

MDCAT Biology Chapter 3 MCQ's Test

Sr	Questions	Answers Choice
1	Cells in can also be infected by HIV in addition to Lymphocytes	A. Kidney B. CNS C. Lungs D. Spinal Fluid
2	Fungi, in their cell wall, contain:	A. Pectin B. Lignin C. Chitin D. Cellulose
3	Ascomycotes are commonly known as	A. Club fungi B. Sac fungi C. Imperfect fungi D. Deuteromycetes
4	Halbur & coworkers revealed fact about hepatitis E in	A. 2002 B. 2004 C. 2005 D. 2001
5	Mesosome helps in	A. Respiration B. Replication C. Cell division D. All of these
6	The procedures to eliminate or reduce the possibility of infection are:	A. Antibodies B. Antigens C. Antibiotics D. Antisepsis
7	Diameter of E.coli is to micrometer	A. 1.1-1.5 B. 1.1-1.6 C. 2.0-4.0 D. 2.0-6.0
8	Which can move from the pore present in septum?	A. Gametes B. Reserve food C. Spores D. Cytoplasm
9	Halogens and phenols, hydrogen peroxide, potassium per magnate, alcohol and formaldehyde are.	A. disinfectants B. antibiotics C. antiseptics D. antigens
10	Blue green algae don't contain:	A. Nucleoid B. Gena recombination C. Chlorophyll D. Flagella
11	Who discovered the process of lysis?	A. Twort B. D'Herelle C. Both of these D. None of these
12	Capsule is composed of	A. Protein B. Polysaccharide units C. Both D. Lipoproteins
13	AIDS was discovered in young patients which were	A. Homosexuals B. Heterosexuals C. Both of these D. Weak
14	Bacteria attach on the substrate with the help of	A. Pilli B. Flagella C. Cillia D. Basal bodies
15	Pasteur also made a vaccine for:	A. Hydrophobia B. Rabies C. Both a & b D. Myopia

16	The general shapes of bacteria are known as:	A. cocci,bacilli and spiral B. cocci,bacilli and vibrio C. cocci,comma and spiral D. cubical,bacilli and spiral
17	Algae exhibit which of following structural form:	A. Unicellular B. Distinct or coenocytic filament C. Multicellular intricately branched D. All of the above
18	Which of the following is not present in fungi:	A. Cell wall B. Centrioles C. Spores D. Nuclei
19	During unfavourable conditions, slime mold forms resistant haploid spores by meiosis within stalked structures called:	A. Conidia B. Sporangia C. Asci D. Basidia
20	In man, Plasmodium first enters into the:	A. RBC B. Liver C. Salivary glands D. White blood cell