

Name: _____

Date: _____

Biochemistry of the Body

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

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|------------------|-----------------|-----------------|---------------|---------------|
| active transport | endocrine gland | golgi apparatus | phospholipids | triglycerides |
| carbohydrates | mitochondria | human genome | nucleotides | fatty acids |
| amino acids | polypeptide | elasticity | centrioles | base pairs |
| epithelia | histology | ribosomes | squamous | steroids |
| proteins | glucose | glands | cancer | lipids |
| codon | cells | RNA | ATP | DNA |