

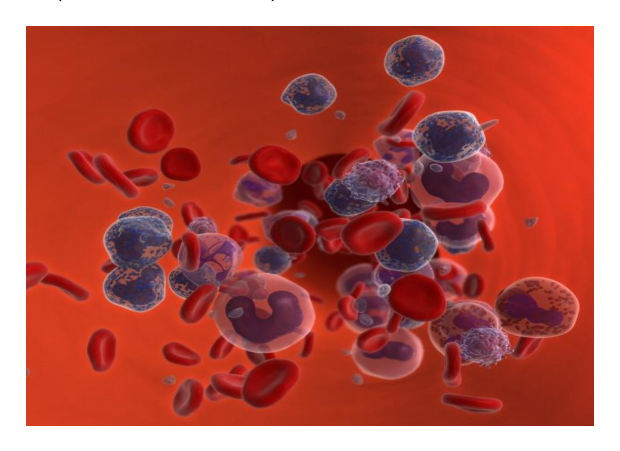


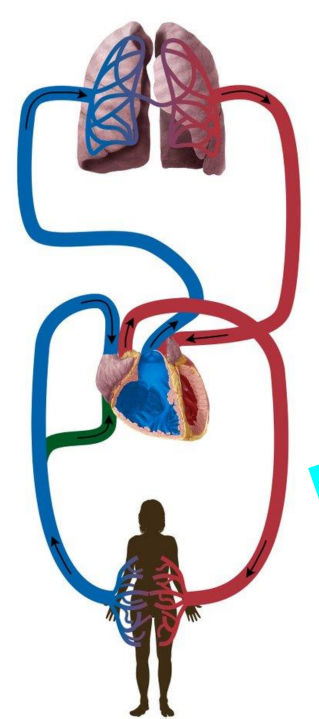
## **Blood Cells**

Dr. Heba Kalbouneh Associate Professor of Anatomy and Histology

#### **Blood**

- Specialized form of connective tissue
- Components:
  - Blood cells (several types)
  - Plasma (extracellular matrix)





#### **Functions of Blood**

- Transports nutrients and respiratory gases
- Transports waste products to organs and tissues where they can be recycled or released
- Transports hormones
- Transports immune cells throughout the body
- Helps regulate body temperature
- Maintains of acid-base and osmotic balance

✓ pH of 7.4

✓ Color is dependent on amount of Oxygen

✓ Color is dependent on amount the red

More oxygen = brighter the red

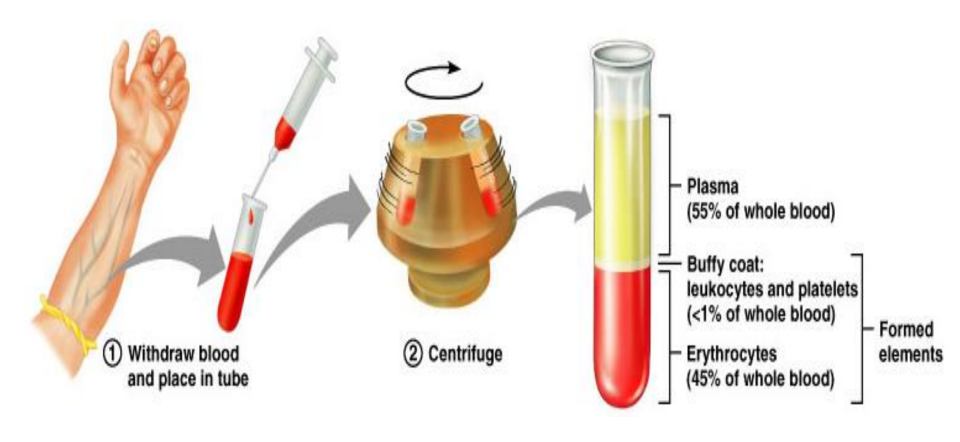
Less oxygen = duller the red

Rlood is a second contact the red

Blood is propelled mainly by rhythmic contractions of the heart

About **5-6 Liters** of blood in an average adult moves unidirectionally within the closed circulatory system





Collected blood in which clotting is prevented by the addition of anticoagulants (eg, heparin, citrate or EDTA) can be separated by centrifugation into layers that reflect its heterogeneity

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### Physical Characteristics

#### Fluid

Living 45%

Cells (**formed elements**)

RBC Erythrocytes (carry oxygen)

BUFFY - WBC Leukocytes (immune)

OAT \_ Platelets **Thrombocytes** (clotting)

- Non living (Matrix) 55%

Plasma (pale yellow fluid)

- 90% water
- 10 % (electrolytes, nutrients, proteins (albumin), waste
   (CO<sub>2</sub>, ammonia, urea), gases, hormones)

## HEMATOCRIT: Ratio of the volume of RBCs to the volume of whole blood

Example: a hematocrit value of 40% means that there are 40 ml of RBCs in 100 ml of whole blood

Normal hematocrit:

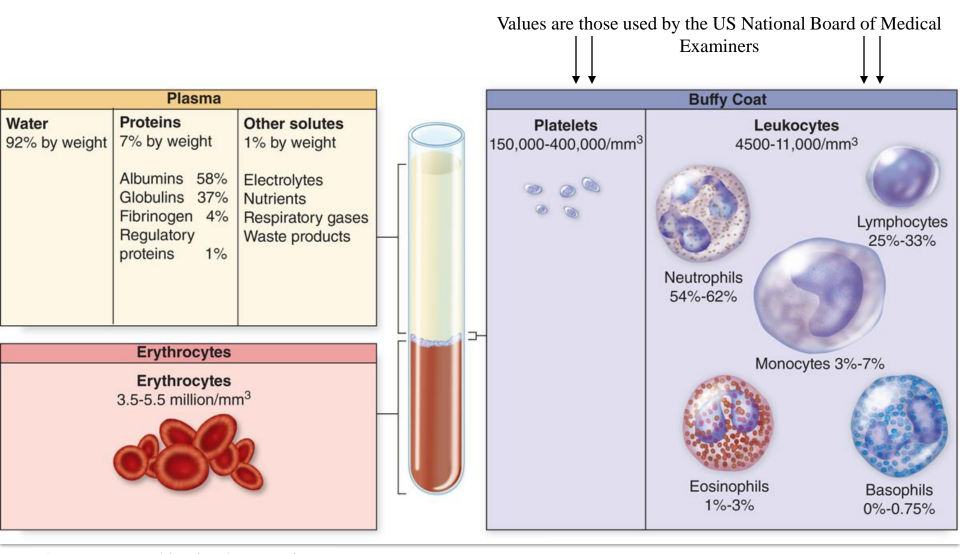
Males=40-53%

Females= 36-48%

Top layer= plasma

Middle layer= buffy coat

Bottom layer=RBCs (Packed Cell Volume)



Serum = everything in plasma, minus the clotting factors



#### **Albumin:**

- ✓ The most abundant plasma protein ✓ Is made in the liver
- ✓ Helps maintain the osmotic pressure in capillaries
- ✓ Transports steroid hormones and fatty acids

#### Fibrinogen:

- ✓ The largest plasma protein
  - ✓ Is made in the liver
- ✓Important for clot formation

#### Fresh plasma



The importance of proteins inside the plasma is to prevent fluid loss and to create osmotic pressure (to keep the blood inside the blood vessels)

Plasma cell

Globulins ( $\alpha$ ,  $\beta$  and or  $\gamma$  globulins):

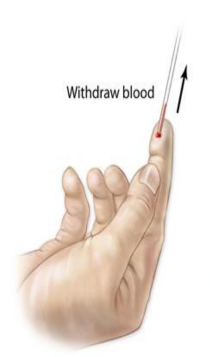


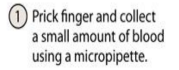
#### $\alpha$ and $\beta$ globulins

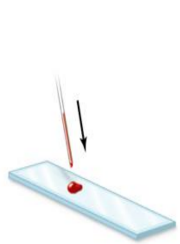
✓ Are made mainly by liver
✓ Transport fat soluble vitamins, lipids and iron

γ-globulins (Immunoglobulins (antibodies):

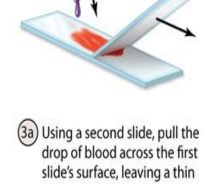
secreted by plasma cells







2 Place a drop of blood on a slide.

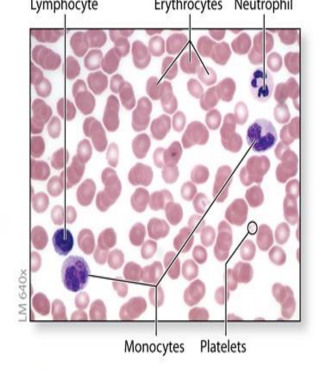


Stain

Preparing a blood smear

layer of blood on the slide.

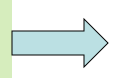
(3b) After the blood dries, apply a stain briefly and rinse.
Place a coverslip on top.



4 When viewed under the microscope, blood smear reveals the components of the formed elements.

Polychromatic stains:

Giemsa Wright Leishman



Blood cells can be studied histologically in smears prepared by spreading a drop of blood in a thin layer on a microscope slide

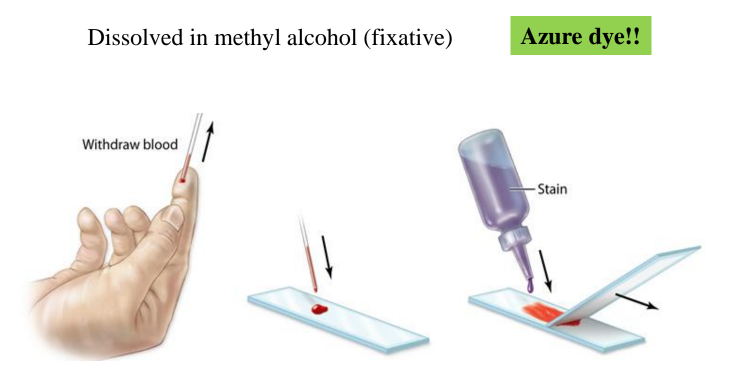


#### The Staining of Blood Cells

**Blood film/ smear:** a drop of blood is spread on a glass slide and left dry in air **Staining:** with neutral stain e.g **Leishman's stain** 

#### **<u>Leishman's stain:</u>** formed of a mixture of:

- Eosin, an acidic dye that stains pink to red
- Methylene blue, a basic dye that stains blue to purple





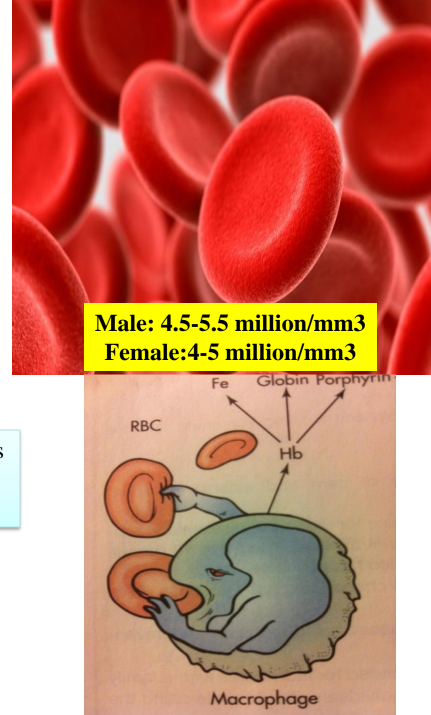
**Blood film/smear** 

#### **Erythrocytes (RBCs)**

- Small, biconcave discs
- Transport oxygen and CO<sub>2</sub>, cytoplasm is full of hemoglobin molecules
- Have no nuclei or organelles
- Pick up O<sub>2</sub> at lung capillaries and release it at body tissue capillaries

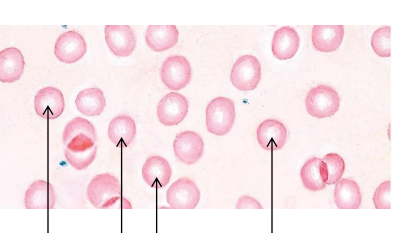
During their maturation process, the erythrocytes extrude their nuclei, and the mature RBCs enter the bloodstream, without their nuclei

• <u>Fate:</u> Survive for ~100-120 days in the circulation. Worn out RBCs are removed by macrophages of the spleen, bone marrow and liver.

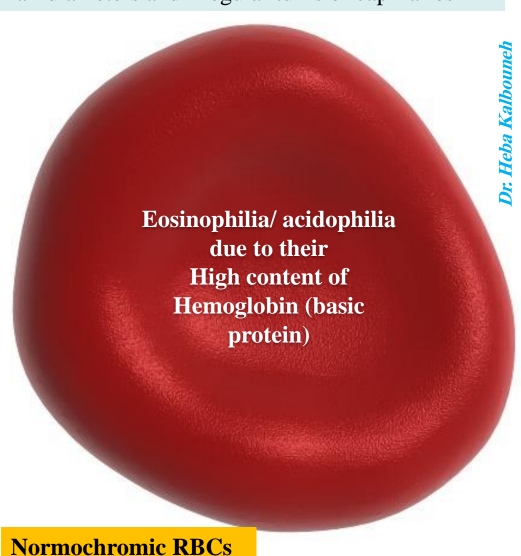


The biconcave shape along with the fluidity of the plasma membrane (50% proteins) permits erythrocytes to bend and adapt to the small diameters and irregular turns of capillaries

Erythrocyte consists of an outer
plasma membrane enclosing
hemoglobin and a limited number
of enzymes necessary for
maintenance of plasma membrane
integrity and gas transport
functions



The pale staining of the central region is a result of its biconcave disc shape

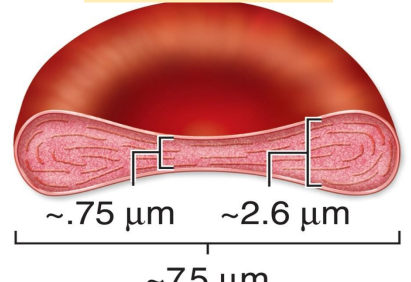


Immediately beneath the plasma membrane is a **meshwork of proteins** (Spectrin and Ankyrin) forming a cytoskeleton



This submembranous meshwork stabilizes the membrane, maintains the cell shape, and provides the cell elasticity required for passage through capillaries

### **Sectional view**



#### Top view



#### **Size**

6-9 um in diameter (7.5 um)

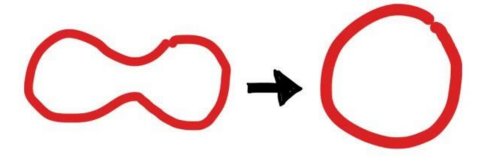
#### **Thickness**

- 2.6-μm thick at the rim, but only
- 0.75-µm thick in the center

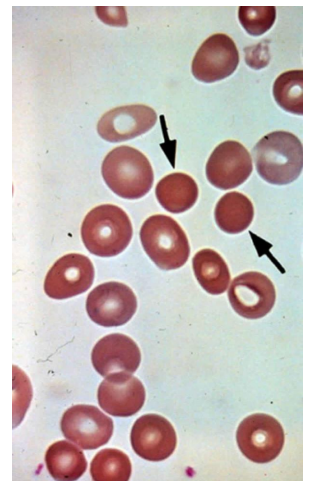
!!!!! Erythrocytes can be used as a size reference for other cell types

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## Hereditary Spherocytosis

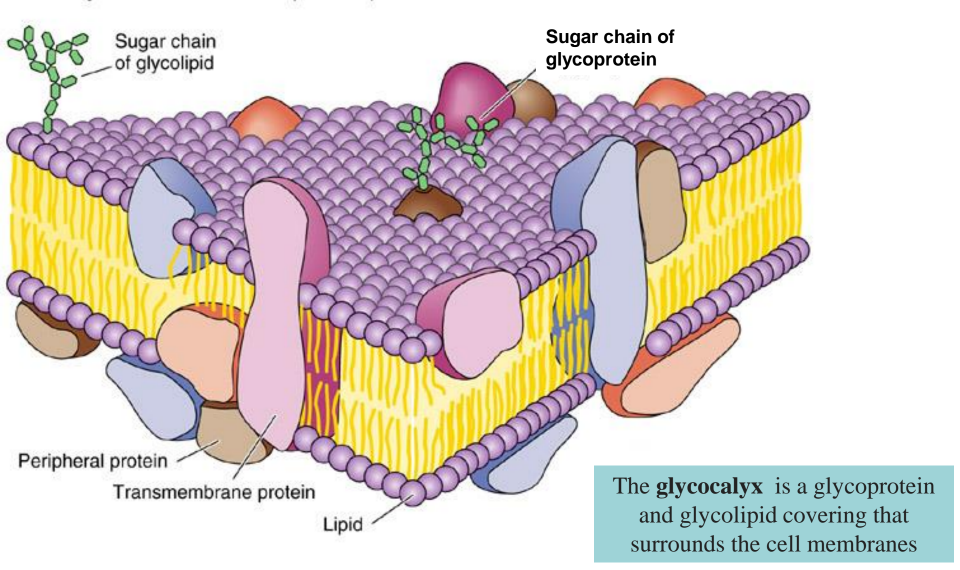


Caused by mutations in genes relating to membrane proteins (mostly Spectrin and Ankyrin) that allow for the erythrocytes to maintain their biconcave shape



### Cell Membrane

A Carbohydrate chains bound to lipids and proteins



#### LM:

#### **Blood film stained with Leishman:**

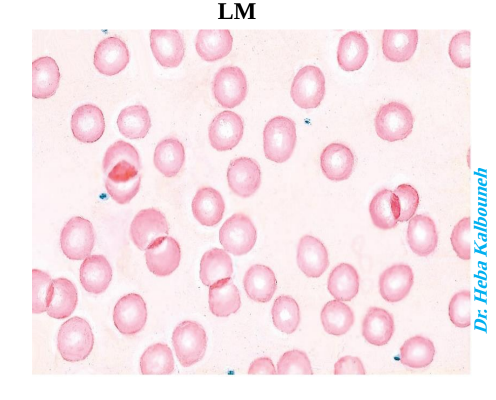
Rounded

Non nucleated

Acidophilic (with pale central area)



A zone of **central pallor** is about 1/3 the size of the RBC

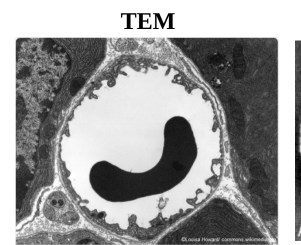


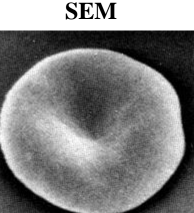
#### EM:

✓ Have no nucleus or organelles✓ Filled with hemoglobin



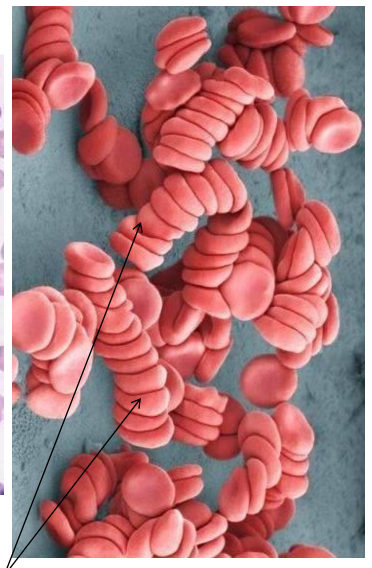
**Electron dense and homogenous** 





## Rouleaux appearance occurs to some extent in all films







#### **Rouleaux formation:**

- ✓ RBCs may adhere to one another loosely in stacks called Rouleaux (pile of coins)
- ✓ In slow (not in normal) circulation

Due to surface tension caused by their biconcave surface (reversible)

#### **Abnormalities of Erythrocytes**

Change from the normal size, shape or staining properties of erythrocytes are important indicator of disease. However, some of these abnormalities may be found in healthy individuals

#### **Abnormal sizes:**

Microcytes (<6um)

Macrocytes (>9um)

Anisocytosis (different sizes)

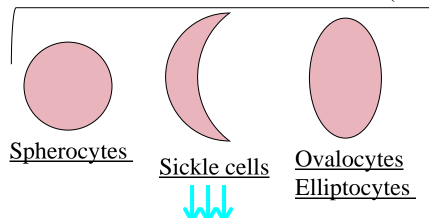
#### **Abnormal shapes:**

Due to changes either in the cell membrane or Hb content

## Poikilocytes (Poikilocytosis)

**Dacrocytes** 

Teardrop shaped cells



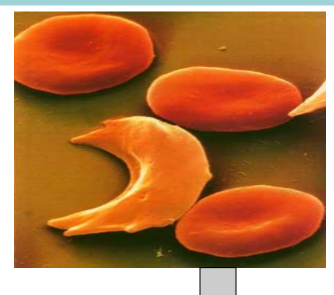
One of the most sever changes in shape occurs during SICKLING of RBCs in sickle cell anemia where erythrocytes take on the form of crescents

#### **Abnormal staining:**

Hypochromia: Denotes a decrease in the intensity of staining
Indicates a decreased amount of hemoglobin
Frequently accompanies microcytosis



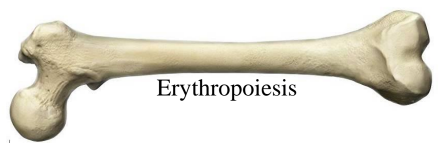
Hypochromic microcytic anemia

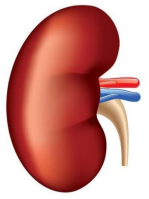


Sickle cell anaemia results from abnormal hemoglobin

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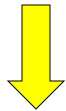




Anemia: a decrease in the total number of RBCs (and/or hemoglobin)

**Polycythemia:** an increase in the total number of RBCs

Production of erythrocytes in the bone marrow, is stimulated by erythropoietin



Erythropoietin is produced by the kidneys



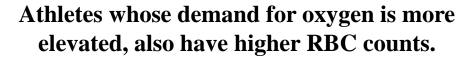
When RBC count drops, such as during blood loss, the resulting oxygen-deficiency state, **hypoxemia**, is detected by the kidneys.



The kidneys respond by increasing their erythropoietin secretion, which leads to increased red blood cell production

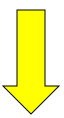
## Consequently

People living at high altitudes usually have higher RBC count as a response to lower oxygen levels.



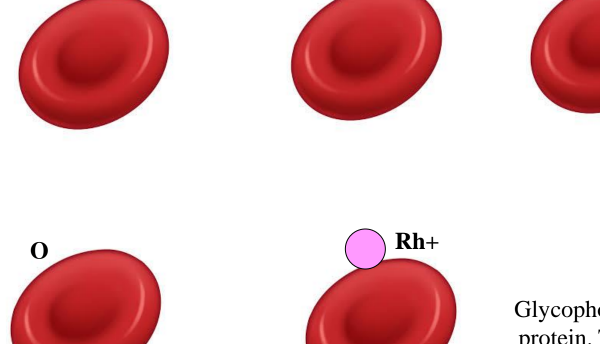








#### RBC plasma membranes have glycoprotein antigens on their external surfaces



B

Glycophorin A is an integral membrane protein. The glycosylated extracellular domains of the glycophorins include antigenic sites that form the basis for the ABO blood typing system

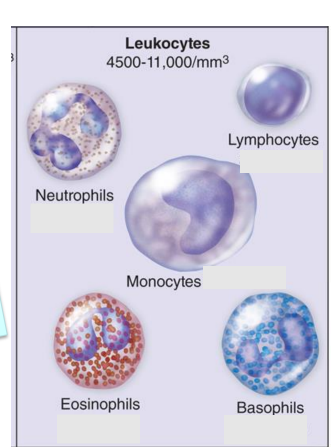
	RBCs (Erythrocytes )	WBCs (Leukocytes )
Types	1 type	5 types
	Not true cells	True cells
Number	Male: 4.5-5.5 million/mm3 female:4-5 million/mm3	4500-11000/mm3
Diameter	6-9um (7.5um)	6-20um
Life span	120 days	Few days-years
Origin and maturation	Bone marrow	Bone marrow and lymphoid tissue
Shape	Biconcave discs	Spherical
Function	Gas exchange	Defense
Motility	Non motile	Motile
	Function exclusively within vascular system	Function mainly OUTSIDE blood vessels in the tissues

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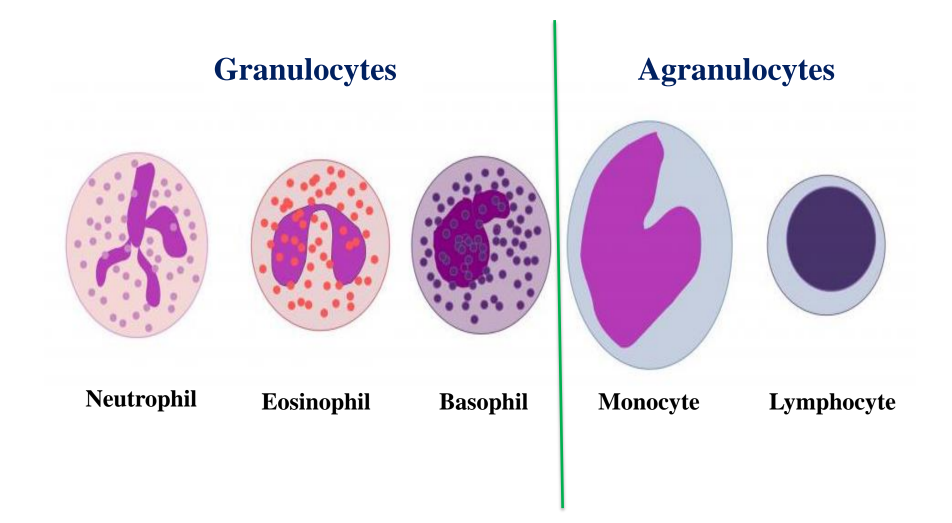
#### Leukocytes

- Originate in the bone marrow and released continuously into the blood
- Travel in bloodstream but function mainly **outside** blood vessels (in loose CT)
- Leukocytes form a mobile army that helps protect the body from damage by bacteria, viruses, parasites, toxins and tumor cells
- 5 types organized into 2 groups
  - **Granulocytes** 
    - Neutrophils
    - Eosinophils
    - **Basophils**
  - Agranulocytes
    - Lymphocytes
    - Monocytes

Leukocytes, or WBCs, are nucleated and subdivided into granulocytes and agranulocytes, depending on the presence or absence of specific granules in their cytoplasm.



#### **Leukocytes (White Blood Cells)**



## Specific granules Secondary granules

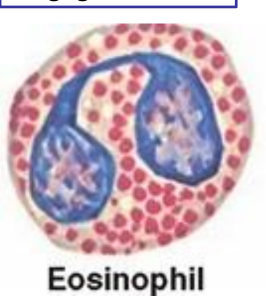
**Cytoplasmic granules** 

Non-specific granules
Azurophilic granules
Lysosomes
Primary granules

#### Granulocytes

- Cytoplasmic granules (containing enzymes or chemicals) → makes cytoplasm look grainy
- Single multi-lobed nucleus (segmented)
- All are phagocytic; they engulf and consume foreign cells and material
- 3 main types:

#### Large granules, Red

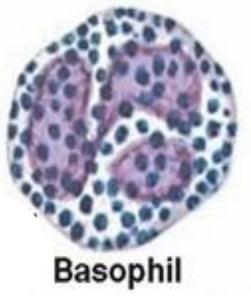


Small granules, pale pink/

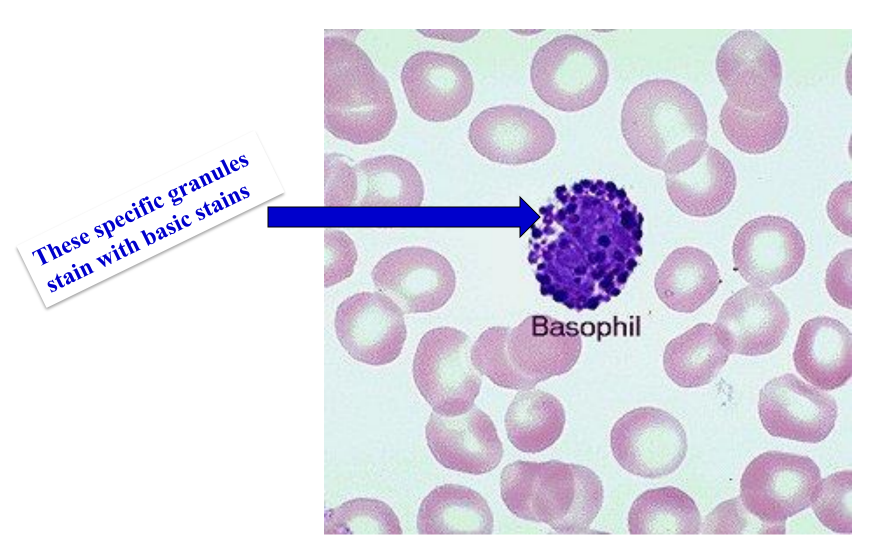
salmon pink

Neutrophil

Large granules, blue



## Basophil



## **EOSINOPHIL**

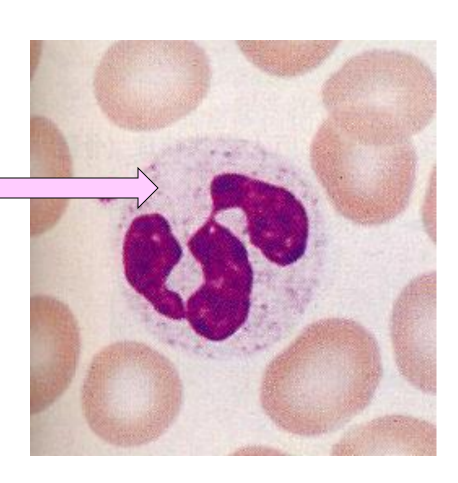
These specific granules

These specific granules

Stains such as eosin

## Neutrophil

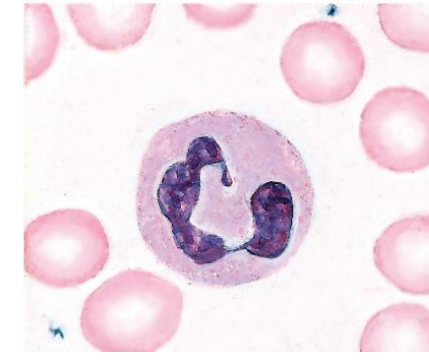
These granules are neutrophilic, meaning neutrophilic, meaning they show no special they show for either acidic affinity for either but are affinity for basic stains but by both stained mildly by both stained mildly by

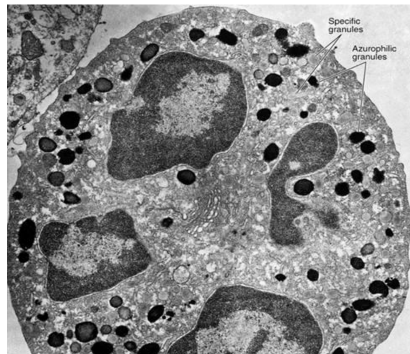


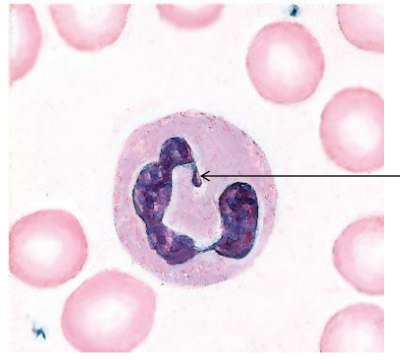
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#### **Neutrophils**

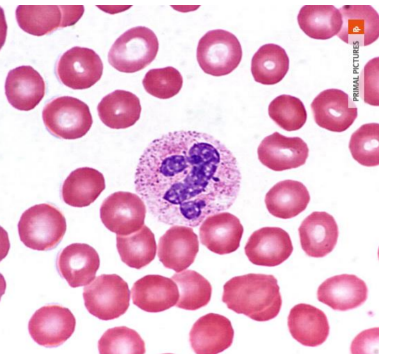
- The most common leukocyte
- 2-5 lobes in nucleus connected by "threads" of nuclear material (**polymorphs**)
- Light pink cytoplasm
- Called neutrophils because cytoplasm takes up red (acidic) and blue (basic) stains equally
- Specialized for responding to Bacterial invasions- Acute infections- Acute pyrogenic infections
- Neutrophils are short-lived cells with a halflife of 6-8 hours in blood and a life span of 1-4 days in connective tissues before dying by apoptosis.







In females, the inactive X chromosome (Barr body) may appear as a drumstick-like appendage on one of the lobes of the nucleus (about 3% of neutrophils in peripheral blood)



Neutrophils are the first WBCs that leave the blood in large numbers to reach the site of inflammation Why???

Cells of acute infection

1- The most abundant
2-The most motile
3- Neutrophil chemotactic factors are the first
released

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- Specific granules (secondary)
- Lysozyme
- Phagocytin(bactericidal)
- **Lactoferrin** (bacteriostatic)
- Collagenase

## Different names for neutrophils:

Polymorphs

Pus cells

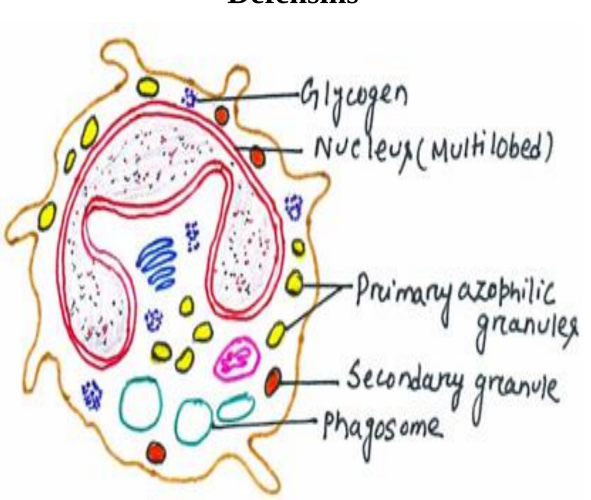
Myelocytes

Microphages

Cells of acute inflammation

Pus is pyrogenic

- Azurophilic granules (primary)
  - Myeloperoxidase Form H2O2, HOCL: powerful cytotoxin
    - Acid hydrolase
      - Defensins



The ability of neutrophils to survive in an bacteria and help clean up debris in poorly damaged or necrotic tissue lacking normal

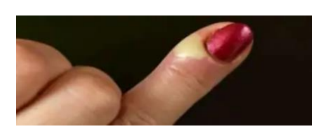
Few organelles Nucleus (Multilobed)

Neutrophilia Neutropenia











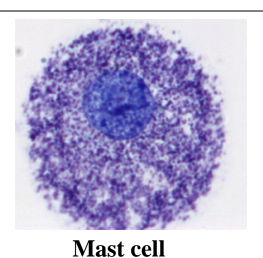
Pus is a viscous, usually yellow collection of fluid.

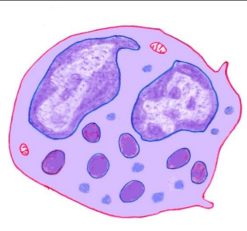
Pyogenic is referring to bacterial infections that make pus while pyrogenic is producing heat

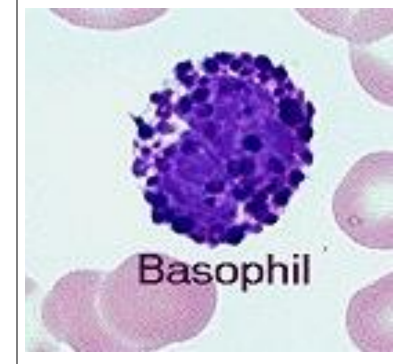


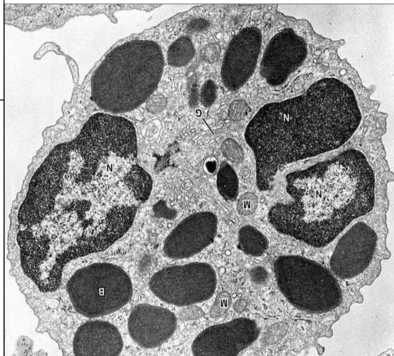
## Basophils Barest laukeaut

- Rarest leukocyte might not see these under the microscopes
- Usually have bi-lobed, S-shaped nuclei obscured by the large basophilic granules
- Has large granules that stain dark purple/ blue in basic dyes (basophil = basic loving)
- Granules contain histamine, heparin and eosinophilic chemotactic factor that mediate inflammation in allergic reactions and parasitic infections

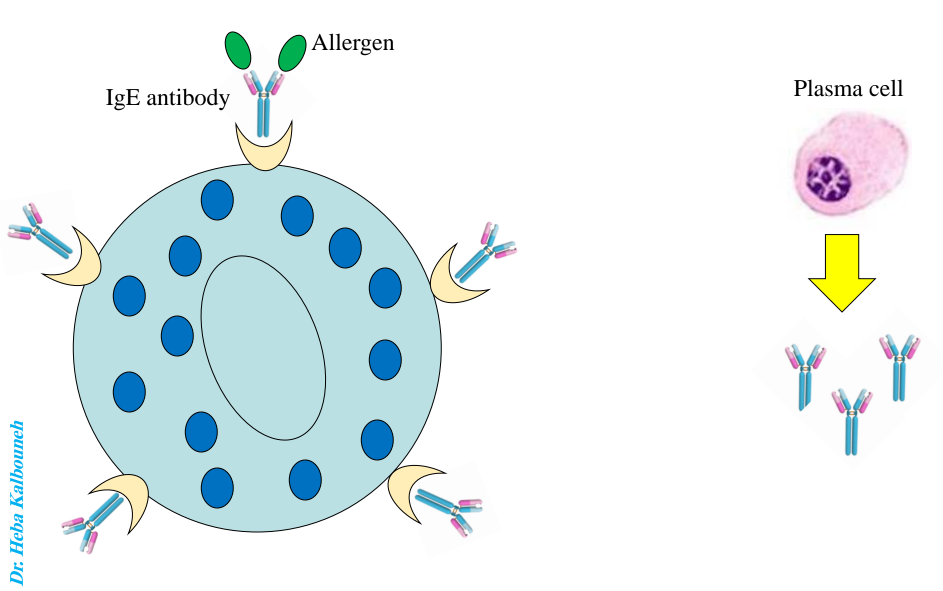








Both basophils and mast cells have surface receptors for immunoglobulin E (IgE), and secrete their granular components in response to certain antigens and allergens.



## Exposure may be by ingestion, inhalation, injection, or direct contact

First exposure In some individuals substances such as certain pollen proteins or specific proteins in food are allergenic, that is, elicit production of specific IgE antibodies, which then bind to receptors on mast cells and immigrating basophils.



Second exposure

Upon subsequent exposure, the allergen combines with the receptor-bound IgE molecules, triggering rapid exocytosis of the cytoplasmic granules.



Release of the inflammatory mediators in this manner can result in bronchial asthma, cutaneous hives, rhinitis, conjunctivitis, or allergic gastroenteritis.



Immediate or type 1 hypersensitivity

In some individuals a second exposure to a strong allergen, such as that delivered in a bee sting, may produce an intense, adverse systemic response. Basophils and mast cells may rapidly degranulate, producing vasodilation in many organs, a sudden drop in blood pressure, and other effects comprising a potentially lethal condition called

Anaphylaxis or anaphylactic shock.

Basophils account for up to 15% of infiltrating cells in allergic dermatitis and skin allograft rejection



Allergic dermatitis
(eczema) is an itchy skin
(eczema) is an itchy when you
rash that develops when with an
come into contact with a

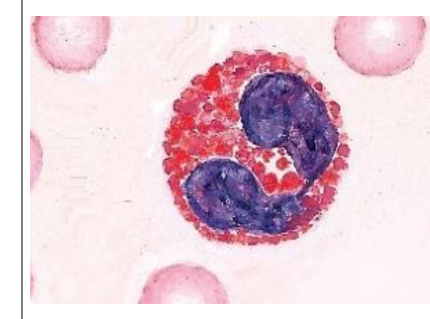
allergen

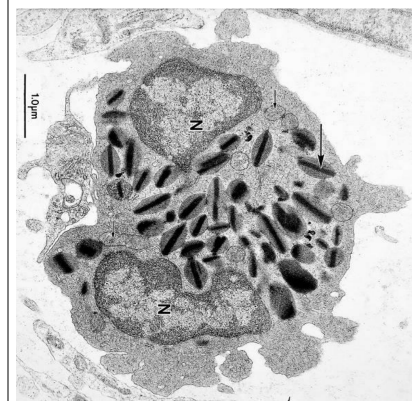


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#### **Eosinophils**

- Usually have bi-lobed nuclei connected by a short "thread" of nuclear material
- Large cytoplasmic granules, which stain red with the acidic eosin dye (eosinophil = eosin loving)
- Help in ending allergic reactions and in fighting parasitic infections





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#### **Crystalloid granule**

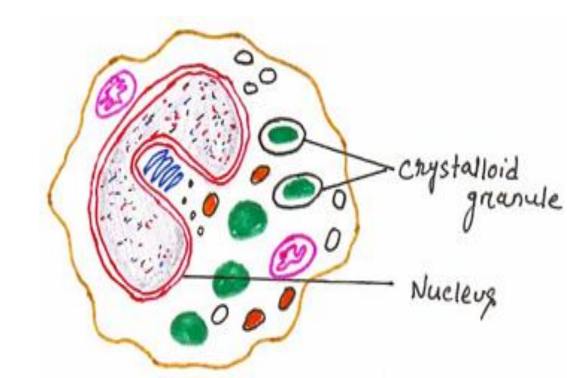
#### **Specific granules (Crystalloid granules):**

- Oval in shape, with flattened crystalloid cores
- -Two parts:

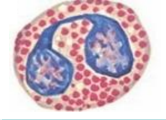
Externum (pale): contains histaminase and sulfatase

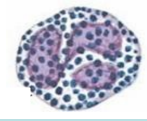
<u>Internum (dark):</u> contains basic protein to kill parasites

Eosinophils have a particular phagocytic affinity for antigenantibody complex









	Neutrophil	Eosinophil	Basophil
Percentage (WBCs)	Most	>	Least
Size	12-15um	12-15um	12-15um
Life span	Few days	Few days	Few days
Nucleus	2-5 lobes	2 lobes	Irregular (S-shaped)
Phagocytic activity	Most —		>Least
Motility	Most -		>Least

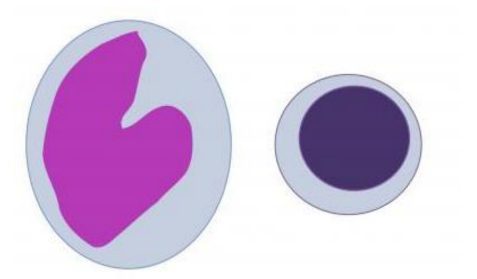
#### General features of granulocytes

Diapedesis (Gr. dia, through + pedesis, to leap)

- -Spherical in blood stream, irregular in connective tissue
- -Highly motile with different shapes due to their amoeboid movement
- -Leave blood stream by migrating between the endothelial cells by a process called **diapedesis**

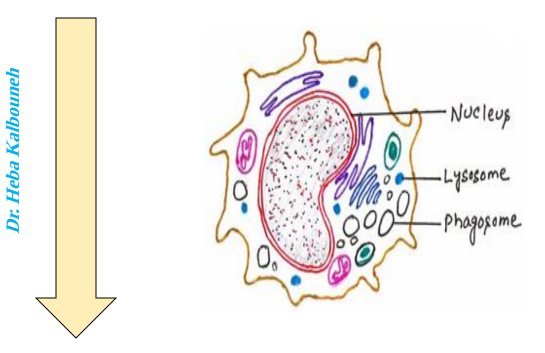
### Agranulocytes

- Single non-lobulated nucleus
- Granules in cytoplasm are too small to see (nonspecific granules, azurophilic granules, primary granules, lysosomes)
- 2 types based on structure (not cell lineage):
  - Lymphocytes
  - Monocytes

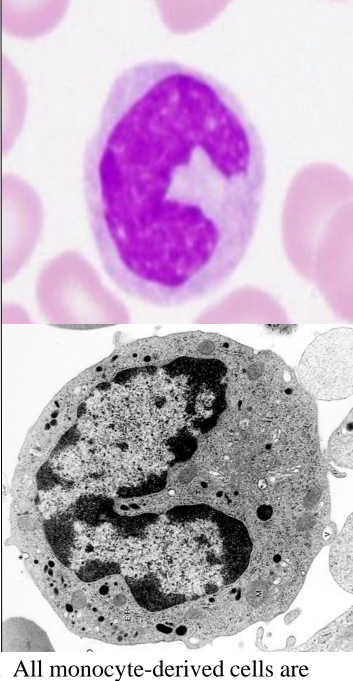


#### Monocytes

- Largest leukocytes
- Azurophilic granules (lysosomes) Bluish cytoplasm (frosted glass appearance) & a large C-shaped nucleus
- Highly motile and phagocytic
- Travel through bloodstream to reach connective tissues, where they transform into macrophages (large phagocytic cells)



Are precursor cells of macrophages, osteoclasts, microglia, and other cells of the mononuclear phagocyte system in connective tissue

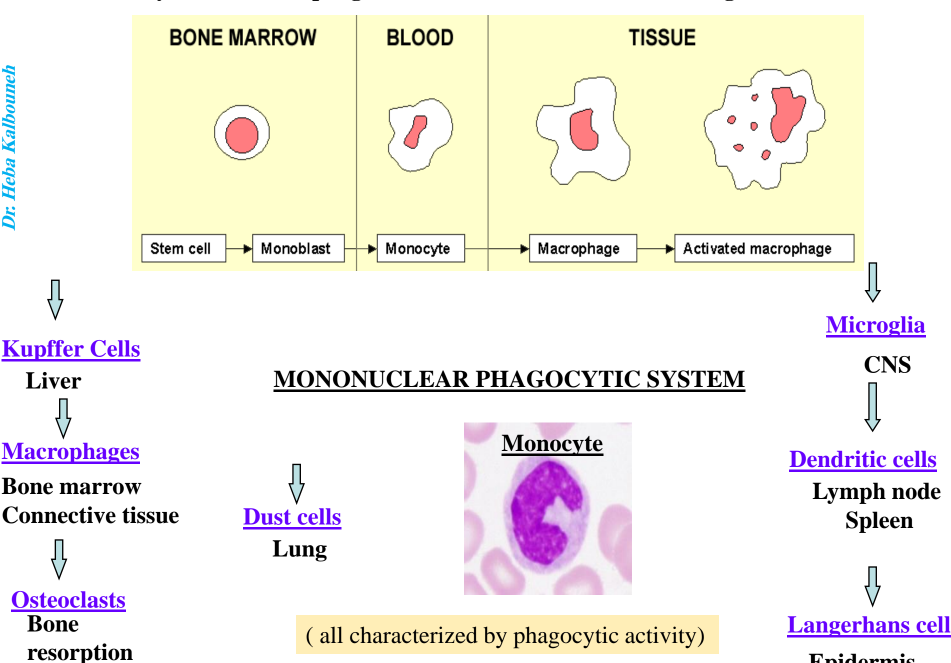


antigen-presenting cells

Liver

Bone

#### Monocytes and macrophages are the same cells at different stages of maturation



**Epidermis** 

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#### Lymphocytes

- Smallest leukocytes
- Round nucleus occupies most of cell volume
- Cytoplasm is light clear blue
- Increased numbers are commonly seen in **viral** infections
- Lymphocytes vary in life span according to their specific function, some live for a few days and some live for many years

#### Cell mediated immunity

#### T cells

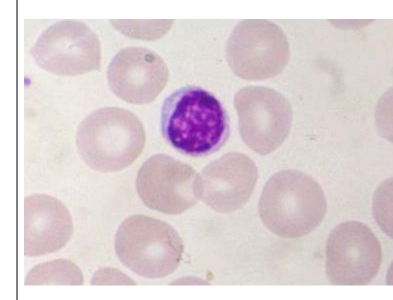
 Has different types, some directly kill foreign or infected cells; others activate phagocytes to destroy microbes

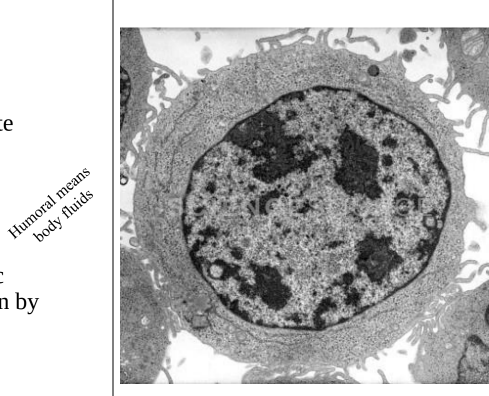
#### Humoral immunity

#### **B** cells

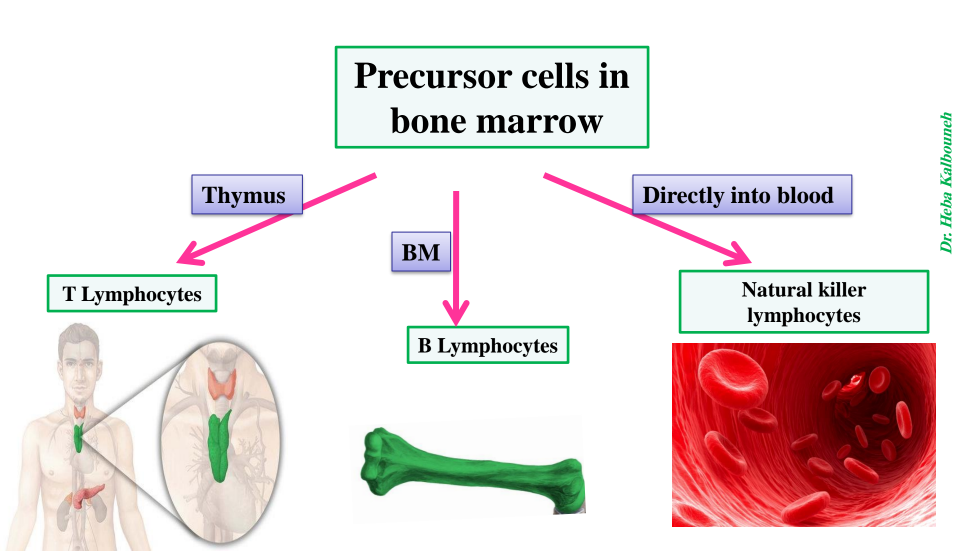
- Differentiate into plasma cells
- Secrete antibodies that bind to specific antigens and mark them for destruction by phagocytic cells

Long term immunity





#### Lymphopoiesis: the process by which lymphocytes are formed





Large  $(9-18 \mu m)$ **Active lymphocyte** 

#### Morphologically lymphocytes can be classified into:

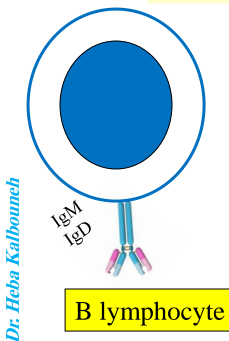
The amount of cytoplasm depends upon state of activity of the lymphocyte

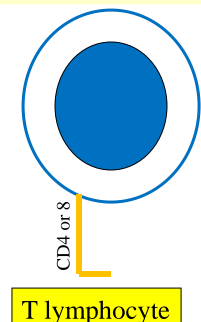
In circulation blood there is **predominance of** small inactive lymphocytes

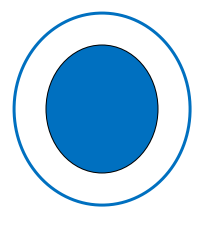


Small  $(6-9 \mu m)$ **Inactive lymphocyte** 

#### Different types express specific cell surface proteins

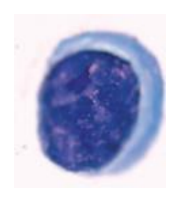


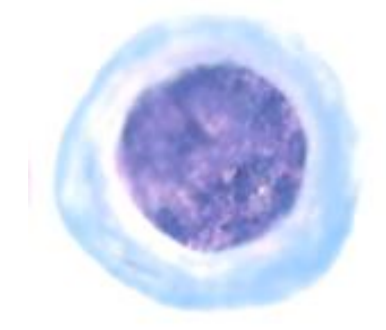




Natural killer lymphocyte







Small (6-9 µm)
Inactive lymphocyte

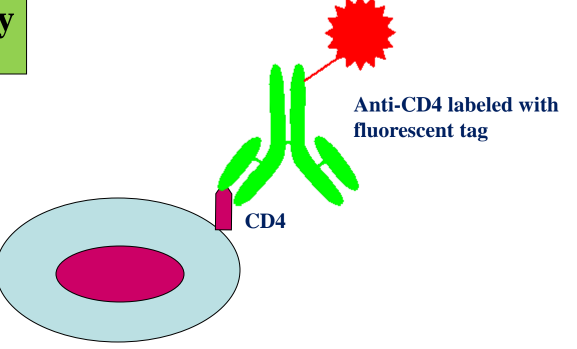
Large (9-18 µm) Active lymphocyte

Darkly stained cell

Lightly stained cell

#### **Immunohistochemistry**

**Direct method** 

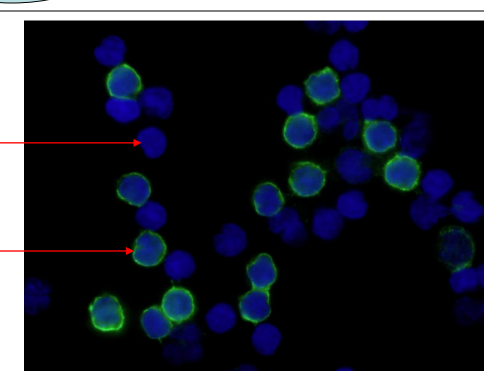


#### **Immunohistochemistry**

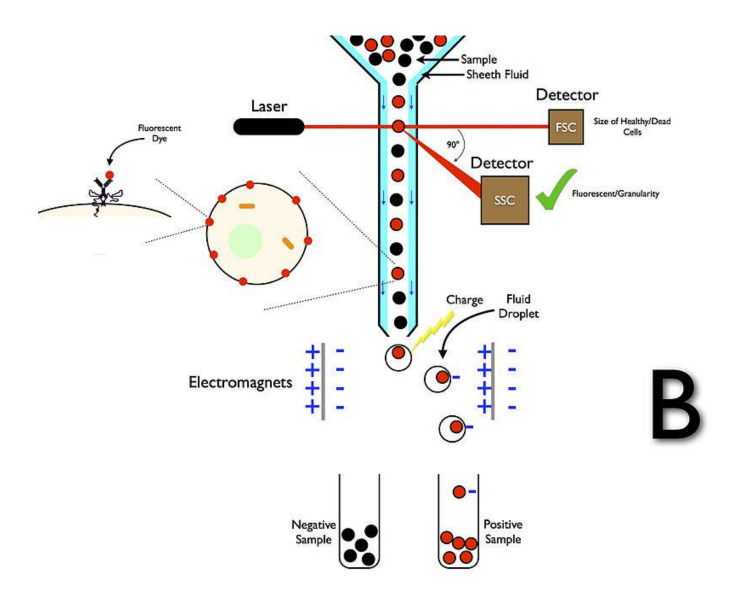
**Using CD 4 Antibody** 

??????

CD 4 + T Helper lymphocyte



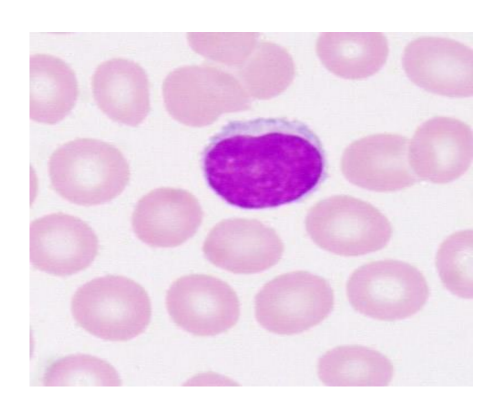
#### Flow cytometry (FACS)



Neutrophils and monocytes are highly phagocytic and engulf microorganisms and cell debris in a NON-SPECIFIC manner (Innate immunity)

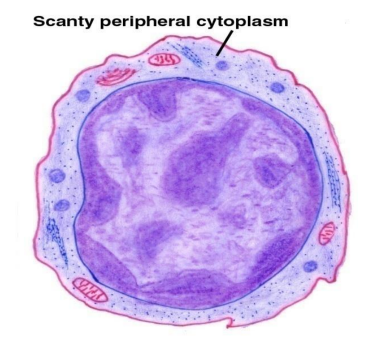
While

The activity of lymphocytes is always directed against **SPECIFIC** foreign agents (**Adaptive immunity**)

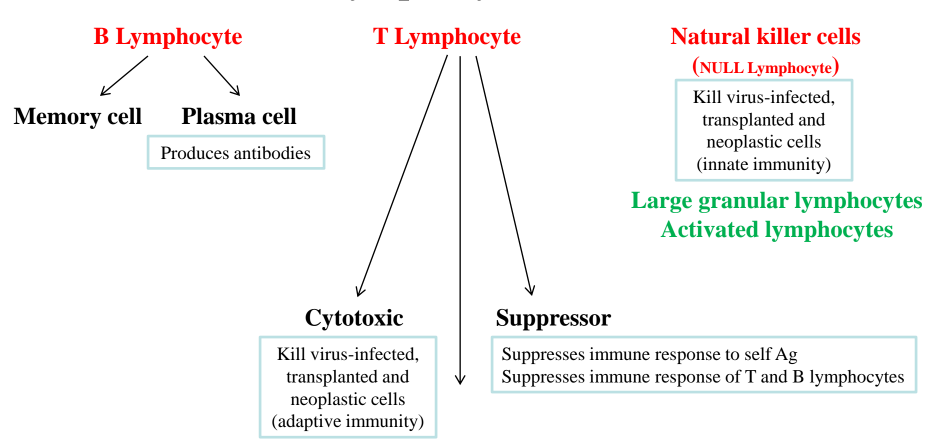


The small lymphocyte has scanty cytoplasm (contain few organelles but large number of ribosomes)

Account for basophilic cytoplasm



#### Lymphocytes



#### Helper

Help cytotoxic T cells and B cells in their immune functions

**Innate immunity:** We are born with innate immunity. It is non-specific, which means that the innate cells are not able to distinguish one type of pathogen from another.

Cells of innate immunity: Neutrophils, Basophils, Eosinophils, Mast cells, Monocytes (macrophages and dentritic cells), natural killer cells

Adaptive (acquired) immunity is the body's ability to recognize and respond to specific foreign substances (antigens: microbes, parts of microbes, or non-microbial substances, such as pollen)

Cells of adaptive immunity: B and T lymphocytes

Suppressor T cells switch off the immune response when the stimulus is removed



Damage to suppressor cells can result in autoimmune disease

Natural killer cells and T cells play a major role in graft rejection

**Memory cells** allow a more rapid response if the antigen appears again later which allows a very rapid response upon subsequent exposure to the same antigen. Basis of immunity/vaccination

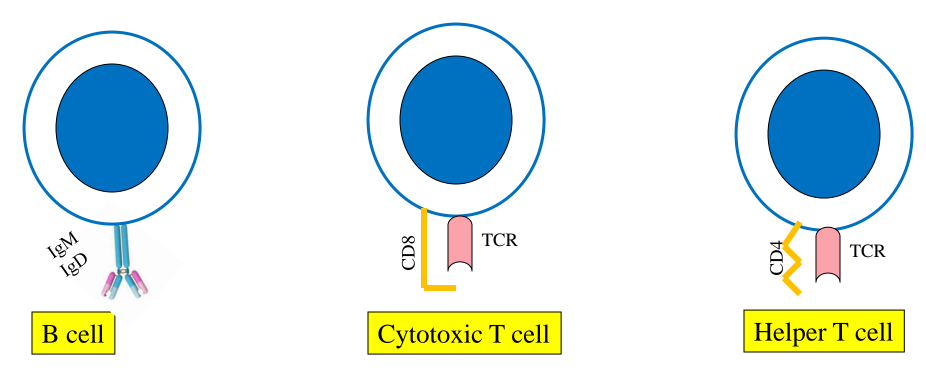
HIV affects
Helper T

The retrovirus that produces acquired immunodeficiency syndrome (AIDS) infects and rapidly kills helper T cells.

Reduction of this key lymphocyte group cripples the patient's immune system rendering them susceptible to opportunistic bacterial, fungal, protozoan, and other infections that usually dealt with easily in immunocompetent individuals.

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#### Different types express specific cell surface proteins



Note: Receptors of B cells are immunoglobulins that bind antigens directly; those on T cells react only with antigen on MHC molecules and this requires the additional cell surface proteins CD4 or CD8.

T lymphocytes are said to be MHC restricted

"CD" stands for "cluster of differentiation": are surface molecules that help differentiate one cell type from another

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## Major histocompatibility complex MHC

Glycoprotein on cell membrane Two classes:

#### **MHC-I**

On surface of all nucleated cells
Coupled to peptide formed within the
cell

#### MHC-II

On surface of APCs
Coupled to peptide product of proteins

the cells had ingested (peptide product of Ag digestion)

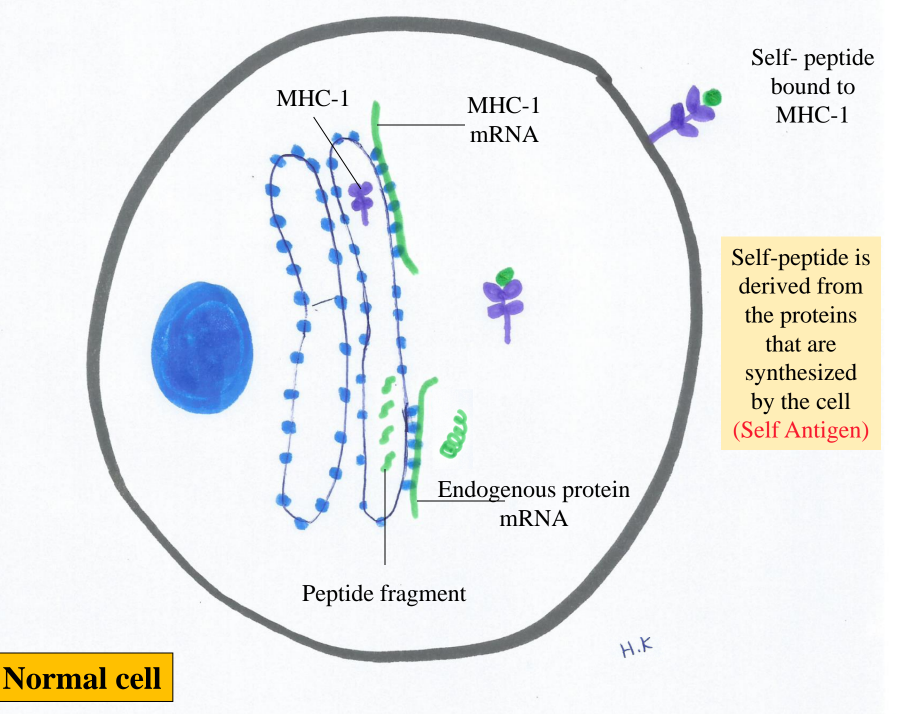
Also called human (ALAs)

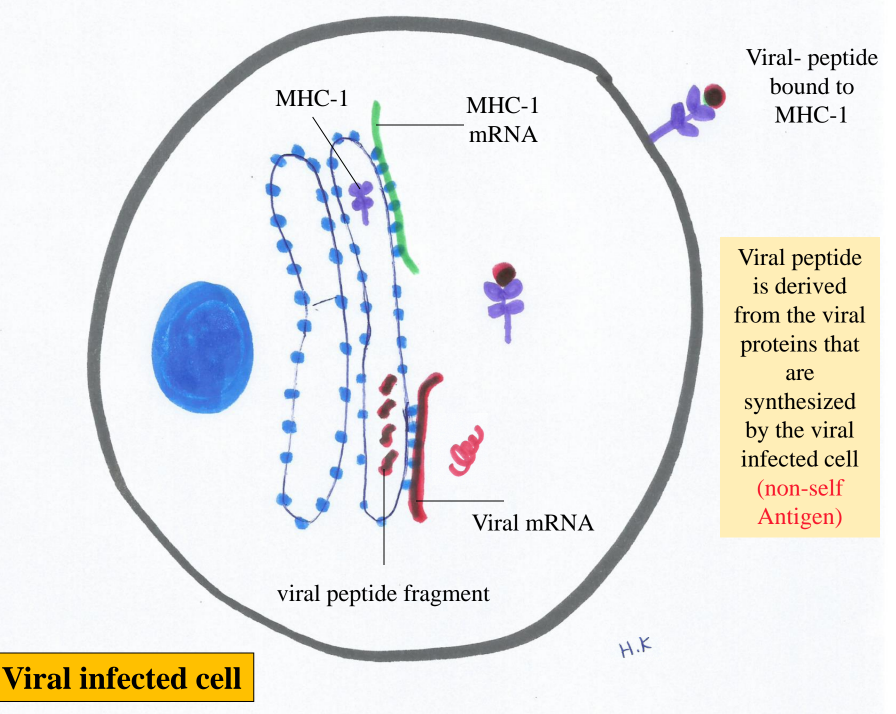
Also called human (ALAs)

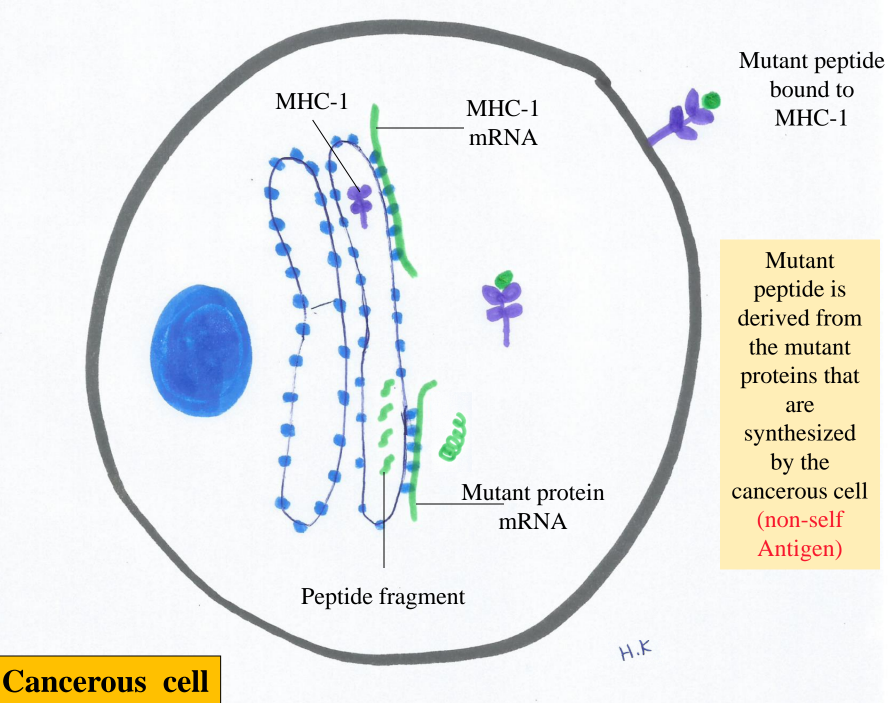
T lymphocytes are specialized to recognize both classes of MHC proteins and the antigens they present

If the MHCs on cells
of a tissue graft are not similar to those that T
lymphocytes encountered during their
development, the grafted cells will induce a
strong immune reaction by T cells of the
recipient.

To these lymphocytes, the unfamiliar MHC epitopes on the graft's cells are recognized as markers of "non-self" cells that they must eliminate.







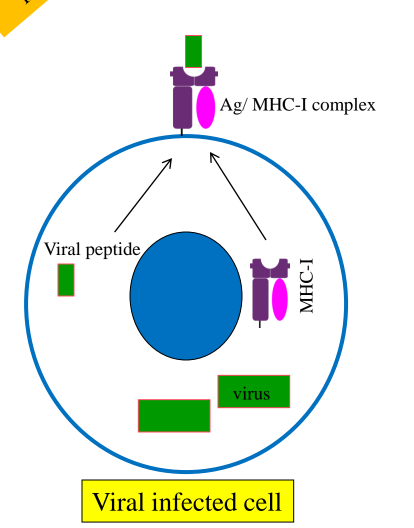
#### **Cytotoxic CD8 T cells:**

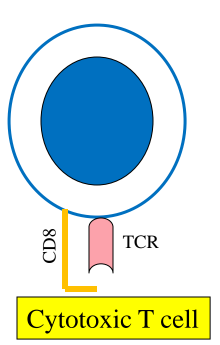
Antigen in virus infected, transplanted or neoplastic cells bind to MHC-I molecules



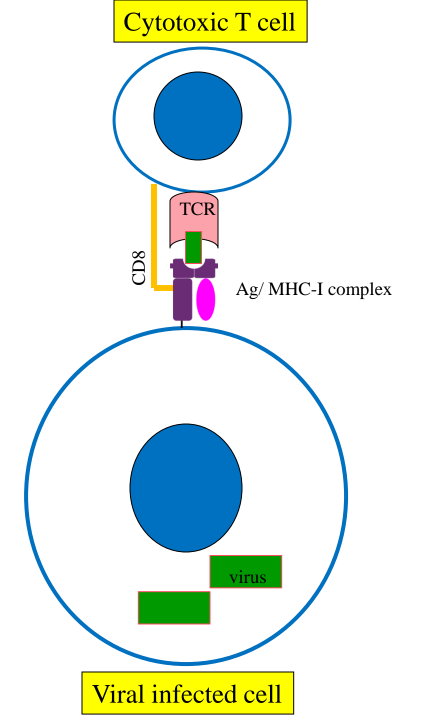


#### **Ag-MHCI complex**





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When the Ag- MHCI complex binds to receptors on cytotoxic CD8 T cells



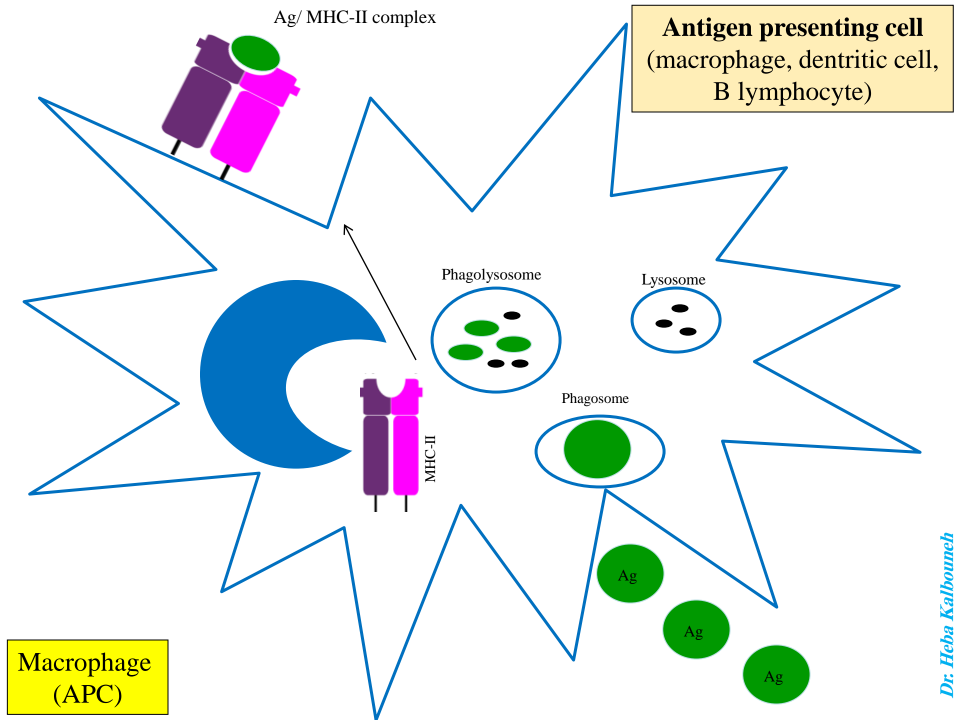
Proliferate Activate



Release
Perforins and granzymes
(proteases)



Perforins form pores in the cell membrane through which granzymes can enter, inducing apoptosis

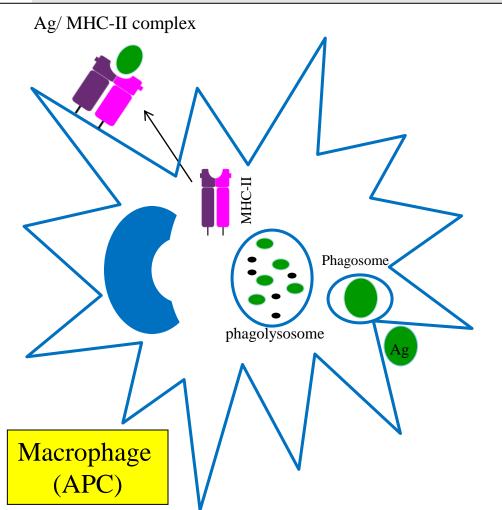


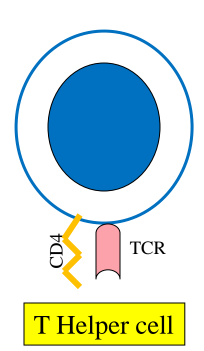
#### **Helper CD4 T cells:**

When Ag is phagocytosed by antigen presenting cells (APCs) e.g macrophages, dentritic cell and B lymphocytes
It binds to MHC-II molecules



#### **Ag-MHCII complex**





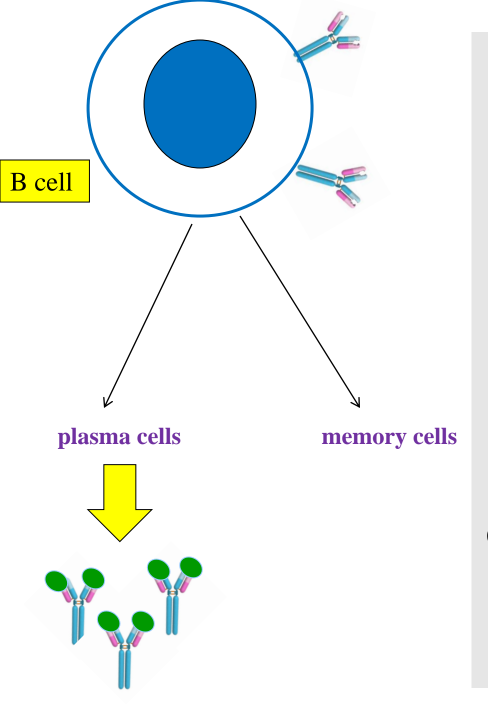
When the Ag- MHCII complex binds to receptors on Helper CD4 T cells
They



Proliferate Activate



Secrete Lymphokines (cytokines) to Stimulate T and B cells



When a B lymphocyte is stimulated by T helper cells



Proliferate Activate



Activated B lymphocytes:

1- differentiate into **plasma cells** (secrete antibodies)

2- differentiate into **memory cells** (Rapid response on the 2<sup>nd</sup> exposure to the same Ag)



Life long immunity (vaccination)

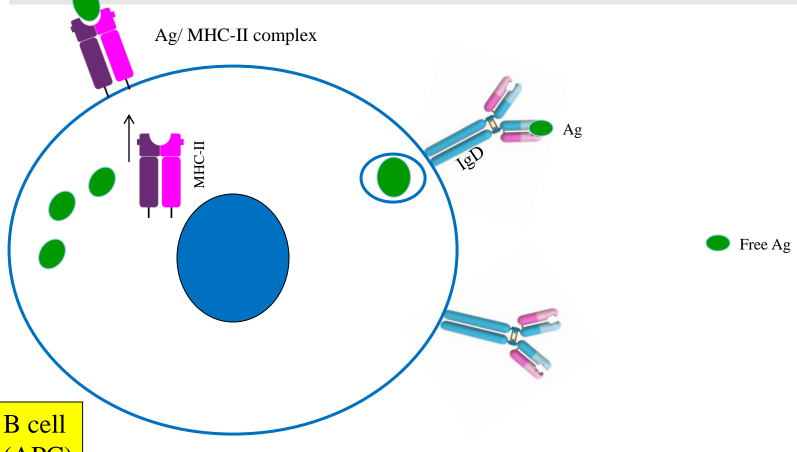
#### B cells:

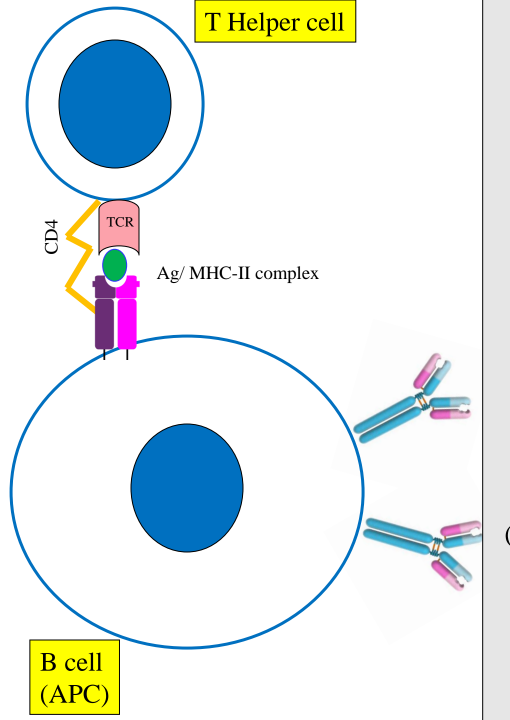
When the specific Ag binds to receptors on B cells

Hunoral inmunity receptor-mediated endocytosis and fragments of the Ag bind to MHC-II molecules



#### **Ag-MHCII** complex





T Helper cells bind to Ag-MHCII complex on the B cells



Stimulates proliferation and differentiation (activation) of B cells



B cells

Proliferate Activate

Activated B lymphocytes:

- 1- differentiate into plasma cells (secrete antibodies)
- 2- differentiate into memory cells
  (Rapid response on the 2<sup>nd</sup> exposure to the same Ag)



Life long immunity (vaccination)

#### Never Let Monkeys Eat Bananas



Most common to least

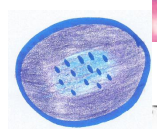
#### **Thrombocytes (Platelets)**

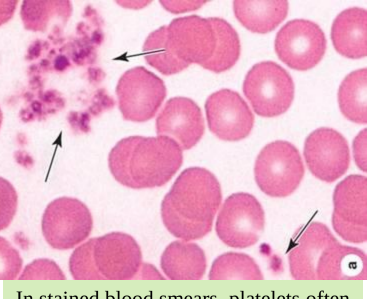
- Small non-nucleated cytoplasmic fragments
- Formed by fragmentation of the cytoplasm of megakaryocytes in the bone marrow
- Number: 200,000-400,000/mm3
- Shape: biconvex discs
- Cytoplasm: purple, granular
- Diameter: 2-4 um
- Lifespan about 10 days
- Control the bleeding by plugging the defects in blood vessels and activating blood clotting cascades

Platelete has 2 zones

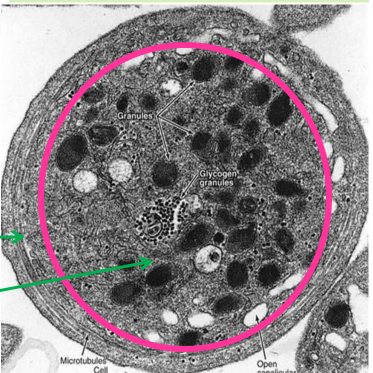
- ➤ Outer pale basophilic (clear)
- perpheriral zone: hyalomere-
- ➤ Central dark granular zone:

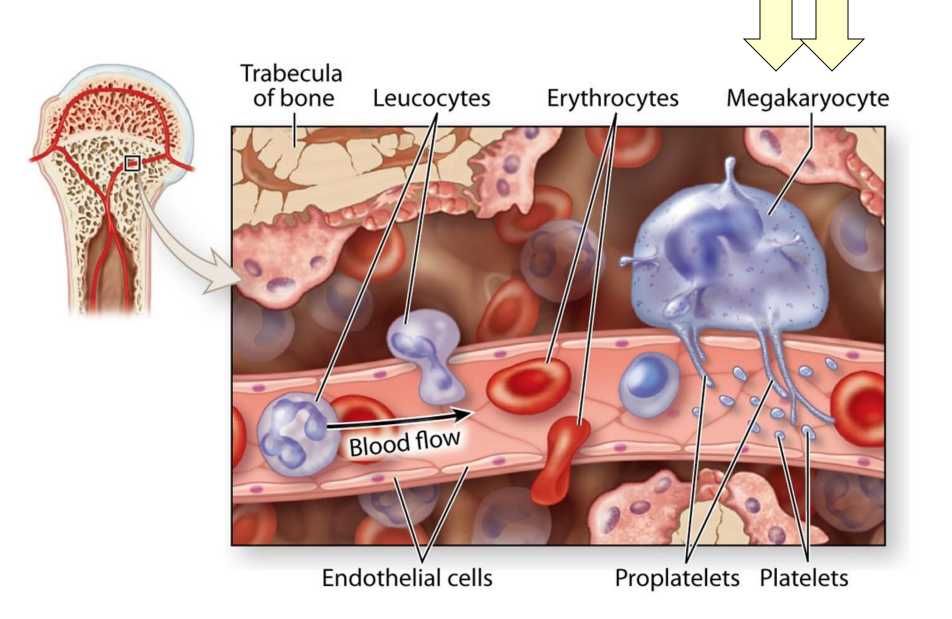
granulomere \_\_\_\_





In stained blood smears, platelets often appear in clumps





**Hyalomere:** contains cytoskeleton and membranous channels

#### Cytoskeletal elements

- > Microtubule
- > Actin filaments

Maintain shape and help contractions of platelets and squeezing, clot retraction

#### Membrane channels

- ➤ Open canalicular system
- ➤ Dense tubular system

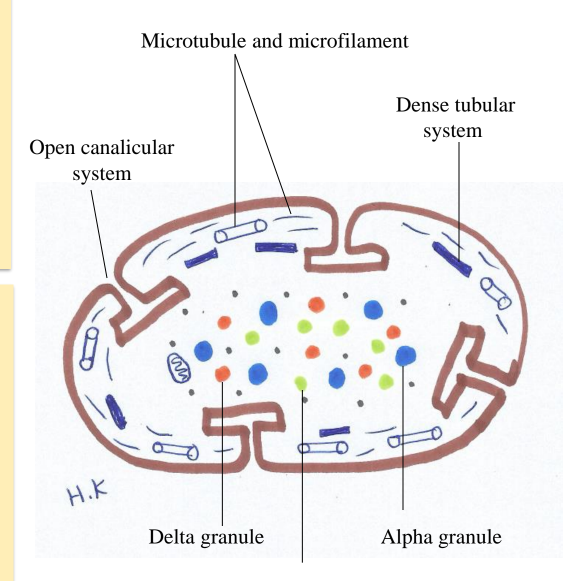
**Granulomere:** contains granules and organelles

Alpha granules: clotting factors, growth factors

Dense (delta) granules: serotonin (absorbed from plasma), ATP, ADP

Lambda granules: lysosomes (aid in clot resorption)

Have thick glycocalyx

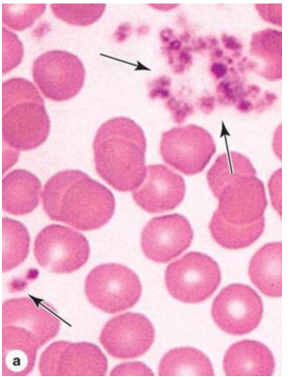


Lambda granule

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Their main function is to continually monitor the vascular system and detect any damage to the endothelial lining of the vessels. If the endothelial lining breaks, the platelets adhere to the damaged site and initiate a highly complex chemical process that produces a blood clot







#### **Useful links (optional)**

http://highered.mheducation.com/sites/dl/free/0072507470/291136/t\_cell\_dependent\_antigens.swf

http://highered.mheducation.com/sites/dl/free/0072507470/291136/Cytoxic\_T\_cell\_activ ity\_against\_target\_cells.swf

http://highered.mheducation.com/sites/dl/free/0072507470/291136/immResponse.swf

## Some basic concepts in general histology

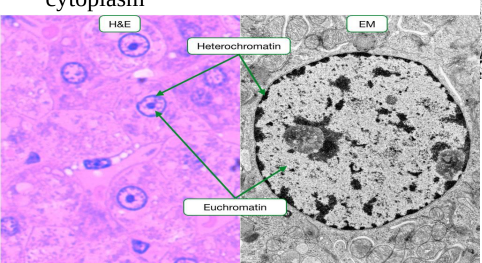
#### Chromatin

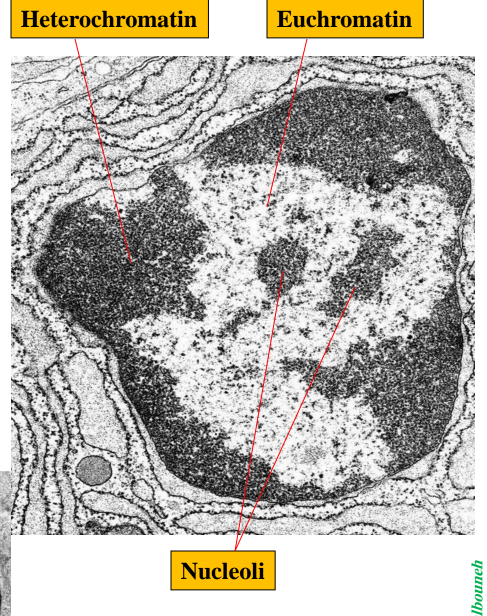
Formed of **DNA**.

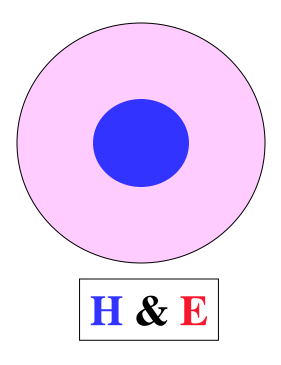
- <u>2 Forms</u>:
  - Euchromatin: extended active chromatin (pale).
  - Heterochromatin: condensed inactive chromatin (dark)

#### **Nucleolus**

- It is a spherical dark mass not surrounded by a membrane.
- Usually one.
- <u>Function</u>: formation and assembly of ribosomal RNA (rRNA), which is responsible for protein synthesis in the cytoplasm







**Active nucleus** 

ucleolus is a spherical dark basophilic mass **Inactive nucleus** 



**Note:** 

The nucleus stains blue (basophilic) using H&E

Lightly basophilic: active Deeply basophilic and small: inactive



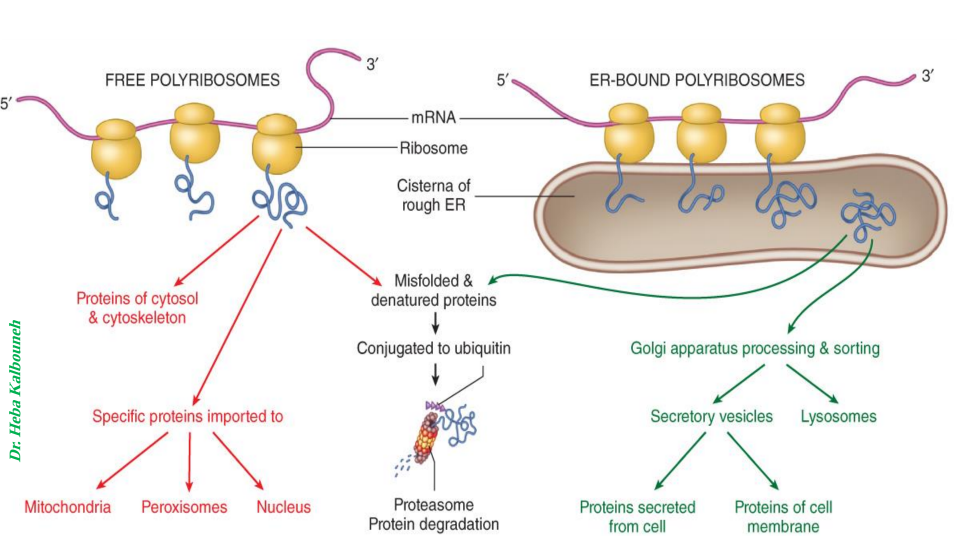
**Active nucleus** (Euchromatin)

Nucleolus

Inactive nuclei (Heterochromatin)

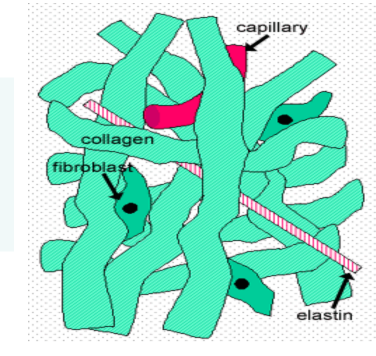
Note:

The cytoplasm stains pink/red (acidophilic) using H&E
The organelle (when prominent) that produces basophilia in the cytoplasm is the ribosome



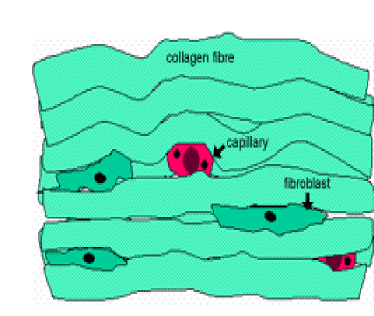
#### Dense irregular connective tissue

- ✓ Bundles of collagen fibers are randomly interwoven with no definite orientation
  - ✓ Provides resistance to stress from all directions
  - ✓ Dermis of skin (deeper layer), **organ capsules**, submucosa



#### Dense regular connective tissue

✓ Parallel Bundles of collagen fibers with few fibrocytes aligned with collagen and separated by very little ground substance



## Stroma means bed

#### Parenchyma / Stroma:

The parenchyma of an organ consists of that tissue which conducts the specific function of the organ and which usually comprises the bulk of the organ. Stroma is everything else -- connective tissue, blood vessels, nerves, ducts. It is made up of all the parts without specific functions of the organ

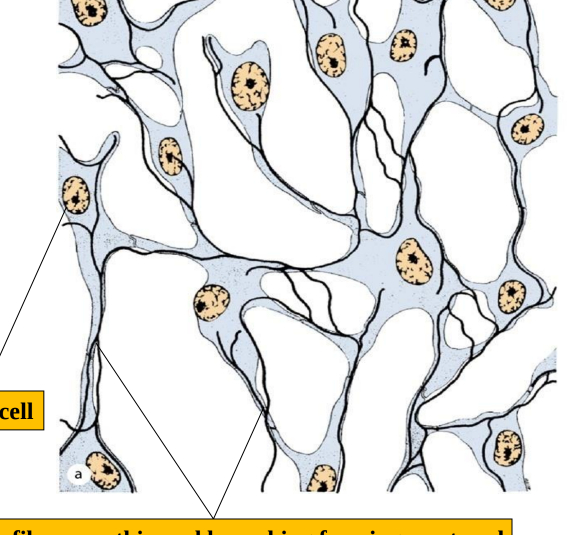
#### For Example:

The *parenchyma* of the heart is muscle tissue (cardiac muscle cells). The nerves, intrinsic blood vessels, and connective tissue of the heart comprise the *stroma*.

#### Reticular connective tissue

- Consists of reticular cells (modified fibroblasts) and the network of reticular fibers formed by them
- Forms the structural framework (stroma) in which the cells of the organ are suspended
- In the liver, bone marrow, lymph nodes and the spleen (Reticulo-Endothelial organs)

Reticular cell



Reticular fibers are thin and branching forming a network

#### Types of capillaries

#### **Continuous capillaries**

- > Are most common
- > Endothelium forms solid lining
- ➤ Adjacent cells are held together with tight junctions
- > Found in most organs

#### Fenestrated capillaries

- ➤ Endothelium contains pores
- (fenestrations)
- Found wherever active capillary
- absorption or filtrate formation occurs
- ➤ Found in endocrine glands, small intestine, and kidney





#### Sinusoidal capillaries

- > Exhibit wide diameters with wide gaps between endothelial cells
- > Basement membrane incomplete or absent
- ➤ Allow large molecules (proteins and blood cells) to pass between the blood and surrounding tissues
- > Found in liver, spleen, and bone marrow

