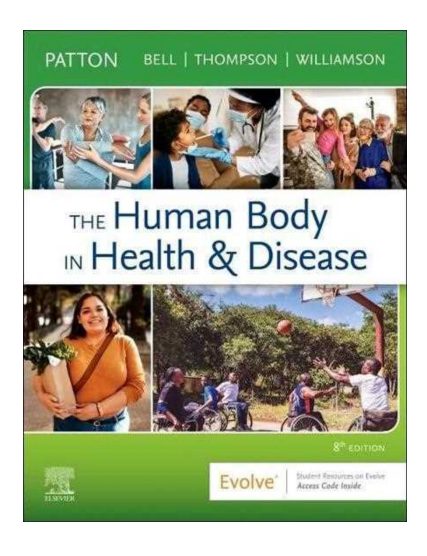
TEST BANK THE Human Body IN Health & Disease

Kevin T. Patton, Frank B. Bell, Terry Thompson, Peggie L. Williamson

8th Edition



Chapter 01: Introduction to the Body

MU

| LT | IPLE CHOICE | | | | |
|----|---|-------------------|---------------------|------------------|--------------------------------------|
| 1. | Which word is derived a. Dissection b. Physiology c. Pathology d. Anatomy | ed from | the Greek wor | d mean | ing "cutting up"? |
| | ANS: D REF: P. 3 | | 1 Introduction | DIF: | Memorization |
| 2. | Which word is defined a. Dissection b. Physiology c. Pathology d. Anatomy | ed as the | e study of the f | unction | of living organisms and their parts? |
| | ANS: B REF: p. 3 | | 1 Introduction | DIF: | Memorization |
| 3. | Which word is defined a. Dissection b. Physiology c. Pathology d. Anatomy | ed as the | e scientific stud | ly of dis | sease? |
| | ANS: C REF: P. 3 | PTS: TOP: | 1 Introduction | DIF: | Memorization |
| 4. | Cells a. are more complete b. are the first level c. are the smallest led. both B and C. | of organ | nization in the | | nction in the body. |
| | ANS: C TOP: Structural lev | PTS: rels of o | | DIF: | Application REF: p. 6 |
| 5. | A group of cells that a. molecule. b. organ. c. tissue. d. organism. | act toge | ther to perforn | n a func | tion is called a(n) |
| | ANS: C REF: p. 6 | PTS: TOP: | 1 Structural lev | DIF: els of o | Memorization rganization |

| 6. | a. organ. b. tissue. c. organism. d. system. | pie oi a | (n) | | | | | |
|-----|---|-------------------------------|--|-------------------------------|--------------------------|-----------|---------------|----|
| | ANS: A TOP: Structural lev | | 1 rganization | DIF: | Application | REF: | p. 6 | |
| 7. | The levels of organiza. a. cell → chemical b. tissue → cell → c c. chemical → tissue d. chemical → cell | → organ chemica e → cel | $1 \rightarrow tissue \rightarrow s$ $1 \rightarrow organ \rightarrow s$ $1 \rightarrow organ \rightarrow s$ | system. system. system. | st complex are | | | |
| | ANS: D REF: p. 5 | | 1 Structural lev | DIF: vels of o | Memorization rganization | n | | |
| 8. | When using direction position? a. Supine b. Anatomical c. Lateral d. Prone | nal term | s to describe the | he body, | it is assumed | that the | body is in wh | at |
| | ANS: B REF: p. 7 | PTS: TOP: | 1 Anatomical ₁ | DIF: position | Memorization | n | | |
| 9. | The supine position a. describes the boo b. is also called ana c. describes the boo d. both A and B. | tomical | position. | | | | | |
| | ANS: A REF: p. 7 | PTS: TOP: | 1 Anatomical _I | | Memorization | n S | | |
| 10. | The prone position a. describes the bod b. is also called the c. describes the bod d. both B and C. | anatom | ical position. | | | | | |
| | ANS: C REF: p. 7 | PTS: TOP: | 1 Anatomical _I | DIF: position | Memorization | n | | |
| 11. | Because humans wal a. inferior. b. posterior. c. anterior. d. distal. | k uprigl | ht, the term <i>do</i> | <i>rsal</i> can | be used in pla | ce of the | e term | |

| | ANS: B REF: p. | | | 1 Anatomical d | | Memorization | n | |
|-----|--|-----------------------|-------------------|-------------------|----------|-----------------|-------|----------|
| 12. | The oppos a. superio b. anterio c. ventral d. both B | or. r. | posteri | or in humans | is | | | |
| | ANS: D TOP: An | atomical di | PTS: rection | | DIF: | Application | REF: | p. 7 |
| 13. | The oppos a. deep. b. inferio c. posteri d. medial | r. or. | superfi | icial is | | | | |
| | ANS: A REF: p. | | | 1 Anatomical d | | Memorization | n | |
| 14. | The body sa. frontal b. sagitta c. corona d. transver | 1 1 | divides | the right ear f | from the | left ear is a _ | sec | ction. |
| | ANS: B TOP: Pla | nes or bod | PTS: y section | | DIF: | Application | REF: | p. 9 |
| 15. | The body sa. frontal b. sagitta c. midsag d. transver | l gittal | divides | s the nose from | the bac | k of the head | is a | section. |
| | ANS: A TOP: Pla | nes or bod | | 1 ns | DIF: | Application | REF: | p. 9 |
| 16. | A section to a. frontal b. corona c. midsag d. transver | l gittal | the boo | ly into mirror | images i | s a sect | tion. | |
| | ANS: C TOP: Pla | nes or bod | PTS: y section | | DIF: | Application | REF: | p. 9 |
| 17. | | ajor body of and abdo | minal. | are called | | | | |

| | | orsal and ventra | | | | | | | |
|-----|--|---|---------------------|--------------------|----------------|------------------------|-----------|-----------------|---|
| | ANS REF | : C : p. 9 | | 1 Body cavities | | Memorization | 1 | | |
| 18. | a. ub. ec. h | liver can be foun pper right quadr pigastric region. typogastric region ooth A and B. | ant. | | | | | | |
| | | : D : Body cavities | PTS: | 1 | DIF: | Application | REF: | p. 10 | |
| 19. | a. ab. ac. a | word "leg" corre rea from the hip rea from the kne rea between the emoral area. | to the force to the | oot. ankle. | | | | | |
| | ANS REF | : B : p. 13 | PTS: TOP: | 1 Body regions | DIF: | Memorization | 1 | | |
| 20. | a. hb. ac. a | human body tries comeostasis. positive feedbace n effector. sensor. | | ntain a constan | t body | temperature. T | his is an | example of | |
| | ANS TOP | : A : The balance of | | 1 functions | DIF: | Application | REF: | p. 14 | |
| 21. | a. hb. tlc. tl | part of a feedbac comeostasis. he effector. he sensor. he control center | | hat has the dire | ect effec | et on the regula | ited cond | lition is calle | d |
| | ANS REF | : B : p. 14 | PTS: TOP: | 1 The balance o | DIF: f body | Memorization functions | 1 | | |
| 22. | a. hb. tlc. tl | part of the feedbacomeostasis. the effector. the sensor. the control center | - | that detects a | change | in the regulate | ed condit | tion is called | |
| | ANS REF | : C : p. 14 | PTS: TOP: | 1 The balance o | DIF: f body | Memorization functions | 1 | | |

| 23. | The part of the feedbregion to its homeosta. homeostasis. b. the effector. c. the sensor. d. the control center. | tatic con | • | - | esent condition | within | a body part or |
|-----|--|-------------------------------|---------------------|-----------------|--------------------------|-----------|----------------|
| | ANS: D REF: p. 14 | | 1 The balance of | | Memorization functions | 1 | |
| 24. | When your body ten making you shiver a a. sensor. b. effector. c. control center. d. both A and C. | - | - | | • | _ | • |
| | ANS: B TOP: The balance | PTS: of body | | DIF: | Synthesis | REF: | p. 14 |
| 25. | Which of the follow a. Maintaining a ph b. Forming a blood c. Uterine contract d. Both B and C ANS: D | I of 7.45 clot ons duri | in the body | n examp | • | | • |
| | TOP: The balance | • | | | | | |
| 26. | The level of organiz a. system | ation tha | t precedes the | organ le | evel is the | _ level. | |
| | b. cellularc. tissue | | | | | | |
| | d. chemical | | | | | | |
| | ANS: C REF: p. 5 | PTS: TOP: | 1 Structural lev | | Memorization rganization | 1) | |
| 27. | Which of these term a. Dorsal | s cannot | be applied to a | a body i | n the anatomic | al positi | on? |
| | a. Dorsalb. Posteriorc. Supined. Both A and B | | | | | | |
| | ANS: C REF: p. 7 | PTS: TOP: | 1 Anatomical p | DIF: osition | Memorization | 1 | |
| 28. | Which term means ta. Anterior b. Superior c. Superficial | oward th | ne head? | | | | |

| | d. V | Vei | ntral | | | | |
|------|--|-------------------|---|-------------------------------------|------------------------------------|----------|-----------------------|
| | ANS REF | | B p. 7 | | 1 Anatomical d | | Memorization |
| 29. | a. 7b. 7c. 7 | Γho Γho Γho | describes the a e elbow is prox e elbow is dista e elbow is supe e elbow is later | ximal to al to the erficial t | the wrist. wrist. to the wrist. | p of the | wrist to the elbow? |
| | ANS TOP | | A Anatomical d | PTS: irection | | DIF: | Application REF: p. 7 |
| 30. | a. s b. r | sag nic rai | nal plane or se cittal dsagittal nsverse ntal | ction is | another term f | for a | plane. |
| | ANS REF | | D p. 9 | PTS: TOP: | 1 Planes or boo | | Memorization ns |
| 31. | a. r b. t c. a | igl ho abc | uscular sheet can the and left pleuracic cavity and lominal and peracic cavity and racic cavity and | ral cavi d abdor lvic cav | ties. ninopelvic cav vities. | | ne |
| | ANS REF | | B p. 9 | PTS: TOP: | 1 Body cavities | | Memorization |
| 32. | a. Ib. Ic. I | Rig Epi Hy | is not a part of ght hypochondrigastric region pogastric region of the above a | riac region | ion | | |
| | ANS REF | | C p. 10 | PTS: TOP: | 1 Body cavities | DIF: | Memorization |
| ATC: | HINO | G | | | | | |

MA

Match each term with its corresponding definition or description.

- a. Chemical level
- b. Cellular level
- c. Tissue level
- d. Organ level
- e. System levelf. Organism

- 1. The smallest "living" part of the body
- 2. A word used to denote a living thing
- 3. Level that includes atoms and molecules
- 4. Level made up of groups of tissues working together to perform a task
- 5. Level that is the most complex unit within the organism
- 6. Level that is made up of a group of cells working together to perform a task

1. ANS: B PTS: DIF: Memorization REF: p. 6 TOP: Structural levels of organization 2. ANS: F PTS: DIF: Memorization REF: p. 5 TOP: Structural levels of organization 3. ANS: A PTS: DIF: Memorization REF: p. 5 TOP: Structural levels of organization PTS: Memorization 4. ANS: D DIF: REF: p. 6 TOP: Structural levels of organization PTS: 5. ANS: E DIF: Memorization REF: p. 6 TOP: Structural levels of organization 6. ANS: C PTS: DIF: Memorization TOP: Structural levels of organization REF: p. 6

Match each term with its corresponding definition or description.

- a. Superior
- b. Anterior
- c. Medial
- d. Proximal
- e. Superficial
- f. Inferior
- g. Posterior
- h. Lateral
- i. Distal
- j. Deep
- 7. Nearer to the surface of the body
- 8. Toward the head or above
- 9. Toward the midline of the body
- 10. Away from the trunk or point of origin
- 11. Toward the feet or below
- 12. Toward the back
- 13. Farther away from the surface of the body
- 14. Toward the side
- 15. Toward the front
- 16. Nearest to the trunk or point of origin
- PTS: DIF: Memorization 7. ANS: E REF: p. 7 TOP: Anatomical direction 8. ANS: A PTS: DIF: Memorization TOP: Anatomical direction REF: p. 7 9. ANS: C PTS: DIF: Memorization

| | REF: | p. 7 | TOP: | Anatomical direction | |
|-----|------|------|------|----------------------|--------------|
| 10. | ANS: | I | PTS: | 1 DIF: | Memorization |
| | REF: | p. 7 | TOP: | Anatomical direction | |
| 11. | ANS: | F | PTS: | 1 DIF: | Memorization |
| | REF: | p. 7 | TOP: | Anatomical direction | |
| 12. | ANS: | G | PTS: | 1 DIF: | Memorization |
| | REF: | p. 7 | TOP: | Anatomical direction | |
| 13. | ANS: | J | PTS: | 1 DIF: | Memorization |
| | REF: | p. 7 | TOP: | Anatomical direction | |
| 14. | ANS: | Н | PTS: | 1 DIF: | Memorization |
| | REF: | p. 7 | TOP: | Anatomical direction | |
| 15. | ANS: | В | PTS: | 1 DIF: | Memorization |
| | REF: | p. 7 | TOP: | Anatomical direction | |
| 16. | ANS: | D | PTS: | 1 DIF: | Memorization |
| | REF: | p. 7 | TOP: | Anatomical direction | |

Match each term with its corresponding definition or description.

- a. Frontal plane
- b. Transverse plane
- c. Sagittal plane
- d. Diaphragm
- e. Thoracic cavity
- f. Abdominopelvic cavity
- g. Cranial cavity
- h. Mediastinum
- 17. A muscular sheet dividing the thoracic and abdominopelvic cavities
- 18. The lower part of the ventral body cavity
- 19. Divides the body into right and left sides
- 20. Part of the dorsal cavity that contains the brain
- 21. Divides the body into upper and lower parts
- 22. A subdivision of the thoracic cavity
- 23. Divides the body into front and rear parts
- 24. Cavity that is subdivided into pleural cavities

| 17. | ANS: | D | PTS: | 1 | DIF: | Memorization |
|-----|------|------|------|----------------|-----------|--------------|
| | REF: | p. 9 | TOP: | Body cavities | | |
| 18. | ANS: | F | PTS: | 1 | DIF: | Memorization |
| | REF: | p. 9 | TOP: | Body cavities | | |
| 19. | ANS: | C | PTS: | 1 | DIF: | Memorization |
| | REF: | p. 9 | TOP: | Planes or body | y section | ns |
| 20. | ANS: | G | PTS: | 1 | DIF: | Memorization |
| | REF: | p. 9 | TOP: | Body cavities | | |
| 21. | ANS: | В | PTS: | 1 | DIF: | Memorization |
| | REF: | p. 9 | TOP: | Planes or body | y section | ns |
| 22. | ANS: | Н | PTS: | 1 | DIF: | Memorization |
| | REF: | p. 9 | TOP: | Body cavities | | |
| 23. | ANS: | A | PTS: | 1 | DIF: | Memorization |

DIF: Memorization

TOP: Planes or body sections

PTS: 1

REF: p. 9

24. ANS: E

| | REF: | p. 9 | TOP: | Body cavities | | |
|------|---------------|----------------------|-------------------|---|--------|------------------|
| SHOR | ΓANS | WER | | | | |
| 1. | Explai | n the difference | e betwe | en anatomy and physiology. | | |
| | ANS: | ers will vary. | | | | |
| | PTS: TOP: | 1 Introduction | DIF: | Memorization | REF: | P. 3 |
| 2. | Name each. | and explain the | e structu | aral levels of organization of the body | and gi | ve an example of |
| | ANS: Answe | ers will vary. | | | | |
| | PTS: TOP: | 1 Structural leve | DIF: els of or | // 1.1 I.1 | | |
| 3. | Descri | be the anatomic | cal posi | tion. | | |
| | ANS: | ers will vary. | | | | |
| | PTS: TOP: | 1 Anatomical po | DIF: osition | Memorization | REF: | p. 7 |
| 4. | Define | e or explain the | words ' | "prone" and "supine." | | |
| | ANS: Answe | ers will vary. | | | | |
| | PTS: TOP: | 1 Anatomical po | DIF: osition | Memorization | REF: | p. 7 |
| 5. | Name | and describe th | e three | planes or body sections. | | |
| | ANS: Answe | ers will vary. | | | | |
| | PTS: TOP: | 1 Planes or body | DIF: y sectio | Memorization ns | REF: | p. 9 |
| 6. | Name | the two major | body ca | vities, and describe what is in each. | | |

ANS:

Answers will vary.

| | PTS: TOP: | 1 Body cavities | DIF: | Memorization | 1 | | REF: | p. 9 |
|-------|---------------|---------------------|------------------|--------------------------------|----------|------------------|----------|---------------------|
| 7. | Explai | n the three part | ts of a n | egative feedba | ck loop. | | | |
| | ANS: | ers will vary. | | | | | | |
| | PTS: TOP: | 1 The balance of | | Memorizatior functions | 1 | | REF: | p. 15 |
| 8. | What i | | egative | feedback loop | ? Give a | n example of a | negativ | ve feedback loop in |
| | ANS: | ers will vary. | | | | | | |
| | PTS: TOP: | 1 The balance of | DIF: of body | Application functions | REF: | p. 15 | | |
| 9. | What i | • • | ositive | feedback loop? | Give a | n example of a | positiv | e feedback loop in |
| | ANS: | ers will vary. | | | | | | |
| | PTS: TOP: | 1 The balance of | DIF: of body | Application functions | REF: | pp. 15-16 | | |
| 10. | | | | s, and explain ose terms also. | each of | them. If there a | re alter | nate terms for an |
| | ANS: Answe | ers will vary. | | | | | | |
| | PTS: TOP: | 1 Anatomical d | DIF: irection | Memorization | 1 | | REF: | p. 7 |
| TRUE/ | FALSE | E | | | | | | |
| 1. | Anatoi | my is defined a | s the st | udy of the struc | cture of | an organism. | | |
| | ANS: REF: | | PTS: TOP: | 1 Introduction | DIF: | Memorization | l | |

| 2. | The word "dissection" comes from Greek word meaning "cutting up." | | | | | | | |
|-----|---|---------------------|--------------|---------------------|------------------|--|--|--|
| | ANS: REF: | | PTS: TOP: | 1 Introduction | DIF: | Memorization | | |
| 3. | Anator | - | the stud | y of structure, | whereas | s physiology deals with the study of | | |
| | ANS: REF: | | | 1 Introduction | DIF: | Memorization | | |
| 4. | Pathol | ogy is the scier | ntific stu | udy of disease. | | | | |
| | ANS: REF: | | | 1 Introduction | DIF: | Memorization | | |
| 5. | A prot | ein molecule is | consid | ered to be at th | e cellula | ar level of organization. | | |
| | ANS: TOP: | F Structural lev | | 1 rganization | DIF: | Analysis REF: pp. 5-6 | | |
| 6. | The ce | ell is the simple | st level | of organization | n in the | human body. | | |
| | ANS: REF: | | PTS: TOP: | 1 Structural lev | DIF: els of o | Memorization organization | | |
| 7. | Cells a | are considered t | to be the | e smallest livin | g unit o | of structure and function in the body. | | |
| | ANS: REF: | | | 1 Structural lev | DIF: els of o | Memorization organization | | |
| 8. | A grou | ip of cells work | king tog | ether to perform | m a spe | ecific function is called an organ. | | |
| | ANS: REF: | | PTS: TOP: | 1 Structural lev | | Memorization organization | | |
| 9. | A grou | = | fferent 1 | tissues working | g togeth | ner to perform a specific function is called | | |
| | ANS: REF: | | | 1 Structural lev | | Memorization organization | | |
| 10. | The or | gan is the high | est leve | l of organization | on in the | e human body. | | |
| | ANS: REF: | | PTS: TOP: | 1 Structural lev | DIF: els of o | Memorization organization | | |
| 11. | Anato | mical position | is the re | ference positio | on for th | ne directional terms of the body. | | |