

Enzymes

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

starch synthase
 Active site
 Substrate
 molecule
 Product
 Starch

Kinetic energy
 biological
 Denature
 amylase
 Glucose
 Lipid

DNA polymerase
 Fatty acid
 catalase
 monomer
 Protein

Carbohydrate
 Amino acid
 catalyst
 polymer
 Enzymes