

Biology FSC Part 2 Online MCQ's Test

Sr	Questions	Answers Choice
1	Cytokinins delay the aging of fresh leaf crops such as cabbage and lettuce as well as keeping flowers	A. Attached B. Fresh C. Delayed D. Open
2	The earliest form of muscles to evolved is.	A. Cardiac muscle B. skeleton muscle C. Smooth muscle D. Involuntary muscle
3	The disease caused by low calcium in blood is called.	A. Tetanus B. Cramp C. sciatica D. Tetany
4	Animals that do not require to adjust their internal osmotic state actively are known.	A. Osmoregulators B. Osmocorformers C. Terrestrials D. Hypertonic
5	Karyb. Mullis developed the polymerase chain reaction in.	A. 1963 B. 1973 C. 1983 D. 1993
6	In ascidian fertilized egg, yellow cytoplasm gives rise to	A. Larval epidermis B. Muscle cells C. Notochord D. Gut
7	The joint that allows the movement in two directions is called.	A. Cartilaginous joints B. Hinge joints C. Syrovial joints D. Ball and Socket joints
8	Which one is Tall grass	A. Andropogon B. Panicum C. Both a & b D. Stipa
9	The Sclerenchyma has thick secondary walls usually impregnated with.	A. Chitin B. Pectin C. sillica D. Lignin
10	Which of the following is a 'start' codon	A. AUG B. UAG C. UAA D. UGA
11	Secretin is a hormone produced by	A. Liver B. Gut C. Adrenals D. Pancreas
12	Chromatin network is visible during	A. Interphase B. Prophase C. Anaphase D. Metaphase
13	Super cool cytosol, without ice formation, is caused by.	A. Heat shock proteins B. Solutes C. Unsaturated fatty acids D. Enzymes
14	Human appendix, coccyx and nictiating membrane of the eye are:	A. Vestigical organs B. Homologous organs C. Analogous organs D. Embryonic organs
15	Which plants have the adaptation to remove the flooding of its cells in fresh water	A. Xerophytes B. Mesophytes C. Hydrophytes D. Chondrocytes

16	The Idea of endosymbiont was proposed by	A. Cuvier B. Lyell C. Malthus D. Margulis
17	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
18	Desert ecosystem of Bhakkar and Mian wali is called.	A. Thal B. Thar C. Cholistan D. Rohi
19	The first restriction enzyme was isolated by	A. Kary mulis B. Hamilton O. smith C. Sagar D. Maxam gilbret
20	in thoracic region, number of vertebrae is.	A. 12 B. 15 C. 4 D. 5