Human Anatomy Physiology 8th Edition Marieb Test Bank

Name		
MULTIPLE CHOICE.	Choose the one alternative that best completes the statement or answers the question.	
A) a sing B) the ph C) a doul	e following describes the plasma membrane? e-layered membrane that surrounds the nucleus of the cell ospholipid bilayer surrounding the cell ble layer of protein enclosing the plasma brane composed of tiny shelves or cristae	1)
Answer: B Explanation	: A) B) C) D)	
B) somet C) are als	e to detoxify substances by enzymatic action mes function as secretory vesicles o called microbodies, and contain acid hydrolases on to digest particles ingested by endocytosis	2)
Answer: A Explanation	: A) B) C) D)	
A) The m B) When fast as C) In the	e following is true regarding the generation of a membrane potential? Eintenance of the potential is based exclusively on diffusion processes. The sodium-potassium pump is activated, potassium is pumped into the cell twice as the sodium is pumped out, thus causing the membrane potential. Poolarized state, sodium and potassium ion concentrations are in static equilibrium. Totassium and sodium ions can "leak" through the cell membrane due to diffusion. E. A) B) C) D)	3)
A) extrac B) the ste C) the ins	enance of the cell resting membrane potential ellular sodium levels are high ady state involves only passive processes in all cells ide of the cell is positive relative to its outside the more permeable to Na+ than K+	4)
Answer: A Explanation		

5) The main com	ponent of the cytosol is			5)	
A) sugars	B) water	C) salts	D) proteins		
Answer: B	• >				
Explanation:	A)				
	B) C)				
	D)				
	,				
	ell placed in pure water would	·		6) _	
A) shrink	11				
B) swell an	a burst shrink nor swell				
•	tially, then shrink as equilibriu	ım is reached			
Answer: B					
Explanation:	A)				
·	B)				
	C)				
	D)				
7) Which of the f	following does <i>not</i> serve as a sig	anal for cell division?		7)	
	to-volume ratio	B) joining of cyc	lins and Cdks	′′ –	
C) contact i		D) repressor gen			
Answer: D					
Explanation:	A)				
	B)				
	C) D)				
	D)				
8) Some hormon	es enter cells via			8)	
•	-mediated endocytosis	B) exocytosis		_	
C) pinocyto	osis	D) endocytosis			
Answer: A	• >				
Explanation:	A) B)				
	C)				
	D)				
	,				
9) Mitochondria				9) _	
_	ze proteins for use outside the some of the DNA and RNA co		function		
•	e-membrane structures involv	_			
_	ys the same shape				
Answer: B	•				
Explanation:	A)				
	B)				
	C)				
	D)				

10) Passive member	rane transpo	ort processes include	·		10)
A) consump					-
			ubstances from areas of lov	w to high concentration	
		ance down its concentra	_		
D) moveme	nt of water f	rom an area of low cond	centration to an area of hig	h concentration	
Answer: C					
Explanation:	A)				
·	В)				
	C)				
	D)				
-	-		ty of cells by physically bin	ding them together	11)
	_	ude all of the following		D)	
A) peroxisor	mes	B) desmosomes	C) tight junctions	D) gap junctions	
Answer: A					
Explanation:	A)				
	B)				
	C)				
	D)				
40) The decision					40)
			he components within the structure is a	cell consists of	12)
A) centriole	•			D) ribocomo	
•		B) chromosome	C) centrosome	D) ribosome	
Answer: A	- >				
Explanation:	A)				
	B)				
	C)				
	D)				
13) Lysosomes					13)
		orotein synthesis			
		he cell to "commit suicio	1 e"		
		caline internal environm			
		ses that are potentially of			
•	ora rryarora	ses that are petermany e	aungerous to the con		
Answer: D	۸)				
Explanation:	A)				
	B)				
	C)				
	D)				
14) Which of the fo	ollowing is a	a function of a plasma m	nembrane protein?		14)
	_	through the membrane	u p. e.e		
B) forms a I	-	g			
C) oxygen ti					
D) circulatir	•				
Answer: A	J				
Explanation:	A)				
LAPIGNATION.	B)				
	C)				
	D)				

A) The lipid B) All protei the cell. C) Phosphol	bilayer is a s ns associate ipids form a	solid at body tempera d with the cell memb bilayer that is largel	I mosaic model of cell memature, thus protecting the ceorane are contained in a fluiony impermeable to water-so a nonpolar tail made of three	II. d layer on the outside of luble molecules.	15)	_
Answer: C Explanation:	A) B) C) D)					
			trand used as a template for quence of bases in the corre C) TGCAA		16)	_
17) Enzymes called cell. A) ubiquiting C) DNA poly Answer: B Explanation:	S	destroy the cell's DN	A and cytoskeleton, produc B) caspases D) cyclins	cing a quick death of the	17)	_
best describes v A) The vacuo B) Nitrogen C) A riboson	what happer ole remains enters the vance enters the	ns? separated from the c acuole and "burns" the a vacuole and uses th	nto a vacuole, which of the ytoplasm and the solid mate ne enclosed solid material. e amino acids in the "invad d digests the enclosed solid	erial persists unchanged. er" to form new protein.	18)	

19) Which stateme	ent best describes transcytosis?		19)
	he contents of the endosome		
B) transpor	ting an endosome from one side o	f a cell to the other and releasing the contents by	
exocytos	is		
	ng an endosome with a lysosome a g the contents of the endosome bac	and degrading or releasing the contents k to the surface of the cell	
Answer: B			
Explanation:	A)		
	B)		
	C)		
	D)		
20) Mitosis		D) I I I'- I'-	20)
	liversity in genetic potential	B) produces nucleus replication	
-	mation of sex cells	D) always results in division of a cell	
Answer: B	• >		
Explanation:	A)		
	B)		
	C) D)		
	D)		
21) The endomem	nbrane system is		21)
	ess by which bacteria took up resid	dence in ancient cells	
-	= -	membranes are physically or functionally	
connecte			
C) a system	of hydrophilic lipid monolayers t	hat surround many cell organelles	
D) a system	by which cells are riveted togethe	er by desmosomes	
Answer: B			
Explanation:	A)		
	B)		
	C)		
	D)		
00) Dil		the second of contract the second of	20)
		gi apparatus functionally act in sequence to e (export) only, never for use by the cell. This	22)
statement is		e (export) offig, fiever for use by the cent. This	
	ids, not proteins, are synthesized t	his way	
	oteins thus manufactured are for u	•	
, ,	egral cell membrane proteins are a	3	
D) true	- g- a		
Answer: C			
Explanation:	A)		
1	B)		
	C)		
	D)		

23) DNA replicati	on		23)
A) takes pla	ce during interphase of the cell cycle		-
B) can also	be called mitosis		
C) is sponta	neous, not requiring enzyme action		
D) occurs o	nly in translationally active areas		
Answer: A			
Explanation:	A)		
	B)		
	c)		
	D)		
	,		
24) The functions	of centrioles include		24)
A) organizi	ng the mitotic spindle in cell division		
_	g a whiplike beating motion to move s	ubstances along cell surfaces	
C) producir		•	
D) serving a	as the site for ribosomal RNA synthesis		
Answer: A	-		
Explanation:	A)		
p	B)		
	C)		
	D)		
	,		
25) Which of the f	ollowing is not a subcellular structure?		25)
A) membra	nes	B) intercellular material	
C) cytoplas	m	D) organelles	
Answer: B			
Explanation:	A)		
•	В)		
	c)		
	D)		
	•		
26) Caveolae are o	losely associated with all but which of	the following?	26)
A) receptors	s for hormones	B) enzymes involved in cell metabolism	-
C) lipid raft	S	D) enzymes involved in cell regulation	
Answer: B			
Explanation:	A)		
•	B)		
	C)		
	D)		

27) Which stateme	ent is the most	correct regarding	transcription/translation?		27)	
A) The nucleotide sequence in a tRNA anticodon is an exact copy of the DNA triplet that coded					_	
	•	is substituted for t	5			
	eotide sequenc	e in a mRNA codo	on is an exact copy of the D	NA triplet that coded for		
it.						
C) The nucl for it.	eotide sequenc	e in a tRNA antico	odon is an exact copy of the	DNA triplet that coded		
			on is an exact copy of the D	NA triplet that coded for		
it except	that uracil is su	ubstituted for thyr	nine.			
Answer: A						
Explanation:	A)					
	B)					
	C)					
	D)					
20) Mhich structu	ros aro fingarlil	ko projections that	areatly increase the absorb	hing surface of colls?	28)	
A) cilia		kė projections that B) microvilli	greatly increase the absort C) flagella	D) stereocilia	²⁰⁾ -	
Answer: B		b) illicroviili	o) nagena	D) storedema		
	۸۱					
Explanation:	A) B)					
	C)					
	D)					
	۵,					
29) Which of the f	ollowing is <i>not</i>	a factor that binds	s cells together?		29)	
	teins in the gly		· ·		· -	
B) special n	nembrane junct	tions				
C) wavy co	ntours of the m	embranes of adjac	cent cells			
D) glycolipi	ds in the glyco	calyx				
Answer: D						
Explanation:	A)					
	B)					
	C)					
	D)					
00) 1					00)	
			re stored in		30) _	
	ooth and rough	ER	B) the cytoplasm			
C) the smoo	om EK		D) the rough ER			
Answer: C						
Explanation:	A)					
	B)					
	C) D)					
	D)					
31) Which of the f	ollowina would	d <i>not</i> be a constitu	ent of a plasma membrane	?	31)	
A) glycopro	•	a not be a constitu	B) messenger RNA		-	
C) glycolipi			D) phospholipids			
Answer: B			7 1 1 1 5 F 500			
Explanation:	A)					
	B)					
	C)					
	D)					

32) Extracellular i	matrix is	·			32)
•	ent in connec				
•		xtracellular material le cell junction foun			
	-	of actin protein	и птерппена		
Answer: B		o. ac p. c.c			
Explanation:	A)				
•	B)				
	C)				
	D)				
22) The DNA room	ancible for b	uringing the emine o	aida ta tha "faataru" aita fa	or protoin formation is	22)
33) THE RIVATES	orisible for b	oringing the amino a	cids to the "factory" site fo	or protein formation is	33)
A) ssRNA		B) mRNA	C) rRNA	D) tRNA	
Answer: D					
Explanation:	A)				
	B)				
	C)				
	D)				
34) A gene can be	est be defined	las .			34)
		hat codes for a parti	cular polypeptide		
B) a three-	base triplet tl	hat specifies a partic	ular amino acid		
		of DNA up to 100,0	_		
_	nt of DNA th	nat carries the instru	ctions for one polypeptide	e chain	
Answer: D	4)				
Explanation:	A)				
	B) C)				
	D)				
	·				
	_	a concept of the cell	=		35)
			al unit of living organism	S.	
	_	nelle is the basic uni ns are composed of			
, , ,	, ,	•	n rotting vegetation.		
Answer: A		. эрогианов шогу н ог	g regetation		
Explanation:	A)				
,	B)				
	C)				
	D)				

36) If cells ar	e placed in a h	ypertonic solution co	ntaining a solute to which t	he membrane is	36)
•	able, what cou				
•			er reach equilibrium with t	he surrounding solution	
		r original condition. Il and ultimately burs	ŧ		
•		water and shrink.	ι.		
			ffusion of both solute and s	solvent.	
Answer:		iv no change ade to a		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Explanat					
_//p.aa.	B)				
	C)				
	D)				
			rrect regarding the intracel	lular chemical signals	37)
	second mess	•	rotein kinase enzymes.		
			ve nitric oxide (NO) from the	he cell	
	_	rs act through recepto		110 00111	
	•	alcium may be second	-		
Answer:		· ·	•		
Explanat	on: A)				
•	В)				
	C)				
	D)				
20) If a +DNI A	had an ACC	anticodon it could att	ach to a(n) mDNI	∧ codon	38)
38) II a (RIVA A) UG		B) TCG	ach to a(n) mRNA C) UCG	D) AUG	38)
Answer:		<i>b)</i> 100	0,000	D) AGG	
Explanat					
Εχριατίατ	B)				
	Ć)				
	D)				
00) 14/1 1 1					22)
		lusion, <i>not</i> an organel		D) lygggamg	39)
		B) cilia	C) melanin	D) lysosome	
Answer:					
Explanat	on: A) B)				
	C)				
	D)				
	,				
		function of the plasma			40)
	•		out and sodium ions from	crossing into the cell.	
•	its as a site of one of the cell	cell-to-cell interaction	and recognition.		
,	selectively pe				
Answer:		THOUNIC.			
Explanat					
Σλριατίαι	B)				
	C)				
	Ď)				

A) The lower the temperature, the faster the diffusion rate.	
·	
B) The greater the concentration of gradient, the faster the rate of diffusion.	
C) Molecular weight of a substance does not affect the rate of diffusion.D) The rate of diffusion is independent of temperature.	
Answer: B	
Explanation: A)	
B)	
C)	
D)	
42) Riboswitches are folded RNAs that act as switches to turn protein synthesis on or off in response to	42)
A) specific codes from the DNA B) specific tRNAs	
C) the presence or absence of ubiquitins D) changes in the environment	
Answer: D	
Explanation: A)	
B) C)	
D)	
_,	
43) Crenation is likely to occur in blood cells in	43)
A) a hypotonic solution B) a hypertonic solution C) blood places	
C) blood plasma D) an isotonic solution	
Answer: B Explanation: A)	
Explanation: A) B)	
C)	
D)	
44) Which transport process is the main mechanism for the movement of most macromolecules by	44)
body cells?	· · · · · · · · · · · · · · · · · · ·
A) phagocytosis B) pinocytosis	
C) secondary active transport D) receptor-mediated endocytosis	
Answer: D	
Explanation: A)	
B)	
C) D)	
D)	
45) Which of the following statements is correct regarding RNA?	45)
A) Messenger RNA, transfer RNA, and ribosomal RNA play a role in protein synthesis.	
B) There is exactly one specific type of mRNA for each amino acid.	
C) If the base sequence of DNA is ATTGCA, the messenger RNA template will be UCCAGU.D) rRNA is always attached to the rough ER.	
Answer: A	
Explanation: A)	
B)	
C)	
D)	

SHORT ANSWER. Write the word or phrase that best completes each statement or answers the question.

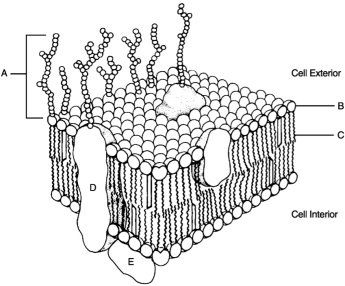


Figure 3	.2	
Using Fi	gure 3.2, match the following:	
46	5) Integral protein.	46)
	Answer: D	
	Explanation:	
47	7) How is the resting potential formed? How is it maintained?	47)
	Answer: It is formed by diffusion of ions resulting in ionic imbalances that polarize the membrane. It is maintained by active transport processes.	
	Explanation:	
48	Aerobic cellular respiration occurs in the	48)
	Answer: mitochondria	
	Explanation:	
49	9) What are cell exons and introns?	49)
	Answer: Exons are amino acid-specifying informational sequences in genes. Introns are noncoding gene segments that provide a reservoir of ready-to-use DNA segments for genome evolution and a source of a large variety of RNA molecules.	
	Explanation:	
	Explanation	

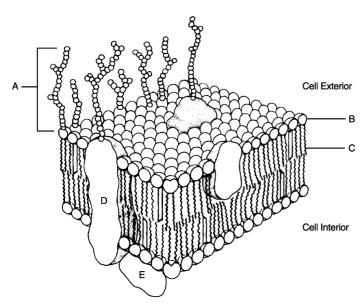


Figure 3.2

Using Figure 3.2, match the following:

50) Glycocalyx.	50)
Answer: A	
Explanation:	
51) What are lipid rafts? What are their functions?	51)

Answer: They are assemblies of saturated phospholipids associated with sphingolipids and cholesterol. They are concentrating platforms for molecules needed for cell signaling.

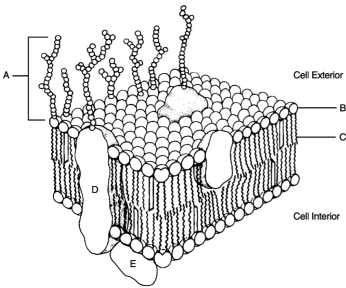
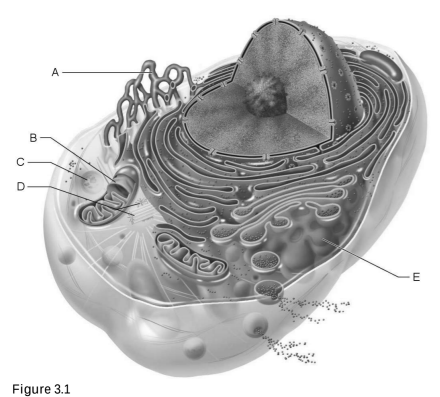


Figure 3.2	
Using Figure 3.2, match the following:	
52) Peripheral protein.	52)
Answer: E	
Explanation:	
53) Two very important second messengers used in the G protein-linked receptor mechanism	53)
are cyclic AMP and	
Answer: ionic calcium	



Using Figure 3.1, match the following:

54) Packages proteins for insertion in the cell membrane or for exocytosis.	54)
Answer: E Explanation:	
55) In all living cells hydrostatic and osmotic pressures exist. Define these pressures and explain how they are used in the concept of tonicity of the cell.	55)
Answer: Hydrostatic pressure is the pressure of water exerted on the cell membrane. Osmotic pressure is created by different concentrations of molecules in a solution separated by the cell membrane. Because these pressures are exerted on the membrane they can be used by the cell to change the shape of the cell, regulate substances entering and exiting the cell, and bring about the polarity of the cell. Explanation:	
56) What are nucleolar organizer regions?	56)
Answer: nuclear regions containing the DNA that issues genetic instructions for synthesizing ribosomal RNA Explanation:	

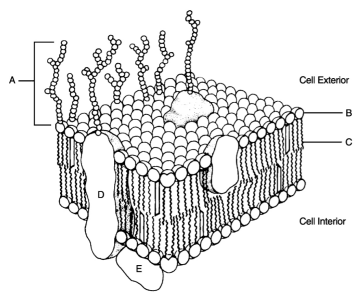


Figure 3.2

Using Figure 3.2, match the following:

57) Identification "tags" for the cell.

Answer: A
Explanation:

58) Why are free radicals so dangerous to cells, and how are they dealt with by the body?

Answer: Free radicals are highly reactive chemicals that cause havoc in any cellular
environment by reacting with things they should not. Cells with peroxisomes have
enzymes specific to reducing free radicals into less reactive chemicals.

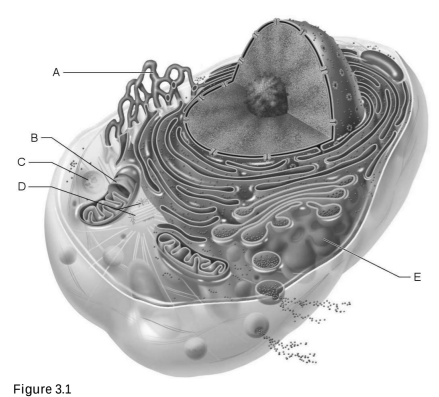
Explanation:

59) Why can we say that cells are protein factories?

Answer: Most of the metabolic machinery of the cell is involved in protein synthesis since
structural proteins constitute most of the cell dry material and functional proteins

Explanation:

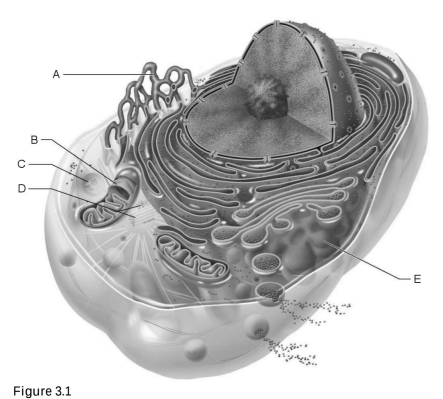
direct all cellular activities.



Using Figure 3.1, match the following:

60) Site of enzymatic breakdown of phagocytized material. Answer: C Explanation:	60)
61) Describe two important functions of the Golgi apparatus. Answer: To modify, sort, and package proteins. Explanation:	61)
62) Why can we say that a cell without a nucleus will ultimately die? Answer: Without a nucleus, a cell cannot make proteins, nor can it replace any enzymes or other cell structures (which are continuously recycled). Additionally, such a cell could not replicate. Explanation:	62)
63) How are the products of free ribosomes different from membrane-bound ribosomes? Answer: Free ribosomes make soluble proteins that function in the cytosol. Membrane-bound ribosomes produce proteins that are to be used on the cell membrane or exported from the cell. Explanation:	63)
64) Explain the term <i>genetic code</i> . What does it code for? What are the letters of the code? Answer: The genetic code is the information encoded in the nucleotide base sequence of DNA. A sequence of three bases, called a triplet, specifies amino acid in a protein. The letters of the code are the four nucleotide bases of DNA designated as A, T, C, and G.	64)

65) List the steps in the process of transcription.	65)
Answer: initiation, elongation, transcription Explanation:	
66) The most common extracellular ion is	66)
Answer: sodium Explanation:	
Cell Exterior Cell Interior	
Figure 3.2	
Using Figure 3.2, match the following: 67) Nonpolar region of phospholipid.	67)
Answer: C Explanation:	
68) In order for the DNA molecule to get "short and fat" to become a chromosome, it must first wrap around small molecules called	68)
Answer: histones Explanation:	
69) Briefly describe the glycocalyx and its functions.	69)
Answer: The glycocalyx is the sticky, carbohydrate-rich area on the cell surface. It helps bind cells together and provides a highly specific biological marker by which cells can recognize each other.	



Using Figure 3.1, match the following:

70) Produces ATP aerobically. Answer: B Explanation:	70)
	71)
71) What forces maintain a steady state "resting" membrane potential?	71)
Answer: Both diffusion and active transport mechanisms operate within the cell membrane to maintain a resting membrane potential.	
Explanation:	
72) What is the common route of entry for flu viruses into a cell?	72)
Answer: Flu viruses and diphtheria toxins use receptor-mediated endocytosis. The virus car attach to the receptors or to the substances the receptors accept to "hitch a ride" into	
the cell. Explanation:	
73) is the division of the cytoplasmic mass into two parts.	73)
Answer: Cytokinesis	
Explanation:	

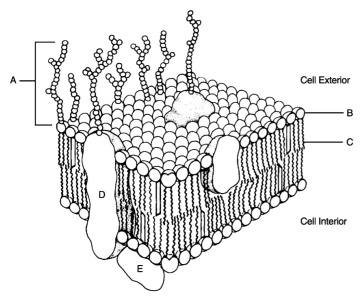
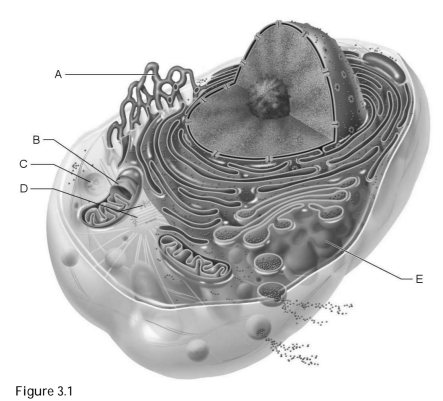


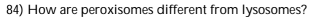
Figure 3.2

Using Figure 3.2, match the following:	
74) Polar region of phospholipid.	74)
Answer: B	
Explanation:	
75) Other than the nucleus, which organelle has its own DNA?	75)
Answer: Mitochondria.	
Explanation:	
76) The RNA that has an anticodon and attaches to a specific amino acid is RNA.	76)
Answer: transfer	
Explanation:	
77) List possible causes of aging.	77)
Answer: 1. chemical insults and free radical formation (wear and tear theory)	
2. diminished energy production by free radical-damaged mitochondria	
3. progressive disorders in the immune system	
4. genetic programming	
Explanation:	
78) What factors contribute to the fragility of the lysosome and subsequent cell autolysis?	78)
Answer: cell injury, cell oxygen deprivation, presence of excessive amounts of vitamin A in the cell	



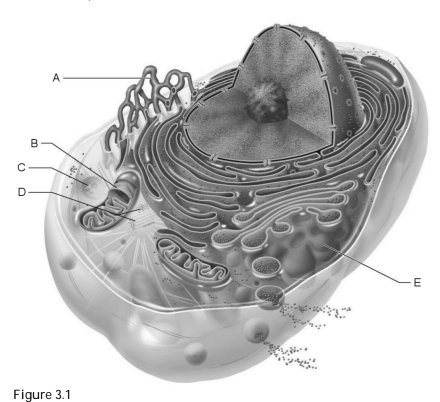
Using Figure 3.1, match the following:

79) Forms the mitotic spindle. Answer: D Explanation:	79)
80) A is a channel between cells. Answer: connexon Explanation:	80)
81) Are Brownian motion, diffusion, and osmosis seen only in living tissue? Answer: No. Because they are passive processes that do not require energy, they can occur in the absence of any cellular processes. Explanation:	81) n
82) The process of discharging particles from inside a cell to the outside is called Answer: exocytosis Explanation:	82)
83) A red blood cell would swell if its surrounding solution were Answer: hypotonic Explanation:	83)



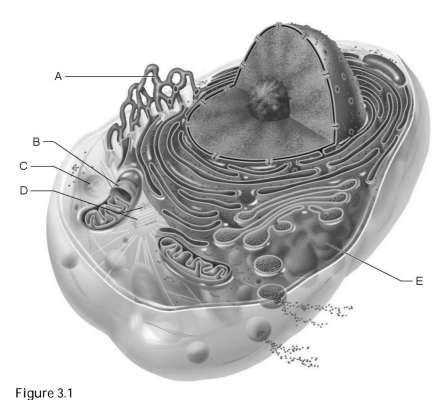
84)

Answer: Some of the peroxisomes are oxidases that use oxygen to detoxify harmful substances. They are very good at neutralizing free radicals. Peroxisomes divide by simply budding. Lysosomes have powerful hydrolytic enzymes that will pretty much destroy anything they come in contact with. They are manufactured by the Golgi apparatus.



Using Figure 3.1, match the following:

85) Replicate for cell division.	85)	
Answer: D		
Explanation:		
86) are hollow tubes made of spherical protein subunits called tubulins.	86)	
Answer: Microtubules		
Explanation:		



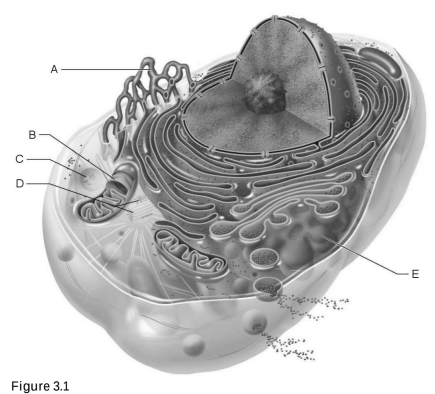
Using Figure 3.1, match the following:

87) Site of synthesis of lipid and steroid molecules.

Answer: A
Explanation:

88) The metabolic or growth phase of a cell life cycle is called _____.

Answer: interphase
Explanation:



Using Figure 3.1, match the following:

89) Source of cell autolysis.

Answer: C Explanation:

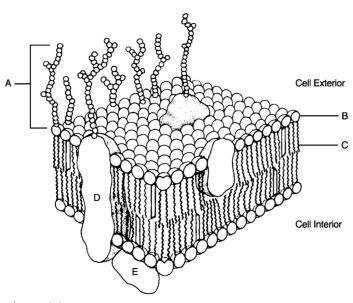


Figure 3.2

Using Figure 3.2, match the following: 90) Hydrophilic portion.

Answer: B Explanation:

89) _____

90)

91) Water may move through membrane pores constructed by transmembrane proteins called 91)	
Answer: aquaporins Explanation:	
92) Briefly name the subphases of interphase and tell what they do. 92)	
Answer: G1 - growth phase. The cell is metabolically active and the centriole begins to divide at the end of this phase. S - DNA replicates itself. New histones are made and assembled into chromatin. G2 - Enzymes and proteins are synthesized and centriole replication is completed. This is the final phase of interphase.	
Explanation:	
E/FALSE. Write 'T' if the statement is true and 'F' if the statement is false.	
93) Facilitated diffusion always requires a carrier protein.	93)
Answer: True 🕑 False Explanation:	
94) Telomeres are the regions of chromosomes that code for the protein ubiquitin.	94)
Answer: True False Explanation:	
95) Chromatin consists of DNA and RNA.	95)
Answer: True • False Explanation:	
96) Aquaporins are believed to be present in red blood cells and kidney tubules, but very few other cells in the body.	96)
Answer: True • False Explanation:	
97) Only one cell type in the human body has a flagellum.	97)
Answer: True False Explanation:	
98) Microfilaments are thin strands of the contractile protein myosin.	98)
Answer: True Selse Explanation:	
99) The cell (plasma) membrane normally contains substantial amounts of cholesterol.	99)
Answer: ☑ True False Explanation:	
100) In their resting state, all body cells exhibit a resting membrane potential ranging from -50 to about +50 millivolts.	100)
Answer: True False Explanation:	

101)	Each daughter cell resuparent cell.	ulting from mitotic cell division has exactly as many chromosomes as the	101)
	Answer: True Explanation:	False	
102)	The genetic informatio molecules.	on is coded in DNA by the regular alternation of sugar and phosphate	102)
	Answer: True © Explanation:	False	
103)		referred to as the "cell coat," which is somewhat fuzzy and sticky with chains sticking out from the surface of the cell membrane.	103)
	Answer: True © Explanation:	False	
104)	Final preparation for c	ell division is made during the cell life cycle subphase called G ₂ .	104)
	Answer: True Explanation:	False	
105)	Apoptosis is programr	med cell suicide, but cancer cells fail to undergo apoptosis.	105)
	Answer: True Explanation:	False	
106)	Diffusion is always fro	m areas of greater to areas of lesser concentration.	106)
	Answer: True Explanation:	False	
107)	DNA contains "dark m	natter" that codes for specific structural proteins.	107)
	Answer: True © Explanation:	False	
108)	In osmosis, movement	of water occurs toward the solution with the lower solute concentration.	108)
	Answer: True Explanation:	False	
109)	Interstitial fluid repres	ents one type of extracellular material.	109)
	Answer: True Explanation:	False	
110)	Microtubules are hollo	w tubes made of subunits of the protein tubulin.	110)
	Answer: True Explanation:	False	
111)	Nitric oxide may act as	s a biological messenger.	111)
	Answer: True Explanation:	False	

112)	•	_	e that is quite different in structure from the lipid	112)
	bilayer of the plasm			
	Answer: True Explanation:	False		
113)		•	is is prophase, metaphase, anaphase, and telophase.	113)
	Answer: True Explanation:	False		
114)	· ·	is another word for DNA	A replication.	114)
	Answer: True Explanation:	False		
115)		n large particles may be to dead cells is called phage	aken into the cell for food, protection of the body, or for	115)
	Answer: True Explanation:	False	ocytosis.	
MATCHI	ING. Choose the ite	em in column 2 that best	matches each item in column 1.	
Match the	following:			
	Type of anchoring	junction.	A) Desmosomes	116)
	Answer: A			
Match the	•		A) D''	
11 /)	in the cytoplasm.	rotein synthesis site	A) Ribosomal RNA	117)
	Answer: A			
Match the	•			
118)	Chromosomes alig equator.	n on the spindle	A) Metaphase	118)
	Answer: A			
Match the	•			
119)	Act as "interpreter"		A) Transfer RNA	119)
	recognize specific a nucleotide base sec			
	Answer: A			
Match the	following:			
120)	Chromosomal cent		A) Anaphase	120)
	chromosomes migrends of the cell.	rate to opposite		
	Answer A			

Match the following:		
121) Help prevent molecules from passing through the extracellular space between adjacent cells.	A) Tight junctions	121)
Answer: A		
Match the following:		
122) The actual site of protein synthesis.	A) Ribosomes	122)
Answer: A		
123) Plays a role in the synthesis of	B) Endoplasmic reticulum	
steroid-based hormones and proteins.	C) Nucleoli	123)
Answer: B	2,	
124) Dense spherical bodies in the nucleus that are the synthesis site for		124)
ribosomal RNA.		
Answer: C		
Match the following:		
125) Found in the cytoplasm, this structure specifies the exact sequence of amino	A) Synthetase enzymes	125)
acids of the protein to be made.	B) Messenger RNA	
Answer: B	, 3	
126) Attaches the correct amino acid to its transfer RNA.		126)
Answer: A		
Match the following:		
127) Hollow cytoskeletal elements that act as organizers for the cytoskeleton.	A) Microtubules	127)
Answer: A		
Match the following:		
128) Nuclear membrane and nucleolus disintegrate.	A) Telophase	128)
Answer: B	B) Late prophase	
129) Chromosomes decoil to form chromatin.		129)
Answer: A		

Match the	following:		
130)	Present in electrically excitable tissues.	A) Desmosomes	130)
	Answer: B		
		B) Gap junctions	
131)	Communicating junction.		131)
	Answer: B		
	Abundant in tissues subjected to great mechanical stress.		132)
	Answer: A		
Match the following:			
	Centrioles move to opposite ends of the cell.	A) Early prophase	133)
	Answer: A		
Match the following:			
134)	Houses DNA and RNA.	A) Nucleus	134)
	Answer: A		
Match the following:			
135)	May be attached to the ER or scattered in the cytoplasm.	A) ATP	135)
	Answer: B	B) Ribosomal RNA	
	Provides the energy needed for synthesis reactions.		136)
	Answer: A		

- ESSAY. Write your answer in the space provided or on a separate sheet of paper.
 - 137) Describe the difference in cell division between normal cells and cancer cells.

Answer: Normal cells divide in two distinct events—mitosis and cytokinesis. Cancer cells divide wildly, which makes them dangerous to their host.

138) Your patient has a respiratory disease that has literally paralyzed the cilia. Explain why this patient would be at an increased risk for a respiratory infection.

Answer: Ciliated cells that live in the respiratory tract propel mucus, laden with dust particles and bacteria, upward and away from the lungs. If the cilia are paralyzed, bacteria remain in the lungs and may cause infection.

139) You are giving a tap water enema to a patient. An adverse effect of the tap water enema is water intoxication. Explain.

Answer: A tap water enema is a hypotonic solution. Based on osmosis, water diffuses to the solution of higher concentration, leading to water intoxication.

140) Your patient has the flu and reports 5—6 loose stools a day. He has experienced an isotonic fluid volume loss. Explain what an isotonic fluid loss means.

Answer: An isotonic fluid volume loss occurs when water and electrolytes are lost in equal proportion.

- 141) Research shows that neurofibrillary tangles are the primary cause of Alzheimer's disease. Neurofibrillary tangles are associated with microtubules. Based on your knowledge of microtubules, explain what may happen to microtubules to cause Alzheimer's disease.
 - Answer: Microtubules determine the overall shape of the cell, among other things. They are dynamic organelles constantly growing from the centrosome, dissembling, and then reassembling. In Alzheimer's disease the structure of the microtubule collapses.
- 142) The patient was admitted to the hospital for severe dehydration. Explain what changes occur in extracellular and intracellular fluid compartments during dehydration.
 - Answer: Fluid volume deficit occurs when the body loses both water and electrolytes from the extracellular fluid compartment. Fluid is initially lost from the intravascular compartment. Then fluid is drawn from the interstitial compartment into the intravascular compartment, depleting the interstitial compartment. To compensate for the decreased volume, the body then draws intracellular fluid out of the cells. This could lead to collapse and death.

Answer Key

T4	
Testname:	U.S

- 1) B
- 2) A
- 3) D
- 4) A
- 5) B
- 6) B
- 7) D
- 8) A
- 9) B
- 10) C 11) A
- 12) A
- 13) D
- 14) A
- 15) C
- 16) B
- 17) B
- 18) D
- 19) B
- 20) B
- 21) B
- 22) C 23) A
- 24) A 25) B
- 26) B
- 27) A
- 28) B
- 29) D
- 30) C
- 31) B
- 32) B
- 33) D
- 34) D
- 35) A
- 36) C
- 37) D
- 38) C
- 39) C 40) A
- 41) B
- 42) D
- 43) B
- 44) D
- 45) A
- 46) D
- 47) It is formed by diffusion of ions resulting in ionic imbalances that polarize the membrane. It is maintained by active transport processes.
- 48) mitochondria

Answer Key Testname: C3

- 49) Exons are amino acid-specifying informational sequences in genes. Introns are noncoding gene segments that provide a reservoir of ready-to-use DNA segments for genome evolution and a source of a large variety of RNA molecules.
- 50) A
- 51) They are assemblies of saturated phospholipids associated with sphingolipids and cholesterol. They are concentrating platforms for molecules needed for cell signaling.
- 52) E
- 53) ionic calcium
- 54) E
- 55) Hydrostatic pressure is the pressure of water exerted on the cell membrane. Osmotic pressure is created by different concentrations of molecules in a solution separated by the cell membrane. Because these pressures are exerted on the membrane they can be used by the cell to change the shape of the cell, regulate substances entering and exiting the cell, and bring about the polarity of the cell.
- 56) nuclear regions containing the DNA that issues genetic instructions for synthesizing ribosomal RNA
- 57) A
- 58) Free radicals are highly reactive chemicals that cause havoc in any cellular environment by reacting with things they should not. Cells with peroxisomes have enzymes specific to reducing free radicals into less reactive chemicals.
- 59) Most of the metabolic machinery of the cell is involved in protein synthesis since structural proteins constitute most of the cell dry material and functional proteins direct all cellular activities.
- 60) C
- 61) To modify, sort, and package proteins.
- 62) Without a nucleus, a cell cannot make proteins, nor can it replace any enzymes or other cell structures (which are continuously recycled). Additionally, such a cell could not replicate.
- 63) Free ribosomes make soluble proteins that function in the cytosol. Membrane-bound ribosomes produce proteins that are to be used on the cell membrane or exported from the cell.
- 64) The genetic code is the information encoded in the nucleotide base sequence of DNA. A sequence of three bases, called a triplet, specifies amino acid in a protein. The letters of the code are the four nucleotide bases of DNA designated as A, T, C, and G.
- 65) initiation, elongation, transcription
- 66) sodium
- 67) C
- 68) histones
- 69) The glycocalyx is the sticky, carbohydrate-rich area on the cell surface. It helps bind cells together and provides a highly specific biological marker by which cells can recognize each other.
- 70) B
- 71) Both diffusion and active transport mechanisms operate within the cell membrane to maintain a resting membrane potential.
- 72) Flu viruses and diphtheria toxins use receptor-mediated endocytosis. The virus can attach to the receptors or to the substances the receptors accept to "hitch a ride" into the cell.
- 73) Cytokinesis
- 74) B
- 75) Mitochondria.
- 76) transfer
- 77) 1. chemical insults and free radical formation (wear and tear theory)
 - 2. diminished energy production by free radical-damaged mitochondria
 - 3. progressive disorders in the immune system
 - 4. genetic programming
- 78) cell injury, cell oxygen deprivation, presence of excessive amounts of vitamin A in the cell
- 79) D
- 80) connexon

Answer Key Testname: C3

- 81) No. Because they are passive processes that do not require energy, they can occur in the absence of any cellular processes.
- 82) exocytosis
- 83) hypotonic
- 84) Some of the peroxisomes are oxidases that use oxygen to detoxify harmful substances. They are very good at neutralizing free radicals. Peroxisomes divide by simply budding. Lysosomes have powerful hydrolytic enzymes that will pretty much destroy anything they come in contact with. They are manufactured by the Golgi apparatus.
- 85) D
- 86) Microtubules
- 87) A
- 88) interphase
- 89) C
- 90) B
- 91) aquaporins
- 92) G1 growth phase. The cell is metabolically active and the centriole begins to divide at the end of this phase.
 - S DNA replicates itself. New histones are made and assembled into chromatin.
 - G2 Enzymes and proteins are synthesized and centriole replication is completed. This is the final phase of interphase.
- 93) FALSE
- 94) FALSE
- 95) FALSE
- 96) FALSE
- 97) TRUE
- 98) FALSE
- 99) TRUE
- 100) FALSE
- 101) TRUE
- 102) FALSE
- 103) FALSE
- 104) TRUE
- 105) TRUE
- 106) TRUE
- 107) FALSE
- 108) FALSE
- 109) TRUE
- 110) TRUE
- 111) TRUE
- 112) FALSE
- 113) TRUE
- 114) FALSE
- 115) TRUE
- 116) A
- 117) A
- 118) A
- 119) A
- 120) A
- 121) A
- 122) A 123) B
- 124) C

Human Anatomy Physiology 8th Edition Marieb Test Bank



Answer Key Testname: C3

125) B

126) A

127) A

128) B

129) A

129) A 130) B

131) B

131) B

132) A

133) A

134) A

135) B

136) A

- 137) Normal cells divide in two distinct events—mitosis and cytokinesis. Cancer cells divide wildly, which makes them dangerous to their host.
- 138) Ciliated cells that live in the respiratory tract propel mucus, laden with dust particles and bacteria, upward and away from the lungs. If the cilia are paralyzed, bacteria remain in the lungs and may cause infection.
- 139) A tap water enema is a hypotonic solution. Based on osmosis, water diffuses to the solution of higher concentration, leading to water intoxication.
- 140) An isotonic fluid volume loss occurs when water and electrolytes are lost in equal proportion.
- 141) Microtubules determine the overall shape of the cell, among other things. They are dynamic organelles constantly growing from the centrosome, dissembling, and then reassembling. In Alzheimer's disease the structure of the microtubule collapses.
- 142) Fluid volume deficit occurs when the body loses both water and electrolytes from the extracellular fluid compartment. Fluid is initially lost from the intravascular compartment. Then fluid is drawn from the interstitial compartment into the intravascular compartment, depleting the interstitial compartment. To compensate for the decreased volume, the body then draws intracellular fluid out of the cells. This could lead to collapse and death.