

Elements Hemocrobilaris Hematonolisis

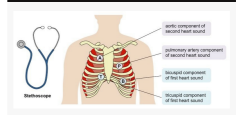
(Stem Cell)	(Production in bone		
Erythrocytes (RBCs)	Erythropolesis	Erythropoietin (EPO)	Kidneys Liver
Leukocytes (WBCs)	Leukopolesis	Cytokines	Macrophages & T- Lymphocytes
Thrombocytes (Platelets)	Thrombopolesis	Thrombopoletin	Liver Kidneys

Blood

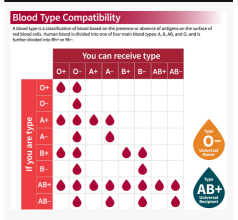
Blood (cont)

Albumin Most abundant protein

APTM Heart sounds



Blood Types



Heart Valves



Heart		
Systole/ Diastole	Systole Contraction of the heart muscles. Diastole Relaxation of the heart muscles	
Papillary Muscles	Contract & generate tension on chordae tendineae	
Cardiac Reserve	Difference between resting and maximal cardiac output	

Function of the Spleen

Graveyard. Dying RBCs are recycled in the spleen, liver, and red bone marrow by macrophages.

White Blood Cells

Never Let Monkeys Eat Bananas.

Neutrophils, Lymphocyctes, Monocytes, Eosinophils, Basophils. Leukocytes ~

There are 5 types of leukocytes organized into two classes. those are Agranular, which consists of lymphocytes (20-25%) & monocytes (3-8%).

Granular, which consists of basophils (.5-1%) neutrophils (60-70%) & eosinophils (2-4%)

Neutrophils

Nucleus 2-5 lobes / Our bodies "Bacteria Slayers" / Initiate **respiratory bursts** to kill bacteria / Produce antibotic-like proteins called **defensins**

Lymphocytes

Large single, dark purple, mostly made of lymph tissue. T-cells- AcT against virus-infecTed cells & Tumor cells.

Thymus- immunocompetence/mature. B-cells- Become plasma cells which produce antiBodies; Bone marrow-immunocompetence/mature

Monocytes

Dark purple *kidney* or U-shaped nuclei. Largest leukocyte. Leave circulation and enter tissue- turn to **macrophages**. Activate lymphocytes from immune response by releasing cytokines.

Eosinophils

Red-staining, bi-lobed. Digest parasitic worms. Lessen the severity of allergies.

Basophils

Rarest WBCs. U or S-shaped. Contain large purplish-black granules. Histamine (vasodilator) & heparin (anticoagulant) attracts other WBCs to inflamed sites & bronchoconstriction

Normal ph range for blood

7.35-7.45

Response to injury/hemostasis

Stoppage of bleeding. 1_{Vascular} Spasm 2 Platelet Plug 3~Coagulation

Thrombocytes (Platelets)

Megakarayocyte-Cytoplasmic cell fragments. Form a temporary plug to seal vessels

Leukocytes (WBC's)

Are complete cells (They have a nucleus and organelles)

Erythrocytes (RBC's)

Mature RBC's have no nuclei or organelles (live approx. 120 days)

Hypoxia

Too few RBCs (anemia)

Erythropoietin (EPO)

Direct stimulus for erythropoeisis Released by kidneys in response to "hypoxia"

Hematopoiesis (Hemopoiesis)

is the proliferation and differentiation of the formed elements of blood originating from a **Hemocytoblast** (stem cell).

Polycythemia

excess RBCs > inc blood viscosity > heart attack or stroke. Polycythemia veraBone marrow cancer due to a gene mutation. Secondary polycythemialess O2 available or inc EPO. Blood doping~ (excess blood transfusions)

Leukemia

cancerous conditions of abnormal production (increased #) Leukemias are named according to the abnormal WBCs involved Myelocytic leukemia_{involves}

myeloblasts Lymphocytic

leukemiainvolves lymphocytes (Acute: quickly developing; primarily affects children Chronic: slow to develop; more prevalent in older people)

Location of Hematopoiesis

Red Bone Marrow



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Heart (cont)

Angina Pectoris Pain due to deficient blood supply to the myocardium. Caused by transient stress-induced spasms of coronary arteries, increased physical demands on the heart or arteriosclerosis. Cells are weakened.

Myocardial Infract Hear Attack. Prolonged coronary blockage= prolonged lack of oxygen to the heart muscles= cardiac muscle cell death. These cells are AMITOTIC; replaced with non-contractile scar tissue. May be repairable depending on the extent of the damage and time

Heart (cont)

Layers Epicardium aka visceral pericaof the rdium- visceral layer of the serous
Heart pericardium. Myocardium- Spiral
bundles of cardiac muscle cells
held together by elastic & collagen
fibers that form a dense network
called the Fibrous Skeleton of the
heart. Endocardium innermostEndothelial layer of the inner
myocardial surface that is
continuous with blood vessel
linings. Creates a smooth surface

for easy blood flow.

Contra ction of the Heart Sinoatrial node (SA Node-Pace-maker) 60-100 beats/min. Atrioventricular node (AV Node) 40-60 beats/min. Atrioventricular (AV) bundles (Bundle of His) 0-40 beats/min Right and Left bundle branches 0-40 beats/min Ventricular Purkinje Fibers 0-40 beats/min

Heart (cont)

Lub/Dub Caused by the closing of sounds heart valves. First Sound occurs as AV valves close and signifies beginning of systole (contraction). Second Sound occurs when SL valves close at the beginning of ventricular diastole

(relaxed)

Pathway of blood through Heart (Pulmonary

Right atrium-tricuspid valveright ventricle-pulmonary semilunar valve-pulmonary arteries-Lungs-pulmonary veins-left atrium

circuit)
Pathway of
blood
through
Heart

Left atrium-bicuspid (mitral) valve-Left ventricle-aortic semilunar valve-aorta-to the body-vena cavas-right atrium

(Systemic circuit)

C

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Heart (cont)		Heart (con	nt)	Heart (cont)	
Isovolumetric Contraction All 4 umetric contraction/contraction/contraction/contraction/contraction/contraction/contraction/contraction/contraction/contraction/contraction/contraction/contraction/contraction/contraction All 4 umetric valves are closed. Atria relax; ventricles contract (0.3 seconds ventricles contract (0.3 seconds ventricles contraction All 4 umetric valves are closed. Atria relax; ventricles contraction All 4 umetric valves are closed. Atria relax; ventricles contract (0.3 seconds ventricles ventricles ventricles ventricles contract (0.3 seconds ventricles ven	es are closed. Atria relax; tricles contract (0.3 seconds) olumetric Relaxation All 4 es are closed. Occurs in early	Development aspects of the heart	Fetal heart structures that bypass pulmonary circulation. Forman Ovale connects the two atria. After birth this closes and becomes the Fossa Ovalis. Ductus Arteriosus connects pulmonary trunk and the aorta. After birth this closes and becomes the Ligamentum Ateriosum	Acetyl- choline	Parasympathetic fibers in the vagus nerves release Acetyl-choline. If vagus nerves are cut= inc HR by ~ 25 bpm (THIS IS CALLED VAGAL TONE)
Back pulm valve	Backflow of blood in aorta and pulmonary trunk closes semilunar valves. Quiescent period (0.4 seconds) Ventri- Cular Atrial contraction (0.1 seconds). Filling AV valves are open. 80% of blood passively flows into ventri-			Congestive Heart Failure (CHF)	The heart is a "double pump" and each side can initially fail independently of the other. LEFT SIDE Pulmonary congestion blood backing up into the lungs > pulmonary edema. Can lead to suffocation. RIGHT SIDE Peripheral Congestion blood backs up at the tissue level > edema in the extremities. Can lead to tissue hypoxia.
cular Atria Filling AV v		Cardiac Output Equation	CO= SV (Stroke Volume) X HR (Heart Rate) If HR or SV goes up so does CO; same is true for going down		
cles. Remaining 20% delivered with atrial systole. Heart blood pressure is low as blood enters atria and flows into ventricles.	atrial systole. Heart blood	Stroke Volume Equation	SV= EDV (End Diastolic Volume) - ESV (End Systolic Volume) EDV amount of blood		
		collected in a ventricle during diastole (120ml) ESV amount of blood remaining in a ventricle after contraction (50ml) Average Stroke Volume~ 70ml			
		Norepi-	Sympathetic neuron activation		



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releases Norepinephrine

nephrine

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Heart (cont)

Commotio Cordis Often lethal disruption of heart rhythm that occurs as a result of a blow to the area directly over the heart, at a critical time during the cycle of a heart beat causing cardiac arrest. It is a form a ventricular fibrillation, not mechanical damage to the heart muscle or surrounding organs, and not the result of heart disease.

24/8 mmHg

Always carry blood away from the heart;

oxygenated except for pulmonary circul-

ARTERIOLES~Smallest arteries: lead to

capillary beds. Control blood flow into

capillary beds via sympathetic nervous

release of norepinephrine) and vasodilation (decreased release of norepinep-

Always carry blood toward the heart; deoxygenated **except** in pulmonary

circulation and umbilical vessel of fetus

system vasoconstriction (increased

ation and umbilical vessels of fetus.

Normal blood pressure

in Dedocere

Pulmonary Trunk

Blood Vessels

Arteries/Arterioles

Blood Vessels (cont)

Veins

Special adaptations to ensure return blood: Large-diameter lumens: offer little resistance to blood flow Valves prevent backflow of blood Varicose veins and hemorrhoids are the result of incompetent valves (valve failure).

Capillaries

Contact tissue cells and directly serve cellular needs. Smallest blood vessels (microscopic). Walls consisting of thin tunica intima, one cell thickness. Diameter only allows a single RBC to pass at a time. Function: exchanges of gases, nutrients, and metabolic wastes between tissue and blood.

Neurotransmitter released by Sympathetic and Parasympathetic

Sympathetic NE-Norepinephrine Parasympathetic ACH-Acetylcholine

Antidiuretic Hormone (ADH) effects of blood pressure

released when BP falls very low causes intense vasoconstriction >> inc BP Also stimulates kidneys to conserve water

Mean Arterial Pressure (MAP) Equation
pressure that propels blood through
tissues. MAP=Diastolic+ Pulse
Pressure/3 (Example BP of 110/70
MAP=70+110-70/3)

Blood Vessels (cont)

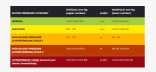
Renin-angiotensin and effects of Angiotensin II and Aldosterone

Renin-angiotensin has a major effect on the cardiovascular system. Renin is an enzyme, although some sources identify it as a hormone. Renin converts the plasma protein angiotensinogen which is produced by the liver, into its active form angiotensin I. angiotensin I circulates in the blood and is then converted into angiotensin II in the lungs. Angiotensin II is a powerful vasoconstrictor, greatly increasing blood pressure. It also stimulates the release of ADH and aldosterone. (Angiotensin II~ released in low renal prefusion (decreased BP). Kidney are stimulated to release of renin which generates angiotensin II. Initially creates vasoconstriction (short term)>->inc BP. Long term >> stimulates aldosterone and ADH release>>inc blood volume>>inc BP)

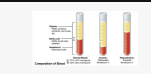
Blood pressure Equation

BP= CO (Cardiac Output) X PR (Peripheral resistance)

Blood Pressure Chart



Blood Comp



C

hrine)

Veins/Venules

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