

Name: _____

Date: _____

Biological Macromolecules!!!

T Y H C H D L D I M F S Y L F A T T Y A C I D R
A H C P D S I Y P N G P E D P O L Y M E R O
N U S E C N F T F N I E T O R P B F N S D F C M
C E N P T A B B T I A D P I L S I F E E T E
H A N T D F S T L D S E T A R D Y H O B R A C D
U U H I Y F D I P I L M E N B G H L L L M T I
Y A L D H L I N E D I T O E L C U N B A A N B R
L I E D C G A L A C T O S E O F S S C C R Y A
A O F P N D N U C L E I C A C I D F F T R N G H
R Y R Y U E T N I I F G A E S C C D O O D B C
A P T E D I H Y E U S T G D O U S F N S M R C
Y N M B C U U C U G I C I I S E R F N E O D P A
D G U A Y G P E O T T C F G E R Y I L H O S
F M T M C B L C B A O C B E Y A B B L E O P Y
E F Y R O D G T E Y B Y L A S N I R P C U E L
A O L R I N L M L R N C H L O A D C P F U R S O
O E F R P O C M O M P N U G G I A E C L N D P
R L F L E A U M A S E C F L Y N C U G E F S N
L B A F L N B H E F U S R O T H A S G D S F E T
R P R S Y D E G F R R T M S M B O Y A U O M S N
E P M L M L U H P O T P A E H H N H D L O G I T
H C O C T R E S O T C U R F P I H M Y S B Y H
U P E D I R A H C C A S O N O M T F S C F U M
A M Y P E G H G H M R H L E D A S P L R Y G

MONOSACCHARIDE
POLYSACCHARIDE
NUCLEOTIDE
FATTYACID
FRUCTOSE
PEPTIDE
POLYMER

POLYNUCLEOTIDE
CARBOHYDRATES
AMINOACID
CELLULOSE
GLYCOGEN
MONOMER
LIPID

MACROMOLECULES
NUCLEIC ACID
GALACTOSE
GLYCEROL
LACTOSE
PROTEIN