

Name: \_\_\_\_\_ Date: \_\_\_\_\_ Period: \_\_\_\_\_

# Biomolecules

K S V N B N O M W N U C L E I C A C I D M G L O  
Q J P W M V B Q G Y H B J H Y D R O L Y S I S G  
W R D U Y Y Z D S T Z O P A W S R E A M P O O N  
V Y E A O P A P A S Y L M Z P R J Y J E U L D O  
G M H R G R P V T S F I T W V Q P R R S O I M D  
P W Y E T W G C U F N Z D B M I H L B L P G A R  
O F D M C Y L R R O P R I N M Y D L R I F W C J  
L A R O H E K W A U D B S G O C Z Q L P Y P R T  
Y O A N O S M C T S F X A K N X A U G Z O T O Z  
S R T O L X I M E N X H C H O T D Z O L O A M S  
A E I M E D I K D I Y R C Y S K K R Y S P X O T  
C J O S S H L O F E L J H T A F F M R Y P Z L E  
C P N Z T N K Q A T I X A I C Q E R A T N R E R  
H Y S I E T U T T O X X R L C R W T O R B L C O  
A U Y X R M P P R R U S I O H T G X A Y Z D U I  
R L N A O J X Q V P M Y D W A I G A V M I M L D  
I I T K L T U A L A N M E C R H L P M N L H E O  
D B H N W K O V P L L Q A V I N A X N T N D K X  
E O E Y N U C L E O T I D E D K Z G E F C V S W  
E J S E X B J Y K X I R H F E G X D C K R T S P  
W L I D M Y Q I V O G H U J O G K C E V O E C X  
K O S K Q Y G G G E T A R D Y H O B R A C M M L  
L T H P T A X M U V Y I H R Q H O X L L J U D N  
J J P F T U N S A T U R A T E D F A T A M C I F

dehydration synthesis  
polysaccharide  
nucleic acid  
cholesterol  
hydrolysis  
monomer  
lipid

unsaturated fat  
saturated fat  
disaccharide  
nucleotide  
r groups  
polymer  
ATP

monosaccharide  
macromolecule  
carbohydrate  
amino acid  
proteins  
steroid