



Polymerase DNA - DNA

Replication

•Transcription: DNA-RNA Transcriptase RNA -> DNA J Reverse Trans. RNA -Pro Translation



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<u>BLOOD: साधर</u>

pH = 0-14

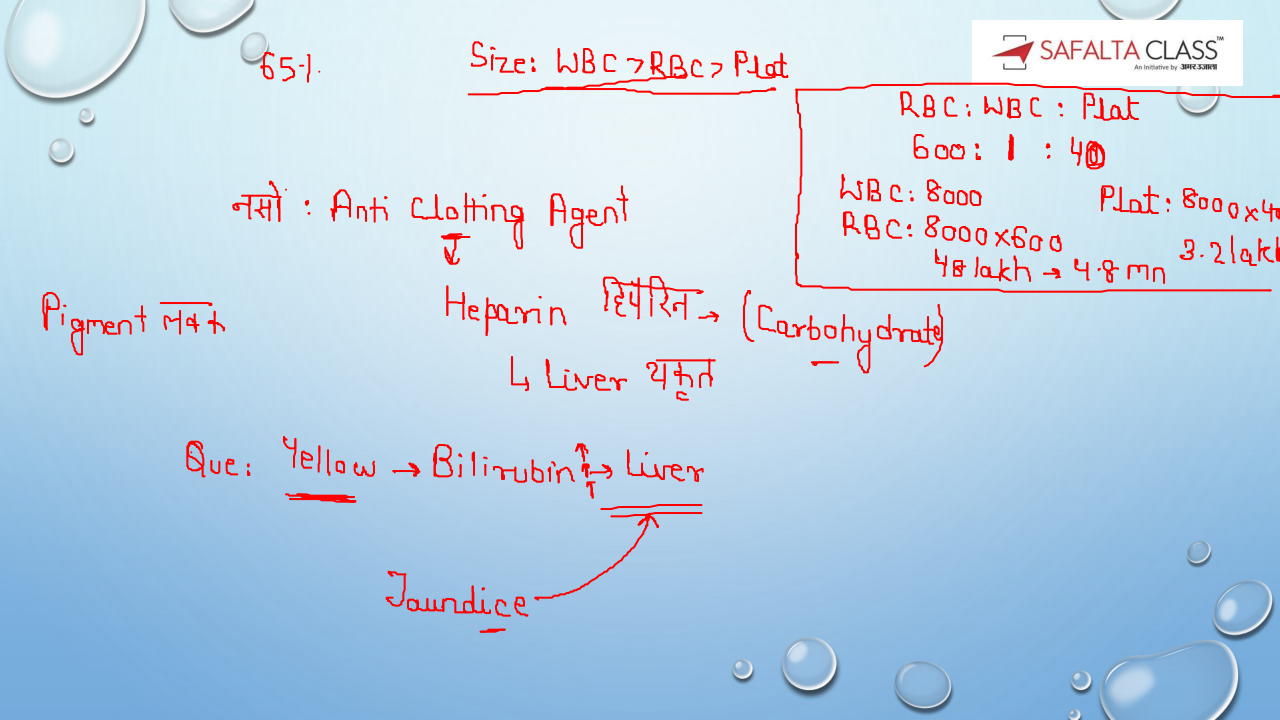
- Solid 50 kg -> 3.5kg liq 60 kg -> 4.2kg 70 kg -> 4.9kg

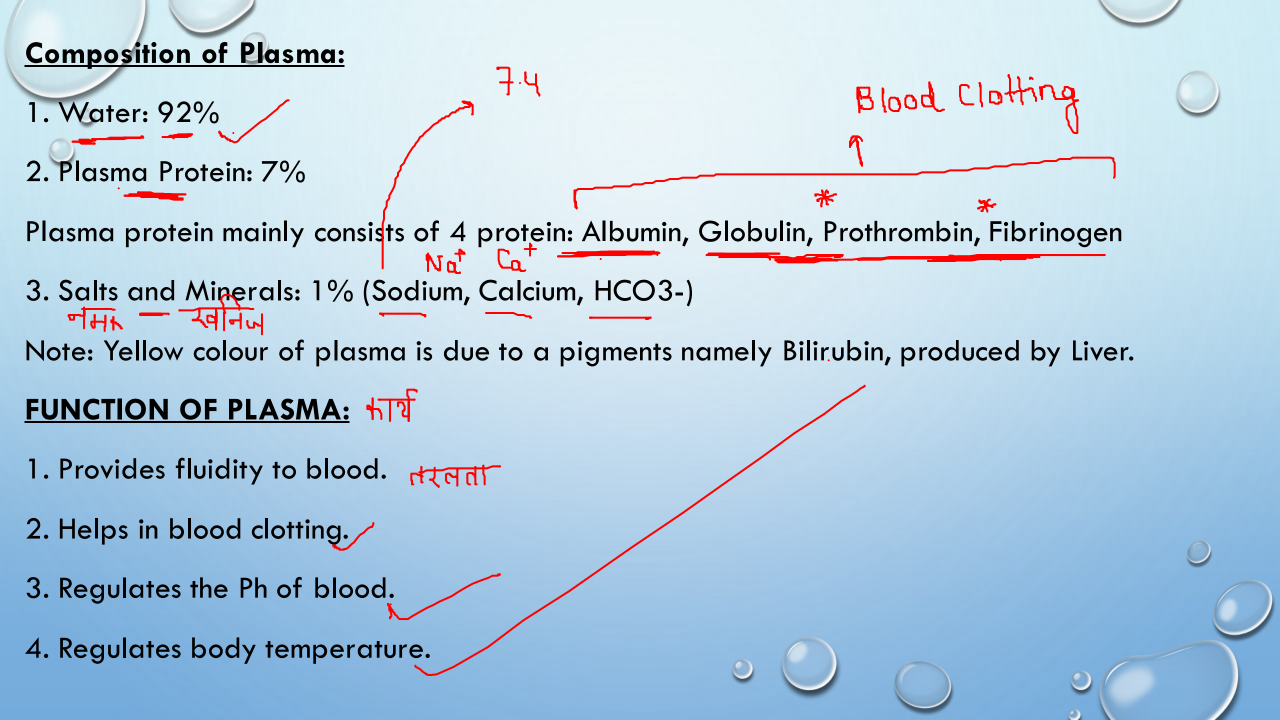
- Blood is a connective tissue. Hand 3 mit
- Ph of blood is 7.4(slightly basic/alkaline in nature)
- Average Volume of blood in an adult: (5-6) Itr (50-70) Ky
 Weight of blood: 7% of our body weight *

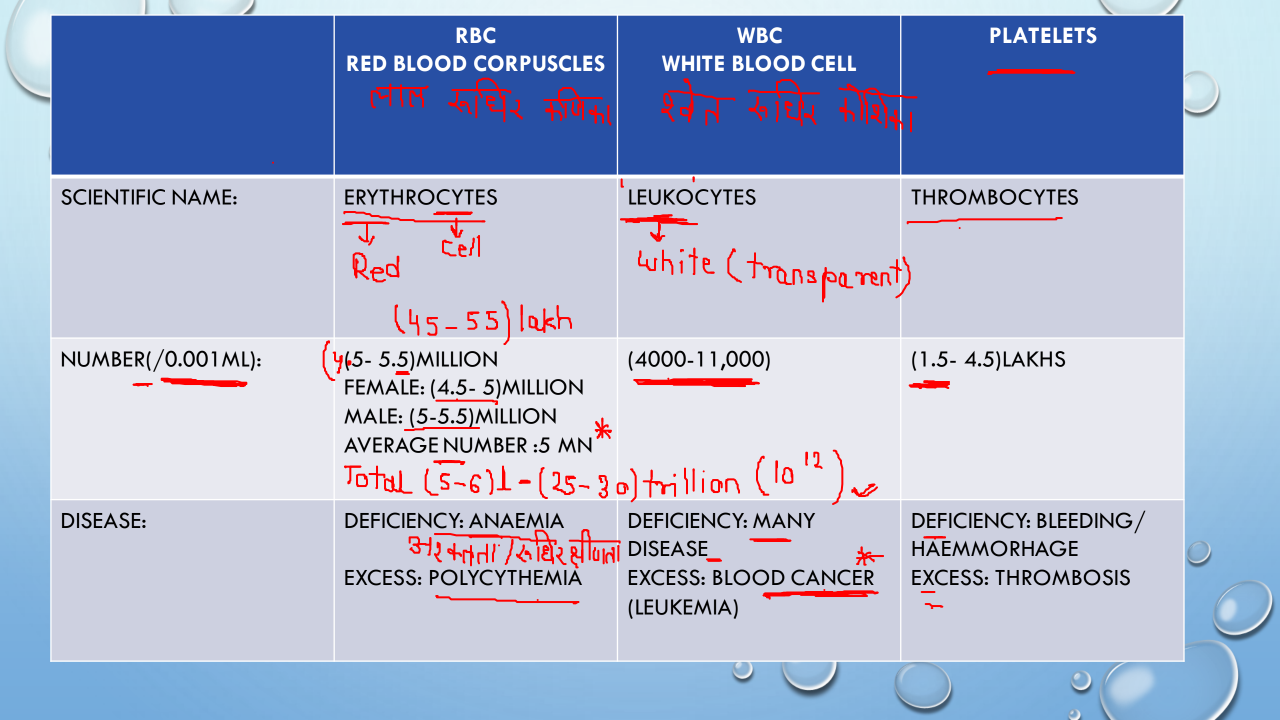
COMPOSITION OF BLOOD:

Blood is mainly composed of 2 parts:

- 1. Plasma(55%): liquid part of blood, yellow in colour
- 2. Cells/Corpuscles (45%): solid part of blood, red in colour.







RBC (ERYTHROCYTES):

- Red colour of RBC is due to a protein namely Hemoglobin. (12-16) unit (am/lom)
 Hemoglobin: It is a protein fond in our blood and composed of a metal IRON.
- Function of HB:
- 1. Transportation of Oxygen throughout the body that is helps in energy formation.
- 2. Exhalation of CO2.

Facts:

Shape: Biconcave

Nucleus: No nucleus, No Mitochondria

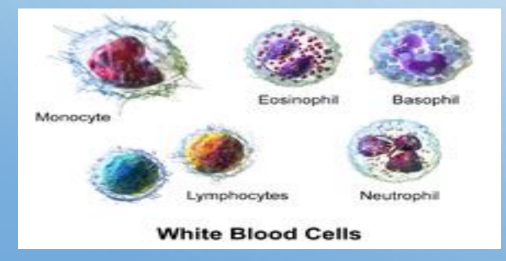
Life span:120 days

Origin: Red Bone Marrow

Graveyard: Spleen and Liver

WBC (LEUKOCYTES):

- Also known as "Soldier of body"/ "bodyguard of body"
- Function: To fight against disease i.e. to provide immunity
 Facts:
- Shape: Irregular/amoeba shape
- Nucleus: Nucleated
- Life span: (2-5)days/up to 21 days
- Origin: Bone Marrow
- Graveyard: Liver/in the blood





Subtype	Nucleus	Function	Example
Neutrophil	Multi-Lobed	Bacterial or fungal infection. These are the most common first responders to microbial infection.	
Eosinophil	Bi-Lobed	Parasitic infections and allergic reactions (inflammatory).	
Basophil	Bi/Tri-Lobed	Allergic and antigen response (releases histamine causing vasodilation).	
Lymphocyte	Deep Staining, Eccentric	Include B cells, CD4+ helper T cells, and CD8+ cytotoxic T cells. Operate primarily in the lymphatic system.	
Monocyte	Kidney Shaped	Phagocytosis of pathogens. Presentation of antigens to T cells. Eventually, they become tissue macrophages, which remove dead cell debris and attack microorganisms.	









PLATELETS (THROMBOCYTES):

- Smallest blood corpuscles.
- Function: Helps in blood clotting
- Facts:
- Shape: Irregular (amoeba shape)
- Nucleus: No Nucleus
- Life span: 7 days
- Origin: Bone marrow
- Graveyard: Spleen

