

Epithelial tissue

Petr Vaňhara, PhD

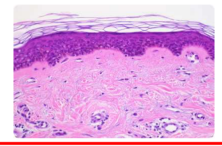
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CONTEMPORARY TISSUE CLASSIFICATION

Based on morphology and function:

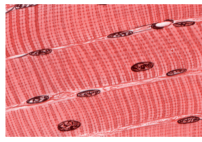
Epithelium



Continual, avascular layers of cells with different function, oriented to open space, with specific junctions and minimum of ECM and intercellular space.

Derivates of all three germ layers

Muscle



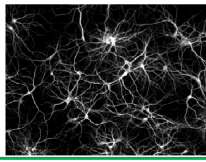
Myofibrils → contraction

Mesoderm – skeletal muscle, myocard, mesenchyme

- smooth muscles

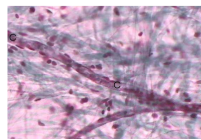
Rarely ectoderm (eg. m. sphincter a m. dilatator pupillae)

Nerve

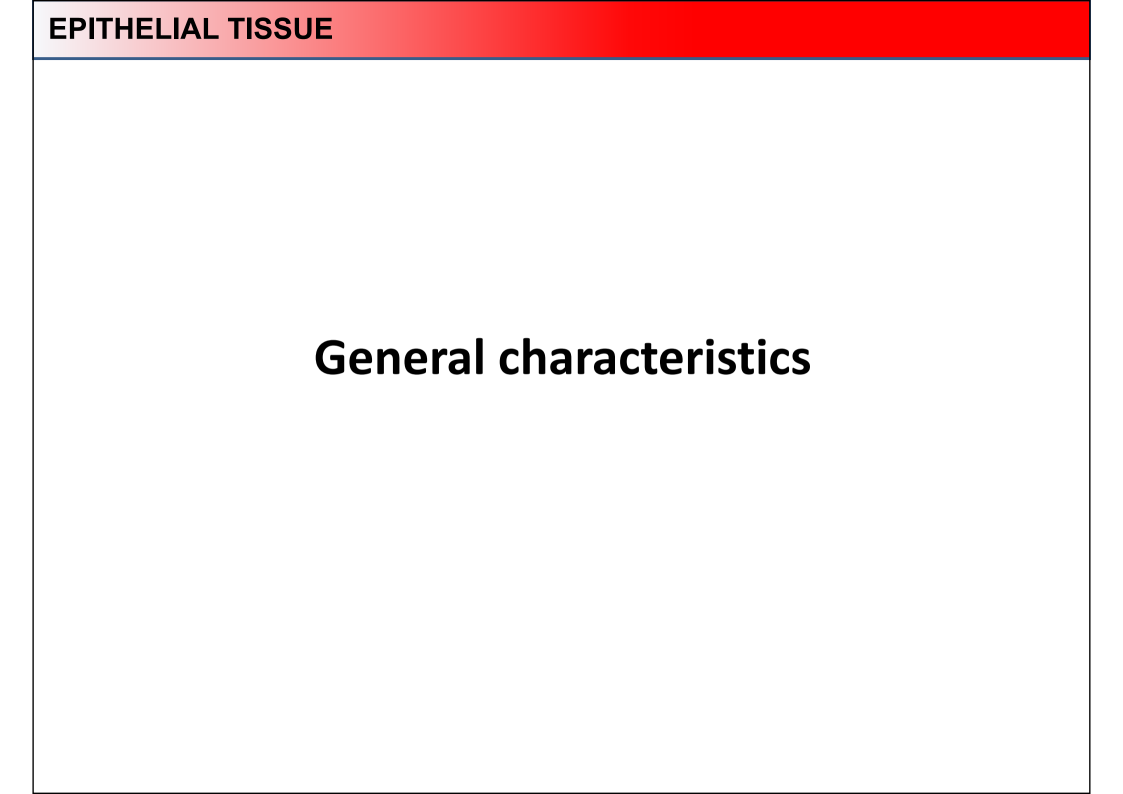


Neurons and neuroglia Reception and transmission of electric signals Ectoderm, rarely mesoderm (microglia)

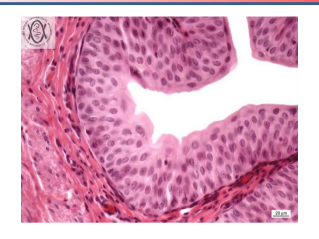
Connective



Dominant extracellular matrix Connective tissue, cartilage, bone... Mesenchyme

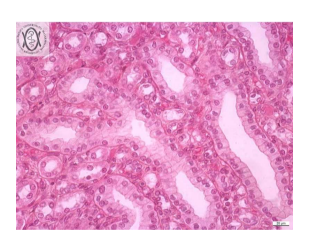


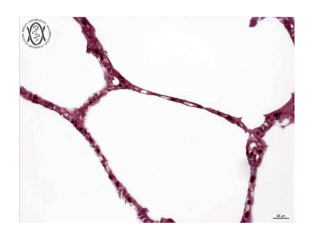
EPITHELIAL VARIABILITY IN HUMANS

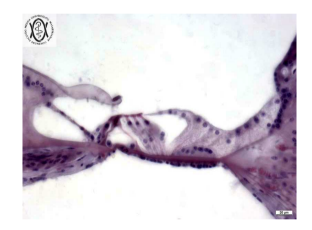


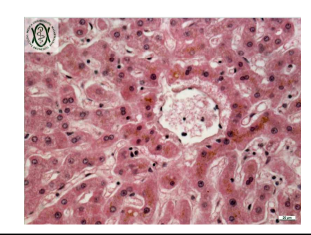


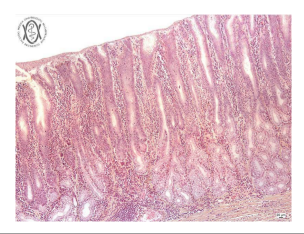


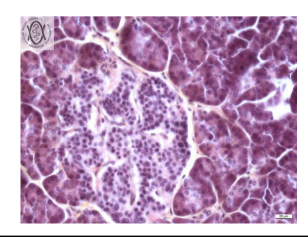






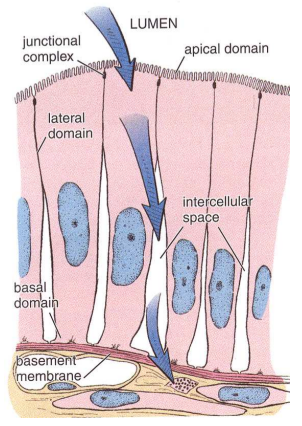


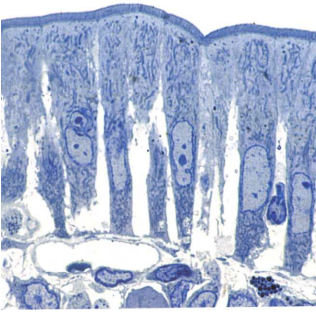


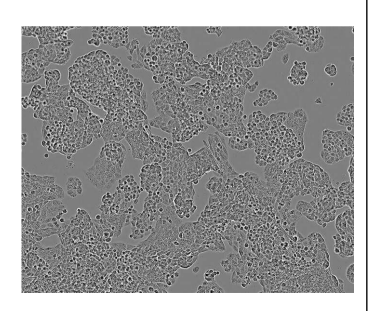


GENERAL CHARACTERISTICS OF EPITHELIAL TISSUE

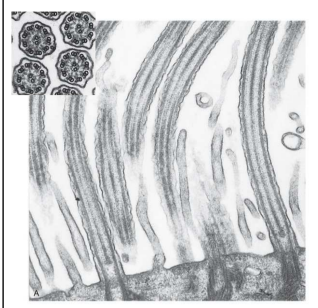
- **Avascular** (without blood supply) in covering epithelia, nutrition by diffusion from a highly vascular and innervated area of loose connective tissue (*lamina propria*) just below the basement membrane
- **Highly cellular** cohesive sheet or groups of cells with no or little extracellular matrix
- Typical morphology and cell connections



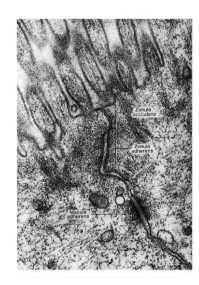




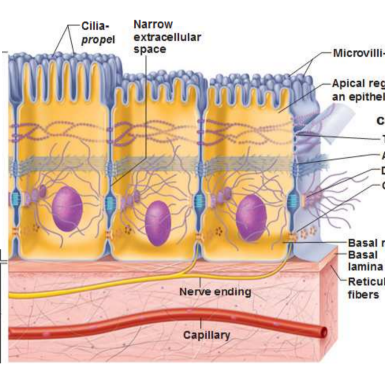
HALLMARKS OF A TYPICAL EPITHELIAL CELL

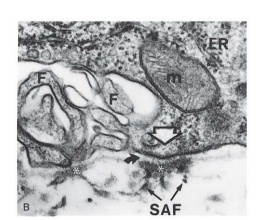


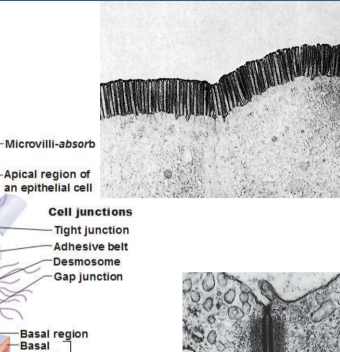
From Leeson TS, Leeson CR, Paparo AA, Text/Allas of Histology, Philadelphia: WB Saunders: 1988.



Connectivetissue

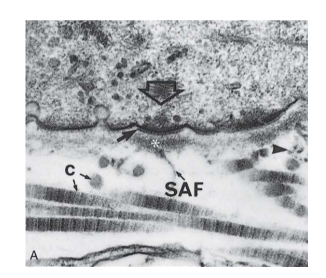






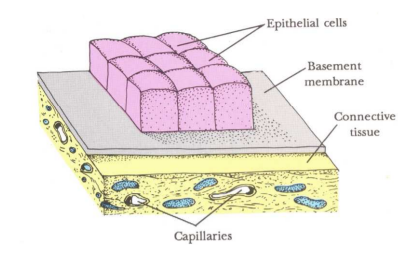
Basement

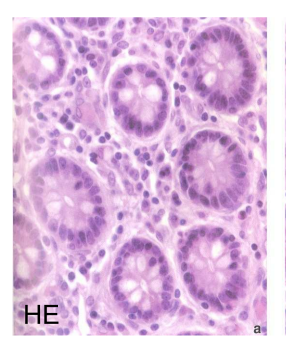
membrane

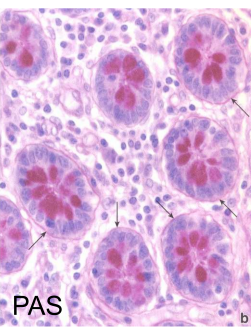


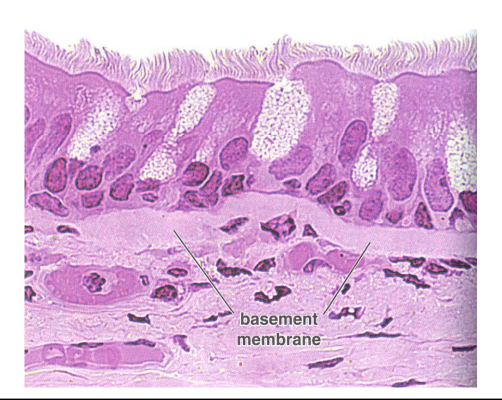
BASEMENT MEMBRANE

- Attachment of epithelium to underlying tissues
- Selective filter barrier between epithelial and connective tissue
- Communication, differentiation
- Term from light microscopy
- Basement membrane = lamina basalis + lamina (fibro)reticularis



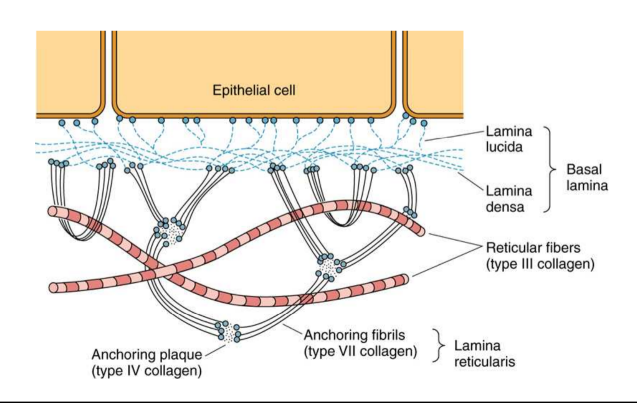






BASAL LAMINA vs. BASEMENT MEMBRANE

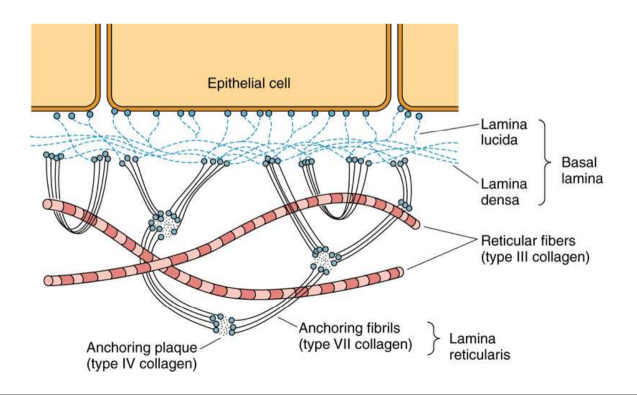
- Basal lamina (lamina basalis)
- term of electron microscopy
- two layers: lamina densa and lamina rara
 - lamina rara (lucida) GAGs (visualized by PAS reaction) attachment of hemidesmosomes, light
 - lamina densa collagens (IV), dark
- product of epithelial cells
- 50 100nm



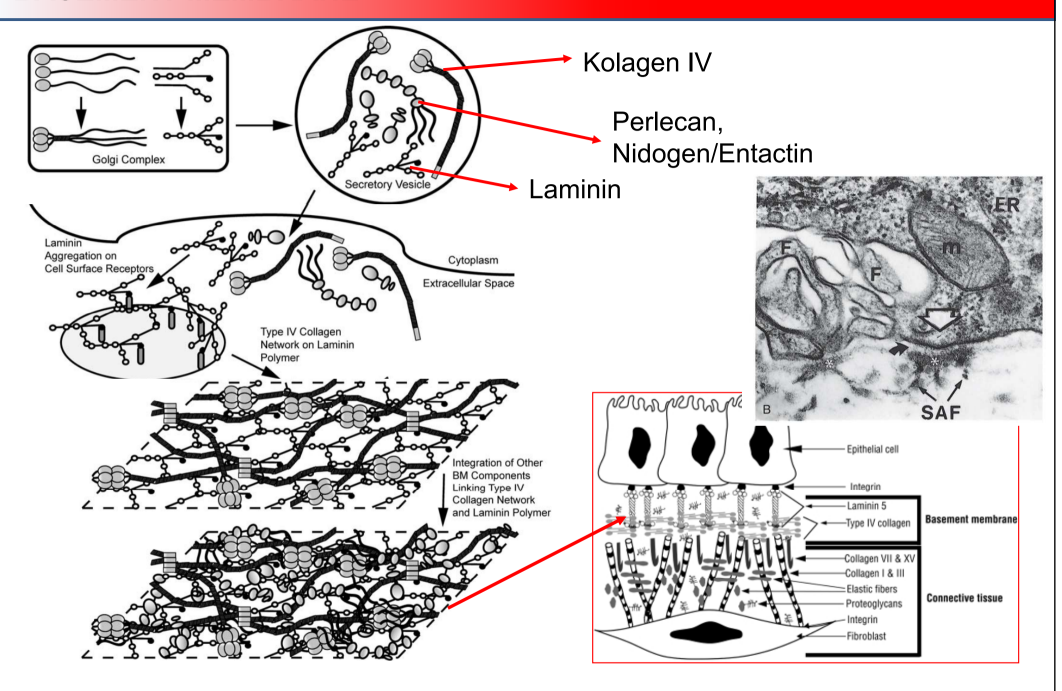
BASAL LAMINA vs. BASEMENT MEMBRANE

Lamina (fibro)reticularis

- term of electron microscopy
- collagen III and other collagens (IV, VI)
- fibrilin
- product of connective tissue cells

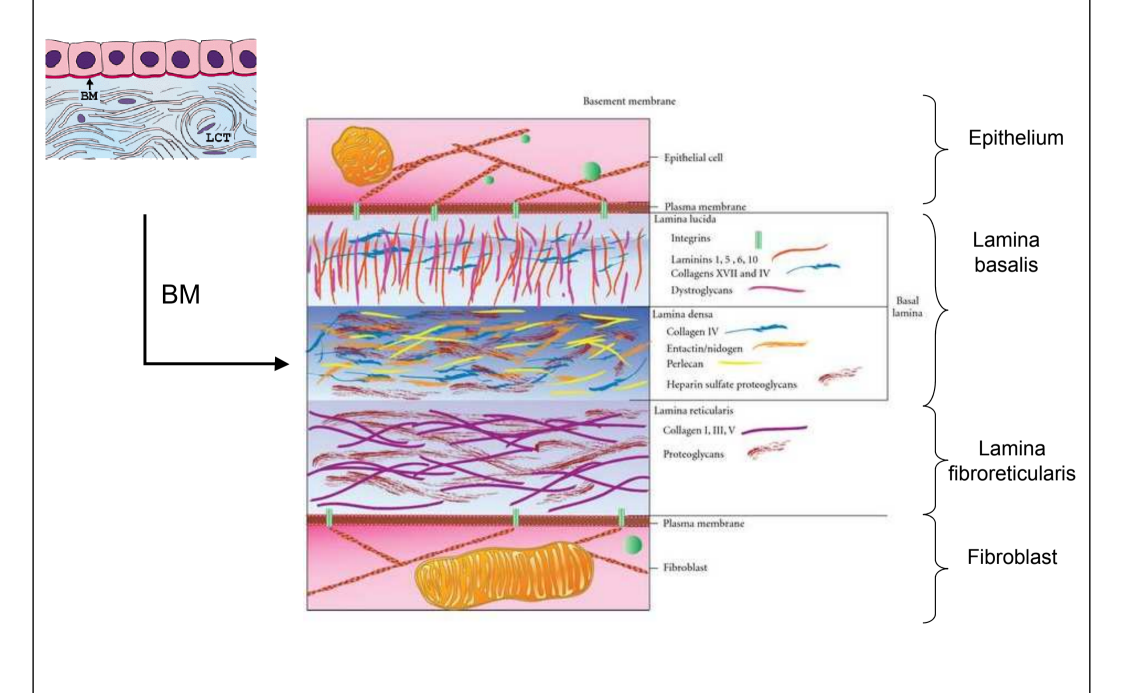


BASEMENT MEMBRANE

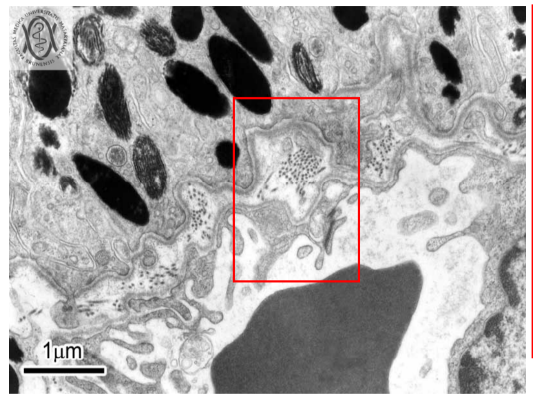


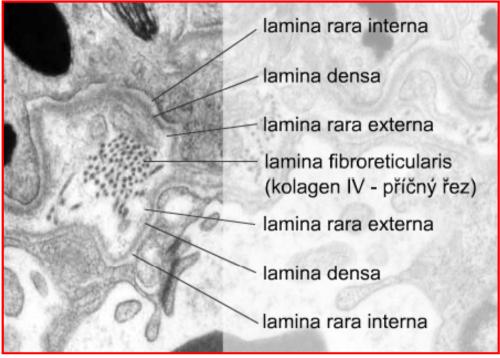
Dunsmore SE, Chambers RC, Laurent GJ. 2003. Matrix Proteins. Figure 2.1.2. In: Respiratory Medicine, 3rd ed. London. Saunders, p. 83; Dunsmore SE, Laurent GJ. 2007. Lung Connective Tissue. Figure 40.1. In: Chronic Obstructive Pulmonary Disease: A Practical Guide to Management, 1st ed. Oxford. Wiley-Blackwell, p. 467.

ARCHITECTURE OF BASEMENT MEMBRANE



MODIFICATIONS OF BASEMENT MEMBRANE





Two basic layers

- lamina basalis
 - lamina densa,
 - lamina rara

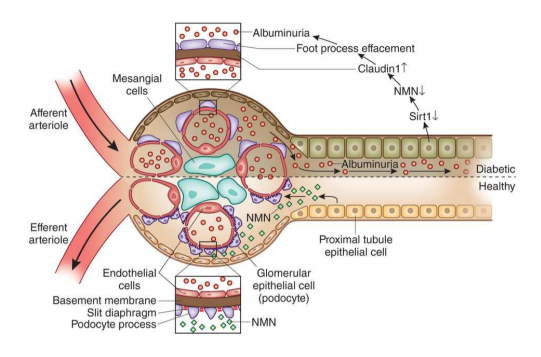
if two epithelium and endothelium meet, laminae basalis may fuse. Then there is common lamina densa and lamina rara ext. and int.

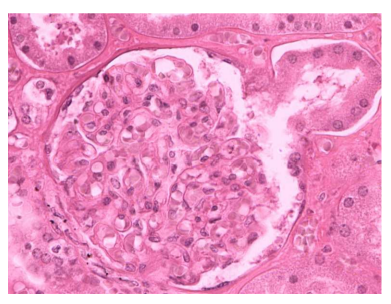
lamina fibroreticularis

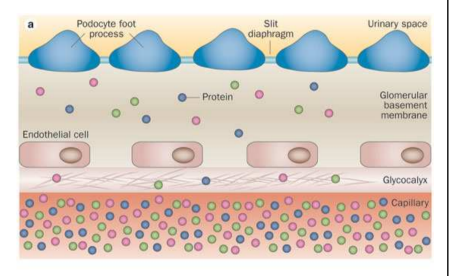
- Tissue specific modifications
- Descemet membrane (cornea)
- Glomerular BM (Bowman's capsule)
- Part of Bruch's membran of retina

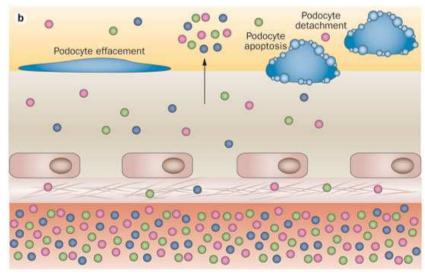
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BASEMENT MEMBRANE IN CORPUSCULUM RENIS





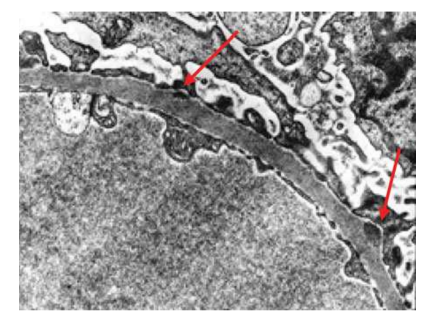


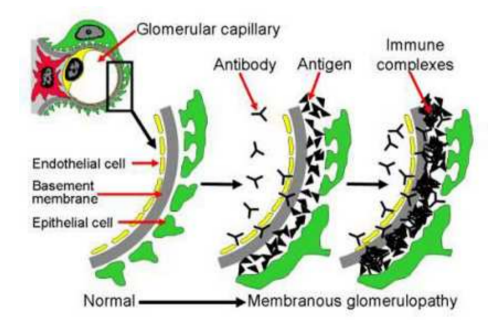


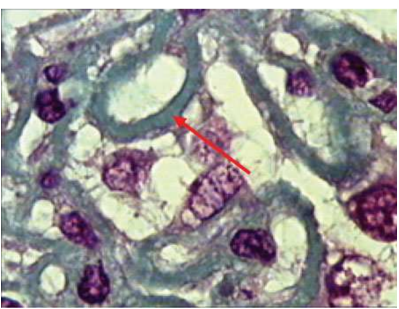
BASEMENT MEMBRANE IN CORPUSCULUM RENIS

Clinical correlations – membranous glomerulonefritis

- circulationg Abs bind to BM of capillary wall
- complement (C5b-C9) attacks glomerular endothelial cells
- filtation barrier compromised
- proteinuria, edema, hematouria, renal failure







EMBRYONIC ORIGIN OF EPITHELIAL TISSUE

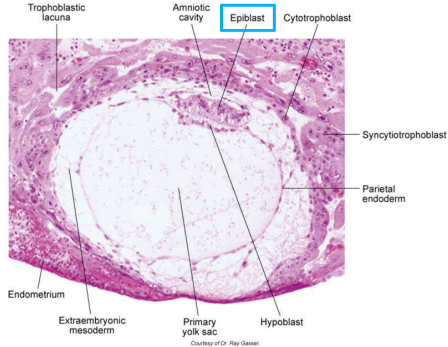


Fig. 5-3. Digital photomicrograph of a 12-day human embryo (Carnegie No. 7700) taken just as implantation within the endometrium is completed.

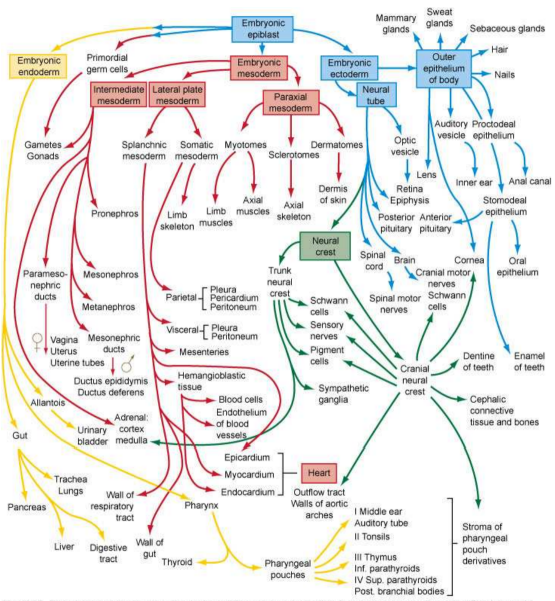


Fig. 6-27. Flow chart showing the formation of the organs and tissues of the embryo from the fundamental germ layers. The *arrows* are color-coded according to the germ layer of origin of the structure (see Fig. 4-1 for color code).

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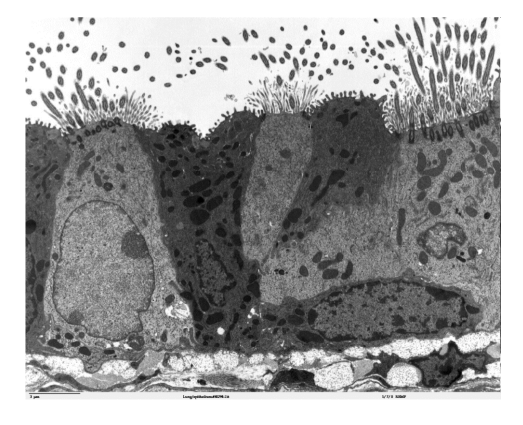
EMBRYONIC ORIGIN OF EPITHELIAL TISSUE

derived from all three germ layers

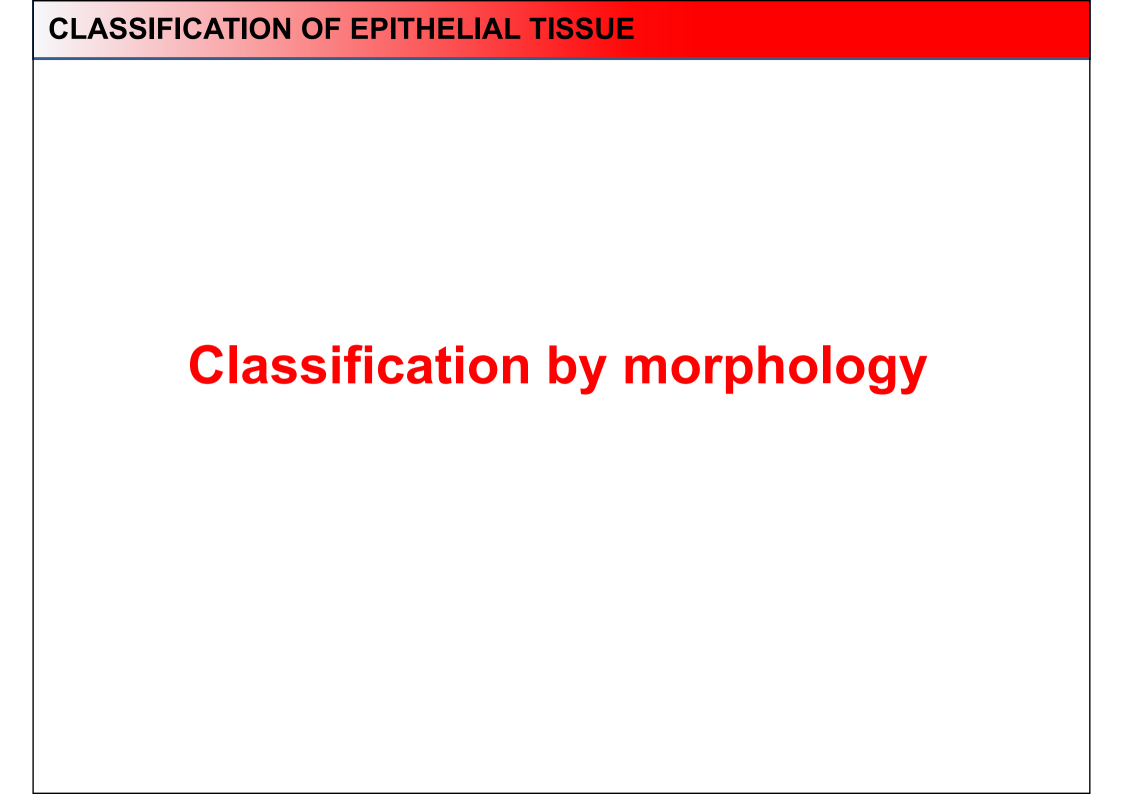
Germ layer	Epithelial derivatives
Ectoderm	 Epidermis (stratified squamous keratinized epithelium) Sweat glands and ducts (simple and stratified cuboidal epithelium) Oral cavity, vagina, anal canal (stratified squamous non-keratinized epithelium)
Mesoderm	 Endothelium of blood vessels (simple squamous epithelium) Mesothelium of body cavities (simple squamous epithelium) Urinary and reproductive passages (transitional, pseudostratified and stratified columnar epithelium, simple cuboidal and columnar epithelium)
Endoderm	 Esophagus (stratified squamous non-keratinized epithelium) GIT (simple columnar epithelium) Gall bladder (simple columnar epithelium) Solid glands (liver, pankreas) Respiratory passages (ciliated pseudostratified columnar epithelium, ciliated simple columnar epithelium, cuboidal, squamous epithelium)

According to

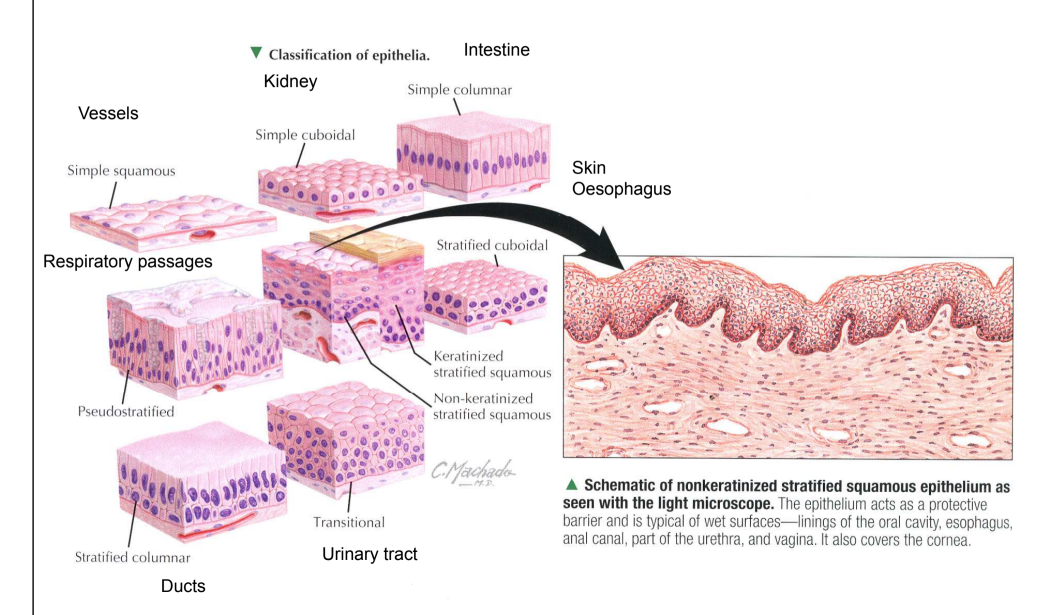
- 1) morphology
- 2) function



- Covering (sheet) epithelium
- Trabecular epithelium
- Reticular epithelium
- Covering
- Glandular
- Resorptive
- Sensory
- Respiratory
- Alveolar
- Germinal
- •



1) Covering (sheet) epithelia

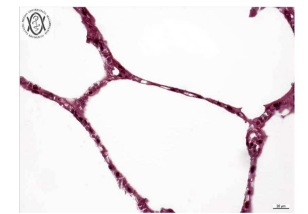


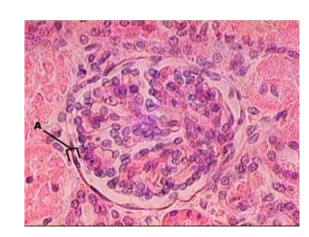
Simple squamous epithelium

- Single layer of flat cells with central flat nuclei
- Capillaries
- Lung alveolus
- Glomerulus in renal corpuscle







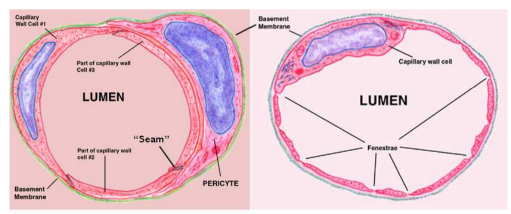


Endothelium

heart, blood, and lymphatic vessels.

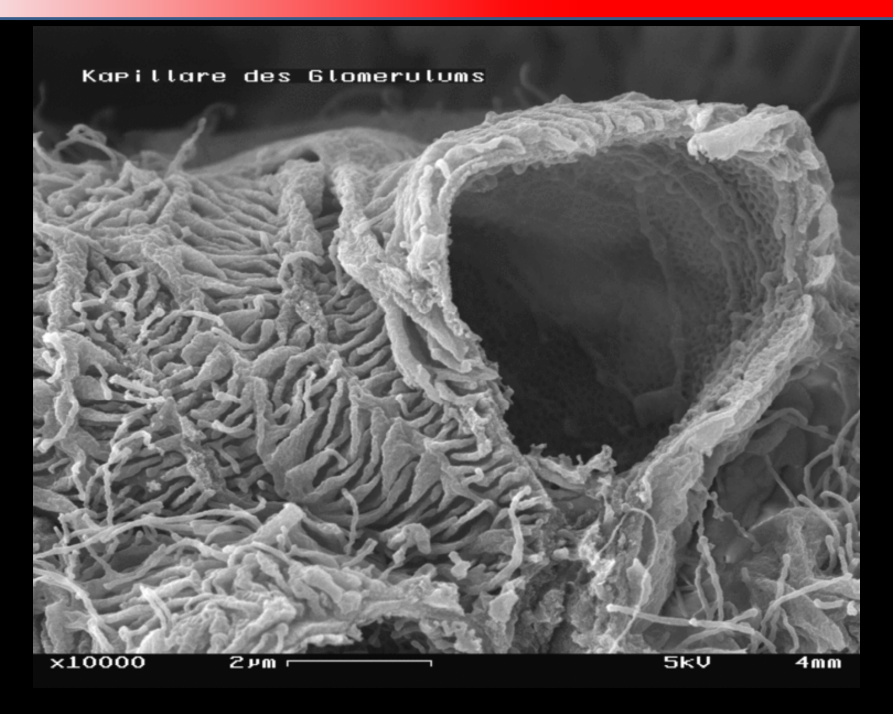
Mesothelium

serous membranes - body cavities



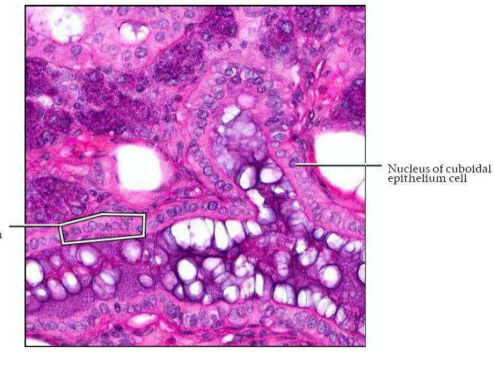
Closed or Continuous Capillary

Fenestrated Capillary

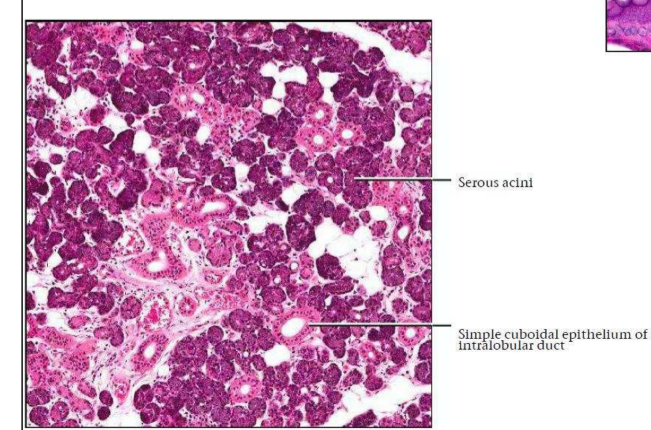


Simple cuboidal epithelium

- Single layer of cubic cells with large, spherical central nuclei
- Secretion or resorption



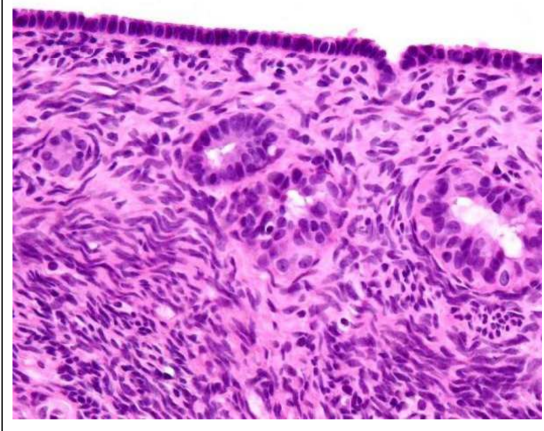
Simple cuboidal epithelium



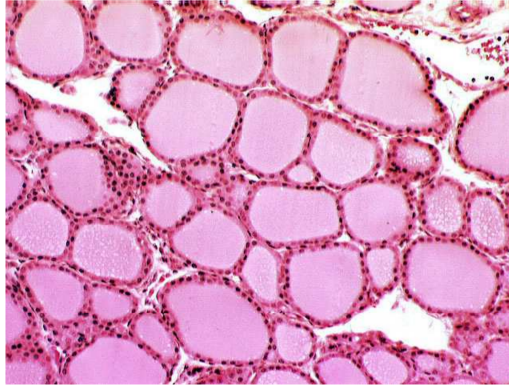
Examples:

- Ovarian surface epithelium
- Renal tubules
- Thyroid
- Secretion acini

Ovarian surface epithelium

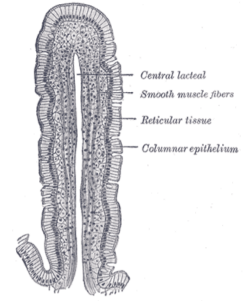


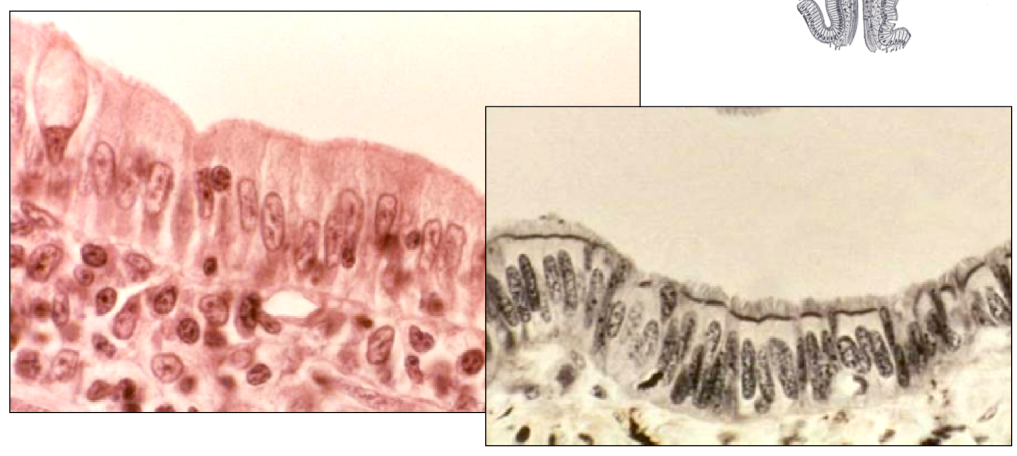
Thyroid follicles



Simple columnar epithelium

- Single layer of columnar cells with large, oval, basally located nucleus
- Typicall epithelium of GIT
 - stomach
 - small and large intestine
 - gall bladder



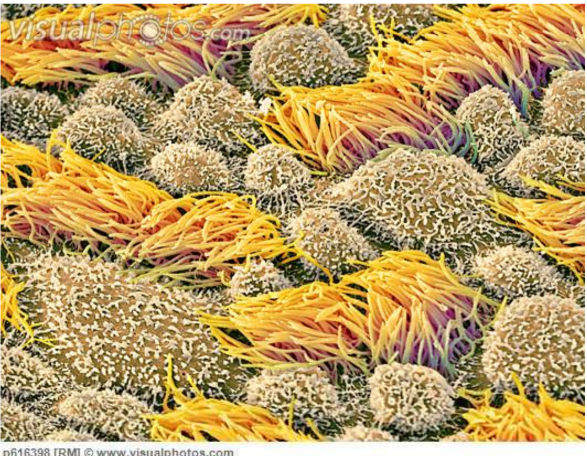


Simple columnar epithelium with kinocilia

Uterine tube

flow of the oocyte towards the uterus



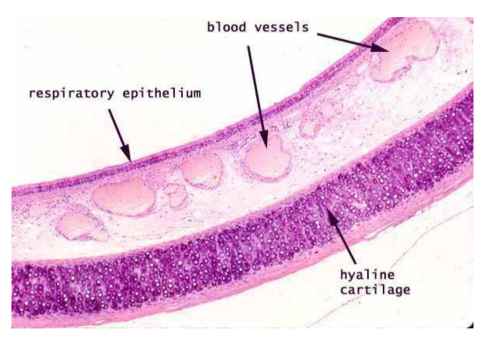


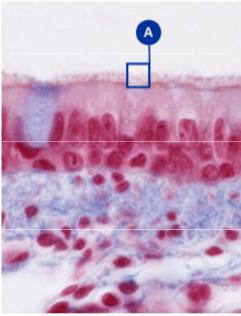
p616398 [RM] © www.visualphotos.com

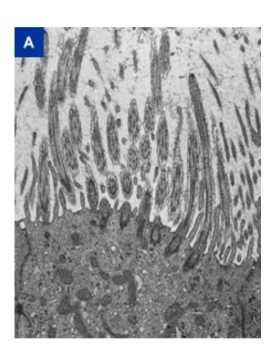
Pseudostratified columnar epithelium with kinocilia

Upper respiratory passages

Removal of mucus produced by epithelial glands







Pseudostratified columnar epithelium with stereocilia

Male reproductive passages

- Epididymis
- Ductus deferens



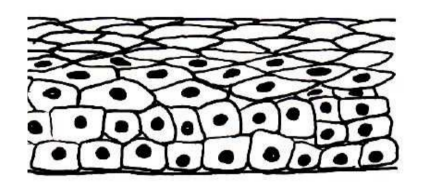
Stratified squamous epithelium

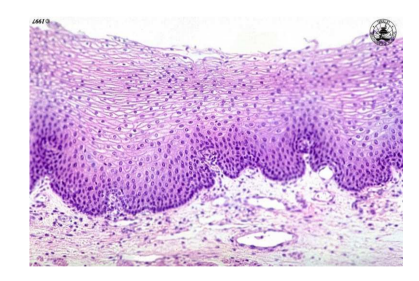
- Multiple layers of cubic cells with central nuclei, flattening towards surface
- First layer in contact with BM, last layer flat
- Constant abrasion
- Mechanical resilience
- Protection from drying
- Rapid renewal

Keratinized vs. non-keratinized

Examples:

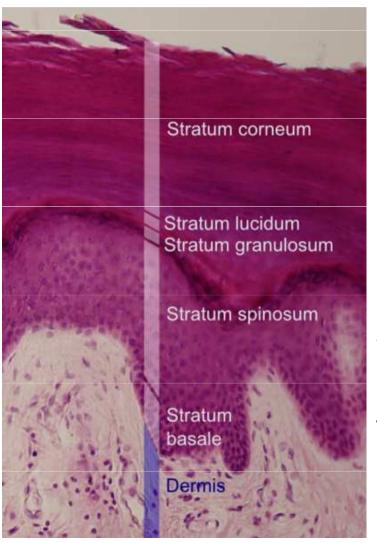
- Cornea
- Oral cavity and lips
- Esophagus
- Anal canal
- Vagina





Stratified squamous epithelium

Keratinized



Skin (epidermis) Nail

Keratins

Fibrous proteins, ~ 40 types

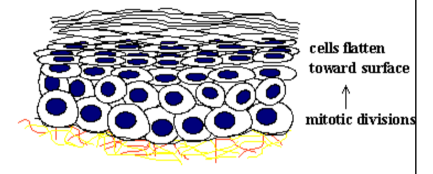
Very stable, multimeric

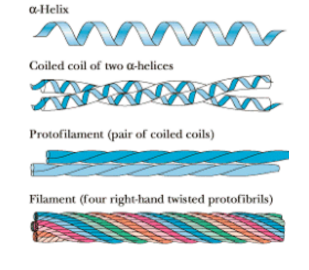
Disorders of keratin expression

– variety of clinical symptoms

e.g. Epidermolysis bullosa simplex

keratinized stratified squamous dead, keratinized cells at surface





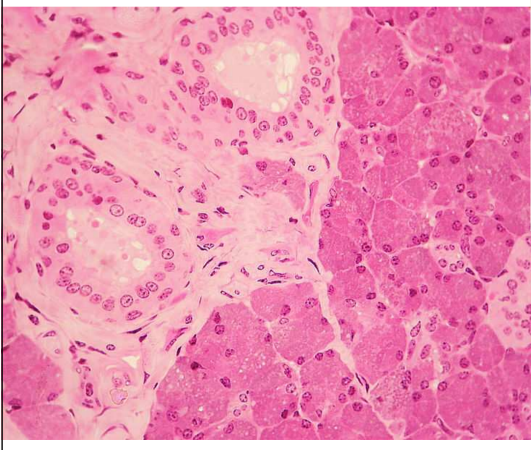
Stratified cuboidal epithelium

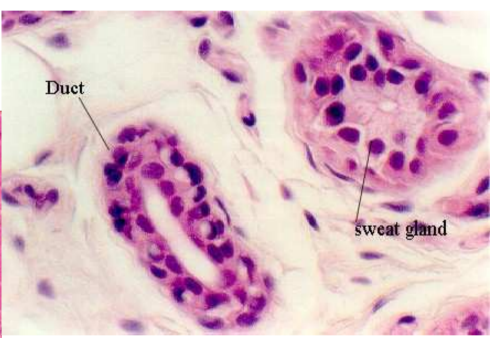
Large ducts of :

sweat glands

mammary glands

salivary glands



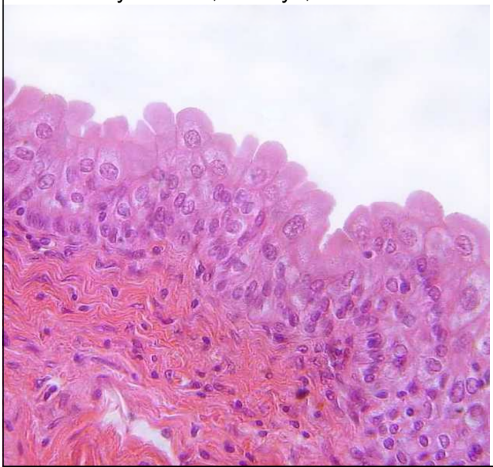


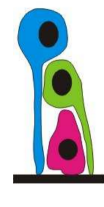
Transitional epithelium (urothelium)

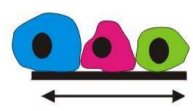
- fluctuation of volume
- organization of epithelial layers
- membrane reserve
- protection against hyperosmotic urine

Urinary system

urinary bladder, kidneys, ureters



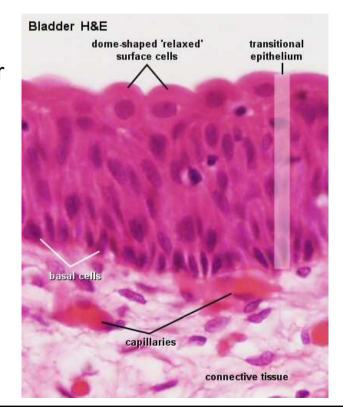




Empty: rather cuboidal with a domed apex

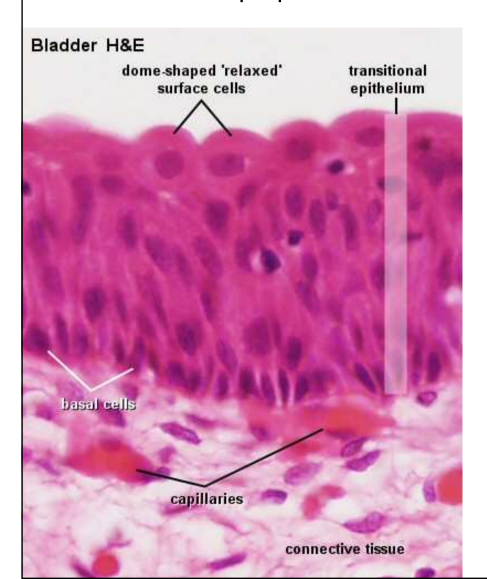
Relaxed: flat, stretched

Basal cells Intermediate layer Surface cells



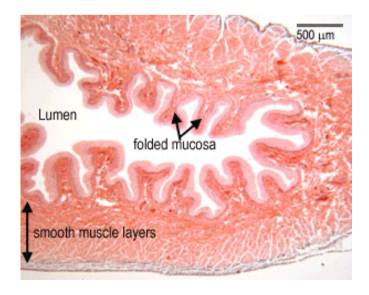
Transitional epithelium (urothelium)

- glycosaminoglycan layer (GAG) on the surface
- osmotic barrier
- antimicrobial properties



Barrier architecture:

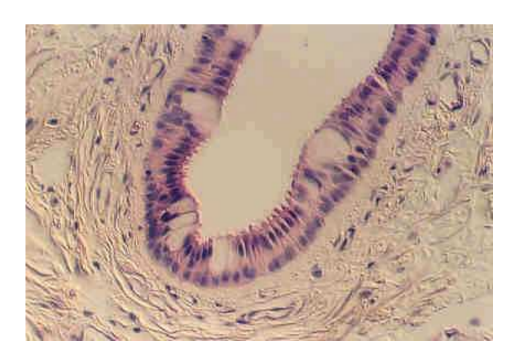
- GAG-layer
- surface cells (tight junctions), uroplakin proteins in the apical cell membrane
- capillary plexus in the submucosa



Stratified columnar epithelia

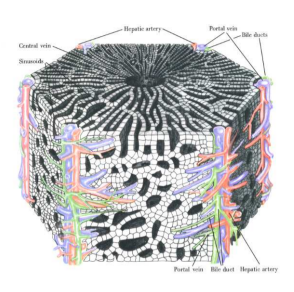
- several layers of columnar cells
- secretion / protection
- ocular conjunctiva
- pharynx, anus transitions
- uterus, male urethra, vas deferens
- intralobular ducts of salivary glands



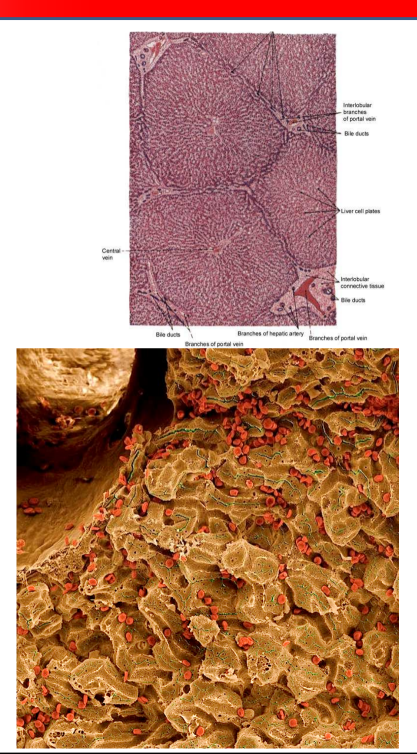


©http://www.cytochemistry.net/microanatomy/epithelia/salivary7.jpg

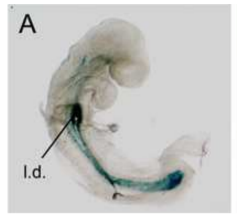
2) Trabecular epithelium

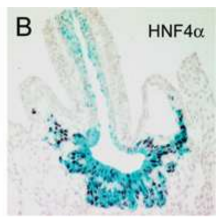


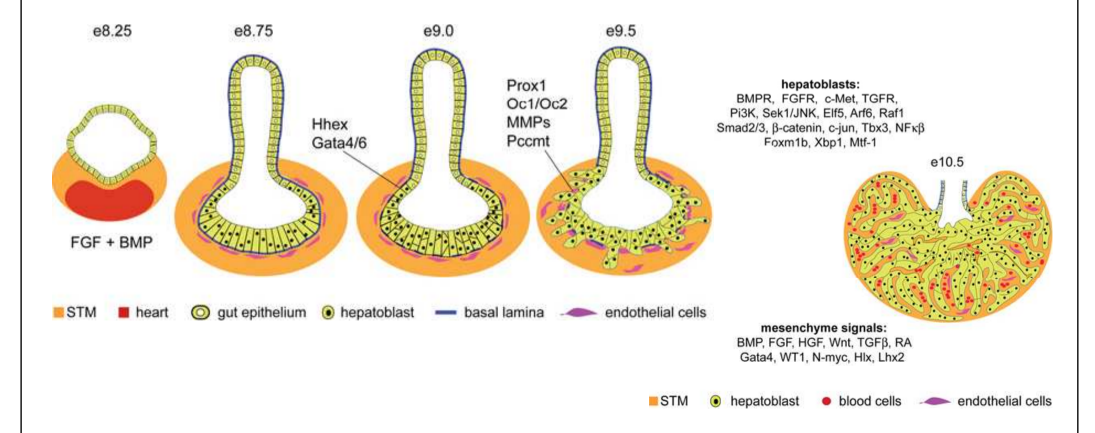




LiverCords of hepatocytes



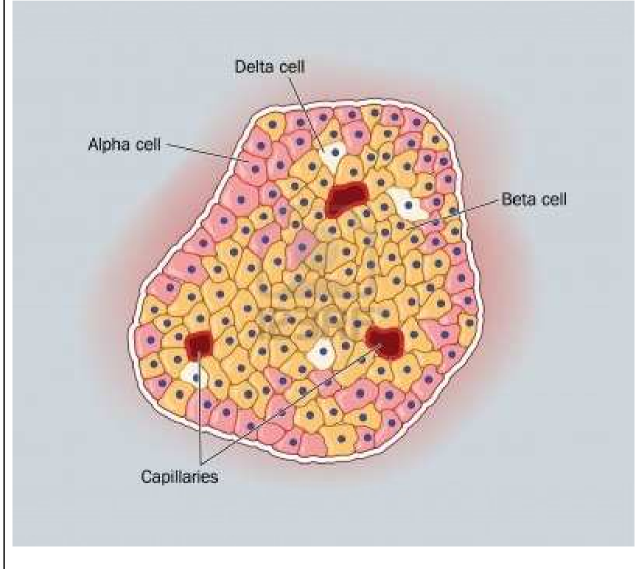


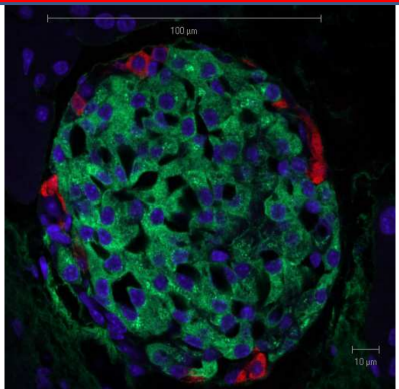


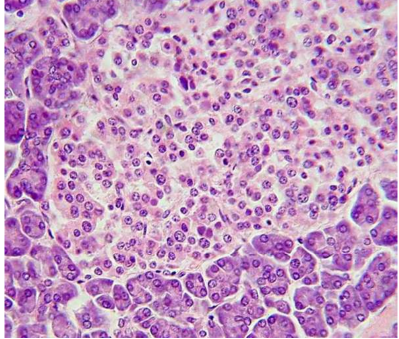
Endocrine glands

Islets of Langerhans

Cords of endocrine active cells



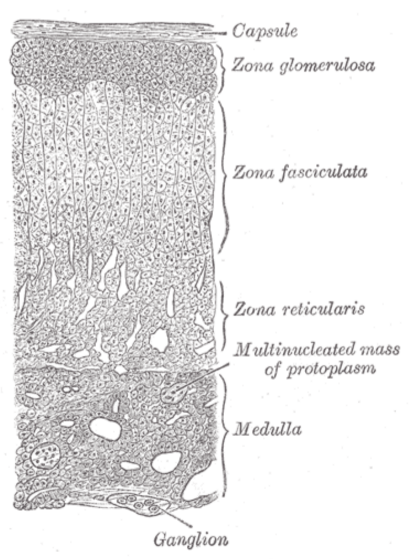


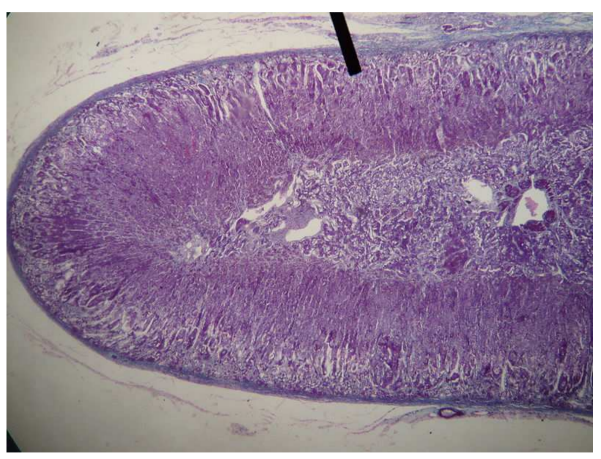


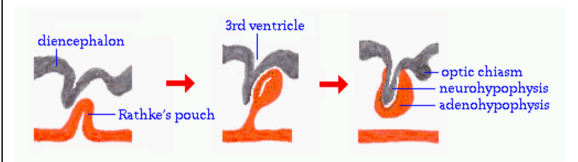
Endocrine glands

Adrenal cortex

Cortex of adrenal gland – epithelial cells in cords secreting corticoid

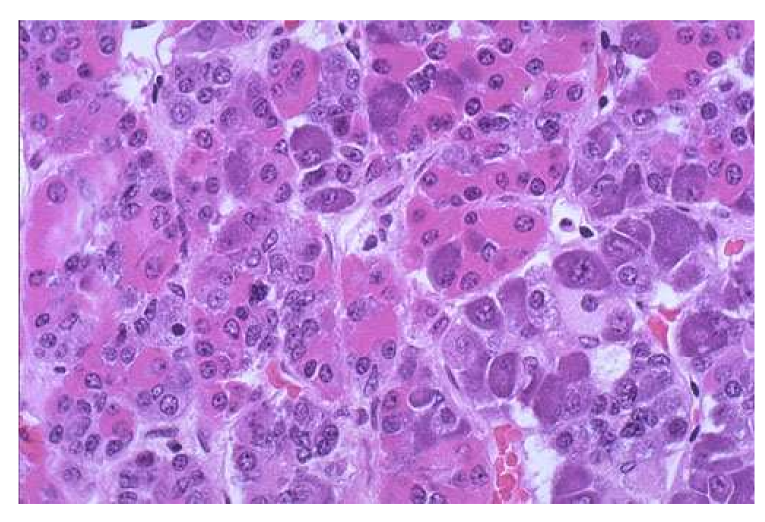






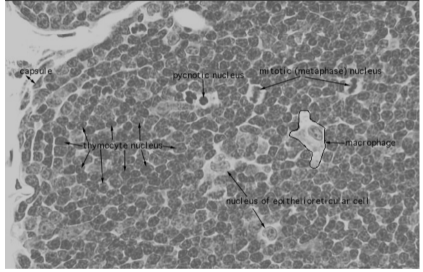
Endocrine glands

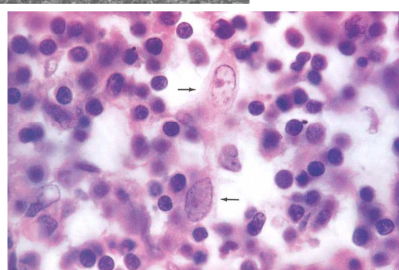
Adenohypophysis – anterior pituitary

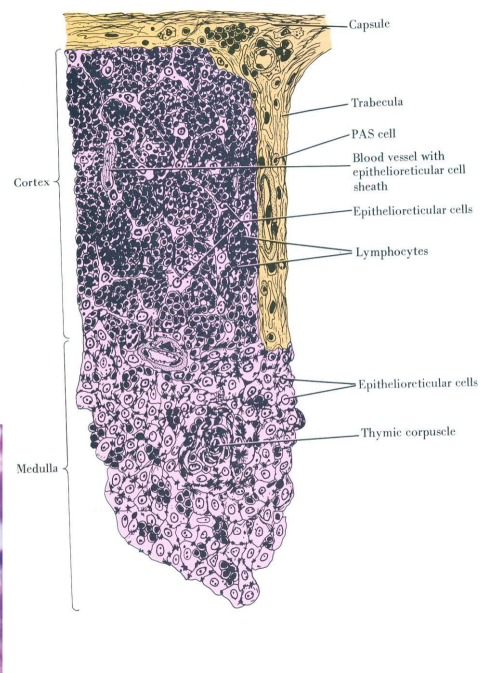


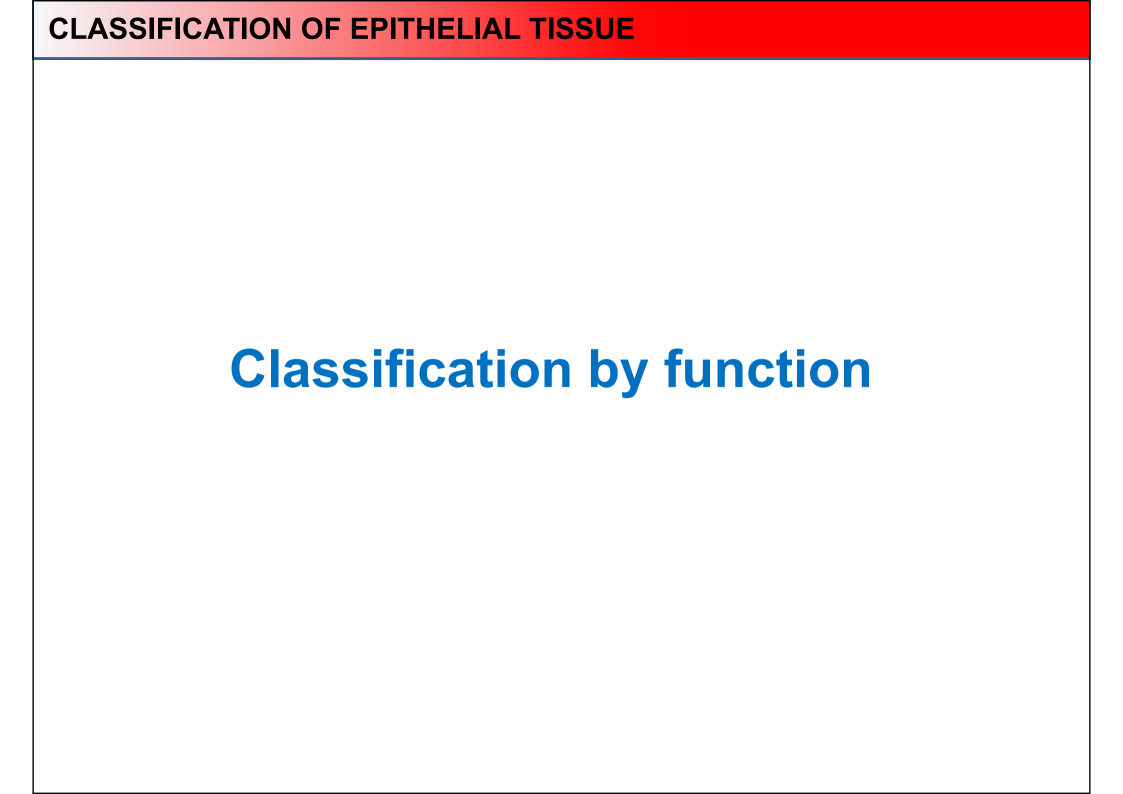
3) Reticular epithelium

Thymus



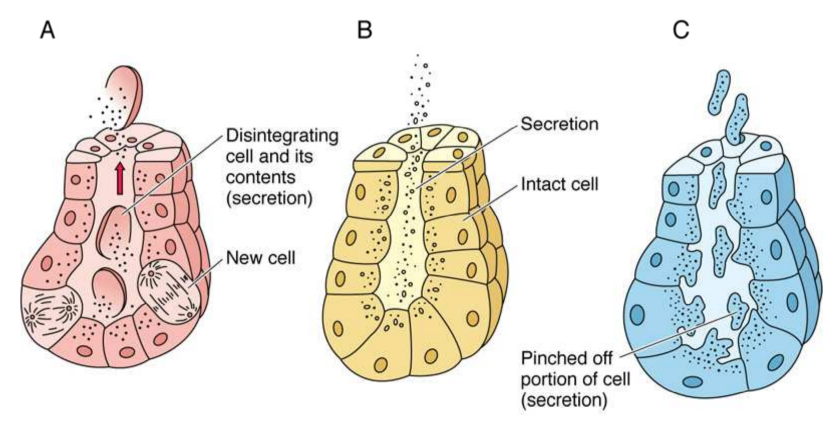






Glandular epithelium

- Secret ↔ excret
- Process of secretion:

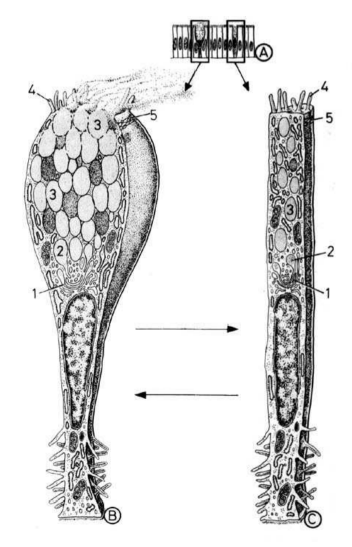


Holocrine × **Merocrine** × **Apocrine**

Single cell glands

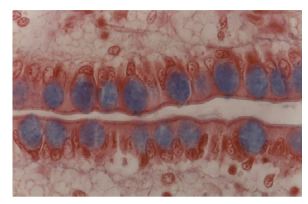
- Goblet
- Enteroendocrine



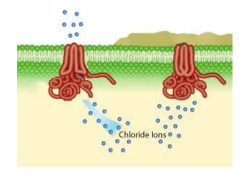


Goblet cells

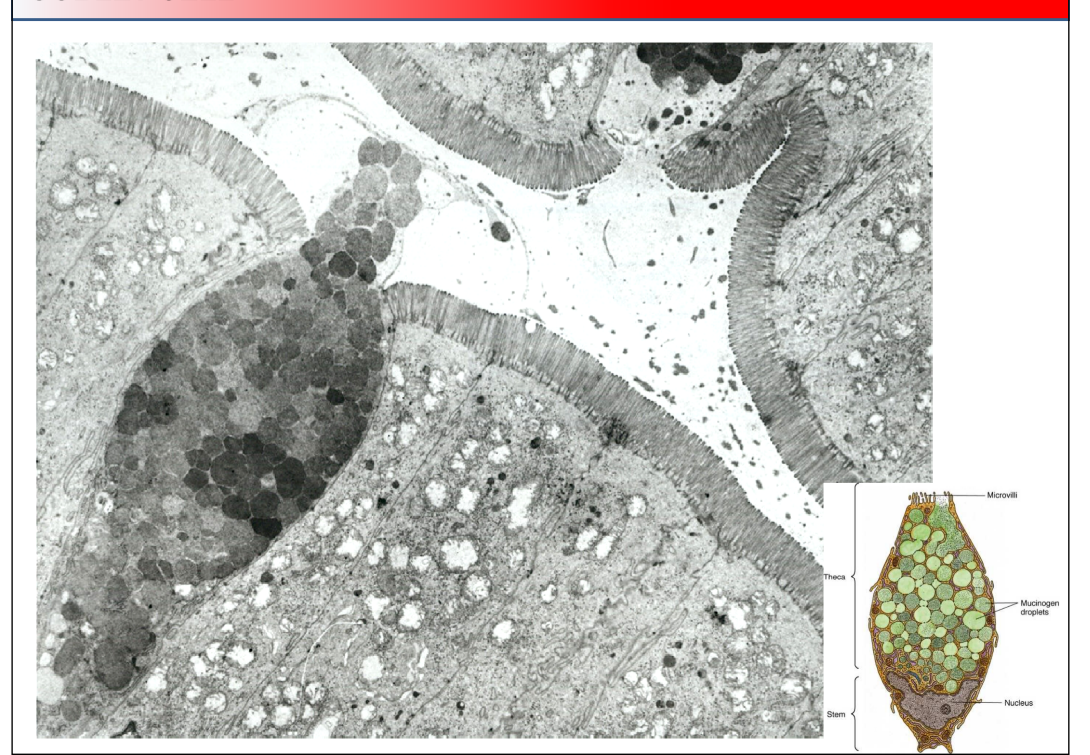
- Mainly respiratory and intestinal tract
- Produce mucus = viscous fluid composed of electrolytes and highly glycosylated glycoproteins (mucins)
- Protection against mechanic shear or chemical damage
- Trapping and elimination of particular matter
- Secretion by secretory granules constitutive or stimulated
- After secretion mucus expands extremely more than 500-fold in 20ms
- Dramatic changes in hydration and ionic charge
- Chronic bronchitis or cystic fibrosis hyperplasia or metaplasia of goblet cells





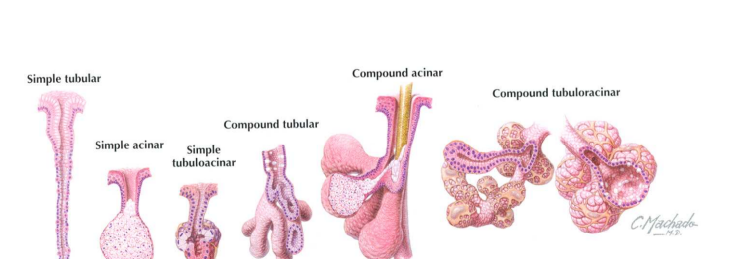


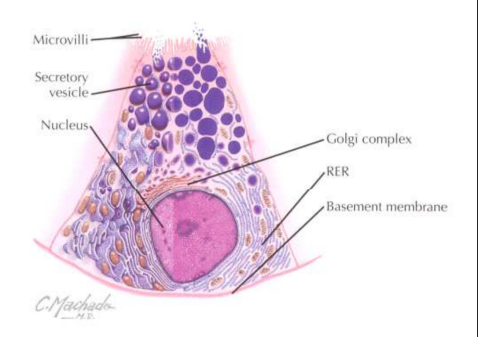
GOBLET CELL



Multicellular glands

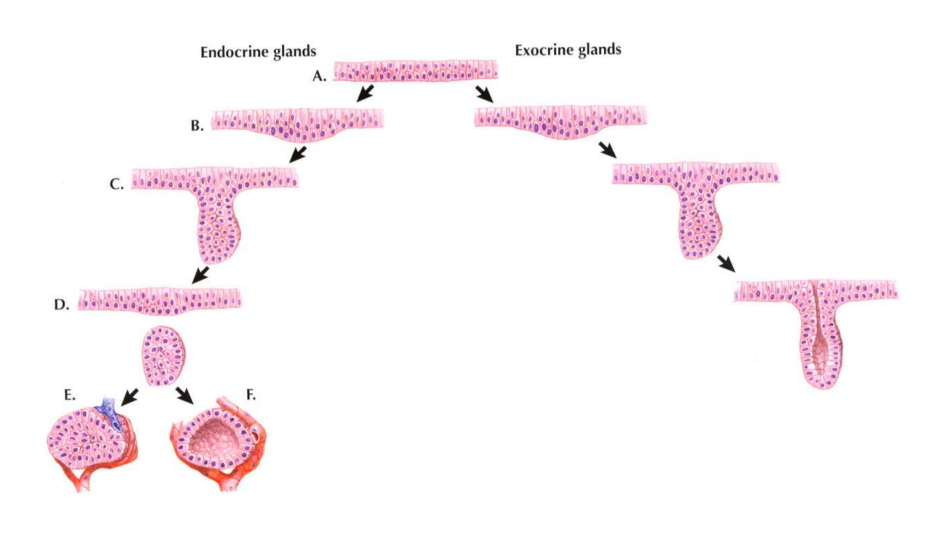
- Shape of secretion part
 - Alveolar (acinar)
 - Tubular
 - Tubuloalveolar (tubuloacinar)
- Branching
 - Simple
 - Branched
 - Compound
- Secretion
 - Mucous
 - Serous
 - Compound



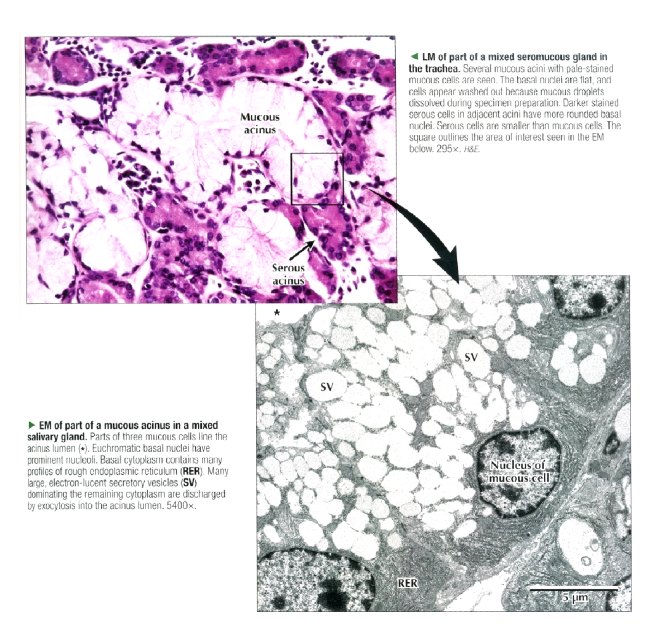


Multicellular glands

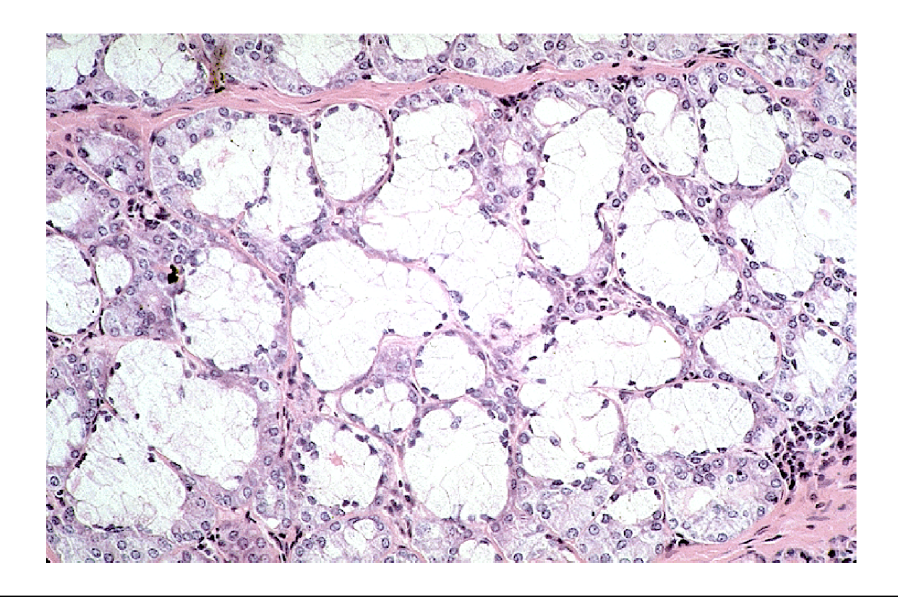
Endocrine vs. endocrine



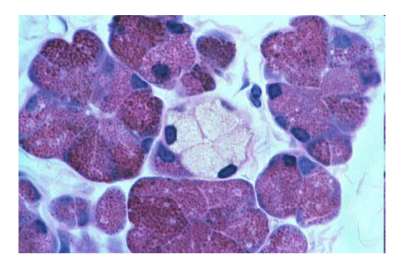
Mucous glands

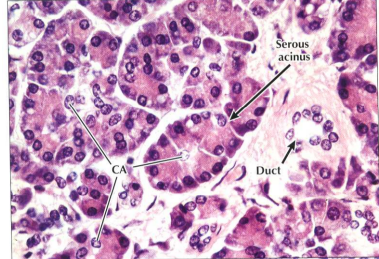


Mucous glands

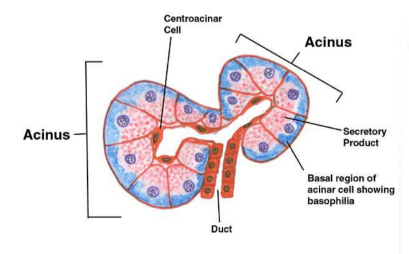


Serous glands

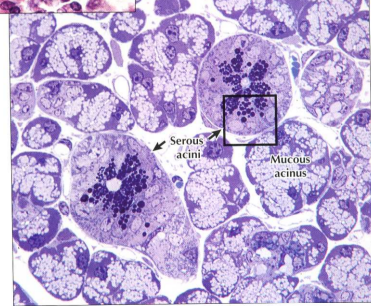




▲ LM of part of the exocrine pancreas. The exocrine part of the gland consists of closely packed spherical or pear-shaped serous acini. Several columnar to pyramidal acinar cells, with round basal nuclei, face a small central lumen in each serous acinus. Basal cytoplasm is basophilic; apical cytoplasm is more eosinophilic. Small clear centroacinar cells (CA) in acini centers help distinguish this purely serous gland from others, such as the parotid salivary gland. A small duct, in the connective tissue stroma, conveys secretions from acini to larger pancreatic ducts. 385×. H&E.

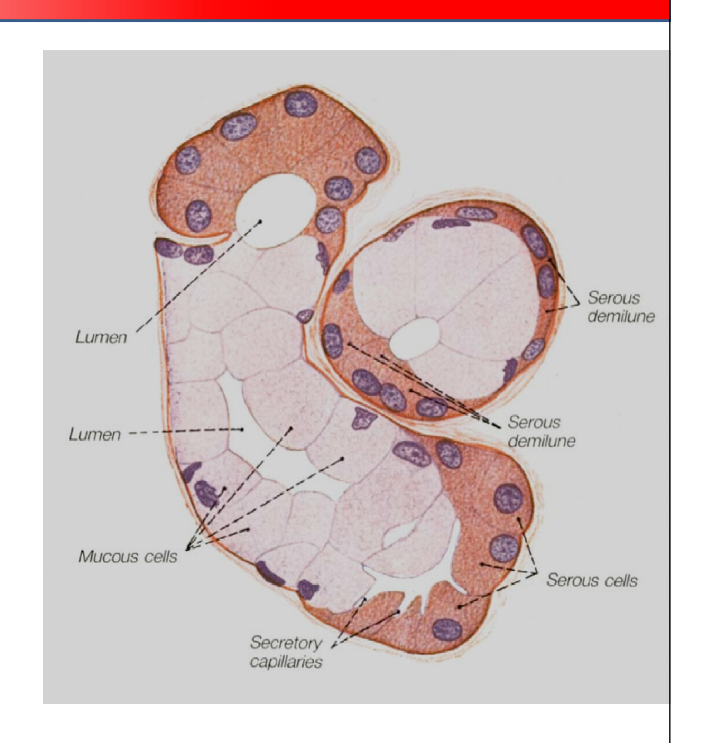


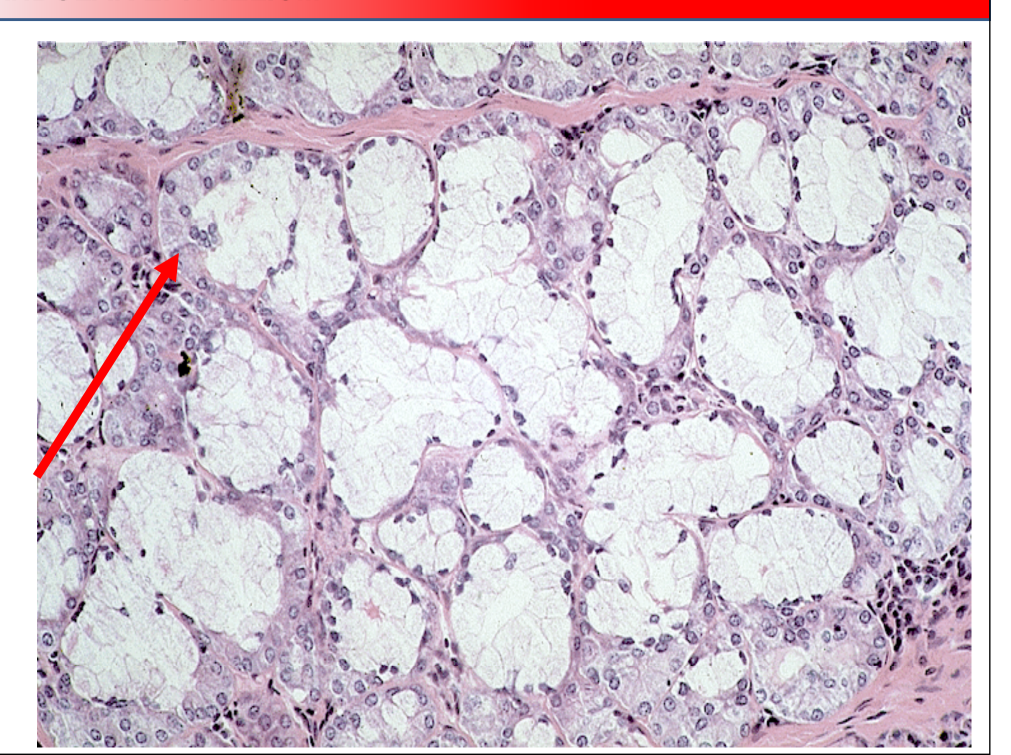
▶ LM of part of a mixed salivary gland. Several pale mucous acini surround two round serous acini. Serous cells have conspicuous, dark-stained secretory vesicles; mucous cells look vacuolated and washed out. EM in 2.15 shows the area in the square in detail. 600×. Toluidine blue, plastic section.



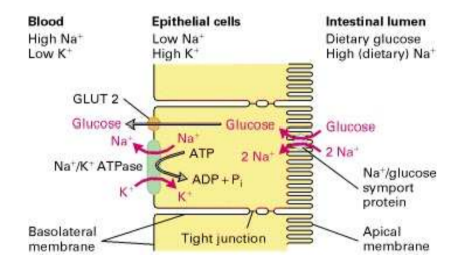
Compound glands

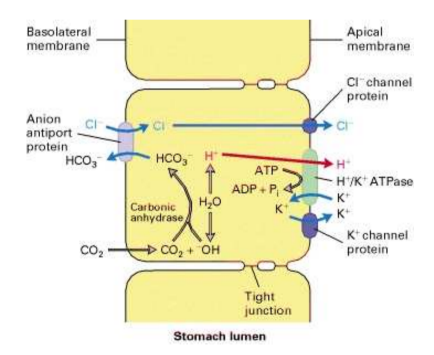
- both serous and mucous





Absorptive epithelium





Glucose transport

HCI secretion in stomach

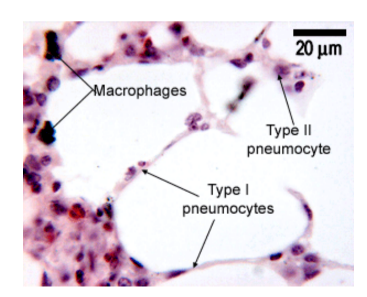
Respiratory epithelium

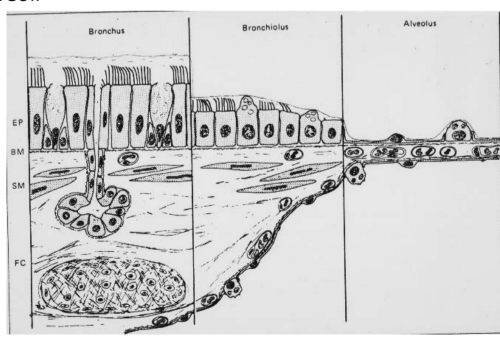
Epithelium of respiratory passages

- Moisten, protection against injury and pathogen
- Remove particles by "mucociliary escalator"
- Pseudostratified columnar epithelium with cilia
- Basal cells → epithelium renewal

Alveolar epithelium

- Gas exchange
- Respiratory bronchiols, alveolar passages and alveoli
- Type I and II pneumocytes





Sensory epithelium

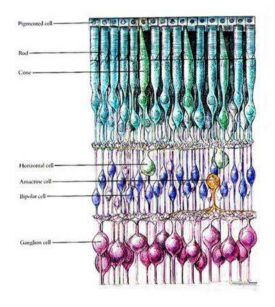
Supportive and sensory cells

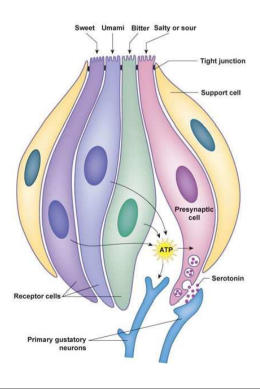
Primary sensory cells

- directly convert stimuli to membrane potential
- receptory region, body, axonal process
- olfactory epithelium (regio olfactoria nasi), rods and cones

Secondary sensory cells

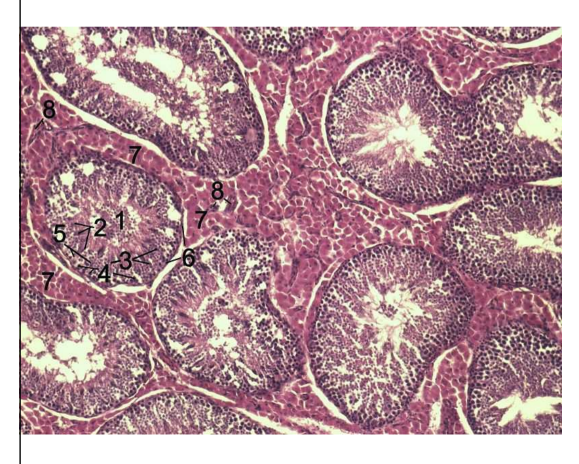
- receptory region and body
- signal is trasmitted by adjacent neurons terminating on secondary sensory cell
- taste buds, vestibulocochlear appratus

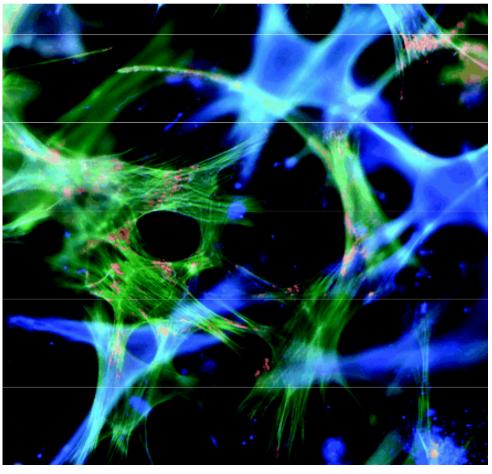




Myoepithelium

- star-like or spindle cells
- connected by nexus and desmosomes
- actin microfilaments, myosin and tropomyosin
- contraction
- sweat and salivary glands enhancing secretion



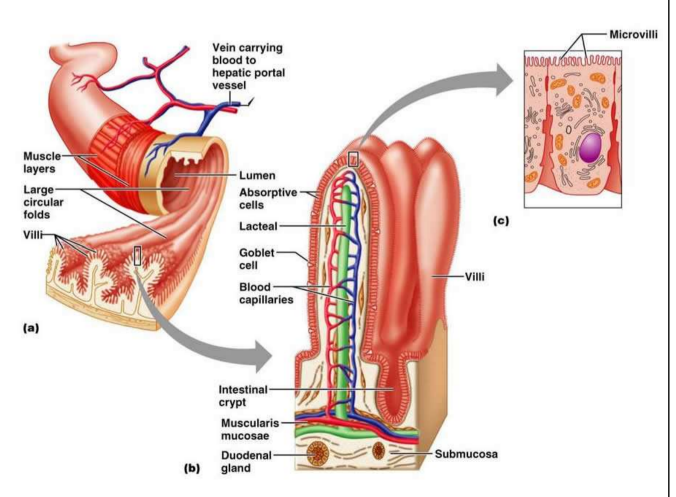


REGENERATION OF EPITHELIAL TISSUE

Renewal of epithelium

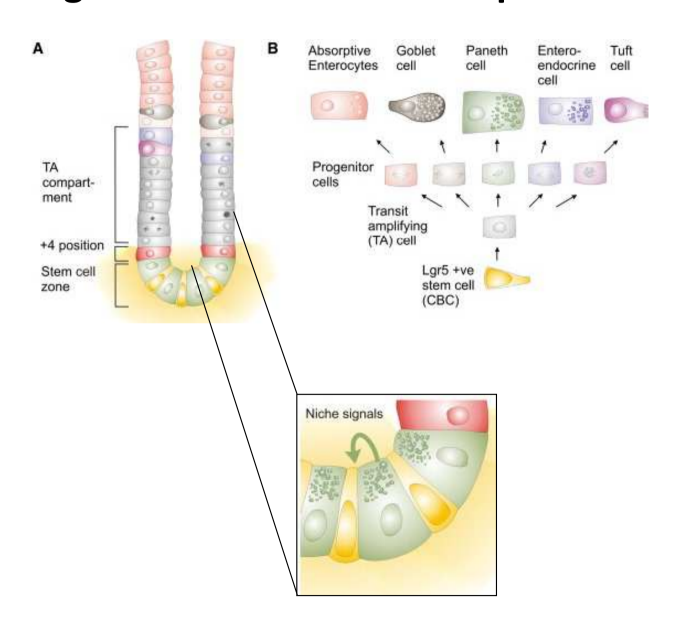
- different regenerative potential (epidermis × sensory epithelium of inner ear)
- multi- a oligopotent stem cells
- microenvironment stem cell niche

Example: Regeneration of intestine epithelium



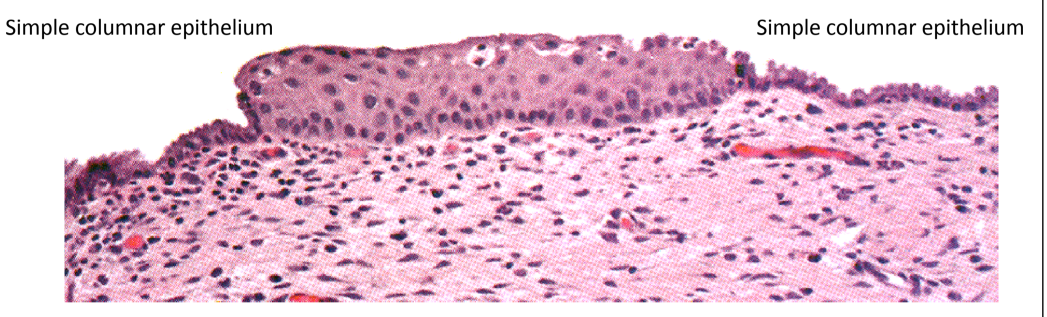
REGENERATION OF EPITHELIAL TISSUE

Example: Regeneration of intestine epithelium



Abnormal renewal: metaplasia

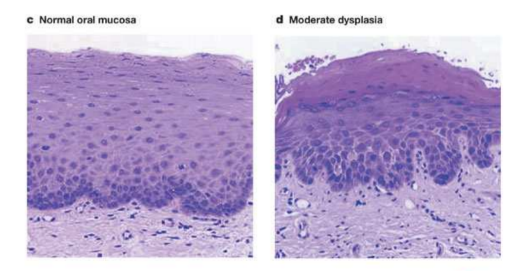
Stratified squamous epithelium

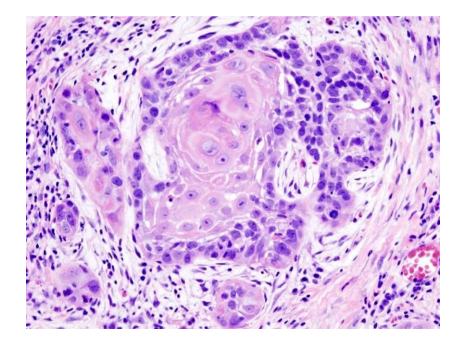


- squamous metaplasia of cervix uteri
- respiratory passages

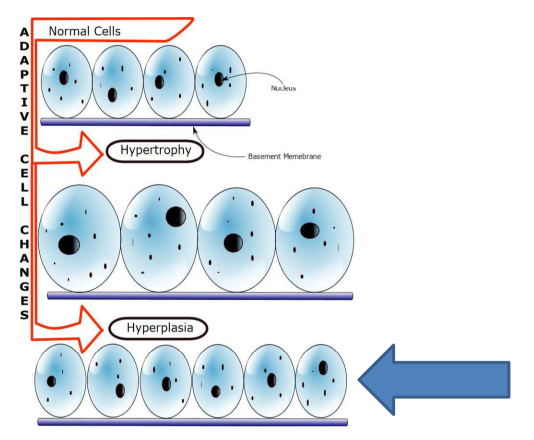
Abnormal renewal: metaplasia

• risk of development of precancerous lesions

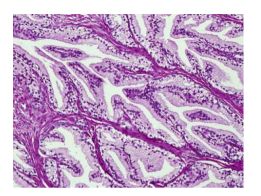




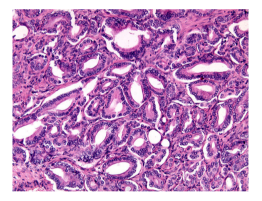
Abnormal renewal: hyperplasia



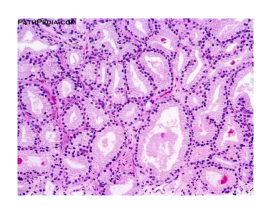
Normal prostate



Hyperplasia of prostate glandular epithelium



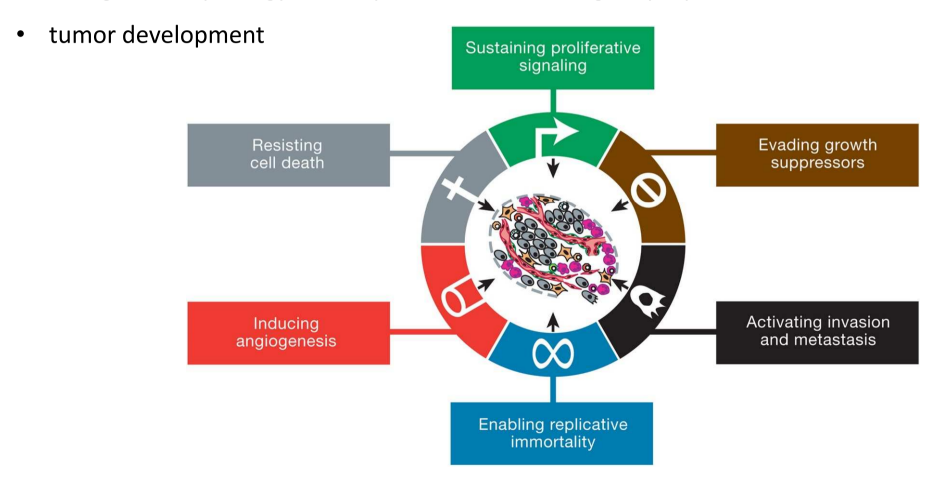
Prostate adenocarcinoma



Wikipedia.org; http://radiology.uchc.edu

Abnormal renewal: dysplasia and neoplasia

- uncoupling from regulatory mechanisms
- change in morphology and acqusition of new biological properties

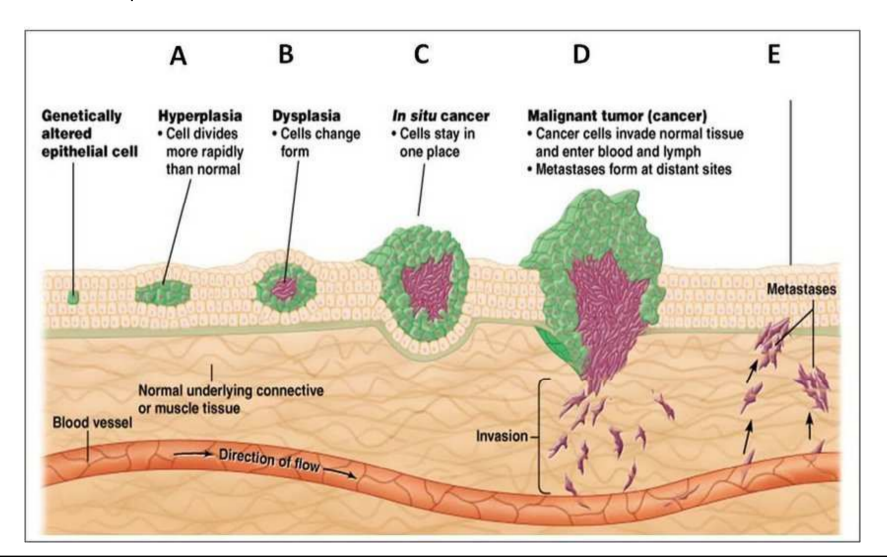


Hanahan & Weinberg, Cell 2011. The six hallmarks of cancer.

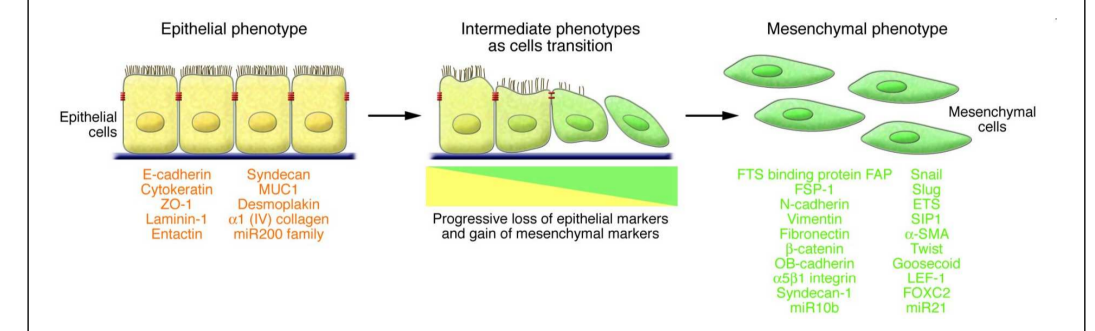
https://doi.org/10.1016/j.cell.2011.02.013

Abnormal renewal: neoplasia

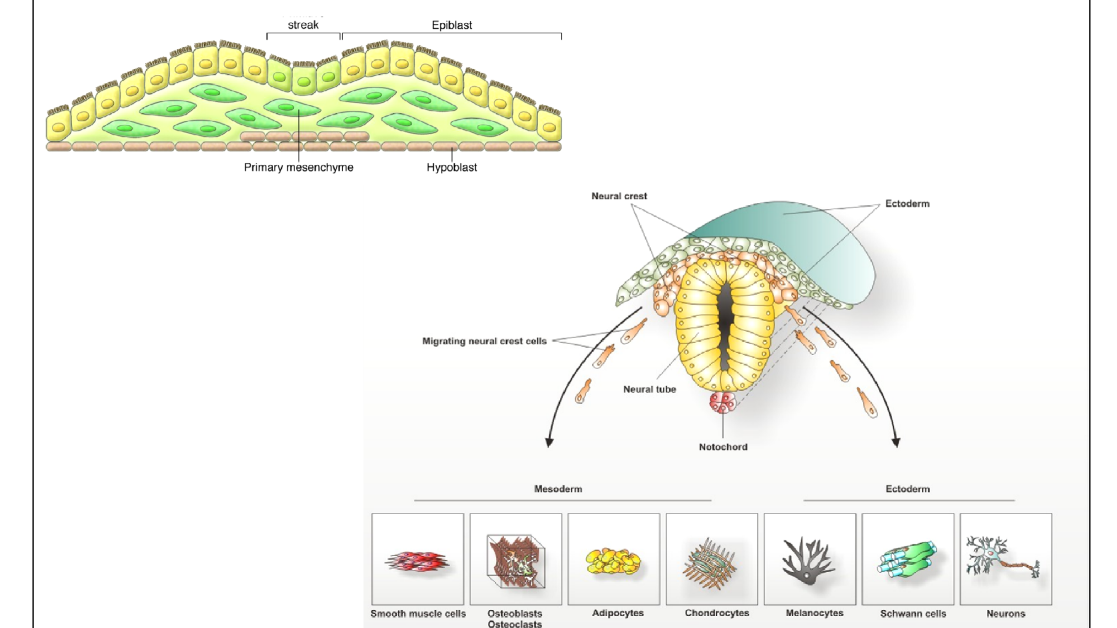
- uncoupling from regualtory mechanisms
- tumor development



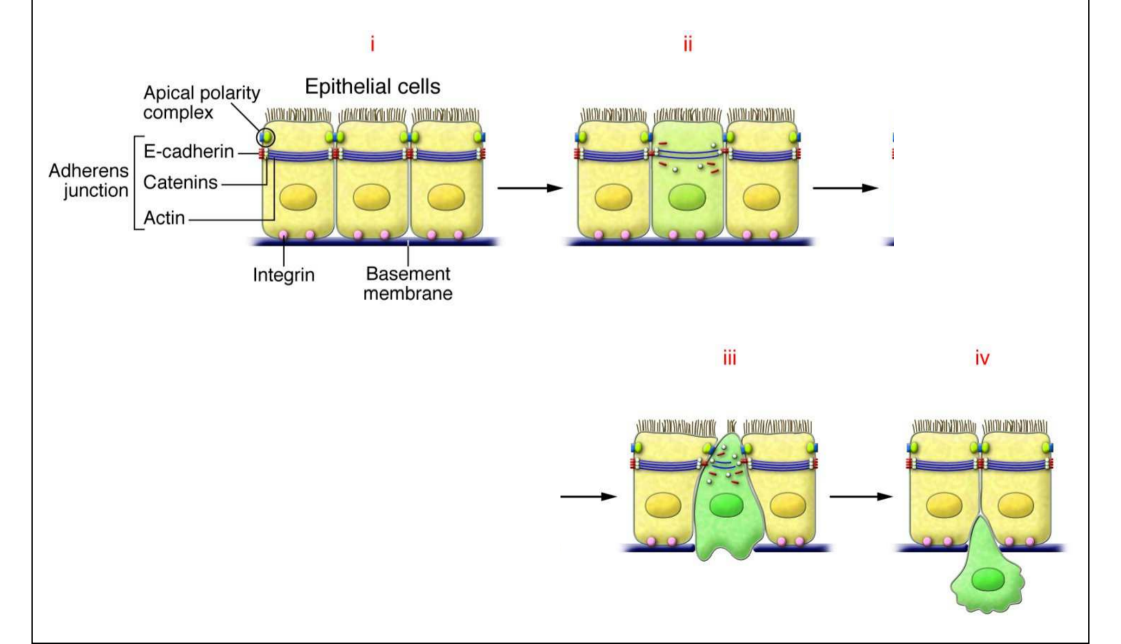
Epithelial to mesenchymal transition (EMT)

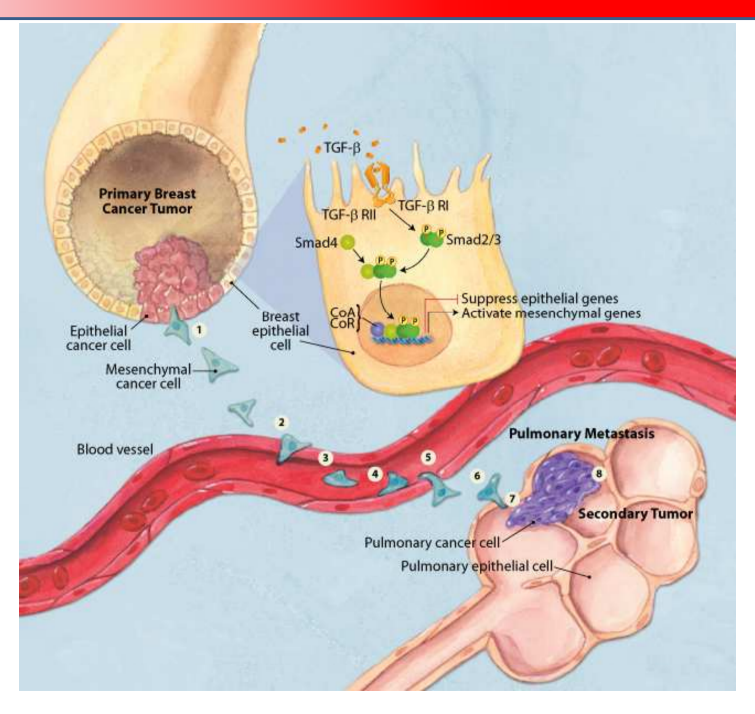


EMT in embryonic development

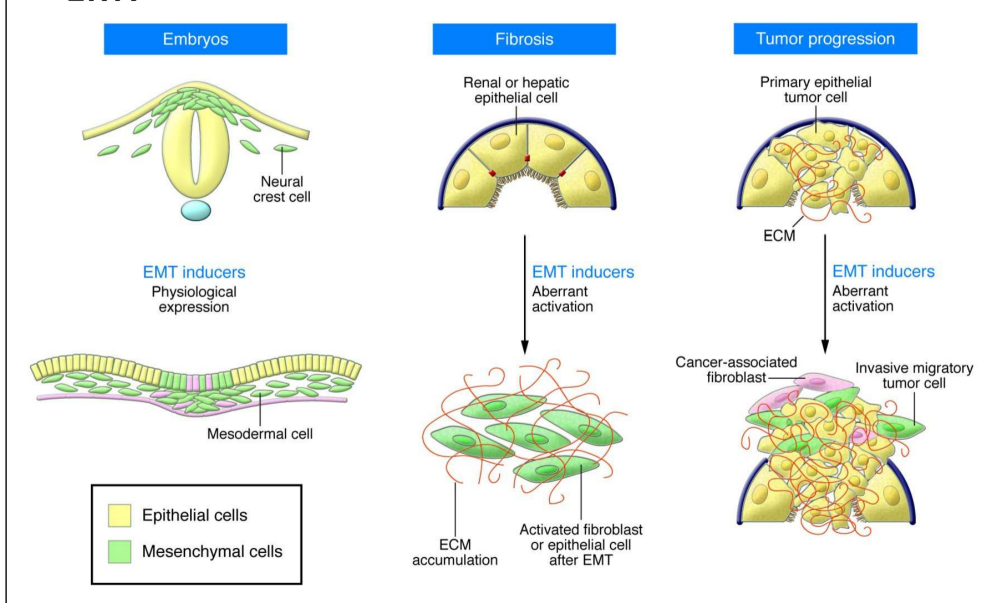


EMT in tumor dissemination

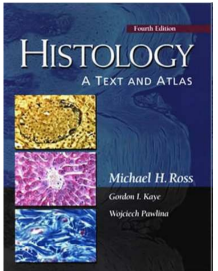


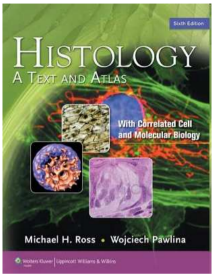


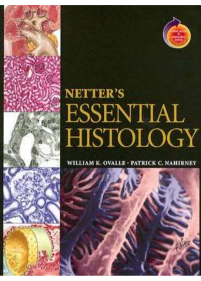
EMT

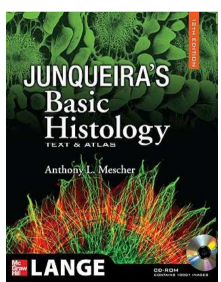


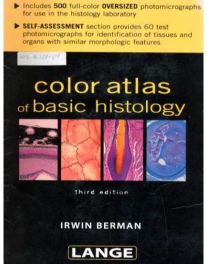
FURTHER STUDY









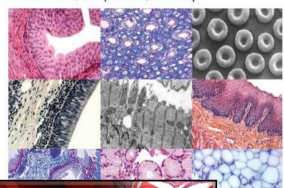






Guide to General Histology and Microscopic Anatomy

Petr Vaňhara, Miroslava Sedláčková, Irena Lauschová, Svatopluk Čech, Aleš Hampl



Practical test

2.14 Demilune of Gianuzzi - submandibular salivary gland (HE)

basement membrane. Epithelial cells are laterally connected by intercellular junctions (adhering, occluding, communicating). Epithelial tissue contains scarce extracellular matrix Based on the structure, epithelia are classified as sheet or covering (continuous planar structures), *trabecular* (cells form anastomosing cords – in liver or endocrine glands) and *reticular* epithelium (star-shaped cells form three dimensional network – in thymus). Based on the function, epithelia are classified as covering (epithelial membranes or sheets), glandular, absorptive, respiratory, sensory. The most common type of epithelial tissue is the covering epithelium, that is further classified according to the number of layers and cell 2.1 Simple squamous epithelium - amniotic 2.2 Simple squamous epithelium - pneumocytes ectoderm of umbilical cord (HES) in lung alveolus (HE) 2.4 Simple columnar epithelium - gallbladder 2.3 Simple cuboidal epithelium - kidney (AZAN) 95% 2.5 Simple columnar epithelium - oviduct (HE) 2.7 Nonkeratinized stratified squamous epithelium - esophagus (HES) 2.8 Keratinized stratified squamous epithelium 2.9 Transitional epithelium - ureter (HE) epithelium - trachea (HE) 2.11 Serous acinus (alveolus) - lacrimal gland 2.12 Mucous tubule - sublingual salivary gland

2.13 Mucous tubule - sublingual salivary gland (longitudinal section, HE)

2.15 Trabecular epithelium - liver parenchyma

Microscopic Anatomy



http://www.med.muni.cz/histology

Thank you for attention

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http://www.med.muni.cz/histology/petr-vanhara/

http://www.med.muni.cz/histology/education/