

Biology FSC Part 2 Chapter 15 Online MCQ's Test

Sr	Questions	Answers Choice
1	Abdomen has a peritoneal cavity lined by a thin epithelium called	A. Pericardium B. Peritoneum C. Scrotal sac D. Pleura
2	The excretory product with require minimum water for its removal.	A. Urea B. Uric acid C. Creatinine D. Ammonia
3	Glomerular filtrate are reabsorbed in.	A. Promimal tubule B. Loop of Henle C. Distal tubule D. Bowman's capsule
4	Most land mammals respond to cold by raising their.	A. skin B. Furs C. Bristles D. Spines
5	Urea is produced in	A. Lungs B. Liver C. Kidney D. Pancreas
6	Arginase splits the arginine to form ure and the percusor.	A. Omithine B. Creatinine C. ammonia D. Citruline
7	Which plants have the adaptation to remove the flooding of its cells in fresh water	A. Xerophytes B. Mesophytes C. Hydrophytes D. Chondrocytes
8	In each Nephron inner end form a cup shaped swelling called.	A. Glomerulus B. Henle's loop C. Bowman's capsule D. Pelvis
9	ADH affects which part of Nephron.	A. Walls of collecting duet B. Glamerulus C. Walls of loop of Henle D. Proximal convuleted tubule
10	Which one of the following is excretophore.	A. Stem B. Leaves C. Roots D. Bark
11	Which event si not associated with the activity of expiration?	A. Contraction of diaphragm B. More dome like shape of diaphragm C. Back ward& downward movement of rib cage D. Relaxation of intercoastals muscles
12	The active uptake of sodium ions in the loop of Henle is provided byt he action of hormone.	A. Insulin B. Adrenaline C. Aldosterone D. Oxytocin
13	A pair of kidneys, consist of millions of functional units called.	A. Nephrons B. Dendrons C. Neurons D. Flatrons
14	Mammalian kidney including human is adapted to conserve water by over	A. 20.5% B. 50% C. 99.5% D. 70%
		A. Glomerulus

15	Which one the following structures of kidney is involved in the production of concentrated rein.	<p>B. Juxtamedullary nephron</p> <p>C. Cortical nephron</p> <p>D. Vasa recta</p>
16	In human beings, the homeostatic thermostat is present in a part of the brain called as.	<p>A. Thalamus</p> <p>B. Hypothalamus</p> <p>C. Hippocampus</p> <p>D. Amygdala</p>
17	Mammalian kidney including human is adapted to conserve water upto.	<p>A. 69.5%</p> <p>B. 79.5%</p> <p>C. 89.5%</p> <p>D. 99.5%</p>
18	The rate of heat production is increased by increasing muscle contraction by movement is called.	<p>A. Thermoregulation</p> <p>B. Shivering thermogenesis</p> <p>C. Non shivering</p> <p>D. Thermostat thermogenesis</p>
19	Liver also has numerous crucial functions of.	<p>A. Osmoregulation</p> <p>B. Homeostasis</p> <p>C. Thermoregulation</p> <p>D. Excretion</p>
20	Oxygen carryiing capacity of blood does not depend upon:	<p>A. Particle pressure of CO_2</p> <p>B. Particle pressure of O_2</p> <p>C. Height from sea level</p> <p>D. Quantity of blood</p>