# Μ

UL	TIPLE CHOICE			
1.	<ul><li>Which component be</li><li>a. cytosol</li><li>b. DNA</li><li>c. flagellum</li><li>d. plasma membrar</li><li>e. water</li></ul>	elow is not always fou ne	and in a typical human cell?	
	ANS: C	PTS: 1	DIF: Knowledge	
2.	A typical human cell a. 1 to 2 b. 10 to 20 c. 80 to 100 d. 150 to 200 e. 200 to 300	l is about micron	neters in diameter.	
	ANS: B	PTS: 1	DIF: Knowledge	
3.	Select the structure to a. ER b. Golgi complex c. lysosome d. mitochondrion e. nucleolus ANS: E	hat is not located in th PTS: 1	ne cytosol of the cell. DIF: Knowledge	
4.	<ul> <li>Which organelle is n</li> <li>a. Golgi body</li> <li>b. lysosome</li> <li>c. mitochondrion</li> <li>d. RER</li> <li>e. ribosome</li> <li>ANS: E</li> </ul>	ot membrane-bound? PTS: 1	DIF: Knowledge	
	AND. L	115. 1	DII. Kilowicuge	
5.	<ul> <li>Which statement abo</li> <li>a. They are the smatched by the statement of the statement and the statement of the sta</li></ul>	out cells is incorrect? allest things that can b lly too small to be seen organized. gs are the same size as gs are quite different th	be alive. n with the unaided eye. s cells in smaller dogs. han cells in humans.	

DIF: Comprehension PTS: 1 ANS: E

- 6. Which statement about the plasma membrane is not true?
  - a. It serves as a mechanical barrier to hold in the contents of the cell.
  - b. It selectively controls movement of molecules between the ECF and the cytoplasm.
  - c. It is the barrier that surrounds the blood vessels and separates the blood plasma from the interstitial fluid.
  - d. It contains proteins that provides for various membrane functions.
  - e. It consists mostly of lipids and proteins.

ANS: C PTS: 1 DIF: Knowledge

- 7. The rough endoplasmic reticulum
  - a. is in direct contact with certain nonmembranous organelles
  - b. synthesizes lipids for secretion
  - c. is called the sarcoplasmic reticulum in muscle cells
  - d. transports proteins to its bound ribosomes
  - e. exhibits all of the above characteristics

ANS: A PTS: 1 DIF: Knowledge

- 8. Which of the following is synthesized inside certain cells and is eventually secreted.
  - a. tRNA
  - b. clathrin
  - c. dynamin
  - d. steroid hormone
  - e. ATP

ANS: D PTS: 1 DIF: Analysis

- 9. Which statement is true?
  - a. Mitochondria are primarily sites where anaerobic respiration occurs.
  - b. Vaults are inclusions in the cytoplasm that transport DNA.
  - c. Peroxisomes are membranous sacs that contain hydrolytic enzymes.
  - d. Ribosomes are membranous organelles that synthesize proteins.
  - e. None of the statements are true.

ANS: E PTS: 1 DIF: Comprehension

10. Which of the following is not contained within the cytoplasm?

- a. ribosomal subunits
- b. cytosol
- c. plasma membrane
- d. endoplasmic reticulum
- e. catalase

ANS: C PTS: 1 DIF: Comprehension

11. Select the correct statement about a ribosome.

#### a. It contains DNA.

- b. It synthesizes amino acids.
- c. It is often functional while attached to a nonmembranous organelle.
- d. It contains proteins that are synthesized at other ribosomes.
- e. All of the above statements are correct.

ANS: D PTS: 1 DIF: Comprehension

12. Which of the following are involved directly in myosin synthesis?

- a. RNA
- b. actin
- c. DNA
- d. microfilaments
- e. All of the above

ANS: A PTS: 1 DIF: Comprehension

- 13. The smooth endoplasmic reticulum
  - a. is most abundant in cells specialized for protein secretion
  - b. gives rise to transport vesicles containing newly synthesized molecules wrapped in a layer of smooth ER membrane
  - c. consists of stacks of relatively flattened sacs called cristae
  - d. has only a few ribosomes attached to it
  - e. is a primary site for glycolysis

ANS: B PTS: 1 DIF: Knowledge

- 14. In a human cell, DNA may be found within
  - a. the nucleus
  - b. mitochondria
  - c. the cytoplasm
  - d. all of the above
  - e. none of the above

ANS: D PTS: 1 DIF: Knowledge

- 15. Select the incorrect statement about the smooth ER.
  - a. It is abundant in most cell types.
  - b. It is found in liver cells.
  - c. It specializes in lipid metabolism.
  - d. In one type of cell, it is called sarcoplasmic reticulum.
  - e. It does not contain ribosomes.

ANS: A PTS: 1 DIF: Knowledge

- 16. Which structure is not associated with the secretion of proteins produced by ER?
  - a. Golgi complex
  - b. smooth ER
  - c. transport vesicles
  - d. lysosomal membrane
  - e. plasma membrane

ANS: D PTS: 1 DIF: Knowledge

- 17. Which characteristic of the Golgi complex is incorrect?
  - a. It sorts and directs products to their final destination.
  - b. It is a membranous organelle surrounded by cytosol.
  - c. It produces lysosomes.
  - d. It modifies proteins made at the rough ER.
  - e. It receives secretory vesicles coming from the ER.

ANS: E PTS: 1 DIF: Knowledge

- 18. Which of the following does not apply to lysosomes?
  - a. They contain hydrolytic enzymes.
  - b. They generate hydrogen peroxide.
  - c. They aid in the breakdown of material that is taken into the cell through endocytosis.
  - d. When they are abnormal, Tay-Sachs disease may result.
  - e. They help remove damaged organelles.

ANS: B PTS: 1 DIF: Knowledge

- 19. Which of the following does not always involve the plasma membrane?
  - a. endocytosis
  - b. secretion
  - c. formation of an endocytic vesicle
  - d. pinocytosis
  - e. vesicle formation

ANS: E PTS: 1 DIF: Comprehension

- 20. The form of endocytosis in which whole cells such as bacteria are brought in is
  - a. exocytosis
  - b. pinocytosis
  - c. receptor-mediated endocytosis
  - d. phagocytosis
  - e. mitosis

ANS: D PTS: 1 DIF: Knowledge

- 21. The SNARE complex provides
  - a. allows recognition of foreign proteins after they enter a cell
  - b. a way for a certain enzyme to bind with the correct substrate
  - c. a means to deliver vesicles to an appropriate site
  - d. a mechanism necessary for receptor mediated endocytosis to occur
  - e. all of the functions listed above

ANS: C PTS: 1 DIF: Knowledge

- 22. Select the incorrect characteristic of mitochondria.
  - a. They have an inner fluid-filled space called the cristae.
  - b. They possess their own DNA.
  - c. They are the site of cellular respiration.
  - d. Their inner membranes contain electron carriers.
  - e. They possess two membranes.

ANS: A PTS: 1 DIF: Knowledge

- 23. Where do the citric acid cycle reactions occur?
  - a. cytoplasm
  - b. cytosol
  - c. inner-mitochondrial membrane
  - d. outer-mitochondrial membrane
  - e. mitochondrial matrix

ANS: E PTS: 1 DIF: Knowledge

- 24. All of a muscle cell's lactate is synthesized
  - a. in Krebs cycle reactions
  - b. from acetyl CoA
  - c. directly from glucose
  - d. from pyruvate
  - e. in chemiosmosis

ANS: D PTS: 1 DIF: Comprehension

- 25. Where is  $CO_2$  released in the aerobic cellular respiration process?
  - a. glycolysis
  - b. electron transport chain
  - c. Krebs cycle
  - d. just prior to pyruvate entering the Krebs cycle
  - e. Krebs cycle and just prior to pyruvate entering the Krebs cycle

ANS: E PTS: 1 DIF: Knowledge

- 26. Why do most cells in the body require oxygen molecules?
  - a. Glucose cannot be broken down without it.
  - b. It pulls electrons off the electron transport chains in the last part of cellular respiration.
  - c. The electron transport system must pump it through the inner membrane for chemiosmosis.
  - d. ATP synthase uses it to add a phosphate ion to ADP in order to make ATP.
  - e. It pulls electrons off the electron transport chains in the last part of cellular respiration and ATP synthase uses it to add a phosphate ion to ADP in order to make ATP.

ANS: B PTS: 1 DIF: Comprehension

- 27. What might happen if you took in less than optimum amounts of niacin in your diet?
  - a. Fewer pyruvate molecules would be produced.
  - b. Available FAD would increase.
  - c. The number of hydrogen ions pumped through the ETS in a given amount of time would increase.
  - d. The number of Krebs cycles occurring in a given amount of time would increase.
  - e. Any of the above might happen.

ANS: A PTS: 1 DIF: Comprehension

- 28. Which of the following is least related to glycolysis?
  - a. NADH
  - b. ATP
  - c. pyruvate
  - d.  $\overrightarrow{CO}_2$
  - e. glucose

	ANS: D	PTS: 1	DIF: Analysis
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- 29. Identify the true statement(s) about anaerobic respiration.
  - a. It completely oxidizes certain food molecules.
  - b. It forms carbon dioxide.
  - c. It donates hydrogens to NAD molecules.
  - d. All of the above statements are true.
  - e. It donates hydrogens to pyruvate molecules.

ANS: C PTS: 1 DIF: Comprehension

- 30. Chemiosmosis
  - a. releases O<sub>2</sub> onto a water molecule at the end of the ETS
  - b. pumps H<sup>+</sup> ions into the mitochondrial matrix
  - c. transfers hydrogens from the ETS to NAD<sup>+</sup>
  - d. generates GTP, which is then converted into ATP
  - e. does not perform any of the above functions

ANS: E PTS: 1 DIF: Comprehension

31. The complexes within electron transport chains

- a. are "circuits" for small amounts of electricity to pass through
- b. contain NADH that transports electrons
- c. transport H<sup>+</sup> into the mitochondrial matrix
- d. are responsible for transporting electrons and hydrogen ions
- e. perform all of the above functions

ANS: D PTS: 1 DIF: Comprehension

- 32. Cristae are found in the
  - a. lysosome
  - b. mitochondrion
  - c. nucleolus
  - d. nucleus
  - e. rough ER

ANS: B PTS: 1 DIF: Knowledge

- 33. Select the incorrect association.
  - a. ATP/high-energy bonds
  - b. electron transport chain/mitochondrion
  - c. glycolysis/anaerobic
  - d. glycolysis/cytosol
  - e. pyruvate/five-carbon molecule

ANS: E PTS: 1 DIF: Analysis

- 34. During anaerobic conditions,
  - a. more pyruvate is formed from lactate.
  - b. the degradation of glucose cannot proceed beyond the Krebs cycle.
  - c. mitochondrial processing of nutrient molecules takes place.
  - d. the ETS continues to function, but the Krebs cycle does not.
  - e. FAD is not converted to FADH<sub>2</sub>.

ANS: E PTS: 1 DIF: Comprehension

- 35. Which statement regarding the citric acid cycle is incorrect?
  - a. It occurs in the mitochondrial matrix.
  - b. It forms carbon dioxide.
  - c. It forms two ATP molecules during each turn.
  - d. Acetyl CoA and oxaloacetate react to form citric acid.
  - e. Each turn forms one molecule of GTP.

ANS: C PTS: 1 DIF: Knowledge

- 36. Which modified form of pyruvate enters the citric acid cycle?
  - a. acetyl CoA
  - b. adenosine diphosphate
  - c. citric acid
  - d. oxaloacetic acid
  - e. pyruvic acid

ANS: A PTS: 1 DIF: Knowledge

- 37. ATP synthase
  - a. pumps  $H^+$  ions into the intermembrane space
  - b. transports oxygen
  - c. accepts  $H^+$  ions from NADH
  - d. is not part of the ETS
  - e. uses ATP to pump H+ out of the mitochondrial matrix

ANS: D PTS: 1 DIF: Knowledge

- 38. NADH is
  - a. an energy carrier
  - b. used in cellular respiration
  - c. produced in glycolysis
  - d. produced in the citric acid cycle
  - e. important in all of the above

ANS: E PTS: 1 DIF: Knowledge

- 39. Glycolysis
  - a. produces citric acid
  - b. transfers energy to glucose
  - c. produces more ATP molecules than does one turn of the Krebs cycle
  - d. traps energy in  $FADH_2$
  - e. does not perform any of the functions listed above

ANS: C PTS: 1 DIF: Knowledge

- 40. The term *aerobic* refers to reactions
  - a. that occur in the lungs
  - b. that require carbon dioxide
  - c. that continue only when oxygen is available
  - d. do not require an input of carbon dioxide
  - e. that occur without oxygen

ANS: C PTS: 1 DIF: Comprehension

- 41. Select the incorrect statement about vaults.
  - a. They may play a role in drug resistance in cancer cells.
  - b. They are numerous and relatively large organelles.
  - c. They are specialized transport vesicles within nuclear pores.
  - d. They may transport ribosomal subunits out of the nucleus.
  - e. They are not visible by ordinary staining techniques.

ANS: C PTS: 1 DIF: Knowledge

- 42. Select the item that is not a part of the cytoskeleton.
  - a. inclusions
  - b. intermediate filaments
  - c. microfilaments
  - d. microtubular lattice
  - e. microtubules

ANS: A PTS: 1 DIF: Knowledge

- 43. The bending movements of cilia and flagella
  - a. are associated with microtubules and kinesin
  - b. involve the alternate assembly and disassembly of actin filaments
  - c. are produced when dynein motors pull adjacent microtubule doublets past each other
  - d. involves dynein action on microfilaments
  - e. involves myosin action on intermediate filaments

ANS: C PTS: 1 DIF: Knowledge

- 44. Microtubules
  - a. serve as a mechanical stiffener for microvilli
  - b. form neurofilaments, which degrade in Lou Gehrig's disease
  - c. form non-muscle contractile assemblies
  - d. play an important structural role in parts of the cell subject to mechanical stress
  - e. is responsible for nuclear division but not cytoplasmic division

ANS: E PTS: 1 DIF: Comprehension

- 45. Which of the following organelles contains catalase?
  - a. peroxisomes
  - b. mitochondria
  - c. lysosomes
  - d. vaults
  - e. a, b, and c

ANS: A PTS: 1 DIF: Knowledge

- 46. Glycolysis
  - a. yields two molecules of ATP for each molecule of glucose processed
  - b. yields two molecules of NADH when converting one glucose into two pyruvates
  - c. does not take place in the mitochondrion
  - d. all of these
  - e. yields two molecules of ATP for each molecule of glucose processed, and yields two molecules of NADH when converting one glucose into two pyruvates

ANS: D PTS: 1 DIF: Knowledge

- 47. Identify the true statement(s).
  - a. Kinesin always moves toward a centriole.
  - b. Dynein always moves toward the plasma membrane.
  - c. Dynein is responsible for movement of microvilli.
  - d. Myosin motors move along actin proteins.
  - e. Myosin motors move along actin proteins and Dynein always moves toward the plasma membrane.

ANS: D PTS: 1 DIF: Knowledge

- 48. Nicotimamide adenine dinucleotide (NAD) is
  - a. used in glycolysis and in the Krebs cycle
  - b. found in the cytosol
  - c. a hydrogen carrier molecule
  - d. found in the mitochondrion
  - e. characterized by all of the above

ANS: E PTS: 1 DIF: Knowledge

- 49. Which of the following does not occur in the cytosol?
  - a. replication of chromosomes
  - b. enzymatic regulation of intermediary metabolism
  - c. storage of fat and glycogen
  - d. synthesis of proteins
  - e. glycolysis

ANS: A PTS: 1 DIF: Knowledge

- 50. Choose the incorrect statement about the cytoskeleton.
  - a. It may help organize groups of enzymes.
  - b. It is involved in replication of DNA.
  - c. It serves as a mechanical stiffener.
  - d. It is involved in cilia movement.
  - e. It has components within microvilli.

ANS: B PTS: 1 DIF: Knowledge

- 51. During axonal transport
  - a. Kinesins carry axonal debris toward the axon terminal.
  - b. Kinesins move toward the nucleus of the cell.
  - c. Dyneins carry secretory vesicles toward the axon terminal.
  - d. Dyneins move away from the nucleus.
  - e. Microfilaments serve as the major intracellular "highway."

ANS: A PTS: 1 DIF: Knowledge

- 52. Actin and myosin filaments are most abundant in \_\_\_\_\_ cells.
  - a. epithelial
  - b. muscle
  - c. nerve
  - d. red blood
  - e. white blood

ANS: B P	PTS: 1	DIF:	Knowledge
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- 53. Ribosomes
  - a. are the only sites where proteins are made
  - b. contain protein in their chemical makeup
  - c. contain RNA in their chemical makeup
  - d. consist of subunits that are constructed inside the nucleus
  - e. are characterized by all of the above

ANS: E PTS: 1 DIF: Knowledge

54. \_\_\_\_\_ transports secretory vesicles along microtubules is

- a. Actin
- b. Myosin
- c. Kinesin
- d. Tubulin
- e. Keratin

ANS: C PTS: 1 DIF: Knowledge

- 55. Which characteristic regarding microfilaments is incorrect?
  - a. They serve as mechanical stiffeners for microvilli.
  - b. They are composed of actin subunits.
  - c. They are the smallest elements of the cytoskeleton.
  - d. They are involved in cell locomotion.
  - e. They form mitotic spindles.

ANS: E PTS: 1 DIF: Knowledge

- 56. Intermediate filaments
  - a. comprise mitotic spindles
  - b. are important in cell regions subject to mechanical stress
  - c. comprise cilia and flagella
  - d. form the basal bodies
  - e. comprise cilia and flagella and form the basal bodies

ANS: B PTS: 1 DIF: Knowledge

- 57. Identify all examples of inclusions.
  - a. peroxisome
  - b. glycogen granule
  - c. centriole
  - d. vault
  - e. glycogen granule and vault

ANS: B PTS: 1

DIF: Knowledge

- 58. Which of the following represents a site of storage for molecules that a cell uses as a source of energy? a. peroxisome
  - b. inclusion
  - c. lysosome
  - d. nucleus
  - e. Golgi complex

ANS: B PTS: 1	DIF:	Knowledge
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59. Which of the following may help transport ribosomal subunits out of the nucleus?

- a. Golgi complex
- b. mitotic spindle
- c. vault
- d. centriole
- e. secretory vesicle

ANS: C PTS: 1 DIF: Knowledge

60. Which of the following is not a principle of the cell theory?

- a. Most cells come from preexisting cells.
- b. Cells are the smallest things that can be alive.
- c. A cell's structure determines the cell's ability to function.
- d. All cells have certain fundamental structures and functions in common.
- e. Cells are the fundamental living building blocks of multicellular organisms.

ANS: A PTS: 1 DIF: Comprehension

- 61. A cell in the pancreas that secretes an enzyme to hydrolyzes lipids would be expected to have
  - a. a larger-than-normal nucleus
  - b. an extensive rough ER
  - c. a greater-than-normal number of free ribsomes
  - d. an extensive smooth ER
  - e. a and d

ANS: B PTS: 1 DIF: Application

- 62. Docking markers are most closely associated with
  - a. the nucleus
  - b. mitochondria
  - c. DNA
  - d. Golgi complexes
  - e. the ETS

ANS: D PTS: 1 DIF: Knowledge

63. Identify the item that is not taken into a cell via receptor-mediated endocytosis.

- a. amino acid
- b. cholesterol
- c. vitamin  $B_{12}$
- d. iron
- e. insulin

ANS: A PTS: 1 DIF: K

DIF: Knowledge

- 64. Identify the pairing that has the least related items:
  - a. pinocytosis, endocytosis
  - b. catalase, peroxisome
  - c. clathrin, secretory vesicle
  - d. phagocytosis, pseudopods
  - e. t-SNARE, plasma membrane

ANS: C PTS: 1 DIF: Analysis

65. Identify the item that does not enter a cell through a coated pit:

- a. insulin
- b. iron
- c. cholesterol
- d. vitamin  $B_{12}$
- e. cargo protein

ANS: E PTS: 1 DIF: Knowledge

66. Which pairing is most out of place?

- a. Mitochondrion and vesicle formation
- b. Lysosome and autophagia
- c. Cytoskeleton and vesicle transport
- d. ER and lipid synthesis
- e. Golgi body and glycoprotein processing

ANS: A PTS: 1 DIF: Comprehension

- 67. Which of the following is most closely associated with cilia?
  - a. actin and myosin
  - b. intermediate filaments
  - c. dynein and microtubules
  - d. microfilaments and actin
  - e. myosin motor molecules and microfilaments

ANS: C PTS: 1 DIF: Comprehension

## TRUE/FALSE

1. Electron microscopes are about 1000 times more powerful than light microscopes.

ANS: F PTS: 1 DIF: Knowledge

2. DNA's genetic code for a particular protein is transcribed into rRNA.

ANS: F PTS: 1 DIF: Knowledge

3. The cytoplasm includes everything between the plasma membrane and nucleus of a cell.

ANS: T PTS: 1 DIF: Knowledge

4. DNA in the nucleus has the genetic instructions to make dynein.

ANS: T PTS: 1 DIF: Comprehension

5. The nucleus indirectly governs most cellular activities by directing the kinds and amounts of various enzymes and other proteins that are produced by the cell.

ANS: T PTS: 1 DIF: Knowledge

6.	The rough endoplasmic reticulum is most abundant in cells specialized for protein secretion, whereas smooth endoplasmic reticulum is abundant in cells that specialize in lipid metabolism.						
	ANS: T	PTS:	1	DIF:	Knowledge		
7.	Proteins synthesized soon as they have be	l at the e en synt	endoplasmic ret hesized.	iculum	become permanently separated from the cytosol as		
	ANS: T	PTS:	1	DIF:	Comprehension		
8.	RER is most abunda	int in ce	lls specialized f	for stere	oid production.		
	ANS: F	PTS:	1	DIF:	Knowledge		
9.	The Golgi complex	is functi	onally connected	ed to the	e ER.		
	ANS: T	PTS:	1	DIF:	Knowledge		
10.	The endoplasmic ref	iculum	is one continuo	ous orga	nelle consisting of many tubules and cisternae.		
	ANS: T	PTS:	1	DIF:	Knowledge		
11.	Lysosomes synthesi	ze hydro	olase enzymes.				
	ANS: F	PTS:	1	DIF:	Comprehension		
12.	The rough ER synth	esizes p	roteins within t	heir int	erconnected sacs.		
	ANS: F	PTS:	1	DIF:	Comprehension		
13.	Secretory vesicles as	re taken	into a cell by n	neans of	f phagocytosis.		
	ANS: F	PTS:	1	DIF:	Knowledge		
14.	Secretory vesicles as	re about	200 times large	er than	transport vesicles.		
	ANS: T	PTS:	1	DIF:	Knowledge		
15.	Coated vesicles bud	off the	Golgi complex	and cor	ntain various proteins.		
	ANS: T	PTS:	1	DIF:	Knowledge		
16.	All cell organelles a	re renev	vable.				
	ANS: T	PTS:	1	DIF:	Knowledge		
17.	Vaults are presumab	oly desce	endants of prim	itive ba	cterial cells.		
	ANS: F	PTS:	1	DIF:	Knowledge		
18.	Endocytosis can onl	y be acc	complished by p	phagocy	tosis and pinocytosis.		
	ANS: F	PTS:	1	DIF:	Knowledge		

19.	Phagocytosis is a spe	ecialized	d form of endoo	cytosis	used primarily for bringing ECF into the cytosol.
	ANS: F	PTS:	1	DIF:	Knowledge
20.	Peroxisomes are non	membra	anous organelle	es that g	generate and degrade hydrogen peroxide.
	ANS: F	PTS:	1	DIF:	Comprehension
21.	Glycolysis utilizes m	nost of t	he stored energ	y in glu	cose when synthesizing ATP molecules.
	ANS: F	PTS:	1	DIF:	Knowledge
22.	ATP synthase is loca	ted in t	he inner mitoch	nondria	l membrane.
	ANS: T	PTS:	1	DIF:	Knowledge
23.	Most intermediary m	netaboli	sm is accomplia	shed in	the cytosol.
	ANS: T	PTS:	1	DIF:	Knowledge
24.	Oxidative phosphory	lation g	generates more	ATP pe	er glucose molecule than does glycolysis.
	ANS: T	PTS:	1	DIF:	Knowledge
25.	Dynein is a mitochor	ndrial ei	nzyme.		
	ANS: F	PTS:	1	DIF:	Knowledge
26.	Cytokinesis is the div	vision o	f the nucleus d	uring m	iitosis.
	ANS: F	PTS:	1	DIF:	Knowledge
27.	Amoeboid movemen	t is acc	omplished by a	lternate	e assembly and disassembly of actin filaments.
	ANS: T	PTS:	1	DIF:	Knowledge
28.	The protective, water filaments that persist	rproof c after th	outer layer of sk ne surface skin	cin is fo cells die	rmed by the tough skeleton of intermediate e.
	ANS: T	PTS:	1	DIF:	Knowledge
29.	Intermediate filamen	its accou	unt for about 85	5% of tl	ne protein present in muscle and liver cells.
	ANS: F	PTS:	1	DIF:	Knowledge
30.	Amyotrophic lateral microfilaments withi	sclerosi n moto	s is likely asso r neurons.	ciated v	with the disruption of microtubules and
	ANS: F	PTS:	1	DIF:	Knowledge

31.	The Golgi complex s	synthesizes recognition	n marke	rs that recognize and attract specific sorting signals.
	ANS: F	PTS: 1	DIF:	Comprehension
32.	Secretion involves v-	-SNARE markers locat	ed on th	ne plasma membrane.
	ANS: F	PTS: 1	DIF:	Knowledge
33.	Motor molecules car	not transport vesicles	along in	ntermediate filaments of the cytoskeleton.
	ANS: T	PTS: 1	DIF:	Knowledge
34.	Oxygen molecules as	re used in the Krebs cy	ycle and	at the end of the ETS.
	ANS: F	PTS: 1	DIF:	Comprehension
35.	Primary cilia are resp	ponsible for moving d	ust from	the respiratory tract.
	ANS: F	PTS: 1	DIF:	Knowledge
36.	The cytoplasm is the	same as the ICF.		
	ANS: F	PTS: 1	DIF:	Knowledge
37.	The lipids within the as a cell grows.	ER's membrane mus	t synthe	size additional lipid molecules so the ER can grow
	ANS: F	PTS: 1	DIF:	Comprehension
38.	Some enzymes insid cytosol, but most enz	e the rough ER may paymes used in the cyto	ass thro osol are	ugh the ER's membrane and be used within the made at free ribsomes.
	ANS: F	PTS: 1	DIF:	Knowledge
39.	Lipid synthesis does	not occur in the rough	n ER.	
	ANS: F	PTS: 1	DIF:	Knowledge
40.	The two primary org Golgi complex.	anelles involved in de	toxifyir	g harmful substances are the peroxisomes and the
	ANS: F	PTS: 1	DIF:	Knowledge
41.	The amount of smoo on the amount of dru	th ER within liver cell g detoxification that is	ls may c s requir	change dramatically over a period of days, depending ed.
	ANS: T	PTS: 1	DIF:	Knowledge
42.	Peroxisomes arise fro produced at the Golg	om vesicles produced gi complex.	at the ro	ough ER, while lysosomes arise from vesicles
	ANS: F	PTS: 1	DIF:	Knowledge

- 43. Since lysosomes cannot make their own enzymes, those enzymes must be synthesized in the Golgi complex prior to the lysosome's formation.
  - ANS: F PTS: 1 DIF: Comprehension
- 44. The only time the contents of secretory vesicles come in contact with the cytosol is when the vesicle joins with the plasma membrane.

ANS: F PTS: 1 DIF: Knowledge

45. Coatomers form around endosomes formed during receptor-mediated endocytosis.

ANS: F PTS: 1 DIF: Knowledge

46. Dynamin is synthesized inside endosomes and is responsible for pinching off the endosome from the plasma membrane.

ANS: F PTS: 1 DIF: Comprehension

47. Skeletal muscle cells have numerous mitochondria within their endoplasmic reticulum and this special organization is called the mitochondrial reticulum.

ANS: F PTS: 1 DIF: Knowledge

48. If a candy bar is likened to a single glucose molecule, then a pyruvate molecule would be likened to two candy bars.

ANS: F PTS: 1 DIF: Comprehension

49. The Krebs cycle occurs within the mitochondria while the citric acid cycle occurs in the cytosol.

ANS: F PTS: 1 DIF: Knowledge

50. A pair of electrons released from one NADH molecule causes the formation of more ATP molecules than do a pair of electrons released from a FADH<sub>2</sub>.

ANS: T PTS: 1 DIF: Knowledge

### **COMPLETION**

#### Complete each of the following statements.

- 1. The three major subdivisions of a cell are the \_\_\_\_\_, the \_\_\_\_\_, and the
  - ANS: plasma membrane, nucleus, cytoplasm

PTS: 1 DIF: Knowledge

<ol> <li>The fluid contained within all of the cells of the body is known collectively as, and the fluid outside of the cells is referred to as</li> </ol>									
	ANS:	ANS: intracellular fluid, extracellular fluid							
	PTS:	1	DIF:	Knowledge					
3.	The tv	vo major parts o	of the c	cell's interior are the and the					
	ANS:	nucleus, cytop	olasm						
	PTS:	1	DIF:	Knowledge					
4.			RN	NA carries amino acids to the sites of protein synthesis in the cell.					
	ANS:	Transfer							
	PTS:	1	DIF:	Knowledge					
5.	The transp	orted from the	cell.	_ is the central packaging and discharge site for molecules to be					
	ANS:	Golgi apparat	us						
	PTS:	1	DIF:	Knowledge					
6.	filame	nt made of acti	is a n.	a motor molecule that moves toward the "plus" end of a cytoskeletal					
	ANS:	Myosin							
	PTS:	1	DIF:	Knowledge					
7.	On a r	nicrotubule, the	e motor	molecule called moves toward a centriole.					
	ANS:	dynein							
	PTS:	1	DIF:	Knowledge					
8.			is t	the most abundant protein inside skin cells, where it comprises the					
	intermediate filaments of the cytoskeleton.								
	ANS:	Keratin							
	PTS:	1	DIF:	Knowledge					
9.	The ri contai	bosomes of the n enzymes esse	rough ential fo	ER synthesize, whereas its membranous walls or the synthesis of					
	ANS:	proteins, lipid	S						
	PTS:	1	DIF:	Knowledge					

10.	In mu	scle cells, the s	arcopla	smic reticulum is a storage site for				
	ANS:	calcium						
	PTS:	1	DIF:	Knowledge				
11.	memb	rane, then oper	ref	Ters to the process of an intracellular vesicle fusing with the plasma d emptying its contents to the exterior.				
	ANS:	Exocytosis						
	PTS:	1	DIF:	Knowledge				
12.			is a	a protein responsible for pinching off an endocytic vesicle.				
	ANS:	Dynamin						
	PTS:	1	DIF:	Knowledge				
13.	Foreig	n material to b	e attack	ted by lysosomal enzymes is brought into the cell by the process of				
	ANS:	endocytosis of	r phago	cytosis				
	PTS:	1	DIF:	Knowledge				
14.	Organelles called contain enzymes that are capable of digesting and removing unwanted debris from the cell.							
	ANS:	lysosomes, hy	drolyti	c				
	PTS:	1	DIF:	Knowledge				
15.	nucleu	15.	are	e organelles that may possibly transport ribosomal subunits out of the				
	ANS:	Vaults						
	PTS:	1	DIF:	Knowledge				
16.	peroxi	de.	, an	enzyme found in peroxisomes, decomposes potentially toxic hydrogen				
	ANS:	Catalase						
	PTS	1	DIF	Knowledge				
17		nd <b>D</b> are forme	od from	the breakdown of the molecule				
17.	ADF a	ADP and P are formed from the breakdown of the molecule						
	AINS:	adenosine trip	nospna					
	PTS:	1	DIF:	Knowledge 33				

18.	The decompo	osition of hydro	gen peroxide produces the substances	and				
	ANS: water	ANS: water, oxygen						
	PTS: 1	DIF:	Knowledge					
19.	Enzymes refe molecules.	erred to as	enzymes use O <sub>2</sub> to strip l	hydrogen from organic				
	ANS: oxida	tive						
	PTS: 1	DIF:	Knowledge					
20.	One glucose glycolysis.	molecule is cor	nverted into two molecules of	by the end of				
	ANS: pyruv	vic acid						
	PTS: 1	DIF:	Knowledge					
21.	The metabol	ism of acetyl Co ga	oA into the citric acid cycle depends on the pr s in the mitochondrion.	esence of				
	ANS: oxyge	en						
	PTS: 1	DIF:	Knowledge					
22.	The chemios membrane of	motic mechanis	sm involves the transport of	ions across the inner				
	ANS: hydro	ogen, mitochond	lrion					
	PTS: 1	DIF:	Knowledge					
23.	The most con	mmon inclusion	within cells of adipose tissue is	·				
	ANS: fat							
	PTS: 1	DIF:	Knowledge					
24.		are	e the dominant structural and functional comp	onents of cilia and flagella.				
	ANS: Micro	otubules						
	PTS: 1	DIF:	Knowledge					

25.	<ol> <li>Microfilaments are comprised of the protein, and are used as highways b motor molecules called</li> </ol>					
	ANS:	actin, myosin	l			
	PTS:	1	DIF:	Knowledge		
26.	One d	isease caused	by neuro	ofilament abnormalities is		
	ANS:	amyotropic la	ateral sc	lerosis		
	PTS:	1	DIF:	Knowledge		
27.	A cili	um or flagellur	n origin	ates from a structure called a(n)		
	ANS:	basal body				
	PTS:	1	DIF:	Knowledge		
28.			sei	rves as the final electron acceptor in the electron transport system.		
	ANS:	Oxygen				
	PTS:	1	DIF:	Knowledge		
29.		refers to	o progra	mmed cell death, whereas refers to uncontrolled cell death.		
	ANS:	Apoptosis, ne	ecrosis			
	PTS:	1	DIF:	Knowledge		
30.	travel	is a motor s toward the "r	molecu minus" e	end		
	ANS:	Kinesin, dyne	ein			
	PTS:	1	DIF:	Knowledge		
31.		are part	t of the o	cytoskeleton and serve as mechanical stiffeners for microvilli.		
	ANS:	Microfilamer	nts			
	PTS:	1	DIF:	Knowledge		
32.	The sy	onthesis of AT	P as a re	esult of H+ flowing through an ATP synthase is called		
	ANS:	chemiosmosi	S			
	PTS:	1	DIF:	Knowledge		

## MATCHING

Match the term to its description.

- a. plasma membrane
- b. nucleus
- c. cytoplasm
- d. cytosol
- e. organelles
- f. cytoskeleton
- 1. Houses the cell's DNA
- 2. Responsible for cell shape and movement
- 3. Highly organized membrane-bound intracellular structures
- 4. Selectively controls movement of molecules between the intracellular fluid and the extracellular fluid
- 5. Consists of organelles and cytosol
- 6. Site of intermediary metabolism
- 7. Permits incompatible chemical reactions to occur simultaneously in the cell
- 8. Separates contents of the cell from its surroundings
- 9. Site of fat and glycogen storage

1.	ANS:	В	PTS:	1	DIF:	Knowledge
2.	ANS:	F	PTS:	1	DIF:	Knowledge
3.	ANS:	E	PTS:	1	DIF:	Knowledge
4.	ANS:	А	PTS:	1	DIF:	Knowledge
5.	ANS:	С	PTS:	1	DIF:	Knowledge
6.	ANS:	D	PTS:	1	DIF:	Knowledge
7.	ANS:	E	PTS:	1	DIF:	Knowledge
8.	ANS:	А	PTS:	1	DIF:	Knowledge
9.	ANS:	D	PTS:	1	DIF:	Knowledge

Match the term to its description.

- a. microtubules
- b. microfilaments
- c. intermediate filaments
- 10. Largest of the cytoskeletal elements
- 11. Present in parts of the cell subject to mechanical stress
- 12. Smallest element visible with a conventional electron microscope
- 13. Consist of actin
- 14. Form the mitotic spindle
- 15. Essential for creating and maintaining an asymmetrical cell shape
- 16. Composed of tubulin
- 17. Provide a pathway for axonal transport
- 18. Play a key role in muscle contraction
- 19. Slide past each other to cause ciliary bending

10.	ANS:	А	PTS:	1	DIF:	Knowledge
11.	ANS:	С	PTS:	1	DIF:	Knowledge
12.	ANS:	В	PTS:	1	DIF:	Knowledge
13.	ANS:	В	PTS:	1	DIF:	Knowledge
14.	ANS:	А	PTS:	1	DIF:	Knowledge

15.	ANS:	А	PTS:	1	DIF:	Knowledge
16.	ANS:	А	PTS:	1	DIF:	Knowledge
17.	ANS:	А	PTS:	1	DIF:	Knowledge
18.	ANS:	В	PTS:	1	DIF:	Knowledge
19.	ANS:	А	PTS:	1	DIF:	Knowledge

Match the term to its description.

- a. ER
- b. Golgi complex
- c. lysosome
- d. peroxisome
- e. mitochondrion
- f. vault
- g. free ribosome
- h. microtubule
- i. microfilament
- 20. Contains enzymes important in detoxifying various wastes
- 21. Important component of cilia and flagella
- 22. Continuous extensive organelle consisting of a network of tubules and flattened filament
- 23. Removes unwanted cellular debris and foreign material
- 24. Produces most of the ATP for most cells
- 25. Acts as a mechanical stiffener
- 26. Synthesizes proteins for use in the cytosol
- 27. Consists of stacks of flattened sacs
- 28. May function as transporter of materials through the nuclear membrane
- 29. Used as "highway" for kinesin and dynein
- 30. Used as "highway" for myosin
- 31. Descendents of bacteria that were engulfed by primitive cells

20.	ANS:	D	PTS:	1	DIF:	Knowledge
21.	ANS:	Н	PTS:	1	DIF:	Knowledge
22.	ANS:	А	PTS:	1	DIF:	Knowledge
23.	ANS:	С	PTS:	1	DIF:	Knowledge
24.	ANS:	E	PTS:	1	DIF:	Knowledge
25.	ANS:	Ι	PTS:	1	DIF:	Knowledge
26.	ANS:	G	PTS:	1	DIF:	Knowledge
27.	ANS:	В	PTS:	1	DIF:	Knowledge
28.	ANS:	F	PTS:	1	DIF:	Knowledge
29.	ANS:	Η	PTS:	1	DIF:	Knowledge
30.	ANS:	Ι	PTS:	1	DIF:	Knowledge
31.	ANS:	E	PTS:	1	DIF:	Knowledge

Match the term to its description.

- a. flagella
- b. cilia
- c. microvilli
- 32. Hair-like motile protrusions
- 33. Increase the surface area of the small intestine epithelium
- 34. Sweep mucus and debris out of respiratory airways

- 35. Increase the surface area of the kidney tubules
- 36. Enable sperm to move
- 37. Whip-like appendages
- 38. Guide egg to oviduct

32.	ANS:	В	PTS:	1	DIF:	Knowledge
33.	ANS:	С	PTS:	1	DIF:	Knowledge
34.	ANS:	В	PTS:	1	DIF:	Knowledge
35.	ANS:	С	PTS:	1	DIF:	Knowledge
36.	ANS:	А	PTS:	1	DIF:	Knowledge
37.	ANS:	А	PTS:	1	DIF:	Knowledge
38.	ANS:	В	PTS:	1	DIF:	Knowledge

Match the cellular protein with its correct characteristic.

- a. dynamin
- b. tubulin
- c. kinesin
- d. actin
- e. clathrin
- f. dynein
- g. myosin
- 39. Disassembles and reassembles within pseudopods
- 40. Moves along the smallest component of the cytoskeleton
- 41. Separates chromosomes during mitosis
- 42. Forms a covering around an endosome
- 43. Moves away from the minus end of the cytoskeleton's largest components
- 44. Causes pinching off of endocytic vesicles
- 45. Moves toward the centriole along tubulin protein

39.	ANS:	D	PTS:	1	DIF:	Knowledge
40.	ANS:	G	PTS:	1	DIF:	Comprehension
41.	ANS:	В	PTS:	1	DIF:	Knowledge
42.	ANS:	E	PTS:	1	DIF:	Knowledge
43.	ANS:	С	PTS:	1	DIF:	Comprehension
44.	ANS:	А	PTS:	1	DIF:	Knowledge
45.	ANS:	F	PTS:	1	DIF:	Comprehension

## SHORT ANSWER

- 1. Indicate which of the characteristics applies to 1) glycolysis, 2) citric-acid cycle, or 3) oxidative phosphorylation.
  - a. directly uses inspired oxygen
  - b. does not directly use inspired oxygen
  - c. takes place in the cytosol
  - d. takes place in the mitochondrial matrix
  - e. takes place on the inner mitochondrial membrane
  - f. yields fewer than 5 ATP molecules for each glucose molecule
  - g. yields more than 5 ATP molecules for each glucose molecule

ANS: glycolysis: b, c, f; citric-acid cycle: b, d, f; oxidative phosphorylation: a, e, g

PTS: 1 DIF: Knowledge

# **ART-BASED QUESTIONS**



Use the figure above to answer the corresponding questions.

1. Which number identifies the structure responsible for the synthesis of proteins that end up in secretory vesicles?

a. 1 b. 2 c. 3 d. 4 e. 5 ANS: c PTS: 1 DIF: Knowledge 2. Which number identifies the site of aerobic respiration? a. 1 2 b. 3 c. d. 4 5 e. ANS: а PTS: 1 DIF: Comprehension 3. Which organelle gives rise to specialized vesicles that contain hydrolytic enzymes? a. 1 2 b. 3 c. d. 4 5 e. ANS: e PTS: 1 DIF: Comprehension 4. Which organelle uses oxygen to strip hydrogens from organic molecules? a. 1 b. 2 3 c. 4 d. 5 e. ANS: b DIF: Comprehension PTS: 1 5. Which organelle contains structures that bind to docking-marker acceptors? a. 1 2 b. 3 c. d. 4 5 e. ANS: e PTS: 1 DIF: Comprehension



Use the figure above to answer the corresponding questions.

- 6. The structure labeled "1"
  - a. is a microfilament
  - b. is made of actin
  - c. originates at a centriole
  - d. is a "highway" for myosin motor molecules
  - e. all of these

ANS:

с

## PTS: 1 DIF: Knowledge

- 7. Label "3" identifies
  - a. a myosin motor moving along a microtubule
  - b. a kinesin motor moving along a microfilament
  - c. a dynein motor moving along a microtubule
  - d. a dynein motor moving away from a centriole
  - e. none of these

ANS:

e

### PTS: 1 DIF: Comprehension

8. Which number identifies a structure that utilizes hydrolases to perform its function?

a.	1		
b.	2		
c.	3		
d.	4		
e.	5		
ANS: e			
PTS:	1	DIF:	Knowledge

# ESSAY

1. Describe the pathway that newly synthesized polypeptides take on route for secretion.

ANS:

The rough ER synthesizes proteins, which then make their way into the smooth ER. The smooth ER packages the proteins within transport vesicles that pass to the Golgi complex. The contents of the vesicle enter the Golgi complex where they may be modified. Eventually, the secretory products are packaged into secretory vesicles, which bud off the Golgi complex and make their way to the plasma membrane along components of the cytoskeleton. On appropriate stimulation, the secretory vesicles fuse with the plasma membrane and empty their contents into the ECF via exocytosis.

PTS: 1 DIF: Comprehension

2. Describe two benefits of a cell carrying out anaerobic glycolysis. Be sure to include the following in your answer: pyruvate, electrons (in hydrogen atoms), oxygen, mitochondrion, Krebs cycle, ETS, and ATP.

ANS:

Glycolysis produces ATP in the cytosol and does not require oxygen. Therefore, when oxygen concentrations in the cell decrease below optimum, the cell can still synthesize ATP using energy extracted from glucose. Another advantage is that glycolysis provides substrates in the form of pyruvate and high-energy electrons that can be used within the mitochondria to generate more ATP. The pyruvate is modified into acetyl CoA, which enters the Krebs cycle; and high-energy electrons (within hydrogen atoms) that are taken out of glycolysis reactions can be used to power the electron transport system, which is important for oxidative phosphorylation within the mitochondrion.

PTS: 1 DIF: Comprehension

3. How is ATP synthesized via electron transport and oxidative phosphorylation? Be sure to include the following items in your answer: electrons, glycolysis, Krebs cycle, NADH, FADH<sub>2</sub>, hydrogen ion pump, intermembrane space, ATP synthase, ATP, and oxygen.

## ANS:

Electrons (in hydrogen atoms) that are stripped out of reactions in glycolysis and the Krebs cycle are transported to the ETS via electron carriers (NADH and FADH<sub>2</sub>). The electrons are passed along carriers within the ETS and the energy they release is used by hydrogen ion pumps to move hydrogen ions from the mitochondrial matrix into the intermembrane space of the mitochondrion. Hydrogen ions then diffuse back into the matrix through special enzymes called ATP synthases. The movement of  $H^+$  through the enzymes energizes the enzymes, allowing them to phosphorylate ADP to form ATP. Oxygen serves as the final electron acceptor in the ETS, thus allowing the ETS to continue accepting electrons from NADH and FADH<sub>2</sub>.

PTS: 1 DIF: Comprehension

4. Describe the movement of vesicles along microtubules in the cytoskeleton. Include the following in your answer: microtubules, tubulin, kinesin, dynein, plus end, minus end, and centriole.

ANS:

Centrioles form microtubules, which are made of tubulin proteins. The microtubules radiate out from the centrioles, with their "minus" ends at the centrioles and their "plus" ends farthest away from the centriole. Motor molecules attach to vesicles and then move along the microtubules. Kinesin can only move toward the plus end of the microtubule; therefore, they always move away from the centriole. Dynein can only move toward the minus end of the microtubule; therefore, they always move toward the centriole.

PTS: 1 DIF: Comprehension

5. Describe the structure and function of cilia and flagella. Be sure to include the following in your answer: basal body, doublets, triplets, dynein, fused, unfused, and "9+2."

## ANS:

Flagella and cilia are motile extensions of a cell, and they contain nine fused pairs of microtubules (each pair is a doublet) arranged in a ring around two single unfused microtubules, yielding a "9+2" arrangement. Dynein motor molecules walk along adjacent microtubule doublets, causing the doublets to slide past each other; this is responsible for the bending and stroking actions of cilia and flagella. Cilia and flagella arise from basal bodies, which are similar to centrioles and have nine fused triplets rather than doublets of microtubules and do not surround any unfused microtubules.

PTS: 1 DIF: Comprehension