| UL. | ΙΙΡ  | LE CHOICE  |        |                 |                            |              |               |
|-----|--|--|--------|-----------------|----------------------------|--------------|---------------|
| 1.  | a.<br>b.<br>c.   | hich component i<br>cytosol<br>DNA<br>flagellum<br>plasma membra         |        | ' always found  | l in a t                   | ypical human | cell?         |
|     | AN   | NS: C  | PTS:   | 1               | REF:                       | 24           | BLM: Remember |
| 2.  | a.<br>b.<br>c.   | hich structure is l<br>ER<br>lysosome<br>mitochondrion<br>nucleolus      | NOT lo | ocated in the c | ytosol                     | of the cell? |               |
|     | AN   | NS: D  | PTS:   | 1               | REF:                       | 25           | BLM: Remember |
| 3.  | a.<br>b.<br>c.   | hich organelle is<br>Golgi body<br>lysosome<br>mitochondrion<br>ribosome | NOT c  | overed by a m   | nembra                     | nne?         |               |
|     | AN   | NS: D  | PTS:   | 1               | REF:                       | 25           | BLM: Remember |
| 4.  | <ul> <li>Which statement concerning cells is NOT correct?</li> <li>a. Cells serve as the living building blocks of the body.</li> <li>b. The average human cell is about 100 times smaller than the smallest particle visible by the unaided eye.</li> <li>c. Inanimate chemical molecules are organized within each cell into a living entit d. Cells are generally colourless and transparent so they must be stained for visualization under a microscope.</li> </ul> |  |        |                 | cell into a living entity. |              |               |
|     | AN   | NS: B  | PTS:   | 1               | REF:                       | 23           | BLM: Remember |
| 5.  |  | hich statement re<br>It serves as a me                                   | -      | -               |                            |              |               |

- b. It selectively controls movement of molecules between the ECF and the ICF.
- c. It contains proteins that provide receptor sites for membrane functions.
- d. It has cholesterol to determine the fluidity of the membrane.

ANS: A PTS: 1 REF: 32 BLM: Remember

| 6.  | <ul> <li>Which statement is</li> <li>a. It does not cont</li> <li>b. It synthesizes p</li> <li>cellular membric. It is abundant in</li> <li>d. It is abundant in</li> </ul>     | tain riboroteins ane.          | osomes.  for export fro  that specialize                             | m the              | cell or for use                 | in construction of a new         |
|-----|---|--------------------------------|--|--------------------|---------------------------------|----------------------------------|
|     | ANS: B  | PTS:                           | 1  | REF:               | 25                              | BLM: Remember                    |
| 7.  | The rough ER is a a. chromosomes b. lysosomes c. microfilaments d. ribosomes  | membra                         | anous system.  | With               | what is it asso                 | ciated?                          |
|     | ANS: D  | PTS:                           | 1  | REF:               | 25                              | BLM: Remember                    |
| 8.  | Of the organelles b<br>a. mitochondria<br>b. vaults<br>c. peroxisomes<br>d. nuclei  | elow, v                        | vhich occurs i   | n the lo           | owest number                    | s within a typical human cell?   |
|     | ANS: D  | PTS:                           | 1  | REF:               | 24                              | BLM: Remember                    |
| 9.  | What can be found a. deoxyribonucle b. cytosol c. plasma membra d. endoplasmic re   | eic acid                       |  |                    |                                 |                                  |
|     | ANS: A  | PTS:                           | 1  | REF:               | 24                              | BLM: Remember                    |
| 10. | Which statement is a. They are composite. They assemble c. They may be bed. They are covered.   | osed of polype ound to         | RNA.<br>ptides.<br>endoplasmic                                       | C                  |                                 |                                  |
|     | ANS: D  | PTS:                           | 1  | REF:               | 25                              | BLM: Remember                    |
| 11. | <ul> <li>Which statement is</li> <li>a. It is most abund</li> <li>b. It gives rise to the in a layer of sm</li> <li>c. It consists of st</li> <li>d. It has many rib</li> </ul> | dant in carransport<br>acts of | cells specializ<br>rt vesicles con<br>R membrane.<br>relatively flat | ed for<br>itaining | protein secret<br>g newly synth | ion.<br>esized molecules wrapped |
|     | ANS: B  | PTS:                           | 1  | REF:               | 25                              | BLM: Remember                    |

| 12. | Which structure is a. Golgi complex b. smooth ER c. transport vesich d. lysosomal men                   | es                               | ssociated with                                      | the se            | cretion of pro   | teins produced by ER?              |
|-----|---|----------------------------------|---|-------------------|------------------|------------------------------------|
|     | ANS: D  | PTS:                             | 1   | REF:              | 25               | BLM: Remember                      |
| 13. | Which statement is a. It sorts and direct b. It modifies protoc. It produces sected. It is responsible. | ects pro<br>teins ch<br>retory v | ducts to their<br>emically.<br>vesicles.            | final d           |                  | ex?                                |
|     | ANS: D  | PTS:                             | 1   | REF:              | 53               | BLM: Remember                      |
| 14. | Which of the followa. They contain pole. They generate loc. They remove u.d. They attack for            | owerful<br>hydrogo<br>seless p   | I hydrolytic er<br>en peroxide.<br>parts of the cel | nzymes<br>ll.     | S.               | ans of endocytosis.                |
|     | ANS: B  | PTS:                             | 1   | REF:              | 25               | BLM: Remember                      |
| 15. | Which of the follow plasma membrane?  a. endocytosis b. exocytosis c. phagocytosis d. pinocytosis       | _                                | fers to extrusi                                     | on of r           | materials to the | e exterior of the cell through the |
|     | ANS: B  | PTS:                             | 1   | REF:              | 53               | BLM: Remember                      |
| 16. | Which of the followare brought in?  a. exocytosis  b. pinocytosis  c. receptor-media d. phagocytosis    |                                  |   | m of er           | ndocytosis in v  | which whole cells such as bacteria |
|     | ANS: D  | PTS:                             | 1   | REF:              | 51               | BLM: Remember                      |
| 17. | What does the SNA a. recognition of the binding of correct means to delive the d. receptor-media        | foreign<br>ect enzy<br>er vesic  | proteins in the<br>yme with corr<br>les to an appro | e cell<br>ect sub |                  |                                    |
|     | ANS: C  | PTS:                             | 1   | REF:              | 53               | BLM: Higher Order                  |

| 18. | <ul><li>a. They have an</li><li>b. They possess</li><li>c. They are the s</li></ul>  | inner fluid filled<br>their own DNA.<br>ite for cell respi |                                |                   |  |
|-----|--|--|--------------------------------|-------------------|--|
|     | ANS: A   | PTS: 1   | REF: 25                        | BLM: Remember     |  |
| 19. | Where do the citria. cytoplasm b. cytosol c. inner-mitocho d. mitochondrial  | ndrial membran   |                                |                   |  |
|     | ANS: D   | PTS: 1   | REF: 27                        | BLM: Remember     |  |
| 20. | What accounts for a. Kreb's cycle b. citric acid cyc c. NADH d. electron transp  | le   | production? ve phosphorylation |                   |  |
|     | ANS: D   | PTS: 1   | REF: 26                        | BLM: Higher Order |  |
| 21. | In aerobic respirate a. during glycoly b. in the electron c. during Kreb's d. during fermen  | ysis<br>transport chain<br>cycle                           | he cells, where is $CO_2$ re   | eleased?          |  |
|     | ANS: C   | PTS: 1   | REF: 31                        | BLM: Higher Order |  |
| 22. | <ul> <li>22. What might happen if you did NOT get enough niacin in your diet?</li> <li>a. Glucose would not be able to be cleaved.</li> <li>b. Available FAD would decrease.</li> <li>c. When the 3-carbon chain is oxidized in glycolysis, electrons would not be ab be captured.</li> <li>d. Only fermentation would be possible.</li> </ul> |  |                                |                   |  |
|     | ANS: C   | PTS: 1   | REF: 27                        | BLM: Higher Order |  |
| 23. | What is the carbona. NADH b. ATP c. pyruvic acid d. FADH <sub>2</sub>  | n-based end pro  | duct (chain) of glycolysi      | is?               |  |
|     | ANS: C   | PTS: 1   | REF: 27                        | BLM: Higher Order |  |

| 24. | Why does anaerobia. to continue release. to prevent cell of the continue of the continue of the continue release. | easing a<br>death<br>availab          | nt least some e                            |                      |                                       | ailable?<br>es and generate ATP |
|-----|---|---------------------------------------|--|----------------------|---------------------------------------|---------------------------------|
|     | ANS: A  | PTS:                                  | 1  | REF:                 | 31                                    | BLM: Higher Order               |
| 25. | What does chemional releases CO <sub>2</sub> b. extracts energy c. reduces NAD d. ferments pyruv                  | from a                                | ın H <sup>+</sup> concenti                 | ration g             | gradient                              |                                 |
|     | ANS: B  | PTS:                                  | 1  | REF:                 | 30                                    | BLM: Higher Order               |
| 26. | <ul><li>a. They are "circu</li><li>b. They are made</li></ul>   | its" for<br>of prot<br>nergy to       | small amoun<br>eins.<br>cytochrome         | ts of el<br>to pum   | ectricity to pa                       |                                 |
|     | ANS: C  | PTS:                                  | 1  | REF:                 | 29                                    | BLM: Higher Order               |
| 27. | Where are cristae f<br>a. lysosome<br>b. mitochondrion<br>c. nucleolus<br>d. nucleus                              | ound?                                 |  |                      |                                       |                                 |
|     | ANS: B  | PTS:                                  | 1  | REF:                 | 25                                    | BLM: Remember                   |
| 28. | Which of the followa. ATP/high-energy. electron transports. glycolysis/anaed. pyruvic acid/fiv                    | gy bonort chai                        | ds<br>n/mitochondr                         |                      | ciation?                              |                                 |
|     | ANS: D  | PTS:                                  | 1  | REF:                 | 26                                    | BLM: Higher Order               |
| 29. | Which statement is a. Oxygen is plen b. The degradatio c. Mitochondrial id. It produces a him.                    | ty.<br>n of glu<br>process<br>gh yiel | acose cannot pring of nutriend dofoxygen n | oroceed<br>t molecul | l beyond glycocules takes pla<br>les. | ace.                            |
|     | ANS: B  | PTS:                                  | 1  | REF:                 | 31                                    | BLM: Remember                   |

| 30. | <ul><li>What is the univer</li><li>a. ATP</li><li>b. glucose</li><li>c. glycogen</li><li>d. insulin</li></ul> | sal ener                          | gy currency in                            | n cells?      | ?          |                   |
|-----|---|-----------------------------------|---|---------------|------------|-------------------|
|     | ANS: A  | PTS:                              | 1   | REF:          | 24         | BLM: Remember     |
| 31. | Which statement ra. It occurs in the b. Carbon dioxid c. Several ATP rd. Acetyl CoA ar                        | e mitoch<br>e is rele<br>nolecule | ondrial matrix<br>ased.<br>es are produce | k.<br>d for e | ach cycle. |                   |
|     | ANS: C  | PTS:                              | 1   | REF:          | 27         | BLM: Remember     |
| 32. | Which molecule da. acetyl CoA b. adenosine dipl c. citric acid d. oxaloacetic ac                              | nosphate                          |   | c acid        | cycle?     |                   |
|     | ANS: A  | PTS:                              | 1   | REF:          | 27         | BLM: Remember     |
| 33. | What is the function as to act enzymath b. to build members to carry hydrous d. to synthesize A               | ically<br>ranes<br>gen            | ΓP synthase?                              |               |            |                   |
|     | ANS: D  | PTS:                              | 1   | REF:          | 29         | BLM: Remember     |
| 34. | Which statement is a. It is an energy b. It plays a role c. It is used in gl. d. It is used in the            | carrier.<br>in cellul<br>ycolysis | ar respiration                            |               |            |                   |
|     | ANS: A  | PTS:                              | 1   | REF:          | 29         | BLM: Higher Order |
| 35. | What is the purpose a. to produce citr b. to liberate ene c. to produce larg d. to trap energy                | ric acid<br>rgy fron<br>ge numb   | n glucose<br>pers of ATP                  |               |            |                   |
|     | ANS: B  | PTS:                              | 1   | REF:          | 26         | BLM: Remember     |

| 36. | a. in the blood b. with carbon d c. with oxygen d. without carbo  | ioxide   |   |                   |
|-----|---|--|---|-------------------|
|     | ANS: C  | PTS: 1   | REF: 26   | BLM: Remember     |
| 37. | <ul><li>a. They may play</li><li>b. Their shape re</li></ul>  | y a role in drug re<br>esembles octagona<br>ler than ribosome                          | esistance.<br>al barrels.   |                   |
|     | ANS: C  | PTS: 1   | REF: 25   | BLM: Remember     |
| 38. | Which element is a. inclusions b. intermediate f c. microfilament d. microtubular l   | ilaments   | e cytoskeleton?   |                   |
|     | ANS: A  | PTS: 1   | REF: 25   | BLM: Remember     |
| 39. | <ul><li>a. They are acco</li><li>b. They involve</li><li>c. They are prod<br/>another.</li></ul>                                      | mplished by alter<br>the alternate asser-<br>uced by the slidir<br>ortant in providing | nate solation and gelambly and disassembly ag of adjacent microtu | <u> </u>          |
|     | ANS: C  | PTS: 1   | REF: 25   | BLM: Remember     |
| 40. | <ul><li>Which organelles</li><li>a. peroxisomes a</li><li>b. mitochondria</li><li>c. lysosomes and</li><li>d. ribosomes and</li></ul> | and lysosomes<br>and nucleus<br>l vaults   | e enzymes?  |                   |
|     | ANS: A  | PTS: 1   | REF: 25   | BLM: Remember     |
| 41. | <ul><li>b. It always requ</li><li>c. It takes place</li></ul>   | nolecules of ATP ires oxygen. in the mitochonda  | for each molecule of  | ristae.           |
|     | AINO. A   | F13. 1   | KEF. 20   | BLM: Higher Order |

| 42. | mitochondrio  | ydrogen<br>n.<br>by the fl<br>ly conve | ions from the ow of hydrogerts ATP to Al             | matrix<br>en ions |              | embrane space of the rmembrane space to the |
|-----|---|--|--|-------------------|--------------|---|
|     | ANS: B  | PTS:                                   |  | REF:              | 29           | BLM: Remember                               |
| 43. | Which statement: a. It converts AI b. It is found in t c. It is a hydroge d. It is found in t   | OP + Pi the cytosen carrier            | o ATP.<br>ol.<br>r molecule.                         |                   |              |   |
|     | ANS: C  | PTS:                                   | 1  | REF:              | 27           | BLM: Remember                               |
| 44. | Which of the folloa. duplication of b. enzymatic reg c. storage of fat d. synthesis of p.   | chromo<br>ulation o<br>and glyc        | somes<br>of intermediar<br>ogen                      | y meta            |              |   |
|     | ANS: A  | PTS:                                   | 1  | REF:              | 25           | BLM: Remember                               |
| 45. | What is the functi<br>a. to maintain as<br>b. to suspend and<br>c. to provide cell<br>d. to serve as me   | ymmetri<br>d functic<br>lular con      | cal cell shape<br>onally link the<br>tractile syster | s<br>larges       |              | elements and organelles                     |
|     | ANS: B  | PTS:                                   | 1  | REF:              | 25           | BLM: Remember                               |
| 46. | <ul> <li>Which of the following is NOT true of the cytoskeleton?</li> <li>a. It supports the plasma membrane and is responsible for the particular shape, rigidity, and spatial geometry of each different cell type.</li> <li>b. It probably plays a role in regulating cell growth and division.</li> <li>c. Its elements are all rigid and permanent structures.</li> <li>d. It is responsible for cell contraction and cell movements.</li> </ul> |  |  |                   |              |   |
|     | ANS: C  | PTS:                                   | 1  | REF:              | 34           | BLM: Remember                               |
| 47. | In which cells are a. epithelial cells b. muscle cells c. nerve cells d. red blood cells  | S                                      | d myosin fila  | ments (           | commonly fou | ınd?  |
|     | ANS: B  | PTS:                                   | 1  | REF:              | 24           | BLM: Remember                               |
|     |   |  |  |                   |              |   |

| 48.  | <ul><li>Which statement re</li><li>a. They serve as m</li><li>b. They are compo</li><li>c. They are the sm</li><li>d. They form mito</li></ul>                        | nechaniosed of nallest e       | cal stiffeners<br>actin subunits<br>elements of the | for mio            | crovilli.                        |          |                     |
|------|---|--------------------------------|---|--------------------|----------------------------------|----------|---------------------|
|      | ANS: D  | PTS:                           | 1   | REF:               | 25                               | BLM:     | Remember            |
| 49.  | Which of the follow a. They comprise a b. They are import c. They comprise a d. They comprise a   | mitotic<br>tant in c<br>cilia. | spindles.<br>cell regions su                        |                    |                                  |          |                     |
|      | ANS: B  | PTS:                           | 1   | REF:               | 25                               | BLM:     | Remember            |
| 50.  | <ul> <li>Which statement is</li> <li>a. The number of particular cell ty</li> <li>b. DNA is enclose</li> <li>c. The mitochondri</li> <li>d. Mitochondria D</li> </ul> | mitochoype.  Id withit         | ondria per cel<br>in the cell nuc<br>A in our cells | leus an<br>are cop | nd mitochondr<br>pies of our par | ia.      | nergy needs of each |
|      | ANS: C  | PTS:                           | 1   | REF:               | 25                               | BLM:     | Higher Order        |
| 51.  | Which of the follow<br>a. lysosome<br>b. ribosome<br>c. mitochondrion<br>d. perioxisomes  | ving or                        | ganelles is NC                                      | OT mer             | nbrane-bound                     | !?       |                     |
|      | ANS: B<br>BLM: Remember   | PTS:                           | 1   | REF:               | 25                               | OBJ:     | Remember            |
| TRUI | E/FALSE   |                                |   |                    |                                  |          |                     |
| 1.   | Electron microscop  | es are a                       | about 100 time                                      | es mor             | e powerful tha                   | an light | t microscopes.      |
|      | ANS: T  | PTS:                           | 1   |                    |                                  |          |                     |
| 2.   | DNA's genetic code  | e is traı                      | nscribed into 1                                     | nessen             | ger RNA.                         |          |                     |
|      | ANS: T  | PTS:                           | 1   |                    |                                  |          |                     |
| 3.   | The cytosol is the g  | el-like                        | mass of the c                                       | ytoplas            | sm.                              |          |                     |
|      | ANS: T  | PTS:                           | 1   |                    |                                  |          |                     |
|      |   |                                |   |                    |                                  |          |                     |

| 4.  | DNA in the nucleus has the genetic instructions to make enzymatic proteins.   |
|-----|---|
|     | ANS: T PTS: 1   |
| 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   |
| 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   |
| 7.  | Proteins synthesized by the endoplasmic reticulum become permanently separated from the cytosol as soon as they have been synthesized.  |
|     | ANS: T PTS: 1   |
| 8.  | RER is most abundant in cells specialized for steroid production.   |
|     | ANS: F PTS: 1   |
| 9.  | The Golgi complex is functionally connected to the ER.  |
|     | ANS: T PTS: 1   |
| 10. | The endoplasmic reticulum is one continuous organelle consisting of many tubules and cisternae.   |
|     | ANS: T PTS: 1   |
| 11. | The lysosomes are one site of protein synthesis.  |
|     | ANS: F PTS: 1   |
| 12. | The smooth ER specializes in protein metabolism.  |
|     | ANS: F PTS: 1   |
| 13. | Secretory vesicles are released to the exterior of the cell by means of the process of phagocytosis.  |
|     | ANS: F PTS: 1   |
| 14. | Secretory vesicles are about 200 times larger than transport vesicles.  |
|     | ANS: T PTS: 1   |

| 15. | Coated vesicles end budding off. | close a  | representative mixture of proteins present in the Golgi sac before |
|-----|----------------------------------|----------|--|
|     | ANS: F                           | PTS:     | 1  |
| 16. | All cell organelles              | are ren  | ewable.  |
|     | ANS: T                           | PTS:     | 1  |
| 17. | Mitochondria are p               | resuma   | ably descendants of primitive bacterial cells.                     |
|     | ANS: T                           | PTS:     | 1  |
| 18. | Endocytosis can be               | e accom  | aplished by phagocytosis and pinocytosis.                          |
|     | ANS: T                           | PTS:     | 1  |
| 19. | Phagocytosis is a s              | pecializ | zed form of endocytosis used for bringing in extracellular fluids. |
|     | ANS: F                           | PTS:     | 1  |
| 20. | The peroxisomes n                | nainly g | generate hydrogen peroxide.  |
|     | ANS: T                           | PTS:     | 1  |
| 21. | Glycolysis generate              | es ATP   | from glucose with high efficiency.                                 |
|     | ANS: F                           | PTS:     | 1  |
| 22. | ATP synthase is lo               | cated ir | the inner mitochondrial membrane.                                  |
|     | ANS: T                           | PTS:     | 1  |
| 23. | Most intermediary                | metabo   | olism is accomplished in the cytosol.                              |
|     | ANS: T                           | PTS:     | 1  |
| 24. | Oxidative phospho                | rylation | n generates the most ATP per glucose molecule.                     |
|     | ANS: T                           | PTS:     | 1  |
| 25. | Dynein is a mitoch               | ondrial  | enzyme.  |
|     | ANS: F                           | PTS:     | 1  |
| 26. | Cytokinesis is the               | division | of the nucleus during mitosis.                                     |
|     | ANS: F                           | PTS:     | 1  |

| 27. |   |               | examplished by transitions of the cytosol between a gel and a solid the assembly and disassembly respectively of actin filaments. |
|-----|---|---------------|---|
|     | ANS: T  | PTS:          | 1   |
| 28. | -   | -             | f outer layer of skin is formed by the tough skeleton of the micro ists after the surface skin cells die.                         |
|     | ANS: F  | PTS:          | 1   |
| 29. | Cilia in the respondence of the airways.                    | piratory tra  | ct beat in the same direction to sweep inspired particles up and out  |
|     | ANS: T  | PTS:          | 1   |
| 30. | Hockey is a wi  | nter sport t  | hat uses only aerobic energy supply.  |
|     | ANS: F  | PTS:          | 1   |
| 31. | Lack of aerobic blood pressure.                             |               | can have negative health implications, such as heart disease and high   |
|     | ANS: T  | PTS:          | 1   |
| COM | PLETION   |               |   |
| 1.  |   |               | ons of a cell are the, the and the  |
|     | ANS:<br>plasma membra<br>nucleus, cytopl<br>cytoplasm, plas | asm, plasm    | na membrane   |
|     | PTS: 1  |               |   |
| 2.  |   |               | and the fluid outside the cells is referred to as   |
|     | ANC introcally  | ular fluid a  | extracellular fluid   |
|     |   | uiai iiuiu, t | eanaconulai mulu  |
|     | PTS: 1  |               |   |

| 3. | The two major parts of the cell's interior are the and the   |
|----|--|
|    | ANS: nucleus, cytoplasm cytoplasm, nucleus   |
|    | PTS: 1   |
| 4. | RNA carries amino acids to the sites of protein synthesis in the cell.   |
|    | ANS: Messenger   |
|    | PTS: 1   |
| 5. | The ER is the central packaging and discharge site for molecules to be transported from the ER.  |
|    | ANS: smooth  |
|    | PTS: 1   |
| 6. | The signal-recognition protein recognizes both the on the ribosome and the on the ER then delivers the proper ribosome to the proper site on the rough ER for binding. |
|    | ANS: leader sequence, ribophorin   |
|    | PTS: 1   |
| 7. | Insulin is a long chain.   |
|    | ANS: polypeptide   |
|    | PTS: 1   |
| 8. | The ribosomes of the rough ER synthesize, whereas its membranous walls contain enzymes essential for the synthesis of  |
|    | ANS: proteins, lipids  |
|    | PTS: 1   |
| 9. | The sarcoplasmic reticulum storesions.   |
|    | ANS: calcium   |
|    | PTS: 1   |

| 10. | Products destined for intracellular transport are packaged in, whereas products for export are packaged in                                 |  |  |  |
|-----|--|--|--|--|
|     | ANS: coated vesicles, secretory vesicles   |  |  |  |
|     | PTS: 1   |  |  |  |
| 11. | refers to the process of an intracellular vesicle fusing with the plasma membrane, then opening and emptying its contents to the exterior. |  |  |  |
|     | ANS: exocytosis  |  |  |  |
|     | PTS: 1   |  |  |  |
| 12. | is a protein responsible for pinching off an endocytic vesicle.  |  |  |  |
|     | ANS: Dynamin   |  |  |  |
|     | PTS: 1   |  |  |  |
| 13. | Foreign material to be attacked by lysosomal enzymes is brought into the cell by the process of  |  |  |  |
|     | ANS: endocytosis   |  |  |  |
|     | PTS: 1   |  |  |  |
| 14. | Lysosomes contain enzymes that are capable of digesting and removing unwanted debris from the cell.  |  |  |  |
|     | ANS: hydrolytic  |  |  |  |
|     | PTS: 1   |  |  |  |
| 15. | Lysosomes that have completed their digestive activities are known as  |  |  |  |
|     | ANS: residual bodies   |  |  |  |
|     | PTS: 1   |  |  |  |
| 16. | , an enzyme found in peroxisomes, decomposes potentially toxic hydrogen peroxide.  |  |  |  |
|     | ANS: Catalase  |  |  |  |
|     | PTS: 1   |  |  |  |

| 17. | ADP and P <sub>1</sub> are formed from the breakdown of the molecule   |
|-----|--|
|     | ANS: adenosine triphosphate ATP  |
|     | PTS: 1   |
| 18. | refers collectively to the large set of intracellular chemical reactions that involve the degradation, synthesis, and transformation of small organic molecules. |
|     | ANS: Intermediary metabolism   |
|     | PTS: 1   |
| 19. | The decomposition of hydrogen peroxide produces and molecules.   |
|     | ANS: water, oxygen oxygen, water   |
|     | PTS: 1   |
| 20. | is a peroxisomal enzyme that breaks down hydrogen peroxide.  |
|     | ANS: Catalase  |
|     | PTS: 1   |
| 21. | One glucose molecule is converted into two molecules of by the end of glycolysis.  |
|     | ANS: pyruvic acid  |
|     | PTS: 1   |
| 22. | The metabolism of acetyl CoA into the citric acid cycle depends on the availability of for the cell.   |
|     | ANS: oxygen  |
|     | PTS: 1   |
| 23. | The chemiosmotic mechanism involves the transport of hydrogen across the membrane of the   |
|     | ANS: mitochondrion   |
|     | PTS: 1   |
|     |  |

| 24. | Adipose tissue stores  |
|-----|--|
|     | ANS: fat   |
|     | PTS: 1   |
| 25. | are the dominant structural and functional components of cilia and flagella. |
|     | ANS: Microtubules  |
|     | PTS: 1   |
| 26. | Microfilaments are composed of the protein                                   |
|     | ANS: actin   |
|     | PTS: 1   |
| 27. | One of the diseases caused by neurofilament abnormalities is                 |
|     | ANS: amyotropic lateral sclerosis  |
|     | PTS: 1   |
| 28. | A cilium or flagellum originates from the, a structure in the cell.          |
|     | ANS: basal body  |
|     | PTS: 1   |

### **MATCHING**

Indicate which of the characteristics applies to each item by using the answer code (options may be used more than once or not at all).

- a. glycolysis
- b. citric acid cycle
- c. oxidative phosphorylation
- 1. directly uses inspired oxygen
- 2. does not directly use inspired oxygen
- 3. takes place in the cytosol
- 4. takes place in the mitochondrial matrix
- 5. takes place on the inner mitochondrial membrane
- 6. low yield of ATP
- 7. high yield of ATP

| 1. | ANS: | C | PTS: | 1 |
|----|------|---|------|---|
| 2. | ANS: | A | PTS: | 1 |
| 3. | ANS: | A | PTS: | 1 |
| 4. | ANS: | В | PTS: | 1 |
| 5. | ANS: | C | PTS: | 1 |
| 6. | ANS: | A | PTS: | 1 |
| 7. | ANS: | C | PTS: | 1 |

Complete the sentences by matching the appropriate vesicle(s) by using the answer code (options may be used more than once or not at all).

- a. transport vesicles
- b. coated vesicles
- c. secretory vesicles
- 8. originate from the Golgi complex
- 9. originate from the endoplasmic reticulum
- 10. contain newly synthesized molecules
- 11. contents emptied to the exterior by exocytosis
- 12. enclosed in a clathrin framework
- 13. fuse with and enter the Golgi complex
- 14. contents become concentrated over time
- 15. contents are unloaded at a specific intracellular compartment

| 8.  | ANS: | В | PTS: | 1 |
|-----|------|---|------|---|
| 9.  | ANS: | A | PTS: | 1 |
| 10. | ANS: | A | PTS: | 1 |
| 11. | ANS: | C | PTS: | 1 |
| 12. | ANS: | В | PTS: | 1 |
| 13. | ANS: | A | PTS: | 1 |
| 14. | ANS: | C | PTS: | 1 |
| 15. | ANS: | В | PTS: | 1 |

Match the term to its description by using the answer code (options may be used more than once or not at all).

- a. plasma membrane
- b. nucleus
- c. cytoplasm
- d. cytosol
- e. organelles
- f. cytoskeleton
- 16. houses the cell's DNA
- 17. responsible for cell shape and movement
- 18. highly organized membrane-bound intracellular structures
- 19. selectively controls movement of molecules between the intracellular fluid and the extracellular fluid
- 20. consists of organelles and cytosol
- 21. site of intermediary metabolism
- 22. permit incompatible chemical reactions to occur simultaneously in the cell
- 23. separates contents of the cell from its surroundings
- 24. site of fat and glycogen storage

| 16. | ANS: | В | PTS: | 1 |
|-----|------|---|------|---|
| 17. | ANS: | F | PTS: | 1 |
| 18. | ANS: | E | PTS: | 1 |
| 19. | ANS: | A | PTS: | 1 |
| 20. | ANS: | C | PTS: | 1 |
| 21. | ANS: | D | PTS: | 1 |
| 22. | ANS: | E | PTS: | 1 |
| 23. | ANS: | A | PTS: | 1 |
| 24. | ANS: | D | PTS: | 1 |

Match the term to its description by using the answer code (options may be used more than once or not at all).

- a. ER
- b. Golgi complex
- c. lysosome
- d. peroxisome
- e. mitochondrion
- f. vault
- g. free ribosome
- h. microtubule
- i. microfilament
- 25. contains powerful oxidative enzymes important in detoxifying various wastes
- 26. an important component of cilia and flagella
- 27. one continuous extensive organelle consisting of a network of tubules and flattened filament
- 28. removes unwanted cellular debris and foreign material
- 29. the powerhouse of the cell
- 30. acts as a mechanical stiffener
- 31. synthesizes proteins for use in the cytosol
- 32. consists of stacks of flattened sacs
- 33. shaped like an octagonal barrel
- 25. ANS: D PTS: 1 26. ANS: H PTS: 1 27. ANS: A PTS: 1 28. ANS: C PTS: 1 29. ANS: E PTS: 1 30. ANS: I PTS: 1 31. ANS: G PTS: 1 32. ANS: B PTS: 1 33. ANS: F PTS: 1

Match the term to its description by using the answer code (options may be used more than once or not at all).

- a. flagella
- b. cilia
- c. microvilli
- 34. hair-like motile protrusions
- 35. increase the surface area of the small intestine epithelium
- 36. sweep mucus and debris out of respiratory airways
- 37. increase the surface area of the kidney tubules
- 38. enable sperm to move
- 39. whip-like appendages
- 40. guide egg to oviduct

| 34. | ANS: | В | PTS: | 1 |
|-----|------|---|------|---|
| 35. | ANS: | C | PTS: | 1 |
| 36. | ANS: | В | PTS: | 1 |
| 37. | ANS: | C | PTS: | 1 |
| 38. | ANS: | A | PTS: | 1 |
| 39. | ANS: | A | PTS: | 1 |
| 40. | ANS: | В | PTS: | 1 |

Match the term to its description by using the answer code (options may be used more than once or not at all).

- a. microtubules
- b. microfilaments
- c. intermediate filaments
- d. microtrabecular lattice
- 41. the largest of the cytoskeletal elements
- 42. present in parts of the cell subject to mechanical stress
- 43. smallest element visible with a conventional electron microscope
- 44. consist of actin
- 45. organizes the glycolytic enzymes in a sequential alignment
- 46. form the mitotic spindle
- 47. essential for creating and maintaining an asymmetrical cell shape
- 48. composed of tubulin
- 49. provide a pathway for axonal transport
- 50. visible only with a high-voltage electron microscope
- 51. play(s) a key role in muscle contraction
- 52. slide past each other to cause ciliary bending
- 41. ANS: A PTS: 1 42. ANS: C PTS: 1 43. ANS: B PTS: 1 44. ANS: B PTS: 1 45. ANS: D PTS: 1 46. ANS: A PTS: 1 47. ANS: A PTS: 1 48. ANS: A PTS: 1 49. ANS: A PTS: 1 50. ANS: D PTS: 1 51. ANS: B PTS: 1 52. ANS: A PTS: 1

|   | Chapter 2: Cell Physiology  |
|---|---|
|   | Match the cellular protein with the correct characteristic by using the answer code.  a. dynamin b. tubulin c. kinesin d. actin e. ribophorin |
| <ul><li>54.</li><li>55.</li><li>56.</li></ul> | comprises intermediate filaments  |
| 54.<br>55.<br>56.                             | ANS: A PTS: 1 ANS: E PTS: 1 ANS: D PTS: 1 ANS: B PTS: 1 ANS: C PTS: 1   |
| ESSA  | $\mathbf{Y}$  |
| 1.  | Describe the pathway that newly synthesized polypeptides take en route for secretion.   |
|   | ANS: Student responses will vary.  PTS: 1   |
| 2.  | Describe aerobic cellular respiration from a mechanistic point of view.   |
|   | ANS: Student responses will vary.  PTS: 1   |
| 3.  | How is ATP synthesized via electron transport and oxidative phosphorylation?  |
|   | ANS:<br>Student responses will vary.  |
|   | PTS: 1  |
| 4.  | Describe the major aspects of the cytoskeleton.   |
|   | ANS:  |

Student responses will vary.

PTS: 1

5. Describe the structure and function of cilia and flagella.

ANS:

Student responses will vary.

PTS: 1

## **PROBLEM**

1. Michael is using the electron microscope at the hospital to review the structures of skeletal muscle cells. He notices that the skeletal muscle cells have many nuclei and are loaded with mitochondria. Why is this so?

ANS:

Student responses will vary.

PTS: 1

### **SHORT ANSWER**

1. Describe the differences between rough ER and smooth ER.

ANS:

Student responses will vary.

PTS: 1