

Biology FSC Part 2 Online MCQ's Test

Sr	Questions	Answers Choice
1	An ezyme that can be used to treat a human lysosome storage disease is	A. B-galactosidase B. a-galactosidase C. Glucosidase D. Invertase
2	Alzhelimer's disease is	A. Physical illness B. Mental illness C. Ronal illness D. Pulmonary illness
3	The collenchymas cells have protoplast and usually lack	A. Secondary wall B. Vacuole C. Middle Lemelta D. Primary wall
4	Locus is	A. Part of DNA B. Position of gene C. Partner of a gene D. Complement of gene
5	regulates the kidney's retention of water.	A. Prolactin B. Oxytocin C. Thyroxin D. Vasopressin (ADN)
6	One of the following is an example of predator prey relationship	A. fungus and alga B. Fox and Rabbit C. Flower and Insect D. Root nodule bacteria
7	Which animal moves by Jet propulsion	A. Earth worm B. Star fish C. Jelly fish D. Snail
8	In skletal muscle, calcium facilitates contraction by binding to:	A. Tropomyosim B. Troponin C. Actin D. Myosin
9	The mesodermal cells do not invaginate but migrate medially and caudally from both sides and create a midline thickening called.	A. Hensen's node B. Primitive streak C. Hypoblast D. epiblast
10	Resting membrane potential of a neuron is	A. 50 mv B70 mv C60 mv D80 mv
11	The first restriction enzyme was isolated by.	A. Kary mulis B. Hamilton O smith C. Maxam Gilbert D. Sanger
12	Different alleles of a gene that are both expressed in heterozygous condition are called.	A. codominant B. Over dominant C. Complete dominant D. Incomplete dominant
13	In Griffith experiment mice developed pneumonia when they were injected with:	A. R-type bacteria B. Heat killed S-type bacteria C. Heat killed R-type bases D. Heat killed S-type becteria along with live R-type becteria
14	Human appendix, coccyx and nictiating membrane of the eye are:	A. Vestigical organs B. Homologous organs C. Analogous organs D. Embroyonic organs
15	Reproduction is very important to the survival of.	A. Species B. Individual C. Population

	D. Community
Which animal shows digitigrade mode of locomotion.	A. Bear B. Dear C. Rabbit D. Horse
Acetabularia is a	A. Epiphyte B. Alga C. fungus D. Angiosperm
Apoptosis is.	A. Division of cells B. Death of cells by tissue damage C. suicide of cells D. Weakness of cells
Unequal separation of chromosomes is called.	A. Disjunction B. Separation C. Non disjunction D. Metastasis
Germ cells in the ovary produce many	A. Spermatogonia B. Zoospores C. Zygospores D. Oogonia
	Acetabularia is a Apoptosis is. Unequal separation of chromosomes is called.