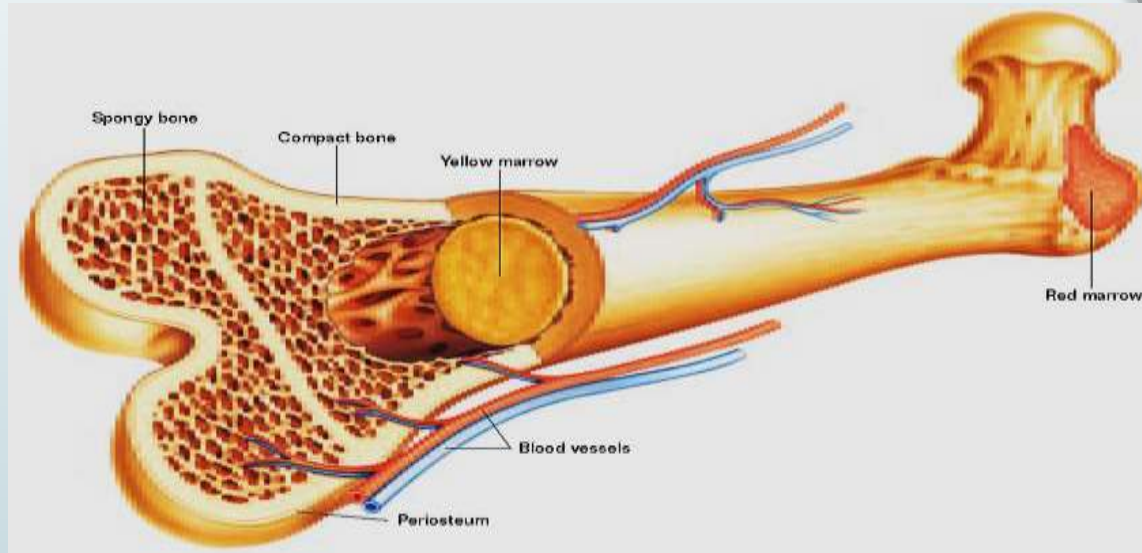


# BONE MARROW



**BY**

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# Bone marrow

- ❖ **Bone marrow** is a spongy highly vascular and flexible connective tissue that fills the center of bones in your body.
- ❖ Serve as the primary site of new blood cell production or **hematopoiesis**.
- ❖ It is where **stem cells** produce red and white blood cells and platelets. Without bone marrow, you couldn't move oxygen through your body or fight infections, and blood wouldn't clot.

## It is composed of :

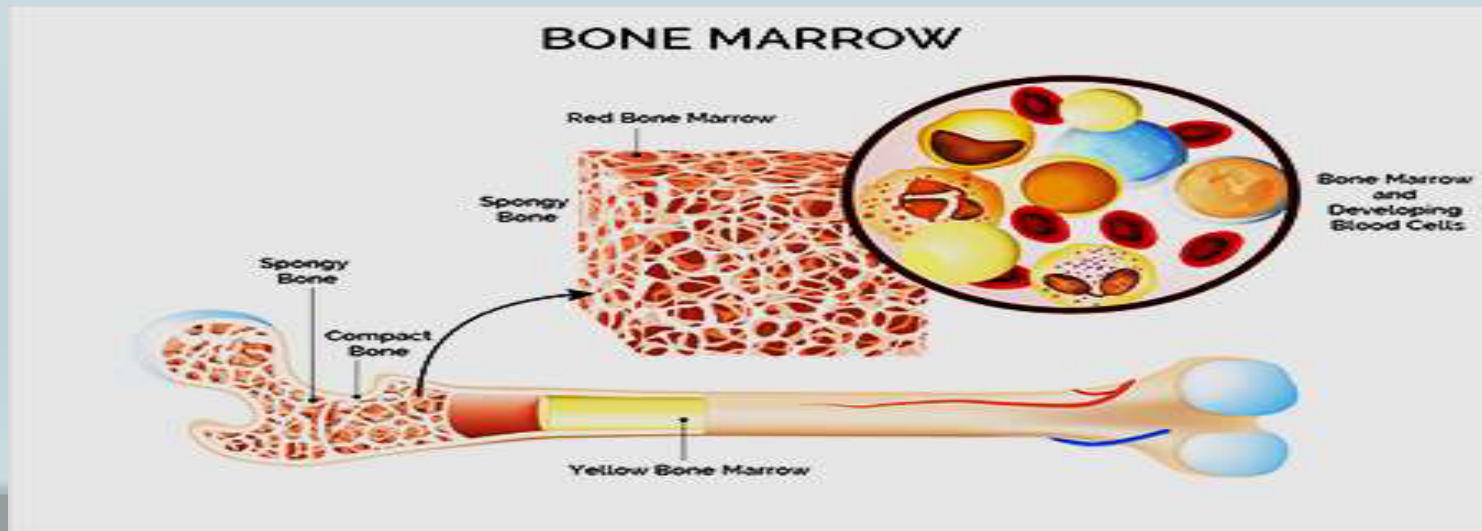
1. Stem cells (hematopoietic ).
2. Marrow adipose tissue.
3. Supportive stromal cells. → nurse of hematopoietic stem cells

in newborn  
↓  
all bones

- ❖ In **adult** humans, bone marrow is primarily located in the **axial bones** ribs, vertebrae, sternum, and bones of the pelvis. → <sup>active</sup> <sup>all</sup> except Q.
- ❖ Bone marrow comprises approximately 5% of total body mass in healthy adult humans.

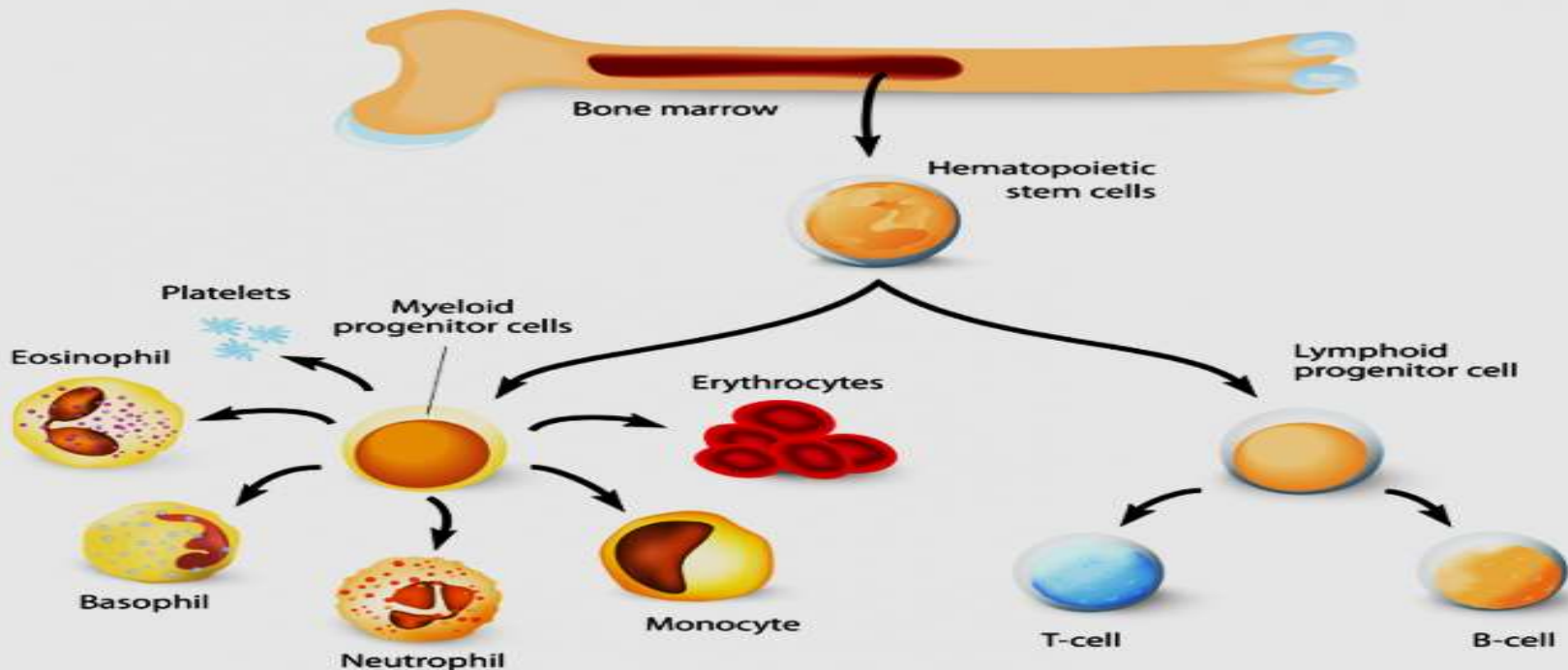
# Structure

- ❖ In humans, marrow is characterized as "**red**" or "**yellow**" marrow, respectively depending on the prevalence of hematopoietic (stem cells) **vs fat cells**.
- ❖ A newborn baby's bones exclusively contain haematopoietically active "**red**" marrow, and there is a progressive conversion towards "**yellow**" marrow with age.
- ❖ Yellow bone marrow stores fat and nutrients for red bone marrow to use and to maintain body functions.
- ❖ In conditions of chronic hypoxia, the body can convert yellow marrow back to red marrow to increase blood cell production.



# Hematopoietic components

- ❖ At the cellular level, the main functional component of bone marrow includes the **progenitor cells** which are destined to mature into **blood and lymphoid cells**.
- ❖ Marrow contains **hematopoietic stem cells** which give rise to the three classes of blood cells that are found in circulation: white blood cells<sup>①</sup> (**leukocytes**), red blood cells<sup>②</sup> (**erythrocytes**), and platelets<sup>③</sup> (**thrombocytes**).



## Stroma

- ❖ Stromal cells may be **indirectly** involved in hematopoiesis, providing suitable-environment that influences the function and differentiation of hematopoietic cells.

**For example** : They generate colony stimulating factors, which have a significant effect on hematopoiesis.

- ❖ Cell types that constitute the **bone marrow stroma**

# Stroma

A:

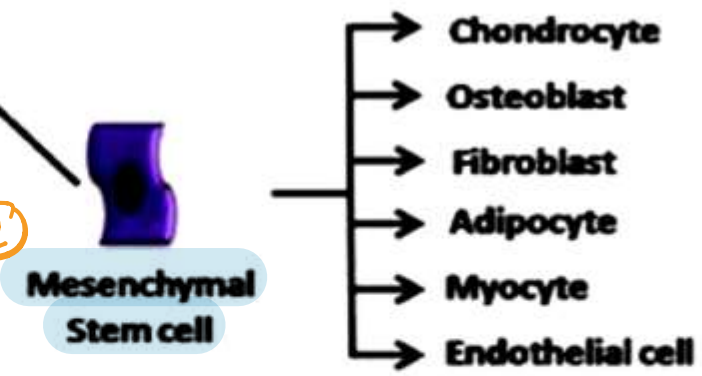
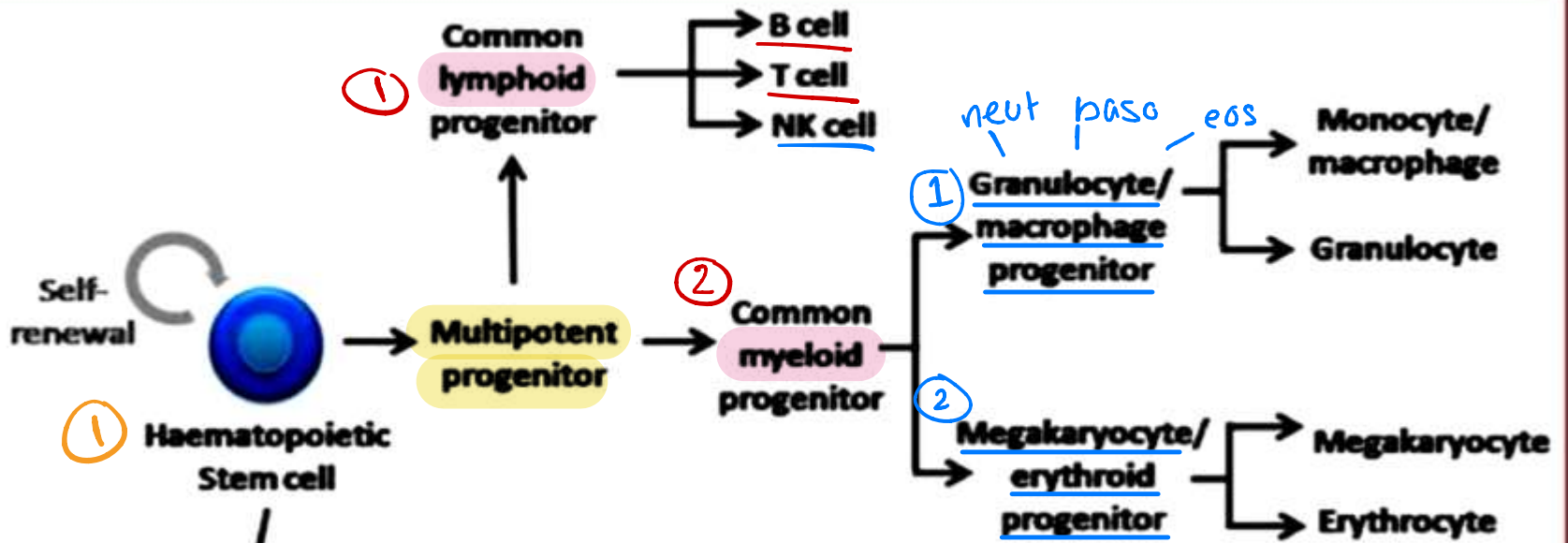
## Mesenchymal stem cells

where?  
Q.

- ❖ The bone marrow stroma contains mesenchymal stem cells (**MSCs**), also known as **marrow stromal cells**.
- ❖ These are **multi-potent stem cells** that can differentiate into a **variety of cell types**.  
give other cells just not blood cells
- ❖ MSCs have been shown to differentiate, **in vitro** or **in vivo**, into **chondrocytes**, **myocytes**, **beta-pancreatic islets cells**, **fibroblasts** (formation of connective tissue), **Adipocytes** (fat cells), **Osteoblasts** (synthesize bone), **Osteoclasts** (resorb bone) and **Endothelial cells**, which form the sinusoids.  
which cells are responsible for production of \_\_\_\_\_

Q:





Cellular constitution of the red bone marrow parenchyma

## Bone marrow barrier

- ❖ The **blood vessels** of the bone marrow constitute a barrier, inhibiting immature blood cells from leaving the marrow.  
*↳ or any w/ defective synthesis*
- ❖ Only **mature blood cells** contain the membrane proteins, such as **aquaporin** and **glycophorin**, that are required to attach to and pass the blood vessel endothelium.  
*▷ recognize mature RBC by surface proteins*

## Lymphatic role

- ❖ The **red bone marrow** is a key element of the lymphatic system, being one of the **primary lymphoid organs** that generate lymphocytes from **hematopoietic stem cells**.
- ❖ The bone marrow and thymus constitute the primary lymphoid tissues involved in the **production** and **maturation** of lymphocytes.



# Bone marrow diseases

⊗ cells

## 1. Aplastic anemia

— bacteria  
— chemotherapy / radiation  
— autoimmune

- ❖ This serious blood disorder arises when damage, such as from **autoimmune disorders** or **exposure to toxins**, sustained to the stem cells in bone marrow causes it to create fewer number of all types of blood cells.
- ❖ As a result, your **blood supply won't meet your body's demands** and you may be easily fatigued, shortness of breath, weakness, bleeding tendency and immunity suppression.

↓ RBC

↓ platelet

↓

WBC

## 2. Leukemia *500,000 / mm<sup>3</sup>*

- ❖ Leukemia originates in the bone marrow. This blood cancer **accelerates production of abnormal** **↑ white blood cells**, which replace healthy bone marrow cells, interfering with other blood cell production.
- ❖ The abnormal white blood cells also are **unable to fight infections**. *too much of a good thing is bad :-)*
- ❖ There are two main types:  
**acute leukemia**, which progresses rapidly, **chronic leukemia**, which develops more slowly.

# Bone marrow tests

There is a screen test that can determine if your bone marrow and blood cell counts are healthy.

One test is the complete blood count (CBC):

- ❖ It measures the number of red blood cells, white blood cells and platelets in your blood.
- ❖ If blood cell counts generally fall within the normal ranges for age & gender, it means normally functioning bone marrow.

- ❖ If your **red** or **white blood cell** or **platelets** count is out of normal ranges, your doctor may want to test your bone marrow tissue directly for disease.
- ❖ There are **two main** methods of collecting bone marrow for further testing, often performed together:
  1. **Bone marrow aspiration** : A needle is inserted into the bone and a small sample of liquid marrow is extracted for examination.  
@  
↗ Sternum
  2. **Bone marrow biopsy** : A specialized bone marrow biopsy needle is inserted to remove a solid piece of bone marrow for examination.

# Bone marrow transplantation

- ❖ Severely damaged bone marrow may require replacement via bone marrow transplant.
- ❖ Clinicians can place healthy stem cells in bone through a catheter.
- ❖ The body can take up to a <sup>A:</sup> month to accept transplanted stem cells and begin to use them to produce new blood cells ( a process called **engraftment**).  
*Q. it means?*  
*⊕ immuno-suppressive to protect against rejection & help acceptance*
- ❖ While your body replenishes its white blood cells, your immune system will be weakened and vulnerable to disease.  
*⊕ since production of any cells yet*

# Keeping bone marrow healthy

❖ You can support the health of your bone marrow by <sup>①</sup> eating a balanced diet that includes plenty of the following nutrients:

① Iron → give its rich red color

② Protein animal source [high value]

③ Phosphorus

④ Vitamin B ! megaloblastic anemia (B12)

⑤ Unsaturated (healthy) fats

❖ <sup>②</sup> Regular exercise such as swimming, hiking or cycling, also supports your bone marrow and a healthy cardiovascular system.