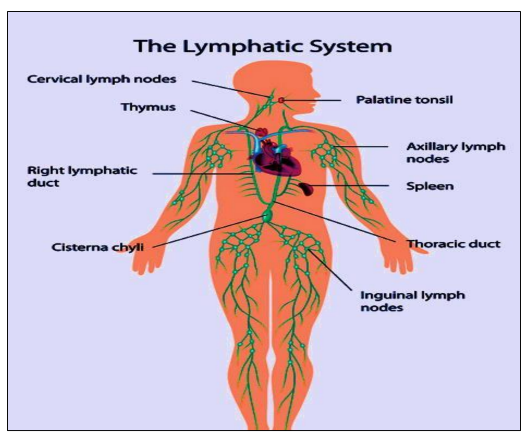
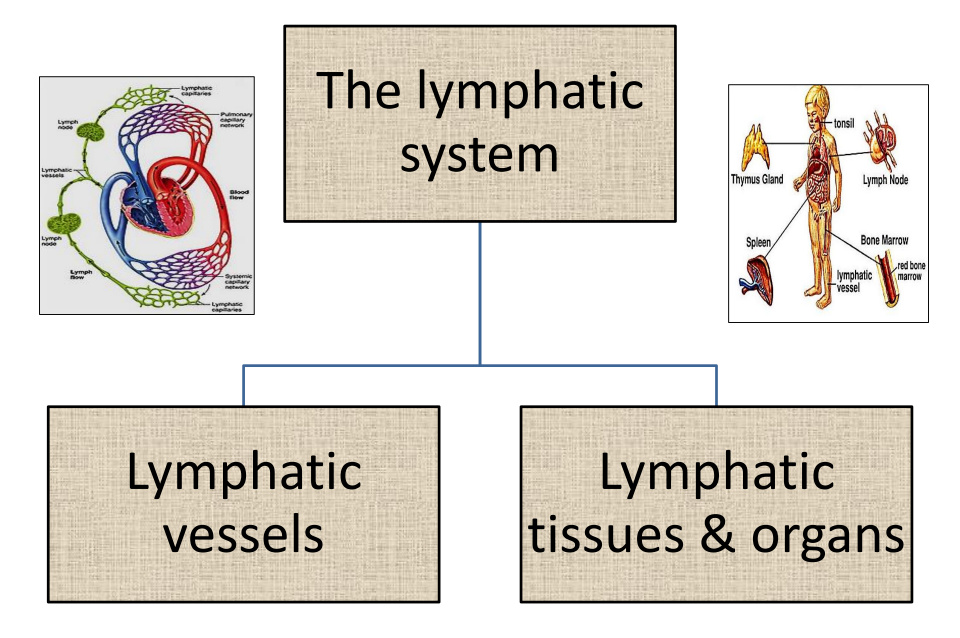
The lymphatic system (Part I) Professor Dr Hala El-mazar



Prof Dr hala Elmazar 2022



Immunity: is body's ability to resist or eliminate potentially harmful foreign materials or abnormal cells

- Includes the following activities:
 - Defense against invading pathogens (viruses & bacteria)
 - Removal of 'worn-out' cells (e.g., old RBCs) & tissue debris (e.g., from injury or disease)
 - Identification & destruction of abnormal or mutant cells (primary defense against cancer)
 - > Rejection of 'foreign' cells (e.g., organ transplant)
 - > Other responses:
 - Allergies response to normally harmless substances
 - Autoimmune diseases

The immune system

The immune system has 2 components:

The innate immune system : non-specific, acts rapidly & has no immunological memory

its contents are:

physical: skin barrier , **chemical** : Complement

proteins C1–C9, acid in stomach, <u>cellular</u>: mast cells, eosinophils, neutrophils, macrophages, & natural killer cells

The adaptive immune system: specific, last long, able to distinguish self from non-self, has memory, specificity & diversity

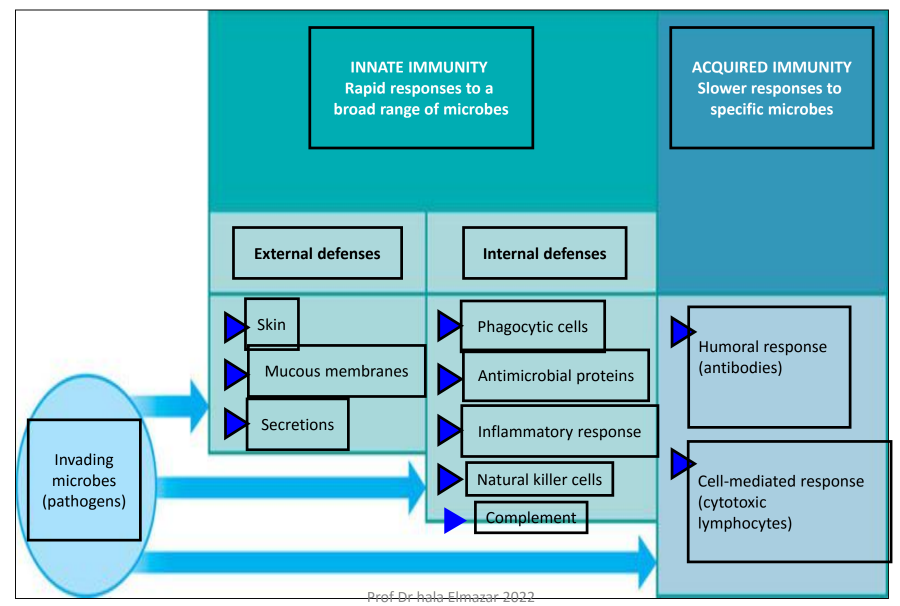
Its contents are : T & B Jymphocytes & APCs

They communicate with each other through signaling molecules called <u>cytokines</u> & <u>cell surface markers</u>

The Adaptive immune system functions to defend the body by:

- <u>Humoral immunity</u> B cells → Against antigens → production of antibodies
- Cell mediated immunity T cells → Against tumor, transplant cells, virus infected cells & microorganisms

immune response



The structure of the Lymphatic tissue

blood directly

The basic structure of the lymphatic tissue

is mainly

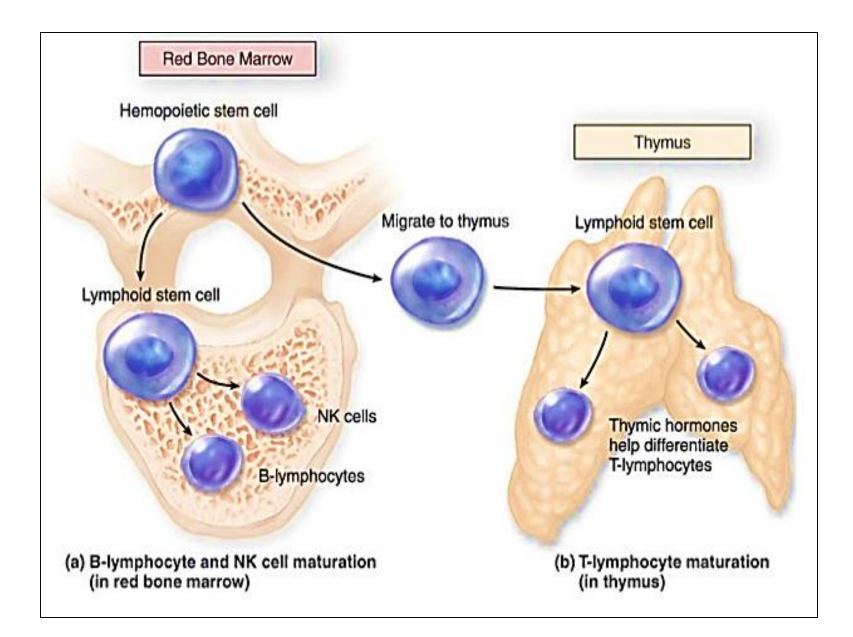
lymphocytes (T & B),

other cells also found such as

plasma cells &

macrophages.

Pluripotent hemopoietic stem cell Lymphoid progenitor cell Lymphoblast **Prolymphocytes: have one of three** different fates: Remain in bone marrow & give B lymphocytes Migrate to thymus and give T lymphocytes Give rise to NK cells which enter



The lymphatic tissue

The lymphatic tissue present in 2 forms:

- <u>Diffuse lymphatic tissue</u> No capsule present, scattered cells Found in CT of almost all organs
- Balling and Alle

<u>Noduler lymphatic tissue</u>
 No capsule present
 Oval-shaped masses
 Found single or in groups

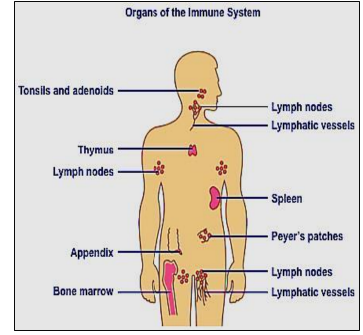


The diffuse and /or nodular forms found in the lymphatic

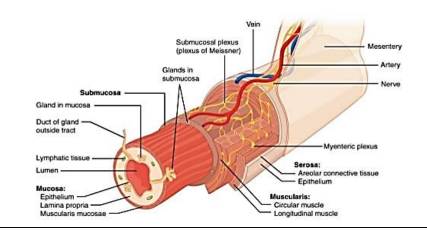
- Bone marrow : diffuse form only
- Thymus: diffuse only
- Lymph node
- Tonsils

organs:

- Spleen
- MALT mucosa associated
 Iymphatic tissue
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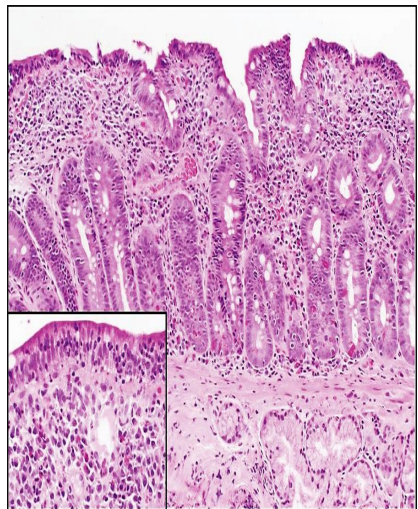


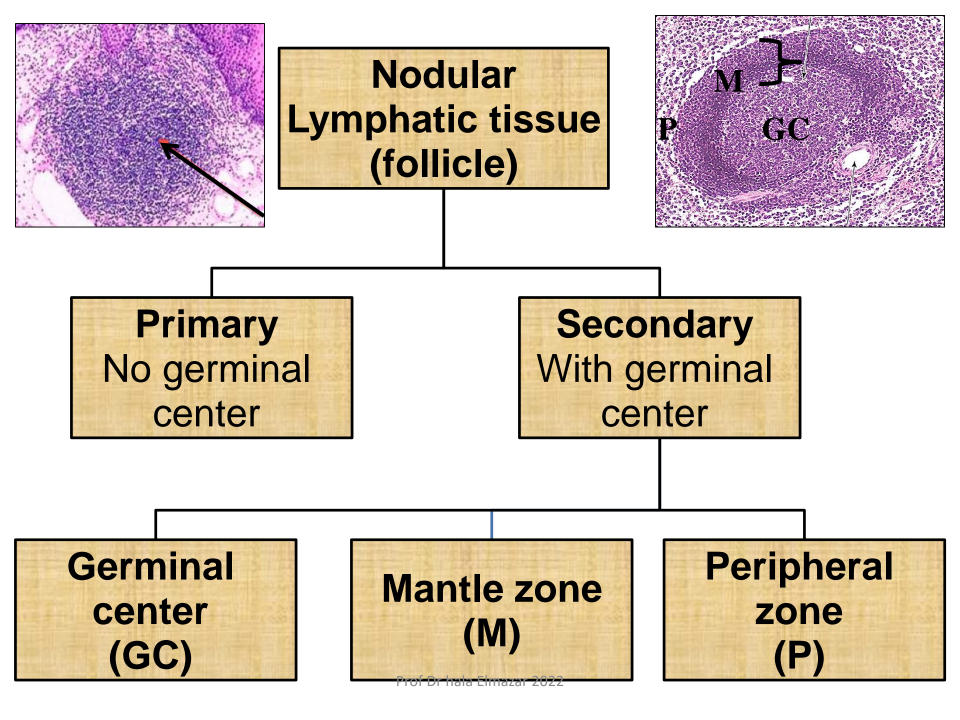
LAYERS OF GASTROINTESTINAL WALL



Diffuse lymphatic tissue

- Lymphocytes in lamina propria & submucosa of many organs (RS, GIT, UT, RT)
- <u>Also called mucosa associated</u> lymphatic tissue (MALT)
- Appear as scattered dark stained nuclei within C.T.





Primary Lymphatic nodules

- Non capsulated collection of lymphocyte
- Found in all lymphoid organs <u>EXCEPT</u> thymus & bone marrow.

Primary nodule: has no germinal center **Only small B lymphocytes (not activated)**





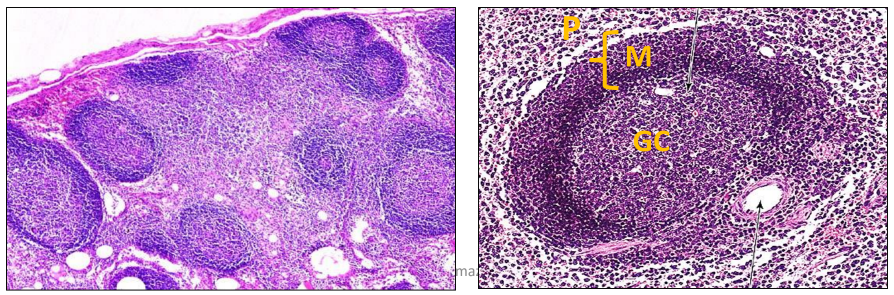
The Secondary lymphatic nodule

<u>contains :</u>

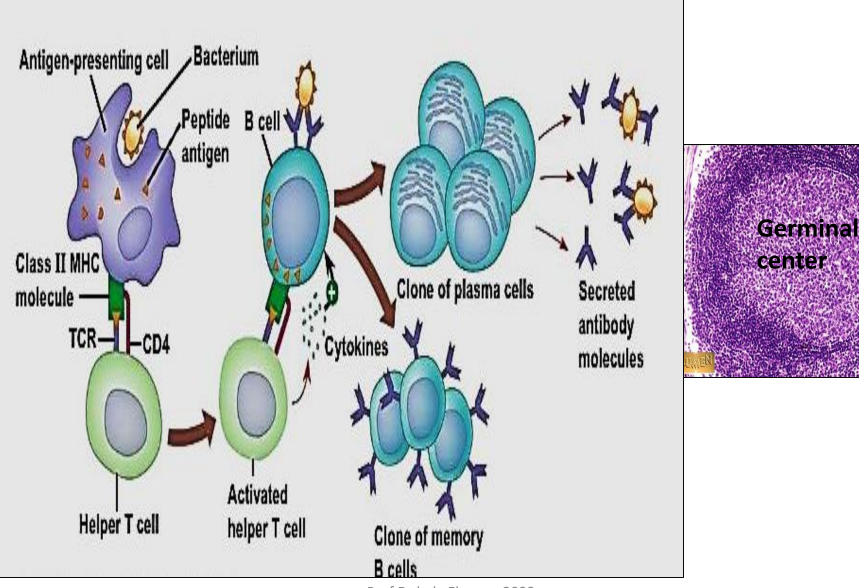
1- Pale germinal center: B lymphocytes actively divide as a result of Ag stimulation , plasma cells & dendritic cells

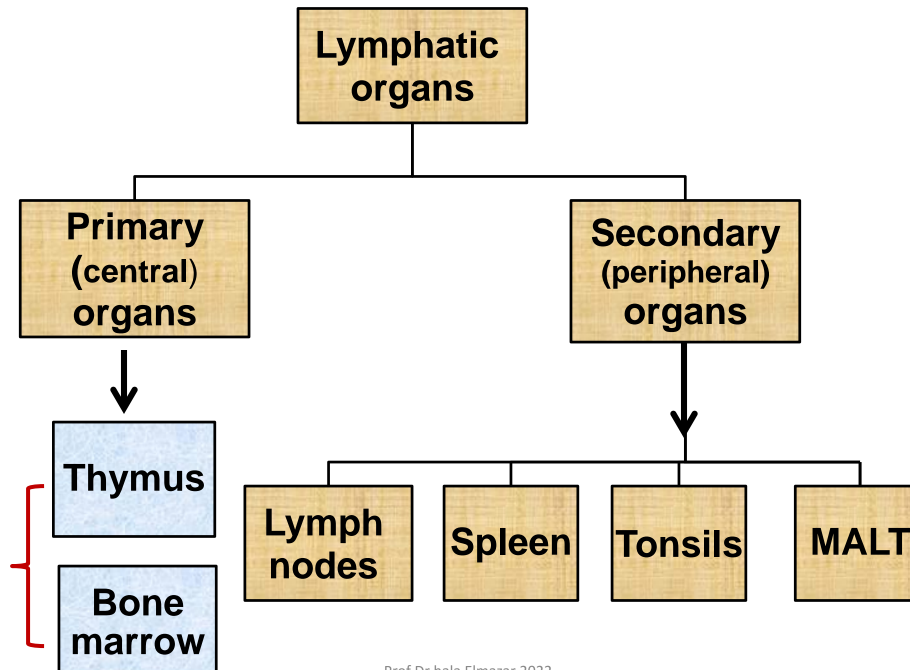
2- Mantle zone (corona): formed by dense population of resting & memory B lymphocytes (Mantel cell lymphoma)

3- Peripheral zone: small B lymphocytes



Activation of B cells & development of germinal center:





Primary Lymphoid Organs

- B & T lymphocytes arise from same stem cell in bone marrow
- are initial "education centers" of the immune system
- In these organs, lymphocytes (T /thymus, B/bone marrow) differentiate into immunocomptent cells

(i.e. they can recognize "self" vs. "non-self")

- This differentiation is said to be *antigen-independent*
- <u>The lymphocytes then enter the blood & lymph to reside in the</u> <u>2nry lymphatic organs</u>

Secondary Lymphoid Organs

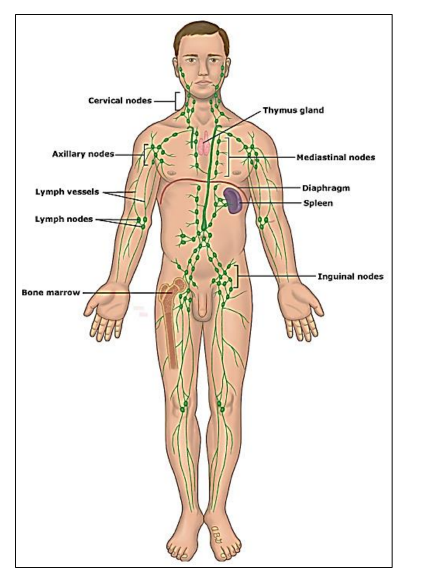
- The lymph nodes, MALT, tonsils, spleen
- Are **secondary** "education centers" of the immune system, where **most immune response occurs**

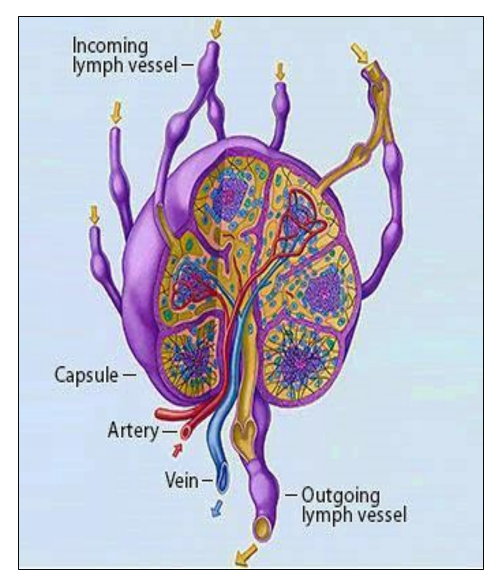
 In these organs, immuno-competent lymphocytes differentiate into immune effectors & memory cells

(The activation and proliferation is *antigen-dependent*)

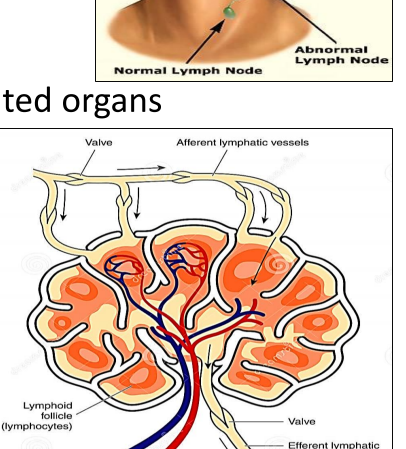
These lymphocytes then carry out their functions

Lymph nodes



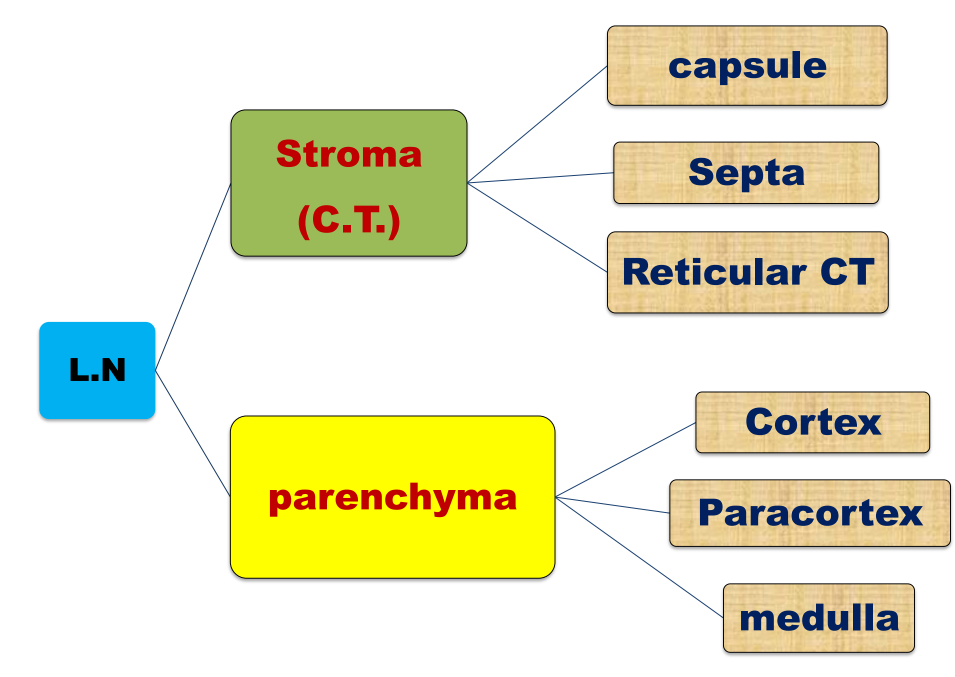


- Principal **2ry lymphoid organs** of the body
- Found along lymphatic vessels
- Oval or bean shaped /encapsulated organs
- Have convex surface where afferent lymphatic's enter
 the node & concave surface
 Where efferent lymphatic's, arteries &veins exit the node



vessel

From arter



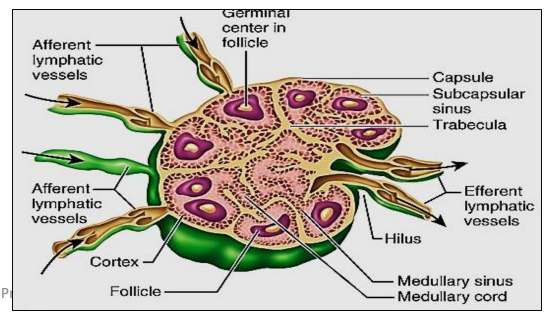


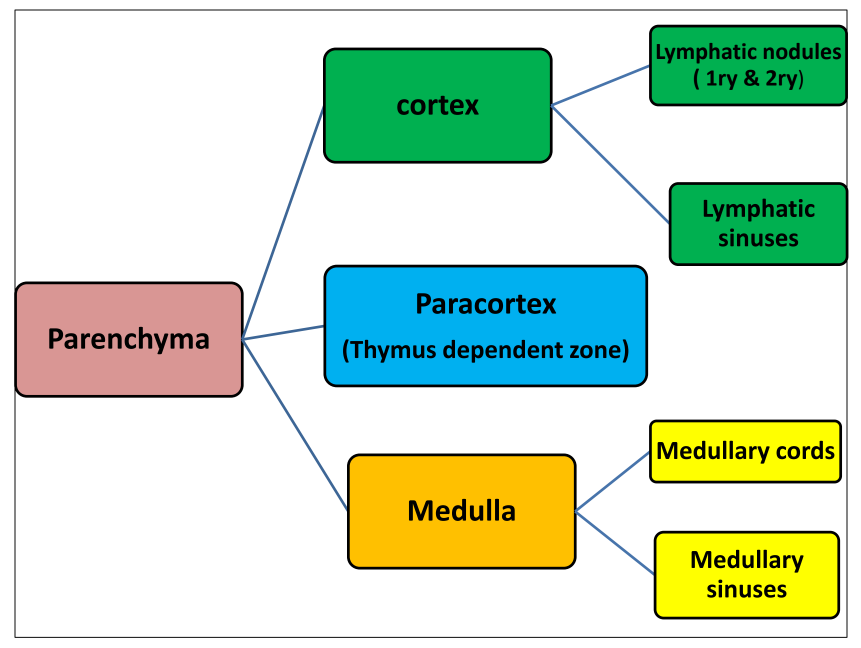
<u>Capsule</u>: may contain smooth ms., thickened at hilum

Septa (Trabeulae): extend from capsule and divide cortex into compartments

<u>Reticular network</u>: of reticular fibers form the background

of the organ to support the parenchyma





B- Parenchyma

Is divides into 3 parts:

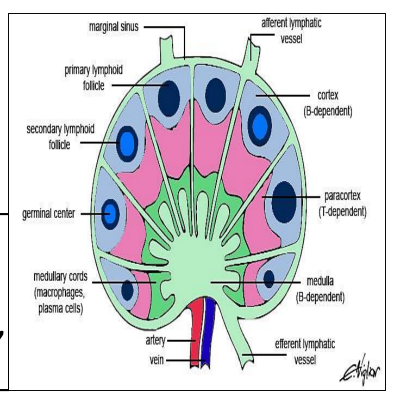
cortex,

paracortex,

medulla

<u>1- Cortex:</u> outer zone under the capsule contains:
➤ A- lymphatic nodules (1ry & 2ry)

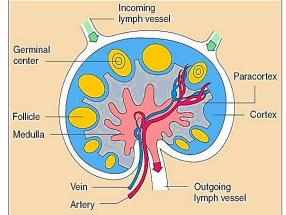
1ry: mainly B cells, APCs, reticular cells
2ry: activated B cells, macrophages, Plasma cells



B- lymphatic sinuses (subcapsular & cortical): are spaces contains : lymph, B Lymphocytes, macrophages, few Tlymphocytes)
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2- Paracortex:

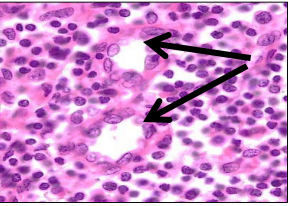
- between the cortex and medulla
- Is called the Thymus dependent zone of

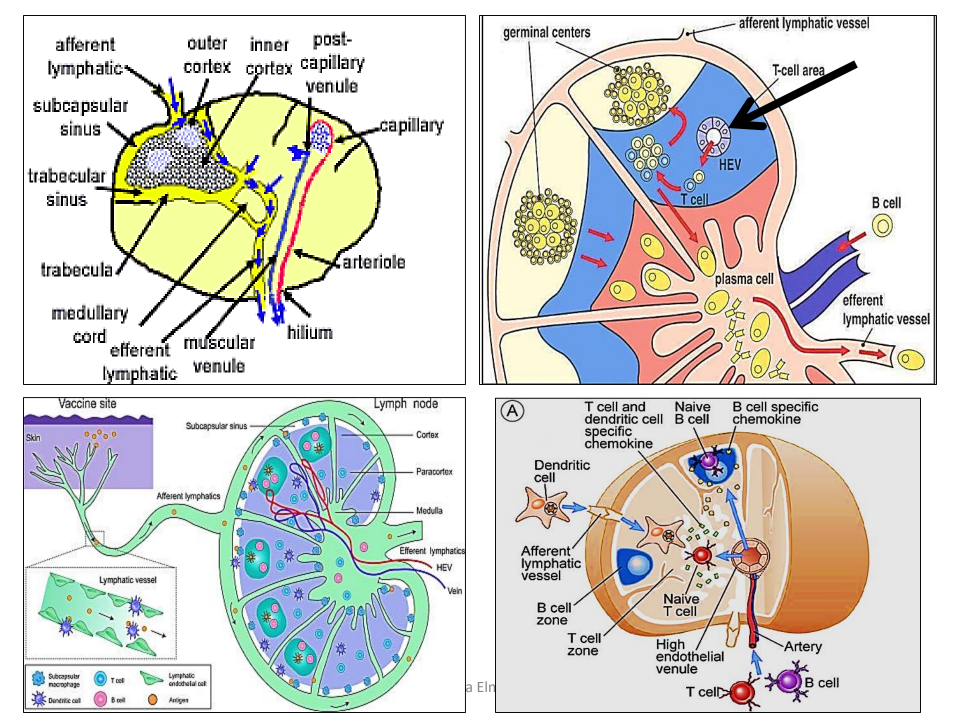


the lymph node, contains <u>**T cells</u>** that have migrated from the thymus [**T lymphocytes + High endothelial venules (HEV)**</u>

High endothelial venules (HEV): is a post- capillary venule

- is the point of entry of T cells from blood to lymph node
- its endothelial lining is unusual
- is cuboidal to facilitate movement of T cells into LN





3- Medulla: contains

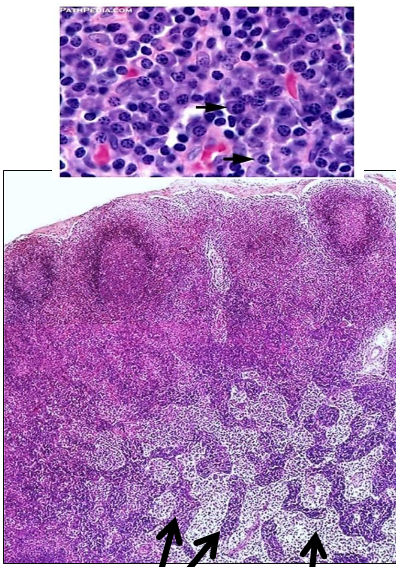
Medullary cords:

- * Cords of aggregated cells
- * Contains: B lymphocytes,Plasma cells , macrophages

Medullary sinuses:

 Dilates spaces, continuous e cortical sinuses, & contains <u>lymph</u>,

<u>B cells</u>, <u>macrophages</u>,



they join at hilum \rightarrow efferent lymph vessels

Medullary cords

Medullary sinus

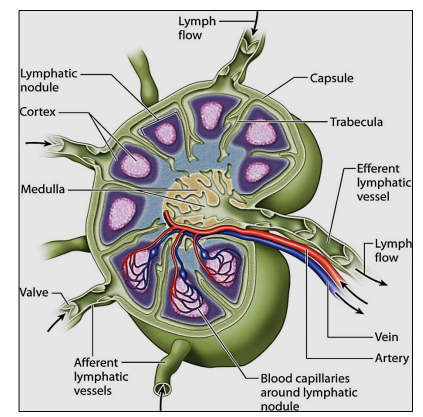
Flow of lymph:

Flows from Afferent lymphatic (valves) \rightarrow lymph node

→ subcapsular sinus

(contains B lymphocytes, macrophages & dendritic cells)

- → cortical sinuses
 (contains B cells)
- → paracortex
 (contains T cells)
- → medullary sinuses
 (B cells & plasma cells)
- → hilum → Efferent lymphatic

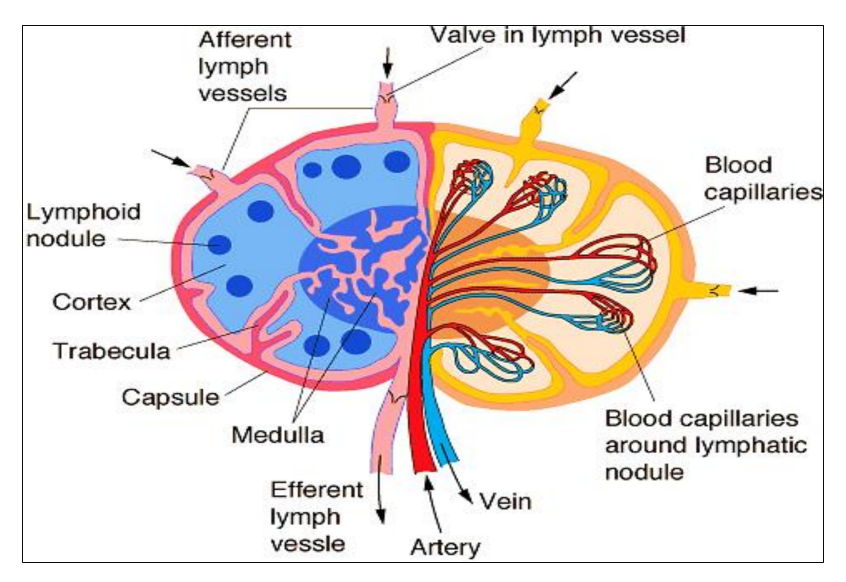


Functions of lymph nodes:

- 1- Filtration of lymph from microorganisms & particles before it reaches the general circulation.
- 2-Promote interaction of the circulating antigens in lymph with lymphocytes to initiate immune response (antigen – dependent differentiation)
- 3-Activation, proliferation of B lymphocytes and antibody production.

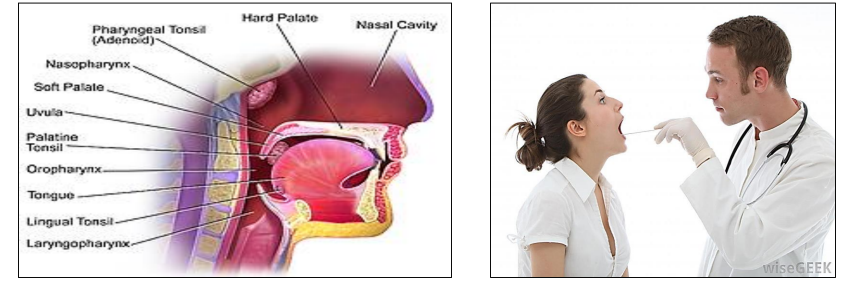
4-ActivationT lymphocytes into cytotoxic T cells

Lymph and blood supply of Lymph Node



Tonsils

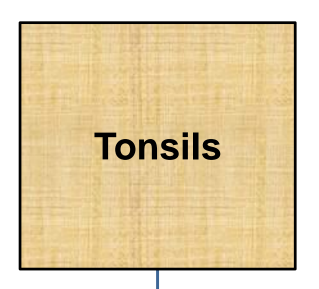
Masses of Lymphoid tissue **at entrance** of digestive and respiratory **under oral or respiratory epithelium** produce lymphocytes to guard against infections

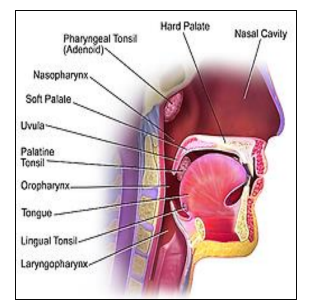


Characteristics of its lymphoid tissue:

- Covered by epithelium.
- Not situated along course of lymphatic vessels





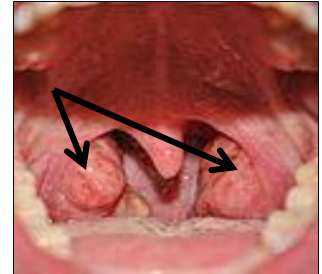


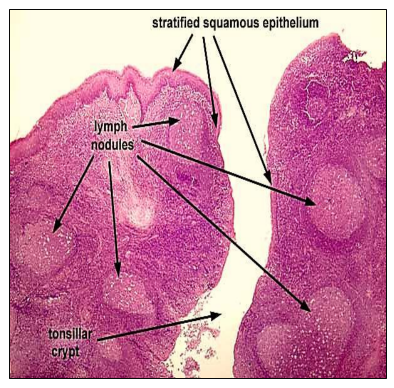
Palatine Non keratinized stratified squamous epi

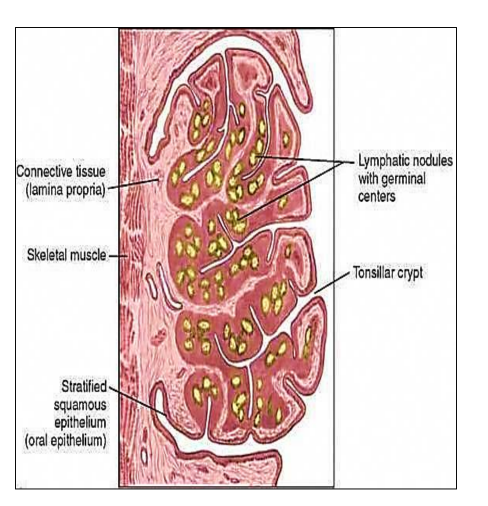
Pharyngeal Pseudostratified Col. Ciliated Lingual Non keratinized stratified Squamous

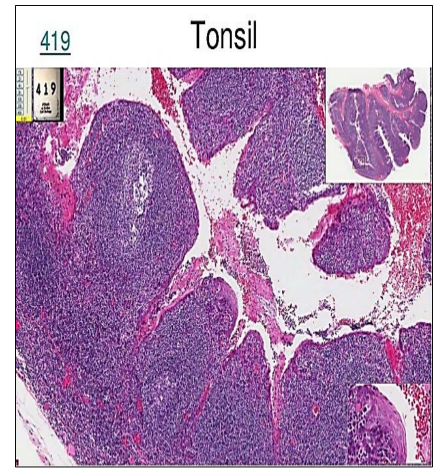
Palatine tonsils

- 2 tonsils located in the oral part of pharynx.
- <u>Crypt:</u> Epithelial invaginations into the tonsil substance lined by surface epithelium.
- <u>Stratified squamous epith:</u> Covers the free surface of the tonsil and lines the <u>crypts</u>.
- Lymphoid tissue: diffuse + nodular lymphatic tissue. May contain germinal centers.









Palatine Tensile

Pharyngeal tonsil

- **Single** mass of lymphoid T. in nasopharynx
- Covered by pseudo-st. columnar ciliated e goblet cells (respiratory epithelium)
- It has <u>No crypts</u>, underlying capsule is thin

Lingual tonsil

- The posterior 1/3 human tongue
- Covered e non k. stratified squamous epith.
- <u>Contains crypts</u>, mucus glands at the root of tongue drain through several ducts into the crypts
- Tensile contains lymphoid nodules + diffuse lymphocytes.

