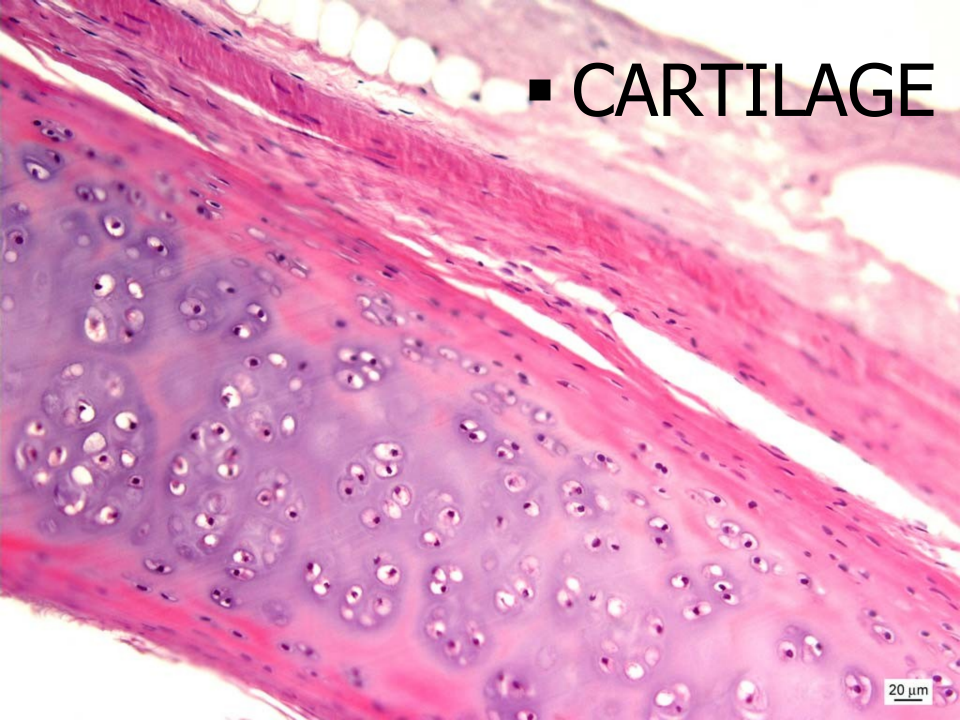


# CARTILAGE AND BONE

Petr Vaňhara, PhD

Department of Histology and Embryology, Faculty of Medicine MU

pvanhara@med.muni.cz



### CARTILAGE

#### **General features:**

- specialized connective tissue with continuous ECM
- flexible, mechanically resistant
- avascular, non-innervated
- support of soft tissues trachea, larynx
- skeletal support costal cartilages
- diarthrosis joints
- bone growth
  - 1. cells
  - 2. fibrils
  - 3. amorphous ground substance



### CARTILAGE - COMPOSITION AND STRUCTURE

 Perichondrium – connective tissue around cartilage (except joints)

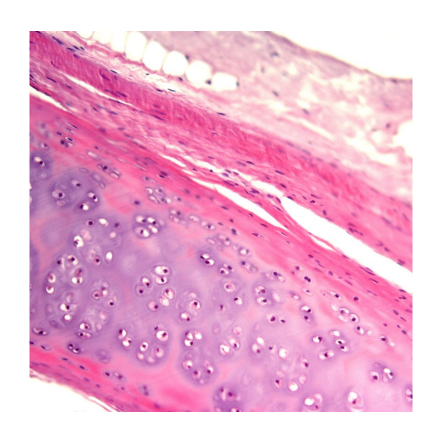


Extracellular matrix – water, proteoglycans and collagen fibrils



Cells of cartilage - chondroblasts, chondrocytes





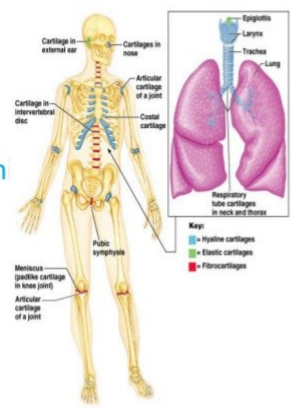
Hyaline

Elastic

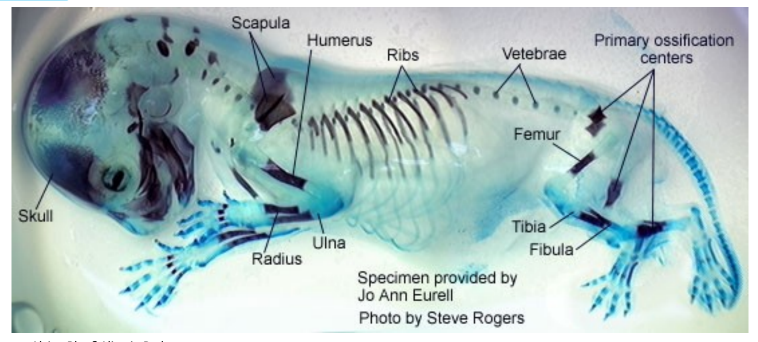
Fibrous

cartilage in adults

- Nose
- Joint surfaces
- Costal
- Larynx voice box
- rings of trachea & bronch
- External ear
- Epiglottis
- Eustachian tube
- IVDs
- Pubic symphysis
- meniscus in knee joint



## Hyaline



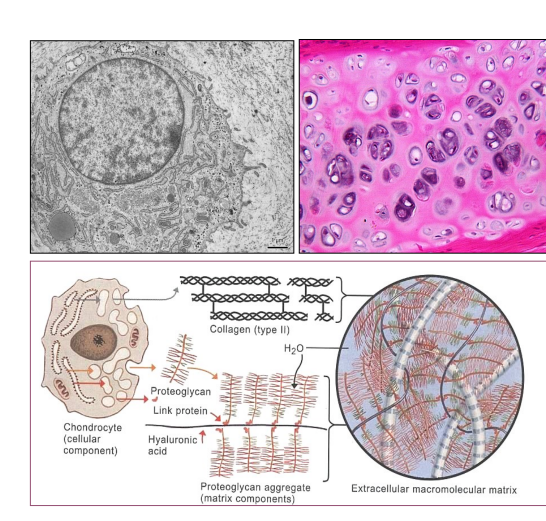
Alcian Blue&Alizarin Red

- most abundant
- temporary embryonal/fetal skeleton
- epiphyseal growth plate
- articulation (joints) respiratory passages

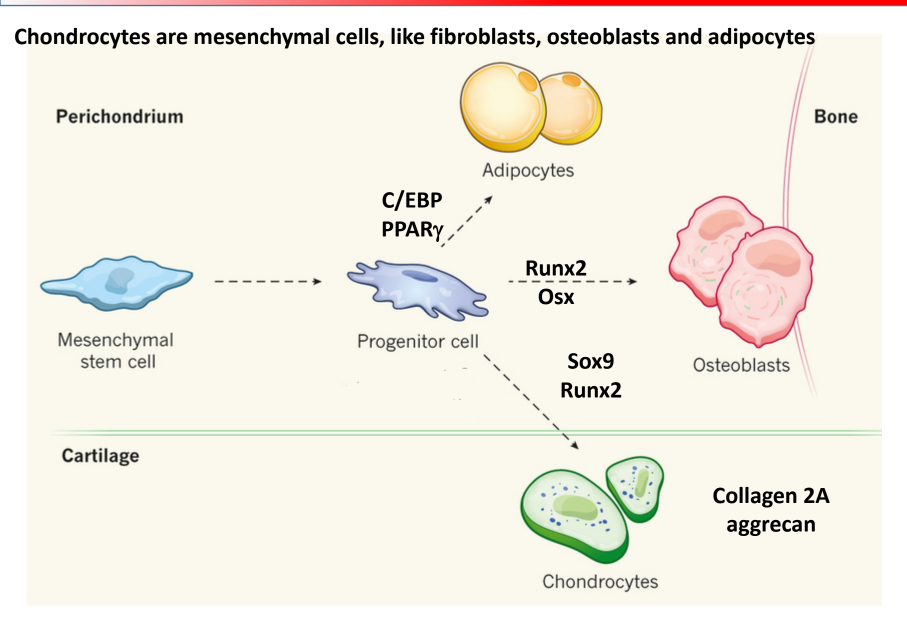
### **CELLS OF CARTILAGE**

### Chondroblasts and chondrocytes

- mesenchymal origin
- typical ultrastructure of proteosynthetically active cells
- production of extracellular matrix
- interstitial proliferation
- isogenetic groups, lacunae

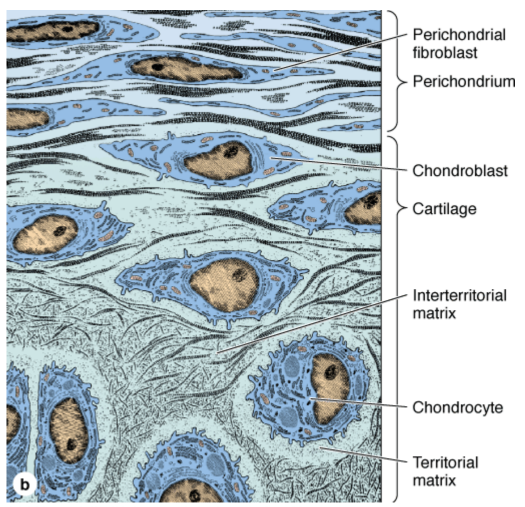


### DIFFERENTIATION OF CHONDROBLASTS



- Chondroblasts proliferate, acquire capability to produce huge amounts of ECM and differentiate to chondrocytes.
- Chondrocytes are postmitotic, fully differentiated cells

### DIFFERENTIATION OF CHONDROBLASTS



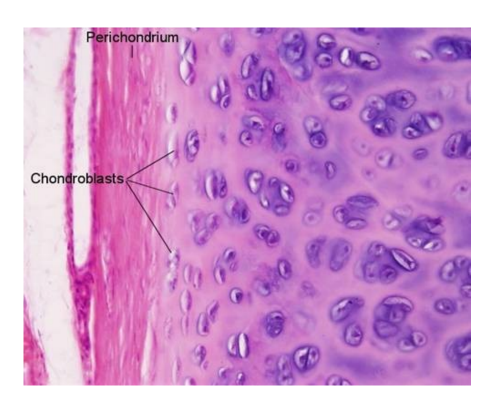


Source: Mescher AL: Junqueira's Basic Histology: Text and Atlas, 12th Edition: http://www.accessmedicine.com

Copyright © The McGraw-Hill Companies, Inc. All rights reserved.

### ULTRASTRUCTURE OF CHONDROBLASTS

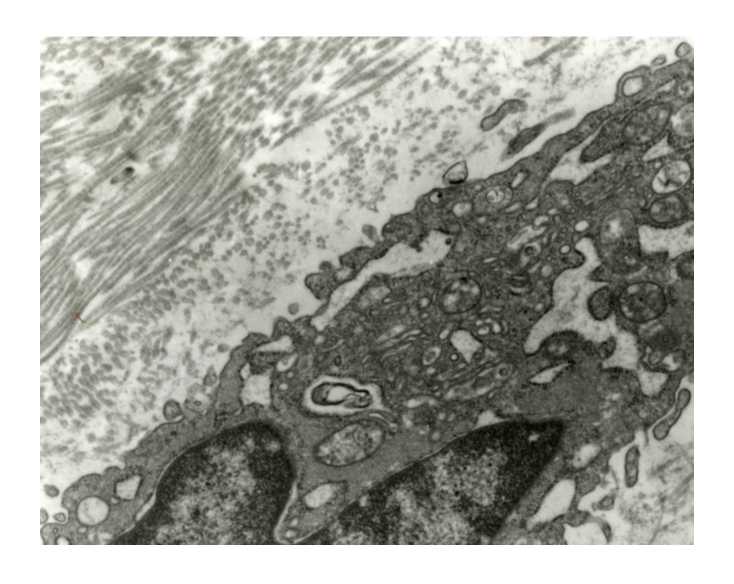
- oval → round cells
- rich in organelles, especially rER and GA
- glycogen granules (anaerobic metabolism)
- occasionally lipid droplets



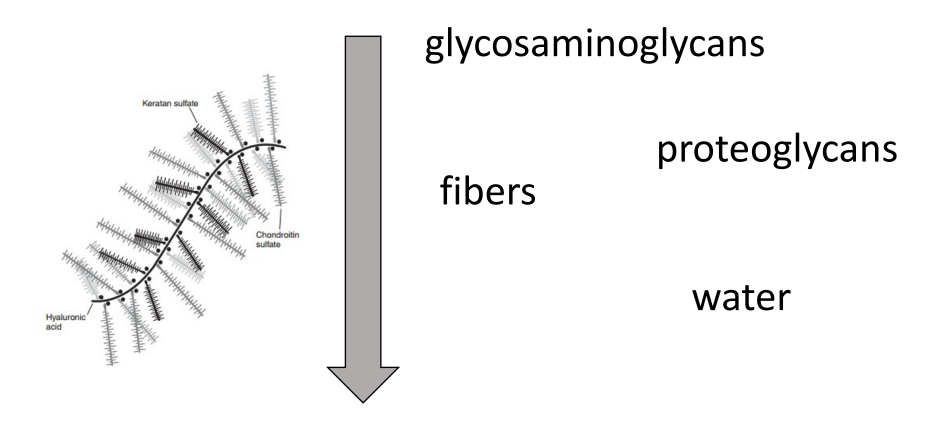
### ULTRASTRUCTURE OF CHONDROBLASTS



### ULTRASTRUCTURE OF CHONDROBLASTS



# Extracelullar matrix

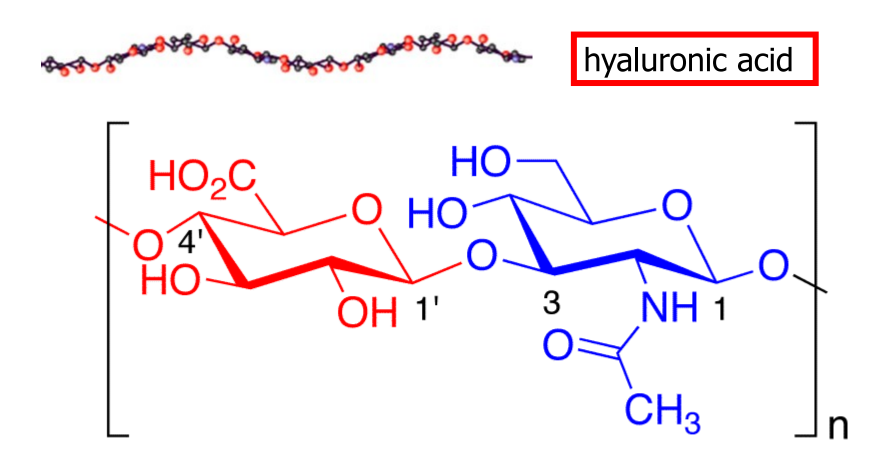


biomechanical properties

#### GLYCOSAMINOGLYCANS IN CARTILAGE

linear unbranched polysaccharides containing a repeating disaccharide unit:

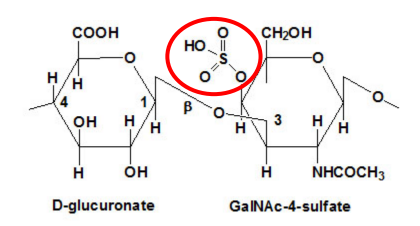
- 1. N-acetylgalactosamine (GalNAc) or N-acetylglucosamine (GlcNAc)
- 2. uronic acid (glucuronate (GlcA)) or iduronate.

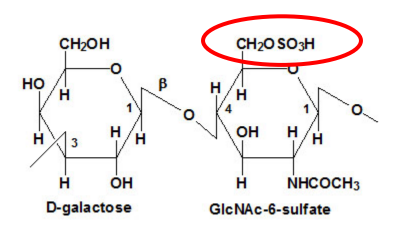


Glucuronic Acid N-Acetyl-D-glucosamine

| Glycosaminoglycan Lo | calization |
|----------------------|------------|
|----------------------|------------|

| Hyaluronic acid     | Umbilical cord, synovial fluid, fluid of corpus vitreum, cartilage |
|---------------------|--|
| Chondroitinsulphate | Cartilage, bone, cornea, skin, notochord, aorta                    |
| Dermatansulphate    | Skin, ligaments, adventitia of aorta                               |
| Heparansulphate     | Aorta, lungs, liver, basal membranes                               |
| Keratansulphate     | Iris, cartilage, nucleus pulposus, anulus fibrosus                 |





Chondroitinsulphate

Keratansulphate

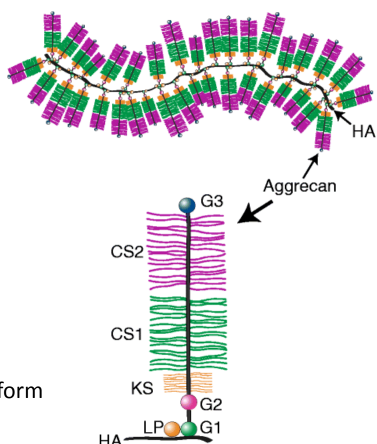
### PROTEOGLYCANS AND FIBERS

#### proteoglycans

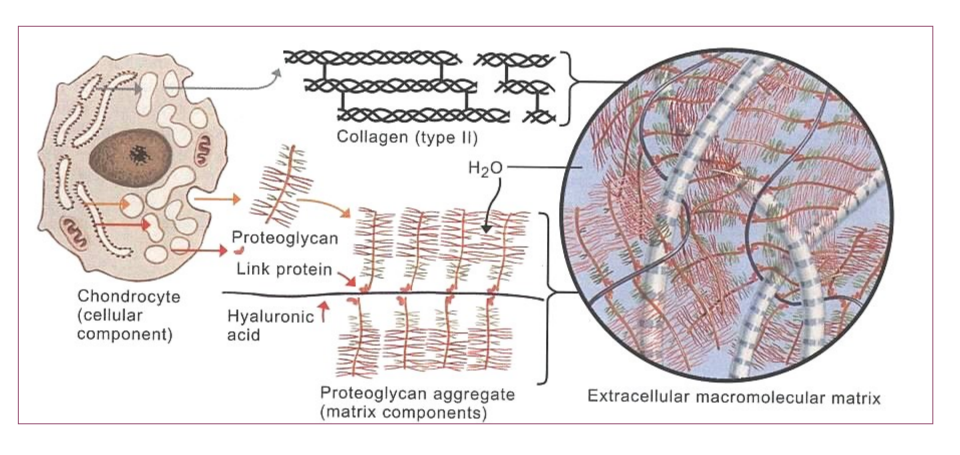
- protein + dominant <u>linear</u> saccharide component
- proteoglycan aggregates
- water-binding 80%, volume dependent of hydratation
  - aggrecan (cartilage)
  - syndekan
  - fibroglykan

#### collagen fibrils

- col II + col IX/XI
- thin fibrils (15-20 nm  $\rightarrow$  no striation) that do not form fibers like col I
- interconnected with perichondrium
- elastic fibers



### TISSUE ARCHITECTURE OF CARTILAGE ECM

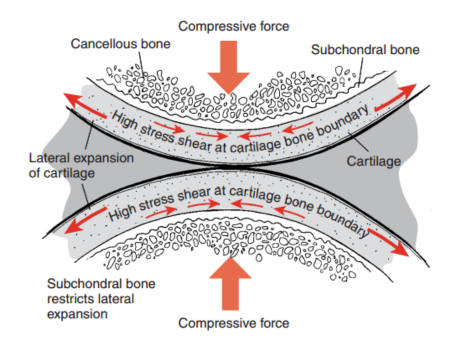


transduction of biochemical and biomechanical signals

### TISSUE ARCHITECTURE OF CARTILAGE ECM

#### pressure elasticity

- proteoglycans polyanionic (COO<sup>-</sup>, SO<sub>4</sub><sup>II-</sup>)
- expansion prevented by collagen fibrils
- repulsion forces



### • biphasic model of cartilage conditioned by ECM composition

- proteoglycans, collagen, cells, and lipids constitute the solid phase of the mixture
- interstitial fluid that is free to move through the matrix fluid phase)
- under impact loads, fluid flows through the framework, until the cartilage start to behave as a single-phase, incompressible, elastic solid the fluid does not flow
- after load release, fluid returns
- nutritive aspect

### TISSUE ARCHITECTURE OF CARTILAGE ECM

### synovial cartilage

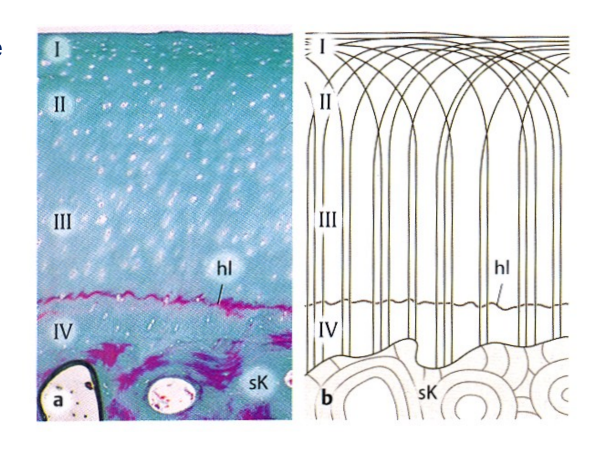
- I. tangential (superficial) zone
- II. transitional zone

III. radial (deep) zone

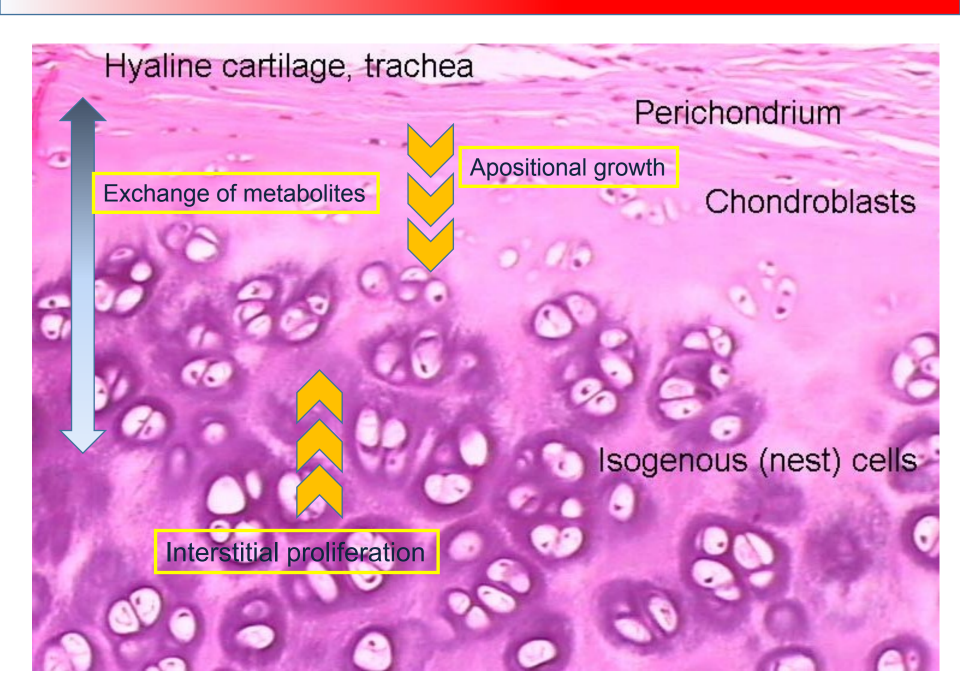
tide mark

. mineralized cartilage zone

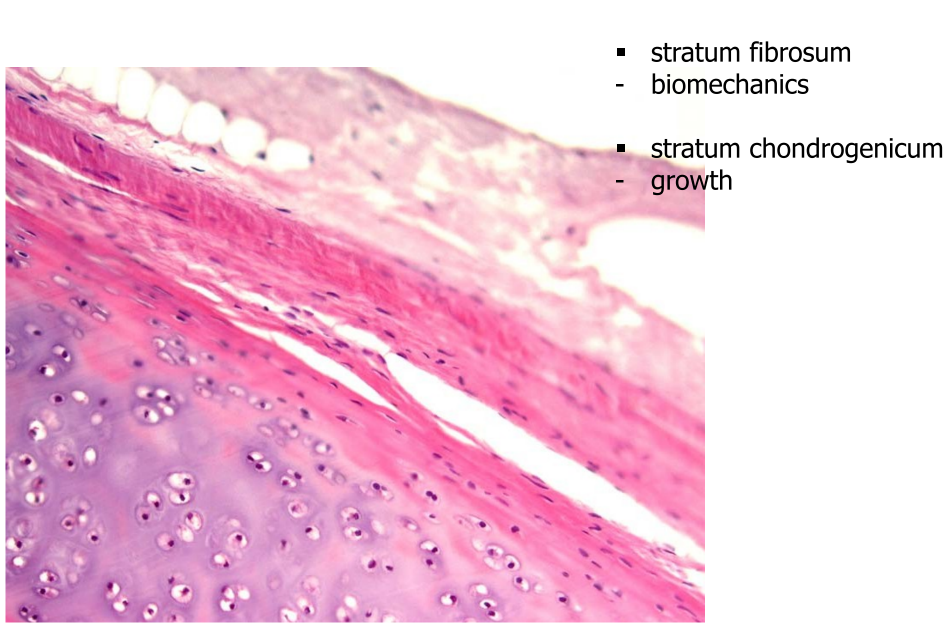
subchondral bone



### **NUTRITION AND GROWTH**

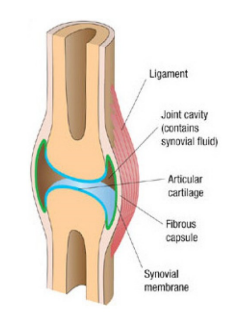


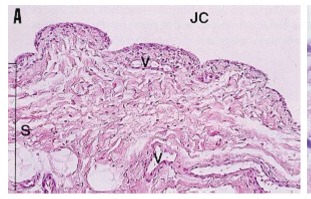
### PERICHONDRIUM

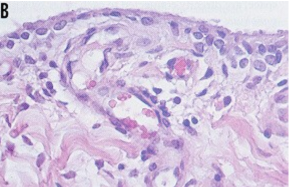


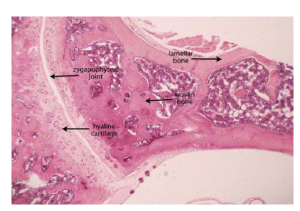
### SYNOVIUM

- membrana fibrosa
- dense collagen c.t.
- membrana synovialis
- intima, subintima
- folds extending to the joint cavity
- numerous blood and lymphatic vessels, nerves
- discontinuous cell layers (synovialocytes)
- basal membrane and intercellular junctions absent **not** an **epithelium**: mesenchymal (c.t.) origin
- synovial fluid rich in hyaluronans
- bursae synoviales, vaginae tendineum





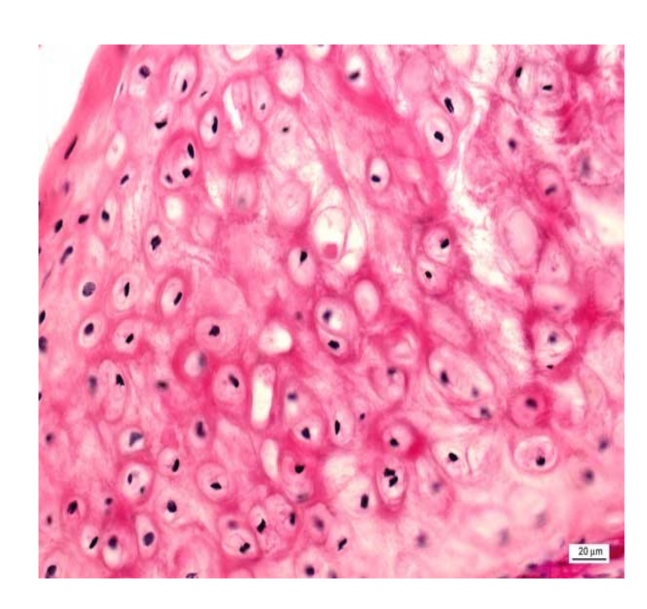




http://www2.indstate.edu/thcme/mmmoga/histology/slide35.html

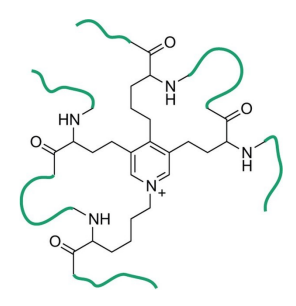
### **ELASTIC CARTILAGE**

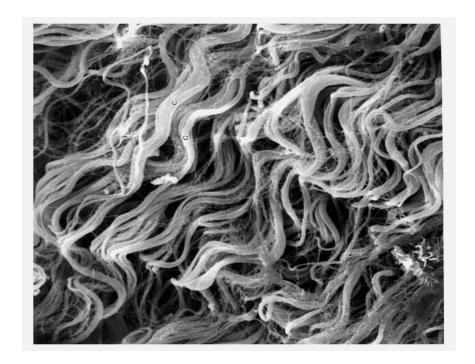
- acidophilic elastic fibers dispersed in matrix
- no isogenetic groups
- auricula, meatus, larynx, epiglottis

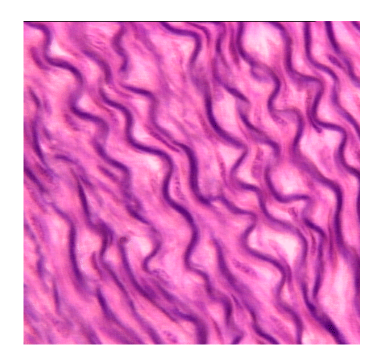


### **ELASTIC FIBERS**

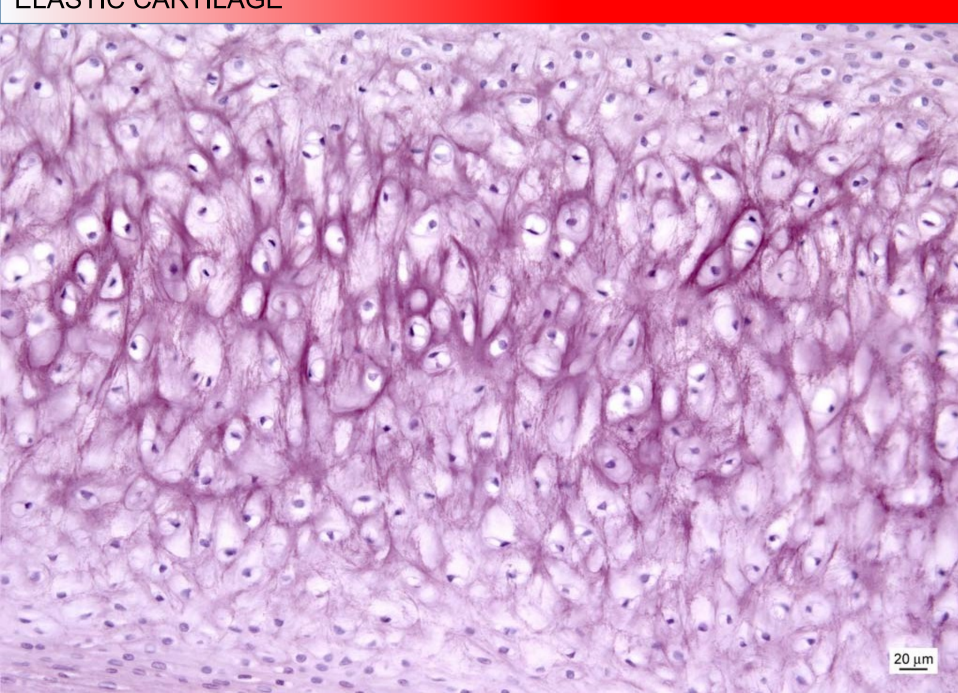
- less abundant than collagen
- polymer tropoelastin
- minimal tensile resistance, loss of elasticity if overstretched
- reduction of hysteresis = allow return back to original state after mechanic change







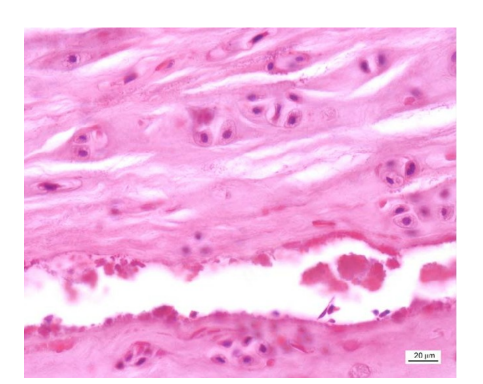
### ELASTIC CARTILAGE

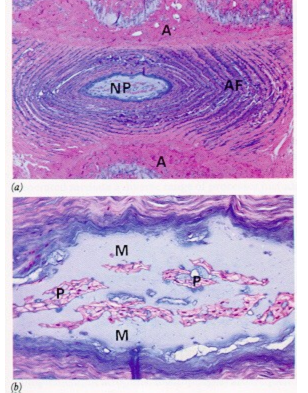


### **FIBROCARTILAGE**

- fibrous compound dominant collagen I and II
  mechanical durability
- minimum of amorphous matrix-fibers visible
- intervertebral discs, symphysis pubis, articular discs, meniscus







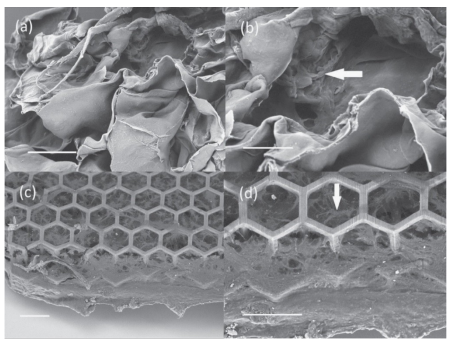
### **CLINICAL CORRELATION**

- Cartilage no innervation, no vascularization
   no spontaneous regeneration
- No migration of chondrocytes to site of damage
- Initiation of other degenerative events leading to cartilage erosion (arthritis)



### Therapy:

- joint mobility
- restoration of biochemical and biophysical parameters of cartilage
- prevention of further damage
- removal of damaged tissue, autologous transplantation, MSCs on biocompatible scaffolds

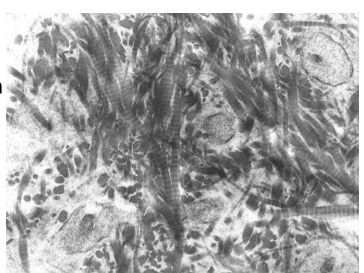




### HISTOLOGICAL CLASSIFICATION OF BONE TISSUE

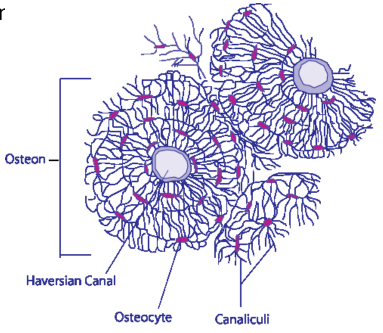
### Primary (woven, fibrous)

- Temporary, growth and regeneration of bones, collagen fibrils woven
- Replaced by secondary bone
- Remains only in some parts of body sutures of skull, tuberositas ossium, tooth cement



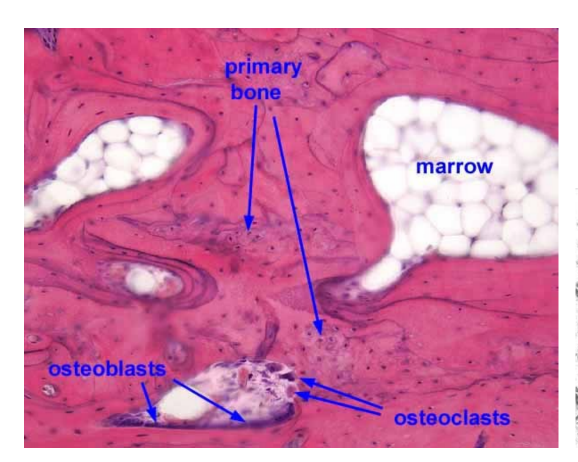
### Secondary (lamellar)

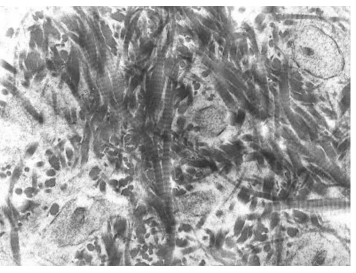
Lamellae – collagen fibers in concentric layers (3-7μr around a canal with capillaries = Haversian system (osteon)



### PRIMARY (WOVEN) BONE

- -Temporary, growth and regeneration of bones, collagen fibrils woven
- -Replaced by secondary bone
- -Remains only in some parts of body sutures of skull, tuberositas ossium, tooth cement





### SECONDARY (LAMELLAR) BONE

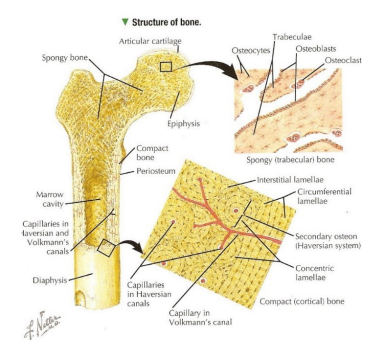
 Lamellae – collagen fibers in concentric layers (3-7μm) around a canal with capillaries = Haversian system (osteon)

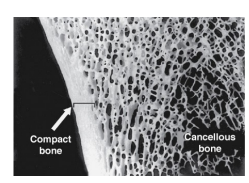
#### Spongy (trabecular)

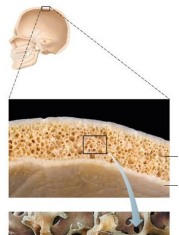
- -Trabeculae, similar to compact
- -Epiphyses of long bones, short bones, middle layer of flat bones of the skull (*diploe*)

#### Compact

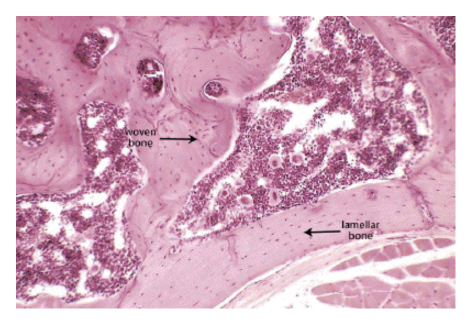
- Outer and inner coat lamellae typical Haversian systems
- Volkmann's canals
- Interstitial canals





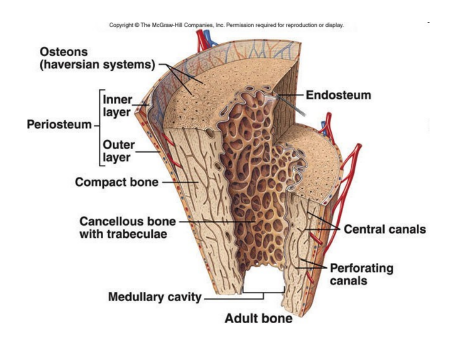


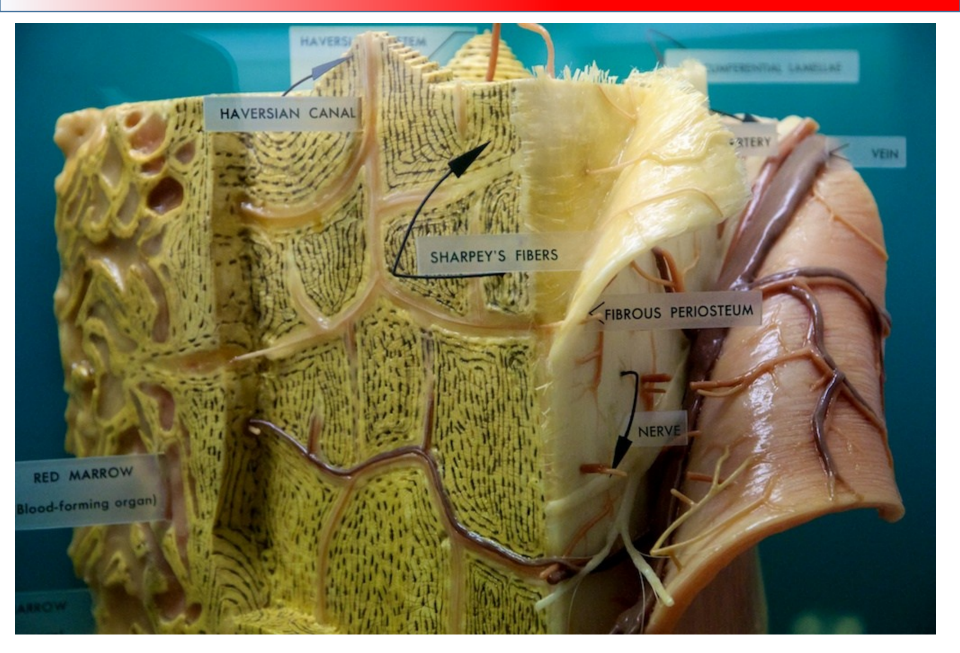




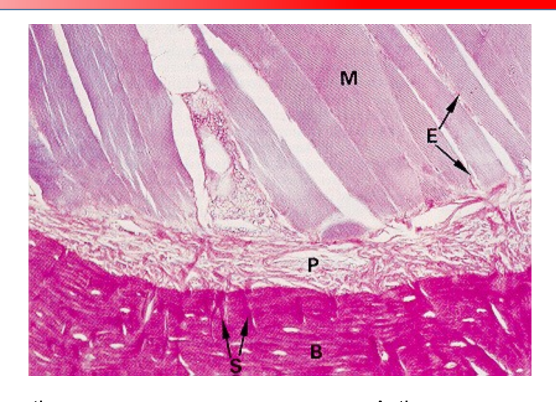
#### Outer surface

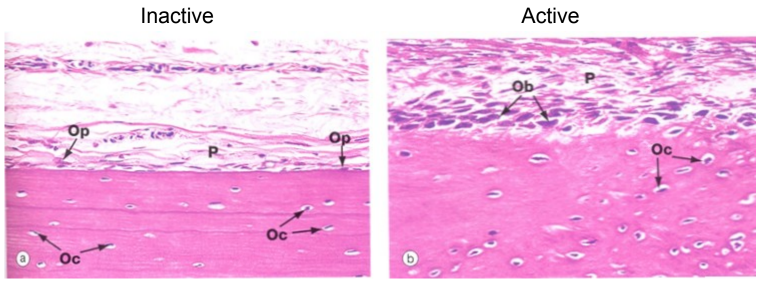
- Synovial joint hyaline cartilage
- Periosteum (periost) membrane dense CT, inner layer (osteoblasts) and outer layer (fibrous CT)
- Inactive bone fibrous CT in periost dominant
- Collagen fibers parallel to the bone surface
- Sharpey's fibers fix periost to the bone



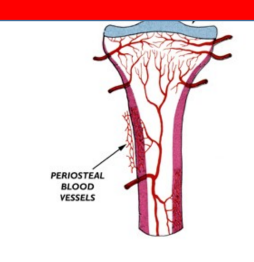


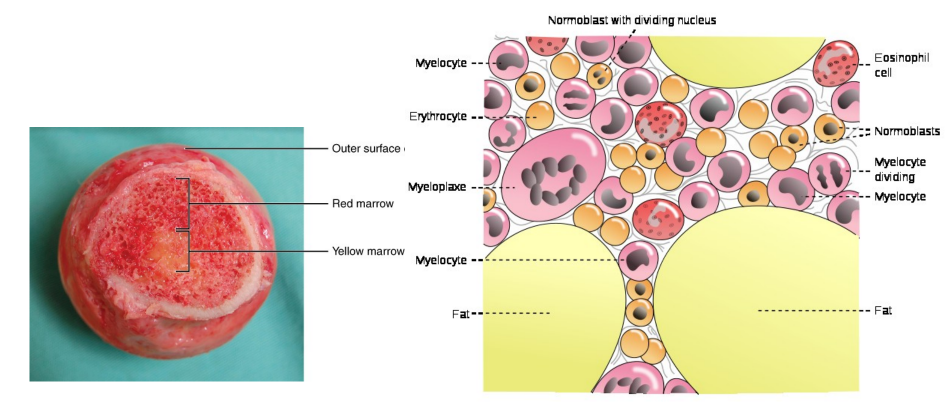
National Museum of Natural History NY, USA



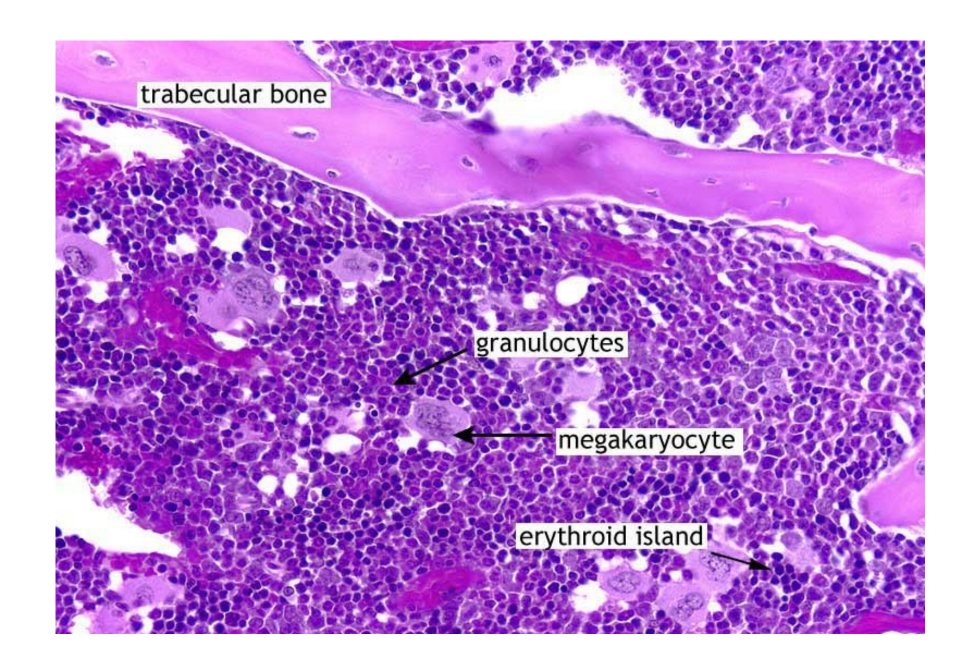


- Inner surface lining of cavities
- medullar cavity
- endosteum (endost) single cell lining bone remodeling
- red bone marrow hematopoiesis
- yellow and gray bone marrow adipocytes or CT
- rich vascularization
- hematopoietic niche



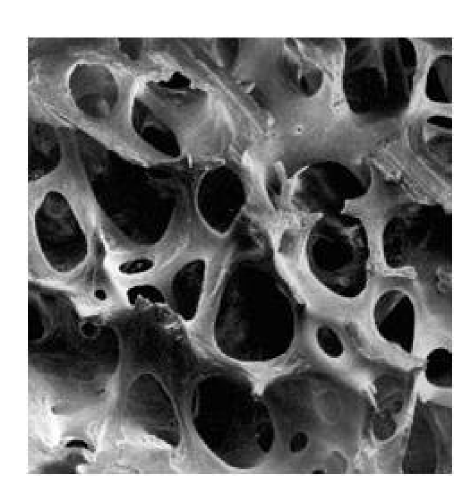


### ENDOSTEAL SURFACE OF COMPACT BONE

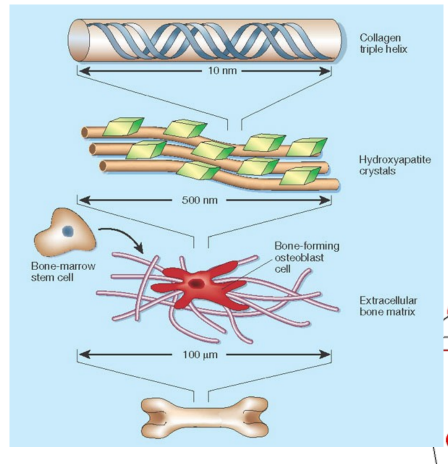


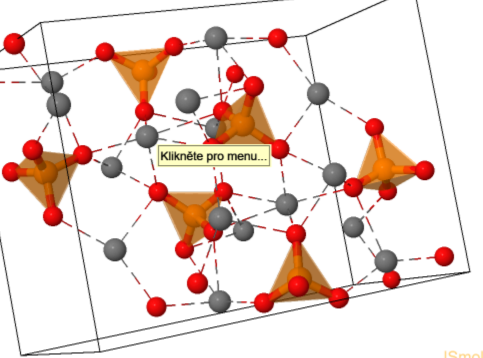
# **BONE MATRIX**

- 60% mineral compound, 24% organic compound 12% H<sub>2</sub>0, 4% fat
- crystals calcium phosphate, hydroxyapatite



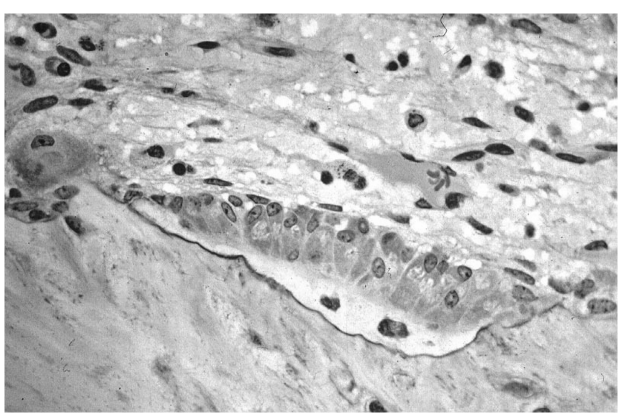
# **BONE MATRIX**



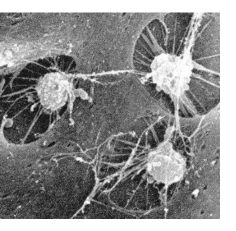


## CELLS OF BONE - OSTEOBLASTS

- lining bone surface
- produce ECM collagen (I) and noncollagenous proteoglycans, glycoproteins
- basophilic cytoplasm, rER, well developer Golgi Apparatus
- euchromatin nucleus
- osteocytes embedded in matrix
- canalliculi ossium



# CELLS OF BONE – OSTEOCYTES



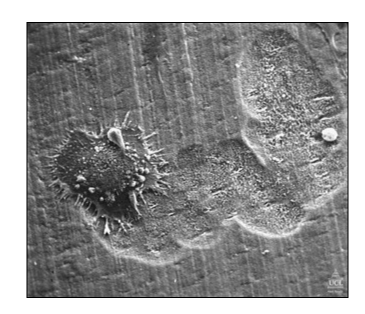


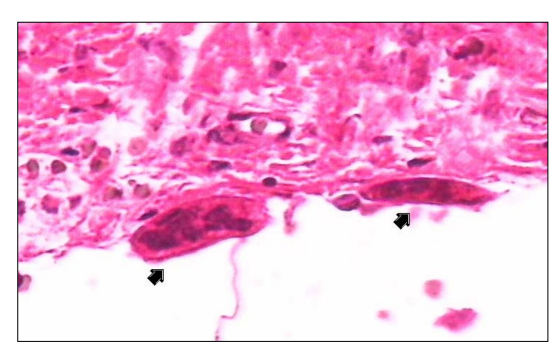




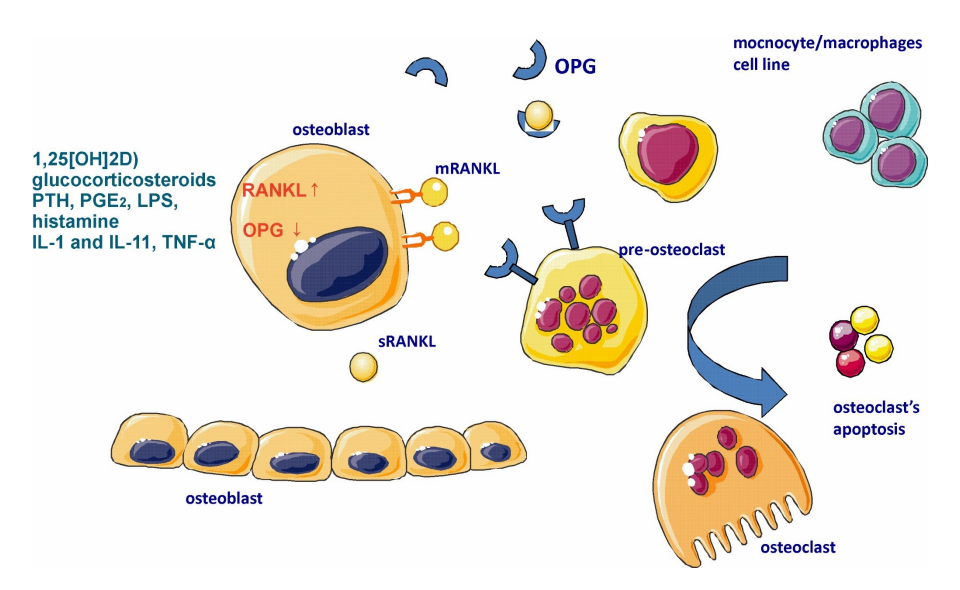
# CELLS OF BONE - OSTEOCLASTS

- multinuclear, formed by fusion of mononuclear macrophages
- bone matrix resorption



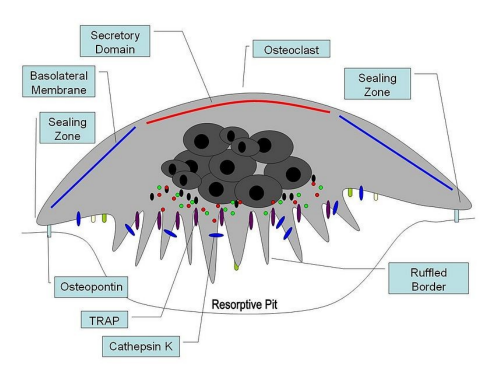


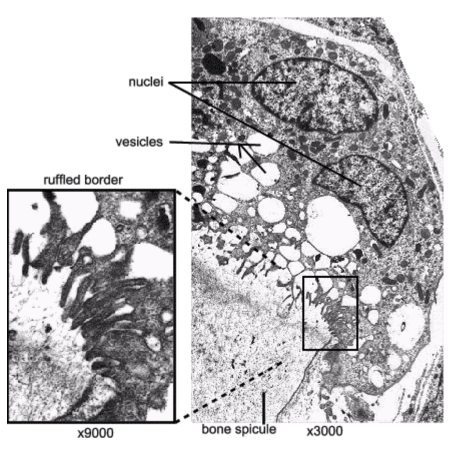
# CELLS OF BONE - OSTEOCLASTS



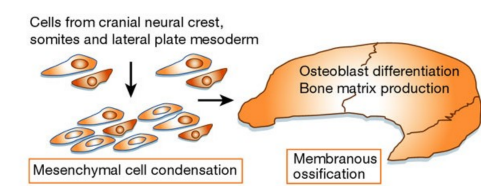
# CELLS OF BONE - OSTEOCLASTS

- complex architecture
- enzymes degrading organic matrix
- HCI

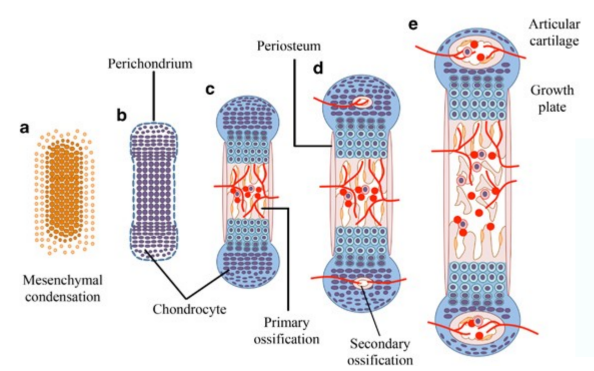


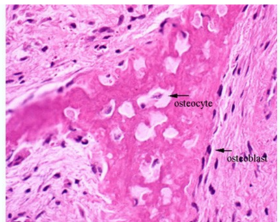


Intramembraneous

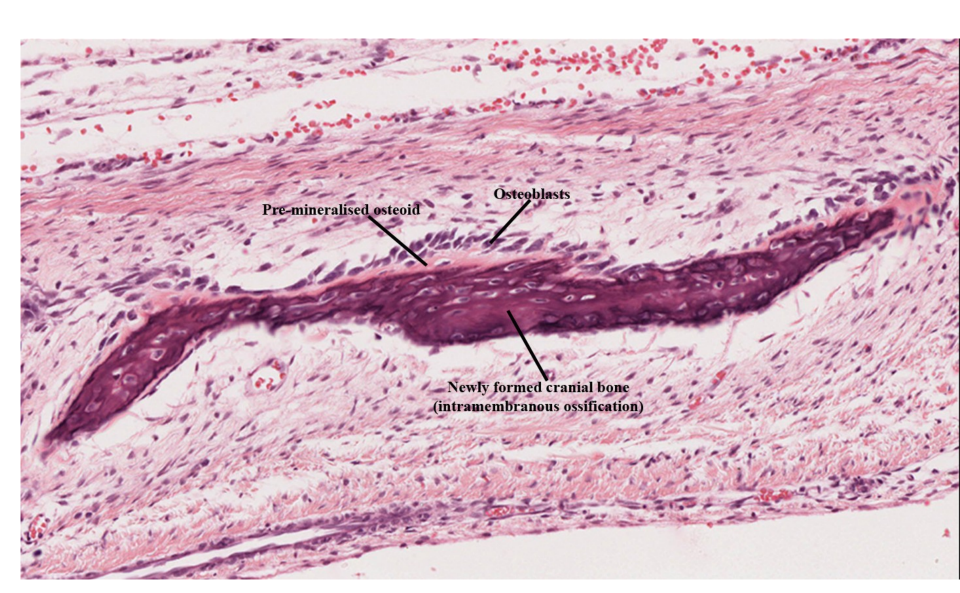


# Endochondral

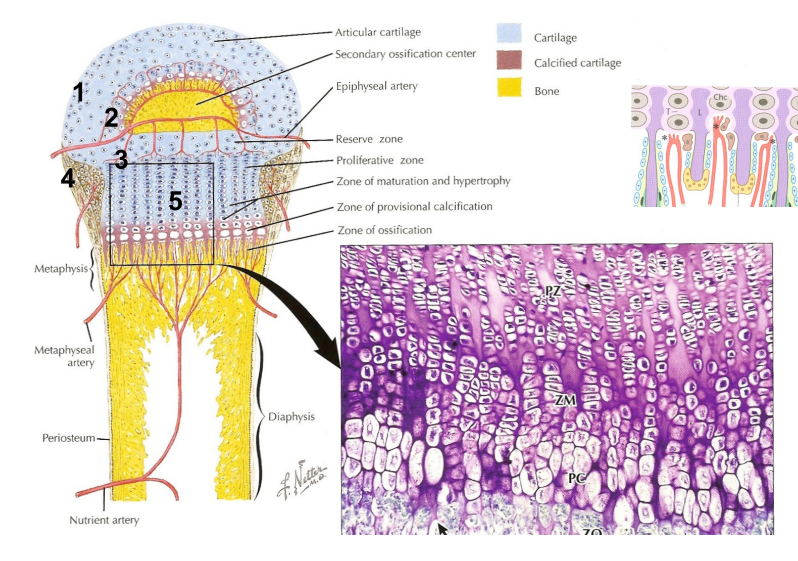


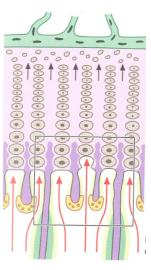


# INTRAMEMBRANEOUS OSSIFICATION

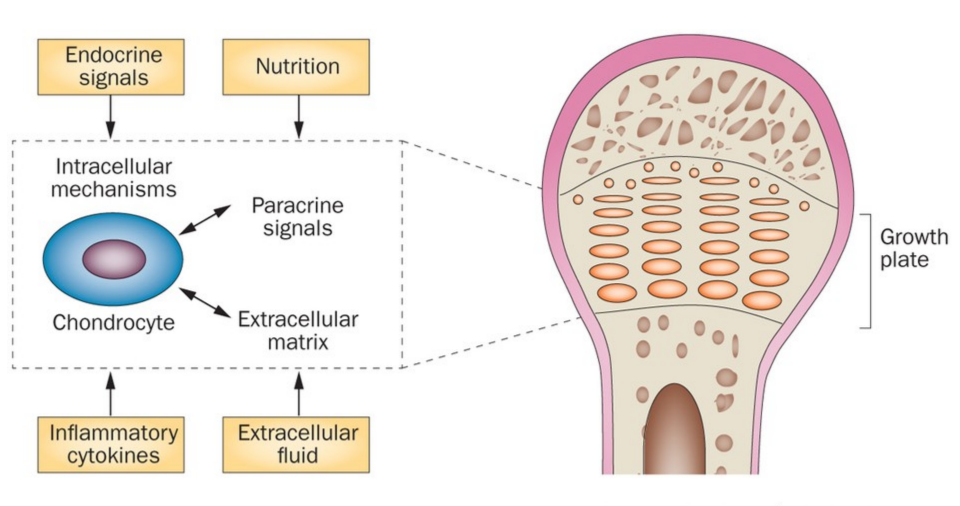


# **ENDOCHONDRAL OSSIFICATION**



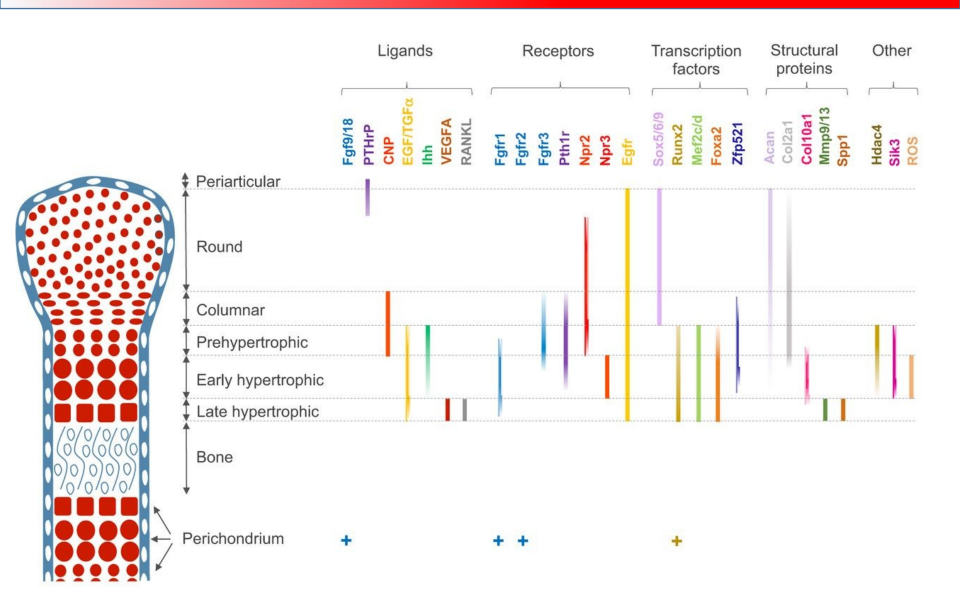


## **ENDOCHONDRAL OSSIFICATION**

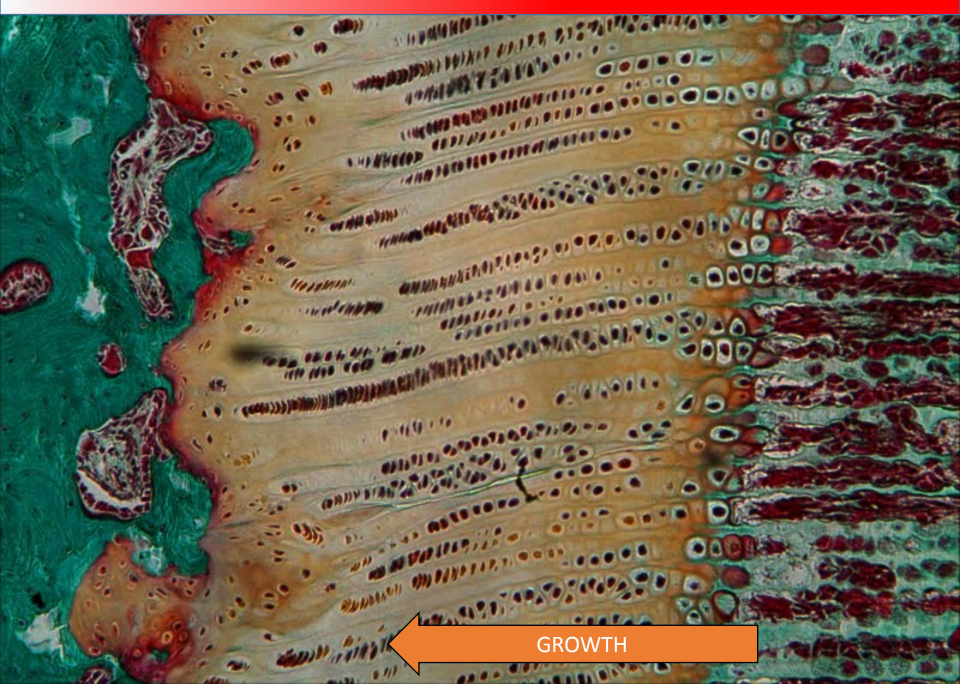


Nature Reviews | Endocrinology

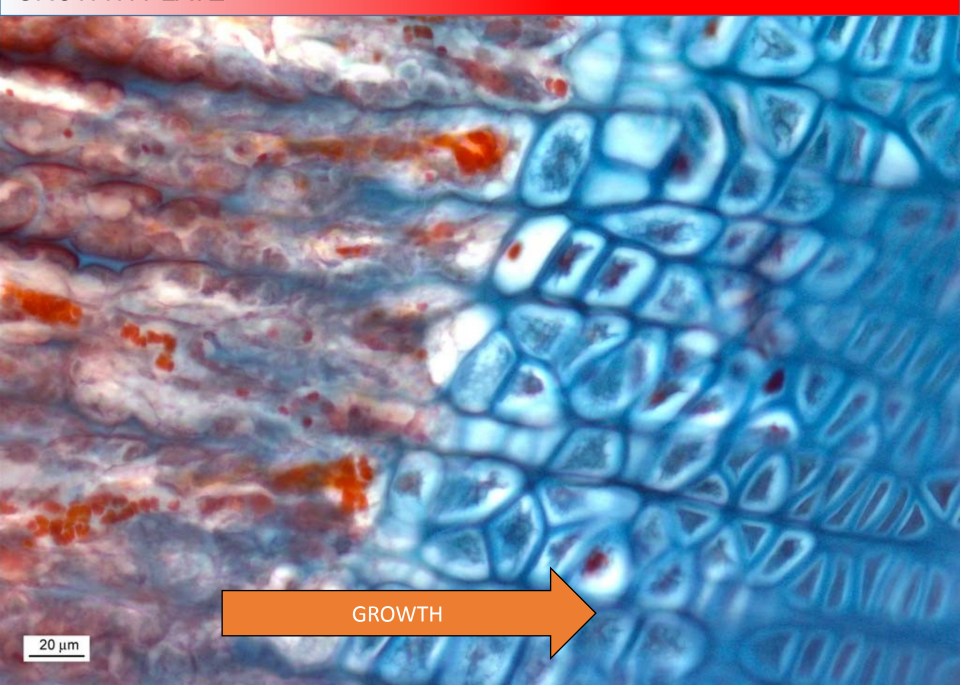
## **ENDOCHONDRAL OSSIFICATION**



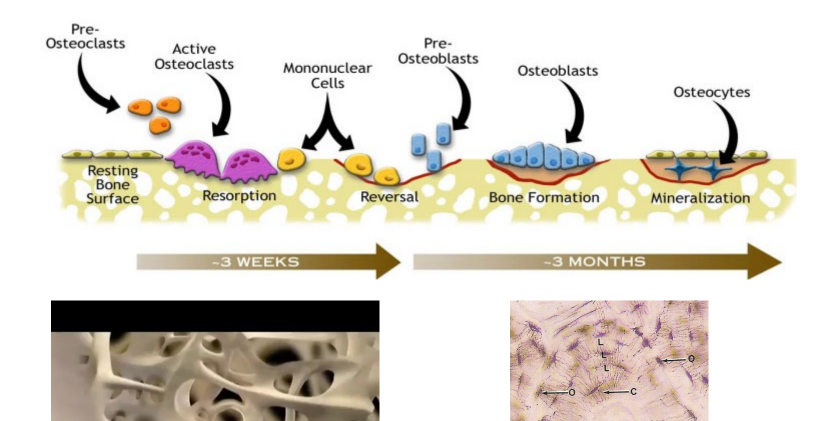
# **GROWTH PLATE**



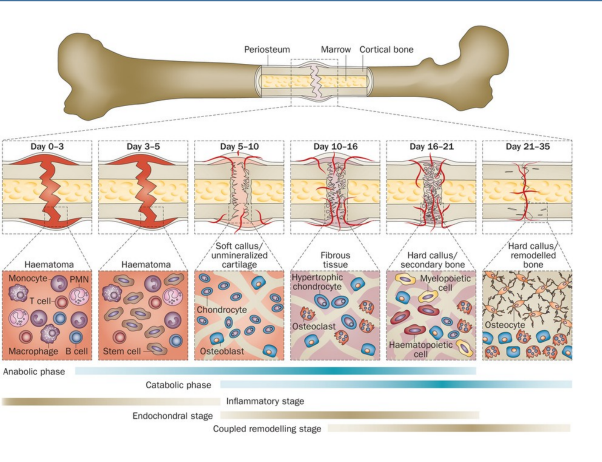
# **GROWTH PLATE**



# **BONE REMODELLING**



# CLINICAL CORRELATIONS - FRACTURE HEALING



#### **Reactive phase**

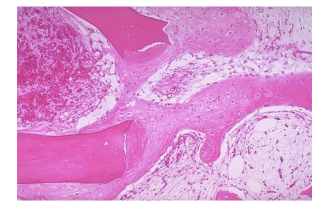
- fracture and inflammatory phase
- granulation tissue formation

#### Reparative phase

- cartilage callus formation
- lamellar bone deposition

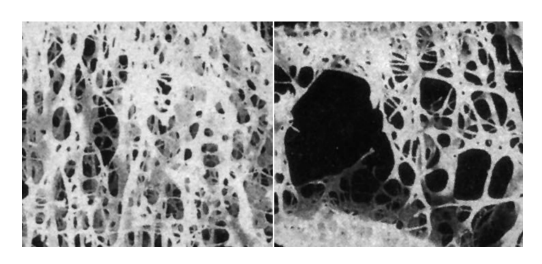
## Remodeling phase

- remodeling to original bone shape



# CLINICAL CORRELATIONS – DISBALANCE OF BONE HOMEOSTASIS

#### OSTEOPOROSIS



## REVMATOID ARTHRITIS



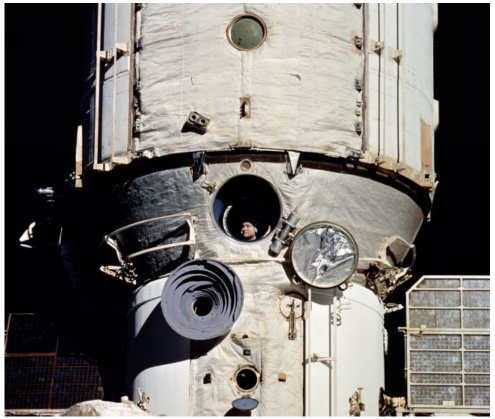
#### OSTEOPETROSIS



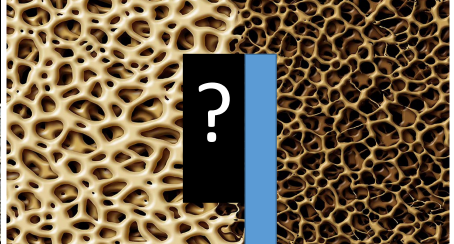
#### PAGET DISEASE

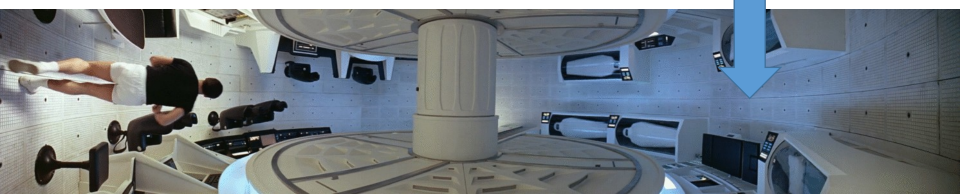


# DISBALANCE OF BONE HOMEOSTASIS



Valerij Poljakov 438 days in sapce MIR





#### **JOINTS**

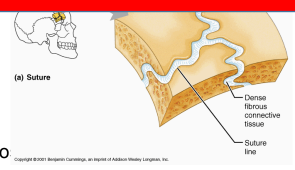
## **Synarthrosis**

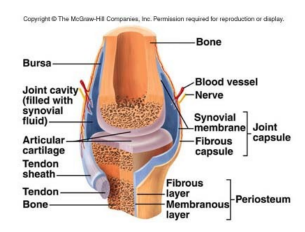
- joint by intercalated tissue (catilage, bone or c.t.)
  - Synostoses joint by bone tissue os coxae, os sacrum
  - Synchondrosis joint by hyaline cartialge development of synosto
  - **Symphysis** joint by fibrocartilage– os pubis, intervertebral discs
  - Syndesmosis dense collage regular c.t. sutures of skull, gomphosis

#### **Diarthrosis**

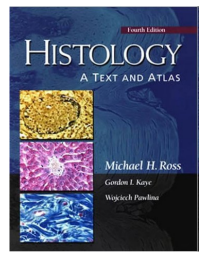
- synovial joint
  - hyaline cartilage without perichondrium
  - cartialge calcification in site of attachment to the bone
  - joint capsule
    - Stratum fibrosum
    - Stratum synoviale

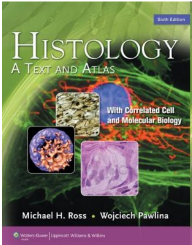
- meniscus fibrocartialge, avascular, without inervation
- tendons dense collagen regular c.t., elastic fibers
- bursae like joint capsule

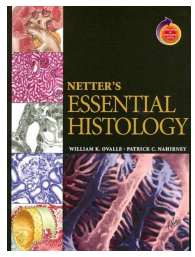


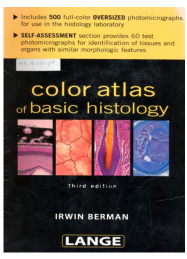


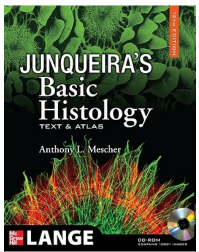
#### **FURTHER STUDY**

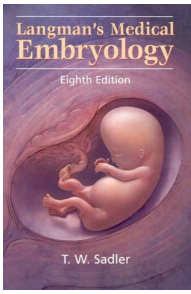


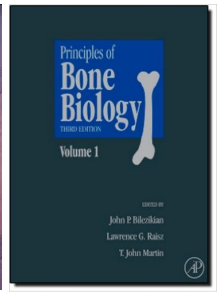


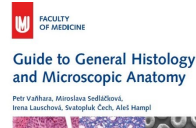






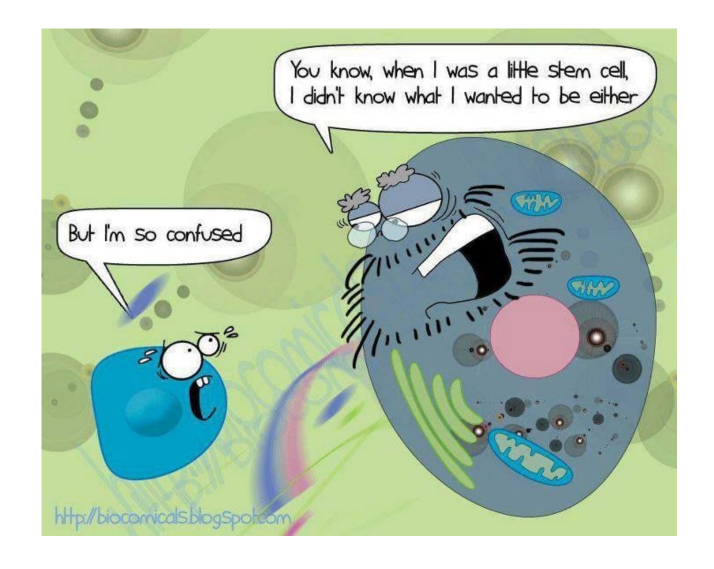








Masaryk University, Brno 2017



# Thank you for attention