

Name: _____

Date: _____

Protein Synthesis

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

homologous chromosomes
Transcription
Translation
cytoplasm
proteome
Triplet
locus
gene
DNA

polynucleotide
prokaryotic
eukaryotic
Anticodon
histone
intron
Codon
tRNA

complementary
polypeptide
amino acid
ribosome
nucleus
genome
exon
mRNA