

Name: _____

Date: _____

Ap Bio: Gene Expression

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

Genetic Engineering
Binary Fission
Supercoiling
Translation
Ligase
mRNA

Heterochromatin
Biotechnology
Euchromatin
Lysogenic
Operon

Gene Expression
Gene Therapy
Transposons
Histones
Lytic