

BIOLOGY 12 - CHAPTER 11 - BLOOD - CHAPTER NOTES

- Human beings are approximately _____ by body weight. Where is all this water?
- Most of this water is **within cells**, while a smaller amount is found within:
 - _____ (surrounds cells)
 - _____ (within lymph vessels)
 - _____
- BLOOD** is required by the body to maintain homeostasis. Blood is a _____.

Blood functions in a) _____ (of gases, wastes, and nutrients) b) _____ (to seal injuries) c) _____.

Average person has about 5 to 6 liters of blood.
- If blood is allowed to sit in a test tube without clotting, it will divide into _____.
- A. _____ (the liquid portion of blood) - makes up about _____ of blood volume. Contains water and **organic and inorganic substances** (_____, _____, _____, _____, _____).

Plasma Constituent	Function	Source
Water	Maintains blood volume and transports molecules	Absorbed from large intestine
Plasma Proteins a. Albumin b. Fibrinogen c. Globulins	All maintain blood osmotic pressure & pH Transport Clotting Fight Infection	Liver Liver Lymphocytes
Gases a. Oxygen b. CO ₂	Cellular Respiration End product of metabolism	Lungs Tissues
Nutrients: Fats, glucose, amino acids, etc.	Food for cells	Absorbed from intestinal villi
Salts	Maintain blood osmotic pressure/pH, aid metabolism	Absorbed from intestinal villi
Wastes	End products of metabolism	Tissues
Hormones, vitamins etc.	Aid metabolism	Varied

- B. _____: the "solid part" of blood, consists of the following parts.

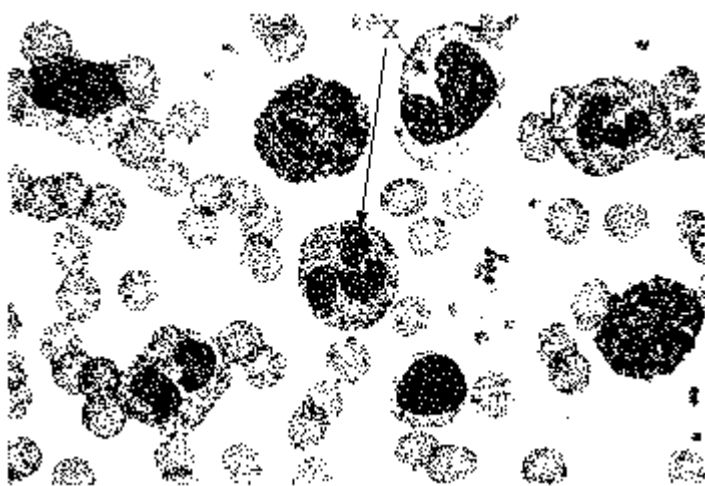
- RED BLOOD CELLS** (_____)

Transport oxygen, formed in **bone marrow**. Over _____ % of formed elements are erythrocytes.
 - WHITE BLOOD CELLS** (_____)

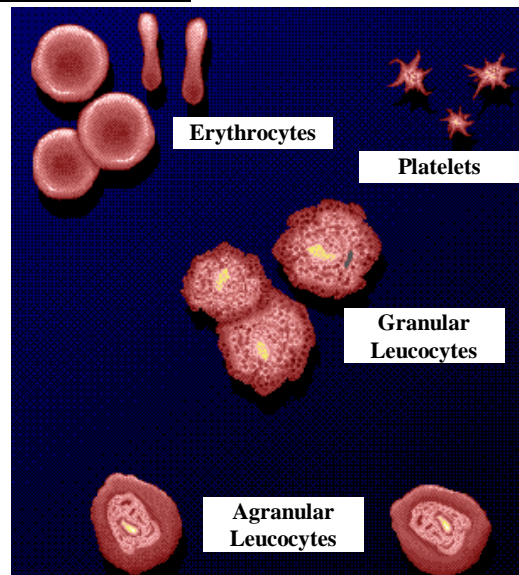
Fight infection, formed in bone marrow and lymphoid tissue.
 - PLATELETS** (_____)

Function in blood clotting
- The white blood cells can also be classified according to their appearance.

Erythrocytes	Leukocytes		Thrombocytes
Red Blood Cells	White Blood Cells		Platelets
	Granular Leukocytes	Agranular Leukocytes	
	Basophils	Monocytes	
	Eosinophil	Lymphocytes	
	Neutrophil		



Here is a micrographs showing formed elements in human blood

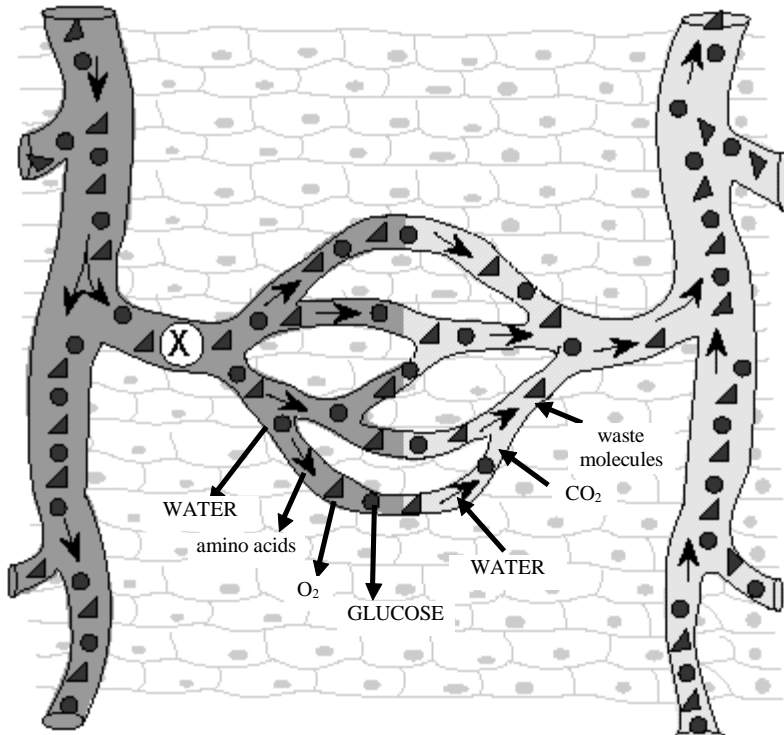
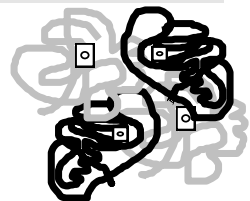


Blood Proteins

- Are required for the _____ of many molecules. For example, _____ is a lipid that is insoluble in plasma. It must be carried by proteins.
- HDL (high-density lipoprotein) is “better” than LDL for binding with cholesterol, according to some studies, in the prevention of atherosclerosis.
- Blood proteins also contribute to the _____ of blood (“blood is thicker than water”), which aids in transport.
- Blood proteins also contribute to _____ which maintains _____

Hemoglobin

- O_2 is carried by _____, which is made of _____ (2 alpha (α) and 2 beta (β)). Each chain has _____ **heme group** which **attaches to** _____.
- Hemoglobin is an excellent carrier of oxygen because it **weakly binds with oxygen** in the _____ conditions in the _____, and **easily gives O_2** up in the _____ and _____.
- Hemoglobin is always contained _____. Since hemoglobin is a red pigment, red blood cells appear red. This colour can **change** based on what the hemoglobin is attached to.
- (hemoglobin bound to oxygen, abbreviated as HbO_2) is _____, while **REDUCED HEMOGLOBIN** (hemoglobin that has lost its oxygen) is _____.
- _____ (_____) is a poison found in car exhaust. It binds to Hb better than oxygen, and stays bound for several hours regardless of the environmental conditions. CO poisoning can lead to **death**.
 - Hemoglobin picks O_2 up in the lungs and releases O_2 in tissues. Meanwhile, CO_2 and wastes diffuse **out** of cells. What this means is that there are all sorts of diffusing molecules going in and out of the blood and cells. We should understand how this works and what drives the movement of molecules. The main answer lies in battle of blood pressure versus osmotic pressure. The pressure of blood in blood vessel would tend to push molecules out of the blood. Osmotic pressure is the opposing force trying to force molecules into the blood. Osmotic pressure is basically constant, but blood pressure varies considerably around a capillary bed. This causes some natural movement of molecules.
 - At the _____ of a capillary, _____ is _____ than the osmotic pressure and therefore water,



In the diagram above, the blood at point X would **likely** contain a relatively high concentration of a) urea b) oxygen c) carbon dioxide d) bicarbonate ions

oxygen and glucose tend to _____ the bloodstream.

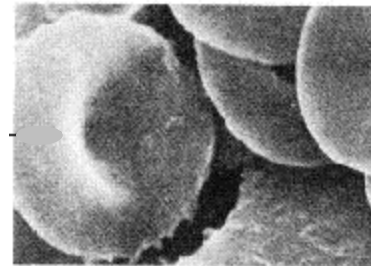
- At the **venous end** of a capillary, the _____ than the blood pressure and, therefore, water, ammonia, and carbon dioxide tend to _____ the bloodstream.
- Reduced hemoglobin can now pick up CO_2 to form **carbaminohemoglobin** (_____).
- However, most CO_2 transported as _____ (= HCO_3^-), which is formed after CO_2 combines with water, forming carbonic acid which then dissociates. Note the following reaction:



- The enzyme _____ speeds up this reaction.
- The H⁺ released by the above reaction could wreak havoc on blood pH. To prevent this _____ is picked up by the _____ (to become HHb) so that _____ is maintained.

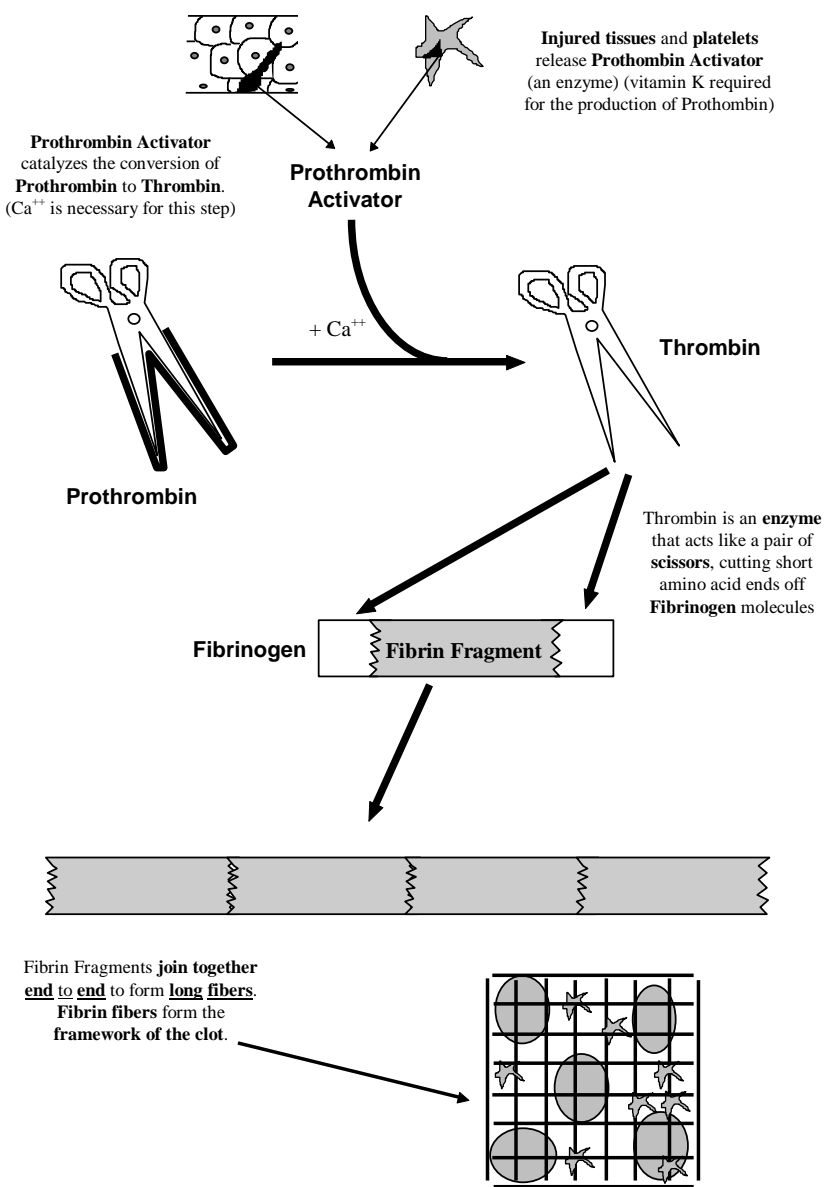
Red Blood Cells

- There are close to 30 trillion blood cells in an adult. Each cubic millimeter of blood contains from 4 1/2 to 5 1/2 million red blood cells and an average total of 7,500 white blood cells. In humans, red blood cells are **small, biconcave, disk-shaped** cells without **nuclei**.
- Red blood cells are made by cells called "_____ in red bone marrow (over 2 million per second!) of the **skull, ribs, vertebrae, and ends of the long bones**. Here, Stem Cells continuously divide. During the maturation process, a red blood cell _____ and gets much **smaller**.
- Oxygen levels in blood** determine the **rate of RBC formation**. When oxygen tension is low, the kidneys produce a chemical called _____ (REF) that, after combining with globulin from the liver, causes the bone marrow to produce more RBC.
- RBC live for only _____ days and then are destroyed in the _____ and _____. The iron is recovered from the hemoglobin and sent to the bones, while the heme portion is chemically degraded and is excreted by the liver in the bile as bile pigments.



BLOOD CLOTTING

- After an injury, _____ "or _____" takes place to prevent excessive blood loss.
- This requires the action of 1) _____, 2) _____, and 3) _____.
- Platelets result from fragmentation of large cells called **megakaryocytes** in red bone marrow. You have more than a **trillion** in your blood.
- _____ and _____ are plasma proteins manufactured and deposited in the blood by the **liver** (_____ is required for the production of prothrombin)
- Here is a **simplified summary** of the steps involved in clot formation:
 - Platelets clump** at the site of the puncture and partially seal the leak.
 - Platelets and injured tissues **release the enzyme _____ that activates prothrombin to _____.** Calcium ions (Ca⁺⁺) are necessary for this step.
 - _____ acts as an enzyme and **severs two short a.a. chains from each fibrinogen molecule.**
 - These activated chains join end to end to form long ends of _____.
 - Fibrin threads entangle red cells and platelets in the damaged area and **form the framework of the clot.**



- Red cells trapped in the clot give it its red colour.
- Clotting takes place _____ than cold because it is controlled by enzymes.
- _____ is plasma from which the fibrinogen has been removed due to clotting.
- A fibrin clot is only a **temporary repair**. Eventually, an enzyme called _____ destroys the fibrin network and restores the fluidity of plasma.

INFECTIION FIGHTING: another major function of blood

- The body's first line of defense against invading pathogens like bacteria and viruses is the **skin**.
- The second line of defense is the blood: specifically, _____ and _____.

WHITE BLOOD CELLS

- White blood cells are usually larger than RBC (8 - 20 μm), have a nucleus, and appear white (if not stained -- when stained, they appear bluish).
- Much less numerous than RBC (only **7,000 to 8,000 cells per cubic millimeter**). White blood cells, called _____, are outnumbered by the red blood cells 600 to 1.

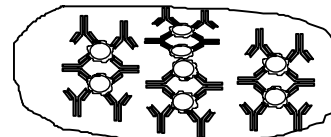
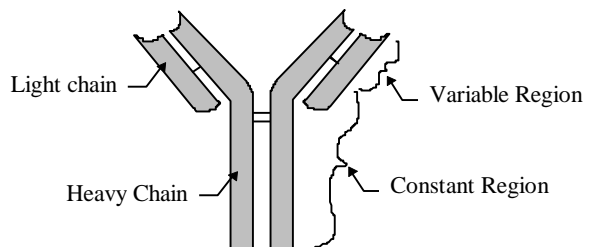
There are two main types of Leukocytes:

- : have granules in the cytoplasm and a many-lobed nucleus joined by nuclear threads (called "polymorphonuclear"). The granulocytes include _____ (phagocytizes primarily bacteria), _____ (phagocytizes and destroys antigen-antibody complexes), and _____ (congregates in tissues, releases histamine when stimulated). Formed in the red bone marrow. The granules of a neutrophil are _____.
- : Include _____ and _____. They don't have granules, and have a circular (lymphocytes) or indented (monocytes) nucleus. They are produced in **lymphoid tissue** found in the spleen, lymph nodes, and tonsils. Type B lymphocytes produce _____ in blood and lymph, Type T lymphocytes kill virus-containing cells. Monocytes become _____.
- Infection fighting by white cells is **primarily dependent** on the _____, which comprise **60 to 70%** of all leukocytes, and the **lymphocytes** (which make up **25 to 30%**).
- Neutrophils, monocytes, and eosinophils are **phagocytic**. They **engulf** invaders at the site of infection.
- Lymphocytes don't work this way. They secrete a class of **gamma globulins** (proteins) called _____ (=ANTIBODIES), which combine with foreign substances to inactivate them.
- Lymphocytes are the smallest white blood cells. When microbes invade the body, lymphocytes begin to multiply and they become transformed plasma cells. Each microbe stimulates only one type of lymphocyte to multiply and form one type of plasma cell. The type of plasma cell formed is the type that can make a specific antibody to destroy the particular microbe that has invaded the body.
- Red bone marrow continually produces white blood cells, except lymphocytes and monocytes, and keeps a reserve ready in case of need. Lymphocytes and monocytes are produced by lymphatic tissue located in the lymph nodes and spleen. When a parasite or virus invades and begins to colonize, the reserves of white blood cells are released and the manufacturing of large quantities of the appropriate white cells begins. It is this increased production that causes fever. Because white blood cells are very specific for various illnesses, their count can help doctors diagnose patients.

ANTIBODIES: very specific proteins that attach to invading pathogens

- _____ in response to invading pathogens.
- Each lymphocyte produces **one type** of antibody that is specific for one type of **antigen**. An **antigen** is a foreign substance (usually a **protein**, sometimes a carbohydrate) that **stimulates the release** of antibodies to it. e.g. an antigen could be protein coat of a virus.
- Antibodies combine with antigens in such a way that the antigens are rendered harmless. Each antibody fits its antigen like a lock and key.
- An individual is _____ to an antigen if he/she has antibodies to that particular antigen.

STRUCTURE OF AN ANTIBODY



Antibodies binding to antigens (proteins on surface of a cell)

- The blood in the individual contains lymphocytes that can remain in the system for **years**, ready to produce antibodies if that antigen is detected.
- _____ either naturally or by way of a vaccine, can cause active immunity to develop.
- Diseases will often cause an increase in a particular type of white cell. e.g. **mononucleosis** characterized by greater #'s of dark staining lymphocytes. **Leukemia** is a form of cancer characterized by uncontrolled production of abnormal white cells, which accumulate in the bone marrow, lymph nodes, spleen, and liver, causing them to malfunction. Leukemia patients often have severe anemia, clotting difficulties, and succumb to many infections.

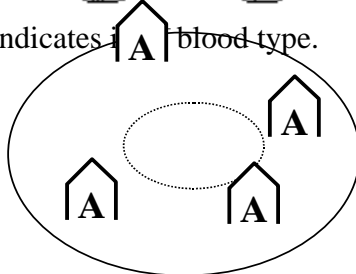
BLOOD TYPING

- Human blood is classified according to the **antigens** present on the surface of the red blood cells. The most common blood types belong to the _____.
- Two antigens that may be present on the red cells are called "A" and "B". An individual may have one of these antigens present (in which case they will have type A or type B blood), or both (type AB) or neither (type O). Therefore, there are four blood types in the ABO Grouping.
- Each individual also carries antibodies in his/her plasma to the antigens **not** present on that individual's red cells. e.g. Type A blood has antibody b, Type AB blood has **no** antibodies.
- If the same antigen and antibody are present, _____ (or clumping) of red cells will occur (can cause death).
- Blood recipients may only receive donated blood for which they have no antibodies in their plasma.

anti-A anti-B anti-Rh

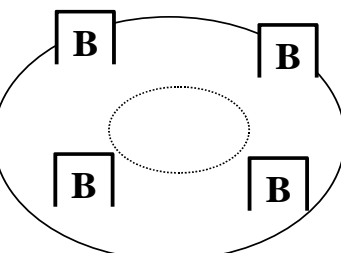
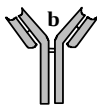


This test indicates **A** blood type.



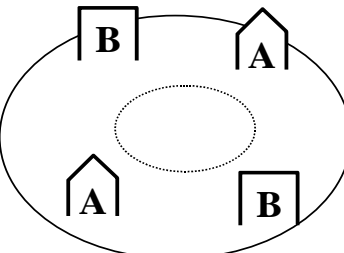
TYPE "A" BLOOD

- has type "A" antigens
- makes type b antibodies (antibodies that attack B antigens)



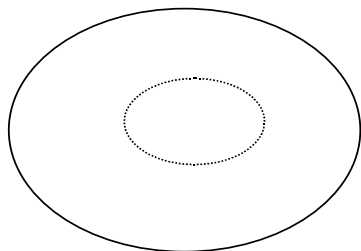
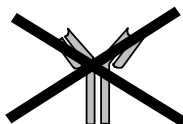
TYPE "B" BLOOD

- has type "B" antigens
- makes type a antibodies (antibodies that attack A antigens)



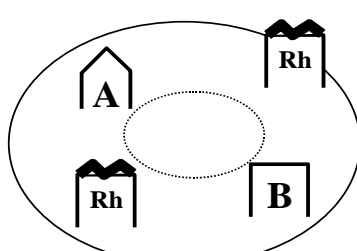
TYPE "AB" BLOOD

- has both "A" & "B" antigens
- makes **NO ANTIBODIES** to A or B antigens.



TYPE "O" BLOOD

- has **neither** A nor B antigens
- makes both type a and type b antibodies



Rhesus Antigen (Rh factor)

- Rh factor is **another antigen** that can be present on RBC.
- Either you have it ("+") or you don't ("")
- If you are Rh negative, you **don't make antibodies** to Rh unless you have been exposed to it.
- The person above is **Rh⁺**

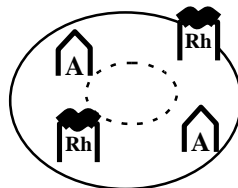
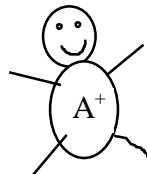
Type	Antigen	Antibody	%U.S. Black	%U.S. Caucasian
A	A	b	25	41
B	B	a	20	7
AB	A,B	none	4	2
O	none	a,b	51	50

The Rh System

Another important antigen in matching blood types is the Rh factor (another antigen found on red blood cells)

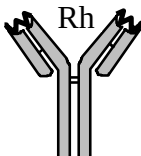
- People with this particular antigen on the red cells are _____; those without it are _____.
- Rh negative individuals **do not normally make antibodies to the Rh factor**, but they will make them **when exposed to the Rh factor**. It is possible to extract these antibodies and use them for blood type testing, since Rh positive blood will agglutinate when mixed with Rh antibodies.
- The Rh factor is very important during _____. If the **mother is Rh negative** and the **father is Rh positive**, the child **may be Rh positive**. During gestation, it is *normal* that a few red cells from the child will find their way into the mother's system -- she will then produce Rh antibodies.
- If the **mother becomes pregnant with another Rh positive baby**, Rh antibodies may cross the placenta and destroy the child's red cells. This is called _____.
- Current treatment: give Rh⁻ women an Rh immune globulin injection (like an injection of antibodies) called _____ just _____ the birth of any Rh⁺ child. This injection will _____ left over from the **baby**, _____ the mother has a chance to start producing her own antibodies.
- The injection **won't work if the woman has already started to produce her own antibodies**.

For Example: A⁻ mother X O⁺ father could produce A⁺ baby.

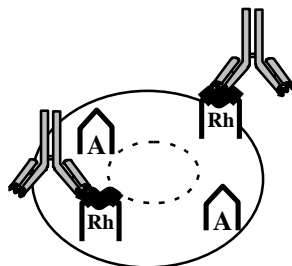


A few of baby's blood cells get into mother just before or during childbirth.

Mom then produces antibodies to the Rh factor



If she gets pregnant with another Rh⁺ baby, her anti-Rh antibodies can cross placenta during pregnancy and cause agglutination of baby's RBC -- can seriously harm or kill the baby.



Treatment: immediately after birth of Rh⁺ baby, give mother injection of RhoGAM. It contains Rh antibodies that **destroy any of the baby's RBC** left in the mother before she can produce antibodies to Rh factor.