## Principles of Human Physiology 6th Edition Stanfield Test Bank

Exam	
Name	
MULTIPLE CHOICE. Choose the one alternative that best completes the statement or answers the question.	
<ol> <li>The smallest living units capable of carrying out their own basic life functions are called         <ul> <li>A) organelles.</li> <li>B) organ systems.</li> <li>C) organs.</li> <li>D) tissues.</li> <li>E) cells.</li> </ul> </li> </ol>	1)
<ul> <li>2) Cells are classified into which of the following four broad categories?</li> <li>A) squamous, cubodial, columnar, and basement membranes</li> <li>B) atoms, tissues, organs, and organ systems</li> <li>C) skeletal, cardiac, endocrine, and nervous</li> <li>D) endocrine, nervous, integumentary, and reproductive</li> <li>E) neurons, muscle, epithelial, and connective tissue</li> <li>Answer: E</li> </ul>	2)
<ul> <li>3) Epithelial cells are associated with a noncellular material called a(n)</li> <li>A) endocrine gland.</li> <li>B) basement membrane.</li> <li>C) muscle fiber.</li> <li>D) fibroblast.</li> <li>E) connective tissue.</li> </ul>	3)
Answer: B 4) are found in the linings of hollow organs where they separate fluids in the interior cavity from the surrounding body fluids. The interior cavity of a hollow organ or vessel is known as a  A) Elastin cells : cavity B) Endocrine cells : lumen C) Epithelial : lumen D) Connective tissues : basement membrane	4)
<ul> <li>E) Smooth muscle cells : cavity</li> <li>Answer: C</li> <li>5) The tissue type that generates mechanical force and movement, and whose activity is controlled both on a voluntary and involuntary level, is tissue.</li> <li>A) epithelial</li> <li>B) muscle</li> <li>C) connective</li> <li>D) nervous</li> <li>E) skeletal</li> </ul>	5)

Answer: B

6) Glands are derived from what type of tissue?					6)
A) reticular	B) connective	C) epithelial	D) nerve	E) muscle	
Answer: C					
7) The cell types blood, b cell classes?	one, fat, and lymph	h would be categoriz	zed into which of t	he following major	7)
A) endocrine cells					
B) neurons					
C) connective tissue	ells				
<ul><li>D) epithelial cells</li><li>E) muscle cells</li></ul>					
Answer: C					
8) Which tissue type incl	udes cells containe	d in an extracellular	matrix composed	of collagen and	8)
elastin?				C C	
A) connective tissue	<u>;</u>				
B) epithelial tissue C) muscle tissue					
D) endocrine tissue					
E) nervous tissue					
Answer: A					
9) What is a general nam		ar material that hold	s the widely scatte	red cells of	9)
connective tissue toget					
<ul><li>A) extracellular mat</li><li>B) basement memb</li></ul>					
C) collagen					
D) intracellular mat	rix				
E) elastin					
Answer: A					
10) Which of the following	g is a protein found	l in connective tissue	that provides the	tensile strength to	10)
resist stretching?	rano				
<ul><li>A) basement memb</li><li>B) elastin</li></ul>	lane				
C) collagen					
D) erythropoietin					
E) vimentin Answer: C					
Answer. C					
11) What are the structure		o muscle?			11)
<ul><li>A) intracellular mat</li><li>B) ligaments</li></ul>	rix proteins				
C) tendons					
D) aponeuroses					
E) extracellular mat	rix proteins				
Answer: C					

<ul> <li>12) Organs of the body are defined as <ul> <li>A) a collection of tissues that function independently of one another.</li> <li>B) a collection of cells that perform similar functions.</li> <li>C) a collection of cells that function independently of one another.</li> <li>D) two or more tissues combined to form a structure that allows each tissue to function independently.</li> <li>E) a combination of two or more tissues that make up a structure which performs a specific function.</li> </ul> </li> <li>Answer: E</li> </ul>	12)
<ul> <li>13) Which of the following accurately represents the order of complexity for the components of the body, from least to most complex?</li> <li>A) cells, tissues, organs, organ systems</li> <li>B) organ systems, cells, tissues, organs</li> <li>C) cells, tissues, organ systems, organs</li> <li>D) organ systems, organs, tissues, cells</li> <li>E) tissues, cells, organs, organ systems</li> <li>Answer: A</li> </ul>	13)
<ul> <li>14) The uptake of nutrients across the epithelial cells of the gastrointestinal tract and into the bloodstream is called</li> <li>A) reabsorption.</li> <li>B) absorption.</li> <li>C) excretion.</li> <li>D) secretion.</li> <li>E) filtration.</li> <li>Answer: B</li> </ul>	14)
<ul> <li>15) What organ system includes the pituitary gland, adrenal gland, and thyroid gland?</li> <li>A) integumentary</li> <li>B) nervous</li> <li>C) endocrine</li> <li>D) cardiovascular</li> <li>E) immune</li> <li>Answer: C</li> </ul>	15)
<ul> <li>16) The lumen of which of the following systems is part of the internal environment?</li> <li>A) gastrointestinal and urinary systems</li> <li>B) respiratory system</li> <li>C) gastrointestinal system</li> <li>D) urinary system</li> <li>E) cardiovascular system</li> <li>Answer: E</li> </ul>	16)
<ul> <li>17) The process whereby fluid from the bloodstream enters the tubules of the kidneys is called</li> <li>A) excretion.</li> <li>B) reabsorption.</li> <li>C) secretion.</li> <li>D) absorption.</li> <li>E) filtration.</li> <li>Answer: E</li> </ul>	17)

<ul> <li>18) The process whereby fluid in the kidneys is transported from the tubules back into the bloodstream is called</li> <li>A) filtration.</li> <li>B) excretion.</li> <li>C) reabsorption.</li> <li>D) secretion.</li> <li>E) absorption.</li> <li>Answer: C</li> </ul>	18)
<ul> <li>19) Referring to a membrane as "selectively permeable" describes its ability to</li> <li>A) provide a barrier that restricts the movement of all molecules across a membrane.</li> <li>B) allow the movement of particular molecules across a membrane.</li> <li>C) restrict only the movement of potassium across the membrane.</li> <li>D) provide a minimal barrier that allows almost any molecule to move across a membrane.</li> <li>E) restrict only the movement of sodium across a membrane.</li> </ul>	19)
Answer: B	
<ul> <li>20) Extracellular fluid is composed of</li> <li>A) interstitial fluid and plasma.</li> <li>B) intracellular fluid only.</li> <li>C) interstitial fluid only.</li> <li>D) plasma only.</li> <li>E) plasma and intracellular fluid.</li> </ul>	20)
Answer: A	
<ul> <li>21) Total body water is composed of</li> <li>A) intracellular fluid only.</li> <li>B) plasma and intracellular fluid.</li> <li>C) extracellular fluid only.</li> <li>D) intracellular and interstitial fluid.</li> <li>E) intracellular and extracellular fluid.</li> <li>Answer: E</li> </ul>	21)
<ul> <li>22) Where is most of our total body water located?</li> <li>A) in blood</li> <li>B) surrounding the cells</li> <li>C) inside cells</li> <li>D) in the lumen of the gastrointestinal tract</li> <li>E) in the lumen of the kidneys</li> <li>Answer: C</li> </ul>	22)
22 ) Which of the following composite contain most of the water found in the human had $2$	22)
<ul> <li>23) Which of the following compartments contain most of the water found in the human body?</li> <li>A) extracellular fluid</li> <li>B) plasma</li> <li>C) intracellular fluid</li> <li>D) lumen of the intestinal tract</li> <li>E) interstitial fluid</li> </ul>	23)

Answer: C

<ul><li>B) interstitial fl</li><li>C) intracellular</li></ul>	fluid and plasma uid and plasma fluid and blood fluid and interstiti		body?		24)
<ul> <li>25) The portion of box</li> <li>A) interstitial fluid</li> <li>B) plasma.</li> <li>C) intercellular</li> <li>D) extracellular</li> <li>E) intracellular</li> <li>Answer: A</li> </ul>	uid. fluid. fluid.	cells that bathes mos	t cells of the body is	called	25)
26) The fluid compart A) extracellular B) interstitial flu C) intracellular D) intracellular E) plasma. Answer: E	fluid. uid.		oncentration is called	ł	26)
B) rich in prote C) rich in sodiu D) rich in sodiu	ins and potassium ins and chloride				27)
<ul> <li>28) The fluid compart protein is called</li> <li>A) plasma.</li> <li>B) intracellular</li> <li>C) extracellular</li> <li>D) interstitial fluid</li> <li>E) intracellular</li> <li>Answer: D</li> </ul>	and extracellular f fluid. uid.		that contains only tr	race amounts of	28)
29) For a person weig compartments? A) 11 Answer: E	hing 150 pounds, h B) 70	now many liters of wa C) 50	ater are contained in D) 14	all of the body's E) 42	29)

<ul> <li>30) Homeostasis is a term which describes the process whereby the body</li> <li>A) maintains a variable internal environment.</li> <li>B) maintains a constant external environment.</li> <li>C) maintains a constant internal and external environment.</li> <li>D) affects the external environment.</li> <li>E) maintains a constant internal environment.</li> </ul>	30)
<ul> <li>31) Of the following conditions associated with excess heat, which is the most serious condition?</li> <li>A) heat stroke</li> <li>B) dizziness</li> <li>C) excessive sweating</li> <li>D) dehydration</li> <li>E) heat exhaustion</li> <li>Answer: A</li> </ul>	31)
<ul> <li>32) The maintenance of a stable internal environment compatible for life is called <ul> <li>A) anatomy.</li> <li>B) biochemistry.</li> <li>C) physiology.</li> <li>D) homeostasis.</li> <li>E) microbiology.</li> </ul> </li> <li>Answer: D</li> </ul>	32)
<ul> <li>33) What is the primary mechanism for maintaining homeostasis?</li> <li>A) negative feedback</li> <li>B) inherent control</li> <li>C) intrinsic control</li> <li>D) positive feedback</li> <li>E) extrinsic control</li> <li>Answer: A</li> </ul>	33)
<ul> <li>34) Which of the following statements about homeostasis is FALSE?</li> <li>A) The extracellular fluid is maintained in a state compatible for life.</li> <li>B) The primary mechanism to maintain homeostasis is positive feedback.</li> <li>C) Homeostasis is the maintenance of the internal environment.</li> <li>D) Illness can result if homeostasis is disrupted.</li> <li>E) The organ systems work together to maintain homeostasis.</li> <li>Answer: B</li> </ul>	34)
<ul> <li>35) Changes in the external environment alter the, which is detected by the, and that information is sent to the integrator.</li> <li>A) error signal : regulated variable</li> <li>B) sensor : regulated variable</li> <li>C) regulated variable : set point</li> <li>D) regulated variable : sensor</li> <li>E) set point : regulated variable</li> <li>Answer: D</li> </ul>	35)

<ul> <li>36) Lisinopril is a medication that lowers high blood pressure back to within a desired range of function. The action of this medication is similar to that of a(n) in the human body.</li> <li>A) integrating center</li> <li>B) regulated variable</li> <li>C) set point</li> <li>D) negative feedback response</li> <li>E) positive feedback response</li> <li>Answer: D</li> </ul>	36)
<ul> <li>37) If you were to take the temperature of everyone in class, assuming no one is sick, you would that not everyone has a temperature of 98.6°F. Which statement below best explains your find A) Most regulated variables, such as temperature, fluctuate continuously and oscillate abore set point due to negative feedback control.</li> <li>B) The measuring instrument is not working properly; everyone has a set point of 98.6°F.</li> <li>C) If the subject is not at 98.6°F then he or she is in a disease state</li> <li>D) Their temperature is no doubt higher than 98.6°F because a positive feedback loop has increased the subjects' metabolism.</li> <li>E) An error signal has occurred and a positive feedback response has put the persons in quout of the normal range of function.</li> </ul>	dings? ut the
<ul> <li>38) When people cut themselves, they have clotting factors in their blood that will be released continuously in a cascade until their blood clots and terminates the bleeding. What mechanis caused their blood to clot?</li> <li>A) negative feedback control</li> <li>B) positive feedback control</li> <li>C) homeostasis</li> <li>D) reabsorption</li> <li>E) secretion</li> <li>Answer: B</li> </ul>	38) m
<ul> <li>39) A detects a change in a regulated variable and sends that information to a(n) which relays signals to a(n), usually a muscle or a gland.</li> <li>A) stimulus : receptor : organ system</li> <li>B) sensor : integrating center : effector</li> <li>C) receptor : integrating center : negative feedback control</li> <li>D) sensor : effector : integrating center</li> <li>E) receptor : stimulus : regulated variable</li> <li>Answer: B</li> </ul>	39)
<ul> <li>40) Vinnie has high blood glucose and must take insulin shots to control his blood sugar. Why moverride his normal homeostatic mechanisms by taking medication?</li> <li>A) Vinnie's negative feedback controls are not functioning properly.</li> <li>B) An error signal has been sent to Vinnie's integrating center, which is not functioning proceeding of glucose and therefore are not secreting insudue to positive feedback control.</li> <li>D) Vinnie's positive feedback controls are not functioning properly.</li> <li>E) Vinnie's set point has changed telling him he needs more sugar.</li> </ul>	operly.

Answer: A

41) A patient has a high salt or sodium intake which draws fluid out of his cells to dilute the sodium. This process occurs as a result of

A) negative feedback control.

- B) excretion.
- C) reabsorption.
- D) positive feedback control.
- E) absorption.

Answer: A

42) The process of maintaining the internal environment in a state compatible for life is called

- \_\_\_\_, and it occurs primarily through \_\_\_\_\_.
- A) homeostasis : negative feedback
- B) positive feedback : intrinsic control
- C) intrinsic control : negative feedback
- D) negative feedback : intrinsic control
- E) intrinsic control : homeostasis

Answer: A

43) Which of the following is an example of negative feedback?

- A) During a blood clot, platelets release ADP, which stimulates platelet aggregation, causing platelets to release more ADP.
- B) During an infection, the body temperature set point is increased. The hypothalamus communicates to skeletal muscles to shiver and to blood vessels to decrease blood flow to the skin, causing a rise in body temperature.
- C) Consumption of caffeine increases urine output, causing dehydration.
- D) At the time of birth, uterine contractions push the baby toward the cervix. Receptors in the cervix detect the pressure caused by the baby and cause the release of a hormone called oxytocin. This hormone stimulates stronger uterine contractions, which push more on the baby, causing an increase in pressure and another increase in oxytocin. The cycle continues until the baby is delivered from the mother.
- E) If blood pressure increases above normal, baroreceptors in major arteries detect the change and send signals to the brain. Certain areas of the brain then send signals to the nerves that control the heart and blood vessels to make the heart beat slower and the blood vessels increase in diameter, which in turn reduce the blood pressure.

Answer: E

- 44) Luteinizing hormone-mediated regulation of estrogen during ovulation in women is an example of 44)
  - A) both a positive and a negative feedback loop.
  - B) a negative feedback loop.
  - C) a quasi-negative feedback loop.
  - D) a quasi-positive feedback loop.
  - E) a positive feedback loop.

## Answer: E

45) The feedback loop involving luteinizing hormone and estrogen is terminated by

- A) ovulation, which directly inhibits luteinizing hormone secretion.
- B) pregnancy.
- C) birth.
- D) ovulation, which decreases estrogen secretion.
- E) nothing; the cycle cannot be terminated.

Answer: D

43)

45)

42)

41)

46) Which of the follo A) 100 mg/dL B) 50 mmolar C) 100 gm/mL D) 200 mmolar E) 50 mg/dL Answer: A	wing is a normal blood	d glucose level?			46)
A) One causes o B) One is a defi C) One is a lack D) One is a lack	ence between diabetes diarrhea; the other cau cit in insulin activity; t of insulin secretion; the of ADH secretion; the ncreased fluid loss; the	ses diuresis. the other a deficit in he other a resistance e other a resistance to	ADH activity. to insulin. o ADH.		47)
<ul> <li>48) What cells secrete</li> <li>A) beta cells of</li> <li>B) alpha cells o</li> <li>C) G cells of the</li> <li>D) several cells</li> <li>E) I cells of the</li> <li>Answer: A</li> </ul>	the pancreas f the pancreas e adrenal cortex located throughout th	e body			48)
mellitus?	hat percentage of peop	-			49)
A) 1% Answer: D	B) 0.5%	C) 15%	D) 8%	E) 0.1%	
A) an obese His B) an obese wh C) an obese His	ite adult panic adult purished, African Ame		elop diabetes melli	tus type II?	50)
51) What percentage A) 15% Answer: E	of adults in the United B) 20%	States is obese? C) 25%	D) 10%	E) 35%	51)
52) Which of the follo juvenile-onset dia A) type 1 B) diabetes insi C) type 2 D) prediabetes E) gestational c Answer: A	pidus	s mellitus was forme	rly referred to as in	nsulin-dependent or	52)

<ul> <li>53) What are the two major consequences for those who suffer from diabetes mellitus?</li> <li>A) low blood sugar and fainting</li> <li>B) high blood glucose and glucose in the urine</li> <li>C) high blood glucose and cells that cannot utilize that glucose for energy</li> <li>D) high blood glucose and excessive urination</li> <li>E) high blood glucose and excessive thirst</li> <li>Answer: C</li> </ul>	53)
<ul> <li>54) Although diabetes mellitus has many symptoms, the primary diagnostic symptoms of the disease are and</li> <li>A) elevated blood glucose : glucose in the urine</li> <li>B) elevated blood glucose : lethargy</li> <li>C) elevated blood glucose : poor healing</li> <li>D) lethargy : dizziness</li> <li>E) dizziness : dehydration</li> <li>Answer: A</li> </ul>	54)
<ul> <li>55) What lab test, often deemed the "lie detector test" by health care workers, measures the average blood glucose levels for the past 2-3 months?</li> <li>A) glucose tolerance test</li> <li>B) hemoglobin A<sub>1C</sub> test</li> <li>C) random blood glucose test</li> <li>D) siphon test</li> <li>E) fasting blood glucose test</li> <li>Answer: B</li> </ul>	55)
<ul> <li>56) Obesity is identified using what measurement?</li> <li>A) ethnicity scale</li> <li>B) CDC disease scale</li> <li>C) body mass index (BMI)</li> <li>D) waist circumference scale</li> <li>E) body type index</li> <li>Answer: C</li> </ul>	56)
<ul> <li>57) What percentage of women will develop type 2 diabetes after developing gestational diabetes?</li> <li>A) 25-30%</li> <li>B) 3-4%</li> <li>C) 12-15%</li> <li>D) 5-10%</li> <li>E) 1-2%</li> <li>Answer: D</li> </ul>	57)
<ul> <li>58) What is the primary reason the prevalence of diabetes is increasing in the U.S. population?</li> <li>A) obesity</li> <li>B) lack of physical activity</li> <li>C) an aging population</li> <li>D) sedentary lifestyles</li> <li>E) the U.S. diet</li> <li>Answer: C</li> </ul>	58)

<ul> <li>59) Prediabetics have a fasting blood glucose level of and, according to the Centers for Disease Control (CDC), approximately million Americans are prediabetic.</li> <li>A) 500-1000 mg/dL : 300</li> <li>B) 70-100 mg/dL : 10</li> <li>C) 100-125 mg/dL : 80</li> <li>D) 200-250 mg/dL : 50</li> <li>E) 300-400 mg/dL : 100</li> <li>Answer: C</li> </ul>	59)
<ul> <li>60) John has type 2 diabetes. He has a sedentary lifestyle, is overweight, and recently went to the doctor who gave him a hemoglobin A<sub>1C</sub> test which came back at 7%. What is the best course of treatment for John? <ul> <li>A) insulin shots and a healthy diet</li> <li>B) a strict diet, frequent monitoring of his blood glucose, exercise, and oral glucose medication</li> <li>C) insulin shots and exercise</li> <li>D) measure his BMI, continued monitoring of his blood glucose levels with a hemoglobin A<sub>1C</sub> test, and changes in lifestyle</li> <li>E) frequent monitoring of his blood glucose levels with insulin shots</li> </ul> </li> </ul>	60)
<ul> <li>61) Which tissue below is specialized for lining the lumen of vessels material?</li> <li>A) epithelial tissue</li> <li>B) connective tissue</li> <li>C) nervous tissue</li> <li>D) muscle tissue</li> <li>E) reticular tissue</li> <li>Answer: A</li> </ul>	61)
<ul> <li>62) Which tissue below conducts signals primarily via electrical impulses?</li> <li>A) epithelial tissue</li> <li>B) connective tissue</li> <li>C) nervous tissue</li> <li>D) muscle tissue</li> <li>E) reticular tissue</li> <li>Answer: C</li> </ul>	62)
<ul> <li>63) Which tissue below provides structural support?</li> <li>A) epithelial tissue</li> <li>B) connective tissue</li> <li>C) nervous tissue</li> <li>D) muscle tissue</li> <li>E) reticular tissue</li> <li>Answer: B</li> </ul>	63)
<ul> <li>64) Which tissue below contracts to generate force?</li> <li>A) epithelial tissue</li> <li>B) connective tissue</li> <li>C) nervous tissue</li> <li>D) muscle tissue</li> <li>E) reticular tissue</li> <li>Answer: D</li> </ul>	64)

<ul> <li>65) The elimination of unabsorbed materials from the body refers to which of the processes below?</li> <li>A) reabsorption</li> <li>B) excretion</li> <li>C) secretion</li> <li>D) absorption</li> <li>E) filtration</li> </ul>	65)
Answer: B	
<ul> <li>66) Movement from the lumen of the gastrointestinal tract to the blood would represent which of the following processes?</li> <li>A) absorption</li> <li>B) filtration</li> <li>C) excretion</li> <li>D) reabsorption</li> <li>E) secretion</li> </ul>	66)
Answer: A	
<ul> <li>67) Movement from the blood into the kidney tubules would represent which of the following processes?</li> <li>A) secretion</li> <li>B) absorption</li> <li>C) excretion</li> <li>D) reabsorption</li> <li>E) filtration</li> </ul>	67)
Answer: E	
<ul> <li>68) Which of the following is/are associated with the endocrine system?</li> <li>A) pancreas</li> <li>B) esophagus</li> <li>C) adrenal gland</li> <li>D) blood vessels</li> <li>E) bronchi</li> <li>Answer: C</li> </ul>	68)
<ul> <li>69) Which of the following is/are associated with the nervous system?</li> <li>A) bronchi</li> <li>B) esophagus</li> <li>C) adrenal cortex</li> <li>D) blood vessels</li> <li>E) brain</li> <li>Answer: E</li> </ul>	69)
<ul> <li>70) Which of the following is/are a component of the cardiovascular system?</li> <li>A) bronchi</li> <li>B) esophagus</li> <li>C) adrenal gland</li> <li>D) brain</li> <li>E) blood vessels</li> <li>Answer: E</li> </ul>	70)

<ul> <li>71) Which of the following is/are associated with the respiratory system?</li> <li>A) adrenal gland</li> <li>B) esophagus</li> <li>C) bronchi</li> <li>D) brain</li> <li>E) blood vessels</li> <li>Answer: C</li> </ul>					
72) Which of the followin A) blood vessels B) brain C) adrenal gland D) esophagus E) bronchi Answer: D	ng is/are associated w	vith the gastrointestir	nal system?		72)
73) The smallest living u		-			73)
A) tissues.	B) molecules.	C) atoms.	D) cells.	E) organs.	
Answer: D					
<ul> <li>74) Cells that carry oxyge</li> <li>A) leukocytes.</li> <li>B) erythrocytes.</li> <li>C) lymphocytes.</li> <li>D) karyocytes.</li> <li>E) hemoglobin.</li> <li>Answer: B</li> </ul>	en in the bloodstream	n are called			74)
75) What tissue is specia		luids?			75)
A) epithelial Answer: A	B) connective	C) nervous	D) muscle	E) endocrine	
Answell A					
76) What tissue is a majo	-	-		E) and carina	76)
A) epithelial Answer: B	B) connective	C) nervous	D) muscle	E) endocrine	
77) What tissue is specia A) epithelial Answer: C	lized for generating e B) connective	electrical signals? C) nervous	D) muscle	E) endocrine	77)
78) What tissue is specia	lized to contract?				78)
A) epithelial	B) connective	C) nervous	D) muscle	E) endocrine	
Answer: D					

<ul> <li>79) The specific structures that attach bone to bone are called</li> <li>A) smooth muscle.</li> <li>B) sheathing.</li> <li>C) ligaments.</li> <li>D) tendons.</li> <li>E) skeletal muscle.</li> </ul>	79)
Answer: C	
<ul> <li>80) The is the interior compartment of a hollow organ or vessel.</li> <li>A) lumen</li> <li>B) intracellular matrix</li> <li>C) epithelium</li> <li>D) cavity</li> <li>E) basement membrane</li> <li>Answer: A</li> </ul>	80)
<ul> <li>81) The process whereby enzymes are moved into the gastrointestinal tract to digest nutrients is called</li> <li>A) absorption.</li> <li>B) filtration.</li> <li>C) reabsorption.</li> <li>D) secretion.</li> <li>E) excretion.</li> <li>Answer: D</li> </ul>	81)
<ul> <li>82) The process whereby fluid and ions that have not been reabsorbed by the kidneys exit the body as urine is called</li> <li>A) filtration.</li> <li>B) excretion.</li> <li>C) secretion.</li> <li>D) reabsorption.</li> <li>E) absorption.</li> <li>Answer: B</li> </ul>	82)
<ul> <li>83) The fluid (non-cellular) portion of blood is called <ul> <li>A) the internal environment.</li> <li>B) interstitial fluid.</li> <li>C) plasma.</li> <li>D) intracellular matrix.</li> <li>E) intracellular fluid.</li> </ul> </li> <li>Answer: C</li> </ul>	83)
<ul> <li>84) The fluid compartment with a high protein and potassium concentration is called <ul> <li>A) the internal environment.</li> <li>B) extracellular fluid.</li> <li>C) total body water.</li> <li>D) intracellular fluid.</li> <li>E) interstitial fluid.</li> </ul> </li> <li>Answer: D</li> </ul>	84)

85) Where is most of the water in the body found?

A) in the extracellular fluid

B) in the interstitial fluid

C) in the plasma

D) in the intracellular fluid

E) in the lumen of the stomach

Answer: D

- 86) Insulin is a hormone that regulates blood glucose levels. It is released when glucose levels increase above normal. Based on the concept of negative feedback, what effect will insulin have on blood glucose levels?
  A) It will decrease them.
  - B) Insulin will not affect glucose levels.
  - C) It will increase them.
  - D) It makes them go both up and down.
  - E) Insulin does not regulate blood glucose levels.

Answer: A

87) What cells secrete insulin?

- A) exocrine cells
- B) alpha cells
- C) beta cells
- D) collagen cells
- E) neurons
- Answer: C

88) Body mass index is a measure of weight in kilograms relative to

- A) gender.
  - B) height in meters (squared).
- C) arm length.
- D) weight (in kilograms in water).
- E) waste circumference.

Answer: B

89) Pre-diabetics have fasting blood glucose levels of

- A) 100-125 mg/dL
- B) 70-100 mg/dL
- C) 90-100 mg/dL
- D) 150-200 mg/dL
- E) 200-210 mg/dL

Answer: A

90) What type of ductless gland secretes hormones into the bloodstream?					90)
A) salivary	B) endocrine	C) matrix	D) sweat	E) exocrine	
Answer: B					

85)

87)

88)

89)

91) Which statement below best defines homeostasis? A) Homeostasis is the process whereby the body changes with the external environment. B) Homeostasis is the process whereby the body maintains the internal environment in a state compatible for life. C) Homeostasis is maintained through positive feedback loops. D) Homeostasis refers to the regulation of temperature in the human body. E) Homeostasis means all regulated variables are at the set point. Answer: B 92) Which statement below lists the essential components of a feedback loop and describes their function? A) Sensor detects a regulated variable; set point is the value of the regulated variable; integrator interprets the information and sends it to the appropriate effector; effector alters the regulated variable. B) Sensor detects a regulated variable; integrator interprets the information and sends it to the appropriate effector; effector alters the regulated variable; organ system returns the body back to normal C) Integrator interprets the information; set point is the value of the regulated variable; effector alters the regulated variable. D) Set point detects the regulated variable; integrator interprets the information and sends it to the appropriate effector; effector decides if it will react or not to the signal. E) Set point is the value of the regulated variable; integrator interprets the information and sends it to the appropriate effector; effector alters the regulated variable; set point is the point the variable must always return to. Answer: A TRUE/FALSE. Write 'T' if the statement is true and 'F' if the statement is false. 93) Physiology is the study of function and can come in many forms, including plant physiology. Answer: **O** True False 94) Pathophysiology is what happens when normal body functions are disrupted. Answer: **2** True False 95) Connective tissue forms both endocrine and exocrine glands. True False Answer: 96) Exocrine glands secrete hormones.

91)

92)

93)

94)

95)

96)

97)

- 97) The immune system protects the body from invading microorganisms.Answer: True
  False

Answer: V True False

True

False

Answer:

100) The most abundant substance in the body is carbon. Answer: True 🛛 False	100)
101) Intracellular fluid and extracellular fluid are of the same ion composition. Answer: True 🛛 False	101)
102) The homeostatic mechanisms of the body are unlimited in their ability to respond to changes in the external environment.	102)
Answer: True 🔮 False	
103) Blood glucose is a regulated variable.	103)
Answer: O True False	
104) Effectors bring about a final response in a negative feedback loop. Answer: <a>True</a> False	104)
105) Positive feedback loops are impossible to stop once they have begun.	105)
Answer: True Salse	
106) All forms of diabetes involve a decrease in plasma levels of insulin. Answer: True 🛛 False	106)
107) Diabetes mellitus requires insulin injections for maintenance. Answer: True 🛛 False	107)
108) Once a woman develops gestational diabetes, she will have diabetes for life. Answer: True 🛛 False	108)
109) People with a body mass index (BMI) less than 25 are most prone to develop type 2 diabetes mellitus.	109)
Answer: True 🔮 False	
<ul><li>110) Cases of diabetes mellitus are increasing throughout the world, not just in the United States.</li><li>Answer: <ul><li>True</li><li>False</li></ul></li></ul>	110)
111) Obesity predisposes a person to develop type 1 diabetes mellitus.	111)
Answer: True S False	
112) Diabetes mellitus causes hyperglycemia.	112)
Answer: <a>True</a> False	

ESSAY. Write your answer in the space provided or on a separate sheet of paper.

- 113) Describe the four general groups of cells (tissues) that are found in the body, outlining the important characteristics of each group and their functions.
  - Answer: Nervous tissue Neurons are specialized for the transmission of information in the form of electrical signals. They typically possess a number of branches that function to receive or transmit those electrical signals. Some are even capable of detecting sensory information.

Muscle tissue - Muscle cells are involved in force development and movement. They tend to be elongated in shape and can be under either voluntary or involuntary control.

Epithelial tissue - Epithelial cells are arranged as a sheet-like layer of cells connected to a thin, non-cellular basement membrane. These cells are found in many shapes, sizes, and layer thicknesses. They are closely associated with their neighbors, providing a barrier separating body fluids from the external environment. Certain epithelial cells are specialized to transport specific molecules from one compartment to another.

Connective tissue – This tissue encompasses many cell types including blood cells, bone cells, and many others. In a narrow sense, these cells provide physical support for other structures like tendons and ligaments. In a broader sense, the term connective tissue encompasses fluids like blood and lymph that "connect" parts of the body by providing an avenue for communication.

- 114) Water is the most abundant molecule in the human body. Identify both the amount of water and its location within the body.
  - Answer: TBW represents the total volume of fluid within the body and is approximately 42 liters for an ideal human subject of 150 pounds. Most of the water in the body (28 liters) is found in intracellular fluid or the fluid found inside of cells. Extracellular fluid (14 liters of TBW), the fluid outside of cells, is composed of two compartments. One is the fluid component of blood (plasma), which is approximately 3 liters. The second is the fluid that bathes cells (interstitial fluid), which makes up 11 liters of TBW.
- 115) Blood glucose is a regulated variable controlled by a negative feedback loop. Explain what is meant by the term negative feedback and discuss how this mechanism would work in the case of high blood glucose.
  - Answer: Negative feedback systems reverse the response of an increasing variable back to the set point for that variable. In this case, the rising blood glucose levels are detected by the sensors or beta cells within the pancreas. The beta cells also act as the integrating center and release the hormone insulin into the blood stream. Insulin causes glucose to move from the plasma of the blood into the cells of the body or effectors therefore driving down the levels of glucose back to within normal ranges.
- 116) Compare and contrast the different forms of diabetes.

Answer: There are several types of diabetes, including diabetes mellitus type 1, diabetes mellitus type 2, diabetes insipidus, and gestational diabetes. Diabetes mellitus types 1 and 2 are associated with insufficient actions of insulin causing hyperglycemia and a number of other symptoms.

Diabetes mellitus type 1 is caused by decreased secretion of insulin. Without sufficient insulin, cells do not uptake glucose to meet their metabolic needs. Liver and muscle cells do not uptake insulin to store energy for later needs. Thus hyperglycemia and fatigue are common symptoms.

In diabetes mellitus type 2, beta cells of the pancreas secrete insulin, but effector cells do not respond to the insulin. Thus symptoms are similar to that of diabetes mellitus type 1.

Diabetes insipidus is a disease affecting the release of antidiuretic hormone (ADH). ADH promotes water reabsorption from the kidneys, and in its absence (or a decrease in tissue responsiveness to it), excessive water is lost in the urine causing dehydration.

Gestational diabetes develops in some pregnant women. It is similar to type 2 diabetes mellitus, with hormones of pregnancy thought to induce the insulin resistance. Gestational diabetes often reverses following delivery of the baby.