

كل عام وانتم بحير
أطيب التمنيات بالتوفيق والتفوق
إن شاء الله

Ear
cerumen inhibits
bacterial growth

Eyes
cleansed by tears which
also contain chemical
inhibiting bacterial growth

Mouth cavity
mucous membrane traps
microorganisms and the
mouth is cleaned by saliva

Nasal cavity
hairs and mucus trap
microorganisms

Trachea and bronchi
mucous layer traps
microorganisms

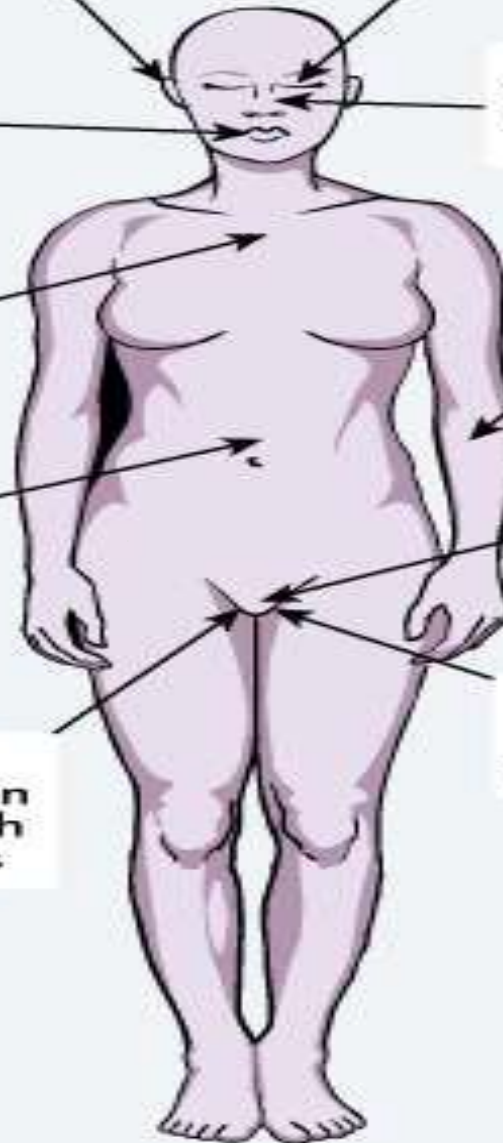
Skin
an impervious
barrier

Stomach
acidic juices kill many
microorganisms

Urethra
urine flow prevents
bacterial growth

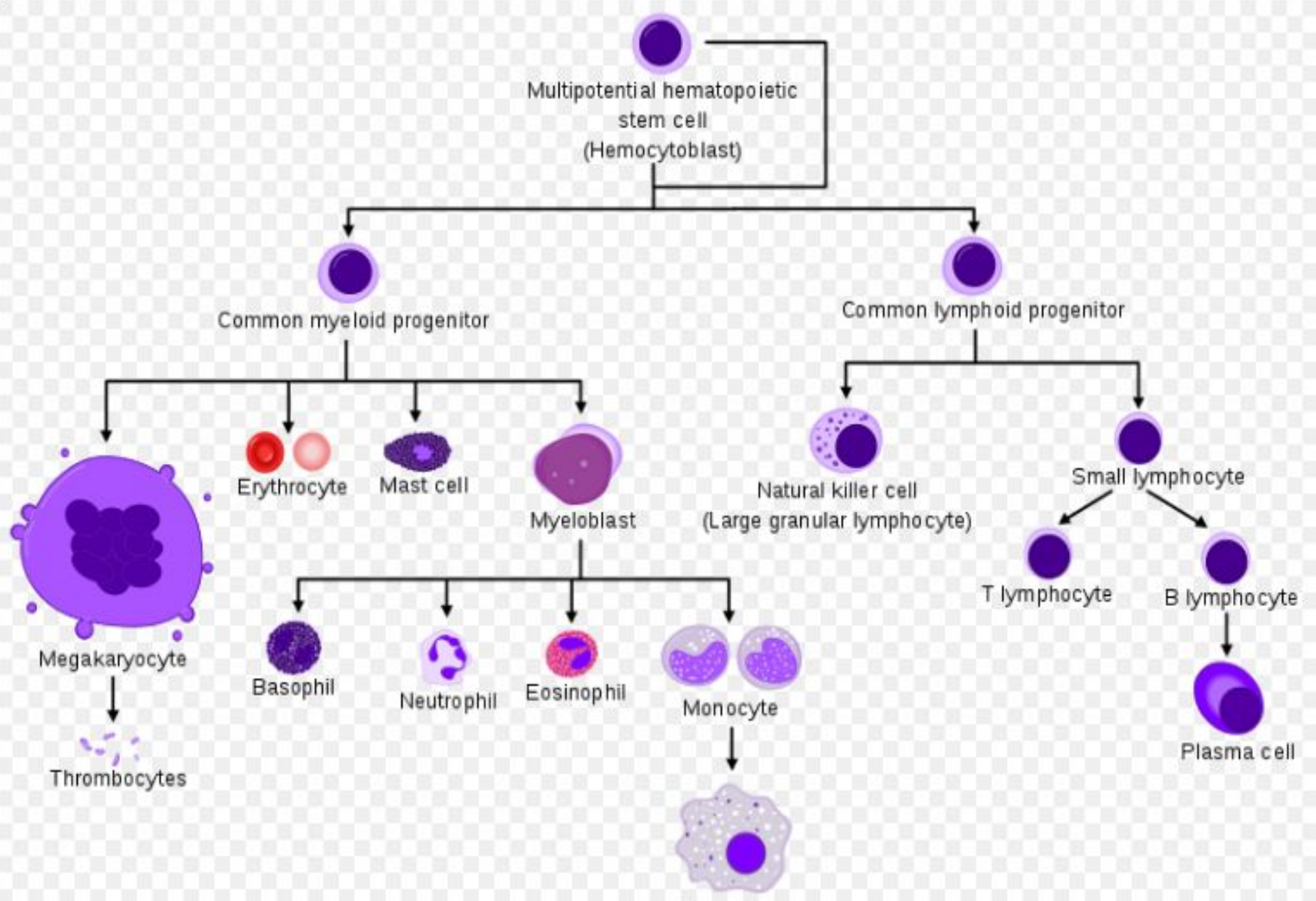
Vagina
acidic secretion
inhibits growth
of pathogens

Anus
mucous membrane
traps microorganisms



Innate vs. Adaptive immunity

	Innate response	Adaptive response
Onset of action	Immediately after infection	Relatively delayed
Main cells	Granulocytes, Monocytes, Macrophage & NK cells	B-cells & T-cells
Memory	Absent	Present
Efficiency	Less efficient	More efficient and improves with each exposure
Specificity	Non-specific	Very specific



By Prof. Dr. GAMAL FADL

IV) Cells of the immune system

Leukocytes (4000-10000/mm³)

Granular

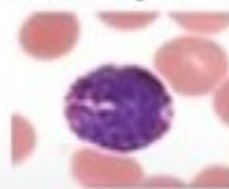
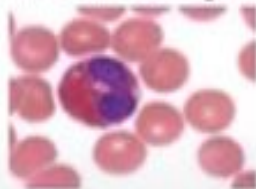
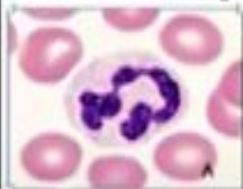
Agranular

Neutrophil Eosinophil

Basophil

Lymphocytes

Monocyte



40 – 75%

1 - 6%

0 – 2%

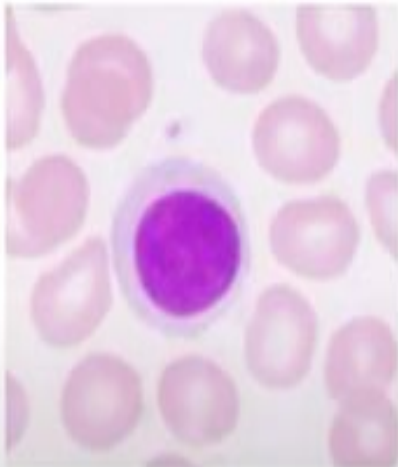
15 – 40%

2 – 8%

Lymphocytes (40%)

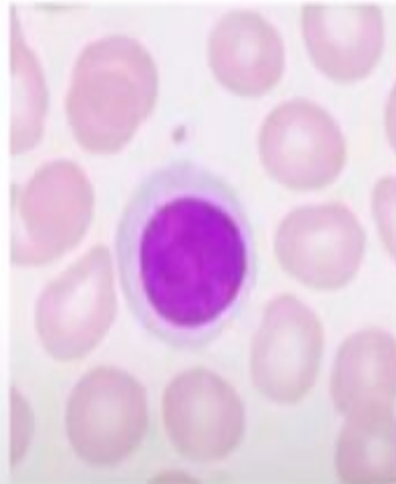
BM - Bursa

B cells

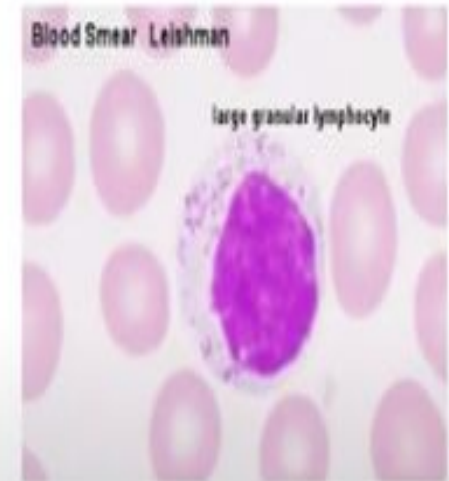


- Thymus

T cells



NK cells



Primary (Central) lymphoid organs

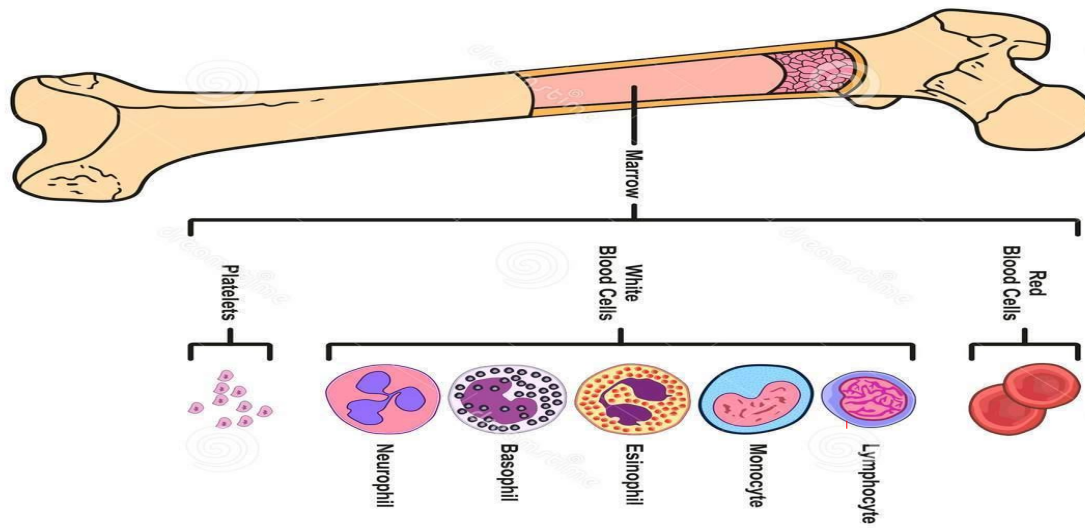


Bone marrow



Thymus

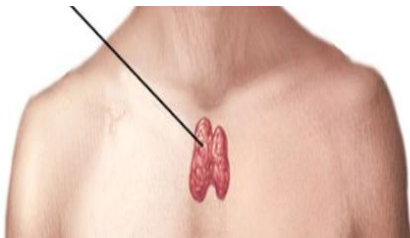
Maturation and education of the immune cells



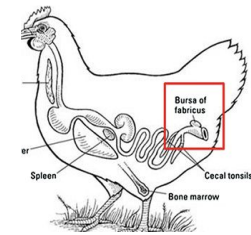
Bone Marrow & Blood Cells

Ly
mp
hot
es

Thymus gland



Bursa of Fabricius
Bone marrow



Education, Development and maturation
in 1ry lymphoid organs

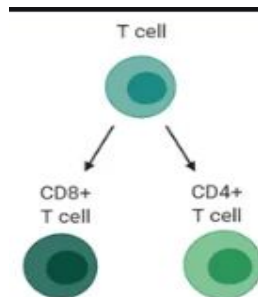
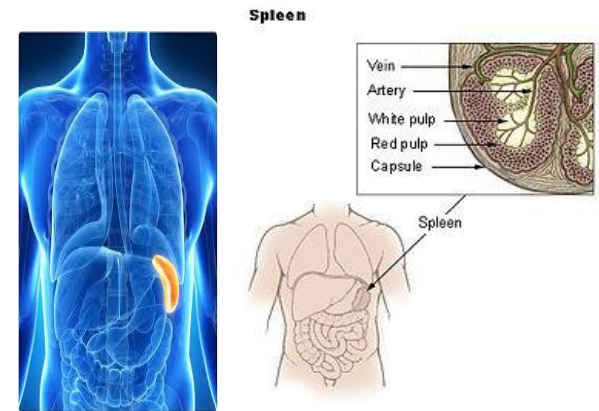
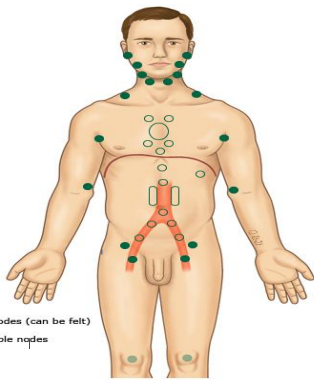
Then
Enter

By Prof. Dr. GAMAL FADL

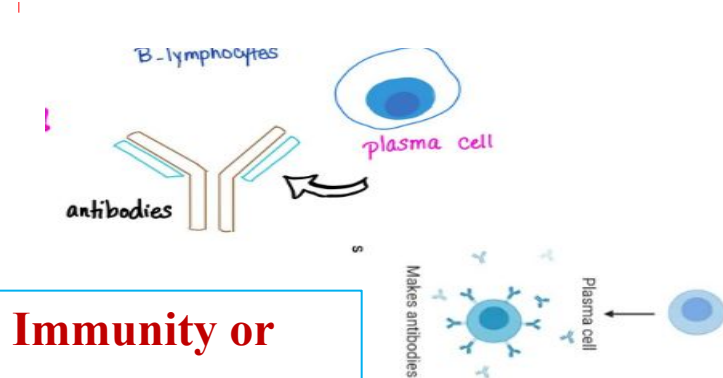
T lymphocytes

B lymphocytes

T and B lymphocytes enter 2ry lymphoid organs (Spleen and lymph nodes) for proliferation and differentiation



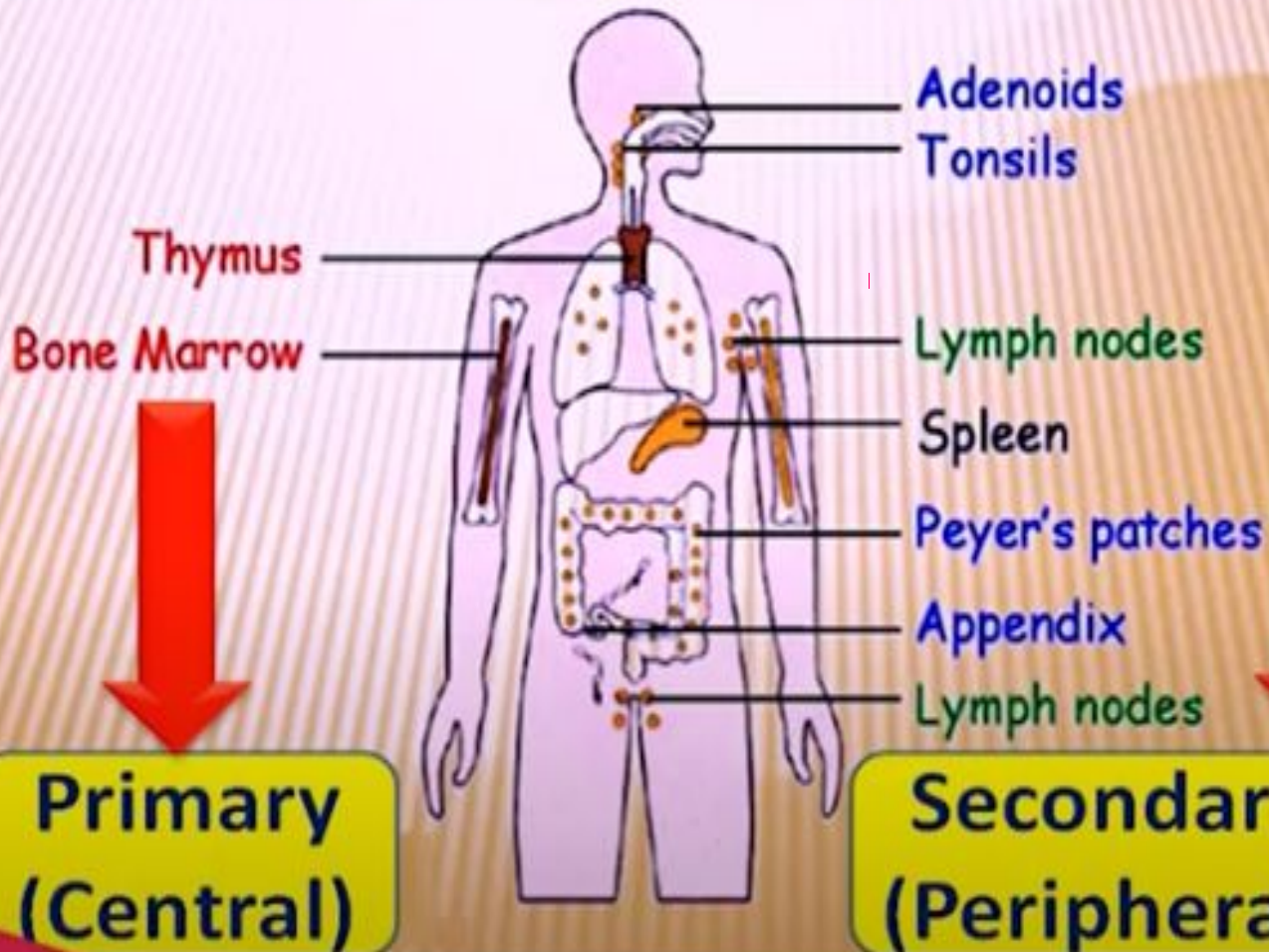
Cellular Immunity or cellular immune response



Humoral Immunity or cellular immune response

III) Organs of Immune cells

Lymphoid Organs



1

**Primary
(Central)**

2

**Secondary
(Peripheral)**



The lymphoid organs

- They are defined as a part of lymphatic system where
 - Lymphocytes can **differentiate** and **proliferate**.
 - Lymphocytes can **interact with antigens**.

Divided into

Primary

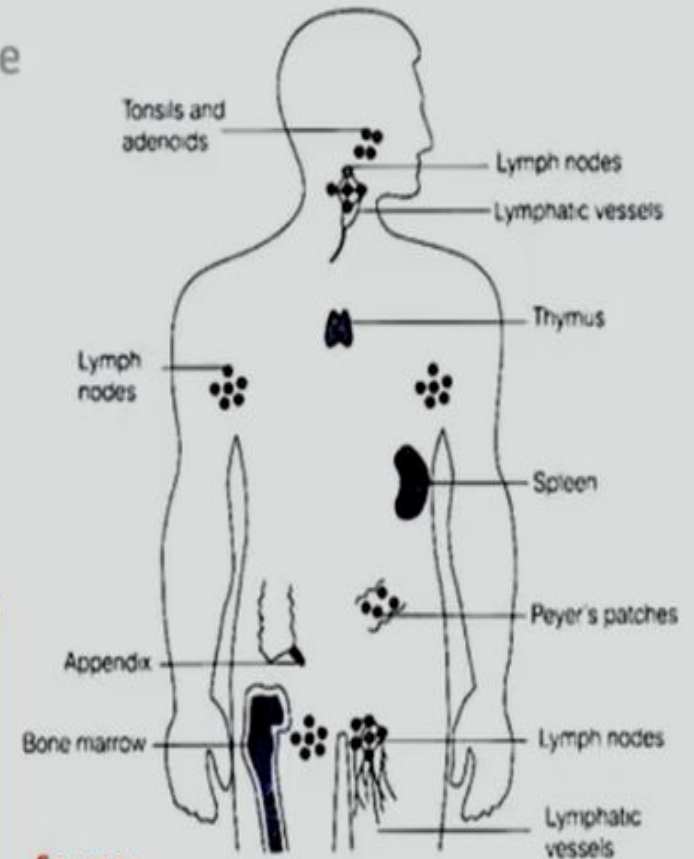
Where the lymphocytes complete their maturation

- **Bone marrow**
Maturation of B-cells
- **Thymus**
Maturation of T-cells

Secondary

Where the lymphocytes interact with the antigens

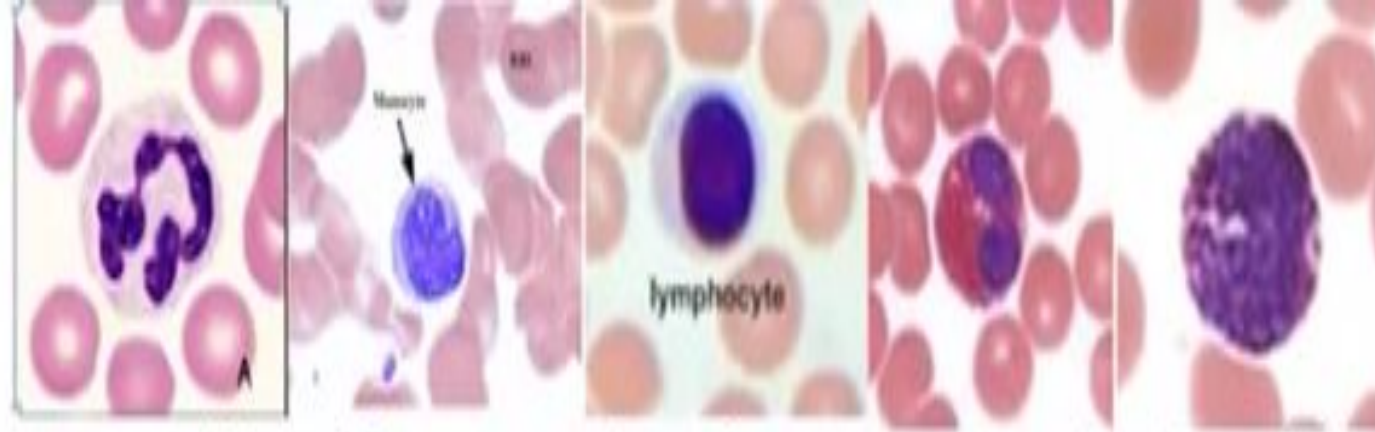
- **Lymph nodes**
- **Spleen**
- **Gut-associated lymphoid tissues (GALT)**



Source :

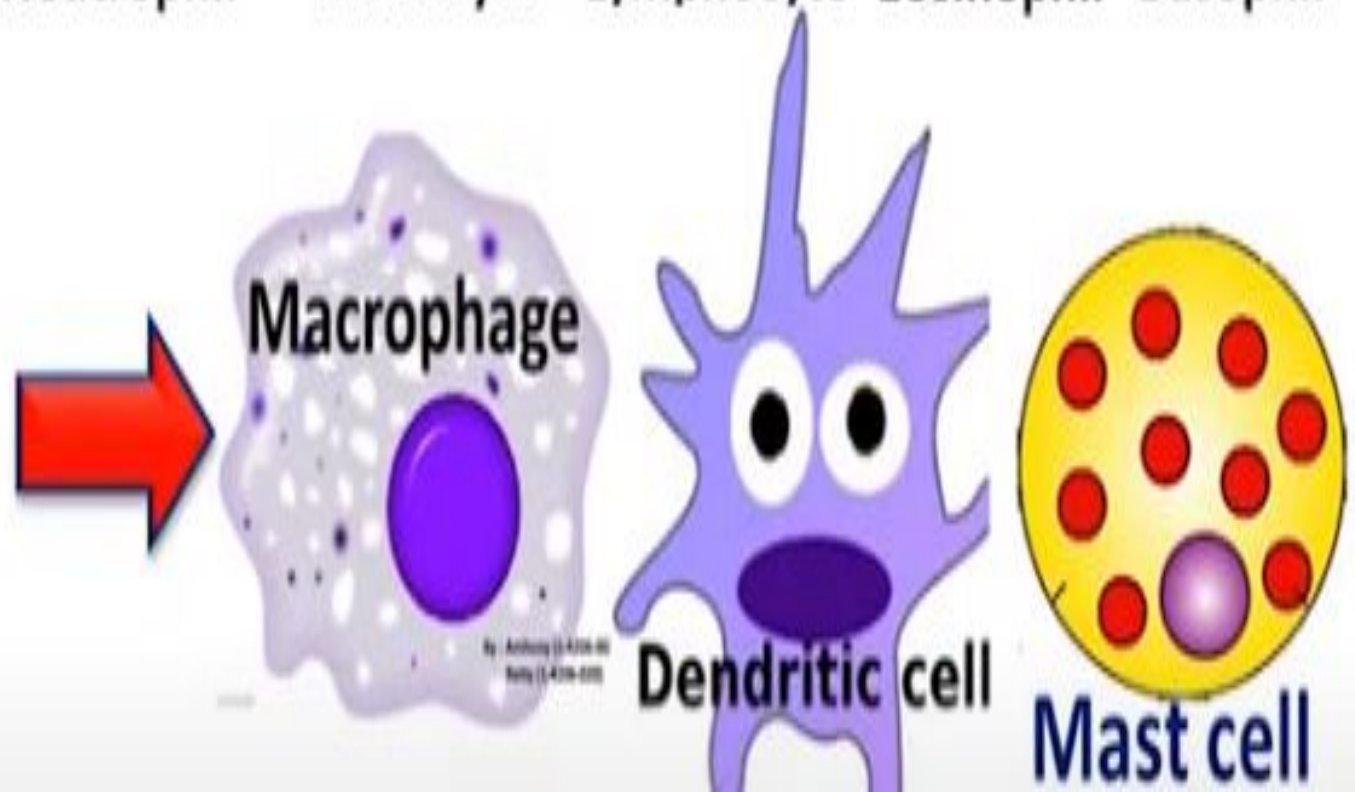
www.biologydiscussion.com/immunology/lymphoid-organs-primary-and-secondary-with-diagram/56268

□ Circulating in Blood



Neutrophil Monocyte Lymphocyte Eosinophil Basophil

□ Residing in tissues



Antigen presenting cells

antigens (inhaled, ingested, or injected) are taken up by antigen-presenting cells (APCs). These include:

Macrophages

Dendritic
cells

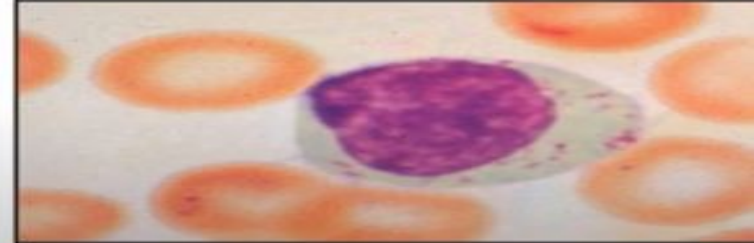
B cell

NK cells

□ Large granular lymphocytes

They comprise 10-15% of the peripheral lymphocytes.

Natural killer (NK) cell



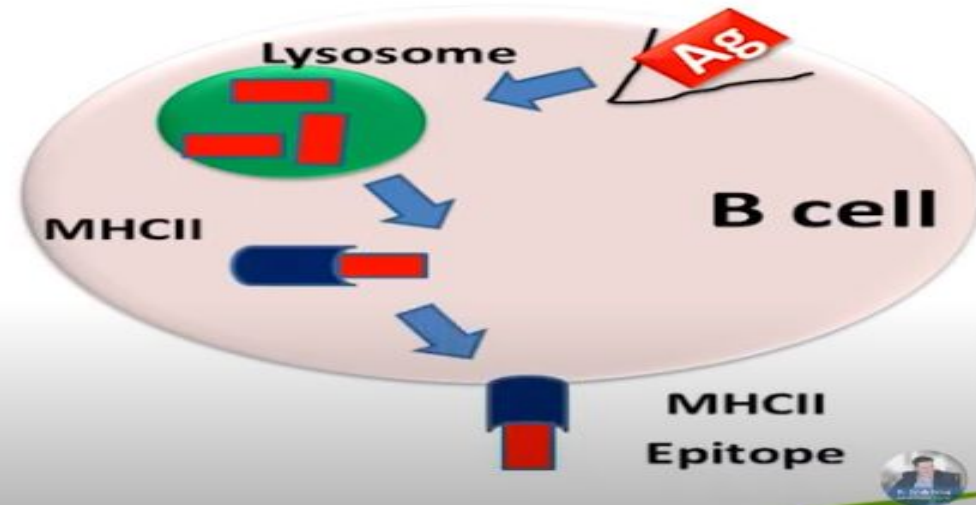
Releases lytic granules that kill virus-infected cells

Natural killer (NK) cells are also known as large granular lymphocytes (LGL) because they resemble lymphocytes in their morphology, except that they are slightly larger and have numerous granules. NK cells are capable of ~~killing virus-infected and malignant target cells~~ by perforin and Granzymes (process called Apoptosis)

Function of B cell

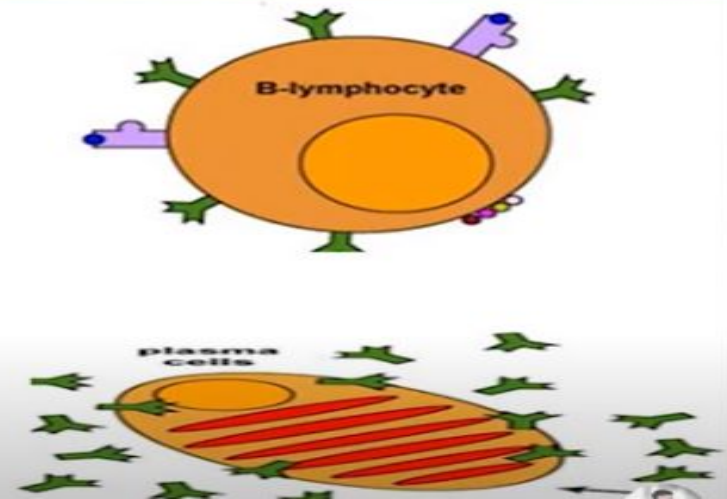
1

Antigen Presentation (APC)



2

They differentiate into plasma cells and producing antibody.



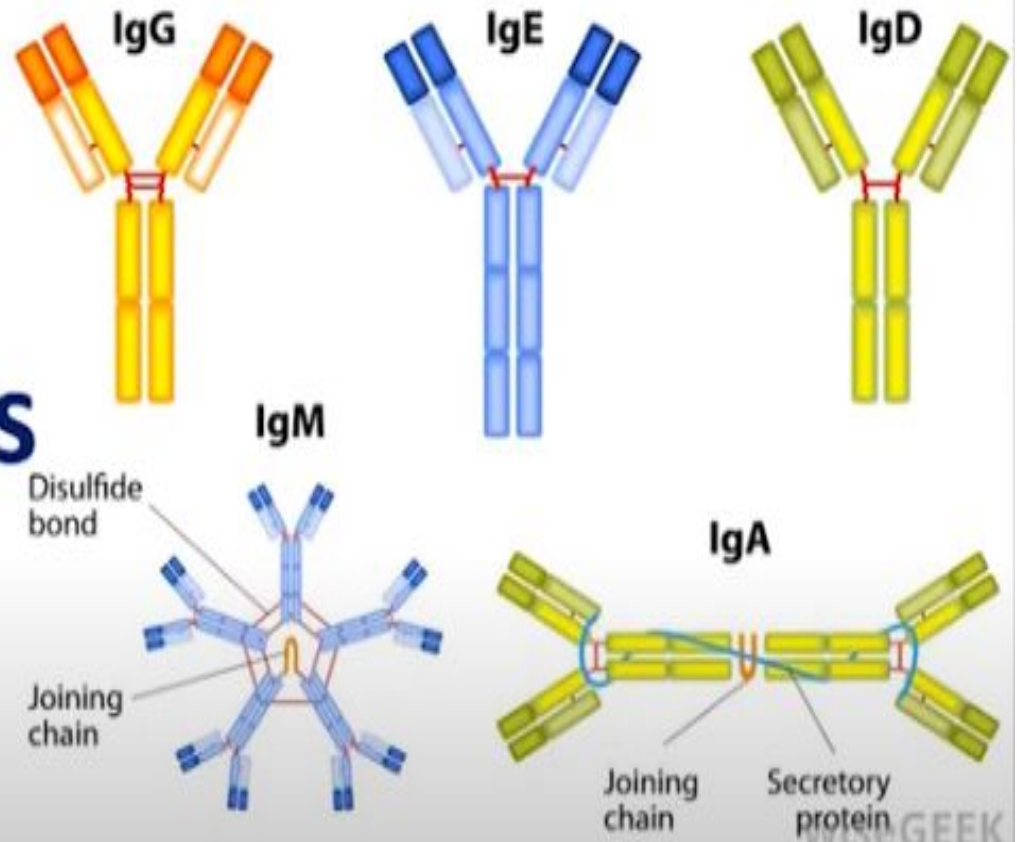
Soldiers of acquired immunity (Proteins)

Ab production

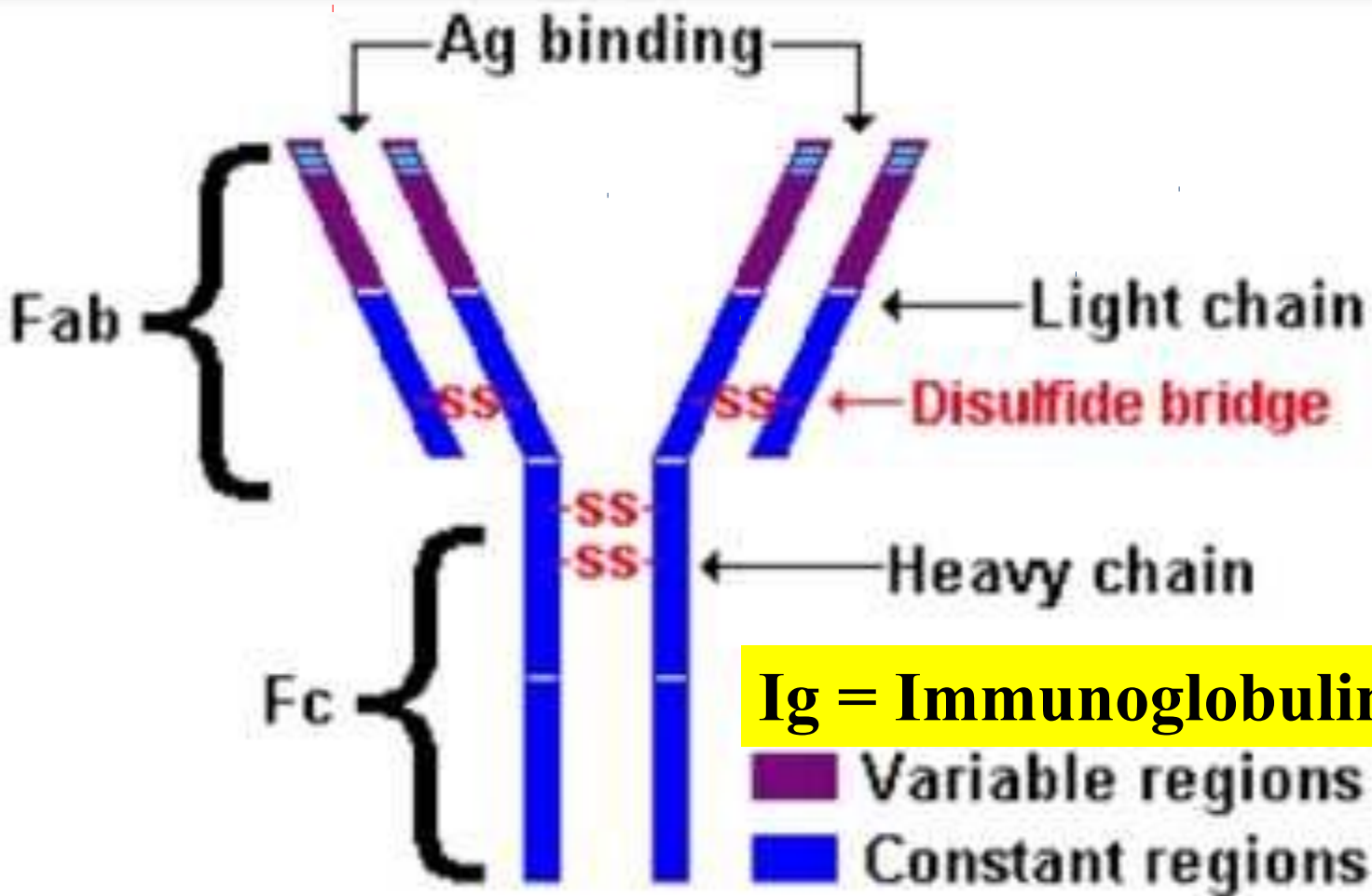
Activated B cell
(Plasma cell)



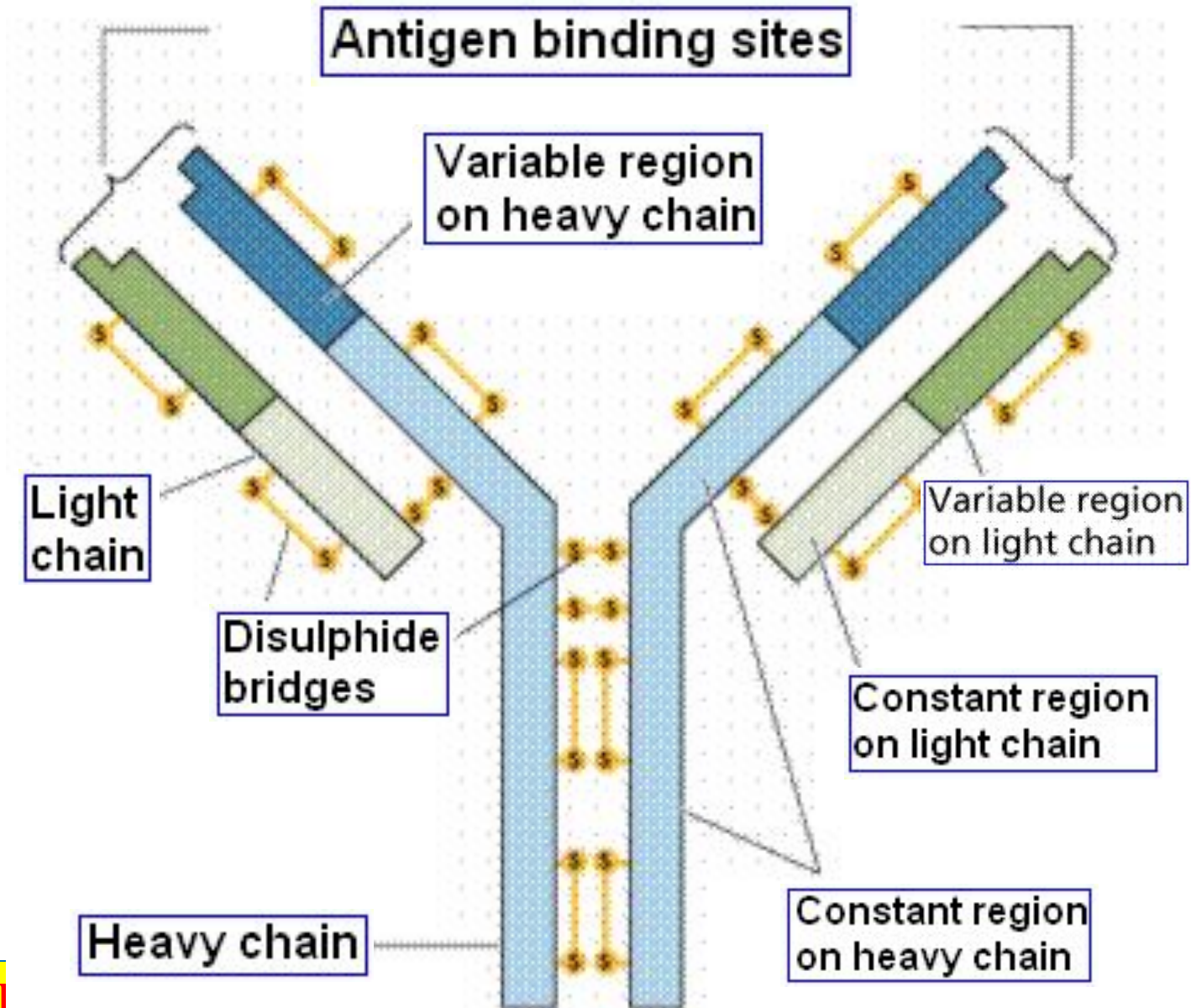
Antibodies



WISGEEK

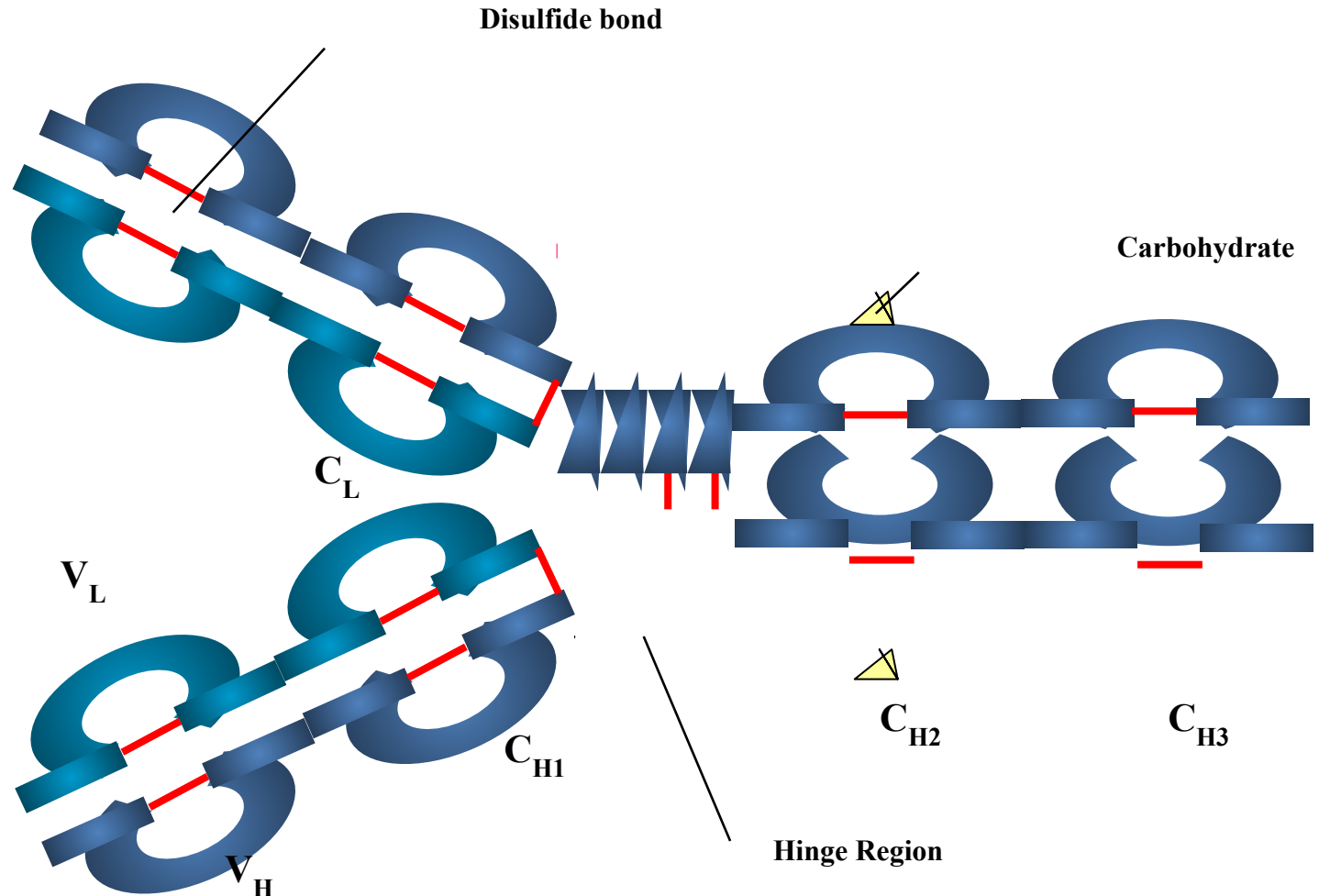


Structural Regions

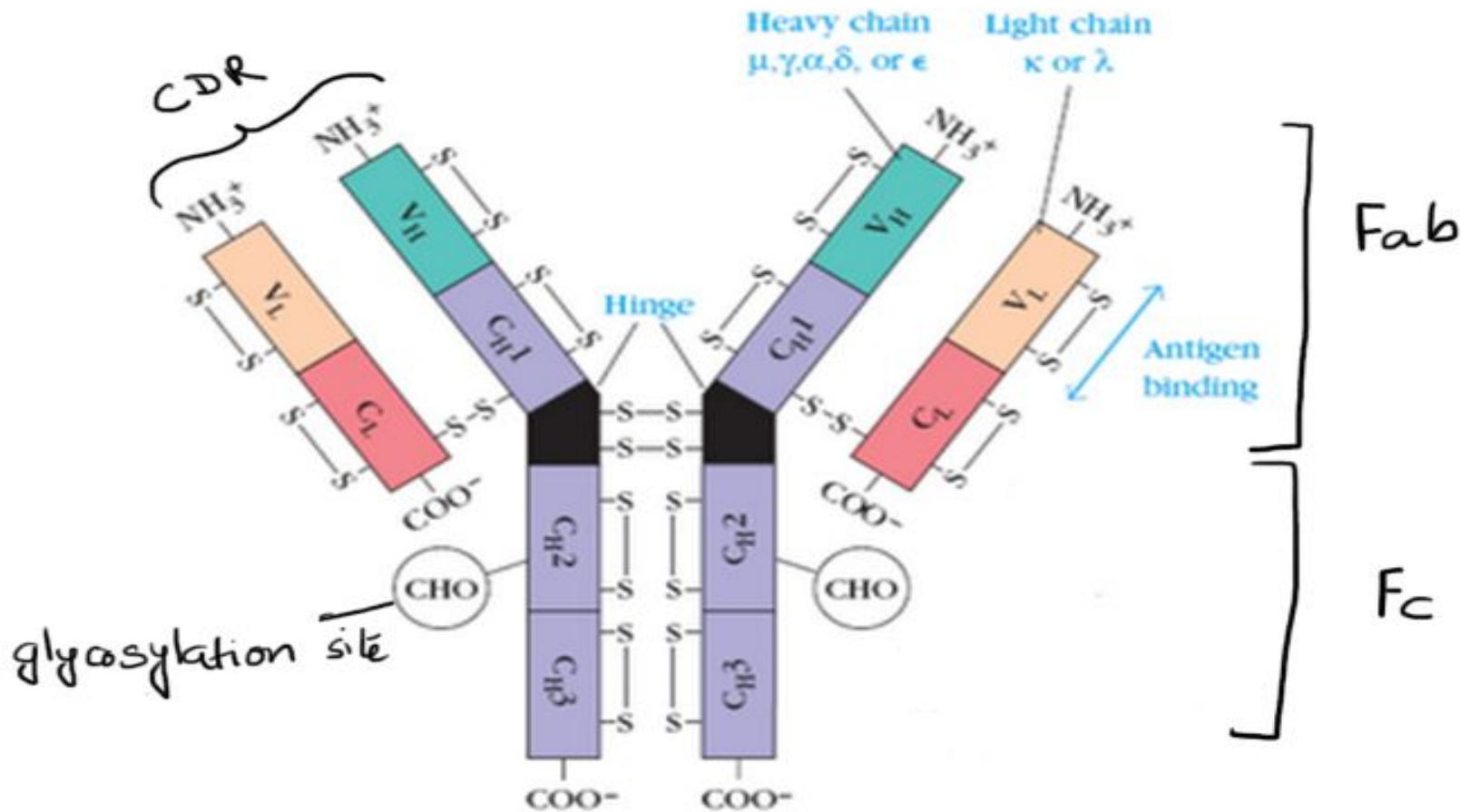


III. BASIC STRUCTURE OF IMMUNOGLOBULINS

Although different immunoglobulins can differ structurally they all are built from the same basic unit.



Ab Structure



A. Heavy and Light Chains

All immunoglobulins have a four chain structure as their basic unit. They are composed of two identical light chains and two identical heavy chains

B. Disulfide bonds

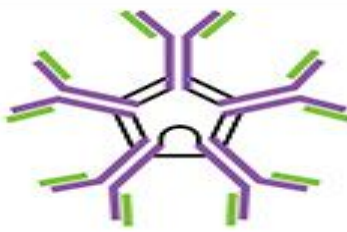




1. The heavy and light chains and the two heavy chains are held together by inter-chain disulfide bonds interactions.

C. Variable (V) and Constant (C) Regions

both the heavy and light chain could be divided into two regions based on variability in the amino acid sequences:

1. Light Chain - VL and CL
2. Heavy Chain - VH and CH

The Five Immunoglobulin (Ig) Classes

	IgM pentamer	IgG monomer	Secretory IgA dimer	IgE monomer	IgD monomer
					
Heavy chains	μ	γ	α	ϵ	δ
Number of antigen binding sites	10	2	4	2	2
Molecular weight (Daltons)	900,000	150,000	385,000	200,000	180,000
Percentage of total antibody in serum	6%	80%	13%	0.002%	1%
Crosses placenta	no	yes	no	no	no
Fixes complement	yes	yes	no	no	no
Fc binds to		phagocytes		mast cells and basophils	
Function	Main antibody of primary responses, best at fixing complement; the monomer form of IgM serves as the B cell receptor	Main blood antibody of secondary responses, neutralizes toxins, opsonization	Secreted into mucus, tears, saliva, colostrum	Antibody of allergy and antiparasitic activity	B cell receptor

- **Types of T cells**
 - **T- Helper (CD4 T cells)**
 - **Helps T-cytotoxic**
 - **Helps B cells**
 - **Helps NK cells**
 - T- Cytotoxic (CD8 T cells)**
 - **T- Regulatory**

• Pioneers in Microbiology'

- • **Antonie Van Leeuwenhoek** (1632 - 1-723). The 1st who had seen and described microbes using simple microscope..
- **Joseph listre** (1823 – 1912) he discovered antiseptics in 1867.
- **Loeffler**: discovered the causative agent of Diphtheria.
- **Behring**: The 1st to introduce antitoxic sera to cure diseases.
- - **Louis Pasteur:(1822 - 1895)** "Father of Bacteriology" his achievements were Pasteurization & Vaccination
- - **Tyndall (1877)** Intermittent sterilization "Tyndallization"
- **Gram** : Gram staining
- **Alexander Fleming**: Discovery of Penicillin