**Chapter 2: Body Structure, Color, and Oncology Test Bank** 

# MULTIPLE CHOICE

| 1. | The basic unit of al<br>a. organ<br>b. system<br>c. tissue<br>d. cell  | l living | g things is the |          |                |        |         |
|----|--|----------|-----------------|----------|----------------|--------|---------|
|    | ANS: D   | REF:     | 22              | OBJ:     | 1              | TOP:   | Anatomy |
| 2. | <ul><li>The abdominal cava</li><li>a. esophagus</li><li>b. urinary bladder</li><li>c. liver</li><li>d. spinal cord</li></ul> | ity con  | tains the       |          |                |        |         |
|    | ANS: C   | REF:     | 24              | OBJ:     | 1              | TOP:   | Anatomy |
| 3. | The major covering<br>a. epithelial tissue<br>b. connective tissu<br>c. muscle tissue<br>d. nervous tissue                   |          | external surfa  | ace of t | he body is ma  | ide up | of      |
|    | ANS: A   | REF:     | 22              | OBJ:     | 1              | TOP:   | Anatomy |
| 4. | The thoracic cavity<br>a. stomach<br>b. lungs<br>c. gallbladder<br>d. ureters  | contai   | ns the          |          |                |        |         |
|    | ANS: B   | REF:     | 24              | OBJ:     | 1              | TOP:   | Anatomy |
| 5. | The structure in the<br>a. the cell membra<br>b. the cytoplasm<br>c. the nucleus<br>d. DNA                                   |          | at contains the | e chror  | nosomes is     |        |         |
|    | ANS: C   | REF:     | 22              | OBJ:     | 1              | TOP:   | Anatomy |
| 6. | Groups of similar c<br>a. systems<br>b. organs<br>c. cavities<br>d. tissues  | ells tha | at perform spe  | cific fu | unction(s) mak | ke up  |         |
|    | ANS: D   | REF:     | 22              | OBJ:     | 1              | TOP:   | Anatomy |

| 7.  | <ul><li>Tissue resp</li><li>a. nervous</li><li>b. connect</li><li>c. muscle</li><li>d. epithelia</li></ul> | ive tissue<br>tissue   | rdinating and   | contro | lling body act | ivities | is                |
|-----|--|------------------------|-----------------|--------|----------------|---------|-------------------|
|     | ANS: A   | REF:                   | 22              | OBJ:   | 1              | TOP:    | Anatomy           |
| 8.  | <ul><li>a. a system</li><li>b. a cavity</li><li>c. an organ</li><li>d. cells</li></ul>                     | n                      | Ţ               | -      | -              | ody fun | ctions are called |
|     | ANS: C   | REF:                   | 22              | OBJ:   | 1              | TOP:    | Anatomy           |
| 9.  | The combin<br>a. fat<br>b. nucleus<br>c. organ<br>d. tissue  | ning form hist/o       | o is defined as |        |                |         |                   |
|     | ANS: D   | REF:                   | 26              | OBJ:   | 2              | TOP:    | Word Parts        |
| 10. | The combin<br>a. flesh<br>b. nerve<br>c. muscle<br>d. cell<br>ANS: C                                       | ning form my/c<br>REF: | o is defined as | OBJ:   | 2              | TOP:    | Word Parts        |
|     |  |                        |                 |        |                | 101.    | word r arts       |
| 11. | The combin<br>a. viscer/o<br>b. sarc/o<br>c. epitheli<br>d. system/<br>ANS: A                              | /0                     |                 | OBJ:   |                | TOP:    | Word Parts        |
| 12. | A combinin<br>a. epitheli,<br>b. viscer/o<br>c. my/o<br>d. sarc/o  |                        | eans flesh is   |        |                |         |                   |
|     | ANS: D   | REF:                   | 26              | OBJ:   | 2              | TOP:    | Word Parts        |
| 13. | The combin   | ning form onc/o        | o is defined as |        |                |         |                   |

- a. cancer
- b. disease
- c. tumor

|     | d. organ   |                    |                     |                 |
|-----|--|--------------------|---------------------|-----------------|
|     | ANS: C   | REF: 29            | OBJ: 2              | TOP: Word Parts |
| 14. | The combining form<br>a. melan/o<br>b. path/o<br>c. carcin/o<br>d. eti/o   | n that means ca    | use (of disease) is |                 |
|     | ANS: D   | REF: 29            | OBJ: 2              | TOP: Word Parts |
| 15. | The combining form<br>a. disease<br>b. mass<br>c. tumor<br>d. cancer       | n carcin/o mean    | IS                  |                 |
|     | ANS: D   | REF: 29            | OBJ: 2              | TOP: Word Parts |
| 16. | The combining form<br>a. color<br>b. green<br>c. cause<br>d. nucleus       | n chrom/o is de    | fined as            |                 |
|     | ANS: A   | REF: 30            | OBJ: 2              | TOP: Word Parts |
| 17. | The combining form<br>a. xanth/o<br>b. leuk/o<br>c. erythr/o<br>d. melan/o | n that means rec   | 1 is                |                 |
|     | ANS: C   | REF: 30            | OBJ: 2              | TOP: Word Parts |
| 18. | The combining form<br>a. white<br>b. muscle<br>c. smooth<br>d. striated    | n lei/o is defined | d as                |                 |
|     | ANS: C   | REF: 29            | OBJ: 2              | TOP: Word Parts |
| 19. | The prefix that mea<br>a. hyper-<br>b. neo-<br>c. hypo-<br>d. meta-        | ns after, beyond   | l, change, is       |                 |
|     | ANS: D   | REF: 31            | OBJ: 2              | TOP: Word Parts |

20. The suffix that means control, stop, and standing is

|     | aosis<br>bplasm<br>coid<br>dstasis  |  |                                |                              |
|-----|---|--|--------------------------------|------------------------------|
|     | ANS: D  | REF: 32  | OBJ: 2                         | TOP: Word Parts              |
| 21. | b. pertaining to pr   | ormation, developme<br>oducing, originating,<br>gent that produces o | causing                        |                              |
|     | ANS: A  | REF: 32  | OBJ: 2                         | TOP: Word Parts              |
| 22. | agen<br>bous<br>csis<br>doid  | ns a substance or age<br>REF: 32                                     | ent that produces or<br>OBJ: 2 | causes is<br>TOP: Word Parts |
| 23. |   | ins through, complete  |                                |                              |
|     | ANS: A  | REF: 31  | OBJ: 2                         | TOP: Word Parts              |
| 24. | The suffix -genic is<br>a. producing, orig<br>b. pertaining to<br>c. tumor, swelling<br>d. development, g | inating, causing   |                                |                              |
|     | ANS: A  | REF: 32  | OBJ: 2                         | TOP: Word Parts              |
| 25. | The suffix -sarcoma<br>a. tumor, swelling<br>b. growth, substan<br>c. malignant tumo<br>d. disease        | ce, formation  |                                |                              |
|     | ANS: C  | REF: 32  | OBJ: 2                         | TOP: Word Parts              |
| 26. | The term that mean<br>a. sarcoma<br>b. oncology<br>c. neoplasm<br>d. melanoma                             | s new growth (of ab  | normal tissue or tum           | or) is                       |

ANS: C REF: 35 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: 35 OBJ: 3 TOP: Disease and Disorder Oncology Terms Built from Word Parts

- 28. The term rhabdomyosarcoma is defined as a
  - a. malignant tumor of striated muscle
  - b. tumor composed of striated muscle
  - c. tumor composed of smooth muscle
  - d. malignant tumor of smooth muscle

ANS: A REF: 35 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
  - c. tumor containing fat
  - d. tumor of green color

ANS: B REF: 34 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: 35 OBJ: 3 TOP: Disease and Disorder Oncology Terms Built from Word Parts

- 31. A tumor composed of fat is a
  - a. myoma
  - b. sarcoma
  - c. neuroma
  - d. lipoma

ANS: D REF: 35 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: 34 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: 35 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: 34 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:DREF:41OBJ:4TOP:Body Structure Terms Built from Word Parts

- 36. The study of tissue is called
  - a. histology
  - b. cytology
  - c. pathology
  - d. oncology

ANS: AREF: 40OBJ: 4TOP: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: AREF: 40OBJ: 4TOP: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:BREF:40OBJ:4TOP:Body Structure Terms Built from Word Parts

## 39. The study of cells is

- a. cytology
- b. etiology
- c. histology
- d. pathology

ANS: AREF: 40OBJ: 4TOP:Body Structure Terms Built from Word Parts

## 40. The term karyocyte is defined as

- a. the study of cells
- b. resembling a cell
- c. an increase in the number of cells
- d. a cell with a nucleus

ANS: D REF: 40 OBJ: 4 TOP: Body Structure Terms Built from Word Parts

- 41. The term that means pertaining to the internal organs of the body is
  - a. systemic
  - b. visceral
  - c. histology
  - d. somatic

ANS: B REF: 41 OBJ: 4 TOP: Body Structure Terms Built from Word Parts

- 42. If a tumor is becoming progressively worse and is likely to cause death, it is
  - a. oncoid
  - b. benign
  - c. malignant
  - d. encapsulated

ANS: C REF: 49 OBJ: 5 TOP: Complementary Terms Not Built from Word Parts

## 43. The term idiopathic is defined as

- a. the absence of signs of disease
- b. becoming progressively worse
- c. pertaining to a disease of unknown origin
- d. a response to injury

ANS: C REF: 49 OBJ: 5 TOP: Complementary Terms Not Built from Word Parts

- 44. If a tumor is found to be benign, it is
  - a. painful
  - b. cancerous

- c. nonrecurrent
- d. becoming worse

ANS: C REF: 49 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
  - a. carcinoma in si
  - b. in vivo
  - c. benign
  - d. encapsulated

ANS: A REF: 49 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. carcinoma in situ
  - b. exacerbation
  - c. remission
  - d. encapsulated

ANS: B REF: 49 OBJ: 5 TOP: Complementary Terms Not Built from Word Parts

- 47. A substance that produces cancer is said to be a
  - a. cancerogen
  - b. oncogen
  - c. carcinogen
  - d. pathogen

ANS: C REF: 44 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: 45 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: 44 OBJ: 5 TOP: Complementary Terms Built from Word Parts

- 50. The study of disease is called
  - a. visceral

- b. etiology
- c. somatogenic
- d. pathology

ANS: D REF: 45 OBJ: 5 TOP: Complementary Terms Built from Word Parts

- 51. The term that means a physician who studies and treats tumors is
  - a. pathologist
  - b. etiologist
  - c. oncology
  - d. oncologist

ANS: D REF: 45 OBJ: 5 TOP: Complementary Terms Built from Word Parts

- 52. Cancer that has spread to another organ is called
  - a. carcinoma
  - b. carcinogenic
  - c. metastasis
  - d. oncogenic

ANS:CREF:45OBJ:5TOP: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: 45 OBJ: 5 TOP: Complementary Terms Built from Word Parts

- 54. Organoid is a medical term meaning
  - a. pertaining to an organ
  - b. resembling an organ
  - c. abnormal condition of an organ
  - d. state of an organ

ANS:BREF:45OBJ:5TOP:Complementary Terms Built from Word Parts

# 55. The plural form for carcinoma is

- a. carcinomas
- b. carcinomata
- c. carcinomy
- d. carcinomies

| ANS: B | REF: 53 | OBJ: 6 | TOP: Plural Endings |
|--------|---------|--------|---------------------|
|--------|---------|--------|---------------------|

56. The plural ending for "-ix" is a. -aces

|     | be<br>cices<br>dnges  |           |                |           |                 |          |                              |
|-----|---|-----------|----------------|-----------|-----------------|----------|------------------------------|
|     | ANS: C  | REF:      | 53             | OBJ:      | 6               | TOP:     | Plural Endings               |
| 57. | <ul><li>Which of the follo<br/>more than one org.</li><li>a. melanoma</li><li>b. melanomata</li><li>c. metastasis</li><li>d. metastases</li></ul> | -         | the plural for | m of th   | e term that in  | dicates  | the spread of cancer to      |
|     | ANS: D  | REF:      | 53             | OBJ:      | 6               | TOP:     | Plural Endings               |
| 58. | <ul><li>The abbreviation F</li><li>a. leukocyte</li><li>b. erythrocyte</li><li>c. erythrocytosis</li><li>d. radiation theray</li></ul>            |           | eans red blood | l cell, a | lso known as    |          |                              |
|     | ANS: B  | REF:      | 40   55        | OBJ:      | 7               | TOP:     | Abbreviations                |
| 59. | The abbreviation f<br>a. Dx<br>b. Px<br>c. mets<br>d. XRT<br>ANS: A   |           |                |           | -               | -        | nowledge is<br>Abbreviations |
|     | ANS: A  | KEF:      | 45   55        | OBJ:      | /               | TOP:     | Abbreviations                |
| 60. | Tumors of connect<br>channels. These tu<br>a. melanomas<br>b. lipomas<br>c. carcinomas<br>d. sarcomas   |           | •              | velop ra  | apidly and me   | tastasi  | ze through the lymph         |
|     | ANS: D  | REF:      | 35             | OBJ:      | 8               | TOP:     | Practical Application        |
| 61. | Because they are d<br>a. chloromas<br>b. leiomyomas<br>c. rhabdomyomas<br>d. sarcomas   | lerived : | from the smoo  | oth mus   | scle of the ute | rus, the |                              |
|     | ANS: B  | REF:      | 35             | OBJ:      | 8               | TOP:     | Practical Application        |
| 62. | A patient with mult $a(n)$  | tiple sc  | lerosis may ex | xperien   | ice an increase | e in the | severity of symptoms or      |

- a. exacerbation
- b. encapsulation

|     | c. malignancy<br>d. remission<br>ANS: A  | REF:                          | 49  | OBJ:    | 8              | TOP:    | Practical Application                             |
|-----|--|-------------------------------|---|---------|----------------|---------|---|
| 63. |  | otal red                      | cell mass of t                                | he blo  |                |         | funknown origin involving nally presented with an |
|     | ANS: C   | REF:                          | 40  | OBJ:    | 8              | TOP:    | Practical Application                             |
| 64. | A disease or disord<br>be referred to as<br>a. somatoplasm<br>b. somatogenic<br>c. iatrogenic<br>d. systemic             | ler origin                    | nating in the t                               | oody a  | s opposed to a | psych   | ological construct would                          |
|     | ANS: B   | REF:                          | 41  | OBJ:    | 8              | TOP:    | Practical Application                             |
| 65. | The oncology patie<br>mean that<br>a. no cancer is pro-<br>b. there is improv<br>c. cancer is tempo<br>d. the cancer has | esent<br>rement<br>prarily st | topped  |         |                | netasta | asis present, which would                         |
|     | ANS: D   | REF:                          | 45  | OBJ:    | 8              | TOP:    | Practical Application                             |
| 66. | The physician wro<br>a. there is improv<br>b. the disease is b<br>c. the signs and s<br>d. the disease is b              | ement o<br>ecoming<br>ymptom  | or absence of s<br>g worse<br>s of the diseas | signs a | nd symptoms    |         |   |

ANS: A REF: 49 OBJ: 8 TOP: Practical Application

# MATCHING

- 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, and bronchi
- 12. contains the stomach, intestines, kidneys, liver, gallbladder, pancreas, spleen, and ureters

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

- 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: H | I REF: | 30 | OBJ: | 2 | TOP: | Word Parts |
|-----|--------|--------|----|------|---|------|------------|
| 14. | ANS: A | REF:   | 32 | OBJ: | 2 | TOP: | Word Parts |
| 15. | ANS: C | B REF: | 31 | OBJ: | 2 | TOP: | Word Parts |
| 16. | ANS: k | REF:   | 32 | OBJ: | 2 | TOP: | Word Parts |
| 17. | ANS: I | REF:   | 29 | OBJ: | 2 | TOP: | Word Parts |
| 18. | ANS: J | REF:   | 31 | OBJ: | 2 | TOP: | Word Parts |
| 19. | ANS: E | REF:   | 30 | OBJ: | 2 | TOP: | Word Parts |
| 20. | ANS: E | REF:   | 26 | OBJ: | 2 | TOP: | Word Parts |
| 21. | ANS: I | REF:   | 29 | OBJ: | 2 | TOP: | Word Parts |
| 22. | ANS: C | REF:   | 26 | OBJ: | 2 | TOP: | Word Parts |
| 23. | ANS: F | REF:   | 26 | OBJ: | 2 | TOP: | Word Parts |
| 24. | ANS: I | REF:   | 29 | OBJ: | 2 | TOP: | Word Parts |

- a. pathology
- b. lipoid
- c. rhabdomyoma
- d. in vivo
- e. malignant
- f. erythrocyte
- g. somatic
- h. cyanosis
- i. leukocytosis
- j. visceral
- k. oncogenic
- 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. causing tumors
- 30. resembling fat
- 31. state of complete knowledge
- 32. tumor composed of striated muscle
- 33. within the living body
- 34. study of disease
- 35. tending to become progressively worse

## 36. red (blood) cell

| 25. | ANS: H | REF: 44 | OBJ: 3   4   5 | TOP: | Medical Terms |
|-----|--------|---------|----------------|------|---------------|
| 26. | ANS: G | REF: 41 | OBJ: 3   4   5 | TOP: | Medical Terms |
| 27. | ANS: J | REF: 41 | OBJ: 3   4   5 | TOP: | Medical Terms |
| 28. | ANS: I | REF: 40 | OBJ: 3   4   5 | TOP: | Medical Terms |
| 29. | ANS: K | REF: 45 | OBJ: 3   4   5 | TOP: | Medical Terms |
| 30. | ANS: B | REF: 40 | OBJ: 3   4   5 | TOP: | Medical Terms |
| 31. | ANS: L | REF: 45 | OBJ: 3   4   5 | TOP: | Medical Terms |
| 32. | ANS: C | REF: 35 | OBJ: 3   4   5 | TOP: | Medical Terms |
| 33. | ANS: D | REF: 49 | OBJ: 3   4   5 | TOP: | Medical Terms |
| 34. | ANS: A | REF: 45 | OBJ: 3   4   5 | TOP: | Medical Terms |
| 35. | ANS: E | REF: 49 | OBJ: 3   4   5 | TOP: | Medical Terms |
| 36. | ANS: F | REF: 40 | OBJ: 3   4   5 | TOP: | Medical Terms |

- a. benign
- b. carcinogen
- c. melanoma
- d. karyoplasm
- e. leiomyosarcoma
- f. cytogenic
- g. adenocarcinoma
- h. leukocyte
- i. neoplasm
- j. exacerbation
- k. histology
- l. prognosis
- 37. substance of a nucleus
- 38. new growth
- 39. producing cells
- 40. white (blood cell)
- 41. increase in the severity of a disease
- 42. black tumor
- 43. substance that causes cancer
- 44. cancerous tumor of glandular tissue
- 45. not malignant, non-recurrent
- 46. malignant tumor of smooth muscle
- 47. state of before knowledge
- 48. study of tissue

| 37. | ANS: D | REF: 40 | OBJ: 3   4   5 | TOP: Medical Terms |
|-----|--------|---------|----------------|--------------------|
| 38. | ANS: I | REF: 35 | OBJ: 3   4   5 | TOP: Medical Terms |
| 39. | ANS: F | REF: 40 | OBJ: 3   4   5 | TOP: Medical Terms |
| 40. | ANS: H | REF: 40 | OBJ: 3   4   5 | TOP: Medical Terms |
| 41. | ANS: J | REF: 49 | OBJ: 3   4   5 | TOP: Medical Terms |
| 42. | ANS: C | REF: 35 | OBJ: 3   4   5 | TOP: Medical Terms |
| 43. | ANS: B | REF: 44 | OBJ: 3   4   5 | TOP: Medical Terms |

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| 44. ANS: G | REF: 3 | OBJ:   | 3   4   5 TOP: | Medical Terms |
|------------|--------|--------|----------------|---------------|
| 45. ANS: A | REF: 4 | 9 OBJ: | 3   4   5 TOP: | Medical Terms |
| 46. ANS: E | REF: 3 | OBJ:   | 3   4   5 TOP: | Medical Terms |
| 47. ANS: L | REF: 4 | 5 OBJ: | 3   4   5 TOP: | Medical Terms |
| 48. ANS: K | REF: 4 | O OBJ: | 3   4   5 TOP: | Medical Terms |

- 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. metastasis
- 54. carcinoma
- 55. red blood cell
- 56. diagnosis

| 49. | ANS: | C RE              | F: 49   55        | OBJ: 7             |
|-----|------|-------------------|-------------------|--------------------|
|     | TOP: | Abbreviations Rel | ated to Body Stru | cture and Oncology |
| 50. | ANS: | A RE              | F: 40   55        | OBJ: 7             |
|     | TOP: | Abbreviations Rel | ated to Body Stru | cture and Oncology |
| 51. | ANS: | G RE              | F: 45   55        | OBJ: 7             |
|     | TOP: | Abbreviations Rel | ated to Body Stru | cture and Oncology |
| 52. | ANS: | E RE              | F: 49   55        | OBJ: 7             |
|     | TOP: | Abbreviations Rel | ated to Body Stru | cture and Oncology |
| 53. | ANS: | H RE              | F: 45   55        | OBJ: 7             |
|     | TOP: | Abbreviations Rel | ated to Body Stru | cture and Oncology |
| 54. | ANS: | F RE              | F: 34   55        | OBJ: 7             |
|     | TOP: | Abbreviations Rel | ated to Body Stru | cture and Oncology |
| 55. | ANS: | D RE              | F: 40   55        | OBJ: 7             |
|     | TOP: | Abbreviations Rel | ated to Body Stru | cture and Oncology |
| 56. | ANS: | B RE              | F: 45   55        | OBJ: 7             |
|     | TOP: | Abbreviations Rel | ated to Body Stru | cture and Oncology |