







Chapter 1Introduction and Cell Chapter 11 Digestive Tract Chapter 12 Digestive Gland Chapter 2 Epitheliual tissue Chapter 13 Respiratory System Chapter 3 Connective Tissue Chapter 14 Urinary System Chapter 4 Blood Chapter 15 Endocrine System Chapter 5 Cartilage and Bone Chapter 16 Sense Organ Chapter 6 Muscle Tissue Chapter 17 Male Reproduction Chapter 7 Nerve Tissue Chapter 8 Circulatory System **Chapter 18 Female Reproduction Chapter 9 Immune System Chapter 19 Embryology 1 Chapter 10 Skin** Chapter 20 Embryology 2

Chapter 4 Blood

- I Slides
- **II Section**
 - **No.9 Blood smear**
- III Do blood smear
- IV EM photos: 17-20
- V Drawing: Blood cells
- **VI Demonstration: Basophila**





Erythrocyte and leukocyte



Erythrocyte and Nuetrophil



Nuetrophil



Erythrocyte and Eosinophil



Eosinophil



Erythrocyte and Basophil



Basophil



Erythrocyte, Nuetro-hil and Lymphocyte

Lymphocyte





Blood Platelet , Erythrocyte , Lymphocyte and Monocyte



Monocyte



Proerythroblast



Erythroblast



Reticulocyte



Myeloblast and metamyelocyte



Megakaryocyte



Blood cell

Staining:

Amplification:

Date:

Summary

• the functions and structures of blood cells