

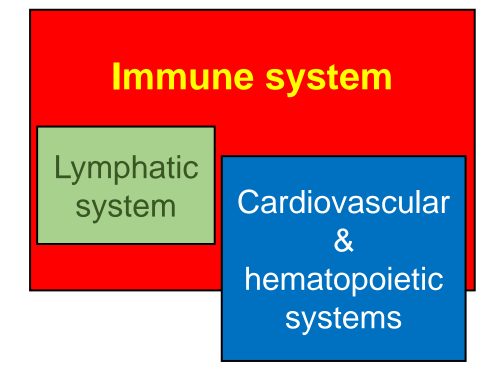
# LYMPHATIC SYSTEM

Petr Vaňhara



#### LECTURE CONTENT

- Principles of immune response
  - Innate and acquired immunity
  - Humoral and cellular immunity
- Structures essential for development and activation of immune cells
  - Lymphatic circuitry
  - Lymphatic follicles
  - Lymph nodes
  - Spleen
  - Thymus
  - MALT



Development of lymphatic system

#### **IMMUNE SYSTEM**

## Immunity = self defense

- Epithelial: epithelial barriers equipped with antimicrobial substances

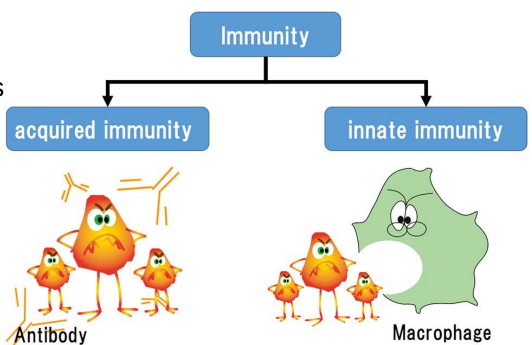
- Innate: complement, macrophages and neutrophils, natural killers

Acquired: T and B lymphocytes

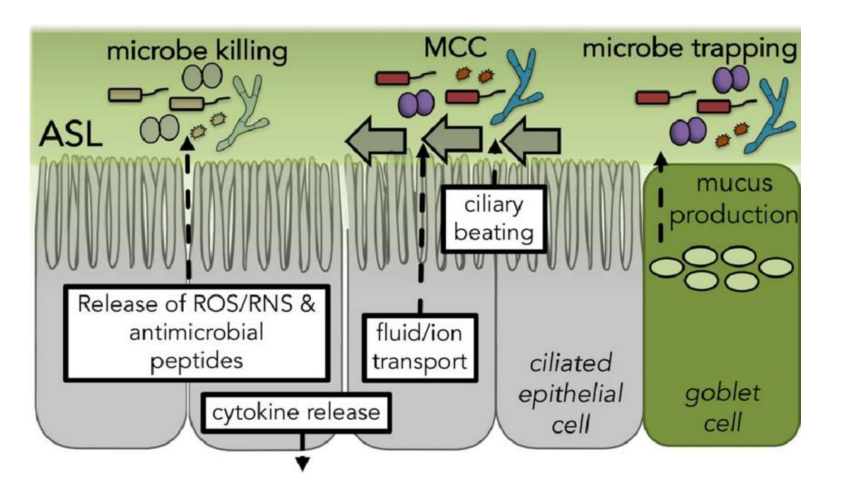
#### Clinical relevance

- Autoimmune disorders

- Immunodeficiency

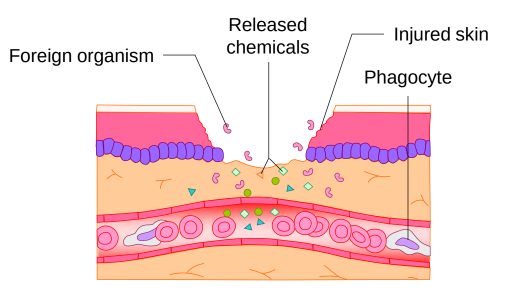


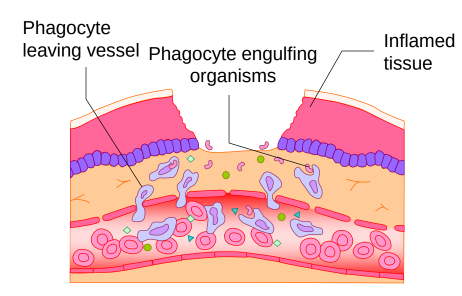
#### **EPITHELIAL IMMUNE RESPONSE**



#### **EPITHELIUM OF RESPIRATORY PASSAGES**

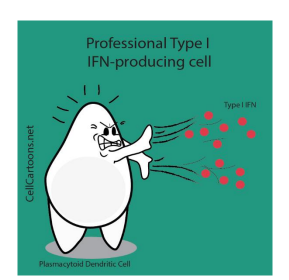
#### **EPITHELIAL INFLAMMATORY RESPONSE**





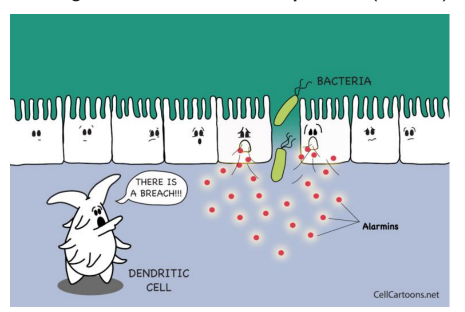
- Chemotaxis and extravasation of leukocytes, mostly neutrophils, monocytes and dendritic cells to the site of inflammation
- Pro-inflammatory cytokines
- interleukins (e.g. IL-1, IL-8)
- TNFa, TGFb
- interferons
- Other signaling molecules
- prostaglandins
- GM-CSF, M-CSF

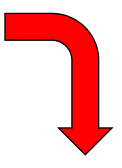
and many others



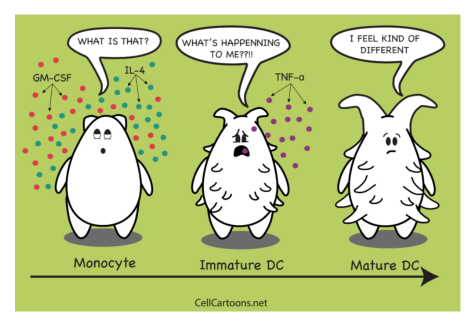
#### **EPITHELIAL IMMUNE RESPONSE**

#### **Damage-associated molecular patterns (DAMPs)**





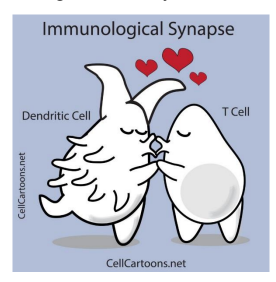
#### **Activation of immune response**

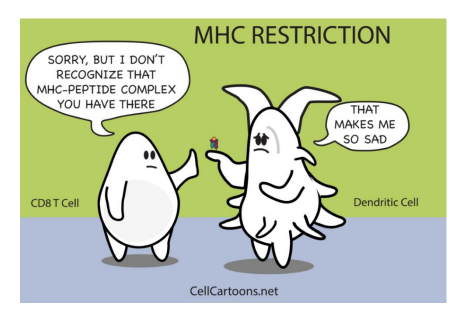


#### **DENDRITIC CELLS**

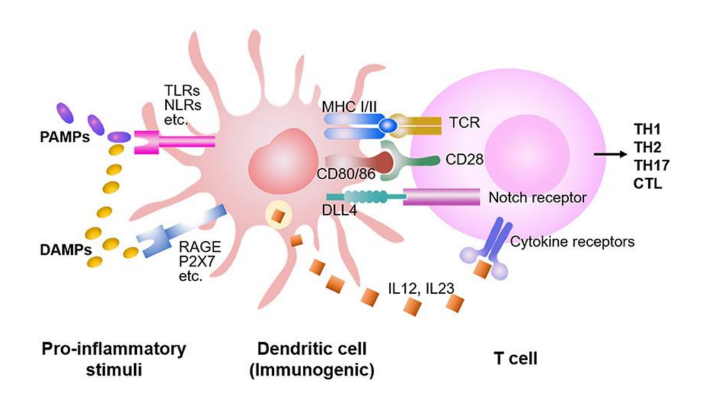
- "proffesional" antigen presentation = activation of immune cells with high efficiency
- antigen processing MHC II
- cytokine production
- component of monocyte-macrophage system
- lymphatic organs, epithelia, connective tissue

TCR recognizing antigen presented in MHC complex is essential for activation of T-cells



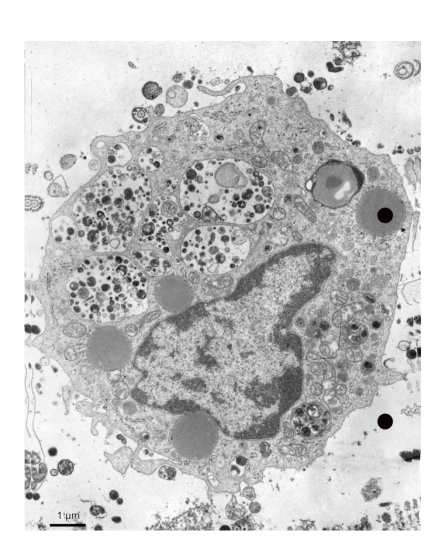


# **DENDRITIC CELLS**



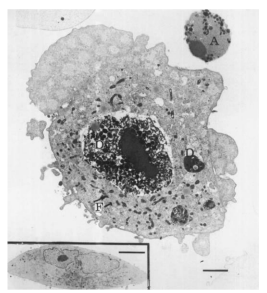
#### MONOCYTE-MACROPHAGE SYSTEM

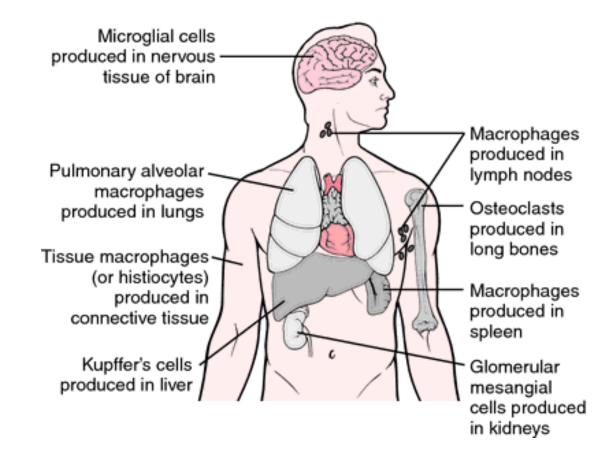
- mononuclear phagocytic system, reticuloendothelial system
- originate in bone marrow: monoblasts → monocytes
- after extravasation → macrophages
- irregular surface (hallmark of phagocytosis)
- numerous lysosomes
- Golgi apparatus and rER
- long-living cells (months)
- phagocytosis (large particles)
- Dendritic cells share common progenitor with macrophages



#### MONOCYTE-MACROPHAGE SYSTEM

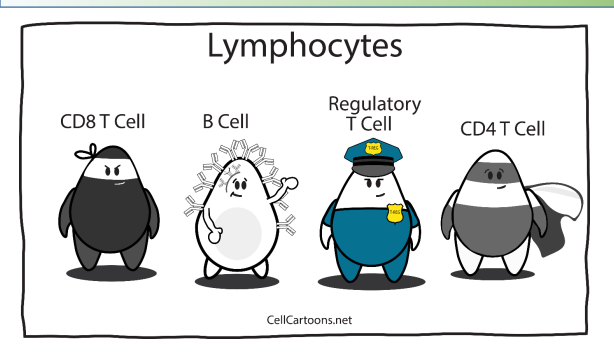
- monocytes (circulation)
- macrophages (histiocytes) of c.t.
- Kupffer cells (liver)
- osteoclasts (bones)
- microglia (CNS)
- alveolar macrophages (lungs)
- macrophages and dendritic cells (lymphatic organs, epithelia, c.t.)
- Langerhans cells (skin)
- mesangial cells (kidney)



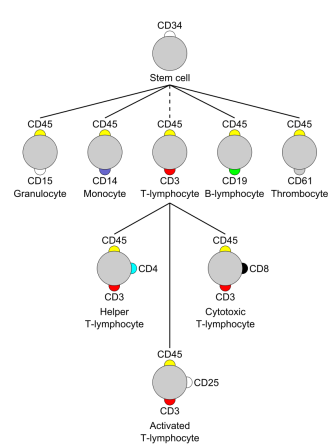


DOI: 10.1038/ki.1992.369

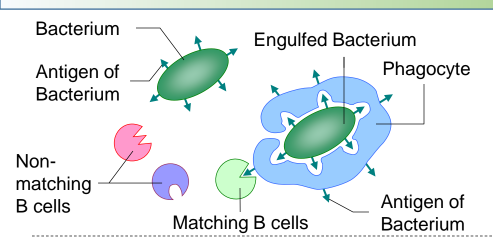
#### LYMPHOCYTES



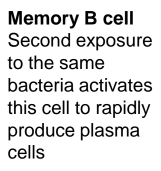
- "Clusters of differentiation", "CD"
- Surface molecules constituting immunophenotype
- Molecular signaling regulating immune response
- Clinically relevant in diagnostics and therapy

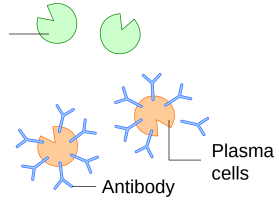


# **ANTIBODY (HUMORAL) RESPONSE**

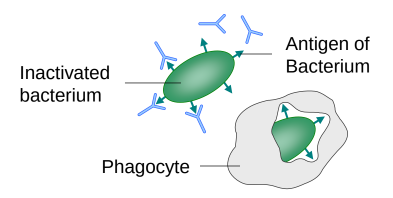


**1.** Antigen presentation and activation of B-cells



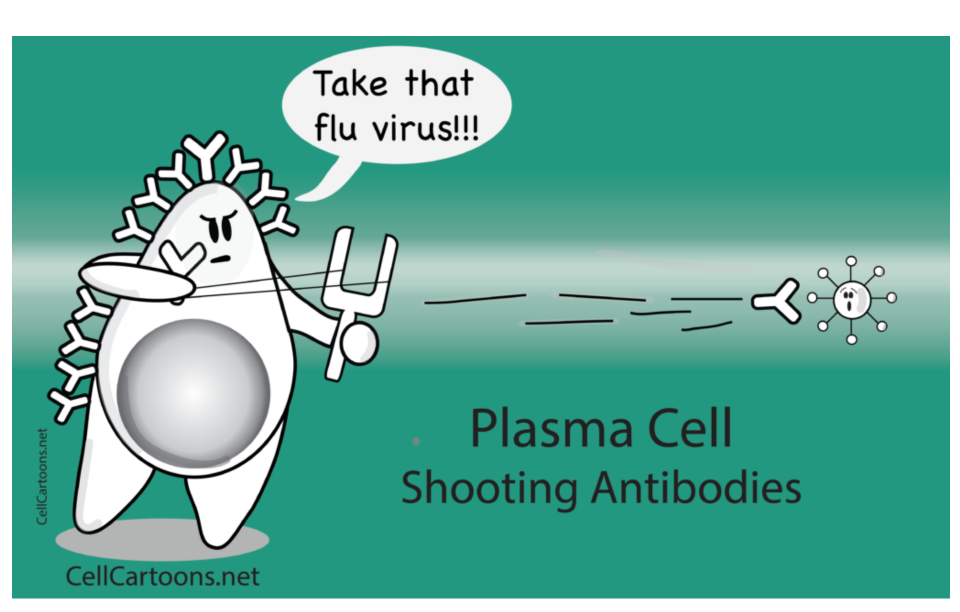


2. Activated B-cells proliferate and expand



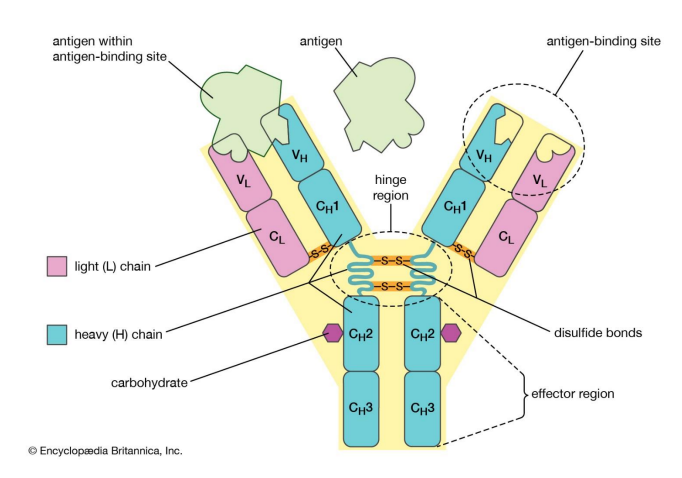
**3.** Most of B-cells differentiate to plasma cells, some will convert to memory cells

# **ANTIBODY (HUMORAL) RESPONSE**



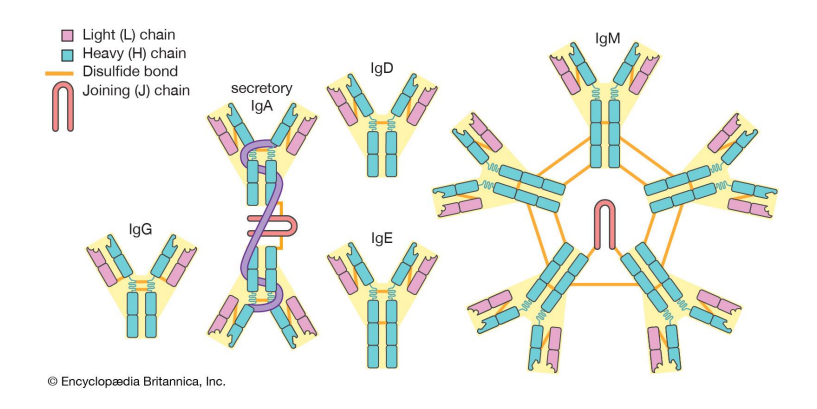
#### **ANTIBODIES**

- Immunoglobulins
- Large proteins with defined structure capable of binding antigens
- Variable and constant regions
- Fc region bound by Fc reseptor on immune cells

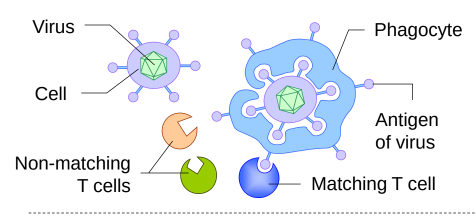


#### **ANTIBODIES**

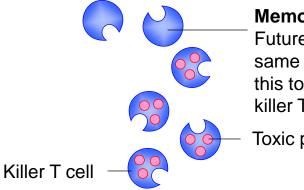
- Five principal classes
- IgG: most common (>75%), soluble, stable
- IgA: in exocrine secretions, mucosa
- IgM: natural immunity, activator of complement
- IgE: activator of mast cells
- IgD: B-cells activators



#### **CELLULAR RESPONSE**



**1.** Antigen presentation and activation of T-cells

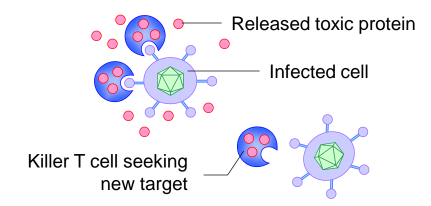


#### **Memory T cell**

Future exposure to the same antigen activates this to rapidly produce killer T cells

Toxic protein

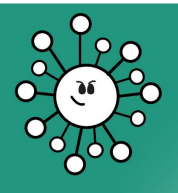
**2.** T-cells differentiate to cytoxic Tc cells, memory t cells or regulatory cells



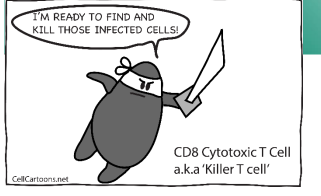
3. Cytotoxic Tc eliminate abnormal cells

motifolio.com

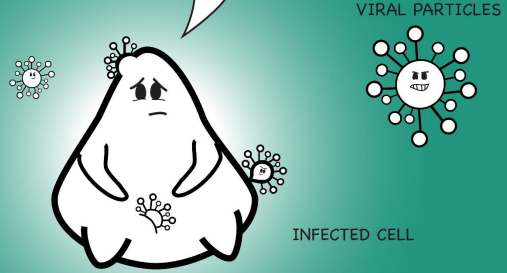
## **CELLULAR RESPONSE**







Oh nooo!
I'm shedding virus particles!
Does that mean I'm infected?
What will happen to me?



CellCartoons.net

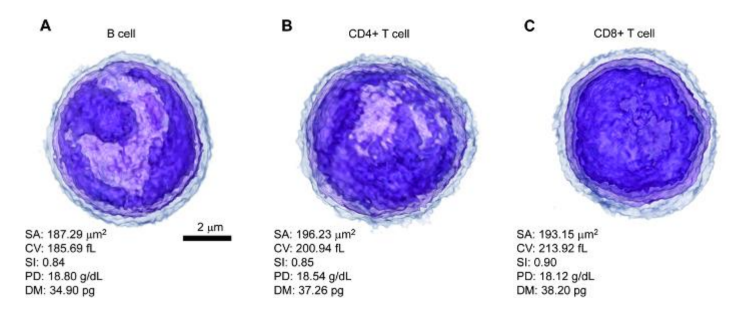
#### **B- AND T- LYMPHOCYTES IN HUMAN BODY**

#### T-lymphocytes

- paracortical zone of lymph nodes
- white pulp of spleen (periarteriolar sheath)
- interfollicular regions in other lymphatic organs (tonsils)

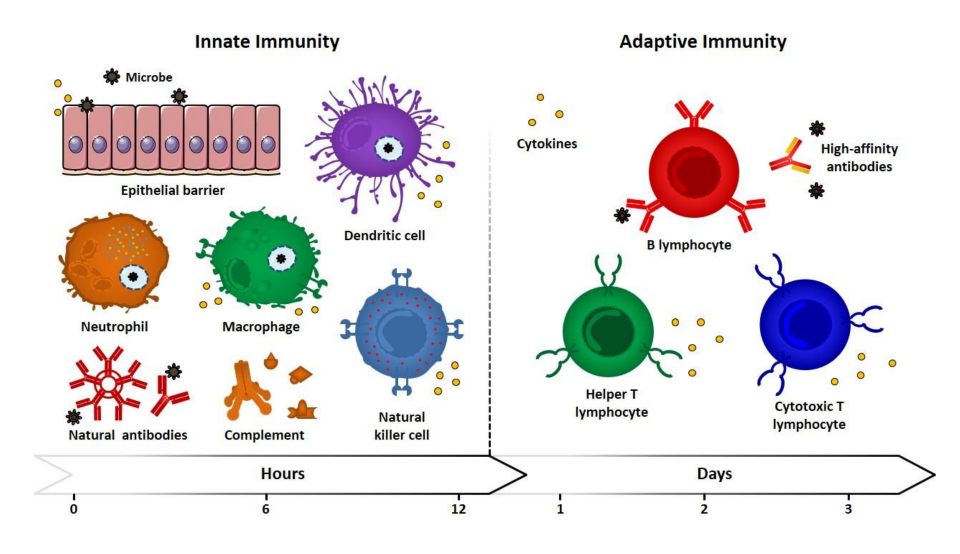
#### **B-lymphocytes**

- lymphatic follicles and medullary cords of lymph nodes
- Spleen follicles and marginal zone of white pulp
- lymphatic follicles in other organs



doi: 10.3791/58305

## **INNATE AND ACQUIRED IMMUNITY**

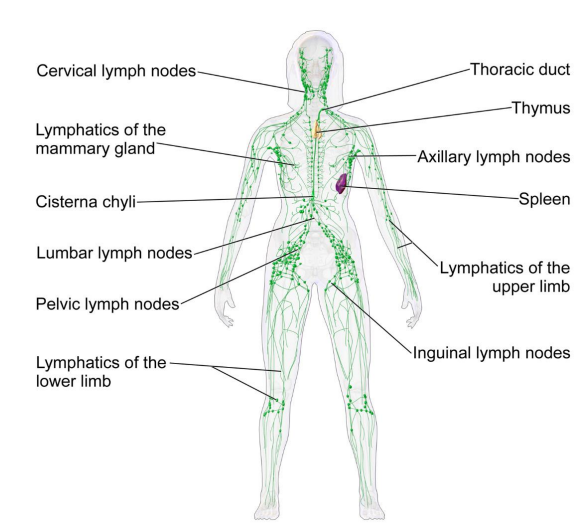


#### **ACQUIRED IMMUNITY**

# **Histology:**

LymphocytesLeukocytesAntigen presenting cells

- Lymphatic organs



#### LYMPHATIC ORGANS

## **Development of lymphocytes and APC:**

## **Primary lymphatic organs**

- bone marrow
- thymus

## **Secondary lymphatic organs**

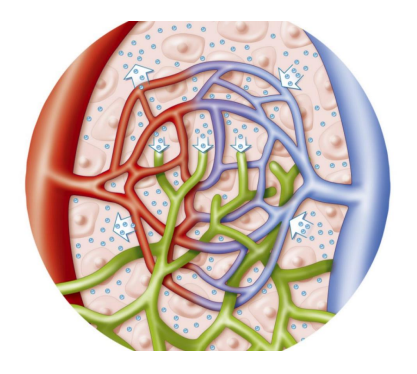
- lymph nodes
- spleen
- MALT including tonsils and appendix

### **Tissues**

- blood
- lymph
- epithelia
- connective tissues

#### LYMPHATIC CIRCULATION

## Lymph vessels



#### **Function**

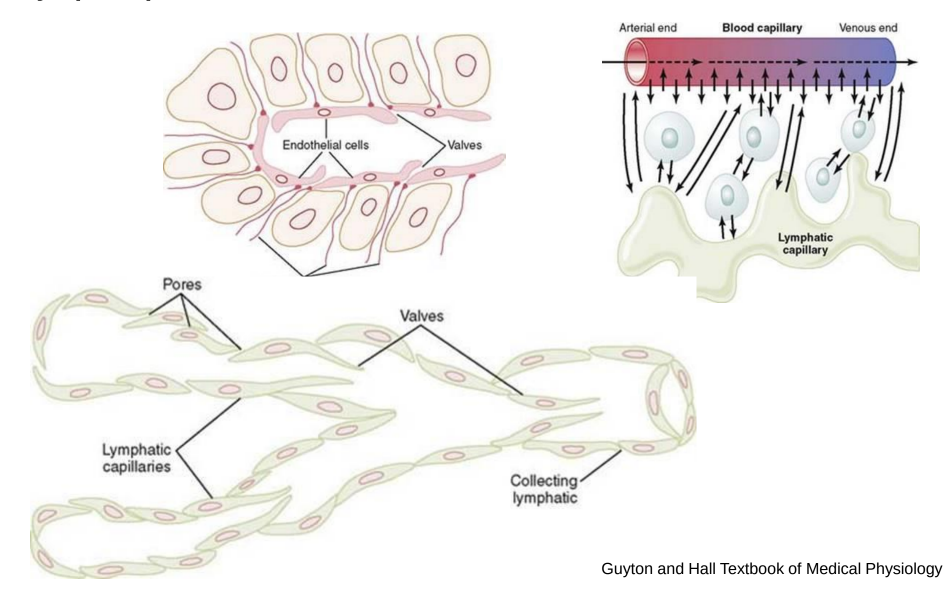
- Collect interstitial fluid
- Microenvironment for lymphocyte development and maturation
- Lipid transport (chylomicrons)

#### **Histology**

- Lymph capillaries
- Thin walled, blunt ended vessels with irregular lamina basalis
- Anchoring filaments, tiny valves
- Lymph vessels
- T. intima endothelium and subendothelial c.t.
- T. media few layers of smooth muscle cells
- T. adventitia collagen c.t.
- Similar to small veins
- Valves derived from t. intima
- Open to d. thoracicus and d. lymphaticus dx. →
   v. subclavia (at v. jugularis int.)

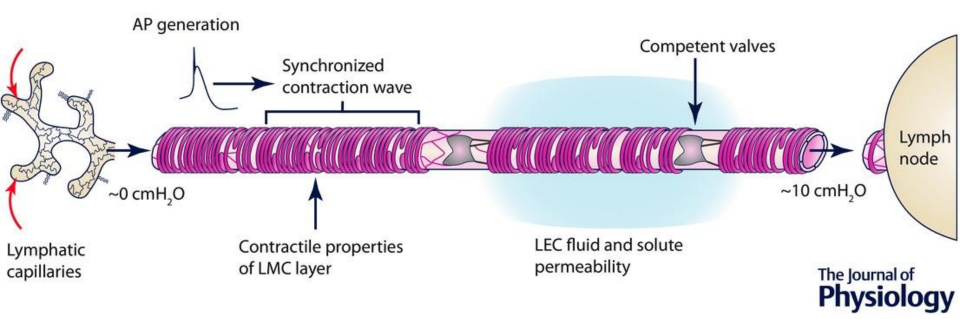
## LYMPHATIC CIRCULATION

# Lymph capillaries



#### LYMPHATIC CIRCULATION

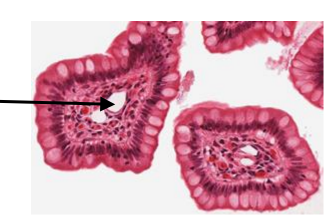
## Lymph flow is unidirectional



https://doi.org/10.1113/JP272088

# Lymph composition

- Contains similar concentration of ions to plasma, but lower levels of proteins
- Lipid-rich lymph from intestine chylus
- Immune cells
- Volume in the circulation ca. 1L (2-2.5L new lymph from interstitial fluid per day)



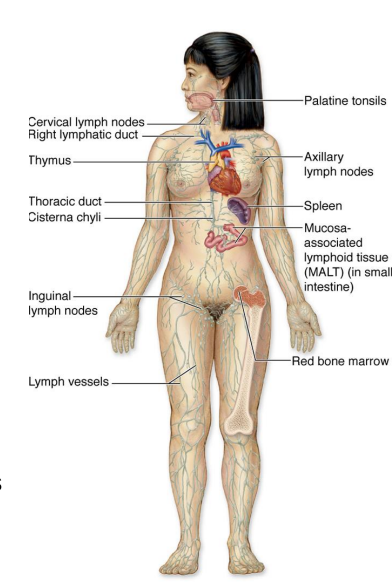
#### LYMPHATIC ORGANS

#### central:

- thymus
- bone marrow also hematopoetic organ

## peripheral:

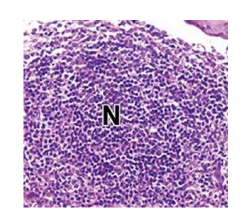
- encapsulated lymph node, spleen
- mucosa associated lymphoid tissue MALT
  - tonsils
  - lymphatic follicles in mucosa of hollow organs

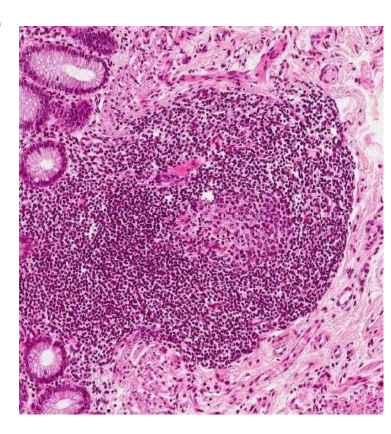


#### LYMPHATIC FOLLICLE

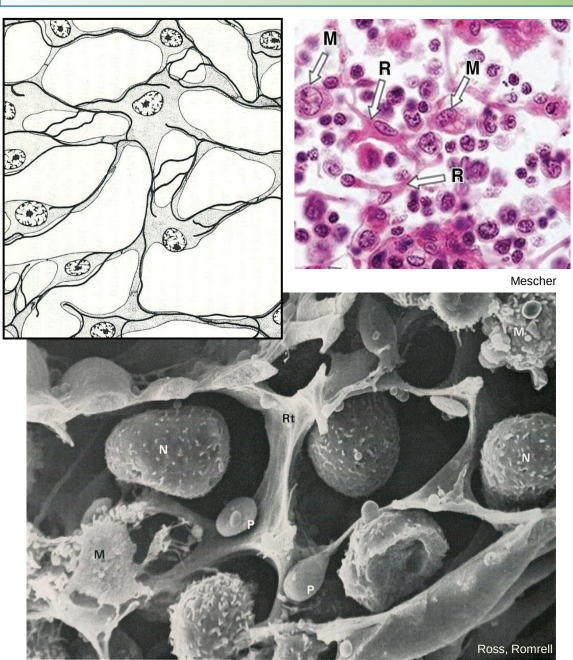
## Lymphatic follicle - nodulus lymphaticus

- non-encapsulated aggregates of reticular conective tissue and lymphocytes
- peripheral lymphatic organs
- mucosa of hollow organs (GIT, respiratory, urinary, reproductive system)
- **primary** prior any contact with antigen
- secondary stimulated by antigen
  - pale germinative center
  - dark mantle zone

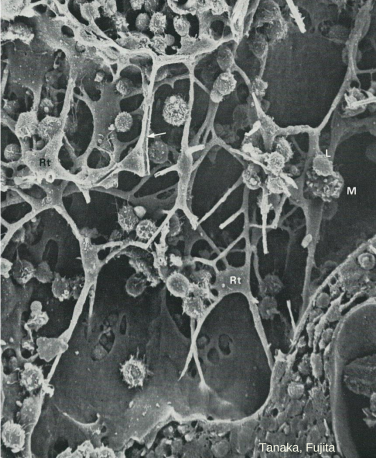




# LYMPHATIC (LYMPHORETICULAR) TISSUE

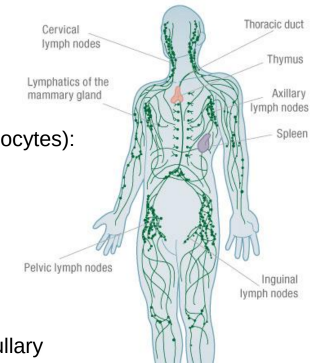


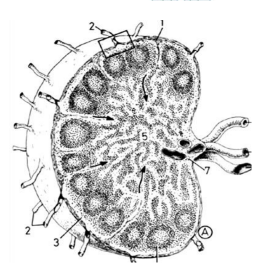
 reticular connective tissue + lymphocytes



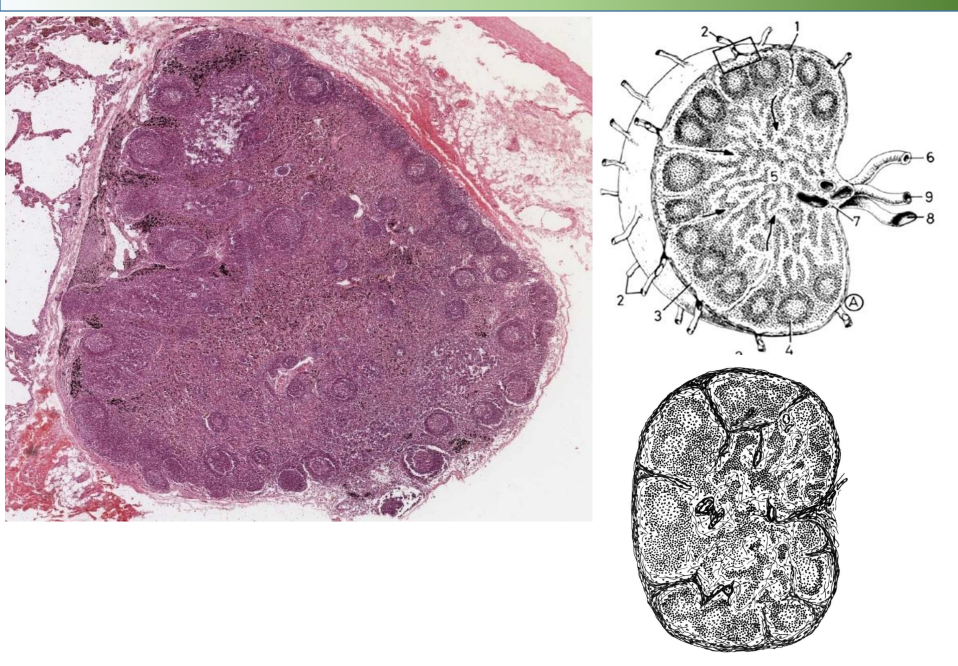
## LYMPH NODE (nodus lymphaticus, lymphonodus)

- C.t. capsule containing hilus with vessels
- parenchyma = lymphoreticular tissue (reticular c.t. and lymphocytes):
- cortex (lymphatic follicles and sinuses) (B-cells)
- medulla (cords and sinuses) (B-cells)
- paracortical region (T-cells)
- sinuses: subcapsular (marginal), perifolicullar (cortical), medullary
- Littoral cells lining of sinuses, phagocytosis

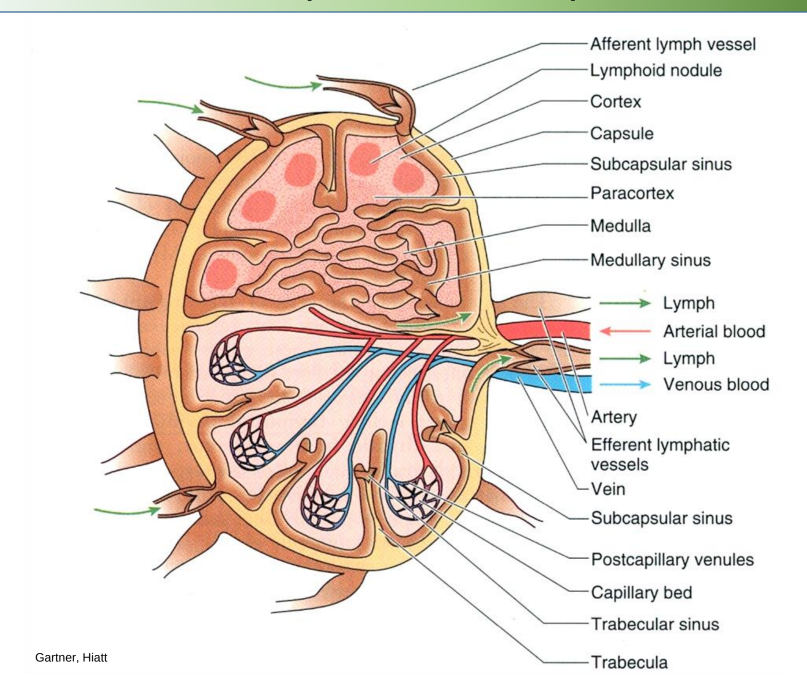




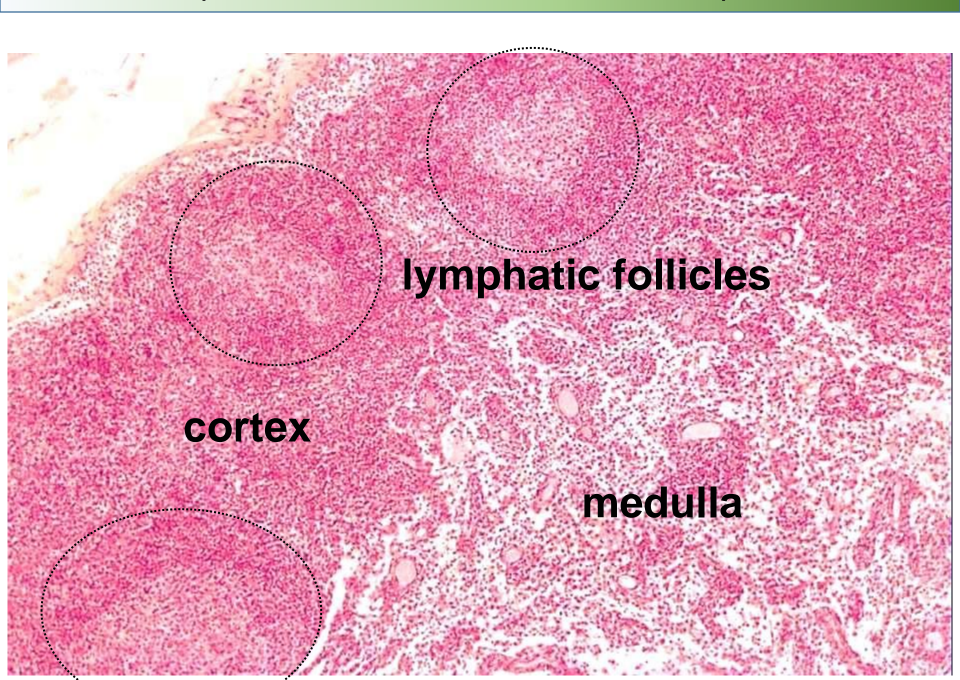
# LYMPH NODE (nodus lymphaticus, lymphonodus)



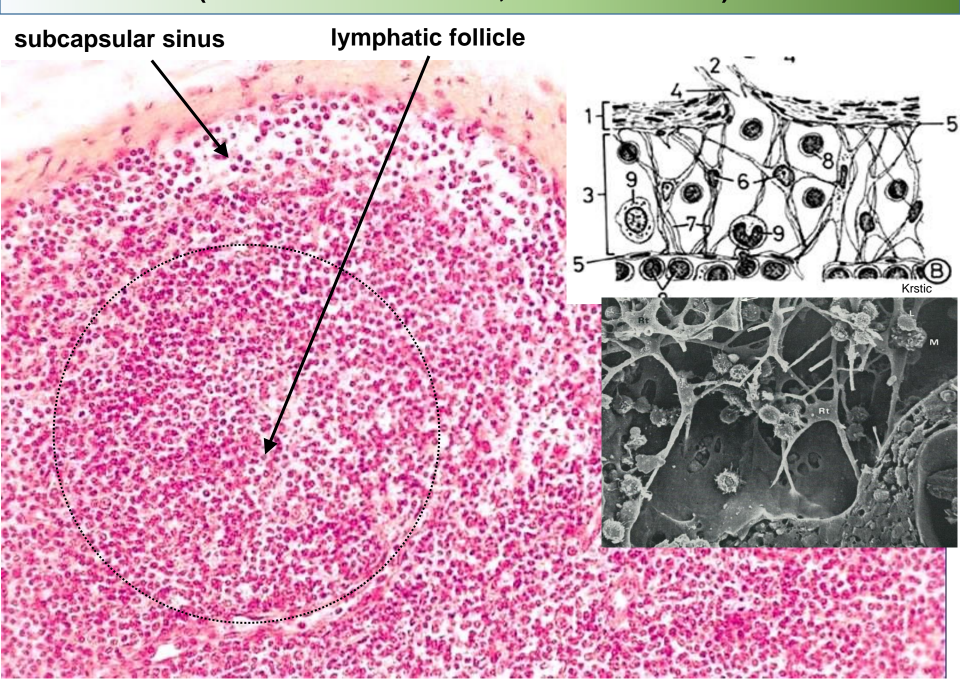
# LYMPH NODE CIRCULATION (BLOOD AND LYMPH)



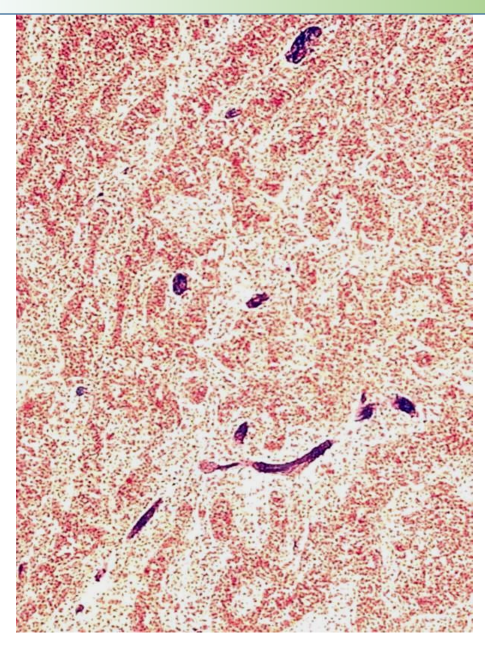
# LYMPH NODE (NODUS LYMPHATICUS, LYMPHONODUS)



# LYMPH NODE (NODUS LYMPHATICUS, LYMPHONODUS)

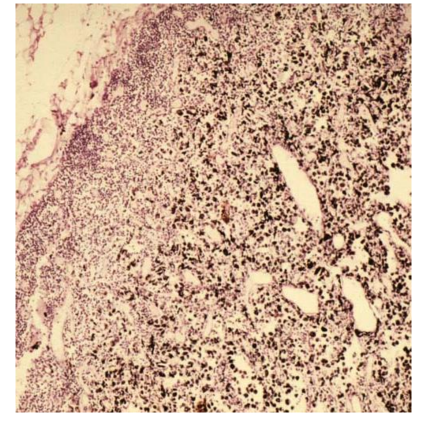


## LYMPH NODE MEDULLA

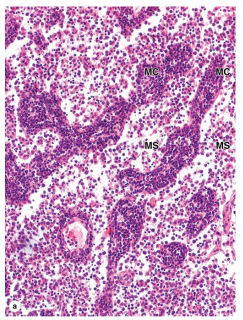


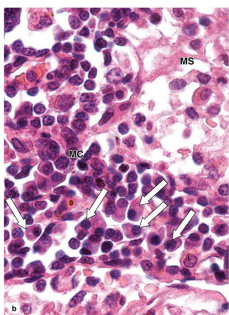
# **Medullary cords and sinuses**

- Lymph node from lung hilus with dust (carbon) deposites
- Anthracosis



#### LYMPH NODE MEDULLA



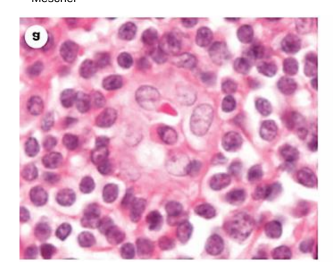


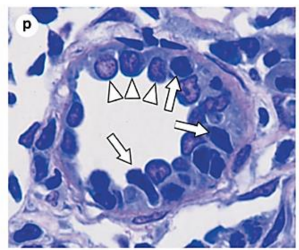
# **Medullary cords and sinuses**

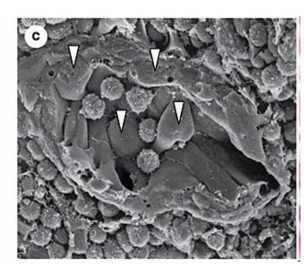
- Plasma cells in medullary cords
- High endothelium post-capillary venules

   extravasation of leukocytes from blood
  to lymph node parenchyma

Meschei





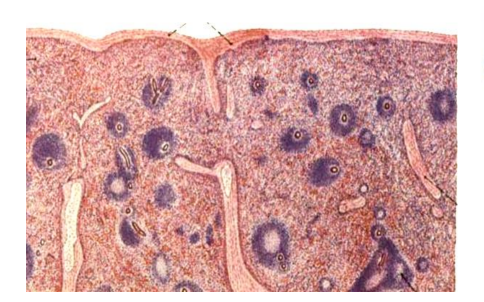


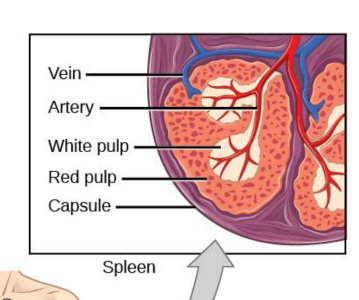
# SPLEEN (LIEN)

- C.t. capsule and trabecules
- Parenchyma = pulp
- white (lymphoid)
  - periarteriolar lymphatic sheath PALS
  - Malpighian bodies follicles)
- red (non-lymphoid)
  - cords of Billroth
  - venous sinuses

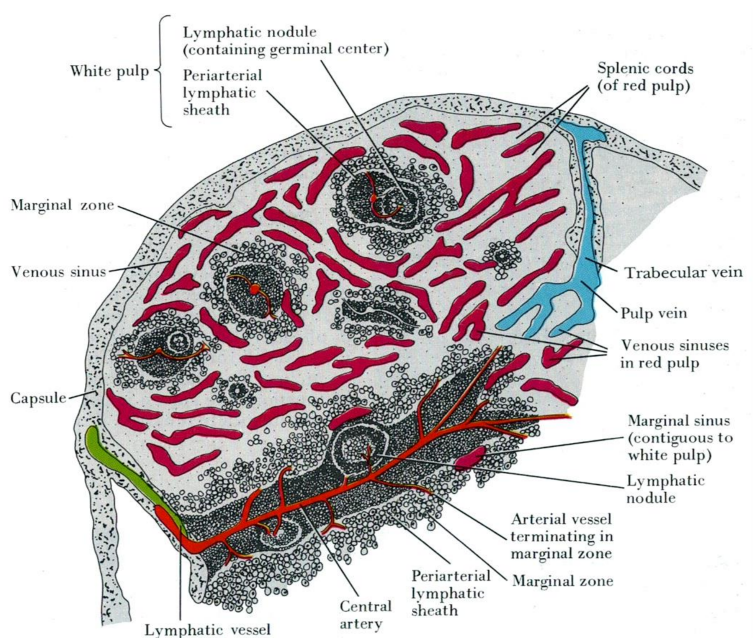
marginal zone between lymphoid and non-lymphoid

regions in the spleen



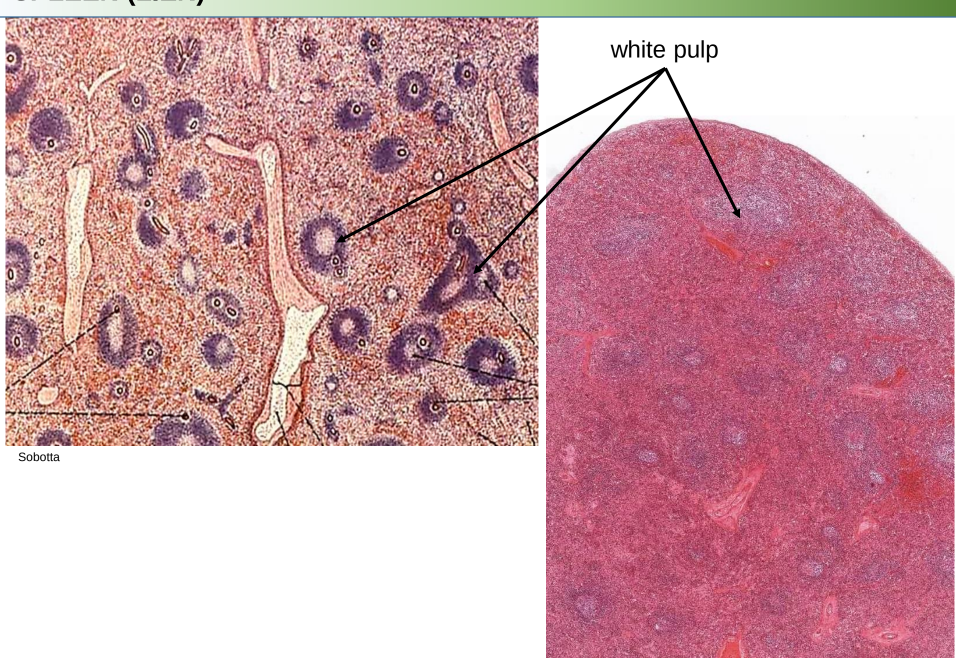


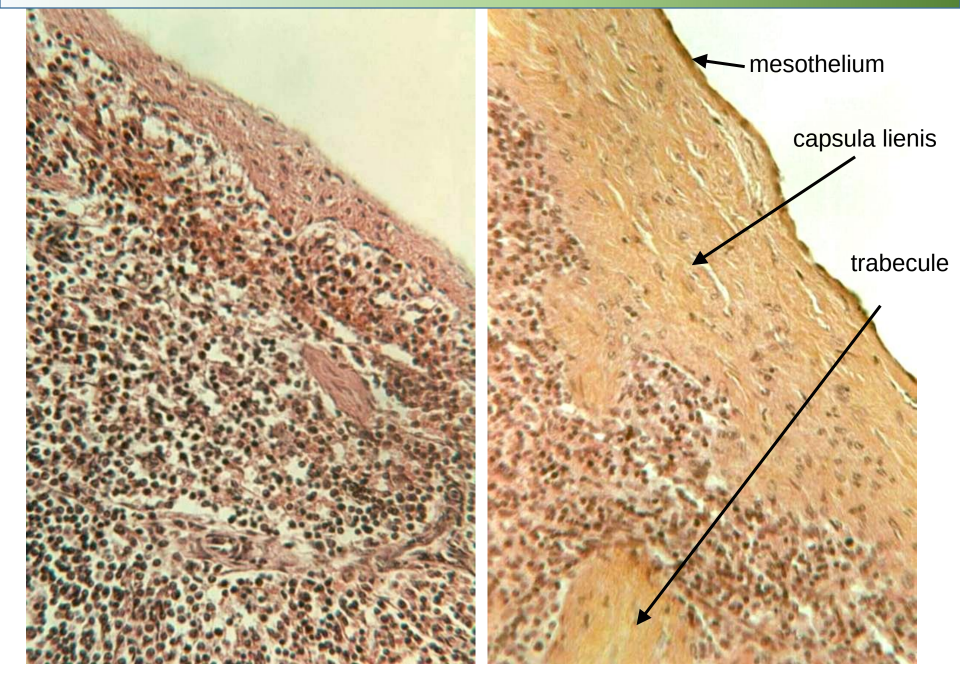
# SPLEEN (LIEN)

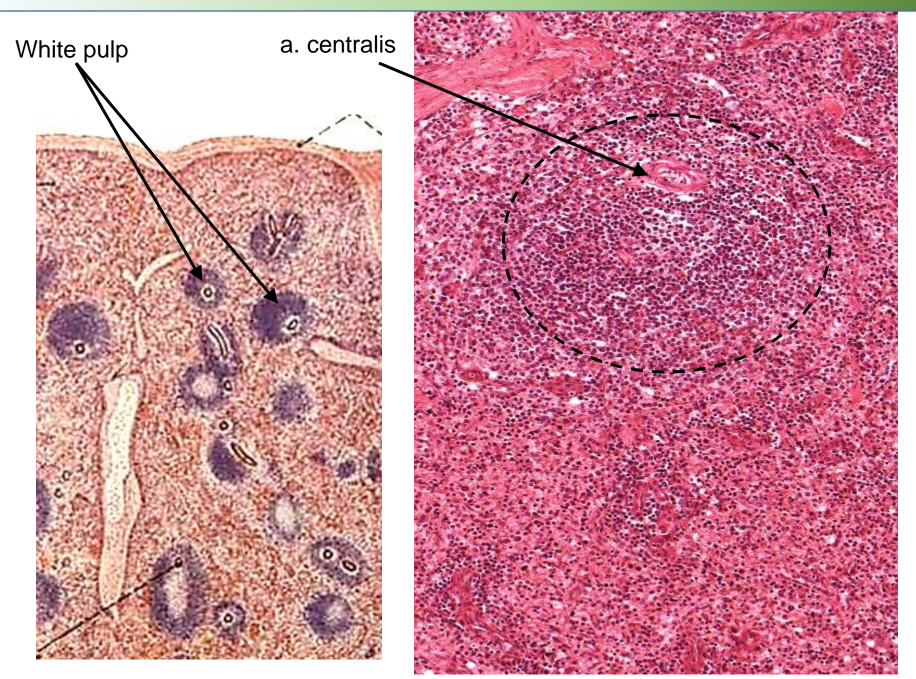


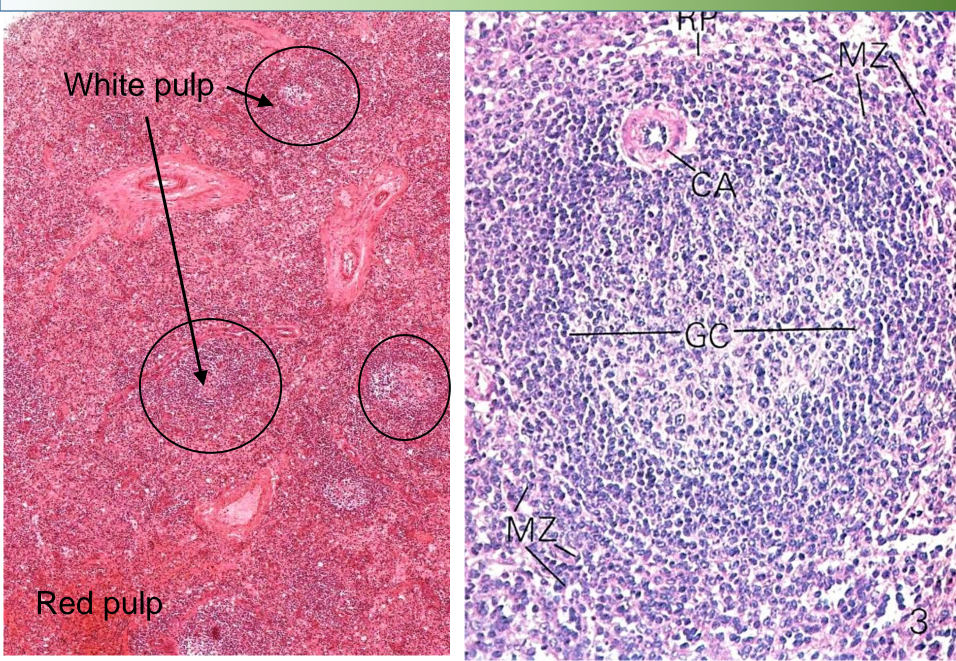
Ross, Romrell

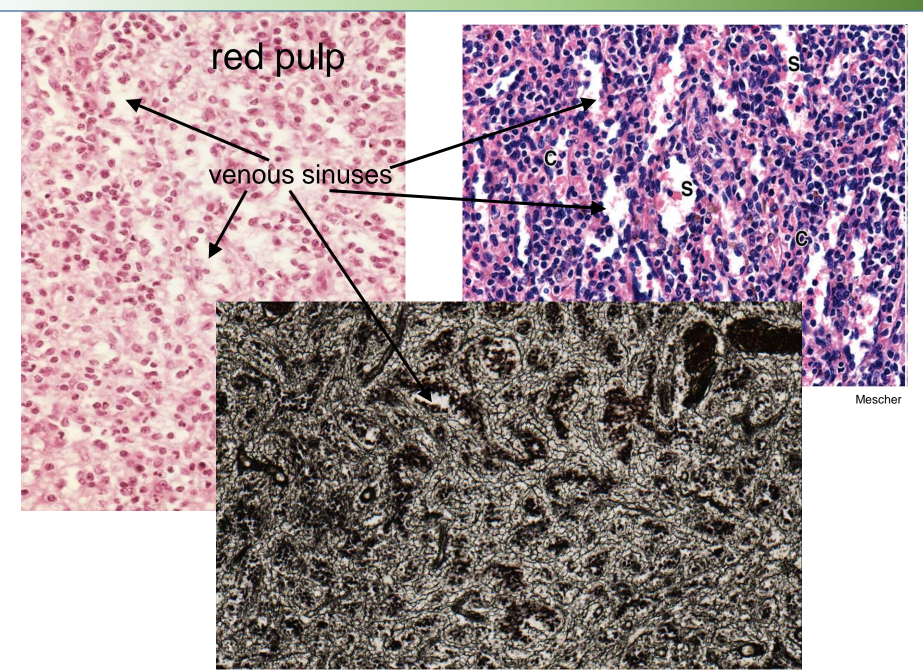




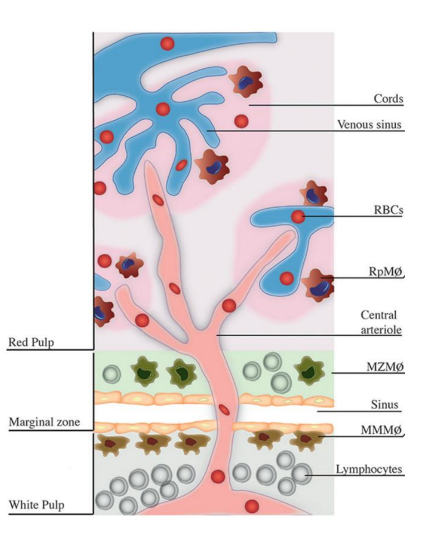


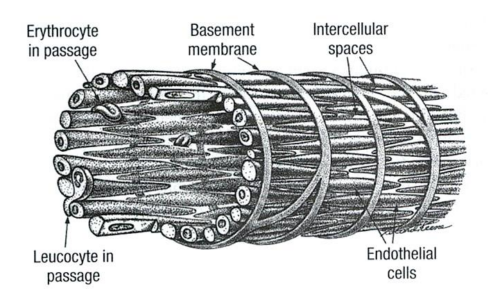




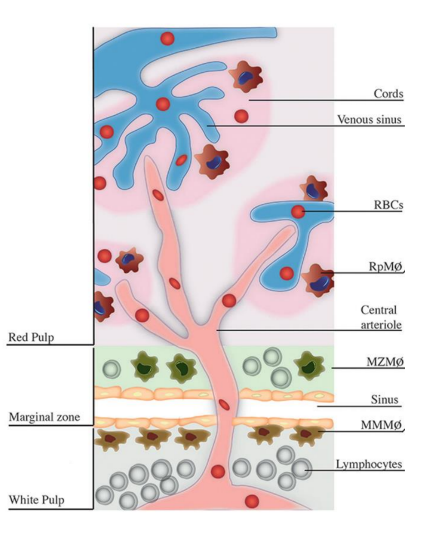


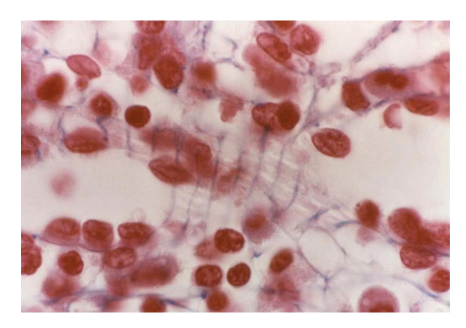
- Venous sinuses of red pulp
- Removal of abnormal erythrocytes





- Venous sinuses of red pulp
- Removal of abnormal erythrocytes



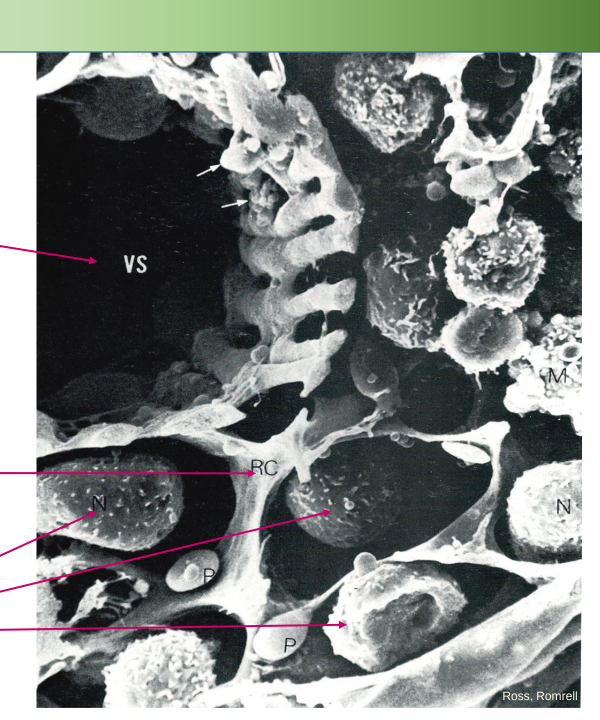




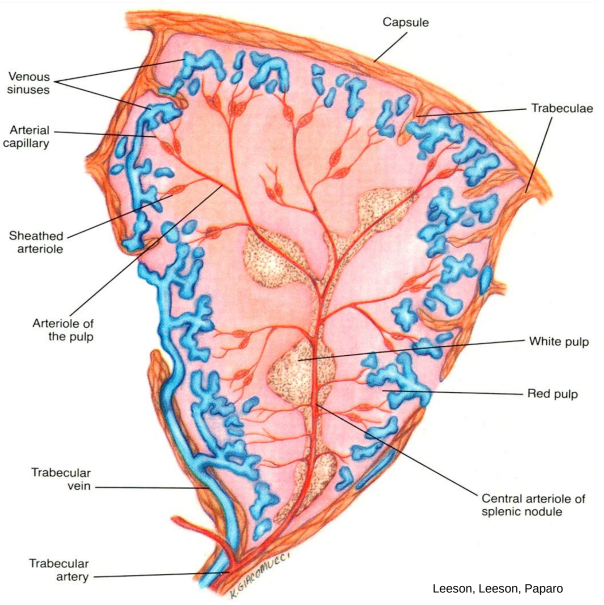
Venous sinus

Reticular cell

Cells in circulation

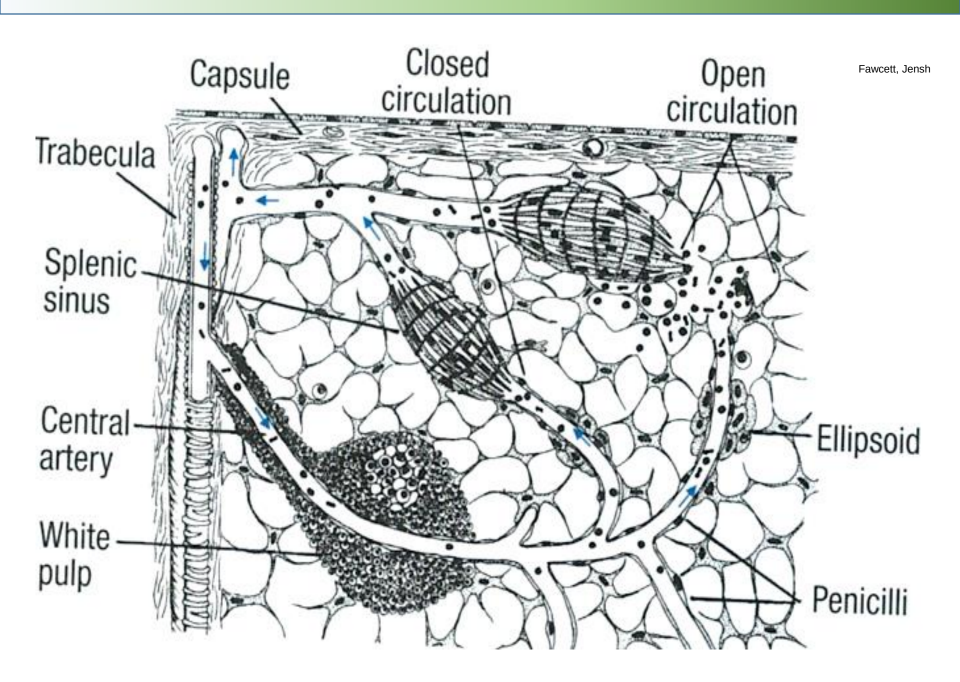


#### SPLEEN BLOOD CIRCULATION



- · a. lienalis
- aa. trabeculares
- aa. centrales
- arteriolae penicillatae
- (arteriole of the pulp, sheated arteriole)
- venous sinuses
- veins of the pulp
  - vv. trabeculares
- v. lienalis

#### SPLEEN - OPEN AND CLOSED CIRCULATION



#### SPLEEN AND LYMPH NODE IN ANTIGEN RECOGNITION

Lymph node

Skin Respiratory tract Gastrointestinal tract Microbe Epithelium Dendritic cellassociated antigen Cell-free antigen Antigen thatenters blood stream Lymphatic Venule vessel Connective tissue To circulation To lymph node and spleen Lymph Spleen node **Blood-borne antigens** are captured by antigen-presenting cells Lymph node collects in the spleen antigen from tissue

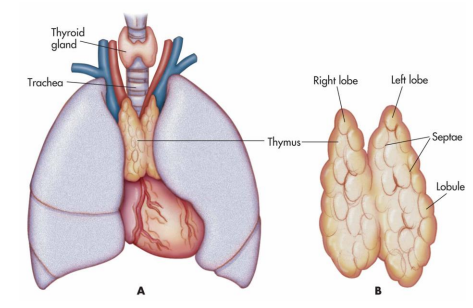
**Spleen** 

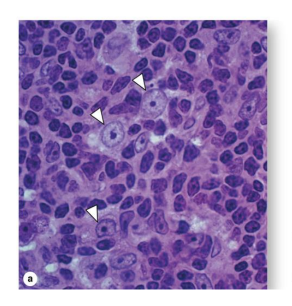
Lymph filter

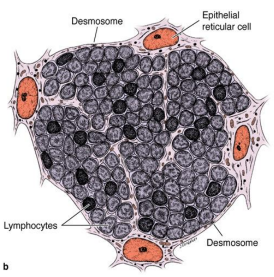
**Blood filter** 

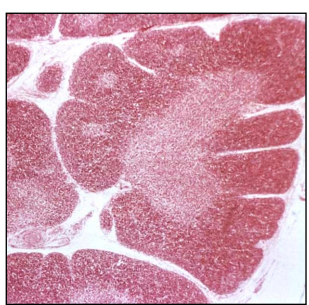
## **THYMUS**

- c.t. capsule
- parenchyma: cortex and medulla
- epithelial reticulum and T-cells
- Hassal bodies



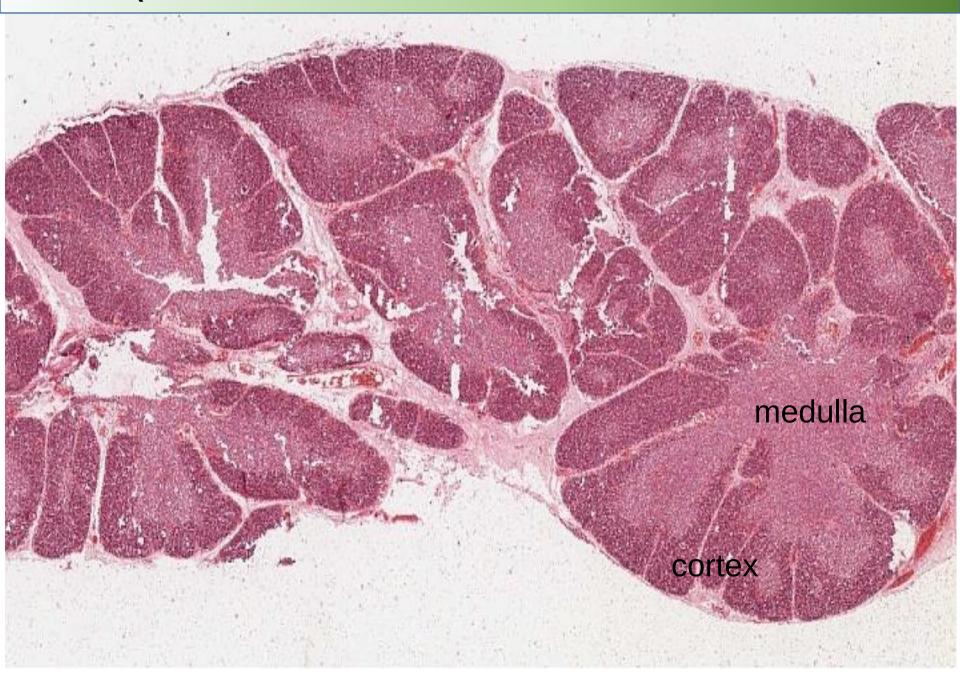






Mescher

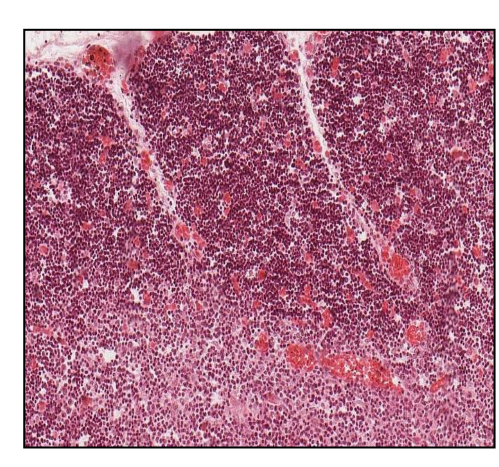
# THYMUS (YOUNG



## **THYMUS (CORTEX)**

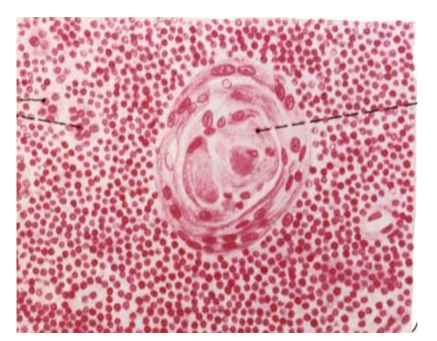
#### **Cortex:**

- T-cell proliferation, acquisition of immunocompetence
- positive selection (functional TCR → survival)
- hemato-thymic barrier (endothelium
   + basal lamina + cell of cytoreticlum)
- prevents premature contact with antigens

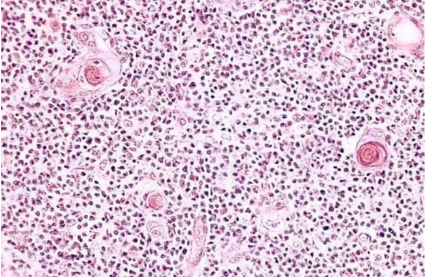


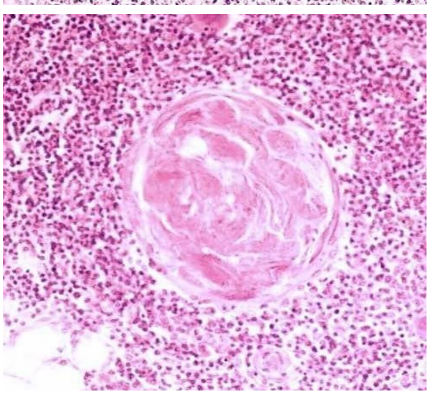
## **THYMUS (MEDULLA)**

- negative selection prevention of autoimmune reaction
- overall survival 2-3%
- cytoreticulum
- hemato-thymic barrier absent

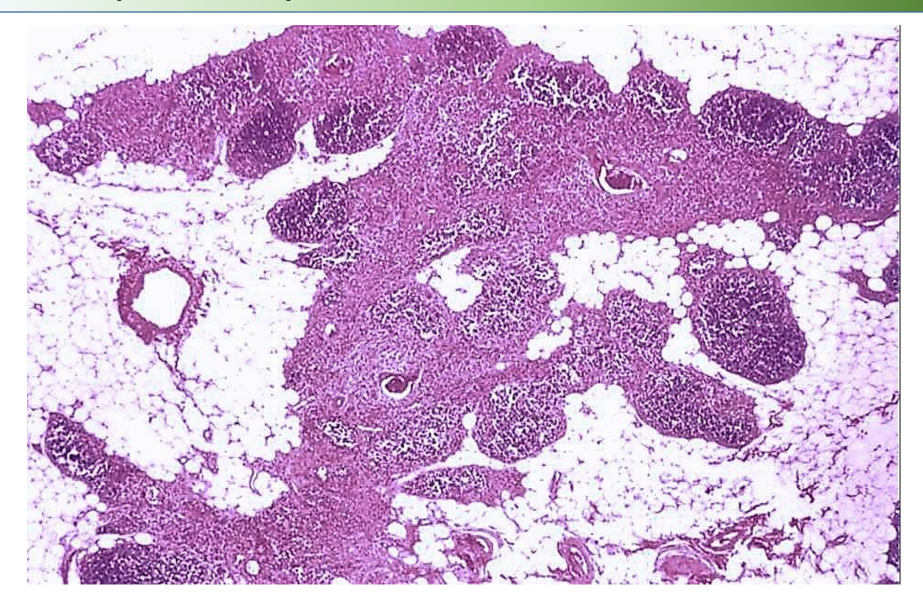


Hassal bodies in medulla



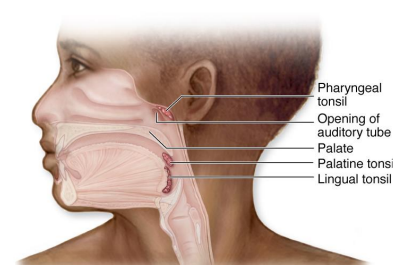


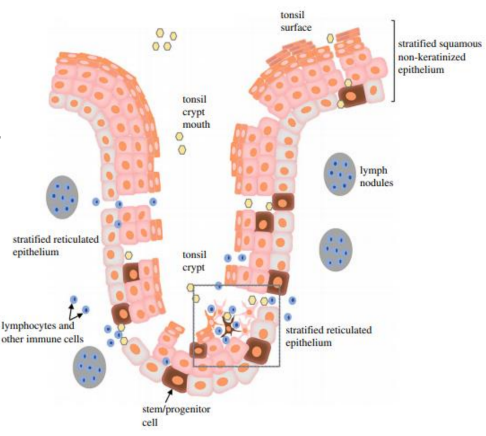
# THYMUS (INVOLUTION)

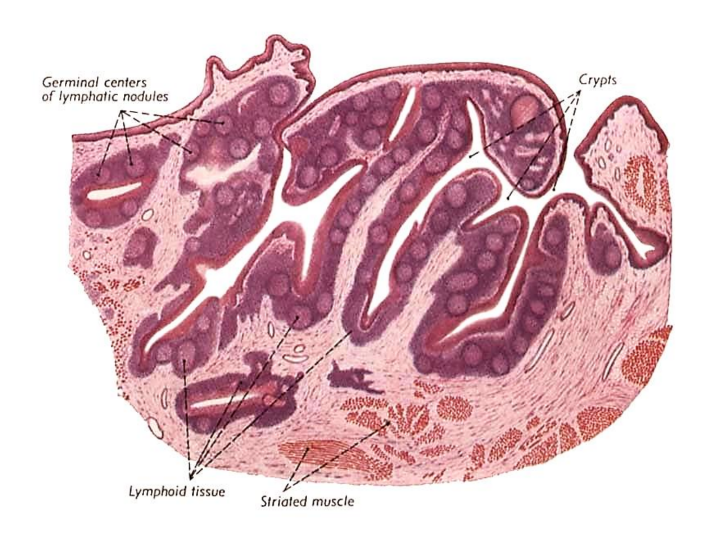


#### **TONSILS**

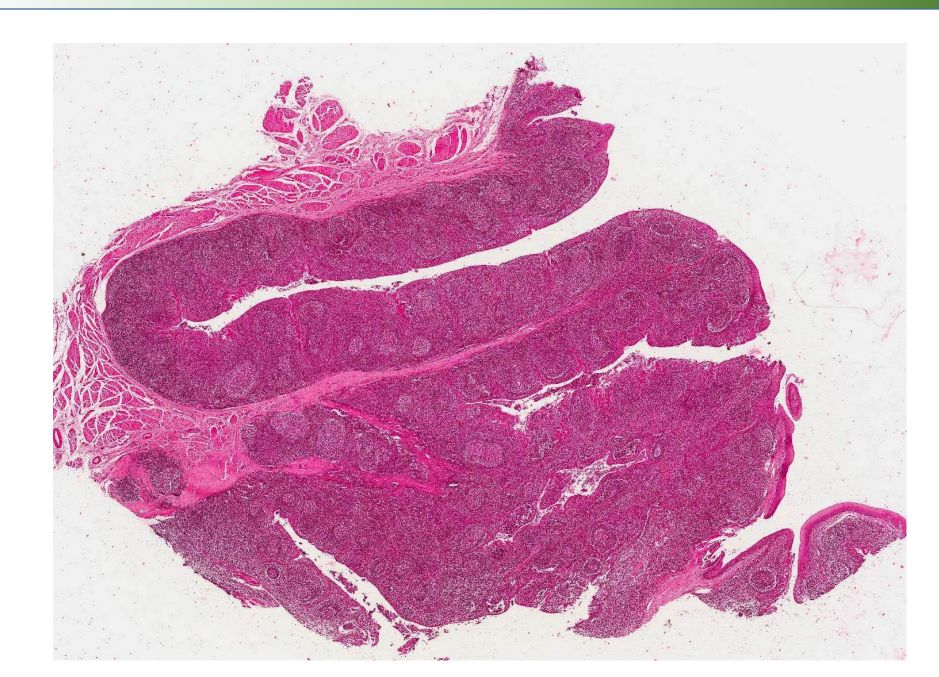
- incomplete encapsulation by connective tissue
- aggregations of lymphatic tissue (follicles) covered by epithelium of crypt
- crypts deep and branched invaginations lined by epithelium
- reticulated (follicle associate) epithelium
- t. palatina stratified squamous e.
- t. lingualis stratified squamous e.
- t. pharyngea pseudostratified columnar e.
- t. tubaria pseudostratified columnar e.

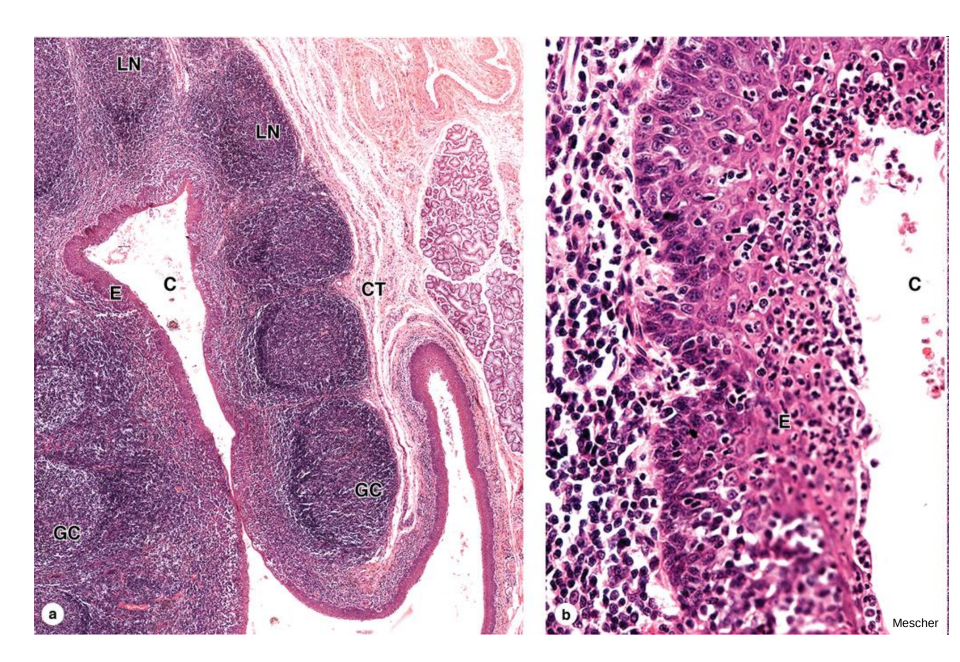


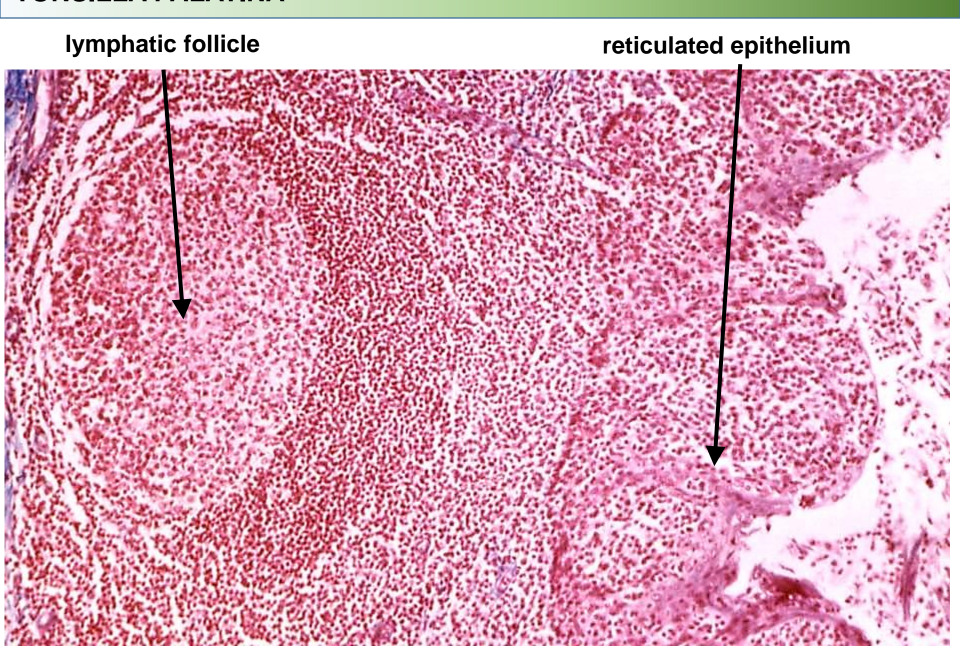




Sobotta







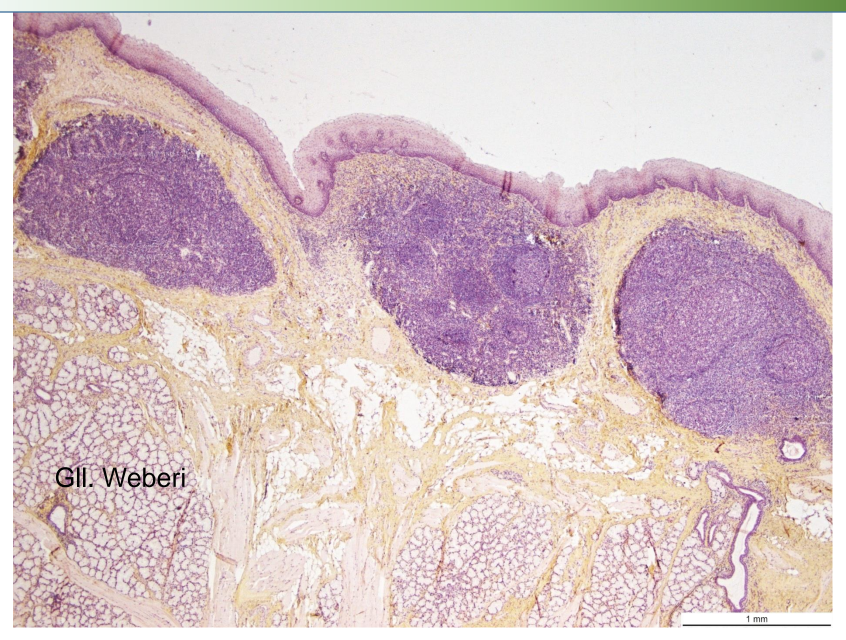
# TONSILLA LINGUALIS



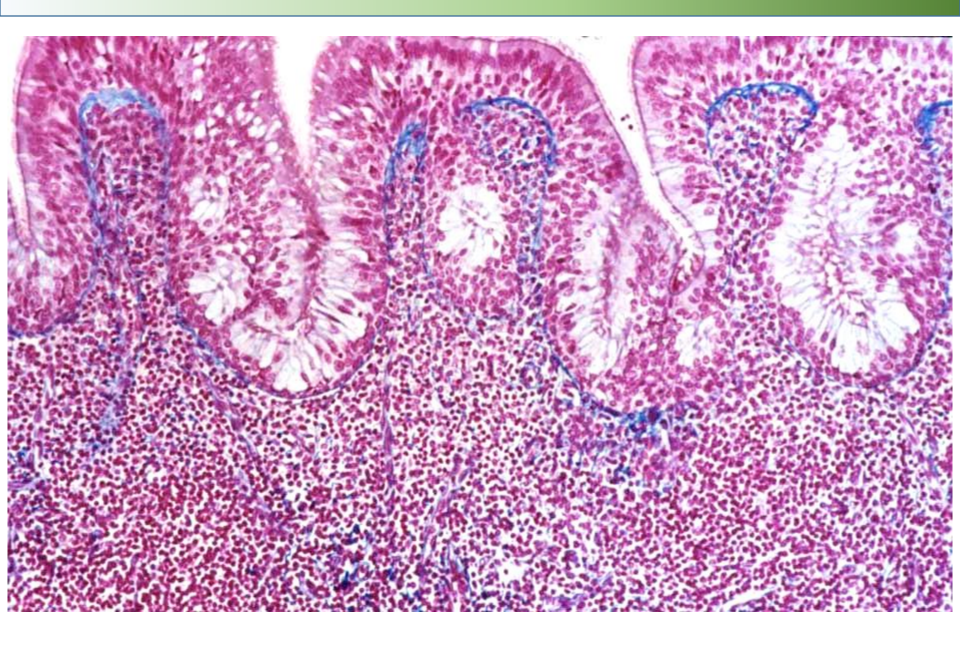
# **TONSILLA LINGUALIS**



## **TONSILLA LINGUALIS**

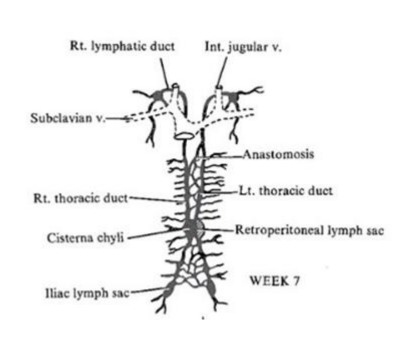


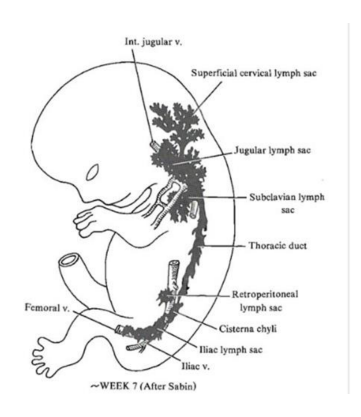
## TONSILLA PHARYNGEA



#### DEVELOPMENT OF LYMPHATIC SYSTEM

- Development starts at week 5
- Origin unclear, presumably from mesenchyme or as outgrowths of primitive endothelium





- Week 6-9, six primary lymph sacs from local dilatations
- **1. Two** jugular (junction of the subclavian veins with the v. precardinales ( $\rightarrow$  v. jugularis int.)
- 2. Two iliac lymph sacs near the junction of the iliac veins with the v. postcardinales
- 3. Single retroperitoneal lymph sac
- 4. Single cisterna chyli dorsal to the retroperitoneal lymph sac

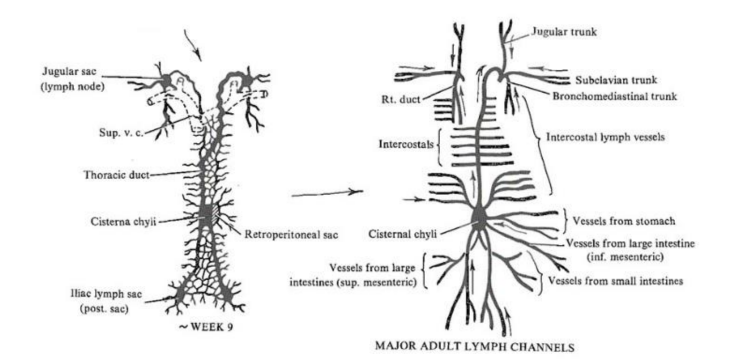
#### DEVELOPMENT OF LYMPHATIC SYSTEM

#### Lymph vessels grow from lymph sacs

- jugular: head, neck, thorax, upper limbs
- iliac: trunk, lower limbs
- retroperitoneal and cisterna chyli: intestine

#### Development of lymphatic ducts

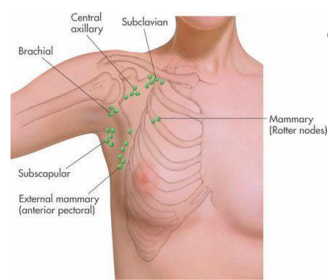
- left and right thoracic duct connecting c. chyli and jugular sacs
- anastomoses
- D. thoracicus: caudal part of right thoracic duct, cranial part of left thoracic duct
- D. lymhaticus dx.: cranial part of right thoracic duct



#### DEVELOPMENT OF LYMPHATIC SYSTEM

#### Development of lymph nodes

- lymph sacs (except for c. chyli) are invaded by mesenchymal cells and constitute apparent clusters of lymph nodes
- B-cell compartments (follicles) develop around birth, lack germinative centers (naive)
- lymph nodes develop along lymph vessels by similar mechanism



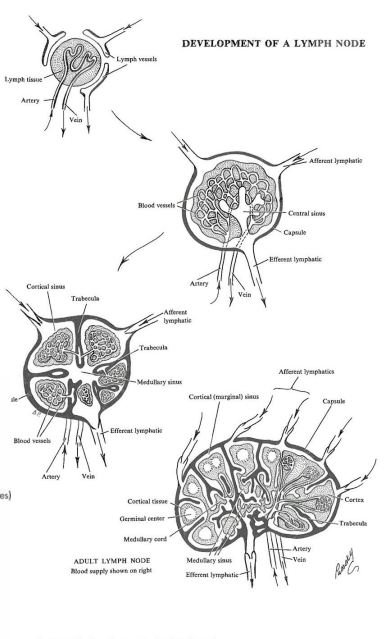
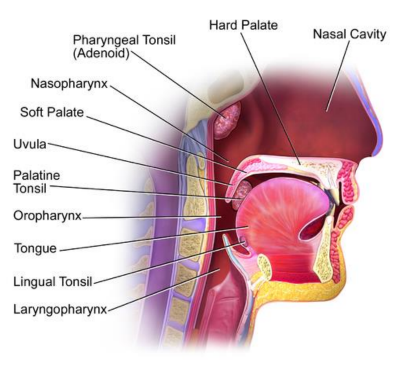


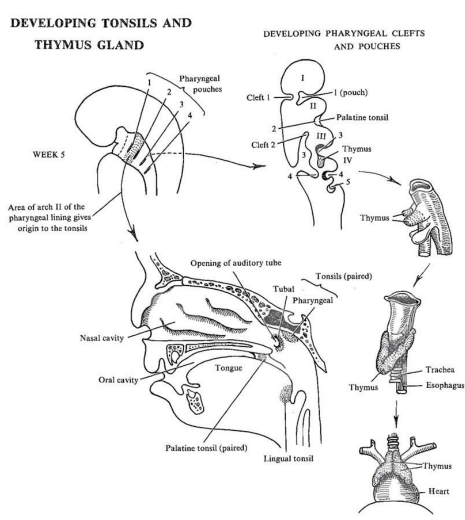
FIGURE 55. Development of a lymph node.

#### **DEVELOPMENT OF TONSILS AND THYMUS**

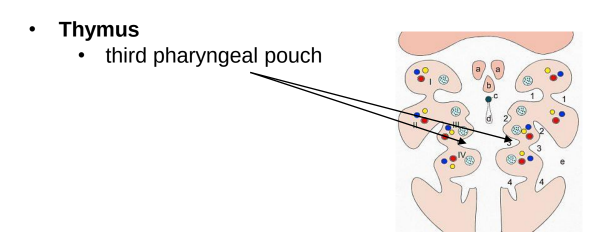
- Tonsilla palatina
  - second pharyngeal pouch (fossa)
- Tonsilla pharyngea, tubaria and lingualis
  - aggregation of lymph nodules in the nasopharyngs, by opening of tuba auditiva or lingual root
- Thymus
  - third pharyngeal pouch

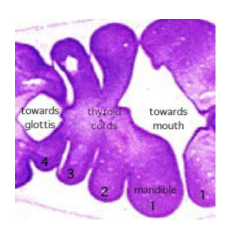


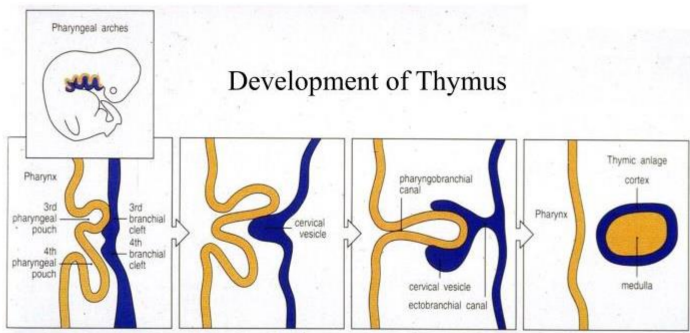
Tonsils and Throat



### **DEVELOPMENT OF THYMUS**

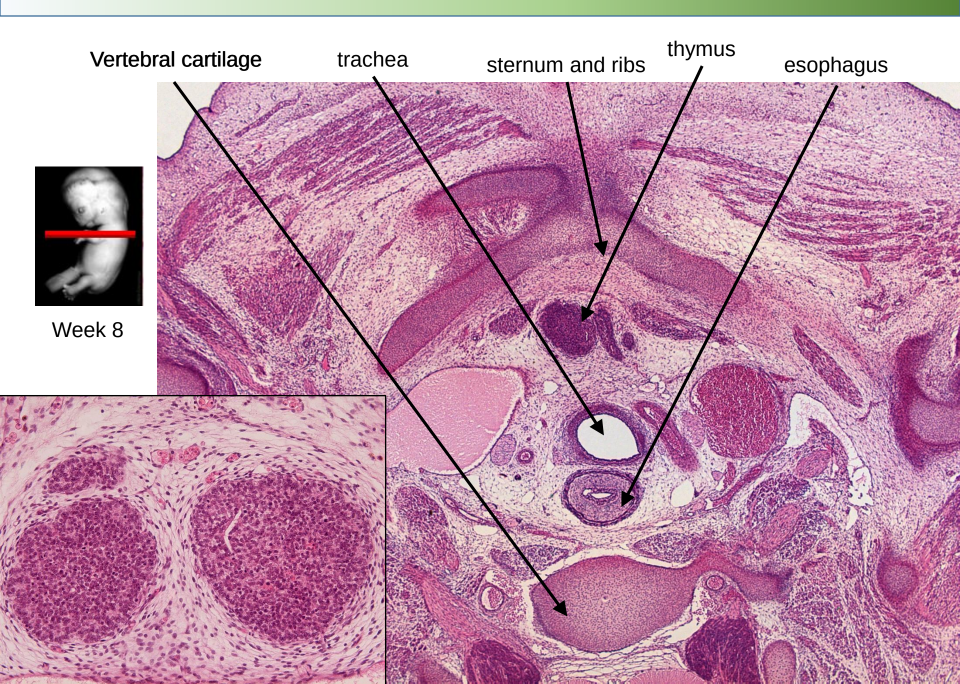






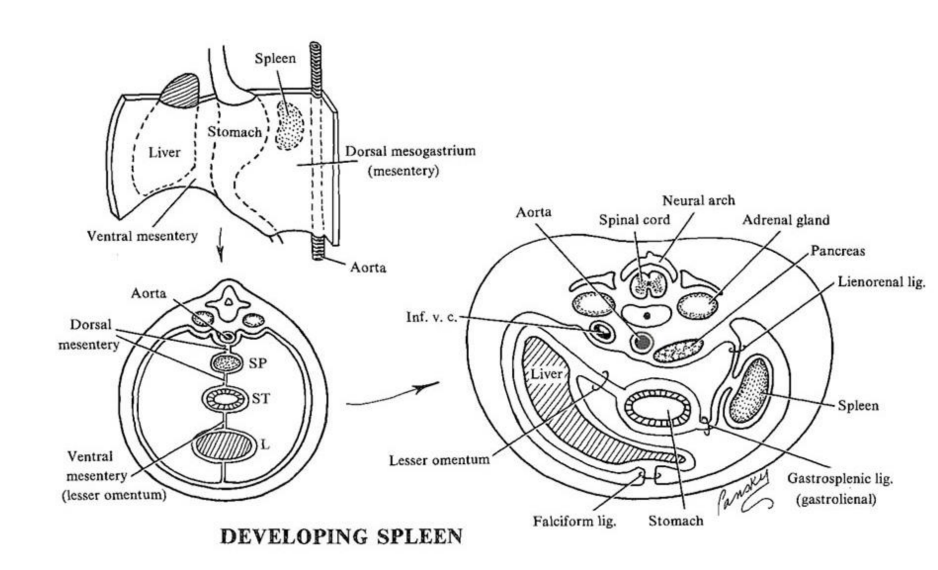
Bone marrow cells colonize thymic anlage in fetus

## **DEVELOPMENT OF THYMUS**



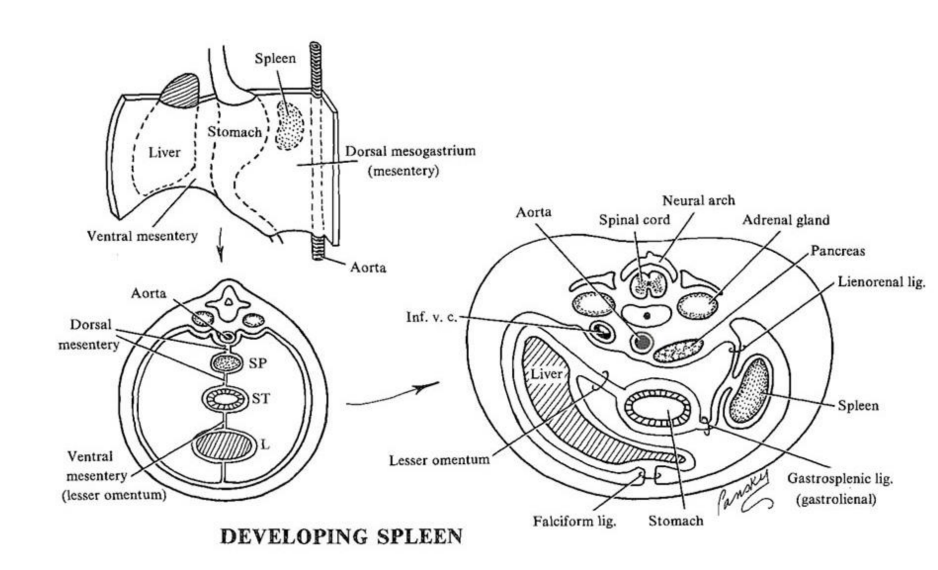
#### **DEVELOPMENT OF SPLEEN**

- Dorsal mesentery of stomach
- Mesenchymal origin



#### **DEVELOPMENT OF SPLEEN**

- Dorsal mesentery of stomach
- Mesenchymal origin



## **DEVELOPMENT OF SPLEEN**



Gl. suprarenalis sin.

# Thank you for attention

Embryr C

**Questions? Comments?** 



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