

Enzyme

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

Enzymesubstratecomplex
 temperature
 Catalysts
 substrate
 Protease
 Amylase
 ph

Activation energy
 Metabolism
 Digestion
 Products
 Organic
 Lipase

Active site
 Inorganic
 Denatured
 Reactant
 lactase
 enzyme