## Chapter 02: Body Structure, Color, and Oncology Test Bank

## MULTIPLE CHOICE

| 1. | The basic unit of all a. organ b. system c. tissue d. cell                     | l living | things is the   |          |               |       |           |
|----|--|----------|-----------------|----------|---------------|-------|-----------|
|    | ANS: D   | REF:     | 19              | OBJ:     | 1             | TOP:  | Anatomy   |
| 2. | The abdominal cavita. esophagus b. urinary bladder c. liver d. spinal cord     | ity con  | tains the       |          |               |       |           |
|    | ANS: C   | REF:     | 21              | OBJ:     | 1             | TOP:  | Anatomy   |
| 3. | The major covering a. epithelial b. connective c. muscle d. nervous            | g of the | external surfa  | ace of t | he body is ma | de up | of tissue |
|    | ANS: A   | REF:     | 19              | OBJ:     | 1             | TOP:  | Anatomy   |
| 4. | The thoracic cavity a. stomach b. lungs c. gallbladder d. ureters              | contai   | ns the          |          |               |       |           |
|    | ANS: B   | REF:     | 21              | OBJ:     | 1             | TOP:  | Anatomy   |
| 5. | The structure in the a. the cell membra b. the cytoplasm c. the nucleus d. DNA |          | at contains the | e chror  | nosomes is    |       |           |
|    | ANS: C   | REF:     | 19              | OBJ:     | 1             | TOP:  | Anatomy   |
| 6. | Groups of similar control a. systems b. organs c. cavities d. tissues          | ells tha | nt perform spe  | cific fu | unctions make | up    |           |
|    | ANS: D   | REF:     | 19              | OBJ:     | 1             | TOP:  | Anatomy   |

| 7.  | Tissue responsible a. nervous b. connective c. muscle d. epithelial                       | e for coo | rdinating and   | contro | lling body act | ivities | is tissue.                 |
|-----|---|-----------|-----------------|--------|----------------|---------|----------------------------|
|     | ANS: A  | REF:      | 19              | OBJ:   | 1              | TOP:    | Anatomy                    |
| 8.  | Two or more kind a. a system b. a cavity c. an organ d. cells ANS: C                      |           | ue that togethe | -      | -              |         | actions are called Anatomy |
| 9.  | The combining fo<br>a. fat<br>b. nucleus<br>c. organ<br>d. tissue                         |           |                 |        |                |         | Amatomy                    |
|     | ANS: D  | REF:      | 23              | OBJ:   | 2              | TOP:    | Word Parts                 |
| 10. | The combining fo<br>a. flesh<br>b. nerve<br>c. muscle<br>d. cell                          | rm my/c   | is defined as   |        |                |         |                            |
|     | ANS: C  | REF:      | 23              | OBJ:   | 2              | TOP:    | Word Parts                 |
| 11. | <ul><li>a. viscer/o</li><li>b. sarc/o</li><li>c. epitheli/o</li><li>d. system/o</li></ul> |           |                 |        |                |         |                            |
|     | ANS: A  |           | 23              | OBJ:   | 2              | TOP:    | Word Parts                 |
| 12. | A combining form  a. epitheli/o  b. viscer/o  c. my/o  d. sarc/o                          | n that me | eans flesh is   |        |                |         |                            |
|     | ANS: D  | REF:      | 23              | OBJ:   | 2              | TOP:    | Word Parts                 |
| 13. | The combining for a. cancer b. disease c. tumor   | rm onc/o  | o is defined as |        |                |         |                            |

|     | d. organ  |                        |                |      |            |
|-----|---|------------------------|----------------|------|------------|
|     | ANS: C  | REF: 25                | OBJ: 2         | TOP: | Word Parts |
| 14. | The combining forma. melan/o b. path/o c. carcin/o d. eti/o         | m that means cause (   | of disease) is |      |            |
|     | ANS: D  | REF: 25                | OBJ: 2         | TOP: | Word Parts |
| 15. | The combining forma. disease b. mass c. tumor d. cancer             | n carcin/o means       |                |      |            |
|     | ANS: D  | REF: 25                | OBJ: 2         | TOP: | Word Parts |
| 16. | The combining forma. color b. green c. cause d. nucleus             | m chrom/o is defined   | las            |      |            |
|     | ANS: A  | REF: 26                | OBJ: 2         | TOP: | Word Parts |
| 17. | a. xanth/o b. leuk/o c. erythr/o d. melan/o                         |                        |                |      |            |
|     | ANS: C  | REF: 26                | OBJ: 2         | TOP: | Word Parts |
| 18. | The combining forma. white b. muscle c. smooth d. striated          | m lei/o is defined as  |                |      |            |
|     | ANS: C  | REF: 25                | OBJ: 2         | TOP: | Word Parts |
| 19. | The prefix that mea<br>a. hyper-<br>b. neo-<br>c. hypo-<br>d. meta- | ans after, beyond, cha | ange, is       |      |            |
|     | ANS: D  | REF: 26                | OBJ: 2         | TOP: | Word Parts |
| 20. | The suffix that mea   | ans control, stop, and | standing is    |      |            |

|     | <ul><li>bmegaly</li><li>coid</li><li>dstasis</li></ul>                                   |  |                                 |          |               |         |              |
|-----|--|--|---------------------------------|----------|---------------|---------|--------------|
|     | ANS: D   | REF:   | 27                              | OBJ:     | 2             | TOP:    | Word Parts   |
| 21. | The suffix -plasia a. a condition of b. pertaining to p c. a substance of d. enlargement | formation for the formation of the forma | on, developme<br>g, originating | , causii | ng            |         |              |
|     | ANS: A   | REF:   | 27                              | OBJ:     | 2             | TOP:    | Word Parts   |
| 22. | The suffix that me agen bous csis doid   | eans a su  | ubstance or ag                  | ent tha  | t produces or | causes  | is           |
|     | ANS: A   | REF:   | 27                              | OBJ:     | 2             | TOP:    | Word Parts   |
| 23. | The prefix that me<br>a. dia-<br>b. hyper-<br>c. dys-<br>d. pro-                         | eans thro  | ough, complet                   | e is     |               |         |              |
|     | ANS: A   | REF:   | 26                              | OBJ:     | 2             | TOP:    | Word Parts   |
| 24. | The suffix -genic a. producing, ori b. pertaining to c. tumor, swellin d. development,   | ginating<br>ng   |                                 |          |               |         |              |
|     | ANS: A   | REF:   | 27                              | OBJ:     | 2             | TOP:    | Word Parts   |
| 25. | The suffix -sarcor a. tumor, swellin b. growth, substa c. malignant tum d. disease       | ng<br>ance, for  |                                 |          |               |         |              |
|     | ANS: C   | REF:   | 27                              | OBJ:     | 2             | TOP:    | Word Parts   |
| 26. | The term that mea a. sarcoma b. oncology c. neoplasm d. melanoma                         | nns new  | growth (of ab                   | normal   | tissue, benig | n or ma | ılignant) is |

a. -osis

|     | ANS: C REF: 30 OBJ: 3 TOP: Disease and Disorder Oncology Terms Built from Word Parts  |
|-----|---|
| 27. | A tumor composed of muscle tissue is a. lipoma b. melanoma c. sarcoma d. myoma  |
|     | ANS: D REF: 30 OBJ: 3 TOP: Disease and Disorder Oncology Terms Built from Word Parts  |
| 28. | The term rhabdomyosarcoma is defined as a muscle.  a. malignant tumor of striated  b. tumor composed of striated  c. tumor composed of smooth  d. malignant tumor of smooth |
|     | ANS: A REF: 30 OBJ: 3 TOP: Disease and Disorder Oncology Terms Built from Word Parts  |
| 29. | The term carcinoma is defined as a  a. black tumor  b. cancerous tumor (malignant)  c. tumor containing fat  d. tumor of green color  |
|     | ANS: B REF: 29 OBJ: 3 TOP: Disease and Disorder Oncology Terms Built from Word Parts  |
| 30. | The correct way to analyze the term melanocarcinoma is  a. melan/o/carcin/oma  b. mel/ano/car/cino/ma  c. melano/carcin/o/ma  d. melan/o/car/cin/oma                        |
|     | ANS: A REF: 30 OBJ: 3 TOP: Disease and Disorder Oncology Terms Built from Word Parts  |
| 31. | A tumor composed of fat (benign tumor) is a a. myoma b. sarcoma c. neuroma d. lipoma  |
|     | ANS: D REF: 30 OBJ: 3 TOP: Disease and Disorder Oncology Terms Built from Word Parts  |
| 32. | Which of the following terms is spelled incorrectly?  a. epithelioma  b. carcenoma  c. neuroma  d. lipoma   |

|     | ANS: B REF: 29 OBJ: 3 TOP: Disease and Disorder Oncology Terms Built from Word Parts   |
|-----|--|
| 33. | The term neuroma is built from which of the following combinations of word parts?  a. word root and suffix  b. word root, combining vowel, and suffix  c. prefix and word root  d. prefix and word root embedded in suffix |
|     | ANS: A REF: 23   27   30 OBJ: 3 TOP: Disease and Disorder Oncology Terms Built from Word Parts   |
| 34. | The term that means cancerous tumor of a glandular tissue is a. adenocarcinoma b. chloroma c. lipoma d. adenoma  |
|     | ANS: A REF: 29 OBJ: 3 TOP: Disease and Disorder Oncology Terms Built from Word Parts   |
| 35. | The term that means disease of the body is  a. somatic  b. somatoplasm c. somatogenic d. somatopathy   |
|     | ANS: D REF: 35 OBJ: 4 TOP: Body Structure Terms Built from Word Parts  |
| 36. | The study of tissue is called a. histology b. cytology c. pathology d. oncology  |
|     | ANS: A REF: 35 OBJ: 4 TOP: Body Structure Terms Built from Word Parts  |
| 37. | Hyperplasia is defined as cell development that is  a. excessive  b. incomplete c. abnormal d. late  |
|     | ANS: A REF: 35 OBJ: 4 TOP: Body Structure Terms Built from Word Parts  |
| 38. | Incomplete development of an organ or tissues is called a. dysplasia b. hypoplasia c. hyperplasia  |

|    | d. metastasis   |
|----|---|
|    | ANS: B REF: 35 OBJ: 4 TOP: Body Structure Terms Built from Word Parts   |
| 39 | <ul> <li>The study of cells is</li> <li>a. cytology</li> <li>b. etiology</li> <li>c. histology</li> <li>d. pathology</li> </ul>   |
|    | ANS: A REF: 34 OBJ: 4 TOP: Body Structure Terms Built from Word Parts   |
| 40 | <ul> <li>a. the study of cells</li> <li>b. resembling a cell</li> <li>c. an increase in the number of cells</li> <li>d. a cell with a nucleus</li> </ul>  |
|    | ANS: D REF: 35 OBJ: 4 TOP: Body Structure Terms Built from Word Parts   |
| 41 | <ul> <li>The term that means pertaining to the internal organs of the body is</li> <li>a. systemic</li> <li>b. visceral</li> <li>c. organomegaly</li> <li>d. somatic</li> </ul>   |
|    | ANS: B REF: 35 OBJ: 4 TOP: Body Structure Terms Built from Word Parts   |
| 42 | <ul> <li>If a tumor is becoming progressively worse and is likely to cause death, it is</li> <li>a. oncoid</li> <li>b. benign</li> <li>c. malignant</li> <li>d. encapsulated</li> </ul>   |
|    | ANS: C REF: 45 OBJ: 5 TOP: Complementary Terms Not Built from Word Parts  |
| 43 | <ul> <li>The term idiopathic is defined as</li> <li>a. the absence of signs of disease</li> <li>b. becoming progressively worse</li> <li>c. pertaining to a disease of unknown origin</li> <li>d. a response to injury</li> </ul> |
|    | ANS: C REF: 44 OBJ: 5 TOP: Complementary Terms Not Built from Word Parts  |
| 44 | <ul><li>If a tumor is found to be benign, it is</li><li>a. painful</li><li>b. cancerous</li></ul>   |

|     | c. nonrecurrent d. palliative  |
|-----|--|
|     | ANS: C REF: 44 OBJ: 5 TOP: Complementary Terms Not Built from Word Parts   |
| 45. | The term that means cancer in the early stage, before invading the surrounding tissue is a. carcinoma in situ b. in vivo c. benign d. encapsulated |
|     | ANS: A REF: 44 OBJ: 5 TOP: Complementary Terms Not Built from Word Parts   |
| 46. | The term that means an increase in the severity of a disease or its symptoms is a. morbidity b. exacerbation c. remission d. encapsulated          |
|     | ANS: B REF: 44 OBJ: 5 TOP: Complementary Terms Not Built from Word Parts   |
| 47. | A substance that produces cancer is said to be a(n) a. cancerogen b. oncogen c. carcinogen d. pathogen   |
|     | ANS: C REF: 39 OBJ: 5 TOP: Complementary Terms Built from Word Parts   |
| 48. | The term that means state of complete knowledge is a. prognosis b. diagnosis c. etiology d. iatrology  |
|     | ANS: B REF: 39 OBJ: 5 TOP: Complementary Terms Built from Word Parts   |
| 49. | A term that means abnormal condition of bluish discoloration is a. cyanosis b. xanthosis c. erythrocytosis d. leukocytosis                         |
|     | ANS: A REF: 39 OBJ: 5 TOP: Complementary Terms Built from Word Parts   |
| 50. | The study of disease is called a. visceral   |

|     | <ul><li>b. etiology</li><li>c. somatogenic</li><li>d. pathology</li></ul>   |
|-----|---|
|     | ANS: D REF: 39 OBJ: 5 TOP: Complementary Terms Built from Word Parts  |
| 51. | The term that means a physician who studies and treats malignant tumors is a. pathologist b. etiologist c. oncology d. oncologist                       |
|     | ANS: D REF: 39 OBJ: 5 TOP: Complementary Terms Built from Word Parts  |
| 52. | The term that means beyond control (transfer of cells from one organ to another) is a. carcinoma b. carcinogenic c. metastasis d. oncogenic             |
|     | ANS: C REF: 39 OBJ: 5 TOP: Complementary Terms Built from Word Parts  |
| 53. | Xanthochromic means a. an abnormal condition of yellow b. colors not normal to the body c. pertaining to yellow color d. an abnormal condition of green |
|     | ANS: C REF: 40 OBJ: 5 TOP: Complementary Terms Built from Word Parts  |
| 54. | The term that means state of being mortal (death) is a. hospice b. mortality c. morbidity d. apoptosis  |
|     | ANS: B REF: 45 OBJ: 5 TOP: Complementary Terms Built from Word Parts  |
| 55. | The plural form for carcinoma is a. carcinomae b. carcinomata c. carcinomy d. carcinomies   |
|     | ANS: B REF: 49 OBJ: 6 TOP: Plural Endings   |
| 56. | The plural ending for "-ix" is aaces  |

|     | be<br>cices<br>dnges   |         |                |         |                 |          |   |
|-----|--|---------|----------------|---------|-----------------|----------|---|
|     | ANS: C   | REF:    | 49             | OBJ:    | 6               | TOP:     | Plural Endings                              |
| 57. | Which of the follow<br>more than one organ<br>a. melanoma<br>b. melanomata<br>c. metastasis<br>d. metastases | _       | the plural for | n of th | e term that ind | licates  | the spread of cancer to                     |
|     | ANS: D   | REF:    | 39   49        | OBJ:    | 6               | TOP:     | Plural Endings                              |
| 58. | The abbreviation RI a. leukocyte b. erythrocyte c. erythrocytosis d. radiation therapy                       |         | ans red blood  | cell, a | lso known as    |          |   |
|     | ANS: B   | REF:    | 51             | OBJ:    | 7               | TOP:     | Abbreviations                               |
| 59. | The abbreviation for a. Dx b. Px c. mets d. XRT  | r the m | nedical term m | neaning | g state of comp | olete k  | nowledge is                                 |
|     | ANS: A   | REF:    | 51             | OBJ:    | 7               | TOP:     | Abbreviations                               |
| 60. | A tumor of connection channels. This type a. melanoma b. lipoma c. carcinoma d. sarcoma                      |         | -              | velops  | rapidly and m   | ietastas | sizes through the lymph                     |
|     | ANS: D   | REF:    | 30             | OBJ:    | 8               | TOP:     | Practical Application                       |
| 61. | The presence of fibrate Because they are dea. chloromas b. leiomyomas c. rhabdomyomas d. sarcomas            |         |                |         | •               |          | omen over 40 years of age.<br>by are called |
|     | ANS: B   | REF:    | 30             | OBJ:    | 8               | TOP:     | Practical Application                       |
| 62. | A patient with multi<br>a(n)<br>a. exacerbation<br>b. encapsulation  | ple sc  | lerosis may ex | aperien | ce an increase  | in the   | severity of symptoms or                     |

- c. malignancy d. remission ANS: A REF: 44 OBJ: 8 **TOP:** Practical Application 63. The patient may be diagnosed with polycythemia vera, a disease of unknown origin involving an increase in the total red cell mass of the blood. The patient originally presented with an increase in the number of red (blood) cells or a. leukocytosis b. leukocyte c. erythrocytosis d. erythrocyte ANS: C REF: 35 OBJ: 8 **TOP:** Practical Application 64. A disease or disorder originating in the body, as opposed to psychogenic origins, would be referred to as a. somatoplasm b. somatogenic c. iatrogenic d. systemic ANS: B REF: 35 OBJ: 8 TOP: Practical Application 65. The oncology patient's pathology report stated that there is metastasis present, which would mean that a. no cancer is present b. there is improvement c. cancer is temporarily stopped d. the cancer has spread (literally, beyond control) REF: 39 OBJ: 8 ANS: D TOP: Practical Application 66. The physician wrote in her progress note that the patient is in remission, meaning a. improvement or absence of signs and symptoms of the disease b. providing relief but not cure of the disease c. signs and symptoms of the disease have returned d. the disease is enclosed within a capsule ANS: A REF: 45 OBJ: 8 **TOP:** Practical Application **MATCHING** Match each item with the correct description below. a. organ
  - b. abdominopelvic cavity
  - c. tissue
  - d. cranial cavity
  - e. cell
  - f. system
  - g. spinal cavity
  - h. chromosomes

- i. abdominal cavity
- j. genes
- k. pelvic cavity
- 1. thoracic cavity
- 1. determine hereditary characteristics
- 2. contains the spinal cord
- 3. basic unit of all living things
- 4. contains the urinary bladder, certain reproductive organs, parts of the small and large intestine, and the rectum
- 5. made up of two or more kinds of tissue
- 6. located in the nucleus of the cell
- 7. contains the brain
- 8. made up of a group of similar cells
- 9. both the pelvic and abdominal cavities
- 10. made up of a group of organs
- 11. contains the heart, aorta, lungs, esophagus, trachea, bronchi, and mediastinal area
- 12. contains the stomach, intestines, kidneys, liver, gallbladder, pancreas, spleen, and ureters

| 1.  | ANS: | J R | REF: | 19 | OBJ: | 1 | TOP: | Anatomy |
|-----|------|-----|------|----|------|---|------|---------|
| 2.  | ANS: | G R | REF: | 21 | OBJ: | 1 | TOP: | Anatomy |
| 3.  | ANS: | E R | REF: | 19 | OBJ: | 1 | TOP: | Anatomy |
| 4.  | ANS: | K R | REF: | 21 | OBJ: | 1 | TOP: | Anatomy |
| 5.  | ANS: | A R | REF: | 19 | OBJ: | 1 | TOP: | Anatomy |
| 6.  | ANS: | H R | REF: | 19 | OBJ: | 1 | TOP: | Anatomy |
| 7.  | ANS: | D R | REF: | 21 | OBJ: | 1 | TOP: | Anatomy |
| 8.  | ANS: | C R | REF: | 19 | OBJ: | 1 | TOP: | Anatomy |
| 9.  | ANS: | B R | REF: | 21 | OBJ: | 1 | TOP: | Anatomy |
| 10. | ANS: | F R | REF: | 19 | OBJ: | 1 | TOP: | Anatomy |
| 11. | ANS: | L R | REF: | 21 | OBJ: | 1 | TOP: | Anatomy |
| 12. | ANS: | I R | REF: | 21 | OBJ: | 1 | TOP: | Anatomy |

Match each item with the correct description below.

- a. -stasis
- b. viscer/o
- c. kary/o
- d. somat/o
- e. erythr/o
- f. lip/o
- g. hyper-
- h. melan/o
- i. path/o
- j. dys-
- k. -plasm
- 1. lei/o
- 13. black
- 14. control, stop, standing
- 15. above, excessive

- 16. growth, substance, formation
- 17. body
- 18. painful, abnormal, difficult, labored
- 19. red
- 20. internal organs
- 21. smooth
- 22. nucleus
- 23. fat
- 24. disease

| 13. | ANS: I | H REF: | 26 | OBJ: | 2 | TOP: | Word Parts |
|-----|--------|--------|----|------|---|------|------------|
| 14. | ANS: A | A REF: | 27 | OBJ: | 2 | TOP: | Word Parts |
| 15. | ANS: ( | G REF: | 26 | OBJ: | 2 | TOP: | Word Parts |
| 16. | ANS: I | K REF: | 27 | OBJ: | 2 | TOP: | Word Parts |
| 17. | ANS: I | REF:   | 25 | OBJ: | 2 | TOP: | Word Parts |
| 18. | ANS: J | REF:   | 26 | OBJ: | 2 | TOP: | Word Parts |
| 19. | ANS: I | E REF: | 26 | OBJ: | 2 | TOP: | Word Parts |
| 20. | ANS: I | REF:   | 23 | OBJ: | 2 | TOP: | Word Parts |
| 21. | ANS: I | REF:   | 25 | OBJ: | 2 | TOP: | Word Parts |
| 22. | ANS: 0 | C REF: | 23 | OBJ: | 2 | TOP: | Word Parts |
| 23. | ANS: I | REF:   | 23 | OBJ: | 2 | TOP: | Word Parts |
| 24. | ANS: I | REF:   | 25 | OBJ: | 2 | TOP: | Word Parts |

Match each item with the correct description below.

- a. pathology
- b. lipoid
- c. rhabdomyoma
- d. in vivo
- e. biological therapy
- f. erythrocyte
- g. somatic
- h. cyanosis
- i. leukocytosis
- j. visceral
- k. hospice
- 1. diagnosis
- 25. abnormal condition of blue
- 26. pertaining to the body
- 27. pertaining to the internal organs
- 28. increase in white blood cells
- 29. provides palliative care for terminally ill patients and their families
- 30. resembling fat
- 31. state of complete knowledge
- 32. tumor composed of striated muscle
- 33. within the living body
- 34. study of disease
- 35. treatment of cancers with biological response modifiers

36. red (blood) cell

| 25. | ANS: H | REF: | 39 | OBJ: | 3   4   5 | TOP: | Medical Terms |
|-----|--------|------|----|------|-----------|------|---------------|
| 26. | ANS: G | REF: | 35 | OBJ: | 3   4   5 | TOP: | Medical Terms |
| 27. | ANS: J | REF: | 35 | OBJ: | 3   4   5 | TOP: | Medical Terms |
| 28. | ANS: I | REF: | 35 | OBJ: | 3   4   5 | TOP: | Medical Terms |
| 29. | ANS: K | REF: | 44 | OBJ: | 3   4   5 | TOP: | Medical Terms |
| 30. | ANS: B | REF: | 35 | OBJ: | 3   4   5 | TOP: | Medical Terms |
| 31. | ANS: L | REF: | 39 | OBJ: | 3   4   5 | TOP: | Medical Terms |
| 32. | ANS: C | REF: | 30 | OBJ: | 3   4   5 | TOP: | Medical Terms |
| 33. | ANS: D | REF: | 44 | OBJ: | 3   4   5 | TOP: | Medical Terms |
| 34. | ANS: A | REF: | 39 | OBJ: | 3   4   5 | TOP: | Medical Terms |
| 35. | ANS: E | REF: | 43 | OBJ: | 3   4   5 | TOP: | Medical Terms |
| 36. | ANS: F | REF: | 35 | OBJ: | 3   4   5 | TOP: | Medical Terms |

Match each item with the correct description below.

- a. benign
- b. apoptosis
- c. melanoma
- d. karyoplasm
- e. leiomyosarcoma
- f. morbidity
- g. adenocarcinoma
- h. leukocyte
- i. neoplasm
- j. exacerbation
- k. palliative
- 1. prognosis
- 37. substance of a nucleus
- 38. new growth (of abnormal tissue, benign or malignant)
- 39. state of being diseased or unwell
- 40. white (blood cell)
- 41. increase in the severity of a disease
- 42. black tumor
- 43. programmed cell death
- 44. cancerous tumor of glandular tissue
- 45. not malignant, non-recurrent
- 46. malignant tumor of smooth muscle
- 47. state of before knowledge
- 48. providing relief but not cure

| 37. | ANS: D | REF: | 35 | OBJ: | 3   4   5 | TOP: | Medical Terms |
|-----|--------|------|----|------|-----------|------|---------------|
| 38. | ANS: I | REF: | 30 | OBJ: | 3   4   5 | TOP: | Medical Terms |
| 39. | ANS: F | REF: | 45 | OBJ: | 3   4   5 | TOP: | Medical Terms |
| 40. | ANS: H | REF: | 35 | OBJ: | 3   4   5 | TOP: | Medical Terms |
| 41. | ANS: J | REF: | 44 | OBJ: | 3   4   5 | TOP: | Medical Terms |
| 42. | ANS: C | REF: | 30 | OBJ: | 3   4   5 | TOP: | Medical Terms |
| 43. | ANS: B | REF: | 44 | OBJ: | 3   4   5 | TOP: | Medical Terms |

| 44. | ANS: G | REF: 29      | OBJ: 3   4   5 | TOP: | Medical Terms |
|-----|--------|--------------|----------------|------|---------------|
| 45. | ANS: A | REF: 29   44 | OBJ: 3   4   5 | TOP: | Medical Terms |
| 46. | ANS: E | REF: 30      | OBJ: 3   4   5 | TOP: | Medical Terms |
| 47. | ANS: L | REF: 40      | OBJ: 3   4   5 | TOP: | Medical Terms |
| 48. | ANS: K | REF: 45      | OBJ: 3   4   5 | TOP: | Medical Terms |

Match each item with the correct description below.

- a. WBC
- b. Dx
- c. chemo
- d. RBC
- e. XRT
- f. CA
- g. Px
- h. mets
- 49. chemotherapy
- 50. white blood cell
- 51. prognosis
- 52. radiation therapy
- 53. metastases
- 54. carcinoma
- 55. red blood cell
- 56. diagnosis
- 49. ANS: C REF: 51 OBJ: 7 TOP: Abbreviations Related to Body Structure and Oncology 50. ANS: A REF: 51 OBJ: 7 TOP: Abbreviations Related to Body Structure and Oncology 51. ANS: G **REF: 51** OBJ: 7 TOP: Abbreviations Related to Body Structure and Oncology 52. ANS: E **REF: 51** OBJ: 7 TOP: Abbreviations Related to Body Structure and Oncology 53. ANS: H REF: 51 OBJ: 7 TOP: Abbreviations Related to Body Structure and Oncology 54. ANS: F REF: 51 OBJ: 7 TOP: Abbreviations Related to Body Structure and Oncology 55. ANS: D REF: 51 OBJ: 7 TOP: Abbreviations Related to Body Structure and Oncology 56. ANS: B **REF: 51** OBJ: 7

TOP: Abbreviations Related to Body Structure and Oncology