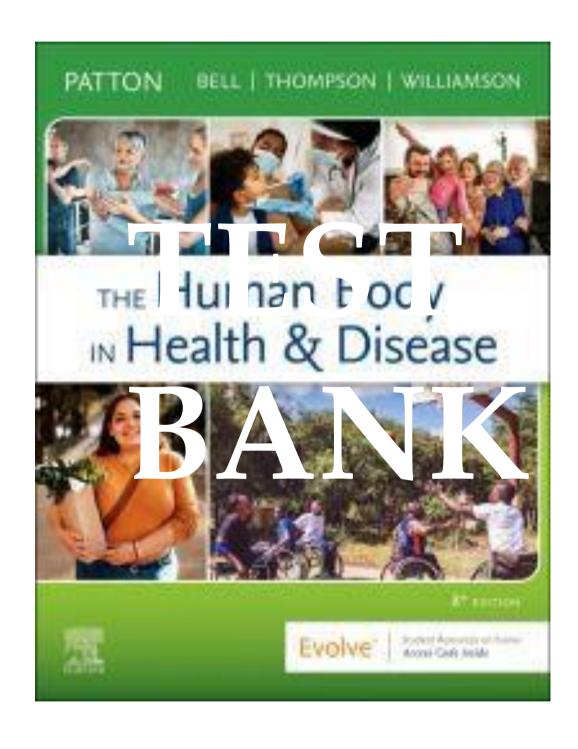
## Test Bank For The Human Body in Health and Disease 8th Edition, All Chapters 2023 latest 100% Graded



## Chapter 01: Introduction to the Body Patton: The Human Body in Health & Disease, 7th Edition

## MULTIPLE CHOICE

1.	Which word is derive a. Dissection b. Physiology c. Pathology d. Anatomy	ed from	the Greek word	d meani	ng "cutting up"?
	ANS: D REF: P. 3	PTS: TOP:	1 Introduction	DIF:	Memorization
2.	Which word is define a. Dissection b. Physiology c. Pathology d. Anatomy	ed as the	e study of the fu	unction	of living organisms and their parts?
	ANS: B REF: p. 3		1 Introduction	DIF:	Memorization
3.	Which word is define a. Dissection b. Physiology c. Pathology d. Anatomy	ed as the	e scientific stud	y of dis	ease?
	ANS: C REF: P. 3		1 Introduction	DIF:	Memorization
4.	Cells  a. are more complex b. are the first level c. are the smallest li d. both B and C.	of organ	nization in the b		action in the body.
	ANS: C TOP: Structural lev	PTS: els of or		DIF:	Application REF: p. 6
5.	A group of cells that a. molecule. b. organ. c. tissue. d. organism.	act toge	ther to perform	a funct	tion is called a(n)
	ANS: C REF: p. 6	PTS: TOP:	1 Structural leve	DIF: els of oı	Memorization rganization

6.	The heart is an exam a. organ. b. tissue. c. organism. d. system.	ple of a	(n)				
	ANS: A TOP: Structural lev	PTS: els of o		DIF:	Application	REF:	p. 6
7.	The levels of organiz  a. cell → chemical  b. tissue → cell → c  c. chemical → tissu  d. chemical → cell	→ organ chemica e → cel	l → tissue → sy l → organ → sy l → organ → sy	ystem. ystem. ystem.	st complex are		
	ANS: D REF: p. 5	PTS: TOP:	1 Structural leve	DIF: els of or	Memorization ganization	l	
8.	When using direction position?  a. Supine b. Anatomical c. Lateral d. Prone	nal terms	s to describe the	e body,	it is assumed th	nat the b	oody is in what
	ANS: B REF: p. 7	PTS: TOP:	1 Anatomical p	DIF: osition	Memorization	l	
9.	The supine position <ul><li>a. describes the bod</li><li>b. is also called ana</li><li>c. describes the bod</li><li>d. both A and B.</li></ul>	tomical	position.				
	ANS: A REF: p. 7	PTS: TOP:	1 Anatomical p	DIF: osition	Memorization	l	
10.	The prone position <ul><li>a. describes the bod</li><li>b. is also called the</li><li>c. describes the bod</li><li>d. both B and C.</li></ul>	anatomi	cal position.				
	ANS: C REF: p. 7	PTS: TOP:	1 Anatomical p	DIF: osition	Memorization	l	
11.	Because humans wal a. inferior. b. posterior. c. anterior. d. distal.	k uprigh	nt, the term <i>dor</i>	sal can	be used in plac	e of the	term

	REF:	p. 7	TOP:	Anatomical di	irection			
12.	<ul><li>a. sup</li><li>b. ant</li><li>c. ver</li></ul>		posteri	or in humans i	S			
	ANS: TOP:	D Anatomical di	PTS: rection	1	DIF:	Application	REF:	p. 7
13.	The op a. dee b. inf c. pos d. me	erior. sterior.	superfi	<i>icial</i> is				
	ANS: REF:	A p. 7		1 Anatomical di	DIF: irection	Memorization	ı	
14.	<ul><li>a. fro</li><li>b. sag</li><li>c. cor</li></ul>		divides	the right ear f	rom the	left ear is a	sec	ction.
	ANS: TOP:	B Planes or body	PTS: y section		DIF:	Application	REF:	p. 9
15.	<ul><li>a. fro</li><li>b. sag</li><li>c. mie</li></ul>		divides	the nose from	the bac	k of the head is	s a	section
	ANS: TOP:	A Planes or body	PTS: y section		DIF:	Application	REF:	p. 9
16.	<ul><li>a. fro</li><li>b. cor</li><li>c. mie</li></ul>	on that divides ntal conal dsagittal nsverse	the boo	ly into mirror i	mages i	s asecti	ion.	
	ANS: TOP:	C Planes or body	PTS: y section		DIF:	Application	REF:	p. 9
17.	a. tho	o major body oracic and abdo oracic and pelvi	minal.	are called				

ANS: B

PTS: 1

DIF:

Memorization

	d. med	sal and ventral diastinum and p C p. 9	oleural. PTS:	1 Body cavities	DIF:	Memorization	ı	
18.	<ul><li>a. upp</li><li>b. epig</li><li>c. hyp</li></ul>	er can be found per right quadra gastric region. pogastric region h A and B.	int.					
	ANS: TOP:	D Body cavities	PTS:	1	DIF:	Application	REF:	p. 10
19.	<ul><li>a. area</li><li>b. area</li><li>c. area</li></ul>	ord "leg" correct a from the hip to a from the kneed a between the horal area.	to the fo	oot. ankle.				
	ANS: REF:	B p. 13	PTS: TOP:	1 Body regions	DIF:	Memorization	ı	
20.	a. hor b. a po	neostasis. ositive feedbac effector.		ntain a constan	t body t	emperature. Th	nis is an	example of
	ANS: TOP:	A The balance of	PTS: f body f		DIF:	Application	REF:	p. 14
21.	<ul><li>a. hor</li><li>b. the</li><li>c. the</li></ul>	rt of a feedback neostasis. effector. sensor. control center.	c loop th	nat has the dire	ct effec	t on the regulat	ed cond	ition is called
	ANS: REF:		PTS: TOP:	1 The balance o	DIF: f body i	Memorization functions	l	
22.	<ul><li>a. hor</li><li>b. the</li><li>c. the</li></ul>	rt of the feedba neostasis. effector. sensor. control center.	ck loop	that detects a	change	in the regulated	d condit	ion is called
	ANS: REF:		PTS: TOP:	1 The balance o	DIF: f body i	Memorization functions	l	

23.	The part of the feedb region to its homeost a. homeostasis. b. the effector. c. the sensor. d. the control center	atic cond			esent condition	within a	a body part or
	ANS: D REF: p. 14	PTS: TOP:	1 The balance of	DIF: of body t	Memorization functions	1	
24.	When your body tem making you shiver ar a. sensor. b. effector. c. control center. d. both A and C.	-	-		•	_	• •
	ANS: B TOP: The balance of	PTS: of body for		DIF:	Synthesis	REF:	p. 14
25.	Which of the following a pH b. Forming a blood c. Uterine contraction d. Both B and C	of 7.45 clot	in the body	n examp	le of a positive	feedba	ck loop?
	ANS: D TOP: The balance of	PTS: of body for		DIF:	Application	REF:	pp. 15-16
26.	The level of organization a. system b. cellular c. tissue d. chemical	tion that	precedes the	organ le	vel is the	level.	
	ANS: C REF: p. 5	PTS: TOP:	1 Structural lev	DIF: els of or		1	
27.	Which of these terms a. Dorsal b. Posterior c. Supine d. Both A and B	s cannot b	oe applied to a	body ir	n the anatomica	al positi	on?
	ANS: C REF: p. 7	PTS: TOP:	1 Anatomical p	DIF: osition	Memorization	1	
28.	Which term means to a. Anterior b. Superior c. Superficial	oward the	e head?				

	ANS: REF:	B p. 7		1 Anatomical d		Memorization	
29.	<ul><li>a. Th</li><li>b. Th</li><li>c. Th</li></ul>	n describes the a ne elbow is provide elbow is dista ne elbow is super ne elbow is later	ximal to al to the erficial t	the wrist. wrist. o the wrist.	o of the	wrist to the elbow?	
	ANS: TOP:	A Anatomical d	PTS: irection	1	DIF:	Application REF	p. 7
30.	a. sag b. mi	onal plane or se gittal dsagittal .nsverse ontal	ction is	another term f	or a	plane.	
		D p. 9	PTS: TOP:	1 Planes or bod		Memorization ns	
31.	<ul><li>a. rig</li><li>b. tho</li><li>c. ab</li></ul>	uscular sheet can the and left pleudracic cavity and dominal and peroracic cavity and perorac	ıral cavi d abdor elvic cav	ties. ninopelvic cav rities.		e	
	ANS: REF:	B p. 9	PTS: TOP:	1 Body cavities		Memorization	
32.	a. Ri b. Ep c. Hy	n is not a part of ght hypochond bigastric region pogastric region I of the above a	riac region	ion			
	ANS: REF:	C p. 10	PTS: TOP:	1 Body cavities	DIF:	Memorization	
ATC	HING						
	a. Ch	each term with nemical level	i its cor	responding dej	finition o	or description.	

## MA

- b. Cellular level
- c. Tissue level

d. Ventral

- d. Organ level
- e. System level
- f. 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: 1 DIF: Memorization REF: TOP: Structural levels of organization p. 6 2. ANS: F PTS: DIF: Memorization 1 REF: TOP: Structural levels of organization p. 5 3. ANS: A PTS: DIF: Memorization REF: TOP: Structural levels of organization p. 5 4. ANS: D PTS: DIF: Memorization 1 REF: p. 6 TOP: Structural levels of organization 5. ANS: E PTS: 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

7.	ANS:	E	PTS:	1	DIF:	Memorization
	REF:	p. 7	TOP:	Anatomical di	rection	
8.	ANS:	A	PTS:	1	DIF:	Memorization
	REF:	p. 7	TOP:	Anatomical di	rection	
9.	ANS:	C	PTS:	1	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:	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:	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:	H	PTS:	1	DIF:	Memorization
	REF:	p. 9	TOP:	Body cavities		
23.	ANS:	A	PTS:	1	DIF:	Memorization

2.4	REF:	-		Planes or body				
24.	ANS: REF:		PTS: TOP:	Body cavities	DIF:	Memorization		
		1		,				
SHOR	ΓANSV	VER						
1.	Explai	n the difference	e betwee	en anatomy and	physio	logy.		
	ANS: Answe	ers will vary.						
	PTS: TOP:	1 Introduction	DIF:	Memorization			REF:	P. 3
2.	Name each.	and explain the	e structu	ıral levels of org	ganizati	ion of the body	and giv	ve an example of
	ANS: Answe	ers will vary.						
	PTS: TOP:	1 Structural leve	DIF: els of or	Application ganization	REF:	pp. 5-6		
3.	Describ	e the anatomic	al posit	ion.				
	ANS: Answe	ers will vary.						
	~.	1 Anatomical po	DIF: osition	Memorization			REF:	p. 7
4.	Define	or explain the	words "	prone" and "sup	oine."			
	ANS: Answe	ers will vary.						
	PTS: TOP:	1 Anatomical po	DIF: osition	Memorization			REF:	p. 7
5.	Name a	and describe the	e three p	planes or body s	ections	S.		
	ANS: Answe	ers will vary.						
		1 Planes or bod	DIF: y sectio	Memorization ns			REF:	p. 9
6.	Name t	he two major b	ody cav	vities, and descr	ibe wh	at is in each.		