## **Chapter 02 Test Bank**

Student:
1.
The biological term, "cell" came about through the study of cells.
A. tomato B. wood C. bone D. cork E. blood
<ul> <li>2. Which of the following is not a statement of the Cell Theory?</li> <li>A. all cells arise from preexisting cells</li> <li>B. all cells contain the hereditary material, DNA</li> <li>C. all organisms are made up of cells</li> <li>D. the cell is the basic unit of life</li> <li>E. All of these are statements of the Cell Theory</li> </ul>
<ul> <li>3. Who among the following was not directly involved in the development of the Cell Theory?</li> <li>A. Hooke</li> <li>B. Schleiden</li> <li>C. Schwann</li> <li>D. Virchow</li> <li>E. All of these men were involved in the development of the Cell Theory</li> </ul>
<ul><li>4. The Cell Theory is</li><li>A. an educated guess.</li><li>B. a hypothesis that is in need of testing.</li><li>C.</li></ul>
a speculative idea.
D.
untested but quite probable.
E.
an explanation accepted as a major principle of biology.

5. The primary cell wall of a plant A. consists of cellulose and lignin. B.
forms inside of the secondary cell wall.
C. consists primarily of cellulose. D. gives wood its characteristic hardness. E. is described by more than one of these characteristics.
<ul> <li>6. All of the following statements are true about lignin except one. Choose the exception.</li> <li>A. Lignin is indigestible by all living organisms.</li> <li>B. Lignin is more abundant in hardwood species of trees than softwood species.</li> <li>C. Lignin protects the plant from pathogens.</li> <li>D. Lignin is found in secondary cell walls.</li> <li>E. Lignin is not found in primary cell walls.</li> </ul>
<ul> <li>7. Movement of materials from one plant cell to another is accomplished through</li> <li>A. the cytosol.</li> <li>B. the middle lamella.</li> <li>C. microtubules.</li> <li>D. plasmodesmata.</li> <li>E. the cytoskeleton.</li> </ul>
<ul> <li>8. The "cement" that glues plant cells together is</li> <li>A. cytosol.</li> <li>B. lignin.</li> <li>C. cellulose.</li> <li>D. the cytoskeleton.</li> <li>E. pectin.</li> </ul>
9. If you could travel from the inside of one plant cell into an adjacent plant cell, in what order would you find the following plant cell structures?  A. cytoplasm, plasma membrane, cell wall, middle lamella  B. plasma membrane, cytoplasm, middle lamella, cell wall  C. cytoplasm, plasma membrane, middle lamella, cell wall  D. cytoplasm, middle lamella, plasma membrane, cell wall
10. microtubules and microfilaments compose the structure of the A. cell wall. B. plasmodesmata. C. plasma membrane. D. middle lamella. E. cytoskeleton.

11. A plant plasma membrane is made up of and  A. cellulose lignin B. phospholipids carbohydrates C. phospholipids proteins D. cellulose cholesterol E. phospholipids cholesterol
12. Plant cell A is hypertonic to plant cell B. Which way will water flow? A. From A to B B. From B to A C. Equally from B to A and A to B D. There will be no flow of water whatsoever
<ul><li>13. When a plant cell is placed in a hypotonic solution, the cell becomes</li><li>A. hypertonic.</li><li>B. plasmolyzed.</li><li>C. turgid.</li><li>D. osmotic.</li></ul>
<ul><li>14. The free movement of water across a membrane is called</li><li>A. active transport.</li><li>B. simple diffusion.</li><li>C. plasmolysis.</li><li>D. osmosis.</li></ul>
15.
Of these three items – concentration gradient, energy, membrane proteins – which two are needed for active transport to take place?
A. only a concentration gradient B. all three are needed for active transport to take place C. a concentration gradient and energy D. a concentration gradient and membrane proteins E. energy and membrane proteins
<ul><li>16. In drought conditions when soils are dry for long periods of time, plants cells become</li><li>A. hypertonic.</li><li>B. plasmolyzed.</li><li>C. turgid.</li><li>D. osmotic</li></ul>
17 is (are) necessary for diffusion to take place. A. A cell membrane B. Membrane proteins C. Energy D. A concentration gradient E. More than one of these

18. Which of the following pigments is most abundant in chloroplasts? A. carotene B. xanthophyll C. melanin D. chlorophyll
<ul><li>19. Plant pigments are specifically located within</li><li>A. thylakoid membranes.</li><li>B. stroma.</li><li>C. plasma membranes.</li><li>D. nuclei.</li></ul>
20. Which of the following terms is most closely associated with grana? A. leucoplasts B. stroma C. thylakoids D. vacuoles E. plastids
21. Carotenoids are found in A. leucoplasts. B. amyloplasts. C. chloroplasts. D. chromoplasts. E. more than one of these.
22. Which of the following animals produces carotenoids? A. pea aphids B. flamingos C. chickens D.
none of these – carotenoids are only produced by plants
23. The mitochondrial equivalent to grana is (are) A. the matrix. B. cristae. C. stroma. D. plasma membranes

<ul> <li>24. What features in common with bacteria led scientists to conclude that chloroplasts and mitochondria evolved from bacteria?</li> <li>A. Their DNA is bacteria-like.</li> <li>B. Their ribosomes are bacteria-like.</li> <li>C. Cell division in both is like bacteria cell division.</li> <li>D. Their inner membranes are bacteria-like.</li> <li>E. Chloroplasts and mitochondria share all of these bacteria-like features.</li> </ul>
25. Bacterial endosymbionts of sap-sucking insects provide needed to their hosts.  A. DNA B. sugars C. amino acids D. fats E. oils
26. Anthocyanin is found in which organelles? A. central vacuoles B. chromoplasts C. chloroplasts D. leucoplasts E. endoplasmic reticula
<ul> <li>27. Regulating metabolism and controlling cellular reproduction by destruction of proteins is accomplished by</li> <li>A. peroxisomes</li> <li>B. proteasomes</li> <li>C. glyoxysomes</li> <li>D. chromosomes</li> </ul>
28. The storage, modification, and packaging of proteins is accomplished by the A. endoplasmic reticula. B. mitochondria. C. proteasomes. D. Golgi apparatus. E. central vacuole.
29. Most specifically, ribosomes are produced in the A. chloroplasts. B. nucleus. C. nucleoli. D. central vacuole. E. rough endoplasmic reticula.
30. Ribosomes are the sites of the synthesis of A. proteins. B. lipids. C. carbohydrates. D. nucleic acids.

31. The plastic ends of shoelaces that help prevent the shoelace from unraveling is called an aglet. What is the equivalent structure to an aglet on a chromosome?  A. centromere B. chromatid C. chromatin D. nucleotide E. telomere
32. Which phase of cell division is most like the opposite of prophase? A. anaphase B. metaphase C. telophase D. cytokinesis
33. In which phase of mitosis do chromatids separate? A. metaphase B. prophase C. anaphase D. telophase
34. Phragmoplasts are most closely associated with A. prophase B. metaphase C. anaphase D. telophase E. cytokinesis
35. The phragmoplast eventually becomes the A. nucleus. B. cell wall. C. plasma membrane. D. middle lamella. E.
plasmodesmata.
36. If a plant cell is placed in a hypertonic solution, so much water enters the protoplast that it becomes turgid.  True False
37.
Active transport of substances into a cell always requires the expenditure of energy.
True False

38. The quantity of water entering a cell in an isotonic solution is equal to the amount of water exiting.  True False
39. The cells of a wilted plant have lost so much water that they become plasmolyzed.  True False
40. The Endosymbiont Theory postulates that some organelles in cells were once independent organisms.  True False
41. If vincristine, a drug that disrupts microtubules, is applied to dividing cells, chromosomes will not form.  True False
42. According to the Cell Theory, DNA is the genetic material in all cells.  True False
43. The cell is the basic unit of life.  True False

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#### <u>TRUE</u>

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#### **TRUE**

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<u>Category</u>	# of Questions
Accessibility: Keyboard Navigation	43
Gradable: automatic	43