Examples of questions and answers

multiple choice questions

Q1: Which one of the following viruses has an RNA genome?

A: Herpes virus

B: Hepatitis B virus

C: Human rhinovirus

D: Human papillomavirus

Q2: Which one of the following viruses has a complex symmetry?

A: Herpes virus

B: Rotavirus

C: Adenovirus

D: Poxvirus

Q3: Which one of the following hepatic viruses transmitted through fecal-oral route?

A: Hepatitis A virus

B: Hepatitis B virus

C: Hepatitis C virus

D: Hepatitis D virus

Q4: Ribavirin can be used to treated which one of the following viral infections?

A: Rhinovirus

B: Adenovirus

C: Influenza A virus

D: Respiratory syncytial virus

Q5: Which one of the following is a confirmatory test for HBV infection?

A:Enzyme linked immunosorbant assay

B: Recombinant immunoblot assay

C: Immunofluorescence assay

D: Neutralization assay

Q6: Which one of the following viruses may cause cervical carcinoma?

A: HSV-1

B: HPV-16

C: HSV-2

D: HIV-1

Q7: Which one of the following cell surface receptors is the specific target for HIV-1?

A: CD4

B: CD8

C: CD16

D: CD45

Q8: Which one of the following viral infections cannot be prevented by vaccination?

A: Measles

B: Rubella

C: Herpes

D: Mumps

Q9: Viral conjunctivitis is mostly caused by which one of the following agents?

A: Rhinovirus

B: Adenovirus

C: Influenza virus

D: Coronavirus

Q10: Which one of the following viruses has oncogenic properties?

A: HSV-1

B: HSV-2

C: VZV

D: EBV

Answers:

q1: C

q2: D

q3: A

q4: D

q5: D

q6: B

q7: A

q8: C

q9: B

q10: D