TEST BANK ANATOMY AND PHYSIOLOGY OPENSTAX



Anatomy and Physiology Openstax Test Bank

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Chapter 1: An Introduction to the Human Body

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1.----- is the study of the larger structures of the body, those visible without the aid of magnification

(A) Gross anato	my		
(B) Microscopio	c anatomy		
(C) Macroscopi	c anatomy		
(D) Physical and	atomy		
Ans A	Diff Easy	Page 8	
2. The word "anatom	ny" comes from a Greel	k root that means ""	
(A) To cut apart			
(B) To fix with			
(C) To view inst	ide		
(D) To study ext	terior		
Ans A	Diff Easy	Page 8	
3. Dissection is still	used in		
(A) Medical sch	lools		
(B) Pathology la	abs		
(C) Anatomy co	(C) Anatomy courses		
(D) All of above	2		
Ans D	Diff Easy	Page 8	
4. Microscopic anat	comy includes		
(A) Histology			
(B) Cytology			
(C) Both of abo	ve		
(D) None of abo	ove		
Ans C	Diff Easy	Page 8	

5 is the study of the structures that make up a discrete body system—that is, a group of structures that work together to perform a unique body function.

- (A) Regional anatomy
- (B) Systematic anatomy

- (C) Both of above
- (D) None of above

Ans C Diff Easy Page 9

6. Human physiology is the scientific study of the.....of the structures of the body and the ways in which they work together to support the functions of life.

- (A) Chemistry
- (B) Physic
- (C) Both Above
- (D) None of Above

Ans C	Diff Medium	Page 9	
7. Homeostasis is the state of steady maintained by living things.			
(A) Internal	Condition		
(B) Externa	l conditions		
(C) Both At	oove		
(D) None of	Above		
Ans A	Diff Easy	Page 9	

- 8. An organ is an anatomically distinct structure of the body composed of ------ tissue types.
 - (A) One
 - (B) Two
 - (C) Two or more
 - (D) None of above

Ans C Diff Easy Page 11

9. In -----organisms, including humans, all cells, tissues, organs, and organ systems of the body work together to maintain the life and health of the organism.

- (A) Unicellular
- (B) Bicellular
- (C) Multicellular
- (D) None of above

Ans (C Di	ff Easy 1	Page 14	
10. The different organ systems each have different functions and thereforeroles to perform in physiology.				
(A) I	(A) Unique			
(B) I	Different			
(C) I	Both Above			
(D) I	None of Above			
Ans	С	Diff Easy	Page14	
11. A	human body consist	s of trillions of cells organized i	n a way that maintains distinct	
(A) I	nternal compartment	s		
(B) E	xternal compartment	S		
(C) B	oth of above			
(D) N	Jone of above			
Ans	А	Diff Medium	Page 14	
12. Tl	ne organism level is t	thelevel of organization		
(A	A) Lowest			
(E	8) Highest			
(0	C) Medium			
(C) Extreme			
А	ns A	Diff Medium	Page 14	
13. W	hich of the following	g mechanism is involved in rele	asing energy?	
(A	A) Catabolism			
(E	3) Anabolism			
(0	C) Both of above			
([) None of above			
А	ns C	Diff Medium	Page 14	
14. Every cell in your body makes use of a chemical compound, adenosine triphosphate (ATP), to				
(A	A) Store energy			

(B) Release energy

(C)	Both	of	above
-----	------	----	-------

(D) None of above

Ans C

15is the ability of an organism to adjust to changes in its internal and external environments

Page 15

Diff Medium

	Ans A	Diff Hard	Page 16
17	is all of the changes the	ne body goes through in life.	
	(A) Development		
	(B) Growth		
	(C) Reproduction		
	(D) All of above		
	Ans A	Diff Medium	Page 16
18.	Development includes the pro-	cess of	
	(A) Differentiation		
	(B) Growth		
	(C) Repair		
	(D) All of above		
	Ans D	Diff Medium	Page 16
19.	Humans have been adapting t	o life on Earth for at least the pas	t

(A) 100000 years			
(B) 200000 years			
(C) 300000 years			
(D) 400000 years			
Ans B	Diff Hard	Page 17	
20. Atmospheric air is only aboutpercent oxygen, but that oxygen is a key component of the chemical reactions that keep the body alive, including the reactions that produce ATP			
(A) 20			
(B) 30			
(C) 40			
(D) 60			

21. Controlled hypothermia often is used, for example, during open-heart surgery because it the
metabolic needs of the brain, heart, and other organs, reducing the risk of damage to them.

Page 17

Diff Medium

(A)	Decreases		
(B)	Increases		
(C)	Remains constant		
(D)	None of above		
An	s A	Diff Medium	Page 18
tempera patient	he emergency department, the plature to approximately 91 degree s metabolic rate	•	owers the patient's body naintained for 24 hours the
	Enhances		
	Neutralizes		
(D)	None of above		
Ans A	D	iff Easy	Page 18
23. The	pressure of the nitrogen gas in	your blood would be much	than the pressure of nitrogen in

23 the space surrounding your body

(A) Higher

Ans A