Principles of Human Physiology 5th Edition Stanfield Test Bank

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

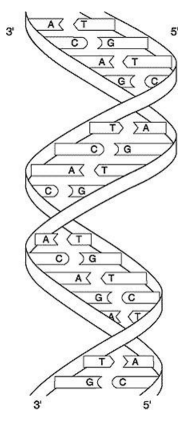


Figure 2.1

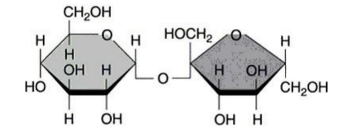
produced from A) 3'GTTCT B) 5'UGUCU C) 3'ACAGA D) 5'ACAGA	ollowing nucleotide n the double-strander GTCACTCTGT5' JCACUGUCUUG3' AGUGACAGAAC5' AGTGACAGAAC3' CACTGTCTTG5'		reflects the mRNA t gure 2.1?	hat would be	1)
· •	•	otides in a strand of	DNA, what is the ma	ximum amount of	2)
amino acids pr		C) 5		E) E0	
A) 2	B) 7	C) 5	D) 3	E) 50	
3) What interaction together? A) disulfide B) van der V C) covalent D) ionic bon E) hydroger	bridges Vaals forces bonds ds	nentary bases holds t	he two strands of a E	DNA molecule	3)
	DNA strand togethe	•	nydrate of a nucleotic	de holds the	4)

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- C) van der Waals forces
- D) disulfide bridges
- E) covalent bonds

5) Which of the following is NOT a monosaccharide?

- A) deoxyribose
- B) glucose
- C) lactose
- D) fructose
- E) galactose





6) What type of mol A) phospholipi	ecule is shown in Fig d	ure 2.2?			6)
B) amino acid					
C) disaccharide	2				
D) monosaccha	ride				
E) fatty acid					
7) The presence of _	chemical gro	ups makes carbohyc	lrates		7)
A) hydroxyl : p	olar				
B) carboxyl : po	olar and acidic				
C) amino : acid	ic				
D) hydroxyl : n	onpolar				
E) amino : pola	r				
	wing molecules is a c				8)
A) fructose	B) glycogen	C) galactose	D) lactose	E) glucose	
9) Which of the follo	wing correctly descri	bes glycogen?			9)
A) It helps to p	rotect vital organs fro	m damage.			
B) It serves as a	a structural componer	nt of human cells.			
C) It contains the	he genetic information	n found in cells.			
D) It is an impo	ortant storage polysac	charide found in ani	imal tissues.		
E) It forms the	regulatory molecules	known as enzymes.			
10) Which of the follo	wing is an example o	f a pentose sugar?			10)
A) fructose	с к				·
B) deoxyribose	!				
C) glucose					
D) sucrose					

E) lactose

5) _____

	is a polysaccharide found in animal cells, whereas n plants that can be degraded by humans.	is a polysaccharide found	11)
	A) Galactose : starch		
	B) Galactose : cellulose		
	C) Glycogen : cellulose		
	D) Lactose : starch		
	E) Glycogen : starch		
12) V	Which of the following molecules will dissolve readily in water?		12)
	A) cholesterol		
	B) C ₆ H ₁₄		
	C) triglyceride		
	D) NaCl		
	E) fatty acid		
13) V	Which of the following statements concerning hydrogen bonds is	FALSE?	13)
	A) They are responsible for many of the unique properties of wa	ater.	
	B) They can form between neighboring molecules.		
	C) They can occur within a single molecule.		
	D) They are important forces for tertiary structure of proteins.		
	E) They are strong attractive forces between hydrogen atoms ar	nd negatively charged atoms.	
14) _	are molecules that contain primarily carbons and hydrog	gens linked together by	14)
r	nonpolar covalent bonds.		
	A) Carbohydrates		
	B) Lipids		
	C) Proteins		
	D) Polysaccharides		
	E) Nucleotides		
15) _	are molecules composed of a glycerol and three fatty acid	ds.	15)
	A) Eicosanoids		
	B) Triglycerides		
	C) Saturated fatty acids		
	D) Phospholipids		
	E) Steroids		
16) A	A fatty acid that contains three double bonds in its carbon chain is	said to be	16)
	A) hypersaturated.		
	B) polysaturated.		
	C) saturated.		
	D) polyunsaturated.		
	E) monounsaturated.		
17) _	are molecules that form the bilayer of cell membranes ar	nd micelles.	17)
	A) Triglycerides		
	B) Steroids		
	C) Eicosanoids		
	D) Saturated fatty acids		
	E) Phospholipids		
18) 7	The amphipathic property of phospholipids can be described as a		18)
10/ I	The uniprinput the property of priosprioripius can be described as a		···/

- A) nonpolar region facing the outside and a polar region facing the inside of a cell.
- B) single nonpolar region that is not miscible in aqueous solution.
- C) polar region that dissolves in water and a nonpolar region that repels water.
- D) single polar region that is miscible in aqueous solution.
- E) nonpolar region that dissolves in water and a polar region that face one another.

19)	are modified fatty acids that function in intercellular communication and include	19)
prostagla	andins and thromboxanes.	

- A) Steroids
- B) Eicosanoids
- C) Phospholipids
- D) Triglycerides
- E) Saturated fatty acids

20) ______ act(s) as the precursor to steroid molecules, many of which function as hormones.

20) _____

21) _____

23) ____

- A) Saturated fatty acids
- B) Unsaturated fatty acids
- C) Eicosanoids
- D) Phospholipids
- E) Cholesterol

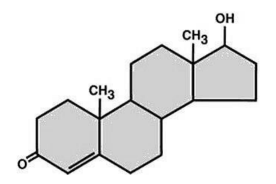


Figure 2.3

- 21) Based on Figure 2.3, what type of molecule is this?
 - A) amino acid
 - B) fatty acid
 - C) nucleotide
 - D) phospholipid
 - E) steroid

22) _____ are molecules whose general structure includes a central carbon with a carboxyl group, 22) _____ an amine group, a hydrogen molecule, and a residual (R) group.

- A) Carbohydrates
- B) Nucleotides
- C) Amino acids
- D) Lipids
- E) Proteins

23) Alpha-helixes and β -pleated sheets are examples of ______ structures of a protein.

- A) primary
- B) secondary

C)	tertiary

- D) quaternary E) quinary

24) Formation of peptide bonds occ	urs by condensation reactions between the	group of	24)
one amino acid and the	group of another.		
A) amino acid : amino acid	B) fatty acid : glycerol		
C) glucose : glucose	D) carboxyl : amino acio	l amino	
25) The most common elements fou	nd in biomolecules are carbon, hydrogen, nit	rogen, and	25)
A) oxygen.			
B) phosphorous.			
C) chlorine.			
D) calcium.			
E) potassium.			
26) Each amino acid differs from oth	ers only by the		26)
A) characteristic of its R grou	D.		
B) number of central carbon a			
C) number of peptide bonds i	n the molecule.		
D) size of its amino group.			
E) number of its carboxyl gro	aps.		
27) Hydrogen bonding between the	amino hydrogen of one amino acid and the o	carboxyl oxygen of	27)
another is responsible for which	of the following?		
A) holding the two strands of	DNA together by the law of complementary	base pairing	
B) twisting the DNA into a he	lical structure		
C) primary protein structure			
D) secondary protein structur	e		
E) tertiary protein structure			
28) An acid is a molecule that acts a	5 a(n)		28)
A) electron donor.			
B) proton acceptor.			
C) hydroxide donor.			
D) proton donor.			
E) hydrogen acceptor.			
29) Ketoacids (a carboxylic acid gro	up attached to a ketone) are often produced c	luring fasting and	29)
uncontrolled diabetes mellitus.	What potential outcome of this would be of g	reatest concern?	
A) weight loss			
B) disoriented thinking			
C) acetone breath			
D) ketoacidosis			
E) burning ketone bodies			
30) The structure of a prot	ein is formed between residual (R) groups of	the amino acid	30)
-	nt chemical interactions, dependent upon the	e nature of the	
residual groups interacting.			
A) primary			
B) secondary			

C) tertiary

D) quaternary E) quinary	
31) Which of the following is an example of a fibrous protein?A) insulin	31)
B) Na ⁺ /K ⁺ pumps	
C) collagen	
D) growth hormone	
E) hemoglobin	
32) are molecules that are composed of one or more phosphate groups, a 5-carbon sugar,	32)
and a nitrogenous base.	
A) Lipids	
B) Phospholipids	
C) Amino acids	
D) Glycoproteins	
E) Nucleotides	
33) Why are nucleotides (and their polymers) called nucleic acids when they contain nitrogenous bases?	33)
A) Acids always win out over a base.	
B) Acids ending in "-ic" are the ionized versions of those molecules ending in "-ate."	
C) There are more acids on the molecule than bases.	
D) Nitrogenous base is really a misnomer.	
E) Phosphoric acid groups (becoming phosphates) are much stronger than nitrogen acts as a base.	
34) When the body needs to make the eicosanoid thromboxane for wound repair, what component	34)
of the plasma membrane does it use for their synthesis?	
A) transmembrane glycoprotein	
B) fatty acid from phospholipid	
C) glycolipid	
D) cholesterol	
E) ATP	
35) Which of the following is/are found in DNA but not RNA?	35)
A) adenine	
B) ribose	
C) uracil	
D) both adenine and thymine	
E) both thymine and deoxyribose	
36) All of the following are basic components of proteins EXCEPT	36)
A) potassium.	
B) oxygen.	
C) hydrogen.	
D) nitrogen. E) carbon.	
37) Which of the following molecule types is NOT a polymer?	37)
A) proteinB) DNAC) fatty acidD) RNAE) glycogen	

38) Which of the follow A) uracil	ing is NOT a base in B) guanine		D) adenine	E) thymine	38)
B) Glycogen is a C) ATP is a polyr	polymer of amino ac polymer of glucose. ner of phosphates. mer of nucleotides.				39)
D) providing elec	e genetic code	ellular processes transport chain			40)
B) follow the law	ses uracil and thymin of complementary b nrough semi-conserv anslation	ne pase pairing	r both DNA and RN	A?	41)
42) is compos sugar.	ed of a nucleotide, w	here the phosphate	is bound to two spo	ts on the ribose	42)
A) ADP	B) DNA	C) cAMP	D) mRNA	E) tRNA	
 43) The presence of A) peripheral me B) integral memb C) cholesterol D) phospholipids E) glycoproteins 	mbrane proteins prane proteins	membrane can inhil	oit crystallization.		43)
 44) Which of the follow A) carbohydrates B) proteins C) chromatin D) cholesterol E) phospholipids 		plasma membranes	?		44)
 45) Which of the follow A) transmembrar B) cholesterol C) phospholipids D) transmembrar E) peripheral me 	ne proteins s ne glycolipids	he plasma membrar	e forms ion channels	s?	45)
46) Which of the follow A) actin B) carrier protein	ing is NOT an integr is for mediated trans	-	n?		46)

C) occludins				
D) connexons				
E) channels for ion diffusion across men	nbranes			
47) Which of the following is an amphipathic r	nolecule?			47)
A) triglyceride				
B) peripheral membrane protein				
C) glycogen				
D) integral membrane protein				
E) glucose				
48) Which of the following is NOT an amphipa	athic molecule?			48)
A) glycolipid				/
B) phospholipid				
C) glucose				
D) connexon				
E) integral membrane protein				
49) What is the layer of carbohydrates on the e	xternal surface of	f a cell called?		49)
A) desmosome				
B) glycolysis				
C) glycocalyx				
D) glycogen				
E) inclusion				
50) The is the site of ribosomal RNA	production			50)
A) cytosol	production.			50)
B) nucleus				
C) nucleolus				
D) mitochondria				
E) lysosome				
, ,				
51) Where is the genetic code stored?				51)
A) cytoplasm B) heart	C) brain	D) vaults	E) nucleus	
52) Where inside a cell is glycogen stored?				52)
A) lysosomes				,
B) smooth endoplasmic reticulum				
C) cytosol				
D) Golgi apparatus				
E) mitochondria				
53) Lipophobic molecules that are to be release called	ed by cells are sto	red in membrane-bo	ound structures	53)
A) secretory vesicles.				
B) inclusions.				
C) the endoplasmic reticulum.				
D) the Golgi apparatus.				
E) excretory vesicles.				
Ly exercitory vesicies.				
54) Continuous with the outer portion of the n	uclear pore what	t membrane-bound	structure	for er

54) Continuous with the outer portion of the nuclear pore, what membrane-bound structure for functions in the synthesis of secretory proteins, integral membrane proteins, or proteins bound oth

oth organel

les? 54) A) mitochondria

- B) rough endoplasmic reticulum
- C) nucleolus
- D) lysosome
- E) smooth endoplasmic reticulum

55) The is the site where lipids, triglycerides, and steroids are synthesized, as well as where calcium is stored within the cell.A) rough endoplasmic reticulum	55)
B) nucleolus	
C) mitochondria	
D) lysosome	
E) smooth endoplasmic reticulum	
56) What is the site where steroids are stored in the cell?	56)
A) secretory vesicles	
B) lysosome	
C) smooth endoplasmic reticulum	
D) Golgi apparatus	
E) Steroids are lipid and will slide right through membranes; they cannot be stored in the cell.	
57) What organelle packages and directs proteins to their proper destination?	57)
A) Golgi apparatus	
B) smooth endoplasmic reticulum	
C) ribosomes	
D) lysosomes	
E) rough endoplasmic reticulum	
58) Which of the following is NOT a property of smooth endoplasmic reticulum?	58)
A) stores calcium	
B) forms transport vesicles to move proteins to the Golgi apparatus	
C) stores steroid hormones	
D) steroid hormone synthesis	
E) In liver cells, it contains detoxifying enzymes.	
59) Hydrolytic reactions are when	59)
A) the bond between two molecules is broken, resulting in the removal of a water molecule.	57)
B) the bond between two molecules is broken through the splitting of a water molecule,	
thereby creating two new bonds with the H and OH of that water in its place.	
C) two molecules are joined together, resulting in the removal of a water molecule.	
D) water is removed from the cell.	
E) two molecules are joined together by adding a water molecule.	
60) Which of the following descriptions of the function of the organelle is FALSE?	60)
A) Packaging of secretory products into vesicles occurs in the Golgi apparatus.	,
B) Oxidative phosphorylation occurs in the mitochondria.	
C) Breakdown of phagocytosed bacteria occurs in the peroxisomes.	
\mathbf{D} Colored in the smooth or deployment with \mathbf{D}	

D) Calcium is stored in the smooth endoplasmic reticulum.E) Peptide hormone synthesis occurs in the rough endoplasmic reticulum.

 61) Detoxifying enzymes may be localized in what organelle? A) Golgi apparatus B) rough endoplasmic reticulum C) peroxisomes D) lysosomes E) mitochondria 62) In Tay-Sachs Disease, which organelle contains the impaired enzymes?	61)
 A) mitochondria B) rough endoplasmic reticulum C) Golgi apparatus D) lysosome E) centriole 	
 63) What organelle synthesizes most of the ATP used by cells? A) Golgi apparatus B) lysosomes C) peroxisomes D) mitochondria E) ribosomes 	63)
 64) are membrane-bound organelles containing enzymes that degrade cellular and extracellular debris. A) Ribosomes B) Mitochondria C) Vaults D) Lysosomes E) Peroxisomes 	64)
 65) are membrane-bound organelles that contain enzymes like catalase, which catalyzes the breakdown of H2O2 to H2O and O2. A) Peroxisomes B) Vaults C) Ribosomes D) Mitochondria E) Lysosomes 	65)
 66) Which of the following characteristics concerning ribosomes is FALSE? A) contain ribosomal RNA B) are the site of protein synthesis C) contain protein D) can be located in the Golgi apparatus E) can remain free in the cytosol 	66)
 67) Which of the following organelles contains its own DNA? A) lysosomes B) Golgi apparatus C) rough endoplasmic reticulum D) mitochondria E) smooth endoplasmic reticulum 	67)

68)	Which	of the	following	g is NOT	a function	of the c	ytoskeleton?

A) cellular movemeB) contractionC) cellular cataboliD) suspension of orE) mechanical supplication	sm rganelles				
 69) Which cytoskeletal pr A) microtubules B) centrioles C) intermediate fila D) tight junctions E) microfilaments 	-	tructural support fo	r microvilli?		69)
 70) Keratin is an example A) tight junctions B) intermediate fila C) microfilaments D) microtubules E) centrioles 		toskeletal protein?			70)
 71) Which of the following A) microfilaments of B) intermediate file C) microtubules or D) microfilaments of E) microfilaments of 	only aments only ıly	C	?		71)
 72) Which microtubular p division? A) spindle fibers B) tubulin C) actin D) keratin E) myosin 	proteins are responsi	ble for the distribut	ion of chromosomes	during cell	72)
73) The protein past one another.	is responsible for ge	nerating force as mi	crotubular proteins	in cilia slide	73)
A) dynein	B) tubulin	C) myosin	D) keratin	E) actin	
74) are proteins A) Dyneins	that fuse adjacent co B) Connexins	ells together to form C) Tubulins	a nearly impermeat D) Cadherins	ble barrier. E) Occludins	74)
75) are proteins attached to intermediate filaments in regions where cells are exposed to mechanical stresses.					75)
A) Cadherins	B) Dyneins	C) Tubulins	D) Connexins	E) Occludins	
76) are proteins diffuse directly from		between cells, allow	ing ions and small m	nolecules to	76)
A) Cadherins	B) Dyneins	C) Occludins	D) Connexins	E) Tubulins	
77) In some cases, signals through	s originating within o	one cell can diffuse o	lirectly to a neighbor	ring cell	77)

A) gap junctions.B) occludins.C) tight junctions.D) cadherins.E) desmosomes.					
78) In the digestive tract, surface. What type of circumnavigated?A) desmosomesB) gap junctions	-		-		78)
C) microvilli D) carrier proteins					
E) tight junctions					
 79) Intercellular communities to a specific A) phagosome B) receptor C) nucleus D) clathrin-coated with the coated with the coate	on another cell.	arough the binding o	of a chemical release	d from one cell	79)
80) Which of the followin	g does NOT descril	he a part of post-trai	necriptional process	ing?	80)
 A) splicing of nucle B) addition of a pol C) formation of bor D) removal of the ir E) capping of the 5' 	ic acid fragments ly A tail at the 3' end nds between a phos ntrons from the stra	d phate group and a s		ing.	
 81) The process whereby A) translation. B) transcription. C) post-translationa D) transoperon. E) transcytosis. 		nRNA is produced f	from a DNA templa	te is called	81)
 82) During translation, A) protein : cytopla B) DNA : nucleus C) RNA : nucleus D) protein : nucleus E) RNA : cytoplasm 	sm	ed in the			82)
83) Based upon the triplet possible amino acids 1		-	four possible bases,	how many	83)
A) 64	B) 32	C) 16	D) 128	E) 8	
84) The initiator codon is A) UUG.	composed of the se B) CCC.	equence C) AAC.	D) AUG.	E) CCG.	84)
85) The initiator codon, th	nat originates transl	ation, codes for the	amino acid		85)

A)	tyrosine.
/	

- B) methionine.
- C) leucine.
- D) proline.
- E) arginine.

86)	What strand of mRN A) 3'TTAC	A would be transc B) 5'UUGT	cribed from the follo C) 3'UUAC	owing strand of DN D) 5'TTUC	A: 5'AATG? E) 5'GGUA	86)
87)	B) The tRNA antic the gene's DNAC) Termination coD) A single codon	ontains only those codon is compleme a triplet. dons do not code f may code for more	nucleotides that co entary to the mRNA	de for a single prote codon, and therefo cid.		87)
88)	The strand of DNA t A) promoter seque B) intron strand. C) ribophorin. D) template strand E) exon strand.	ence.	d to mRNA is callec	l the		88)
89)	According to the law in any strand of DNA A) $A = G$ B) $A = G$ and $C = T$ C) $A + G = C + T$ D) $A = C$ and $T = C$ E) $G + C = T + A$	А? Г	y base pairing, whic	ch of the following w	would be expected	89)
90)	During transcription A) RNA is synthes B) RNA is synthes C) protein is synth D) protein is synth E) DNA is synthes	ized from DNA in ized from DNA in esized from RNA esized from RNA	the cytoplasm. in the nucleus. in the cytoplasm.			90)
91)	What is the portion of A) codon B) promoter seque C) gene D) triplet E) nucleotide		for a particular pro	tein?		91)
92)	If guanine makes up would be adenine?	29% of the nucleot	tides in a sample of	DNA, what percen	tage of the sample	92)
	A) 42	B) 29	C) 35	D) 11	E) 21	
93)	What causes DNA to	uncoil during tran	nscription?			93)

A) binding of RNA polymerase to the promoter sequence

B) binding of ubiquitin to the DNAC) binding of tRNA to the initiator codonD) binding of helicase to the DNAE) binding of DNA polymerase to the leader sequence	
94) An anticodon is	94)
A) the complement to the complement of the gene.B) a three-nucleotide series on tRNA that is complementary to the mRNA to which it binds.C) the strand of DNA used to create mRNA.	
D) the code for a particular amino acid.	
E) the stop signal that does not code for an amino acid.	
95) Which of the following statements about the genetic code is FALSE?	95)
A) Each codon is specific for only one amino acid.	
B) Each amino acid is coded for by only one codon.	
C) mRNA is read 3 bases at a time and these units are called codons.	
D) There is one initiator codon and it codes for an amino acid.E) There are 3 termination codons that do not code for amino acids.	
96) Where does RNA polymerase bind to initiate transcription?	96)
A) leader sequence	
B) hormone response element	
C) P subunit of the ribosome	
D) initiation factor E) promoter sequence	
L) promoter sequence	
97) The codon is	97)
A) DNA language coding for a particular amino acid.	
B) the triplet of nucleotides found in a gene's sequence.	
C) mRNA language coding for a particular amino acid.	
D) the portion of mRNA that is retained after processing.	
E) the genetic code.	
98) The promoter sequence of the gene is recognized by, which initiates transcription.	98)
A) ligase	
B) RNA polymerase	
C) DNA polymerase	
D) helicase	
E) gyrase	
99) What is the base sequence of the tRNA molecule that recognizes the complementary mRNA	99)
molecule?	
A) nonsense	
B) codon	
C) anticodon	
D) initiator codon E) sense	
100) What is the correct order for the following list of steps for initiating translation?	4. a 2nd
1. Binding of initiator tRNA to mRNA	BtRNA
2. Binding of large ribosomal subunit to mRNA	indinwith
3. Binding of small ribosomal subunit to mRNA	g of its

amino acid to the A site 5. Form ation of covalent bond between methioni ne and second amino acid	100)					
	A) 3, 2, 1, 4, 5	B) 1, 3, 2, 4, 5	C) 1, 2, 3, 4, 5	D) 2, 3, 1, 4, 5	E) 3, 1, 2, 4, 5	
101)	B) It has the bindirC) It contains the eD) It causes the rib	A with the next aming site for mRNA. nzyme that catalyze poome to attach to the	no acid to be addee s formation of a pe ne endoplasmic reti	-		101)
102)	Post-transcriptional p A) poly A tail	processing adds a(n) B) exon	to the 5' of C) intron	end of the mRNA mo D) poly C tail	lecule. E) cap	102)
103)	Post-transcriptional p A) cap	processing adds a(n) B) poly C tail	to the 3' o C) poly A tail	end of the mRNA mo D) exon	lecule. E) intron	103)
104)	B) They form a corC) They bind to theD) They form a cor	0	A site on a ribosomo osomal subunits. end. tRNA.	e.	translation of	104)
105)	B) stimulate transl	estination of the pro ation of a protein. tion of an incomplet n in the cytosol.	otein.	ited functions to		105)
106)	Which of the followir endoplasmic reticulu A) the addition of o B) the cleavage of o C) the addition of l	m or Golgi apparatu carbohydrates excess amino acids	-		ccurs in the	106)

- D) the removal of the leader sequence
- E) the addition of more amino acids

 107) What is the outcome of having only the head of the sperm entering the oocyte? A) Genealogy lines become less conclusive. B) Mitochondrial DNA is only of maternal inheritance. C) Flagella is free to move the fertilized egg to the uterus. D) Paternal lineage is more easily traced. E) Genetic abnormalities are reduced by one-half. 	107)
 108) Which of the following is NOT a possible destination for proteins that are completely synthesized on ribosomes free in the cytosol? A) remains in cytosol B) mitochondrion C) secreted from the cell D) nucleus E) peroxisome 	108)
 109) When proteins are synthesized by ribosomes on the rough endoplasmic reticulum, where does the translation begin? A) smooth endoplasmic reticulum B) cytosol C) Golgi apparatus D) rough endoplasmic reticulum E) nucleus 	109)
 110) Which of the following are NOT embedded in the lipid bilayer at all? A) peripheral proteins B) connexons C) cadherins D) integral proteins E) transmembrane proteins 	110)
 111) Where is the leader sequence of preproinsulin removed? A) lumen of rough endoplasmic reticulum B) surface of rough endoplasmic reticulum C) cis face of the Golgi apparatus D) at the proteasome E) secretory vesicles of the Golgi apparatus 	111)
 112) Ubiquitin tags proteins for what purpose? A) for synthesis to continue on the rough endoplasmic reticulum B) for the protein to enter the nucleus and alter transcription C) to mark for degradation by proteasomes D) to protect from degradation by proteasomes E) for the protein to be secreted by exocytosis 	112)
 113) What enzyme catalyzes the reaction whereby nucleotides are added to the polynucleotide chain during replication? A) helicase B) histone C) chromatin D) DNA polymerase E) RNA polymerase 	113)

 114) Aspirin and ibup found in the phose A) prostagland B) sterols C) leukotrienes D) bile salts E) surfactant 	pholipid bilayer, i ins		enase from changir	ng arachidonic acid,	114)
 115) During replicatio original DNA? A) beginning s B) leading stra C) lagging stra D) ending stran E) trailing strant 	trand nd nd nd	the new DNA is syn	thesized from the 5	' to 3' strand of	115)
B) small section C) small section D) sections of r	ns of newly forme ns of DNA that do ns of nonsense cod	d DNA, built on the not code for protein le found between ger A, built on the leadin om a proteasome.	found within a ger nes.	ne.	116)
117) During what pha directly in cell div		is the cell carrying o	ut its normal activit	y and NOT involved	117)
A) G ₀	B) G ₁	C) G ₂	D) S	E) mitosis	
118) During what pha A) G ₀	se of the cell cycle B) G ₁	does cellular replicat C) G2	tion of DNA occur? D) S	E) mitosis	118)
119) During what pha double its size?	se of the cell cycle	does rapid protein s	ynthesis occur as th	e cell grows to	119)
A) G_0	B) G ₁	C) G ₂	D) S	E) mitosis	
120) Which of the follo A) meiosis B) metaphase C) telophase D) prophase E) anaphase	owing is NOT a ph	ase of mitosis?			120)
121) During what pha A) prophase B) anaphase C) metaphase D) interphase E) telophase	se of cell division o	do chromosomes alig	n along the midline	e?	121)
122) During what pha A) interphase B) anaphase	se of cell division o	do two new nuclear o	envelopes begin to a	redevelop?	122)

C) metaphase D) prophase E) telophase	
 123) What links sister chromatids together? A) histones B) dyneins C) actins D) centromeres E) chromatins 	123)
 124) What is the correct level of structure for proteins containing more than one polypeptide chain? A) primary B) secondary C) tertiary D) quaternary E) quinary 	124)
 125) What is the level of structure that corresponds to the sequence and number of amino acids in the polypeptide chain? A) primary B) secondary C) tertiary D) quaternary E) quinary 	125)
 126) What is the level of structure that corresponds to the chemical interactions between R groups within the same polypeptide chain? A) primary B) secondary C) tertiary D) quaternary E) quinary 	126)
 127) What level of structure is caused when the hydrogen bonds between the amino hydrogen of one amino acid and the carboxyl oxygen of another amino acid is formed? A) primary B) secondary C) tertiary D) quaternary E) quinary 	127)
 128) The junctions created by intermediate filaments which penetrate the membranes between two cells at the site of protein plaques, thereby forming strong linkage between the two cells, are also known as A) hemidesmosomes. B) basal lamina. C) tight junctions. D) gap junctions. E) desmosomes. 	128)

129) What junctions are found in epithelial tissue where they prevent paracellular movement of mole cules?

129)

A) gap junctions	
B) hemidesmosomes	
C) desmosomes	
D) tight junctions	
E) basal lamina	
130) What junctions allow the passage of small molecules and ions from the cytosol of one cell to that	130)
of a neighboring cell?	
A) tight junctions	
B) hemidesmosomes	
C) basal lamina	
D) gap junctions	
E) desmosomes	
131) Which of the following packages proteins into secretory vesicles?	131)
A) smooth endoplasmic reticulum	,
B) lysosomes	
C) mitochondria	
D) Golgi apparatus	
E) peroxisomes	
132) Which of the following packages proteins into transport vesicles?	132)
A) smooth endoplasmic reticulum	,
B) lysosomes	
C) mitochondria	
D) Golgi apparatus	
E) peroxisomes	
133) The enzyme catalase is located where?	133)
A) smooth endoplasmic reticulum	,
B) lysosomes	
C) mitochondria	
D) Golgi apparatus	
E) peroxisomes	
134) Endocytotic vesicles fuse with what organelle?	134)
A) smooth endoplasmic reticulum	
B) lysosomes	
C) mitochondria	
D) Golgi apparatus	
E) peroxisomes	
135) The bulk of ATP production is performed where?	135)
A) smooth endoplasmic reticulum	
B) lysosomes	
C) mitochondria	
D) Golgi apparatus	
E) peroxisomes	
136) Lipids synthesis is performed where?	136)
A) smooth endoplasmic reticulum	

B)	lysosomes
----	-----------

- C) mitochondria
- D) Golgi apparatus
- E) peroxisomes

137) Which cellular protein is found in gap junctions?					137)
A) tubulin	B) cadherins	C) connexons	D) dynein	E) occludins	
138) Which cellular protein is found in tight junctions?					138)
A) connexons	B) tubulin	C) cadherins	D) dynein	E) occludins	
139) Which cellular protein is found in desmosomes?					
A) occludins	B) dynein	C) cadherins	D) tubulin	E) connexons	

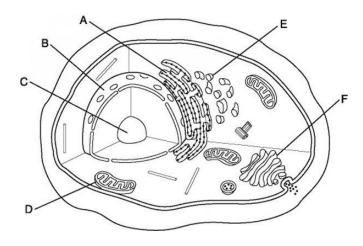


Figure 2.4

 140) Identify the organelle referred to as "A" in Figure 2.4 and select the function of that organelle. A) rough endoplasmic reticulum synthesis of proteins to be packaged into vesicles B) nucleus contains the cell's DNA C) mitochondria production of cellular energy in the form of ATP D) nucleolus site within the nucleus for the synthesis of rRNA E) smooth endoplasmic reticulum site of lipid synthesis and storage of calcium 	140)
 141) Identify the organelle referred to as "B" in Figure 2.4 and select the function of that organelle. A) smooth endoplasmic reticulum site of lipid synthesis and storage of calcium B) rough endoplasmic reticulum synthesis of proteins to be packaged into vesicles C) nucleus contains the cell's DNA D) mitochondria production of cellular energy in the form of ATP E) nucleolus site within the nucleus for the synthesis of rRNA 	141)
 142) Identify the organelle referred to as "C" in Figure 2.4 and select the function of that organelle. A) smooth endoplasmic reticulum site of lipid synthesis and storage of calcium B) mitochondria production of cellular energy in the form of ATP C) rough endoplasmic reticulum synthesis of proteins to be packaged into vesicles D) nucleus contains the cell's DNA E) nucleolus site within the nucleus for the synthesis of rRNA 	142)
143) Identify the organelle referred to as "D" in Figure 2.4 and select the function of that organelle.	143)

A) mitochondria production of cellular energy in the form of ATP

 B) rough endoplasmic reticulum □synthesis of proteins to be packaged into vesicles C) smooth endoplasmic reticulum □site of lipid synthesis and storage of calcium D) nucleus □contains the cell's DNA E) nucleolus □site within the nucleus for the synthesis of rRNA 						
 144) Identify the organelle referred to as "E" in Figure 2.4 and select the function of that organelle. A) rough endoplasmic reticulum synthesis of proteins to be packaged into vesicles B) smooth endoplasmic reticulum site of lipid synthesis and storage of calcium C) nucleus contains the cell's DNA D) nucleolus site within the nucleus for the synthesis of rRNA E) mitochondria production of cellular energy in the form of ATP 			144)			
 145) Identify the organelle referred to as "F" in Figure 2.4 and select the function of that organelle. A) Golgi apparatus processes and packages peptides, directs them to their ultimate location B) nucleus contains the cell's DNA C) mitochondria production of cellular energy in the form of ATP D) rough endoplasmic reticulum synthesis of proteins to be packaged into vesicles E) nucleolus site within the nucleus for the synthesis of rRNA 				145)		
 146) What is a glycerol with 3 fatty acids attached? A) saturated fat B) triglyceride C) glycerolipid D) eicosanoid E) phospholipid 				146)		
147) What is the extensively branched polymer of hexose found in animals? A) lactose B) glycogen C) rRNA D) starch E) glucose				147)		
			N C C C C C C C C C C C C C C C C C C C	/ater		
			Figure 2.5			
148) In	A) cilia, composedB) peroxisome, comC) micelle, composed	of microtubules a mposed of peroxic sed of phospholip ed of haploid DNA	lase enzymes and fat ids. A and microtubules	-	nposition?	148)

149) What two structural characteristics of proteins are formed by hydrogen bonds between the

carb oxyl O

nd the 149) mino H f amino cids <i>r</i> ithin	-
ne same	
rotein?	
A) double helix : folded sheetsB) fibrous : globular	
C) strength : resilience	
D) flexibility : shear resistance	
E) α -helices : β -pleated sheets	
150) What spherical structures are involved in the transport of nonpolar molecules through the	150)
aqueous environment and are composed of a phospholipid monolayer?	,
A) peroxisomes	
B) vacuoles	
C) micelles	
D) lysosomes	
E) proteasomes	
151) What are the three components of a nucleotide?	151)
A) pentose sugar, 5-carbon carbohydrate, phosphate	
B) ribonucleic acid, base pairs, phosphate backbone	
C) deoxyribonucleic acid, base pairs, phosphate/sugar backbone	
D) 5-carbon carbohydrate, phosphate, nitrogenous base	
E) pentose, nitrogenous base, phosphorus	
152) Of the five bases found in nucleic acids, which are purines and which are pyrimidines?	152)
A) Pyrimidines = cytosine, thymine and uracil : Purines = adenine and guanosine	
B) Pyrimidines = thymine and uracil : Purines = cytosine, adenine and guanosine	
C) Pyrimidines = adenine and guanosine: Purines = cytosine, thymine, and uracil	
D) Pyrimidines = cytosine, adenine and guanosine: Purines = thymine, and uracil	
E) Pyrimidines = cytosine and uracil : Purines = adenine, thymine and guanosine	
153) What type of integral membrane protein spans the membrane, thereby allowing part of it to face	153)
the cytosol and another part to face the extracellular fluid?	
A) transmembrane protein	
B) paramembrane protein	
C) glycoprotein	
D) steroid receptor	
E) peripheral membrane protein	
154) What structure separates the nucleus from the cytosol?	154)
A) plasma membrane	
B) nuclear pore	
C) nuclear envelope	
D) matrix	
E) nucleolus	
155) Through what structure in the nucleus can mRNA pass through to get into the cytosol?	155)
A) nuclear pore	/
· •	

B) nucleolus	
C) matrix	
D) plasma membrane	
E) nuclear envelope	
156) What are masses of glycogen in the cytosol of some cells called?	156)
A) granules	
B) stipplings	
C) inclusions	
D) Lewy bodies	
E) Heinz bodies	
157) The membrane of the rough endoplasmic reticulum is continuous with what other membrane(s)?	157)
A) nucleolus and nuclear pore	
B) matrix	
C) smooth endoplasmic reticulum and nuclear envelope	
D) plasma membrane	
E) Golgi apparatus	
2) Colgi uppulutus	
158) What is the innermost chamber of a mitochondrion called?	158)
A) plasma membrane	
B) nuclear envelope	
C) matrix	
D) nuclear pore	
E) nucleolus	
159) Components of the electron transport chain are found in what region of a mitochondrion?	159)
A) intermembrane space	
B) outer membrane	
C) matrix	
D) cristae	
E) inner mitochondrial membrane	
160) What organelle contains alcohol dehydrogenase, used in the liver to metabolize alcohol?	160)
A) peroxisomes	100)
B) lysosomes	
C) desmosomes	
D) liposomes	
E) proteasomes	
161) What two types of molecules make up ribosomes?	161)
	101)
A) phospholipids and RNA	
B) rRNA and tRNA	
C) mRNA and tRNA	
D) proteins and phospholipids	
E) rRNA and proteins	
162) Myosin is composed of what type of molecule?	167)
162) Myosin is composed of what type of molecule?	162)
A) intermediate filament	
B) integral protein	
C) microtubule	
D) microfilament	

E) globular protein

163) Certain epithelial cells have a decided polarity where the membrane faces the lumen of	163) _
a hollow tube, whereas the membrane faces the extracellular fluid.	
A) positively charged : negatively charged	
B) luminal : extracellular	
C) upper : lower	
D) apical : basement	
E) apical : basolateral	
164) The CAP region of mRNA is necessary for of translation.	164) _
A) propagation	
B) accuracy	
C) initiation	
D) transcription	
E) termination	
165) What are the tRNA binding sites on the ribosome called?	165) _
A) proteogenic sites	
B) nucleotide complement sites	
C) translation sites	
D) T and R sites	
E) A and P sites	
166) What modifications made to mRNA function to prevent its degradation in the cytoplasm by	166) _
exonucleases?	
A) promoter regions	
B) exons	
C) protein coat	
D) introns	
E) CAP and poly A tail	
167) Proteins tagged with the polypeptide are targeted for degradation by a protein	167) _
complex called a proteasome.	
A) degratinB) apoptosinC) cachectinD) amyloidE) ubiquitin	
168) Within the nucleus, chromosomes are coiled around which proteins?	168) _
A) introns	
B) histamines	
C) chromatids	
D) proteasomes	
E) histones	
169) What is the proper order of the five phases of mitosis?	169) _
A) prophase, prometaphase, metaphase, anaphase, telophase	
B) prophase, metaphase, anaphase, protelophase, telophase	
C) prophase, prometaphase, anaphase, metaphase, telophase	
C) propriase, prometapriase, anapriase, metapriase, teropriase	
D) interphase, prophase, prometaphase, metaphase, telophase	

170) Sucrose is a disaccharide composed of a glucose and a lactose molecule.

170) _____

171) Disulfide bridges contribute to the tertiary structure of proteins by covalent bonds between the sulfhydryl groups on two cysteine amino acids.	171)
172) Cholesterol is the precursor molecule for all steroids in the body.	172)
173) Glycoproteins have a glycogen molecule covalently bound to a protein.	173)
174) Cyclic nucleotides form ring structures due to the covalent bonding between an oxygen of the phosphate group and a carbon of the carbohydrate.	174)
175) Thymine is a pyrimidine.	175)
176) Guanine and cytosine are held together by two hydrogen bonds.	176)
177) Inclusions are intracellular stores of glycogen or triglycerides.	177)
178) The innermost compartment of a mitochondrion is called the matrix.	178)
179) Vaults direct the development of the mitotic spindle during cell division.	179)
180) The cytoskeleton suspends the organelles within the cytoplasm.	180)
181) Movement between cells in an epithelium is called transepithelial transport.	181)
182) Anabolism describes the breakdown of large molecules to smaller molecules.	182)
183) Every adenine nucleotide of DNA will be transcribed into a thymine on the mRNA.	183)
184) The exon is cut from the original mRNA sequence, leaving the intron as the portion of mRNA that leaves the nucleus to be translated into a protein.	184)
185) The mRNA codon UUU codes for the amino acid phenylalanine. Therefore, no other codon can code for phenylalanine.	185)
186) Each strand of mRNA is translated by one ribosome at a time.	186)
187) The Golgi apparatus sorts and packages proteins into vesicles targeted for their final destination.	187)
188) The anticodon is complementary to the triplet coding for a particular amino acid.	188)
189) The hormone insulin is a peptide hormone consisting of two polypeptides held together by disulfide bridges.	189)
190) The semiconservative nature of the replication of DNA means that a new strand is coupled to an old strand.	190)
191) When insulin is first translated by ribosomes, the initial inactive polypeptide that is formed is called preinsulin.	191)
192) Bonding between Okazaki fragments forms the lagging strand of DNA.	192)

193) Helicase catalyzes the unwinding of DNA during transcription.	193)
194) Proteases break peptide bonds.	194)
195) Microtubules are dynamic structures in that they may form and disassemble repeatedly in a cell.	195)
196) The mitotic spindle forms from the centrosome during cell division.	196)

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

- 197) Carbohydrates and lipids are important biomolecules that store energy for the body to use later. Describe the structures and properties of carbohydrates and lipids, including the different forms of these biomolecules that are present within the body.
- 198) Define and describe the structure of proteins, including the forces that determine the three-dimensional structure of these molecules.
- 199) Describe the structure and function of nucleotides and nucleic acids.
- 200) The membrane of a cell is an important structure that isolates the cell's cytosol from the external environment. The components of membranes are important determinants of their function. What are the components of a membrane and how do those components function?
- 201) List the membranous organelles that are present within the cell and describe their function.
- 202) All of the organelles present within a cell are not bound by membranes. Describe the non-membrane-bound organelles that are found in cells.
- 203) Describe the three types of proteins that comprise the cytoskeleton.
- 204) In order for tissues to maintain their structure and function, there must be some way for cells to adhere to their neighbors. Describe the adhesion proteins that function in coupling one cell to the next.
- 205) Describe the process of gene transcription, including how that process is regulated.
- 206) In general, describe the process whereby mRNA that has exited the nucleus is used to synthesize a functional protein.

1) B 2) C 3) E 4) E 5) C 6) C 7) A 8) D 9) D 10) B 11) E 12) D 13) E 14) B 15) B 16) D 17) E 18) C 19) B 20) E 21) E 22) C 23) B 24) D 25) A 26) A 27) D 28) D 29) D 30) C 31) C 32) E 33) E 34) B 35) E 36) A 37) C 38) E 39) C 40) E 41) B 42) C 43) C 44) C 45) A 46) A 47) D 48) C 49) C 50) C 51) E

52) C 53) A 54) B 55) E 56) E 57) A 58) C 59) E 60) C 61) C 62) D 63) D 64) D 65) A 66) D 67) D 68) C 69) E 70) B 71) C 72) A 73) A 74) E 75) A 76) D 77) A 78) E 79) B 80) C 81) B 82) A 83) A 84) D 85) B 86) C 87) C 88) D 89) C 90) A 91) C 92) E 93) A 94) B 95) B 96) E 97) C 98) B 99) C 100) E 101) E 102) E 103) C

104) A 105) A 106) E 107) B 108) C 109) B 110) A 111) A 112) C 113) D 114) A 115) C 116) A 117) A 118) D 119) C 120) A 121) C 122) E 123) D 124) D 125) A 126) C 127) B 128) E 129) D 130) D 131) D 132) A 133) E 134) B 135) C 136) C 137) C 138) E 139) C 140) A 141) C 142) E 143) A 144) B 145) A 146) B 147) B 148) C 149) E 150) C 151) D 152) A 153) A 154) C 155) A 156) C 157) C 158) C 159) E 160) A 161) E 162) A 163) E 164) C 165) E 166) E 167) E 168) E 169) A 170) FALSE 171) TRUE 172) TRUE 173) FALSE 174) FALSE 175) TRUE 176) FALSE 177) TRUE 178) TRUE 179) FALSE 180) TRUE 181) FALSE 182) FALSE 183) FALSE 184) FALSE 185) FALSE 186) FALSE 187) TRUE 188) TRUE 189) TRUE 190) TRUE 191) FALSE 192) TRUE

- 193) TRUE
- 194) TRUE
- 195) TRUE
- 196) FALSE
- 197) Carbohydrates have the general structure of $C_nH_{2n}O_n$. They are polar molecules that readily dissolve in water.

They are described based on their size as mono-, di-, and polysaccharides. Monosaccharides are simple sugars composed of six carbons, including glucose, fructose, and galactose, or five carbons, as with ribose and deoxyribose. Disaccharides are combinations of simple sugars covalently bound together, as with sucrose (glucose and fructose) and lactose (glucose and galactose). Polysaccharides are formed by many simple sugars bound together covalently, including glycogen and starch.

Lipids are a diverse group of molecules primarily containing carbons and hydrogens bound by nonpolar covalent bonds. Some contain oxygen, while others contain phosphate groups that polarize the molecule. Triglycerides are a form of lipid typically referred to as a fat composed of one glycerol with three fatty acids bound to it. Fatty acids are long carbon chain molecules with a carboxyl group at the end. Saturated fatty acids have no double bonds between the carbons, whereas unsaturated fatty acids have at least one (monounsaturated) or more (polyunsaturated) doub een carbons on the fatty acid. Triglycerides and fatty acids are both nonpolar and do not readily dissolve in water.

le Phospholipids are similar to triglycerides except one of the fatty acids attached to glycerol is replaced with a

- bond phosphate group. Therefore, the molecule is amphipathic with a polar (phosphate) and nonpolar (fatty acids) s region. Eicosanoids are fatty acid derivatives that function in cellular communication. Finally, steroids are
- betw produced from the precursor cholesterol and act as hormones to communicate between cells.
 - 198) Proteins are chains of amino acids bound by peptide bonds formed by the condensation reaction of the amine group on one amino acid with the carboxyl group on the other amino acid. The difference between peptides and proteins is the number of amino acids; peptides are composed of fewer than 50 amino acids, whereas proteins have more than 50. Once formed, there are many chemical interactions involved in the creation of this three-dimensional structure that can be described at different levels. Primary structure refers to the sequence of amino acids that comprise a particular peptide or protein. Secondary structure involves the folding of that primary structure, produced by hydrogen bonds between amine groups with the oxygen on the carboxyl group of another amino acid. This forms proteins into α -helices and β -pleated sheets. Tertiary structure is formed by the interaction between residual groups (R groups) on particular amino acids. Hydrogen bonds can form between polar R groups. Ionic bonds can form between the warped electron field of one molecule being slightly more negative, with the warped electron field of another molecule being slightly more positive, whereas covalent bonds can form disulfide bridges between sulfhydryl groups on cysteine residues. Quaternary structure exists only in proteins with more than one polypeptide chain, like hemoglobin, which contains four separate polypeptide chains.
 - 199) Nucleotides are composed of one or more phosphate groups, a five-carbon sugar (ribose or deoxyribose), and a nitrogenous base. The nitrogenous bases in nucleotides can be from one of two classes: purines (a double carbon-nitrogen ring for adenine and guanine) or pyrimidines (a single carbon-nitrogen ring for cytosine, thymine, and uracil). Nucleotides can function in the exchange of cellular energy in molecules like adenosine triphosphate (ATP), nicotinamide adenine dinucleotide (NAD⁺) and flavin adenine dinucleotide (FAD). Cyclic nucleotides function as intracellular second messengers, like cyclic guanosine monophosphate (cGMP) and cyclic adenine monophosphate (cAMP). Nucleotide polymers function in the storage of genetic information, like deoxyribonucleic acid (DNA) and ribonucleic acid (RNA). The polymeric strands of DNA and RNA are identified by the 3' and 5' end, with the 3' being the carboxyl end (from the carbohydrate) and the 5' end containing the phosphate group. The Law of Complementary Base Pairing ensures that double-stranded DNA will have matching information on both strands. Cytosine is always paired with guanine, whereas adenine is always paired with thymine. In RNA, the thymine is replaced with uracil. DNA stores the genetic code whereas RNA is necessary for expression of the code.
 - 200) Cell membranes are composed of phospholipids, cholesterol, integral proteins, peripheral proteins, and carbohydrates. Phospholipids are the major constituent of membranes. They are amphipathic molecules with polar (hydrophilic) and nonpolar (hydrophobic) regions. The phospholipids form a bilayer with the hydrophilic region exposed to the outside and inside of the cell, and the nonpolar region associated with itself within the core of the phospholipid bilayer. As a consequence, the membrane is a fluid structure with no strong bonds between its components. Cholesterol can also be present within the membrane, which acts to interfere with hydrophobic interactions lining up the molecules within the membrane, thereby decreasing viscosity and increasing membrane fluidity. Integral membrane proteins are intimately associated with the membrane and cannot be easily removed. Many are transmembrane proteins whose amino acid chain passes through the lipid bilayer multiple times. These transmembrane proteins are located on the cytosolic or interstitial side of the membrane. Peripheral membrane proteins are located on the cytosolic or interstitial side of the membrane. Peripheral membrane proteins are located on the cytosolic or interstitial side of the membrane. Most are located on the cytosolic side of the membrane and can be associated with the cytoskeleton. Carbohydrates are often located on the extracellular side of the membrane and can act as a protective layer (glycocalyx) or be involved in cell recognition.
 - 201) The endoplasmic reticulum is composed of two structures that are smooth and rough in character. The rough portion contains ribosomes that are involved in the translation of proteins. Those proteins can be secreted from the cell (hormones), incorporated into the cell membrane (receptors and ion channels), or incorporated into lysosomes. The smooth portion of the endoplasmic reticulum is the site of lipid synthesis and the storage of calcium. The Golgi apparatus is closely associated with the endoplasmic reticulum, processing molecules that were synthesized in the endoplasmic reticulum and packaging them into vesicles for delivery to their site of action. Mitochondria are

struc an inner and outer membrane. The innermost compartment contains the enzymes of the Krebs cycle. The inner tures membrane contains the components of the electron transport chain. The lysosome is a membrane-bound vesicle that that contains lytic enzymes, which can degrade debris (intra or extracellular). Old organelles can be degraded in this conta manner. Peroxisomes are vesicles, usually smaller than lysosomes, which contain enzymes that degrade amino in acids, alcohols and fatty acids. A byproduct of this degradation is hydrogen peroxide, which is toxic to cells.

- both However, they also contain catalase, an enzyme that degrades hydrogen peroxide.
- 202) Ribosomes are dense granules composed of rRNA and protein, some of which are associated with the rough endoplasmic reticulum. These structures play an important role in protein synthesis. The ribosomes that are free within the cytosol synthesize proteins that remain in the cytosol, or can enter the mitochondria, the nucleus, or the peroxisome. Proteins synthesized within the rough endoplasmic reticulum will cross the membrane (be secreted) or become associated with membranes, such as a plasma membrane or an organelle. The other non-membranous structures of the cell are vaults. These recently discovered organelles are barrel-shaped and three times larger than ribosomes, but their function is not yet clearly understood. They may be involved in the transport of molecules between the nucleus and cytoplasm. They have received considerable attention of late for their role in the development of resistance to chemotherapies.
- 203) Microfilaments are the smallest of the cytoskeletal proteins. The functions of microfilaments, such as actin, include contraction, amoeboid-like movement of cells, and separation of the cytoplasm during cell division. Other microfilaments provide the structural support for the microvilli of cells within the small intestines and hair cells of the cochlea. Intermediate filaments tend to be stronger and more stable than microfilaments, and include proteins like keratin (located in the skin) and myosin. The largest of the cytoskeletal proteins are microtubules, which are composed of proteins called tubulin. Microtubules form the spindle fibers that are involved in the distribution of chromosomes during cell division. Microtubules are also the primary component of cilia and flagella Dhair-like protrusions involved in motility. Cilia are composed of ten pairs of microtubules in a nine pair surrounding one pair configuration, connected by the protein dynein that generates the force necessary to cause the microtubules to slide past one another, thereby moving the cilia. Flagella are similar in structure, except they are longer than cilia.
- 204) Tight junctions are composed of integral membrane proteins called occludins that fuse neighboring cells, creating an impermeable barrier. Because of this barrier, most polar solutes must pass through the cell itself by transepithelial transport, rather than by moving between cells (paracellular transport). These tight junctions are commonly found between epithelial cells that line hollow organs in order to maintain separation between fluid compartments. The extent to which fluid compartments are separated is determined by the expression of occludin proteins. Desmosomes are strong filamentous junctions that provide the structural support for cell attachment. Proteins called cadherins are involved in creating these connections between cells. Gap junctions are protein channels formed by connexin proteins. Gap junctions allow for communication between neighboring cells. Molecules, some relatively large (cAMP), can diffuse from one cell to the next when these channels are open.
- 205) The section of DNA that contains a gene is identified by the promoter that is upstream from the gene. There is a specific promoter sequence that is recognized by an RNA polymerase causing that enzyme to bind and uncoil the DNA. Free nucleotides align with the sense strand of DNA based upon the Law of Complementary Base Pairing. The RNA polymerase will catalyze the formation of bonds between the free nucleotides, thereby forming a single-stranded mRNA. As it is being synthesized, segments of the mRNA called introns are spliced from the mRNA strand until all that is left are the exons, which are joined together. A cap is added to the 5' end, which is necessary for the initiation of translation. At the same time, many adenine molecules (the poly A tail) are added to the other end (the 3' region) of the mRNA molecule, which along with the CAP, serves to protect the mRNA from degradation once it is in the cytosol. The regulation of mRNA concentration in the cytosol can occur through a number of mechanisms. The mRNA can be bound to a protein, thereby inactivating that mRNA. In addition, both stability and synthesis rates of mRNA are an important determinant of the amount of mRNA coding for a particular protein that is present. This process of transcription can be regulated by DNA binding proteins, whose binding to the promoter region of the gene can either enhance or inhibit binding of the RNA polymerase to the gene, thereby altering expression of the gene.
- 206) mRNA is read in triplets, from the initiator codon (AUG), which codes for the amino acid methionine, to a termination codon. Translation is started by initiation factors that bind to the cap group on the mRNA, while other factors form a complex with small ribosomal subunits and a charged tRNA (containing an amino acid). The tRNA with an anticodon will bind to the codon on the mRNA by the Law of Complementary Base Pairs. The large

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ribos on the ribosome. An enzyme within the ribosome then catalyzes the formation of a peptide bond between amino omal acids, and the first tRNA will be released from the amino acid. The ribosome will then move three bases down to subu the next codon. As the first tRNA leaves the P site, the second tRNA will move from the A to the P site. Then, a new charged tRNA will bind to the A site; the tRNA with the anticodon that matches the mRNA. This process will nit then continue until the termination codon is reached. The leader sequence will determine whether the protein will bind remain in the cytosol or attach to the endoplasmic reticulum. Post-translational modification is required in order to make the protein functional, and this process can occur anywhere from the rough endoplasmic reticulum to the s, causi Golgi apparatus. The leader sequence must first be cleaved as well as any other excess amino acids that are present on the protein. Thereafter, other molecules can be added to proteins, like carbohydrates (glycoprotein), or lipids ng initia (lipoproteins), in order to make the protein functional. tion facto rs to disso ciate, there by align ing the first tRN А with the P site of the ribos ome. А seco nd char ged tRN А with the appr opria te antic odon will attac h itself to the А site