

1. VIEW - HISTOLOGY / TOPIC – BLOOD (PERIPHERAL SMEAR)

Name location and function of erythrocytes

2. VIEW - HISTOLOGY / TOPIC – BLOOD (PERIPHERAL SMEAR)

Describe the appearance of erythrocytes

3. VIEW - HISTOLOGY / TOPIC – BLOOD (PERIPHERAL SMEAR)

Describe the function of neutrophils

4. VIEW - HISTOLOGY / TOPIC – BLOOD (PERIPHERAL SMEAR)

How are platelets formed?

5. VIEW - HISTOLOGY / TOPIC – BLOOD (PERIPHERAL SMEAR)

What is the function of platelets?

6. VIEW - HISTOLOGY / TOPIC – EOSINOPHIL

Describe the cytoplasmic granules found in an eosinophil.

7. VIEW - HISTOLOGY / TOPIC – BASOPHIL

Basophils represent ____% of circulating leukocytes

8. VIEW - HISTOLOGY / TOPIC – LYMPHOCYTE

Name the substance secreted by lymphocytes.

9. VIEW - HISTOLOGY / TOPIC – MONOOCYTE

Compare the size of monocytes to that of the other types of white blood cells.

10. VIEW - ANIMATION / TOPIC - CARDIOVASCULAR SYSTEM OVERVIEW

The cardiovascular system consists of what three structures?

11. VIEW - ANIMATION / TOPIC - CARDIOVASCULAR SYSTEM OVERVIEW

The heart distributes and receives blood through which structures?

12. VIEW - ANIMATION / TOPIC - CARDIOVASCULAR SYSTEM OVERVIEW

Define artery

13. VIEW - ANIMATION / TOPIC - CARDIOVASCULAR SYSTEM OVERVIEW

Gases and nutrients are exchanged with the tissues through which vessels?

14. VIEW - ANIMATION / TOPIC - CARDIOVASCULAR SYSTEM OVERVIEW

Define vein.

15. VIEW - ANIMATION / TOPIC - BLOOD FLOW THROUGH THE HEART

Name the four chambers of the heart? What are the differences between them?

16. VIEW - ANIMATION / TOPIC - BLOOD FLOW THROUGH THE HEART

Name the two major vessels that deliver oxygen-poor blood to the heart.

17. VIEW - ANIMATION / TOPIC - BLOOD FLOW THROUGH THE HEART

What areas of the body do these two vessels drain?

18. VIEW - ANIMATION / TOPIC - BLOOD FLOW THROUGH THE HEART

What is the route of venous blood from the heart?

19. VIEW - ANIMATION / TOPIC - BLOOD FLOW THROUGH THE HEART Name the only arteries of carry oxygen-poor blood.

20. VIEW - ANIMATION / TOPIC - BLOOD FLOW THROUGH THE HEART Name the only veins to carry oxygen-rich blood.