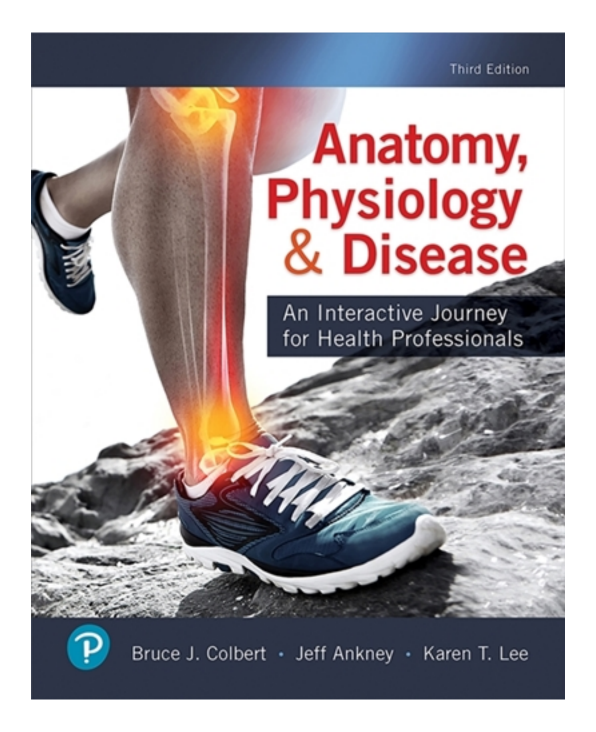
## Test Bank for Anatomy Physiology and Disease 3rd Edition by Colbert

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## Test Bank

## Anatomy, Physiology, and Disease, 3e (Colbert/Ankney/Lee) Chapter 1 Anatomy, Physiology, and Disease

1.1 Multiple Choice Questions
1) Gross anatomy is also known as  A) microscopic anatomy  B) pathologic anatomy  C) macroscopic anatomy  D) diagnostic anatomy  Answer: C
2) An example of gross anatomy would be  A) viewing an x-ray  B) using a microscope  C) performing a complete cellular blood count  D) determining the etiology of a disease  Answer: A
3) The study of physiology deals with  A) disease  B) genetics  C) structures  D) functions  Answer: D
4) The potential outcome of a disease is the  A) etiology  B) diagnosis  C) prognosis  D) treatment  Answer: C
5) The study of disease is known as A) neurology B) pathology C) microbiology D) cytology Answer: B
6) The three basic parts of a medical term areA) prefix, word root, suffix B) suffix, base, meaning C) prefix, stem, ending D) base, word root, stem Answer: A

7) What system is known as the mathematical language of medicine? A) Abbreviation system B) Metric system C) English system D) Customary system Answer: B
8) Which of the following is NOT a vital sign? A) Heart rate B) Temperature C) Odor D) Respiratory rate Answer: C
9) When the physician has documented several signs and symptoms, he or she will be able to make a(n)  A) prognosis B) etiology C) cytology D) diagnosis Answer: D
10) The adjustments that maintain a stable environment within the body are known as  A) homeostasis B) metabolism C) syndrome D) pathology Answer: A
11) The body uses feedback loops to maintain homeostasis. The response that opposes an action is known as a(n)  A) depressing feedback loop B) negative feedback loop C) positive feedback loop D) affirmative feedback loop Answer: B
<ul><li>12) A positive feedback loop is necessary in which of the following situations?</li><li>A) Blood pressure</li><li>B) Coughing</li><li>C) Bleeding</li><li>D) Childbirth</li><li>Answer: D</li></ul>

13) Vital signs include all of the following EXCEPT
A) coloring
B) heart rate
C) respirations
D) temperature
Answer: A
14) RBC is the abbreviation for A) really bad cut B) red and blue circulation C) red blood cells D) ruptured blood clot

- Answer: C
- 15) The nurse found a preoperative patient out of bed, barefoot, and watching TV while eating breakfast. "We have to cancel your surgery, because you're not NPO," the nurse said. What did the patient do wrong?
- A) The patient ate food.
- B) The patient watched TV.
- C) The patient walked barefoot.
- D) The patient left the hospital bed.

Answer: A

- 16) A patient rang the call bell because he was in great pain. "I want my p.r.n. medication now," he said. Which medication timing is the nurse going to follow?
- A) Medications given in the morning
- B) Medications given at noontime
- C) Medications given in the evening
- D) Medications given when needed

Answer: D

- 17) A lab technician finishes a test. "The CBC results are in the computer," she tells her supervisor. What body fluid did the technician examine?
- A) Saliva
- B) Urine
- C) Blood
- D) Cerebrospinal fluid

Answer: C

- 18) All members of the Code Team have to take ACLS training annually. Which organs will they practice reviving?
- A) Eyes and ears
- B) Heart and lungs
- C) Nose and throat
- D) Stomach and colon

Answer: B

<ul><li>19) If a patient complains of SOB, which body system is having a problem?</li><li>A) Urinary</li><li>B) Neurological</li><li>C) Reproductive</li><li>D) Respiratory</li><li>Answer: D</li></ul>
20) The indicators that are essential for human life include all of the following EXCEPT
A) coloring B) heart rate C) respirations D) temperature Answer: A
<ul> <li>21) Which is NOT a definition for disease?</li> <li>A) Not at ease</li> <li>B) A condition in which the body fails to function normally</li> <li>C) Anything that is a normal structure or function</li> <li>D) Anything that upsets normal structure or function</li> <li>Answer: C</li> </ul>
22) The term tachycardia means ""  A) fast heart rate B) slow heart rate C) rhythmic heart rate D) study of the heart rate Answer: A
<ul><li>23) Which is NOT a symptom of metabolic syndrome?</li><li>A) High triglycerides</li><li>B) Low HDL level</li><li>C) High blood pressure</li><li>D) Vomiting and diarrhea</li><li>Answer: D</li></ul>
24) A sign that could be an indication of diabetes is breath that smells like  A) fruit-flavored chewing gum  B) clay or starchy paste  C) sweat  D) maple  Answer: A

25) The prefix hyper- means "" A) small B) above normal C) below normal D) within Answer: B
26) The suffix -oma means "" A) cutting into B) enlargement of C) surgically forming an opening D) tumor Answer: D
27) The suffix -algia means "" A) inflammation B) cell C) pertaining to D) pain Answer: D
<ul> <li>28) Most fevers are the body's way of</li> <li>A) killing all pathogens</li> <li>B) breaking up the cells of pathogens</li> <li>C) making an inhospitable environment for pathogens to survive</li> <li>D) preventing pathogens from reproducing</li> <li>Answer: C</li> </ul>
29) Sweating at night may indicate A) tuberculosis B) Hodgkin's disease C) riboflavin deficiency D) skin cancer Answer: A
30) According to the rules of medical terminology, <i>hepatitis</i> is defined as "  A) liver failure B) inflammation of the liver C) cirrhosis D) blood clotting Answer: B

31) The abbreviation used for "twice a day" is  A) q.i.d. B) t.i.d. C) p.r.n. D) b.i.d. Answer: D
32) Volumes expressed as ounces, pints, quarts, gallons, pecks, bushels, or cubic feet are examples of the  A) metric system B) English system C) scientific notation D) International System Answer: B
33) A nurse found the vital sign he measured in millimeters of mercury to be highly elevated. What condition does his patient have?  A) Hypertension B) Fever C) Hyperalgia D) Heart attack Answer: A
34) A student concentrates on moving decimal points in the correct direction while completing her pharmacology homework. Which system of measurement is she using?  A) English B) National C) British Imperial D) Metric Answer: D
35) Normal adult cardiac output is 6,000 milliliters every 60 seconds. How is this amount of blood being measured?  A) Volume in English units B) Volume in metric units C) Length in English units D) Length in metric units Answer: B
36) "I always have to use a conversion table," a student complained. Which system of measurement is the student most likely using?  A) English B) National C) American Imperial D) Metric Answer: A

<ul> <li>37) Which system would most likely be used to calculate the amount of medication to give by weight to a premature infant?</li> <li>A) English</li> <li>B) National</li> <li>C) American Imperial</li> <li>D) Metric</li> <li>Answer: D</li> </ul>
38) The coroner measures the size of the brain in a patient who died of Alzheimer's disease. Which unit dimension will she likely use to record the diameter?  A) Milliliters B) Centimeters C) Kilograms D) Ounces Answer: B
39) The diagnostic procedure begins by determining the patient's  A) prognosis B) syndrome C) chief complaint D) laboratory tests Answer: C
40) is the branch of medicine that studies the characteristics, causes, and effects of disease.  A) Anatomy B) Physiology C) Pathology D) Pharmacy Answer: C
41) The term osteoma can be defined as ""  A) cutting of the skin  B) tumor of the bone  C) tumor of the eye  D) cutting into the eye  Answer: B
42) The normal heart rate for an adult is beats per minute.  A) 10—30 B) 70—120 C) 90—170 D) 60—100 Answer: D

<ul><li>43) The</li><li>A) prognosis</li><li>B) diagnosis</li><li>C) acute determina</li><li>D) syndrome</li><li>Answer: A</li></ul>	is the prediction of the outcome of a disease.
44) A condition in (A) disease B) physiology C) nosocomial D) epidemiology Answer: A	which the body fails to function normally is
<ul><li>45) The cause of a</li><li>A) prognosis</li><li>B) pathology</li><li>C) nosocomial</li><li>D) etiology</li><li>Answer: D</li></ul>	a disease is called its
· · · · · · · · · · · · · · · · · · ·	up of signs and symptoms that are related to a specific disease is the following names?
A) High blood suga B) High blood suga C) Low blood suga	Syndrome X can exhibit which of the following common conditions? ar levels, low blood pressure, high blood level of HDL ar levels, high blood pressure, high triglycerides ar levels, low blood pressure, high triglycerides ar levels, high blood pressure, low blood level of HDL
48) A patient who EXCEPT	has metabolic syndrome is at an increased risk for all of the following ase

49)i environment or A) Homeostasis B) Negative fee C) Positive fee D) Metabolism Answer: A	s edback loop
	eedback loop
	edback
52) Which of th A) Temperature B) Nausea C) Pain D) Weakness Answer: A	e following is an example of a sign?
53) All of the fo A) pain B) respiratory ra C) dizziness D) itchiness Answer: B	llowing are symptoms EXCEPT ate
54) A condition	in which the signs and symptoms develop gradually over time is called
A) chronic B) acute C) remission D) exacerbatior Answer: A	า

55) A measure of the number of deaths attributed to a specific disease over a period of time is
A) pandemic
B) epidemic
C) morbidity
D) mortality
Answer: D
56) Simple compounds are built up and used to manufacture cellular materials in the process of  A) catabolism  B) positive feedback  C) anabolism
D) negative feedback Answer: C
57) Disease-producing microorganisms that invade the body are known as  A) neogenic  B) aerobic  C) cytophrenic  D) pathogenic  Answer: D
58) The body's first barrier against infection is the A) skin B) immune response C) inflammatory response D) allergic reaction Answer: A
59) A disease that is readily transmitted from one person to another is a(n) disease.  A) idiopathic  B) communicable  C) contagious  D) healthcare-associated  Answer: C
60) The four general signs of a(n) response are redness, warmth, edema, and pain.  A) allergic B) hypersensitivity C) immune D) inflammatory Answer: D

61) A pathogen can be passed to another individual on nonsterilized equipment through the process of  A) direct contact  B) indirect contact  C) common vehicle transmission  D) airborne transmission  Answer: B
62) provide basic protection against infection for both the healthcare provider and the patient.  A) Basic Precautions B) Hospital Precautions C) Standard Precautions D) Disease Precautions Answer: C
63) When drawing blood from a patient, what personal protective equipment should be worn? A) Gloves and gown B) Gloves only C) Gloves and mask D) Gloves, gown, and mask Answer: B
1.2 True/False Questions
1) In Greek, <i>anatomy</i> means "to cut apart." Answer: TRUE
<ol><li>Anatomy focuses on the function and vital processes of the human body.</li><li>Answer: FALSE</li></ol>
3) <i>Macro-</i> means "small." Answer: FALSE
4) A bacterial infection is the prognosis for <i>E. coli</i> infection. Answer: FALSE
5) Negative feedback is bad for the body because it increases a change away from normal.  Answer: FALSE
6) Tachycardia is a slow heart rate. Answer: FALSE
7) <i>Glyc/o-</i> is the combining form for sugar. Answer: TRUE

8) Leuk/o- is the combining form for cell.

Answer: FALSE

9) Hyp/o- means "above normal."

Answer: FALSE

10) An appendectomy is surgical removal of the appendix.

Answer: TRUE

11) STAT means "right away" or "immediately."

Answer: TRUE

12) A microscope views small objects.

Answer: TRUE

13) Disease is a condition in which the body fails to function normally.

Answer: TRUE

14) Pain is the fifth vital sign.

Answer: TRUE

15) A disease that is endemic spreads worldwide.

Answer: FALSE

16) An insect that transmits a pathogen by biting another organism is a biological

vector.

Answer: TRUE

17) Common vehicle transmission occurs when droplets containing a pathogen are spread through the air.

Answer: FALSE