

Biology Fsc Part 1 Chapter 14 Online Test

Sr	Questions	Answers Choice
1	is an example of agranulocytes	A. Eosinophils B. Basophils C. Monocytes D. Neutrophils
2	Normal pH of human blood is.	A. 4.4 B. 5.4 C. 6.4 D. 7.4
3	Which one is not involved in clotting of blood.	A. Platelets B. erythrocytes C. Basophils D. eosinophils
4	The plasma proteins constitute percent by weight of plasma.	A. 7.9% B. 9-11% C. 11-13% D. 13-15%
5	The heart of fish is	A. Single circuit B. Double circuit C. Triple circuit D. Muti circuit
6	Plasma proteins in the blood are about	A. 7-9% B. 9-11% C. 11-13% D. 0.9%
7	The left systemic arch disappears in	A. Fish B. Reptile C. Mammals D. Birds
8	Which of the following vertebrates posses single circuit heart.	A. Reptiles B. Birds C. Mammals D. Fishes
9	Single circuit heart is found in.	A. Fishes B. Bird C. Reptiles D. Mammals
10	Open circulatory system is present in.	A. Man B. Leach C. Earth work D. Cockroach
11	The open circulatory system is present in	A. Periplaneta B. Pheretima C. Amphioxus D. Rana tigrina
12	In cockroach, the heart is.	A. Four chambered B. Three chambered C. Five chambered D. thirteen chambered
13	All have open blood circulatory system except.	A. Snail B. Calms C. Insects D. Octopus
14	The pressure flow theory was first proposed in 1930	A. Emst hackel B. Ernst Munch C. Dixon D. Hemming
15	Which one contains companion cells	A. Phloem B. Cortex C. Xylem D. endodermis

6	The cells which supply ATP and proteins to sleve tubes are.	A. Companion B. Trachelds C. Vessels D. epidermal
17	Which one contains companion cells.	A. xylem B. Phloem C. Cortex D. Enclodermis