

ST. LAWRENCE HIGH SCHOOL

A JESUIT CHRISTIAN MINORITY INSTITUTION



Sub: Biological Sciences Class: XIDate: 07.07.2020

Bacteriophages, Viroids and prions F.M:15

	WORKSHEET – 19			(1x15=15)	
i) Viruses that attack bacteria are called-					
(1) Bacteriophage	1) Bacteriophage (2)Mycophage (3)Cyanophage (4) Phycophage				
ii) Which of the following is a bacteriophage that attacks <i>Escherichia coli</i> in the colon?					
(1) Mycophage	(2) Phycopha	age (3) Coliphage	e	(4)Cyanophage	
iii) Bacteriophage T2 has symmetry					
(1) Helical	(2) Icosahedral (3) Binal			(4) All of these	
iv) Which of the following symmetry is present in the head of the bacteriophage T2?					
(1) Helical	(2) Cuboidal (3)Dual		(4)None of these		
v) The genetic material in bacteriophage T2 is					
(1) dsRNA	(2)ssRNA	(3)dsDNA		(4)ssDNA	
vi) In the nucleotides of bacteriophage T2 hydroxy methyl cytosine replaces					
(1) Adenine	(2) Guanine	(3)Cytosine		(4) Thiamine	
vii) The proximal part of the tail is attached to					
(1) Head	(2) Neck	(3)Spikes		(4)Base Plate	
viii)The central hollow tube in the tail is attached to?					
(1) Central tube	(2)Tail tube	(3)Core tube		(4) None of these	
ix) The tail sheath contains rings arranged					
(1) 200	(2)8	(3)25		(4)100	
x) Which of the following enzymes are present in the core					
(1) Phosphatase	(2)Proteinas	e (3) RNAse		(4) Nuclease	
xi) The spikes and tail fibres help in					
(1) Attachment of virus to the host (2) Infection (3) Replication of the genetic					
material (4) All of these					
xii) Which of these is not true about the extracellular virions?					
(1) Has nucleic acio	l and capsid	(2) Can form progen	iy virions	(3)Can enter the	
host cell	(4)Co	mplete virus particle			
xiii) Viroid contains					
(1) Protein coat	(2)DNA	(3)dsRNA	(4)s	sRNA	
xiv)Which of the fo	llowing is not caus	sed by viroid?			
(1) Potato Spindle Tuber (2) Cucumber Pale Fruit (3)Citrus excort				cortis	
(4)Mad C	ow disease				
xv) Prions are-					
(1) DNA	(2) RNA	(3)Proteins		(4) All of these	

Manjaree Guha