

Blood Study Guide Anatomy

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Blood Study Guide Anatomy

Antigen. An antigen is a substance that the body recognizes as foreign; it stimulates the immune system to release... Antibodies. One person's RBC proteins will be recognized as foreign if transfused into another person with different RBC... Agglutination. Binding of the antibodies causes the ...

Blood Anatomy and Physiology: Study Guide for Nurses

Erythrocytes, or red blood cells (RBCs), transport oxygen (O₂) and carbon dioxide (CO₂) in the blood. Erythrocytes contain the protein hemoglobin to which both O₂ and CO₂ attach. Mature erythrocytes lack a nucleus and most cellular organelles, thereby maximizing the cell's volume and thus its ability to carry hemoglobin and transport O₂.

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Blood Formation Hemopoiesis (hematopoiesis) is the process that produces the formed elements of the blood. Hemopoiesis takes place in the red bone marrow found in the epiphyses of long bones (for example, the humerus and femur), flat bones (ribs and cranial bones), vertebrae, and the pelvis.

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Anatomy And Physiology Blood Study Blood is the "river of life" that surges within us. It transports everything that must be carried from one place to another within the body- nutrients, wastes (headed for elimination from the body) and body heat through blood vessels.

Anatomy And Physiology Blood Study Guide

Have granules. neutrophils, eosinophils, basophils. Neutrophils. Lobed nucleus with 2-5 sections, dark staining nucleus and pale granules. Actively phagocytizes bacteria, fungi and some viruses. Is the first white blood cells to arrive at an infection site. Basophils. Fewer, more irregular granules than eosinophils.

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Blood is a liquid connective tissue that performs three functions : transportation (O₂, CO₂, nutrients, heat, wastes, hormones)

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components of blood. -liquid connective tissue... -characteristic odor ... -salty, irony.... transports... -oxygen from lungs to tissues, oxygen from tissues.... -regulate pH... -regulate water content... -regulate heat... -help figh.... plasma (55% of blood), liquid, mostly water... -contains: 90%-92%.... blood characteristics.

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Oxygen is transported in the blood in two ways: A small amount of O₂ (1.5 percent) is carried in the plasma as a dissolved gas.

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Generally, each group is controlled by a single gene, and for each gene, two alleles, or forms, of the gene are inherited (one allele from each parent). Each blood group gene may have two or more different alleles in the population. Although not all blood group proteins stimulate the immune response, two important ones do: ABO blood group.

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Anatomy & Physiology - Blood

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