

Biology FSC Part 2 Chapter 15 Online MCQ's Test

Sr	Questions	Answers Choice
1	Liver also has numerous crucial functions of.	A. Osmoregulation B. Homeostasis C. Thermoregulation D. Excretion
2	A pair of kidneys consists of millons of functional units called	A. Nephrons B. Neurons C. Dendrons D. Flatirons
3	Animals inhabiting environment with acute shortage water excrete	A. Ammonia B. Uric acid C. Allantion D. Urea
4	Urea is produced in	A. Lungs B. Liver C. Kidney D. Pancreas
5	The most concentrated external environment is termed as.	A. Hypotonic B. Hypertonic C. Osmotic D. Isotonic
6	Th elateal walls of the chest cavity of man are composed of the:	A. Ribs B. Intercostals Muscles C. Ribs and intercoastal muscles D. Ribs ,Intercostals Muscles & Company diaphragm
7	Earthworm is the ideal example of tubular excretory system called	A. Protonephridia B. Mesonephridia C. Metanephridia D. Prenephridia
8	The incidence of uric acid kidney stones is.	A. 10% B. 15% C. 20% D. 70%
9	Bats and humming birds are called.	A. Ectotherms B. endotherms C. Heterotherms D. Mesotherms
10	High degree of renal failure is also called as.	A. uremia B. Leukemia C. Anemia D. Lithotripsy
11	Which one is not a mesophyte.	A. Brassica B. Mango C. Rose D. Cacti
12	Animals that do not require to adjust their internal osmotic state actively are known.	A. Osmoregulators B. Osmocorformers C. Terrestrials D. Hypertonic
13	The most toxic nitrogenous waste in animals is.	A. Uric acid B. ammonia C. Creatinine D. Urea
14	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
15	Glomerular filtrate are reabsorbed in.	A. Promimal tubule B. Loop of Henle C. Distal tubule

		D. Bowman's capsule
16	The chief nitrogenous waste in birds and reptiles is	A. NH3 B. Urea C. Uric Acid D. Creatirine
17	ADH affects which part of Nephron.	A. Walls of collecting duet B. Glamerulus C. Walls of loop of Henle D. Proximal convuleted tubule
18	Mammalian kidney including human is adapted to conserve water by over	A. 20.5% B. 50% C. 99.5% D. 70%
19	Of all the excretory products, the principal one is.	A. Ammonia B. Urea C. Uric Acid D. Billrubin
20	Human body temperatrue is controlled by.	A. Hypothalamus B. Pons C. Cerebellum D. Medulla