Examination October 2020

B.Sc. F.Y (Sem-I)

2172 Zoology Paper-II Cell Biology

Time: One Hour

instructions

• solve any 25 questions.

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	1 Which of the following is the typical	I feature of a prokaryotic cell?				
	(A)absence of DNA	(B)absence of nucleus	(C)absence of RNA	(D)absence of cell wall		
	2 The region in prokaryotic cell when	e double stranded single circular DNA is	s present is called as			
	(A)nucleoplasm	(B)nuclues	(C)nucleoid	(D)protonucleus		
	3 Ribosomes in prokaryotic cells are					
	(A)80 S	(B)70 S	(C)60S + 40 S	(D)50S + 40 S		
	4 Extra chromosomal self-replicating	ds circular DNA molecules present in b	acteria are called			
	(A)episomes	(B)plasmid	(C)plastid	(D)extra chromosomes		
	5 The membranous infolding which is thought to be the site of DNA replication in bacteria is called					
	(A)plasmids	(B)nucleoids	(C)mesosomes	(D)pili		
	6 The cell wall of eubacteria is made	up of				
	(A)cellulose	(B)peptidoglycan	(C)phospholipids	(D)chitin		
	7 The extracellular appendage which	helps in movement in bacteria				
	(A)pili	(B)flagella	(C)flagellin	(D)capsule		
	8 Extremely fine extracellular structu	res involved in cell to cell contact is				
	(A)flagella	(B)cilia	(C)pili	(D)spinae		
	9 In some bacteria, there is a slimy la	ayer outside to cell wall considered as v	irulence factor is called			
	(A)capsule	(B)plasmid	(C)outer layer	(D)fimbriae		
	10 Which of the following are character	eristics of prokaryotic cells?				
	(A)Absence of nucleus	(B)Absence of cell organelles	(C)Presence of 70S ribosomes	(D)All of the above		
	11 This is not the function of plasma n	nembrane				
	(A)Energy transduction	(B)Intercellular interactions	(C)Responding to external stimuli	(D)Assisting in chromosome segregation		
12 In the plasma membrane, carbohydrates						
	(A)always faces outwards, towards extracellular space	(B)directed to all sides in the membrane randomly	(C)always faces to the lumen of cells	(D)always faces inward to the nonpolar portion of the membrane		
13 In the plasma membrane, Glycolipids are usually situated in						
	(A)cannot be predicted, it varies according to the cell types	(B)inner leaflet of the plasma membrane	(C)the outer leaflet of the plasma membrane	(D)evenly distributed in both outer and inner leaves of plasma membrane		
	14 The major interaction responsible f	or stabilizing plasma membrane				
	(A)hydrophobic interactions	(B)hydrophilic interactions	(C)covalent bonds	(D)ionic bonds		
	15 In the plasma membrane, lipid mole	ecules are arranged in				
	(A)head parallel	(B)alternate	(C)scattered	(D)series		
	16 Ion carriers are located in					
	(A)Plasma membranes	(B)Cell wall	(C)Nucleus	(D)Cellular space		
	17 In the plasma membrane, the best	method to study the properties of integr	ral membrane proteins is			
	(A)atomic force microscopy	(B)freeze-fracture analysis and electron microscopy	(C)cryo-sectioning and electron microscopy	(D)all of the above		
	18 In the plant cell, this layer is preser	nt nearest to the plasma membrane				
	(A)Tonoplast	(B)Middle lamella	(C)secondary wall	(D)primary wall		
	19 Beetroot, if kept in cold water, anth	ocyanin does not come out due to plas	ma membrane			
	(A)Dead	(B)differentially permeable	(C)permeable to anthocyanins	(D)Impermeable to anthocyanins		
	20 Plasma membrane is made up of					
	(A)A protein, a lipid and a cellulose layer	(B)Bimolecular lipid layer surrounded by protein layers	(C)A protein layer between two lipid layers	(D)A lipid layer between two protein layers		
	21 Cristae in mitochondria serves as sites for					
	(A)oxidation reduction reaction	(B)protein synthesis	(C)macromolecules breakdown	(D)flavoproteins are phosphorylated		
	22 Pick the incorrect statement					
	(A)mitochondrial DNA is known as mtDNA	(B)mitochondria is the powerhouse of the cell	(C)mitochondria is the site for calvin cycle	(D)mitochondria is the site for krebs cycle and oxidative phosphorylation		
	23 Inner membrane of mitochondria is rich in phospholipid					
	(A)phosphatidylserine 24 Mt DNA is	(B)phosphatidylinositol	(C)phosphatidylcholine	(D)cardiolipin		

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(A)simple single stranded circular DN molecule 25 Inner mitochondrial membrane ha	DNA molecule	(C)Simple double stranded linear DNA molecule	A (D)Simple single stranded linear DNA molecule	
(A)cytochrome oxidase complex	(B)b-c 1 complex	(C)NADH dehydrogenase complex	(D)all of the above	
26 This is not a function of mitochondria				
(A)fatty acid breakdown	(B)non-shivering thermogenesis	(C)Electron transport chain and associated ATP production	(D)Glycolysis and associated ATP production	
27 This statement is incorrect about mitochondrial membrane				
(A)outer membrane is permeable to a molecule types	all (B)outer membrane is resembles a sieve	(C)outer membrane embeds enzymes of electron transfer chain	(D)none of these	
28 Oxysomes of F0-F1 particles take place on				
(A)Chloroplast surface	(B)Thylakoid	(C)Inner mitochondrial membrane	(D)Mitochondrial surface	
29 Pick the incorrect statement				
(A)Generally, chloroplasts are larger than mitochondria	(B)Mitochondria and chloroplasts both have DNA	n (C)Mitochondria and chloroplasts both contain an outer and inner membrane	 (D)Mitochondria and chloroplasts both have an internal compartment, the thylakoid space bound by thylakoid membrane 	
30 Typically, the inner membrane of mitochondria is highly convoluted to form a series of infolding known as				
(A)grana	(B)thylakoids	(C)cristae	(D)lamellae	