

NAME: _____

DATE: _____



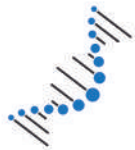
DNA AND RNA



WORD SEARCH

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

- | | |
|-------------------|----------|
| PROTEIN SYNTHESIS | CYTOSINE |
| COMPLEMENTARY | GUANINE |
| TRANSCRIPTION | ADENINE |
| PEPTIDE BONDS | MUTAGEN |
| NITROGEN BASE | NUCLEUS |
| TRANSLATION | PROTEIN |
| POLYPEPTIDE | THYMINE |
| NUCLEIC ACID | CANCER |
| NUCLEOTIDES | URACIL |
| CARCINOGEN | CODON |
| AMINO ACIDS | SUGAR |
| ANTICODON | TRAIT |
| RADIATION | GENE |
| PHOSPHATE | DNA |
| RIBOSOME | RNA |



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DNA AND RNA



WORD SEARCH

A 15x15 grid of letters with several words circled in red. The words are: SEEDITOE, ADENINE, RADIATION, ENINAUG, RECNAC, GENE, ANTICODON, RIBOSOME, CYTOSINE, DNA, and several others including NUCLEIC ACID, TRANSCRIPTION, and POLYPEPTIDE.

- | | |
|-------------------|----------|
| PROTEIN SYNTHESIS | CYTOSINE |
| COMPLEMENTARY | GUANINE |
| TRANSCRIPTION | ADENINE |
| PEPTIDE BONDS | MUTAGEN |
| NITROGEN BASE | NUCLEUS |
| TRANSLATION | PROTEIN |
| POLYPEPTIDE | THYMINE |
| NUCLEIC ACID | CANCER |
| NUCLEOTIDES | URACIL |
| CARCINOGEN | CODON |
| AMINO ACIDS | SUGAR |
| ANTICODON | TRAIT |
| RADIATION | GENE |
| PHOSPHATE | DNA |
| RIBOSOME | RNA |

