

CIRCULATORY SYSTEM

Circulatory system is concerned with the circulation of body fluids to distribute various substances to various body parts. **The circulatory system is also known as the cardiovascular system.**

- It is an organ system that allows blood to circulate and transport nutrients (such as electrolytes and amino acids), oxygen, carbon dioxide, hormones, and blood cells.
- These are circulated to and from cells in the body to nourish it. The components of the human circulatory system include the heart, blood, red and white blood cells, platelets, and the lymphatic system.

Functions of Circulatory System:

- 1. Transport of various substances such as nutrients, waste products, respiratory gases, metabolic intermediates (Such as lactic acid from muscle to liver), and vitamins hormones etc.
- 2. Regulation of body pH by means of buffer, body temperature homeostasis, water balance etc.
- 3. Prevention of disease by means of antibodies and antitoxins.
- 4. Support or turgidity to certain organs like penis and nipples.

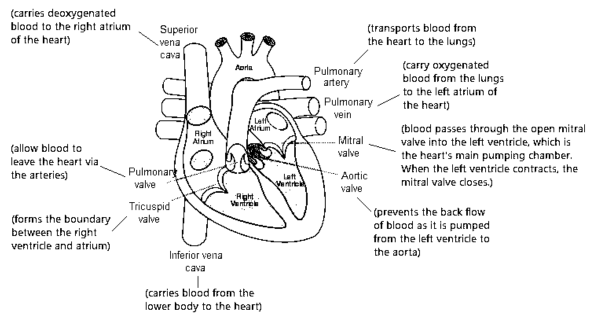
Differences between Open and Closed Circulatory System:

Open Circulatory System			Closed Circulatory System	
1.	In open ci <mark>rculatory</mark> sys <mark>tem bloo</mark> d flows	1.	In closed circulat <mark>ory s</mark> ystem blood flows through	
	through large open spaces and channels		a closed system of chambers called heart and	
	called lacunae and sinuses among the tissues.		blood vessels.	
2.	Tissues are in direct contact with the blood.		Blood does not come in direct contact with	
			tissue.	
3.	Blood flow is very slow and blood has very		Blood flow is quite rapid and blood has a high	
	low pressure.		pressure.	
4.	Exchange of gases and nutrients takes place	4.	Nutrients and gases pass through the capillary	
	directly between blood and tissues.		wall to the tissue fluid from where they are	
			passed on to the tissues.	
5.	Less efficient as volume of blood flowing	5.	More efficient as volume of blood can be	
	through a tissue cannot be controlled as		regulated by the contraction and relaxation of	
	blood flows out in open space.		the smooth muscles of the blood vessels.	
6.	Open circulatory system is found in higher	6.	closed circulatory system is found in	
	invertebrates like most arthropods such as		echinoderms, some molluscs, annelids and all	
	prawn, insects, etc., and in some molluscs.		vertebrates.	
7.	Respiratory pigment, if present, is dissolved	7.	Respiratory pigment is present and may be	
	in plasma; RBCs are not present.		dissolved in plasma but is usually held in RBCs.	

Heart of vertebrates:

Class of	Characteristics	Example
Vertebrates		
1. Pisces	Thick, muscular, made of cardiac muscles, has two	Labeo, Scoliodon,
(= Branchial heart)	chambers (i) auricle and (ii) ventricle. The heart is	Neoceratodus
	called venous heart since it pumps deoxygenated blood	
	to gills for oxygenation. This blood goes directly from	
	gills to visceral organs (single circuit circulation). A	
	sinus venosus and conus arteriosus is present. Lung	
	fishes have 2 auricles and 1 ventricle.	
2. Amphibians	mphibians Heart consists of	
	(a) Two auricles	
	(b) Undivided ventricle	
	(c) Sinus venosus	
	(d) Truncus arteriosus	
	(conus + proximal part of aorta) Right auricle receives	
	blood from all the visceral organs (deoxygenated) via	
	precaval and post caval. Pulmonary artery carries	
	deoxygenated blood to lungs for oxygenation. This	
	blood returns to left auricle via pulmonary vein	
	(Double circuit circulation)	
3. Reptiles	Heart consists of :	Lizards, Snakes,
	(a) Left and right auricle	Turtles
	(b) Incompletely divided ventricle	
	(Ventricle in crocodiles gavials and alligator is	
	completely divided)	
	(c) Sinus venosus	
	(d) Conus arteriosus divided into right systemic, left	
	systemic and pulmonary arch.	
4. Aves	Heart consists of	Pigeon, Sparrow
	(a) Left and right auricle	
	(b) Left and right ventricle	
	(c) Complete separation of arterial and venous	
	circulation	
	(d) Only right systemic arch is present	
5. Mammals	Same as bird except that mammals have left systemic	Rabbit, Man
	arch.	

Human Heart:



Circulation of Blood through Heart:

- 1. The heart pumps blood to all parts of the body.
- 2. The deoxygenated blood is drained into right auricle through superior and inferior vena cava and coronary sinus whereas the pulmonary veins carry oxygenated blood from lungs to the left auricle. This is called as **Auricular circulation**.
- 3. About 70% of the auricular blood passes into the ventricles during diastole. This phase is called diastasis.
- 4. The rest of 30% of blood passes into the ventricles due to auricular systole (contraction).
- 5. In this way, blood reaches the ventricles and is called ventricular filling.
- 6. During ventricular systole (which starts first in left ventricle than in right ventricle), the pressure increases in the ventricles, thus, forcing the oxygenated blood from left ventricle into systemic aorta and deoxygenated blood from right ventricle into pulmonary aorta.
- 7. The systemic arch distributes the oxygenated blood to all the body parts except lungs while pulmonary aorta carries the deoxygenated blood to lungs for oxygenation.

Electrocardiogram (ECG):

- 1. A graphic record of electrical events occurring during a cardiac cycle is called Electrocardiogram.
 - **i. Depolarization waves:** They represent the generation of the potential difference. These waves appear only when both electrodes of galvanometer are in different fields. When both the electrodes are in same field, there are no deflection and wave drops down to base line.
 - **ii. Repolarization waves:** They appear when depolarization is over and the muscle fibre is returning to its original polarity. When both electrodes are in same polarity (means 100% repolarization and 100% depolarization), there is no deflection.
 - **a. P wave:** Indicates impulse of contraction generated by S.A. node and its spread in atria causing atrial depolarization. The interval PQ represents atrial contraction and takes 0.1 seconds.

b. QRS complex: Indicates spread of impulse of contraction from A.V node to the wall of ventricles through bundle of His and purkinje fibres causing ventricular depolarization. This complex also represents repolarization of S.A. node.

The RS of QRS wave and ST interval show ventricular contraction (0.3 seconds). QRS is related to ventricular systole.

c. T wave: Indicates repolarization during ventricular relaxation.

Lymphatic System:

The lymphatic system is an extension of the circulatory system. It consists of a fluid known as lymph, lymph capillaries and lymph ducts.

- **A. Lymph:** It can be defined as blood minus RBC's. In addition to the blood vascular system all vertebrate possess a lymphatic system. It is colorless or yellowish fluid present in the lymph vessels. It is a mobile connective tissue like blood and is formed by the filtration of blood.
- **B.** Lymph capillaries: Small, thin, lined by endothelium resting on a basement membrane and fine whose one end is blind and other end unites to form lymphatic ducts.
- **C.** Lymphatic ducts or vessels: Numerous, present in various parts of body. These vessels are like veins as they have all the three layers tunica externa, tunica media and tunica interna, and are provided with watch pocket or semilunar valves but valves are more in number than veins.

S. No.	Characters	Blood	Lymph
1.	RBC	Present	Absent
2.	Blood Platelets	Present	Absent
3.	WBC	Present, generally 7000/cu mm	Present, generally 500 – 75000/cu mm
4.	Plasma	Present	Present
5.	Album <mark>in : Globul</mark> in	Albumin > Globulin	Albumin > Globulin
6.	Fibrinogen	More	Less
7.	Coagulation Property	More	Less
8.	Direction of flow	Two way, heart to tissues and tissues to heart	One way, tissues to heart
9.	Rate of flow	Fast	Slow
10.	Glucose, urea CO ₂	Less	More

Differences between lymph and blood

