

Biology FSC Part 2 Online MCQ's Test

Sr	Questions	Answers Choice
1	Plantigrade mode of Locomotion is.	A. Monkey B. Rabbit C. Goat D. Rodents
2	The mammals who walk on trips of the toes, modified into hooves are termed as.	A. Plantigrades B. Digitigrades C. Brach grades D. Unguligrade
3	Euglena is able to change its direction by the active contraction of.	A. Undulating membrane B. Myonemes C. Cilium D. Flagella
4	Euglena moves with the help of.	A. Cillium B. Pseudopodium C. Flagellum D. Myonemes
5	Which animal moves by Jet propulsion	A. Earth worm B. Star fish C. Jelly fish D. Snail
6	Each A band has a lighter stripe in its mid section called.	A. A zone B. H zone C. M - Line D. Z - Line
7	Tetany is disease caused by.	A. Low calcium in blood B. Low sugar blood C. Low Vit. d in blood D. High calcium in blood
8	The earliest form of muscles to evolved is.	A. Cardiac muscle B. skeleton muscle C. Smooth muscle D. Involuntary muscle
9	The diameter of the skeletal muscle fibres is.	A. 10-80 micro meter B. 10-100 micro meter C. 10-120 micro meter D. 10-135 micro meter
10	Muscle present in the gut wall are	A. Smooth B. Skeletal C. Cardiac D. Voluntry
11	Which animal shows digitigrade mode of locomotion.	A. Bear B. Dear C. Rabbit D. Horse
12	What is the motality rate in developing countries due to tetanus.	A. 35% B. 40% C. 45% D. 50%
13	The protein filament whihc binds to the calcium is	A. Actin B. Myosin C. Troponin D. Tropomyosin
14	A respiratory protein which is present i all aerobic organism is.	A. Haemoglobin B. Cytochrome C. Myoglobin D. Cytochrone c
15	There are muscles in the human body., most of which occur in pairs.	A. 650 B. 630 C. 660 D. 645

6	Muscle present in the gut wall are.	A. Smooth B. skeletal C. Cardiac D. Voluntary
17	Thick filament in myofibril is made up of	A. Myosin B. actin C. Tropomyosin D. Troponin