

NAT I Medical Biology

Sr	Questions	Answers Choice
1	Ciliates are unicellular organisms with a flexible outer covering called a	A. Chitin B. Epithelium C. Pellicle D. Cell membrane
2	Which of the following about amoeba is not true	A. It is a unicellular organisms B. The giant amoeba synthesize their own energy by their own machinery C. Amoeba move with the help of pseudopodia D. Amoeba cause dysentery in human
3	The Locomotory organs of zoo-flagellates are	A. Cilia B. Flagella C. Pseudopods D. None
4	According to five kingdom system the Protists are	A. Unicellular eukaryotes B. Multicellular C. Without cells D. None
5	During the evolutionary history organisms in the kingdom Protista has evolved diversity in their	A. Size and structure B. Locomotion C. Interaction with other organisms D. All of above
6	The protists are	A. Unicellular B. Colonial C. Simple multicellular D. All of above
7	The eukaryotic kingdom arose from	A. Prokaryotes B. Protists C. Both a and B D. None
8	All protists evolved from	A. Eukaryotes B. Prokaryotes C. Fungi D. None
9	The thin hair like appendages in bacteria is made up of protein	A. Chitin B. Flagellum C. Pilin D. Fibrogen
10	When rod shaped bacteria occur in pairs then arrangement of cells is known as	A. Diplococcus B. Staphylococcus C. Diplobacilli D. None
11	Example of rod shaped bacteria	A. Bacillus B. Staphylococcus C. Vibrio D. Hyphomicrobium
12	When Cocci occur in pairs then arrangement is called	A. Diplococcus B. Staphylococcus C. Sarcina D. All of above
13	The Cocci are	A. Rod-shaped B. Spiral shaped C. Spherical or oval D. Triangular shape
14	Which of the following shapes of bacteria are present	A. Cocci B. Bacilli C. Spiral D. All of above