MULTIPLE CHOICE. Choose the one alternative that best completes the statement or answers the question.

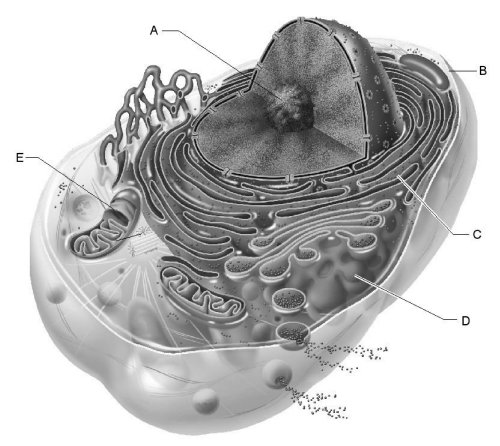
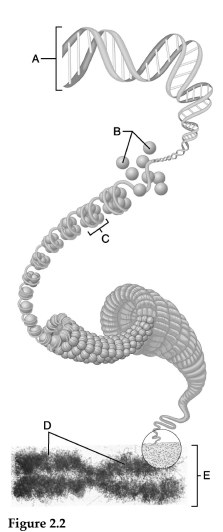


Figure 2.1

Use the diagram above to answer the following questions.

	1) Which letter indicates the rough endoplasmic reticulum?				
	A) A	B) B	C) C	D) D	E) E
	Answer: C				
2	2) Which letter indicates th	e nucleolus?			
	A) A	B) B	C) C	D) D	E) E
	Answer: A				
3	3) Which letter indicates th	e plasma membrane?			
	A) A	B) B	C) C	D) D	E) E
	Answer: B				
4	4) Which letter indicates th	e mitochondrion?			
	A) A	B) B	C) C	D) D	E) E
	Answer: E				
į	5) Which letter indicates th	e Golgi apparatus?			
	A) A	B) B	C) C	D) D	E) E
	Answer: D				



Use the diagram above to answer the following questions.

6) Which letter ir A) A Answer: A	ndicates the DNA molecule? B) B	C) C	D) D	E) E
Aliswel. A				
7) Which letter ir A) A Answer: D	ndicates the chromatid? B) B	C) C	D) D	E) E
8) Which letter ir A) A Answer: C	ndicates a nucleosome? B) B	C) C	D) D	E) E
9) Which letter in A) A Answer: B	ndicates histones? B) B	C) C	D) D	E) E

10) Which letter indicates	-			
A) A	B) B	C) C	D) D	E) E
Answer: E				
11) This organelle is invol A) Golgi apparatus B) lysosome C) rough endoplasr D) mitochondria E) peroxisome Answer: D	-	n of cellular energy.		
12) This organelle is chara A) Golgi apparatus B) lysosome C) rough endoplasm D) mitochondria E) peroxisome Answer: D	•	ed membranes called crist	ae.	
13) When a phagocytic wl A) Golgi apparatus B) lysosome C) rough endoplasm D) mitochondria E) peroxisome		gests a foreign bacterial ce	ell, the vesicle fuses w	ith this organelle.
Answer: B				
14) This membranous org A) Golgi apparatus B) lysosome C) rough endoplasm D) mitochondria E) peroxisome		of protein synthesis for pr	oteins that are secrete	ed by the cell.
Answer: C				
15) This organelle detoxifi A) Golgi apparatus B) lysosome C) rough endoplast D) mitochondria E) peroxisome Answer: E		oxic substances.		
16) Cisternae of this organ	nelle are continuo	ous with the nuclear envel	lone	
A) Golgi apparatus B) lysosome C) rough endoplasr D) mitochondria E) peroxisome Answer: C		nas with the flucteal effvel	wpc.	

17) This organelle has both a cis and a trans face. A) Golgi apparatus B) lysosome C) rough endoplasmic reticulum D) mitochondria E) peroxisome Answer: A 18) This membranous organelle contains oxidase and catalase enzymes. A) Golgi apparatus B) lysosome C) rough endoplasmic reticulum D) mitochondria E) peroxisome Answer: E 19) These organelles are often called the "demolition crew" of the cell. A) Golgi apparatus B) lysosome C) rough endoplasmic reticulum D) mitochondria E) peroxisome Answer: B 20) This organelle primarily modifies products from the rough ER, and it resembles a stack of hollow saucers, one cupped inside the next. A) Golgi apparatus B) lysosome C) rough endoplasmic reticulum D) mitochondria E) peroxisome Answer: A 21) This organelle is primarily a sac of powerful digestive enzymes called acid hydrolases. A) Golgi apparatus B) lysosome C) rough endoplasmic reticulum D) mitochondria E) peroxisome Answer: B

- A) Golgi apparatus
- B) lysosome
- C) rough endoplasmic reticulum
- D) mitochondria
- E) peroxisome

Answer: B

23) This organelle is numerous in liver and kidney cells.		
A) Golgi apparatus		
B) lysosome		
C) rough endoplasmic reticulum		
D) mitochondria		
E) peroxisome		
Answer: E		
24) This organelle produces ATP molecules.		
A) Golgi apparatus		
B) lysosome		
C) rough endoplasmic reticulum		
D) mitochondria		
E) peroxisome		
Answer: D		
25) This organelle contains a single DNA molecule and is cap	pable of self-replication.	
A) Golgi apparatus		
B) lysosome		
C) rough endoplasmic reticulum		
D) mitochondria		
E) peroxisome		
Answer: D		
26) Mitosis refers only to nuclear division. Separation of the	entire cell following mitosis is	
A) cytokinesis. B) karyokinesis.	C) meiosis.	D) telophase.
Answer: A		
27) Phospholipids of the plasma membrane are arrangedA) as a bilayer with their nonpolar tails sandwiched beB) around a central layer of cholesterol.C) in a single layer with polar heads facing outwards.D) as a bilayer with their polar heads sandwiched betw	-	
Answer: A	, con and more promise and more	
28) Which of the following cytoskeleton elements are the larg	zest in diameter?	
A) microtubules	B) centrioles	
C) microfilaments	D) intermediate filaments	
Answer: A	,	
29) Which of the following statements about integral protein A) Most extend all the way through the membrane.	s in the plasma membrane is <i>false</i>	e?
B) They determine which molecules are transported the C) They are more abundant by volume than the memb D) Some attach to the glycocalyx.	~	
Answer: C		
30) Which type of endocytosis ingests the most specific type	of molecule?	
A) phagocytosis	B) fluid-phase endocytosis	
C) receptor–mediated endocytosis	D) pinocytosis	
Answer: C	/ .	

31) Hormones are secre	ted by			
A) phagocytosis.		B) osmosis.	C) exocytosis.	D) pinocytosis.
Answer: C				
32) Of the following, the	e only orga	nelle that has a double mem	brane structure is the	
A) centriole.			B) mitochondrion.	
C) endoplasmic r	eticulum.		D) Golgi apparatus.	
Answer: B				
33) Functions of the Gol	lgi apparat	us include all of the followir	ng excent	
A) production of			B) plasma membrane form	ation.
C) synthesis of ly			D) DNA replication.	
Answer: D			, 1	
Miswer. D				
A) It stores lipids B) It consists of st C) It makes the d	as inclusio tacked enve igestive enz	ents about the rough endoplons. elopes called cisternae. zymes contained in the lysosteins of the cell membrane.	·	
Answer: A				
35) Which of the follow	-	cytoskeleton element?		
A) microfilament			B) microtubule	
C) centriole			D) intermediate filament	
Answer: C				
36) Which type of prote	_			
A) SNARE protei	ns	B) caveolin	C) coatomer proteins	D) clathrin
Answer: A				
37) In chromatin, the Di	NA molecu	ile wraps around proteins ca	ılled	
A) nucleotides.		B) integral protein.	C) histones.	D) codons.
Answer: C				
38) In the cell life cycle,	DNA is rej	plicated during		
A) interphase S.		B) prophase II.	C) prophase I.	D) interphase G ₁ .
Answer: A				
THISWELL TI				
39) The longest arrays of A) kinetochores. C) asters.	of microtub	ules that assemble from eacl	h centrosome during prophas B) mitotic spindle fibers. D) the nuclear envelope.	e form filaments called
Answer: B				
A) form the aster.		ins attached to mitotic spind ed chromosomal strands.	le fibers serve to	
C) re-form the nu	_			
		opposite poles of the cell		

Answer: D

) The face of the Golgi apparatus is reticulum.		to receive spherical vesicles from the rough endoplasmic		
	A) cis; co	nvex	B) trans; concave	C) trans; convex	D) cis; flattened
	Answer: A				
	A) peroxi	_		s a primary site of lipid metabol B) mitochondrion D) Golgi apparatus	ism?
•	A) lysoso		rtant in neutralizing free ra B) mitochondrion	dicals? C) peroxisome	D) Golgi apparatus
	Answer: C				
	A) protei B) regula C) transc	n synthesis Ition of passa ription of DN	ge of substances into and o	ibes the function of the nuclear out of the cell membrane	envelope?
Í	A) synthe	s function to esize and deg cellular free r	rade hydrogen peroxide. adicals.	B) regulate membrane D) produce pigments.	-
	A) enable B) resist C) move	e a cell to send pulling forces organelles al	e motor proteins that d out and retract extensions s that are placed on cells. ong microtubules through ponents of telomeres.		
47)	A) a build B) a build C) a build	ding forming ding duplicat	another building by rando another building through a	forming a new building by split	ting in two.
	A) it acts B) it sepa C) it dete D) it is ar	as a site for c erates the ECl ermines what	s important for all the followell-to-cell interaction and a from the ICF. substances enter and exit the for DNA transcription.	recognition.	
	Answer: D				
	The plasma A) glycop Answer: C		s composed of all of the foll B) cholesterol.	lowing <i>except</i> C) tubulin protein.	D) phospholipids.

A) nucleosome.	exocytosed by cells are enclose B) ribosome.	ed in vesicles synthesized by th C) mitochondrion.	e D) Golgi apparatus.
Answer: D	,	,	, 0 11
51) Which of the following of A) chromatin	does <i>not</i> pass through nuclear B) proteins	pores? C) messenger RNA	D) ribosomal RNA
Answer: A	•		
52) Which of the following i	s associated with protein synt	hesis?	
A) smooth endoplasm C) mitochondria		B) chloroplastsD) ribosomes	
Answer: D			
53) Ribosomes may be eithe A) Golgi apparatus. C) rough endoplasmi		bound to a membrane system B) cytoskeleton. D) microtubule organiz	
Answer: C		-)	
54) Which is <i>not</i> part of inter	rnhaca?		
A) S	B) M	C) G ₁	D) G ₂
Answer: B			
		ks.	
56) The endocytotic process	in which small vesicles of flui	id are brought into the cell is ca	alled
A) exocytosis.	B) phagocytosis.	C) xenocytosis.	D) pinocytosis.
Answer: D			
57) The double membrane s A) nucleolus.	tructure is unique to the B) peroxisome.	C) mitochondrion.	D) lysosome.
Answer: C			
B) synthesize protein C) are involved in the	removal system of the cell. s for use outside the cell. e production of ATP. e code necessary for their owr	ı duplication.	
Answer: A			
A) the cytosol.	he cytoskeleton, analogous to	the bones of the human body, B) microtubules.	
C) microfilaments. Answer: B		D) intermediate filamer	its.

60) The mitotic spindle forms from the	
A) centrosome matrix.	B) nucleolus.
C) Golgi apparatus.	D) nucleus.
Answer: A	
61) The nuclear envelope is continuous with the roughA) consists of tubes, like the smooth ER.B) has unique pores.C) consists of two membranes separated by a spD) is not associated with ribosomes.	
Answer: B	
62) Membrane-bound organelles have the same type	of membrane as the plasma membrane <i>except</i>
A) for the absence of a glycocalyx.	B) the nonpolar tails face outward.
C) for the absence of cholesterol.	D) they are all covered with ribosomes.
Answer: A	
63) In the process of phagocytosis, the organelles who	se enzymes break down ingested foreign cells are the
A) peroxisomes.	B) lysosomes.
C) nucleoli.	D) smooth endoplasmic reticulum.
Answer: B	
64) During mitosis, the kinetochore microtubules of the A) push the two poles of the cell apart.B) anchor the centriole to the cell membrane.C) attach to chromatids and align them at the mD) push on the chromatids.	-
Answer: C	
65) The theory proposing that aging results from the ϵ	effects of free radicals is primarily a theory of
A) wear and tear.	B) cross-linking of glucose.
C) genetically programmed aging.	D) progressive disorder of immunity.
Answer: A	
66) The cytoskeletal elements that are analogous to the contractile forces in conjunction with myosin are	e muscles of the body which generate pseudopodia and
A) intermediate filaments.	B) microtubules.
C) integral proteins.	D) microfilaments.
Answer: D	
67) Transcription of DNA requires the presence of	
A) centrosomes.	B) histones.
C) extended chromatin.	D) nucleosomes.
Answer: C	
68) The process of cellular aging may involve all of th	e following <i>except</i>
A) excessive metabolic rate.	B) progressive shortening of telomeres.
C) accumulated damage by free radicals.	D) decreased production of lysosomes.

Answer: D

	A) metaphase	B) telophase	C) anaphase	D) late prophase
	Answer: B			
	70) The cytoskeletal elements the A) microtubules. C) the microtrabecular la		he two daughter cells apart B) microfilaments. D) intermediate filame	
	Answer: B			
	71) During what phase of the co	ell cycle is the DNA duplicat B) anaphase	ed? C) metaphase	D) interphase
	Answer: D			
	B) a single-layered mem	nd of tiny shelves or cristae. Althorous the surrounds the nual or the surrounds the surrounds the plasma. Althorous the cell.	cleus of the cell.	
	Answer: D			
	73) The cell that gathers inform	ation and controls body fund	ctions is a	
	A) fat cell.	B) neuron.	C) macrophage.	D) sperm cell.
	Answer: B			
	74) The temporary structures inA) the Golgi apparatus.C) glycosomes.Answer: A	n the cytoplasm include all o	f the following <i>except</i> B) lipid droplets. D) pigments.	
	75) Which of the following is an A) glycosome Answer: A	n inclusion, <i>not</i> an organelle? B) mitochondrion	C) lysosome	D) microtubule
TRU	E/FALSE. Write 'T' if the statem	ent is true and 'F' if the state	ement is false.	
	76) The smooth ER contains its			
	Answer: True 🧔 Fal	se		
	77) Hypercholesterolemia is an cholesterol-delivering LDL		he body's cells lack the prote	ein receptors that bind to
	Answer: O True Fal	se		
	78) Ribosomes consist of two su	ubunits, each surrounded by	a membrane.	
	Answer: True 💈 Fal	se		
	79) Peroxisomes are important	in detoxification of a numbe	r of toxic substances, for ins	tance, hydrogen peroxide
	Answer: True Fal			-,) O F
	90) The purchasing common as the	call's ribasama, producina	aachina	
	80) The nucleolus serves as the	-	насиие.	

	81) Microtubules are composed of actin.
	Answer: True • False
	82) Chromatin is composed of DNA wound around proteins known as actin.
	Answer: True 👩 False
	83) An example of a type of cell with high rates of mitosis is a cell of the skin.
	Answer: O True False
	84) During the S phase, cells are characterized by rapid growth.
	Answer: True • False
	85) During the G ₁ phase, DNA is replicated in the cytoplasm.
	Answer: True 🖸 False
	86) Telomeres are structures that limit the maximum number of times cells can divide.
	Answer: • True False
	87) Extended chromatin is tightly wound around histones.
	Answer: True False
	88) A mitotic spindle develops during early telophase of mitosis.
	Answer: True False
	89) During anaphase, the chromosomes are moved to the center of the cell.
	Answer: True 🖸 False
	90) Cytokinesis is the physical division of the cytoplasm between the two newly formed cells that result from mitosis.
	Answer: O True False
SHOI	RT ANSWER. Write the word or phrase that best completes each statement or answers the question.
	91) This phase is the physical division of the cytoplasm between the two newly formed cells that result from mitosis.
	Answer: cytokinesis
	92) What is the transport mechanism by which substances move from the cytoplasm to the outside of the cell
	Answer: exocytosis
	93) Cell aging may be related to production of what charged molecules produced by the mitochondria? Answer: radicals (free radicals)
	94) Identify the two different types of membrane-associated molecules that comprise the glycocalyx.
	Answer: glycolipids and glycoproteins
	95) What would extended chromatin wrapped around a group of eight histones be called?
	Answer: a nucleosome

96) This is the phase in which a cell grows and carries on all its usual metabolic activities.

Answer: G1 phase of interphase

97) These are the smallest living units in the body.

Answer: cells

98) This is the outermost continuous boundary of a human cell.

Answer: plasma membrane (plasmalemma)

99) This is the name for the currently held theory describing the plasma membrane structure.

Answer: fluid mosaic model

100) The phospholipid molecules of the plasma membrane are primarily composed of ______.

Answer: a non-polar tail comprised of 2 fatty acid chains attached to a polar head

101) This network of rods running throughout the cytosol acts as a cell's "bones," "muscles," and "ligaments."

Answer: cytoskeleton

102) This is the mechanism by which large particles and macromolecules enter a cell.

Answer: endocytosis

103) This is the diffusion of water molecules across a membrane.

Answer: osmosis

104) This is the type of protein involved in transport mechanisms across the plasma membrane.

Answer: integral proteins (transmembrane proteins)

105) This is an inherited disease that leads to an accumulation of undigested glycolipids especially in the lysosomes

of neurons.

Answer: Tay-Sachs disease

ESSAY. Write your answer in the space provided or on a separate sheet of paper.

106) Differentiate phagocytosis from receptor-mediated endocytosis.

Answer: In phagocytosis, the cell extends pseudopods and engulfs the foreign protein/foreign cell, which is often degraded after the phagocytic vesicle fuses with a lysosome. In receptor-mediated endocytosis, specific membrane receptors bind specific extra-cellular molecules. Once bound, the membrane deforms inward, creating a vesicle with the receptors and molecules inside. The vesicle contents are released into the cytoplasm or fuse with a lysosome, with the receptors recycled back to the membrane.

107) Describe how cellular differentiation results in structural variation among cells in the human body.

Answer: Cellular differentiation is the result of highly regulated gene activation/inactivation in the developing embryo. The products of gene activation are proteins. As the embryo develops, certain cells will begin to produce proteins that neighboring cells do not produce. As development progresses, these unique protein "signatures" lead to differences in cellular function. For example, in muscle cells actin and myosin proteins predominate which results in their unique contractile properties.

108) Describe the two checkpoints that occur during interphase.

Answer: The G₁ checkpoint ensures that the cell has reached a maximum size and has replicated the necessary organelles and enzymes to synthesize DNA. The G₂ checkpoint, checks to see whether replication errors or DNA damage has occurred during DNA synthesis.

109) Describe the mitochondria.

Answer: These are long, thin organelles, that have their own DNA molecule which allows for self-replication.

They produce ATP molecules, which are the equivalent of cellular energy. They are bound by two membranes. The inner one is highly folded into cristae, where many of the critical molecules involved in ATP production are imbedded.

110) Describe the three major types of cytoskeletal elements.

Answer: Microtubules are the largest in diameter and are formed by the protein tubulin. They are stiff, but bendable. Microtubules are important in the trafficking of organelles within the cytoplasm.

Microfilaments are the smallest in diameter. They are strands of the protein actin, are contractile proteins, which are typically very labile. Intermediate filaments are of intermediate diameter. They are very stabile and permanent, functioning to resist shearing forces within and between adjacent cells.