

Biology Fsc Part 1 Chapter 6 Online Test

Sr	Questions	Answers Choice
1	Curved or comma shaped bacteria are called.	A. Vibrio B. spirillum C. Spirochetes D. Bacilli
2	A cube of eight cocci is termed as.	A. Tetrad B. Sarcina C. diplococcus D. Streptococci
3	A sequence of cocci is termed as.	A. Diplococcus B. saurian C. Streptococci D. Tetrad
4	Cell wall is absent in	A. E -coli B. Mycoplasma C. Vibrio D. Sprocket
5	Plasmid is	A. Essential for bacterial growth and metabolism B. Drug resistant having disease and insect resistant gene C. Essential for bacterial growth only D. All of above
6	Bacterial membrane also contain enzyme for	A. Respiration B. Photosynthesis C. Protein synthesis D. None of the above
7	Bacterial membrane differs from eukaryotic membrane in	A. Lacking protein B. Lacking lipids C. Lacking polysaccharides D. Lacking sterol i.e. cholesterol
8	Conjugation is facilitated by	A. Capsule B. Pili C. Flagella D. Both pili and flagella
9	When flagella surround the whole cell, the condition is called	A. Peritrichous B. Atrichous C. Amphitrichous D. None of above
10	Gram negative cell wall has	A. Only lipids B. Only protein C. More lipids and less protein D. Less lipids and more protein
11	One of the following has flagella rarely	A. Diplobacilli B. Spiral C. Cocci D. All of above
12	Greater pathogenicity to bacteria and protection against phagocytosis is provided by	A. Capsule B. Slime C. Cell wall D. Mesosomes
13	Which one of following class of bacteria has the smallest size	A. Bacillus subtilis B. Mycoplasma C. E-coli D. Straptococci
14	Pasteur's main achievements are the development of vaccines for diseases	A. Cholera, rabies only B. Anthrax, rabies only C. Anthrax, fowl cholera and rabies D. None of the above
15	Germ theory of disease was formulated by	A. Antone Van Leeuwenhoek B. Pasteur C. Robert Koch

		D. none of above
16	Bacterial endospores function in	A. Reproduction B. Protein synthesis C. Survival D. Stronge
17	Mesosomes are internal extensions of the	A. Cell wall B. Cell membrane C. Chromatin body D. Capsule