

Biology FSC Part 2 Chapter 15 Online MCQ's Test

Sr	Questions	Answers Choice
1	Bats and humming bird are called	A. Heterotherms B. Ectotherms C. Endotherms D. poikilotherms
2	What does not happen during inspiration in man?	A. Intercoastals musles contract B. Ribs are elevated C. Diphragm becomedome- shaped D. Ribs move forwards
3	A pair of kidneys, consist of millions of functional units called.	A. Nephrons B. Dendrons C. Neurons D. Flatrons
4	Liver also has numerous crucial functions of.	A. Osmoregulation B. Homeostasis C. Thermoregulation D. Excretion
5	Chemical that cause fever and are produce from blood cells are	A. Bilirubin B. Interferons C. Pyrogens D. Anti boidies
6	The protection of internal environment from the harms of fluctuation in external environment is termed as.	A. Osmoregulation B. Excretion C. Thermoregulation D. Homeostasis
7	Hemodialysis means	A. Removing the blood B. Cleaning the blood C. Storing the blood D. diluting the blood
8	The mechanism of evaporative cooling in respiratory tract of dog is known as	A. Panting B. Shievering thermogenesis C. Thermoregulation D. vasodilation
9	Dialyses means	A. Removing the blood B. Cleaning the blood C. Diluting the blood D. Storing the blood
10	End product of hemoglobin breakdown is.	A. Uric acid B. Urea C. Bilirubin D. Ammonia
11	The group of animals whose excretory system is structurally associated with nutritive tract.	A. Vertebrates B. Earthworm C. Insects D. Planaria
12	Antidluretric hormone (ADH) released from posterior pituitary act to actively transport water from filtrate to kidney's	A. Pelvis B. Medulla C. Cortex D. Interstitium
13	In each Nephron inner end form a cup shaped swelling called.	A. Glomerulus B. Henle's loop C. Bowman's capsule D. Pelvis
14	The category of plants that has adaptation of small and thick leaves to limit water loss is called.	A. Hydrophytes B. Xerophytes C. Aygrophytes D. Mesophytes
15	the active uptake of sodium in the loop of Henle is provided by the actioon of hormone	A. Cortisone B. Testosterone C. Aldosterone D. Progesterone

16	Which one the following structures of kidney is involved in the production of concentrated rein.	A. Glomerulus B. Juxtamedullary nephron C. Cortical nephron D. Vasa recta
17	Which one of the following is an endotherm	A. Humming Bird B. Birds C. Bat D. Reptiles
18	The most toxic nitrogenous waste in animals is.	A. Uric acid B. ammonia C. Creatinine D. Urea
19	High level of circulating calcium in the blood is called.	A. Hypercalcemia B. Osteomalacia C. Hypoglycemia D. Hyperoxaluria
20	The animals which are capable of varying degrees of endothermic heat production but generally do not regulate their body temperature within a narrow range	A. Ectotherms B. Endotherms C. Heterotherms D. Homotherms