

Biology Fsc Part 1 Chapter 5 Online Test

| Sr | Questions | Answers Choice |
|----|---|---|
| 1 | In the lytic cycle of a bacteriophage, the host DNA is | A. Replicated B. Turned off by a protein coat C. Digested into its nucleotides D. Turned on by the removal of a protein coat |
| 2 | An isolated virus is not considered living, since it | A. Separates into two inert parts B. Cannot metabolize C. Rapidly loses its genome chemically inert D. Is coated with an airtight shield |
| 3 | A virion is | A. Virus B. Viral protein C. Viral lysozyme D. Viral gene |
| 4 | The enzymes involved in the viral replication are synthesized | A. On viral ribosomes B. In the interior surface of viral membrane C. By the host cell D. On the interior surface of viral coat |
| 5 | Hepatitis C is caused by virus. | A. DNA -Non enveloped B. DNA Enveloped C. RNA non enveloped D. RNA enveloped |
| 6 | Pig could be the source of infection of hepatitis. | A. A B. B C. E D. C |
| 7 | Hepatitis is an inflammation of. | A. Stomach B. Pancreas C. Liver D. Kidney |
| 8 | Hepatitis 'B' is also called. | A. Delta Hepatitis B. Infectious Hepatitis C. Infusion Hepatitis D. Serum Hepatitis |
| 9 | Infectious Hepatitis is caused by. | A. HAV B. HBV C. HCV D. HDV |
| 10 | The single stranded RNA tumor viruses are. | A. Spiral B. Cubical C. Elongated D. Spherical |
| 11 | HIV belong to the group of viruses called. | A. Pox viruses B. DNA viruses C. Retrovirus D. Bacteriophage |
| 12 | Which one of the following is not viral disease. | A. Cow pox B. Mumps C. Tetanus D. Small pox |
| 13 | Influenza viruses are. | A. DNA Naked B. DNA enveloped C. RNA enveloped D. RNA naked |
| 14 | Para my oxviruses cause the disease. | A. Influenza B. Polio C. Mumps and Measles D. Herpes simple |

| | | |
|----|---|---|
| 15 | Measles and mumps is caused by virus belonging. to a group called as. | A. Pox virus B. Paramyxo virus C. Adeno virus D. Polio virus |
| 16 | A disease which is highly contagious is. | A. Measles B. Mumps C. Herps D. None of these |
| 17 | About 60% of adults are timmune to disease. | A. Mumps B. Nests C. Influenza D. Pollio |