# Test Bank for Biology Today and Tomorrow with Physiology 5th Edition by Starr Evers ISBN 9781305117358

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## **Test Bank:**

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# **Solution Manual:**

https://testbankpack.com/p/solution-manual-for-biology-today-and-tomorrow-with-physiology-5th-edition-by-starr-evers-isbn-9781305117358/

<b>Multiple Choice</b>	
1. Hydrogenation is a	
• •	ess that adds hydrogen atoms to carbohydrates
•	that adds hydrogen atoms to carbohydrates
	ess that adds hydrogen atoms to oils
d. natural process that	removes hydrogen atoms from fats
e. manufacturing proce	ess that removes hydrogen atoms from fats
ANSWER:	c
DIFFICULTY:	Bloom's: Remember
REFERENCES:	2.1 Fear of Frying
LEARNING OBJECTIVES:	BTAT.STAR.16.02.01 - Discuss the history and harmful health effects of trans fats.
2. The human body requires	s aboutof fat each day to stay healthy.
a. 1 teaspoon	
b. 4 teaspoons c.	
1 tablespoon d.	
4 tablespoons e.	
1 cup	
ANSWER:	c
DIFFICULTY:	Bloom's: Remember
REFERENCES:	2.1 Fear of Frying
LEARNING OBJECTIVES:	BTAT.STAR.16.02.01 - Discuss the history and harmful health effects of trans fats.
3. Fats are major componer	its of the cell's
a. membranes	
b. cytoplasm	
c. proteins	
d. ribosomes	
e. DNA	

ANSWER:

a

DIFFICULTY: Bloom's: Remember REFERENCES: 2.1 Fear of Frying

LEARNING OBJECTIVES: BTAT.STAR.16.02.01 - Discuss the history and harmful health effects of trans fats.

4. A typical fat molecule has \_\_\_\_\_fatty acid tails.

a. one
b. two
c. three
d. four
e. five

ANSWER:

C

DIFFICULTY:

Bloom's: Remember

LEARNING OBJECTIVES: BTAT.STAR.16.02.01 - Discuss the history and harmful health effects of trans fats.

2.1 Fear of Frying

REFERENCES:

5. Which invention led to <i>tr</i> a. the electric light	ans fats being marketed as a solid cooking fat?
b. the telephone	
c. the automobile	
d. the microwave oven	
e. the refrigerator	
ANSWER:	a
DIFFICULTY:	Bloom's: Remember
REFERENCES:	2.1 Fear of Frying
LEARNING OBJECTIVES:	BTAT.STAR.16.02.01 - Discuss the history and harmful health effects of trans fats.
6. The atomic number is det	ermined by the number of
a. protons	
b. neutrons	
c. electrons	
d. protons plus neutrons	3
e. protons plus electron	s
ANSWER:	a
DIFFICULTY:	Bloom's: Remember
REFERENCES:	2.2 Start with Atoms
LEARNING OBJECTIVES:	BTAT.STAR.16.02.02 - Describe the atom and its components.
7. Carbon has an atomic nur a. 6 neutrons and 6 prot	mber of 6. Carbon-14 has
b. 6 neutrons and 8 prot	
c. 8 neutrons and 6 prot	
d. 14 neutrons and 6 pro	
e. 14 protons and 6 neu	
ANSWER:	c
DIFFICULTY:	Bloom's: Apply
REFERENCES:	2.2 Start with Atoms
	BTAT.STAR.16.02.02 - Describe the atom and its components.
8. Tracers are used in what t	Form of medical test?
a. PET scans	
b. CT scans	
c. sonograms	
d. x-rays	
e. MRI	
ANSWER:	a
DIFFICULTY:	Bloom's: Remember
REFERENCES:	2.2 Start with Atoms
LEARNING OBJECTIVES:	BTAT.STAR.16.02.02 - Describe the atom and its components.

	determine the age of a rock or fossil by measuring its	
<ul><li>a. proton concent</li><li>b. electron concer</li></ul>		
c. neutron concen		
d. isotope concent		
e. ion concentration		
ANSWER:	d	
DIFFICULTY:	Bloom's: Remember	
	2.2 Start with Atoms	
LEARNING OBJECTI	VVES: BTAT.STAR.16.02.02 - Describe the atom and its components.	
10. Helium, neon and	argon are	
a. extremely stabl	e because they have vacancies in their outer shells	
b. extremely stabl	e because they don't have any vacancies in their outer shells	
c. extremely unsta	able because they have vacancies in their outer shells	
d. extremely unsta	able because they don't have any vacancies in their outer shells	
e. extremely unsta	able because they have vacancies in their inner shells	
ANSWER:	b	
DIFFICULTY:	Bloom's: Understand	
REFERENCES:	2.2 Start with Atoms	
LEARNING OBJECTI	VES: BTAT.STAR.16.02.02 - Describe the atom and its components.	
11. The nucleus of an	atom contains	
a. protons only		
b. electrons only		
c. neutrons only		
d. protons and net	utrons	
e. protons and ele		
ANSWER:	d	
DIFFICULTY:	Bloom's: Remember	
REFERENCES:	2.2 Start with Atoms	
	VES: BTAT.STAR.16.02.02 - Describe the atom and its components.	
12 The negative suba	tomic particle is the	
a. neutron	conne partiere is the	
b. proton		
c. electron		
d. quark		
e. Higg's boson		
ANSWER:	c	
DIFFICULTY:	Bloom's: Remember	
	2.2 Start with Atoms	
	VES: BTAT.STAR.16.02.02 - Describe the atom and its components.	
13 The positive subat		
THE DOSHIVE SHOWN	OHIOL DZOULE IN DIE	

a. neutron	
b. proton	
c. electron	
d. positron	
e. quark	
ANSWER:	b
DIFFICULTY:	Bloom's: Remember
REFERENCES:	2.2 Start with Atoms
LEARNING OBJECTIVES:	BTAT.STAR.16.02.02 - Describe the atom and its components.
14. Oxygen has an atomic n	umber of 8. This means that oxygen has
a. 8 electrons in its oute	er most shell
b. 8 neutrons in its nucl	eus
c. 4 protons and 4 neutr	ons in its nucleus
d. 8 protons in its nucle	us
e. 8 protons and 8 neutr	ons in its nucleus
ANSWER:	d <i>DIFFICULTY</i> :
Bloom's: Apply REFERENCE	CES: 2.2
Start with Atoms	
LEARNING OBJECTIVES:	BTAT.STAR.16.02.02 - Describe the atom and its components.
15. The neutral subatomic p	article is the
a. neutron	
b. proton	
c. electron	
d. quark	
e. Higg's boson	
ANSWER:	a
DIFFICULTY:	Bloom's: Remember
REFERENCES:	2.2 Start with Atoms
LEARNING OBJECTIVES:	BTAT.STAR.16.02.02 - Describe the atom and its components.
16. Carbon 14 radioisotopes	decay into stable
nitrogen 15 isotopes	
a. carbon 13 isotopes	
b. nitrogen atoms	
c. carbon atoms	
d. nitrogen 15 isotopes	
e. sodium atoms	
ANSWER:	b
DIFFICULTY:	Bloom's: Remember
REFERENCES:	2.2 Start with Atoms
LEARNING OBJECTIVES:	BTAT.STAR.16.02.02 - Describe the atom and its components.
17. An atom that carries a ch	narge is called a(n)

b. molecule	
c. compound	
d. element	
e. microelement	
ANSWER:	a
DIFFICULTY:	Bloom's: Remember
REFERENCES:	2.2 Start with Atoms
LEARNING OBJECTIV	VES: BTAT.STAR.16.02.02 - Describe the atom and its components.
18. A(n)is a type	of chemical bond in which a strong mutual attraction forms between ions of opposite charge.
a. hydrogen bond	
b. nonpolar bond	
c. polar bond	
d. covalent bond	
e. ionic bond	
ANSWER:	e
DIFFICULTY:	Bloom's: Remember
REFERENCES:	2.3 From Atoms to Molecules
LEARNING OBJECTIV	VES: BTAT.STAR.16.02.03 - Define a chemical bond and, using examples, illustrate the different types of chemical bonds.
19. The bond in table sa	alt (NaCl) is
a. polar	
b. ionic	
c. covalent	
d. double	
e. nonpolar	
ANSWER:	b
DIFFICULTY:	Bloom's: Understand
REFERENCES:	2.3 From Atoms to Molecules
LEARNING OBJECTIV	VES: BTAT.STAR.16.02.03 - Define a chemical bond and, using examples, illustrate the different types of chemical bonds.
20. Inbonds, aton	ns share electrons equally.
a. double	
b. ionic	
c. polar covalent	
d. nonpolar covaler	nt .
e. hydrogen	
ANSWER:	d
DIFFICULTY:	Bloom's: Remember
REFERENCES:	2.3 From Atoms to Molecules
LEARN <del>ING OBJECTIV</del>	YES: BTAT.STAR.16.02.03 - Define a chemical bond and, using examples, illustrate the different types of chemical bonds.

a. ion

21. Which type of chemica	al bonds are found within a water molecule?
a. hydrogen	
b. ionic	
c. polar covalent	
d. nonpolar covalent	
e. triple	
ANSWER:	c
DIFFICULTY:	Bloom's: Understand
REFERENCES:	2.3 From Atoms to Molecules
LEARNING OBJECTIVES	S: BTAT.STAR.16.02.03 - Define a chemical bond and, using examples, illustrate the different ypes of chemical bonds.
22. The positively charged a. ionic	ion, potassium, and the negatively charged ion, fluoride, will form what kind of bond?
b. polar covalent	
c. nonpolar covalent	
d. hydrogen	
e. isotonic	
ANSWER:	a
DIFFICULTY:	Bloom's: Understand
REFERENCES:	2.3 From Atoms to Molecules
	2: BTAT.STAR.16.02.03 - Define a chemical bond and, using examples, illustrate the different ypes of chemical bonds.
23. What molecule would	be considered a covalent compound?
a. oxygen (O <sub>2</sub> )	
b. sodium chloride (N	aCl)
c. water (H <sub>2</sub> O)	
d. a diamond (C)	
e. ozone (O <sub>3</sub> )	
ANSWER:	c
DIFFICULTY:	Bloom's: Apply
REFERENCES:	2.3 From Atoms to Molecules
LEARNING OBJECTIVES	: BTAT.STAR.16.02.03 - Define a chemical bond and, using examples, illustrate the differen types of chemical bonds.
24. The structural formula together?	for molecular oxygen is depicted as O=O. What kind of bond holds molecular oxygen
a. ionic	
b. polar covalent	
c. single covalent	
d. double covalent	
e. <del>triple covalent</del>	
ANSWER:	d

REFERENCES:	2.3 From Atoms to Molecules
LEARNING OBJECTIVES:	BTAT.STAR.16.02.03 - Define a chemical bond and, using examples, illustrate the different types of chemical bonds.
25. Which substance is hyd	rophobic?
a. canola oil	
b. sodium chloride	
c. sugar	
d. water	
e. the potassium ion	
ANSWER:	a
DIFFICULTY:	Bloom's: Apply
REFERENCES:	2.4 Hydrogen Bonds and Water
LEARNING OBJECTIVES:	BTAT.STAR.16.02.04 - Explain the composition and properties of water.
26. Fats will dissolve in eth	anol. Ethanol is an example of a
a. solute	
b. solution	
c. solvent	
d. salt	
e. ion	
ANSWER:	c
DIFFICULTY:	Bloom's: Apply
REFERENCES:	2.4 Hydrogen Bonds and Water
LEARNING OBJECTIVES:	BTAT.STAR.16.02.04 - Explain the composition and properties of water.
27. Which bond is weakest	?
a. ionic	
b. double covalent	
c. polar covalent	
d. nonpolar covalent	
e. hydrogen	
ANSWER:	e
DIFFICULTY:	Bloom's: Understand
REFERENCES:	2.4 Hydrogen Bonds and Water
LEARNING OBJECTIVES:	BTAT.STAR.16.02.04 - Explain the composition and properties of water.
28. Water molecules are att	racted to one another because the
a. slightly positive char	rge of the hydrogen atom from one molecule of water attracts the slightly negative charge from another molecule
	arge of the hydrogen atom from one molecule of water attracts the slightly negative charge from another molecule
	rge of the hydrogen atom attracts the oxygen within the same molecule of water, which
leads to an increase i	

DIFFICULTY:

Bloom's: Apply

d. water molecules other	s participate in non-polar covalent bonds, which increase the attraction of the molecules to each
e. water molecules	s bind to each other through their mutual attraction to ionic compounds
ANSWER:	a
DIFFICULTY:	Bloom's: Understand
REFERENCES:	2.4 Hydrogen Bonds and Water
LEARNING OBJECTI	VES: BTAT.STAR.16.02.04 - Explain the composition and properties of water.
29. A solution is a unif	form mixture in which ais dissolved completely in a
a. salt; solute	
b. solute; salt	
c. solute; solvent	
d. solvent; salt	
e. solvent; solute	
ANSWER:	c
DIFFICULTY:	Bloom's: Remember
REFERENCES:	2.4 Hydrogen Bonds and Water
LEARNING OBJECTI	VES: BTAT.STAR.16.02.04 - Explain the composition and properties of water.
30. Surface tension is a a. hydrophobicity b. concentration	an example of
c. evaporation	
d. cohesion	
e. polarity	
ANSWER:	d
DIFFICULTY:	Bloom's: Remember
REFERENCES:	2.4 Hydrogen Bonds and Water
LEARNING OBJECTI	VES: BTAT.STAR.16.02.04 - Explain the composition and properties of water.
•	ool in the summer is the result of  s breaking to release energy
b. hydrogen bonds	s forming, which requires energy
c. evaporation of v	water giving off energy
d. cohesion of wat	er molecules giving off energy
e. cohesion of wat	er molecules requiring energy
ANSWER:	a
DIFFICULTY:	Bloom's: Understand
REFERENCES:	2.4 Hydrogen Bonds and Water
LEARNING OBJECTI	VES: BTAT.STAR.16.02.04 - Explain the composition and properties of water.
water, will requirea. decreases; less	the movement of molecules, therefore, substances that form a lot of hydrogen bonds, like energy to increase their temperature by one degree Celsius.
b. decreases; more	

c. doesn't affect; no ac	dditional
d. increases; less	
e. increases; more	
ANSWER:	b
DIFFICULTY:	Bloom's: Analyze
REFERENCES:	2.4 Hydrogen Bonds and Water
LEARNING OBJECTIVES	E: BTAT.STAR.16.02.04 - Explain the composition and properties of water.
33. When water molecules	form into ice,
a. the water molecules	s jiggle more
b. their structure become	mes less rigid
c. the water molecules	s pack less densely
d. hydrogen bonds bet	tween water molecules readily break
e. evaporation of water	er molecules happens more readily
ANSWER:	c
DIFFICULTY:	Bloom's: Understand
REFERENCES:	2.4 Hydrogen Bonds and Water
LEARNING OBJECTIVES	E: BTAT.STAR.16.02.04 - Explain the composition and properties of water.
34. Hydrophobic molecule	es arewater.
a. attracted by	
b. absorbed by	
c. repelled by	
d. mixed with	
e. polarized by	
ANSWER:	c
DIFFICULTY:	Bloom's: Remember
REFERENCES:	2.4 Hydrogen Bonds and Water
LEARNING OBJECTIVES	E: BTAT.STAR.16.02.04 - Explain the composition and properties of water.
•	f water molecules to stay attached to one another.
a. Adhesion	
b. Cohesion	
c. Fusion	
d. Interaction	
e. Junction	
ANSWER:	b
DIFFICULTY:	Bloom's: Remember
REFERENCES:	2.4 Hydrogen Bonds and Water
LEARNING OBJECTIVES	E: BTAT.STAR.16.02.04 - Explain the composition and properties of water.
36. Which property of wat a. hydrophobicity	er molecules is responsible for movement of water from roots to leaves in a plant?
b. <del>temperature stabilit</del>	у

d. solvent polarity	
e. cohesion	
ANSWER:	e
DIFFICULTY:	Bloom's: Analyze
REFERENCES:	2.4 Hydrogen Bonds and Water
LEARNING OBJECTIVES:	BTAT.STAR.16.02.04 - Explain the composition and properties of water.
37. Glucose dissolves in wa	ter because it
a. ionizes	
b. is a polysaccharide	
c. is a polar and forms	many hydrogen bonds with water molecules
d. has a very reactive p	rimary structure
e. is an isotope	
ANSWER:	c
DIFFICULTY:	Bloom's: Analyze
REFERENCES:	2.4 Hydrogen Bonds and Water
LEARNING OBJECTIVES:	BTAT.STAR.16.02.04 - Explain the composition and properties of water.
-	contains how many times more hydrogen ions than a solution at a pH of 7?
a. 2	
b. 3	
c. 10	
d. 100	
e. 1,000	
ANSWER:	e
DIFFICULTY:	Bloom's: Apply
REFERENCES:	2.5 Acids and Bases
LEARNING OBJECTIVES:	BTAT.STAR.16.02.05 - Define pH and explain its importance in the maintenance of biological functions.
39. A pH value of has	the highest concentration of hydrogen ions.
a. 1	
b. 3	
c. 5	
d. 7	
e. 9	
ANSWER:	a
DIFFICULTY:	Bloom's: Understand
REFERENCES:	2.5 Acids and Bases
LEARNING OBJECTIVES:	BTAT.STAR.16.02.05 - Define pH and explain its importance in the maintenance of biological functions.
40. Nearly all of life's chem	uistry occurs near a pH of .
a 1	

c. fusion

c. 5	
d. 7	
e. 9	
ANSWER:	d
DIFFICULTY:	Bloom's: Remember
REFERENCES:	2.5 Acids and Bases
LEARNING OBJECTIVES:	BTAT.STAR.16.02.05 - Define pH and explain its importance in the maintenance of biological functions.
41. A uniform mixture is ca	ılled a
a. concentration	
b. salt	
c. solute	
d. solution	
e. solvent	
ANSWER:	d
DIFFICULTY:	Bloom's: Remember
REFERENCES:	2.4 Hydrogen Bonds and Water
LEARNING OBJECTIVES:	BTAT.STAR.16.02.04 - Explain the composition and properties of water.
42. What category of composition as solvents b. buffers c. solutes d. acids e. bases	ounds helps our body fluids to stay within a consistent pH range?
ANSWER:	b
DIFFICULTY:	Bloom's: Remember
REFERENCES:	2.5 Acids and Bases
LEARNING OBJECTIVES:	BTAT.STAR.16.02.05 - Define pH and explain its importance in the maintenance of biological functions.
	ances that maintains our blood pH between 7.35 and 7.45.
a. Water	
b. Carbonic acid	
c. Hydrochloric acid	
d. Hydrogen peroxide	
e. Sodium hydroxide	
ANSWER:	b
DIFFICULTY:	Bloom's: Remember
REFERENCES:	2.5 Acids and Bases
LEARNING OBJECTIVES:	BTAT.STAR.16.02.05 - Define pH and explain its importance in the maintenance of biological functions.

b. 3

	ound in all organic compounds?
a. carbon and hydroger	
b. carbon and oxygen	
c. oxygen and hydroge	
d. carbon and phosphor	rous
e. oxygen and sulfur	
ANSWER:	
DIFFICULTY:	Bloom's: Remember
REFERENCES:	2.6 Organic Molecules
LEARNING OBJECTIVES:	BTAT.STAR.16.02.06 - Define organic molecules and demonstrate their importance in the structure and function of biological systems.
45. Which is an organic mo	lecule?
a. carbon dioxide (CO2	
b. water (H <sub>2</sub> O)	
c. methane (CH <sub>4</sub> )	
d. hydrochloric acid (H	ICl)
e. oxygen (O2)	
ANSWER:	c
DIFFICULTY:	Bloom's: Apply
REFERENCES:	2.6 Organic Molecules
LEARNING OBJECTIVES:	BTAT.STAR.16.02.06 - Define organic molecules and demonstrate their importance in the structure and function of biological systems.
	ned from smaller subunits by which type of reaction?
a. oxidation	
b. reduction	
c. condensation	
d. hydrolysis	
e. decarboxylation	
ANSWER:	c 
DIFFICULTY:	Bloom's: Remember
REFERENCES:	2.6 Organic Molecules
LEARNING OBJECTIVES:	BTAT.STAR.16.02.06 - Define organic molecules and demonstrate their importance in the structure and function of biological systems.
47. The breakdown of large a. oxidation	molecules by enzymes and the addition of water is known as areaction.
b. reduction	
c. condensation	
d. hydrolysis	
e. decarboxylation	
ANSW <u>ER:</u>	d
DIFFICULTY:	Bloom's: Remember

REFERENCES:	2.6 Organic Molecules
LEARNING OBJECTIVES:	BTAT.STAR.16.02.06 - Define organic molecules and demonstrate their importance in the
	structure and function of biological systems.
48 The chamical reactions:	that cells use to acquire and use energy to live, grow and reproduce are called
a. hydrolysis	inal cens use to acquire and use energy to rive, grow and reproduce are caned
b. condensation	
c. phosphorylation	
d. metabolism	
e. oxidation	
ANSWER:	d
DIFFICULTY:	Bloom's: Remember
REFERENCES:	2.6 Organic Molecules
LEARNING OBJECTIVES:	BTAT.STAR.16.02.06 - Define organic molecules and demonstrate their importance in the structure and function of biological systems.
<u></u>	
49.	
How many carbons are pres	ent in this figure?
a. 0	
b. 4	
c. 5	
d. 6	
e. 7	
ANSWER:	d DIFFICULTY:
Bloom's: Apply REFEREN	CES: 2.6
Organic Molecules	
· ·	BTAT.STAR.16.02.06 - Define organic molecules and demonstrate their importance in the structure and function of biological systems.
50 Which organic molecule	e is a carbohydrate monomer?
a. triglyceride	is a carbonyarate monomer:
b. fatty acids	
c. nucleotide	
d. amino acid	
e. monosaccharide	
ANSWER:	e
DIFFICULTY:	Bloom's: Remember
REFERENCES:	2.7 Carbohydrates
	BTAT.STAR.16.02.07 - Summarize the types of carbohydrates with examples.
LEARINING ODJECTIVES:	DIAL.STAK.10.02.07 - Summarize the types of carbonydrates with examples.
51. Glucose monomers link	ed into a highly branched chain make up
a. glycogen	

b. cellulose

c. fructose	
d. starch	
e. sucrose	
ANSWER:	a
DIFFICULTY:	Bloom's: Remember
REFERENCES:	2.7 Carbohydrates
LEARNING OBJECTI	VES: BTAT.STAR.16.02.07 - Summarize the types of carbohydrates with examples.
52. Sucrose is compos	ed of
a. two molecules	of fructose
b. two molecules	of glucose
c. a molecule of f	ructose and a molecule of glucose
d. a molecule of f	ructose and a molecule of galactose
e. two molecules	of galactose
ANSWER:	c
DIFFICULTY:	Bloom's: Remember
REFERENCES:	2.7 Carbohydrates
LEARNING OBJECTI	VES: BTAT.STAR.16.02.07 - Summarize the types of carbohydrates with examples.
53. Plants store their e	excess carbohydrates in the form of
a. cellulose	
b. starch	
c. glycogen	
d. sucrose	
e. galactose	
ANSWER:	b
DIFFICULTY:	Bloom's: Remember
REFERENCES:	2.7 Carbohydrates
LEARNING OBJECTI	VES: BTAT.STAR.16.02.07 - Summarize the types of carbohydrates with examples.
54. Glycogen is a poly	saccharide used for energy storage by
a. plants	
b. animals	
c. protists	
d. bacteria	
e. archaea	
ANSWER:	b
DIFFICULTY:	Bloom's: Remember
REFERENCES:	2.7 Carbohydrates
LEARNING OBJECTI	<i>IVES:</i> BTAT.STAR.16.02.07 - Summarize the types of carbohydrates with examples.
55. Which type of bon a. hydrogen	ding allows the long, straight chains of cellulose to lock together tightly?
b. <del>polar covalent</del>	

c. ionic	
d. nonpolar covale	nt
e. metallic	
ANSWER:	a
DIFFICULTY:	Bloom's: Remember
REFERENCES:	2.7 Carbohydrates
LEARNING OBJECTIV	VES: BTAT.STAR.16.02.07 - Summarize the types of carbohydrates with examples.
56. Cellulose is	
-	ex of the organic compounds
b. a polymer of glu	acose and fructose
c. a polymer of gl	ucose and galactose
d. a component of	plasma membranes
e. a material found	l in plant cell walls
ANSWER:	e
DIFFICULTY:	Bloom's: Remember
REFERENCES:	2.7 Carbohydrates
LEARNING OBJECTIV	VES: BTAT.STAR.16.02.07 - Summarize the types of carbohydrates with examples.
57is a monosacc	charide.
a. Cellulose	
b. Fructose	
c. Glycogen	
d. Starch	
e. Sucrose	
ANSWER:	b
DIFFICULTY:	Bloom's: Remember
REFERENCES:	2.7 Carbohydrates
LEARNING OBJECTIV	VES: BTAT.STAR.16.02.07 - Summarize the types of carbohydrates with examples.
	tain the enzymes to break down
a. cellulose	
b. fructose	
c. glycogen	
d. starch	
e. sucrose	
ANSWER:	a
DIFFICULTY:	Bloom's: Remember
REFERENCES:	2.7 Carbohydrates
LEARNING OBJECTIV	VES: BTAT.STAR.16.02.07 - Summarize the types of carbohydrates with examples.
	ecule is made up of
a. one glycerol and	•
b. <del>two fatty acids a</del>	and two glycerols

c. one fatty acid a	and three glycerols
d. one glycerol an	d three fatty acids
e. one glycerol an	d two fatty acids
ANSWER:	d
DIFFICULTY:	Bloom's: Remember
REFERENCES:	2.8 Lipids
LEARNING OBJECTI	VES: BTAT.STAR.16.02.08 - Describe the structures and functions of the various types of lipids.
60. In a cell membrane	e, the phospholipid heads are
a. hydrophobic	
b. nonpolar	
c. dissolved in the	e cell's watery interior
d. sandwiched bet	ween the phospholipid tails
e. formed by fatty	acids
ANSWER:	c
DIFFICULTY:	Bloom's: Understand
REFERENCES:	2.8 Lipids
LEARNING OBJECTI	VES: BTAT.STAR.16.02.08 - Describe the structures and functions of the various types of lipids.
61. Unsaturated fats	
a. are solid at room	n temperature
b. have at least on	e double bond in their fatty acid tail
c. are saturated wi	ith hydrogen atoms
d. mainly come from	om animals
e. consist of straig	tht chain fatty acids
ANSWER:	b
DIFFICULTY:	Bloom's: Understand
REFERENCES:	2.8 Lipids
LEARNING OBJECTI	VES: BTAT.STAR.16.02.08 - Describe the structures and functions of the various types of lipids.
62. All steroids have_	
a. the same number	er of double bonds
b. double bonds in	n the same positions
c. four carbon ring	gs
d. the same function	onal groups
e. the same number	er and positions of double bonds
ANSWER:	c
DIFFICULTY:	Bloom's: Remember
REFERENCES:	2.8 Lipids
LEARNING OBJECTI	VES: BTAT.STAR.16.02.08 - Describe the structures and functions of the various types of lipids.
63. Which food product a. butter	ct would likely contain the largest amount of unsaturated fat?
h lard	

c. salami

d. olives

e. cheese

ANSWER: d

DIFFICULTY: Bloom's: Analyze

*REFERENCES:* 2.8 Lipids

LEARNING OBJECTIVES: BTAT.STAR.16.02.08 - Describe the structures and functions of the various types of lipids.

64. Fats that contain\_\_\_\_double bonds are liquids at room temperature, whereas fats that contain\_\_\_\_double bonds are solids at room temperature.

a. trans; cis

b. cis; trans

c. hydrogenated; partially hydrogenated

d. partially hydrogenated; hydrogenated

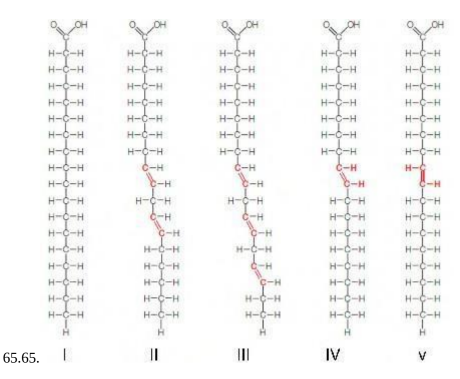
e. unsaturated; saturated

ANSWER:

DIFFICULTY: Bloom's: Understand

*REFERENCES:* 2.8 Lipids

LEARNING OBJECTIVES: BTAT.STAR.16.02.08 - Describe the structures and functions of the various types of lipids.



In the figure above, which fatty acids are most likely to be solid at room temperature?

a. I

b. II, III and IV

c. II, III, IV and V

d. I and IV

e. I and V

ANSWER: DIFFICULTY: Bloom's: Apply REFERENCES: 2.8 Lipids LEARNING OBJECTIVES: BTAT.STAR.16.02.08 - Describe the structures and functions of the various types of lipids. 66. A(n) is a protein monomer. a. nucleotide b. monosaccharide c. simple sugar d. amino acid e. ribose ANSWER: d DIFFICULTY: Bloom's: Remember REFERENCES: 2.9 Proteins LEARNING OBJECTIVES: BTAT.STAR.16.02.09 - Describe the structure of a protein and explain its importance to protein function. 67. Primary protein structure is dependent upon\_\_\_\_\_. a. hydrophobic interactions b. hydrogen bonds between two amino acids c. covalent linkages between carbons and nitrogens of adjacent amino acids d. covalent linkages between carbons and oxygens of adjacent amino acids e. covalent linkages between the polypeptide and sugars or lipids ANSWER: DIFFICULTY: Bloom's: Remember REFERENCES: 2.9 Proteins LEARNING OBJECTIVES: BTAT.STAR.16.02.09 - Describe the structure of a protein and explain its importance to protein function. 68. Which type of bond exists between two amino acids in a protein? a. peptide b. ionic c. hydrogen d. amino e. sulfhydryl ANSWER: DIFFICULTY: Bloom's: Remember REFERENCES: 2.9 Proteins LEARNING OBJECTIVES: BTAT.STAR.16.02.09 - Describe the structure of a protein and explain its importance to protein function.

69. Two amino acids are bonded together to form a dipeptide by which type of reaction?

a. condensation

c. hydrolysis

b. oxidation reduction

d. decomposition	
e. acid-base	
ANSWER:	a
DIFFICULTY:	Bloom's: Remember
REFERENCES:	2.9 Proteins
LEARNING OBJECTIVES:	BTAT.STAR.16.02.09 - Describe the structure of a protein and explain its importance to protein function.
70. Protein misfolding caus	
a. Creutzfeldt-Jakob di	sease
b. arthritis	
c. immunodepression	
d. schizophrenia	
e. tuberculosis	
ANSWER:	a
DIFFICULTY:	Bloom's: Remember
REFERENCES:	2.9 Proteins
LEARNING OBJECTIVES:	BTAT.STAR.16.02.09 - Describe the structure of a protein and explain its importance to protein function.
71. When a protein denature	es, which type of bonding is affected?
a. covalent	
b. peptide	
c. ionic	
d. hydrogen	
e. metallic	
ANSWER:	d
DIFFICULTY:	Bloom's: Remember
REFERENCES:	2.9 Proteins
LEARNING OBJECTIVES:	BTAT.STAR.16.02.09 - Describe the structure of a protein and explain its importance to protein function.
•	to a carbohydrate is known as a
a. glycoprotein	
b. lipoprotein	
c. fibrous proteins	
d. denatured proteins	
e. prions	
ANSWER:	a
DIFFICULTY:	Bloom's: Remember
REFERENCES:	2.9 Proteins
LEARNING OBJECTIVES:	BTAT.STAR.16.02.09 - Describe the structure of a protein and explain its importance to protein function.
73. Nucleotides are monom	ers of

- a. complex lipids
- b. proteins
- c. polysaccharides
- d. nucleic acids
- e. cellulose

ANSWER: d

DIFFICULTY: Bloom's: Remember REFERENCES: 2.10 Nucleic Acids

LEARNING OBJECTIVES: BTAT.STAR.16.02.10 - Describe the features and functions of various types of nucleic acids.

- 74. A nucleotide consists of .
  - a. a five carbon sugar, a nitrogenous acid, and a phosphate group
  - b. a six carbon sugar, a nitrogenous base, and a phosphate group
  - c. a five carbon sugar, a nitrogenous base, and a phosphate group
  - d. a six carbon sugar, a nitrogenous acid, and a phosphate group
  - e. a four carbon sugar, a nitrogenous acid, and a phosphate group

ANSWER: c

DIFFICULTY: Bloom's: Remember REFERENCES: 2.10 Nucleic Acids

LEARNING OBJECTIVES: BTAT.STAR.16.02.10 - Describe the features and functions of various types of nucleic acids.

- 75. In a polymer of nucleotides, how does one nucleotide attach to another?
  - a. The base of one nucleotide is attached to the base of the next. b.

The base of one nucleotide it attached to the sugar of the next. c.

The sugar of one nucleotide is attached to the sugar of the next.

- d. The phosphate group of one nucleotide is attached to the base of the next.
- e. The phosphate group of one nucleotide is attached to the sugar of the next.

*ANSWER*: e

DIFFICULTY: Bloom's: Remember REFERENCES: 2.10 Nucleic Acids

LEARNING OBJECTIVES: BTAT.STAR.16.02.10 - Describe the features and functions of various types of nucleic acids.

- 76. Which type of bonds hold the two chains of DNA together in a DNA molecule?
  - a. hydrogen
  - b. polar covalent
  - c. nonpolar covalent
  - d. ionic
  - e. peptide

ANSWER: a

DIFFICULTY: Bloom's: Remember REFERENCES: 2.10 Nucleic Acids

LEARNING OBJECTIVES: BTAT.STAR.16.02.10 - Describe the features and functions of various types of nucleic acids.

#### **Matching**

#### Match the following terms to the correct description.

- a. mass number
- b. atomic number
- c. radioisotope
- d. isotopes
- e. ions

DIFFICULTY: Bloom's: Remember REFERENCES: 2.2 Start with Atoms

LEARNING OBJECTIVES: BTAT.STAR.16.02.02 - Describe the atom and its components.

77. forms of an element that differ in the number of neutrons their atoms carry

ANSWER: d

78. number of protons in the atomic nucleus

ANSWER: b

79. isotope with an unstable nucleus

ANSWER: c

80. total number of protons and neutrons in the nucleus of an atom

ANSWER: a

81. atoms with more or less electrons than protons

ANSWER: e

### Match the following terms to the correct description.

- a. acid
- b. base
- c. neutral
- d. buffer

e. pH

DIFFICULTY: Bloom's: Apply REFERENCES: 2.5 Acids and Bases

LEARNING OBJECTIVES: BTAT.STAR.16.02.05 - Define pH and explain its importance in the maintenance of

biological functions.

82. solution that contains the same concentration of H<sup>+</sup> ions as OH<sup>-1</sup> ions

ANSWER: c

83. measure of the relative concentration of hydrogen ions in a solution

ANSWER: e

84. substance that releases hydrogen ions in solution

ANSWER: a

85. substance that accepts hydrogen ions in solution

ANSWER: b

86. substance that can maintain the pH of a solution at a relatively constant level

ANSWER: d

### The following are types of chemical bonds. Match these to the correct description.

a. hydrogen

b. ionic

c. covalent

DIFFICULTY: Bloom's: Apply

*REFERENCES:* 2.3 From Atoms to Molecules

LEARNING OBJECTIVES: BTAT.STAR.16.02.03 - Define a chemical bond and, using examples, illustrate the different

types of chemical bonds.

87. the bond between the atoms in an NaCl molecule

ANSWER: b

88. the bond between the hydrogen atoms of molecular hydrogen

ANSWER: c

89. the bond that breaks when salts dissolve in water

ANSWER: b

90. the bond in which electrons are shared

ANSWER: c

91. the bond that holds organic molecules together

ANSWER: c

#### The following are types of chemical bonds. Match these to the correct description.

a. hydrogen

b. ionic

c. covalent

DIFFICULTY: Bloom's: Apply

REFERENCES: 2.4 Hydrogen Bonds and Water

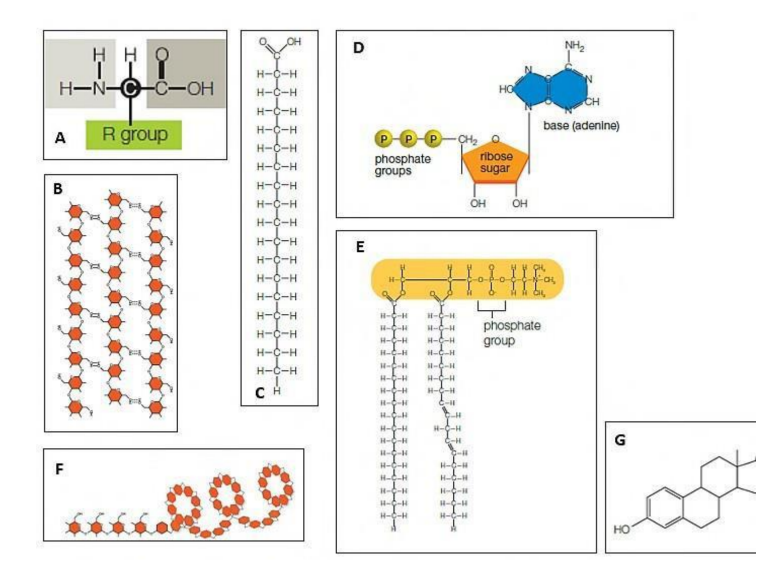
LEARNING OBJECTIVES: BTAT.STAR.16.02.04 - Explain the composition and properties of water.

92. the bond between the two strands of DNA in a double helix

ANSWER: a

93. the bond that is easiest to break

ANSWER: a



### Match the structures below with the appropriate label in the figure above.

- a. A
- b. B
- c. C
- d. D
- e. E
- f. F

g. G

DIFFICULTY: Bloom's: Apply REFERENCES: 2.8 Lipids

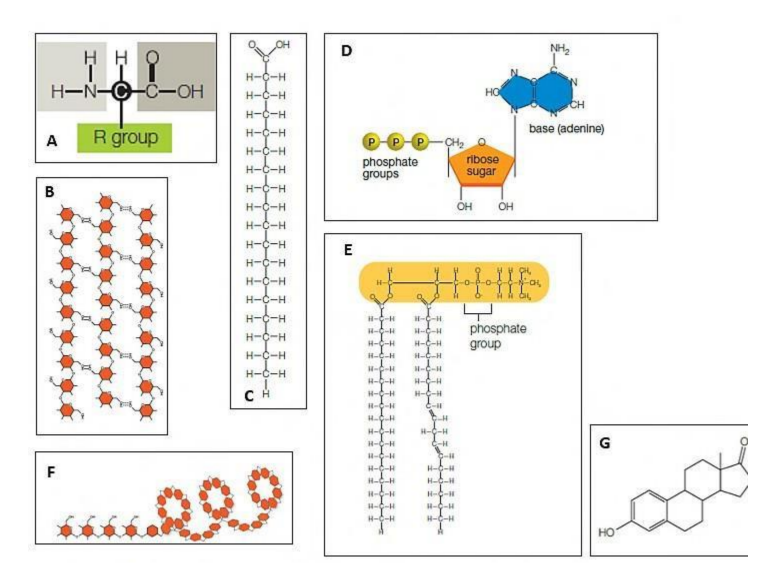
LEARNING OBJECTIVES: BTAT.STAR.16.02.08 - Describe the structures and functions of the various types of lipids.

94. fatty acid ANSWER: c

95. phospholipid

ANSWER: e

96. steroid *ANSWER*: g



Match the structures below with the appropriate label in the figure above.

a. A b. B

c. C d. D

e. E f. F

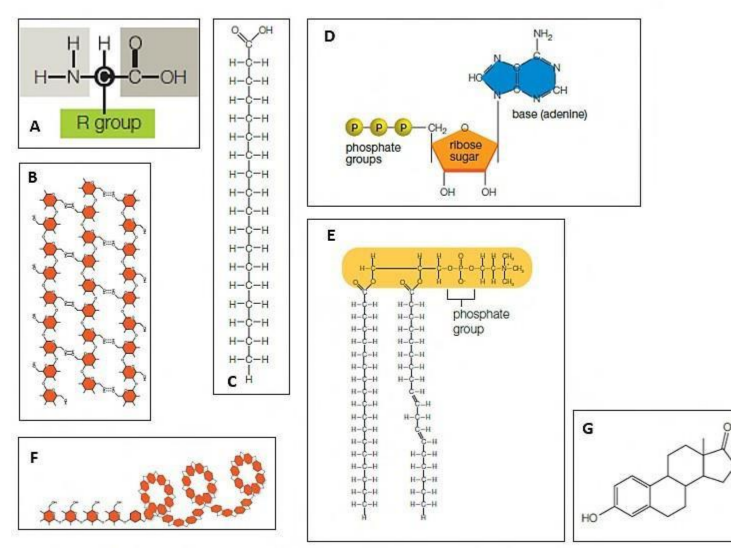
g. G

DIFFICULTY: Bloom's: Apply REFERENCES: 2.9 Proteins

*LEARNING OBJECTIVES:* BTAT.STAR.16.02.09 - Describe the structure of a protein and explain its importance to protein function.

97. amino acid

ANSWER: a



Match the structures below with the appropriate label in the figure above.

a. A b. B

c. C d. D

e. E f. F

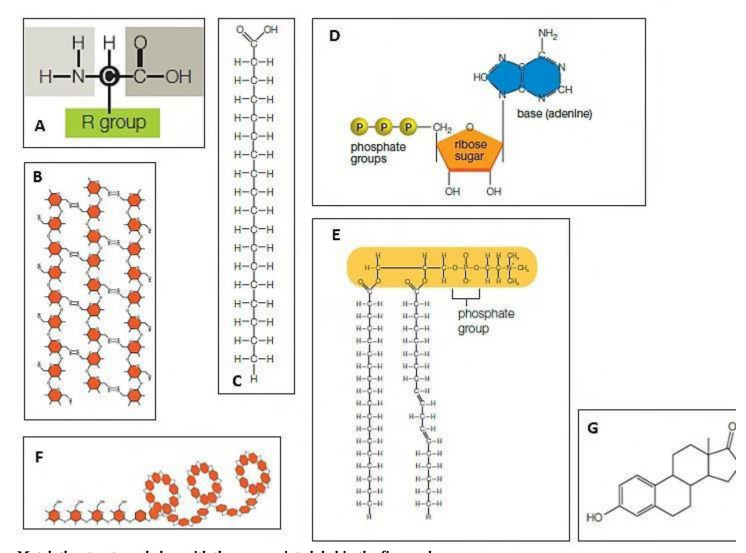
g. G

DIFFICULTY: Bloom's: Apply REFERENCES: 2.7 Carbohydrates

LEARNING OBJECTIVES: BTAT.STAR.16.02.07 - Summarize the types of carbohydrates with examples.

98. cellulose *ANSWER:* b

99. starch *ANSWER:* f



Match the structures below with the appropriate label in the figure above.

a. A b. B

c. C d. D

e. E f. F

g. G

DIFFICULTY:

Bloom's: Apply

REFERENCES:

2.10 Nucleic Acids

LEARNING OBJECTIVES: BTAT.STAR.16.02.10 - Describe the features and functions of various types of nucleic acids.

100. nucleotide *ANSWER:* d