CELL - THE UNIT OF LIFE

1.	was a German s all plant tissues are mad time, British scie of animal cells. (1) Rudolf Virchow and	scientist, who observed that le up of cells. At the same entist studied different type Nageli respectively	7.	An improved model membrane was propos in, widely accepted (1) 1959, Fluid mosaid (2) 1900, Lipoidal mo	of the structure of cell sed by Singer and Nicolson l as : model del				
	(2) Mathias Schleiden	and Theodore Schwann		(3) 1938, Unit membrane model					
	respectively			(4) 1972, Fluid mosaic model					
	(3) Theodore Schwani respectively	n and Mathias Schleiden	8.	According to fluid-mosaic model, the quasi-fluid nature ofenables lateral movement of					
2.	(4) Robert Hooke and S Main arena of cellular a	Schleiden respectively							
	animal cells is :-	F		(i) Carbohydrates					
	(1) Nucleus	(2) Cell organelles		(ii) Lipids					
	(3) Cytoplasm	(4) Centriole		(iii) Proteins					
3.	Who proposed "Omnis	cellula e cellula" ?		(iv) Fluidity					
	(1) Robert Hooke			(v) Selective permeability					
	(2) Rudolf Virchow			Correct sequence is :-					
	(3) Schwann			(1) ii, iii, iv (2) iii, i, iv					
	(4) Anton Von Leeuwen	hoek		(3) iii, ii, v	(4) i, ii, iv				
4.	Algal cell wall is made	of :-	9.	The fluid nature of the r	membrane is also important				
	(1) Cellulose, hemicellul	ose and pectin		from the point of view of functions like :-					
	(2) Cellulose, galactans,	mannans and minerals		(i) Cell growth					
	(3) Hemicellulose and x	ylan		(ii) Formation of intercellular junctions					
	(4) Cellulose, Hemicellul	ose, protein and pectin		(iii) Secretions					
5.	The detailed structure of	of the cell membrane was		(iv) Endocytosis					
	studied only after the adv	vent of electron microscope		(1) i jiji jiy oply	(2) ji jiji v onlu				
	(1) 1931	(2) 1913		(3) i. iii. iv. v only	(4) i. ii. iii. iv. v				
	(3) 1950	(4) 1973	10.	One of the most impor	tant functions of the plasma				
6.	Depending upon the	, membrane proteins can		membrane is :-					
	be classified as integral	or peripheral :-		(1) Formation of nuclear membrane					
	(1) Size			(2) Transport of molecules across it					
	(2) Sedimentation rate			(3) Exocytosis					
	(3) Ease of extraction			(4) Detoxification					
	(4) Molecular weight								

1 1.	can not pass through the	e lipid bilayer, they	17.	Diameter of Golgi cisternae is :-						
	require a carrier protein of t	the membrane to		(1) 0.5 µm – 1.0	(1) 0.5 µm - 1.0 µm (2) 0.2 - 1					
	tacilitate their transport across	the membrane	18.	(3) 1.0 – 4.1 μn	1.0 – 4.1 μm (4) 10 – 50 nm					
	(1) Nonpolar molecules			A Golgi complex has :-						
	(2) Polar molecules			(1) Fixed number of cisternae						
	(3) Hydrophobic molecules			(2) Varied number of cisternae						
19	(4) $BO(11(2))$ and (3) Nat/Kt number is an example of	sf	19.	(3) One cisterna	(3) One cisterna in higher plants					
12.	(1) Passive transport	<u>.</u>		(4) Convex trans	(4) Convex trans face and concave cis face cisternae					
	(2) Osmosis			Which cell organ	nelle divide	es the intracellular space				
	(3) Active transport			into two distinct	compartm	nents, i.e. luminal (inside)				
	(4) Simple diffusion			and extra lumina	al (cytopla	asm) compartments ?				
13.	Mark the incorrect match for trai	nsport of molecules		(1) Golgibody						
10.	across the membrane :-			(2) Mitochondria						
	(1) Neutral solute – simple diffu	ision		(3) Endoplasmic reticulum						
	(2) Water – osmosis			(4) Lysosome						
	(3) Non polar molecules – facil	itate diffusion	20.	endomembrane system ?						
	(4) ATP utilized – active transp	ort		(a) Endoplasmic reticulum						
14.	Mitochondria :-			(b) Golgibody						
	(a) are easily visible under the	microscope		(c) Lysosome						
	(without specifically stained)		(d) Vacuole						
	(b) are typically sausage-shaped	d or cylindrical		(e) Nucleus						
	(c) are double membrane boun	d structures		(1) Both a and c	:	(2) Only c				
	(d) have two aqueous compartments			(3) d and e both	l	(4) Only e				
	(1) a, d correct and b, c incorr	ect	21.	Membrane bound vesicular structures formed by the						
	(2) a, b correct and c,d incorre	ect		process of packaging in the Golgi apparatus and						
	(3) a incorrect and b, c, d corr	ect		(1) Vacuoles	Iylic elizy	mes, are called .				
	(4) a, d incorrect and b, c corr	ect		(2) Transitional upsicles						
15.	Inner mitochondrial membran	e forms infoldings		(3) Lusosomes						
	called :-			(4) Centrosome						
	(1) Thylakoid (2) C	isternae	22.	(a) Granular str	ucture					
	(3) Oxysomes (4) C	ristae		(b) First observed under the electron microscope as						
16.	The number of mitochondria	per cell is variable,		dense particles by George Palade						
	(1) Size of colle			(c) Composed of RNA and proteins						
	(1) Size of cells			(d) Not surrounded by any membrane						
	(2) Dhysiological activity of calls	,		Above given all statements are true for which cell						
	(4) Tune of genes present in m	ot DNA		(1) Nucleolus (2) Ribosomes						
	(+) Type of genes present In II			(3) Cristae		(4) Chloroplast				
			I			· · · ·				

23.	Eukaryotes have 80S ribosomes in cutopla	6, while prokaryotes have 70S asm. Here "S" explains :-	29.	Nucl by
	(a) Sedimentation co		(1) F	
	(b) Measure of densit	ty		(2) F
	(c) Measure of size	-		(3) F
	(1) a only	(2) a and b only		(4) 5
	(3) b and c only	(4) a, b and c	30.	Terr
24.	In r-RNA, "r" stands	for :-		stair
	(1) Ribophorins	(2) Ribozyme		(1) A
	(3) Ribosomal	(4) Recognition		(3) 1
25.	Find incorrect stateme and centrioles :-	ent with regard to centrosome	31.	Nucl by (1) F (2) F (3) F (4) S Tern stair (1) A (3) I Space perin (1) 1 (3) 1 A si three its (1) 2 (3) 2 Impo glyco (1) V (2) C (3) F (4) L Pept place (1) 0 (2) N (3) 0 (4) L Pept place (1) 0 (2) N (3) N
	(a) Centrosomes are pericentriolar ma	e surrounded by amorphous aterial		(1) 1 (3) 1
	(b) In centrosome, l each other in which the cartwheel	both centrioles lie parallel to ch each has an organisation like	32.	A si thre
	(c) Centrioles are ma peripheral fibrils	ade up of nine unevenly spaced of tubulin		(1) 2
	(d) Hub is the cen centriole	tral proteinaceous part of	33.	(3) 2 Impo
	(e) Proteinaceous ra peripheral triple	adial spokes connect hub to ts		glyco (1) V
	(1) a,b, e	(2) only b		(2) (
	(3) b, c	(4) All are correct		(3) P
26.	An elaborate network structures present in the maintenance of	of filamentous proteinaceous the cytoplasm which helps in cell shape is called :-	34.	(4) L Pept
	(1) Endoplasmic retio	culum		
	(2) Plasmalemma			(1)
	(3) Ribosomes			(2) ľ
	(4) Cytoskeleton			(3) (
27.	Carotenoid pigments	s are found in :-		(4) I
	(1) Chromoplast	(2) Chloroplast	35.	In et
	(3) Leucoplast	(4) Both (1) and (2)		
28.	Interphase nucleus has	s a loose and indistinct network		(1) P
	different stages of cell	l division, cells show " <i>structured</i>		(3) C
	chromosomes" in pla	ace of the:-	36.	Basi
	(1) Nucleus	(2) Nucleosome		(1) (
	(3) Solenoid	(4) Plasmosome		(3)

29.	byas early as								
	(1) Robert Hooke, 1665								
	(1) Robert Prouve, 100 (2) Robert Brown, 183	1							
	(3) Flemming, 1931								
30.	Term "chromatin" was given by Flemming, after staining of nucleus withdyes :-								
	(1) Acidic	(2) Basic							
	(3) Neutral	(4) Both (2) and (3)							
31.	Space between parallel n perinuclear space which	uclear membranes is called h is :-							
	(1) 10–50 nm (3) 10 – 50 Å	(2) 0.1 – 0.4 μm (4) 1 – 4 nm							
32.	A single human cell ha	as approximatelylong							
	thread of DNA itschromosomes:-	distributed among							
	(1) 2 cm, 46	(2) 2 metre, 46							
	(3) 2 cm, 23	(4) 2 metre, 23							
33.	Important site for forma glycolipid is :-	tion of glycoproteins and							
	(1) Vacuole								
	(2) Golgi apparatus								
	(3) Plastid								
	(4) Lysosome								
34.	Peptide bond synthesis	in cytoplasm of cell takes							
	place on :-								
	(1) Chloroplast								
	(2) Mitochondria								
	(3) Chromoplast								
	(4) Ribosomes								
35.	In eubacteria, a cellular c eukarotic cell is :-	component that resembles							
	(1) Plasma membrane	(2) Nucleus							
	(3) Cytoskelton	(4) Cell wall							
36.	Basic unit of life is :-								
	(1) Cell	(2) Tissue							

(3) Organ (4) Organ system

- **37.** Cristae are found in :-
 - (1) Golgi apparatus (2) ER
 - (3) Both 1 and 2 (4) Mitochondria
- **38**. The physio-chemical approach to study and understand living organisms is called -
 - (1) Physiochemical biology
 - (2) Reductionist biology
 - (3) Fundamental biology
 - (4) Biochemical biology
- **39**. Which of the following scientist explained that cells divided and new cells are formed from pre-existing cells?
 - (1) Schwann (2) Schleiden
 - (3) Rudolf Virchow (4) Robert Hooke
- **40**. Which of the following scientist give the cell theory a final shape ?
 - (1) Leewenhoek
 - (2) Schleidin & Schwann
 - (3) Robert Hooke
 - (4) Rudolf Virchow
- **41**. Which among the following is not a function of mesosome ?
 - (1) Synthesis of food
 - (2) Help in cell wall formation
 - (3) Help in DNA replication
 - (4) Distribution of DNA in daughter cells
- **42**. In prokaryotes like cyanobacteria, besides mesosome other membranous extensions into cytoplasm is/are-
 - (1) GERL
 - (2) Chromatophores
 - (3) Ribosomes
 - (4) Mitochondria
- **43**. Regarding to inclusion bodies find out the incorrect statement
 - (1) It is site of food storage
 - (2) It is single membrane bounded
 - (3) They lie freely in cytoplasm
 - (4) May found in prokaryotic and eukaryotic cells

- **44**. In plasma membrane of human erythrocyte which of the following is ratio of proteins and lipids respectively-
 - (1) 50 & 50 (2) 60 & 40
 - (3) 52 & 40 (4) 40 & 52
- 45. Fluidity of plasma membrane is due to -
 - (1) Lipids (2) Proteins
 - (3) Carbohydrates (4) Cholesterol
- 46. Regarding to cell membrane find out the odd one -
 - (1) Fluid mosaic model is widely accepted model
 - (2) Quasi fluid nature of lipids enables the lateral movement of proteins
 - (3) All types of molecules can easily pass through membrane
 - (4) Fluid nature of membrane is also important for cell growth & formation of intercellular junctions
- **47**. Which type of solutes may move across plasma membrane from higher to lower concentration along concentration gradient without of help of transmembrane proteins?
 - (1) Positively charged solutes
 - (2) Negatively charged solutes
 - (3) Neutral solutes
 - (4) Any of the above
- 48. Select out the wrong statement -
 - Neutral solute can move according to concentration gradient across the nonpolar lipid bilayer
 - (2) Water can also move according to concentration gradient across the nonpolar lipid bilayer.
 - (3) Non polar molecules can not pass through non polar lipid bilayer
 - (4) Na⁺ & K⁺ can move across membrane through active transport
- 49. Which of the following is not a function of cell wall?
 - (1) Protection from mechanical damage and infection
 - (2) Cell to cell interaction
 - (3) Barrier to undesirable macromolecules
 - (4) Secretion
- **50**. Which of the following component is not a constituent of algal cell wall ?
 - (1) Cellulose (2) Galactans
 - (3) Mannans (4) Hemicellulose

51 .	Which of the following constituent is right for endomembrane system ?	58 .	Regarding to cilia and flagella which of the following statement is incorrect -
	(1) ER, Golgi complex, lysosome & nucleus		(1) Cilia is small and flagella is long
	(2) ER, Golgi complex, lysosome & vacuole		(2) Cilia can move either cell or surrounding fluid
	(3) ER, Golgi complex, lysosome & microbodies		(3) Flagella is responsible for movement of
	(4) ER, Golgi complex, plastids & vacuole		surrounding fluid
52 .	Regarding to endoplasmic reticulum which of the		(4) Cilia work like oars
	following statement is wrong -	59 .	Plasma membrane covering of flagella and cilia
	(1) ER divides the intra cellular space into two distinct		surrounds the central core, that is known as -
	compartments		(1) Shatt (2) Axonema (2) Radial angles (4) Arrag
	(2) RER frequently observed in cells actively involved	60	(3) Radial spoke (4) Arms
	in secretion	00.	between-
	(3) In animals steroidal normones are synthesized in RER		(1) Peripheral doublets
	(4) SER is the major site of lipid synthesis		(2) Central singlet microtubules
53.	Golgi complex receives proteins for modification		(3) One of the peripheral doublet and central sheath
	from RER at which face -		(4) Two successive peripheral doublets
	(1) Cis face	61 .	What is the orientation of centrioles in centrosome?
	(2) Trans face		(1) Parallel (2) Perpendicular
	(3) Concave face		(3) Oblique (4) None of the above
	(4) Maturing face	62 .	Match the following -
54 .	Which of the following reasons explains best, the	I	(A) Robert Brown (I) Ribonucleoproteins
	close association of Golgi complex with ER ?		(B) Flemming (II) Nucleus as cell organelle
	(1) Its enzymes works close to ER		(C) Palade (III) Packaging of materials
	(2) It receives material from ER for packaging		(D) Camillo Golgi (IV) Staining of nucleus material
	(3) It becomes active close to ER		(1) A - (II) B - (IV) C - (I) D - (III)
	(4) All of the above		(2) A - (II) B - (IV) C - (III) D - (I)
55 .	In plant cells how much volume of cell can be occupied		(3) A - (I) B - (II) C - (III) D - (IV)
	by vacuole ?		(4) A - (IV) B - (III) C - (II) D - (I)
	(1) 10% (2) 50% (4) 20% (4)	63 .	Nucleolus is the site of -
50	(3) 90% $(4) 80%$		(1) Synthesis of r - RNA
50 .	chromoplast and leucoplast is based on -		(2) Synthesis of m - RNA
	(1) Stored food (2) Pigments		(3) Synthesis of t- RNA
	(3) Structure (4) Size		(4) Synthesis of n- RNA
57 .	Chloroplast of higher plants contains -	64 .	Classification of chromosomes with respect to shape
	(1) Only chlorophyll		based on -
	(2) Only carotenoids		(1) Structure
	(3) Both chlorophyll and carotenoids		 (2) Number of telomere (2) Decition of contrargence
	(4) Phycobillins		 (3) POSITION OI CENTROMERE (4) Desition of Line technic
		I	(4) Position of Kinetochore

- **65**. Chromosome with centromere slightly away from center is known as -
 - (1) Metacentric (2) Submetacentric
 - (3) Acrocentric (4) Telocentric
- 66. Match the following -

(A) Metacentric	(I) Terminal Centromere				
(B) Submetacentric	(II) Centromere very close				
	to its end				
(C) Acrocentric	(III) Centromere sligthly				
	away from the center				
(D) Telocentric	(IV) Middle centromere				
(1) A-(IV) B-(II)	C-(III) D-(I)				
(2) A-(IV) B-(III)	C-(II) D-(I)				
(2) A-(IV) B-(III) (3) A-(I) B-(II)	C-(II) D-(I) C-(III) D-(IV)				

- **67**. Find out the incorrect statement about secondary constriction -
 - (1) Non staining
 - (2) Constant position
 - (3) Known as satellite
 - (4) Present in some chromosomes

ANSWERS KEY																				
Que.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
Ans.	2	3	2	2	3	3	4	1	4	2	2	3	3	3	4	3	1	2	3	4
Que.	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
Ans.	3	2	4	З	3	4	4	1	2	2	1	2	2	4	1	1	4	2	3	4
Que.	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60
Ans.	1	2	2	З	1	3	3	З	4	4	2	3	1	2	3	2	3	3	2	3
Que.	61	62	63	64	65	66	67													
Ans.	2	1	1	3	2	2	3													