

The DNA - RNA - Protein Synthesis Word Search

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

ADENINE	ALLELE	AMINO ACID
ANTICODON	BACTERIOPHAGE	BASE PAIRING RULE
CHROMOSOME	CODON	CYTOSINE
DNA	DNA POLYMERASE	DOUBLE
EXONS	GENE	GENOTYPE
GUANINE	HELICASE	HELIX
INTRONS	MRNA	MUTAGEN
MUTATION	NITROGEN BASE PAIR	NUCLEOTIDE
PHENOTYPE	POLYMER	POLYPEPTIDE
PROTEIN	REPLICATION	RNA
RNA POLYMERASE	THYMINE	TRAIT
TRANSCRIPTION	TRANSLATION	TRNA
URACIL	VARIATION	