Past Papers

بسم الله الرحمن الرحيم



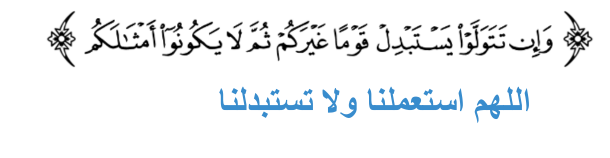
MID - Lecture

(1) virology

microbiology

Written by:

Mahmood alabsi





Virology

Q1: one of the following is ssDNA virus:

- A. Parainfluenza
- B. Norwalk, Rotavirus
- C. Reovirus
- D. Adeno-associated virus
- E. All are incorrect

Q2: Herpes simplex virus type 2 is considered a In virus taxonomy:

- A. Family
- B. Subfamily
- C. Genus
- D. Species
- E. subtype

Q3: Which of the following refers to the complete virus particle that able to infect a cell:

- A. Virus
- B. Virion
- C. Capsid
- D. DNA
- E. Protein coat

Q4: which of the following would not be a nucleic acid found in viral genome:

- A. DsDNA
- B. SsDNA
- C. DsRNA
- D. SsRNA
- E. RNA DNA hybrid

Q5: which of the following describes the protein shell that surrounds the viral genome?

- A. Capsid
- B. Envelope
- C. Matrix
- D. Virion
- E. capsonere

Q6: the word "phage" is a shortened version of the name of virus that can affect:

- A. Bacterial cell
- B. Human cell
- C. Eukaryotic cell
- D. Plant cell
- E. Insect cell

For any feedback, scan the code or click on it.



Corrections from previous versions:

Versions	Question #	Before Correction	After Correction
V1 → V2			
V2 → V3			