplete **septae** 

# Glandular tissue (parenchyma)

#### The lobules contain:

**secretory compartments**: serous acins, mucinous tubules or tubules with Gianuzzi lunules +

2 parts of the duct system - intercalated and striated ducts

(interlobular and main - in septal ligament)



# Wall of secretory compartments:

- basement membrane
- myoepithelial cells
- glandular cells

# Wall of intercalated and striated ducts

- basement membrane
- myoepithelial cells (interalated ducts only)
- Epithelial cells







# Serous acini

spherical to ovoid sacs (60 - 150  $\mu$ m) with a narrow lumen wall: serous cells, myoepithelial cells, basement membrane



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#### Serózní buňky





#### Cells

- pyramidal shape and spherical nucleus at the base
- below the nucleus is a basophilic cytoplasm (rER, mitochondria and ribosomes)
- supranuclear eosinophilic secretory grains / zymogenic
   = proenzyme

(zymogen = inactive enzyme precursor)



Watery secretion, rich in proteins and enzymes



**Rat salivary gland parenchyma:** SA – serous acinus, SG – secretory granule, K – capillary. TEM, primary magnification 1,500x

# **Mucinous tubules**

Usually larger diameter than serous acins (about 200 µm), distinct lumen

On sections: transversely or longitudinally sectioned

Wall: cylindrical mucinous cells, myopithelial cells and basement membrane

Flattened nuclei

Apexes - numerous grains of mucinogen Viscous mucus secretion





#### **<u>Tubules with lunules</u>** (Gianuzzi) - **tubuloacinary units**

Lunule (demilune) = aggregation of serous cells at one or both ends of a mucinous tube, similar to a demilunes





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# **Secretory compartments**



# **Myoepithelial cells**

Capable contractions, Vegetative control

They regulate secretion, control nutrient supply and control electrolytes

Inserted between the bases of secretory cells (acins and tubules) and the basement membrane

**Flattened body**, several protrusions, between secretory and myoepithelial cells numerous desmosomes or hemidesmosomes

In the cytoplasm actin microfilaments (bundles) + cytokeratin filaments



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The cells help to release the secretion into the lumen of the secretory compartments and its further passaged through the inserted ducts (in the wall of which they are also present)

Active from the 25th week of development

# Salivary ducts types

- Intercelular (they do not have their own wall, intercellular space)
- Intercalated (simple squamous ep., only serous and mixed glands)
- Striated (simple cuboidal/low columnar ep.; basal labyrinth -> striation)
- Interlobular (simple stratified columnar ep., in septs)
- Main (stratified columnar ep.)



# **Intercalated ducts**

Narrow and thin-walled channel, collapsed on slides

Wall: basal membrame, myoepithelial cells and simple squamouse to low cubic ep.

Numerous in serous type of glands

(cells of intercalated ducts secrete to saliva macromolecular substances: lysozym + lactoferin)



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# **Striated ducts**

Wider than the intercalated ducts (easy to find), usually in the middle of lobe
Wall: Basal membrane and simple cuboidal/low columnar ep.
Microvilli on apexes and an bases characteristic striation (basolateral labyrinth)
In the cytoplasm of cytokeratin filaments

![](_page_19_Picture_2.jpeg)

Glandula submandibularis

The cells of striated ducts regulate the content of water and electrolytes (Na+, K+, Cl-, Ca2+, Mg2+, HCO3-) in the secretion. **Resorption of Na+, and Cl-Secretion of K+ and HCO3**nerve control

![](_page_19_Picture_5.jpeg)

![](_page_19_Picture_6.jpeg)

# Striated duct – basal labyrinth

![](_page_20_Picture_1.jpeg)

# Epithelial cell Parotid Gland H&E simple columnar epithelium striated duct 🗠 serous acinus serous acinus

plasma cells

**Base of epithelial cell:** Invagintion of cytoplasmic membrane, numerous mitochondria

# Interlobular and main ducts

#### **Interlobular ducts**

Located in fibrous septae between the lobes (columnar or stratified columnar epithelium)

They are formed by the **connection of several striated ducts** 

Lined by a high single-layer columnar and in the terminal sections also a stratified columnar epithelium

#### Main ducts

Stratified columnar ep. with goblet cells

Ductus parotideus Ductus submandibularis Ductus sublinguales (major et minores)

![](_page_21_Picture_8.jpeg)

# Main ducts

Stratified columnar ep.

In epithelium Goblet cells

Wall supported by the dense collagenous connective tissue and smooth muscle cells

![](_page_22_Picture_4.jpeg)

Ductus Rivini (V) – septum of *gl. sublingualis*.

# **Topography od large salivary glands**

![](_page_23_Picture_1.jpeg)

![](_page_23_Picture_2.jpeg)

# **Glandula parotis**

#### • SEROUS gland

- 14 28 g
- capsule, septs and lobules
- Serous acini, ducts: long intercalated ducts, numerous of striated ducts
- ductus parotideus (Stenoni) 2. upper molar (Steno/Stensen, Niels)
- adipocytes

![](_page_24_Picture_7.jpeg)

![](_page_24_Picture_8.jpeg)

![](_page_24_Picture_9.jpeg)

# **Glandula parotis**

![](_page_25_Picture_1.jpeg)

![](_page_26_Picture_0.jpeg)

# Glandula submandibularis

- **MIXED** tuboalveolar gland, predominantly **SEROUS**
- 10-15 g
- serous acini 80 %, rest are mucinous tubules with Gianuzzi demilunes
- intercalated and striated ducts
- ductus submandibularis (Whartoni) frenulum linguae

![](_page_27_Picture_6.jpeg)

# Glandula submandibularis

![](_page_28_Picture_1.jpeg)

# **Glandula sublingualis**

- MIXED tuboalveolar gland, predominantly MUCOUS
- 2g
- located on the floor of the mouth on mylohyoid muscle near the midline
- Mucinous tubules, serous acini are rare, instead of them: Gianuzzi demilunes
- Intercalated ducts are missing, striated ducta are present, but are reduced in number and short
- ductus sublingualis major (Bartholini)
- **ductus sublinguales minores** (Rivini) along the crest of the plica sublingualis

![](_page_29_Picture_8.jpeg)

# Glandula sublingualis

![](_page_30_Picture_1.jpeg)

# Saliva

Product of all salivary glands of the oral cavity

1.0-1.5 liters / day (0.3-0.6 ml / min)

Small glands 10 % / large glands 90 % (gl. Parotis 25 %, gl. Submand. 60-65 %, gl. Sublingualis 10 %) Clear or slightly opalescent viscous liquid, slightly acidic pH: 6.8 (6.5 - 7.2)

It consists of a liquid and solid component:

Liquid: water (95 %)

ions - Na +, K +, Cl-, Ca2 +, Mg2 +, HCO3-, etc.

proteins: amylase (ptyalin) and maltase, peroxidase, lysozyme, lactoferrin

glycoproteins - mucus (mucin)

immunoglobulins (Ig A, IgG and IgM)

small organic molecules (glucose, amino acids, urea, uric acid, etc.)

**Formed:** removed dead cells of the epithelium of the oral cavity, salivary bodies (altered lymphocytes) and non-pathogenic saprophytic bacteria

2 stages of saliva production: **primary saliva (isotonic**) – before passing through striated ducts and **definitive saliva** (hypotonic) - was modified by striated ducts

# Saliva function

Protective: forms a thin film on the surface of the mucosa and teeth - a salivary film stimulates repair processes in the oral cavity participates in remineralization and maintains tooth integrity ensures moisture and self-cleaning of the oral mucosa protects teeth from bacteria
 Antimicrobial: proteins with bacteriostatic effect - lysozyme, peroxidase, lactoferrin, etc.
 Moisturizing: moisturizes dry food and makes them easier to swallow

**Digestive:** initiates cleavage of polysaccharides (salivary amylase)

### saliva is a sensitive indicator of oral health

(changes during periodontal disease, caries, candidiasis, etc.)

Location		Name	Туре	Size
Lips		gll. labiales sup. et inf.	mixed, pred. mucinous	minor
Cheeks		gll. buccales	mixed, pred. mucinous	minor
		gll. molares (retromolares)	mixed, pred. mucinous	minor
		GL. PAROTIS	serous	MAJOR
	hard	gll. palatinae (glandular zone)	mucinous	minor
Palate	soft	gll. palatinae	mucinous	minor
	Арех	gl. apicis lingue (Blandini-Nuhni)	mixed, pred. mucinous	minor/ major
Tongue	Terminal sulcus	gll. Ebner's (gll. papillae vallatae)	serous	minor
	Base	gll. Weber's (gll. linguales post.)	mucinous	minor
Floor of the mouth		GL. SUBMANDIBULARIS	mixed, pred. serous	MAJOR
		GL. SUBLINGUALIS	mixed, pred. mucinous	MAJOR

# Pathology (diseases) of the salivary glands

Sialadenitis (sialoadenitis) – inflammation of the salivary glands, of bacterial or viral origin

**Sialolithiasis** - saliva in the ducts becomes a viscous to such an extent that the concentrated secretion can secondary calcify - prevents drainage - impermeability of the outlets

Sialolithiasis in small salivary glands - dilatation of secretory compartments (mucocele), and enlargement of glands

In case of obstruction of the ductus submandibularis - large retention cyst located at the base of the oral cavity - **ranula** 

![](_page_34_Picture_5.jpeg)

# **Control of salivary gland function**

**Autonomic nervous system:** efferent fibers enter the glands from the parasympathetic and thoracic sympathetic fibers, forming dense network on the surface of the secretory compartments and ducts

Stimulation of sympathetic fibers reduces saliva production Stimulation of parasympathetic fibers increases saliva production

small salivary glands secrete constantly

the large salivary glands secrete only on stimulus (e.g. chemical, mechanical, etc.).

#### Atrophy of the glandular parenchyma

atrophy accompanies some systemic diseases, drug-induced, irradiation

Consequence: hyposalivation - xerostomia ("dry mouth")

![](_page_35_Figure_8.jpeg)

# Temporomandibular joint (art. temporomandibularis, TMJ)

The connection between the mandible and the fixed temporal bone of the cranial base

Fossa mandibularis + Tuberculum art. of temporal bone Caput mandibulae (condylus mandibulae) Discus articularis – cartilage plate

![](_page_36_Figure_3.jpeg)

# **Microscopic structure of TMJ**

Caput mandibulae (condylus mandibulae) – elongated ellipsoidal shape, elongated axis oriented horizontally on the condyle surface - thin plate of compact

Inside is cancellous bone – trabeculles diverge from the center of the condyle radially to the surface

During childhood trabeculles can contain islands of hyaline cartilage

![](_page_37_Figure_4.jpeg)

![](_page_38_Figure_0.jpeg)

#### Fossa mandibularis

- Plate of compact bone
- The anterior border of mandibular fossa constitutes the tuberculum articulare - it has a similar structure to the caput mandibulae

#### TMJ surfaces - fibrous cartilage

- It is reinforced on the back of the tuberculum articulare
- Cartilage better resists degeneration and has a good ability to regenerate

#### **Discus articularis**

- Ligament plate 3 4 mm thick
- Its edges are fixed in a joint
- Thinner in the middle intermediate zone (1 1.5 mm)
- Dense collagen tissue of a irregular type
- In adulthood, it may contain islets of hyaline cartilage
- Function: Stabilization and absorption of shocks and vibrations

![](_page_39_Picture_13.jpeg)

#### Mandibular condyle

A: Articular layer B: Proliferative layer C: Chondrogenic layer D: Hypertrophic layer

![](_page_39_Picture_16.jpeg)

# **Discus articularis**

Complex inner structure

#### Dorsal section is divided in 2 lamellae:

Superior retrodiscal lamella of elastic fibers, which are inserted to dorsal edge of the fossa Inferior retrodiscal lamela inserts to the rear edge of condyle Between lamellae the retroauricular pillow of Zenker is present - areolar connective tissue with rich venous plexus (it is continuous by pterygoid plexus - plexus pterygoideus)

**Ventral section** is thickenned and ends in places of insertion of lateral pterygoid muscle Thickened compartments act as stabilizing regions (wedges): stabilize condylus in the fossa

![](_page_40_Figure_5.jpeg)

# Temporomandibular joing (art. temporomandibularis, TMJ)

Joint capsule - free, especially on the medial side externally supported by the lateral and medial ligaments

2 layers: stratum fibrosum and stratum synoviale Articular cavity contains synovial fluid and is divided in two section upper - discotemporal lower - discomandibular

#### Joint biomechanics:

TMJ (articular disc) movements: https://www.youtube.com/watch?v=mB46 8Jh9aAY&ab\_channel=AlilaMedicalMedia

#### <u>MRI:</u>

https://www.youtube.com/watch?v=ZnNg MnSfAws&ab\_channel=SpringerVideos

![](_page_41_Picture_7.jpeg)

# Age changes in TMJ

## Final form takes between 20 - 25 years of age

Adaptability of TMJ – the ability to adapt to new functional requirements

Very good in cartilage

Poor in discus articularis

a) Degenerative changes in the discus articularis, rupture or disintegration

b) After the 5th decade perforation of the central disc part and connection of both sections of the articular cavity can occur

TMJ clicking:

https://www.youtube.com/watch?v=Opgz2EUyI0w&ab\_channel=WellingtonVillageOrthodonticsOttawa

![](_page_42_Picture_9.jpeg)

Staging of Internal Derangement of TMJ