

SNS COLLEGE OF ALLIED HEALTH SCIENCES



SNS Kalvi Nagar, Coimbatore - 35 Affiliated to Dr MGR Medical University, Chennai

DEPARTMENT OF CARDIO PULMONARY PERFUSION CARE TECHNOLOGY

COURSE NAME: BIOCHEMISTRY

TOPIC: ENZYMES - FACTORS AFFECTING ENZYME ACTIVITY



Factors affecting enzyme activity



Temperature

Hydrogen ion concentration (pH)

Substrate concentration

Enzyme concentration

Products of the reaction

Presence of activator/inhibitor

Cofactors & Coenzymes

Allosteric effects

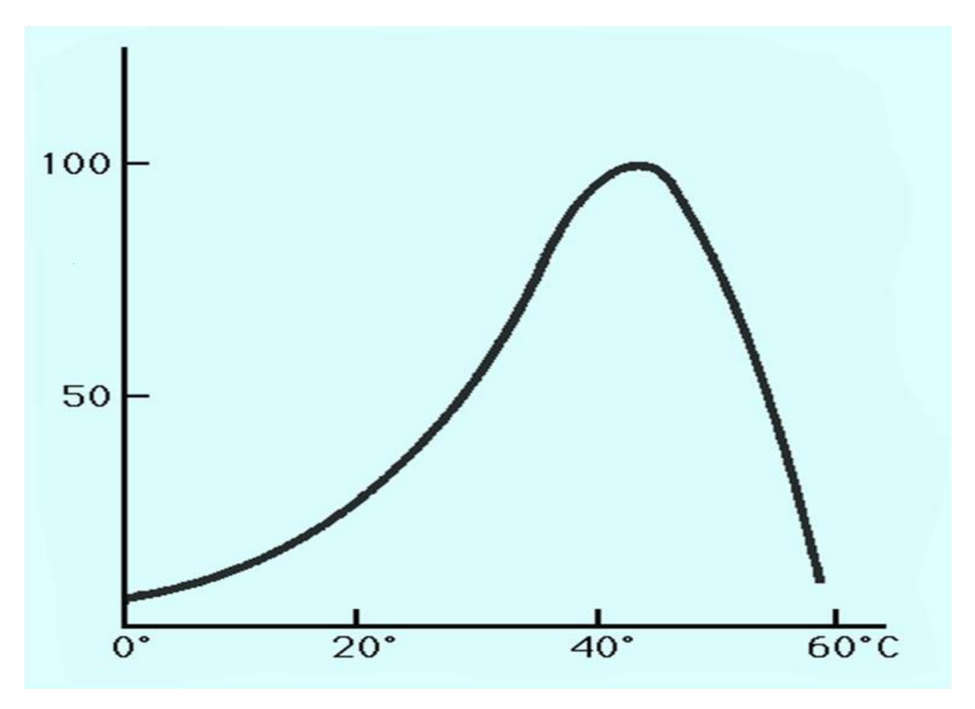
Time



Effect of Temperature



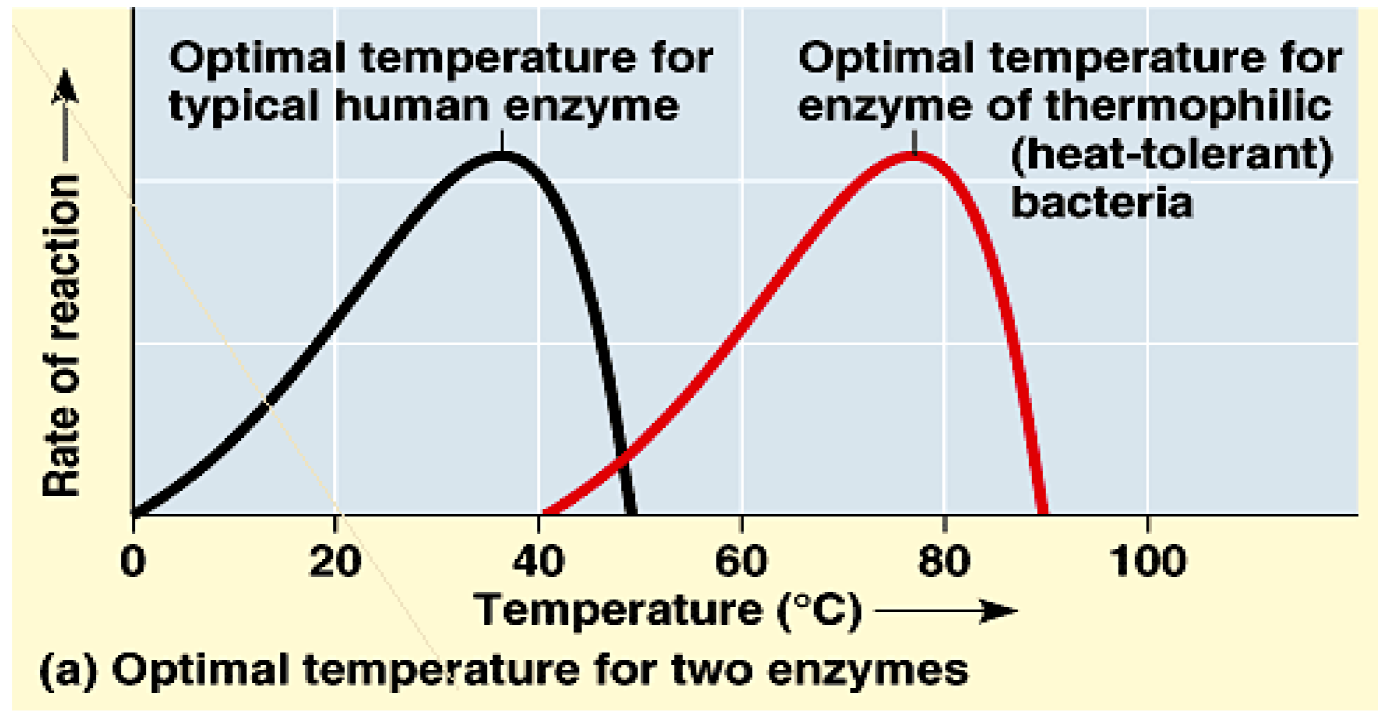




Temperature(°C)



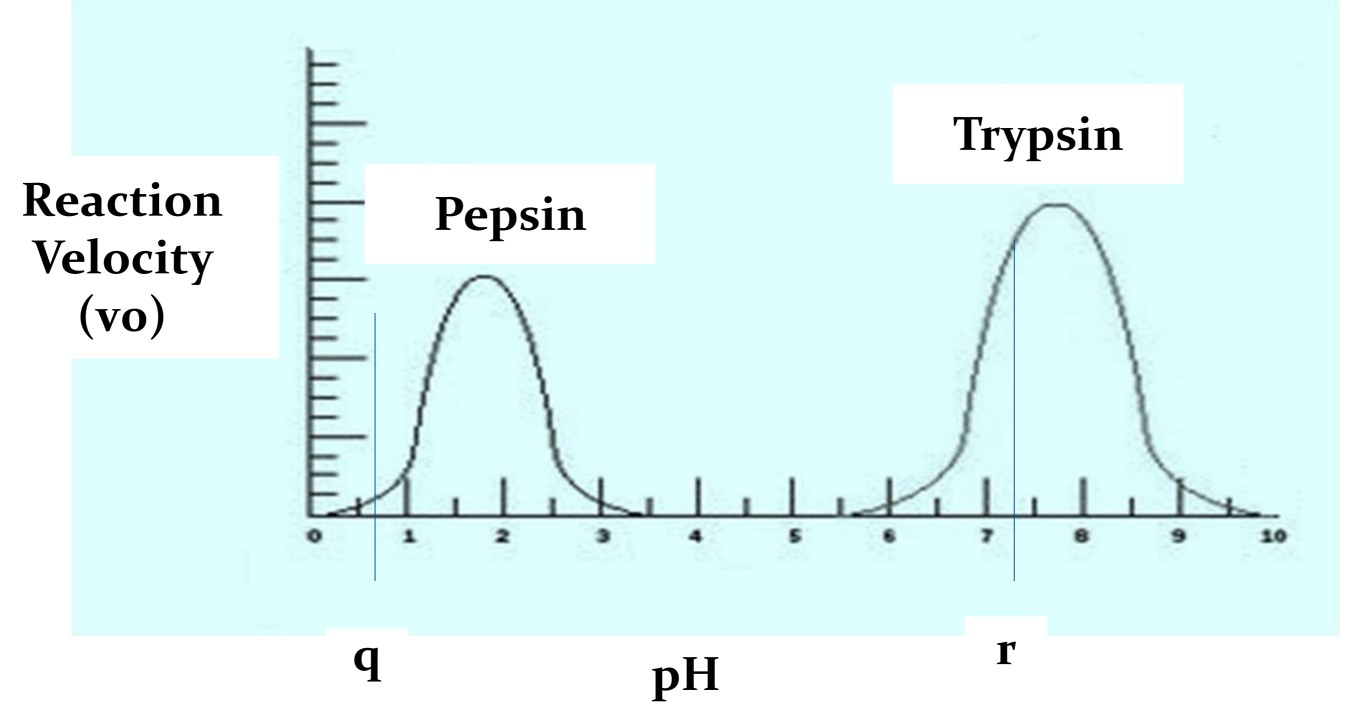






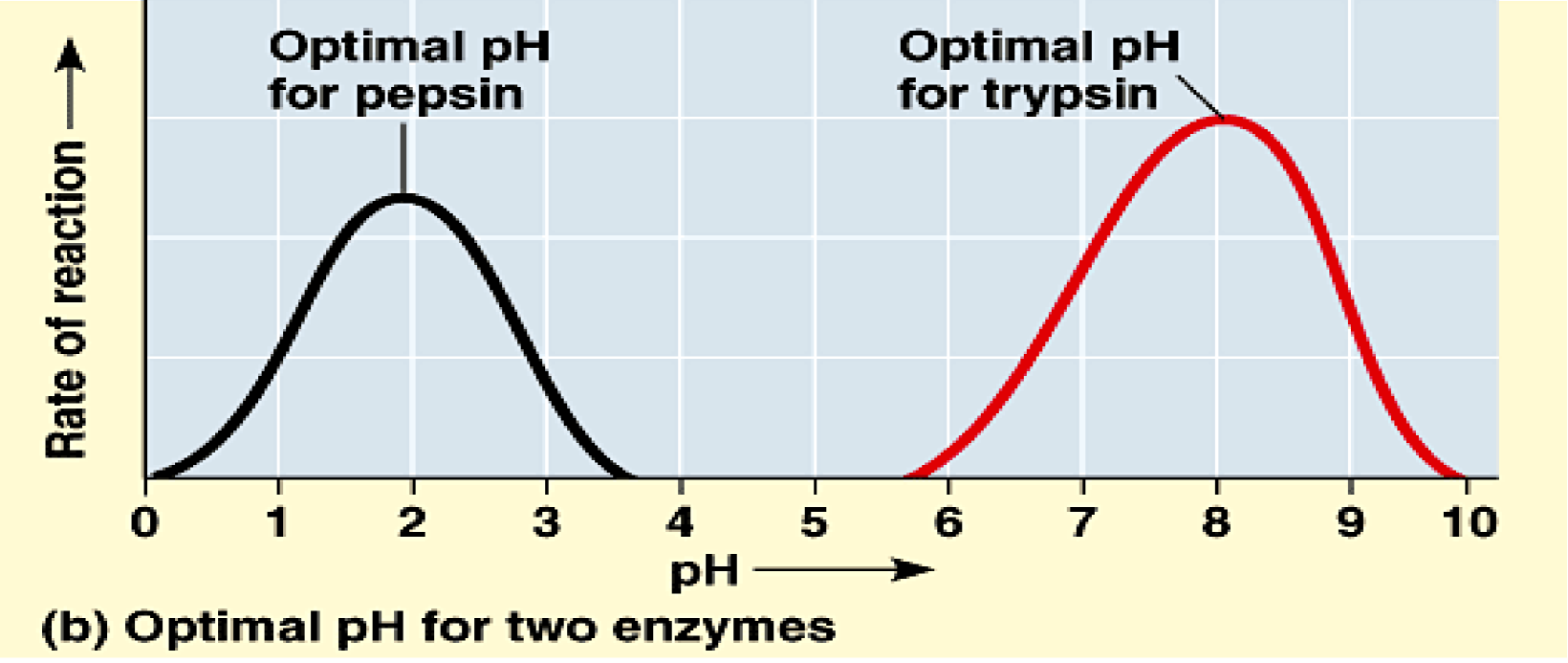
Effect of pH



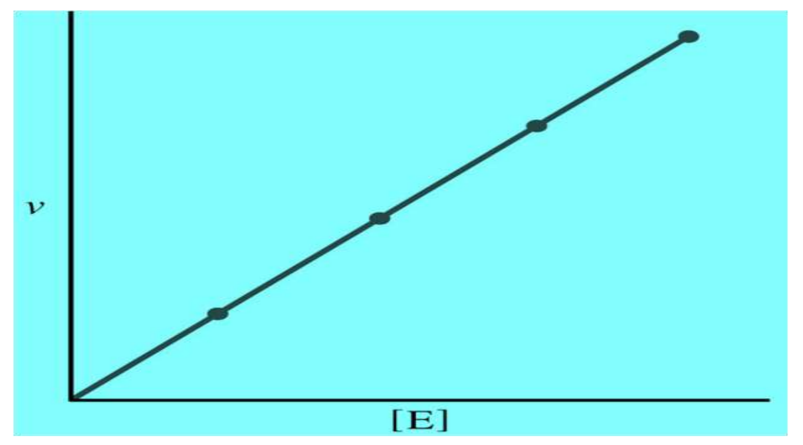








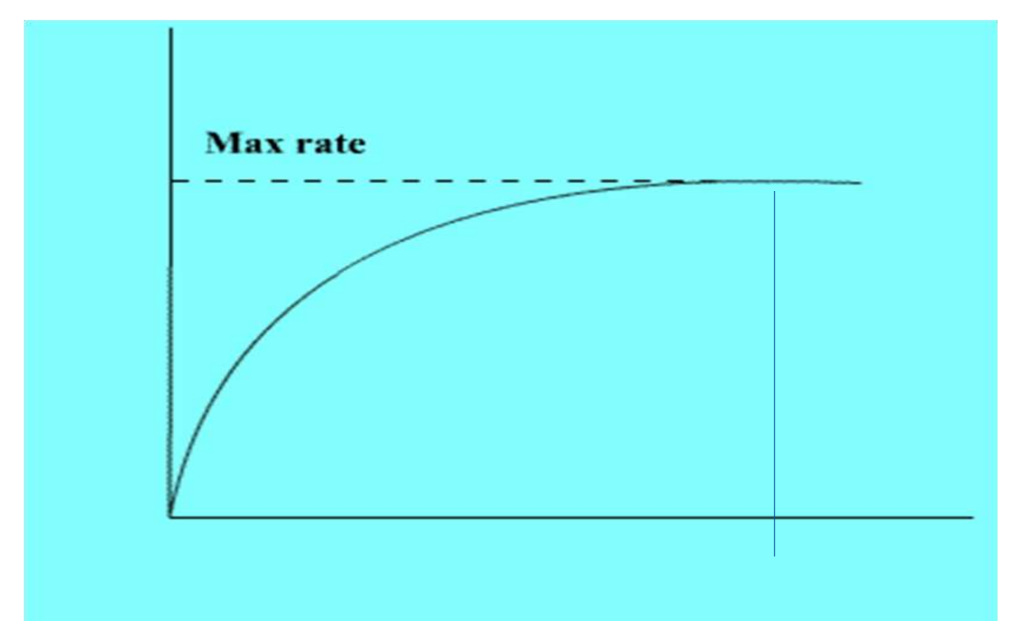
Rate of the reaction or velocity is directly propotional to the Enzyme Concentration when sufficient substrate is present.



Accumulation of Product in a reaction causes inhibition of enzyme activity.



Reaction Velocity (vo)

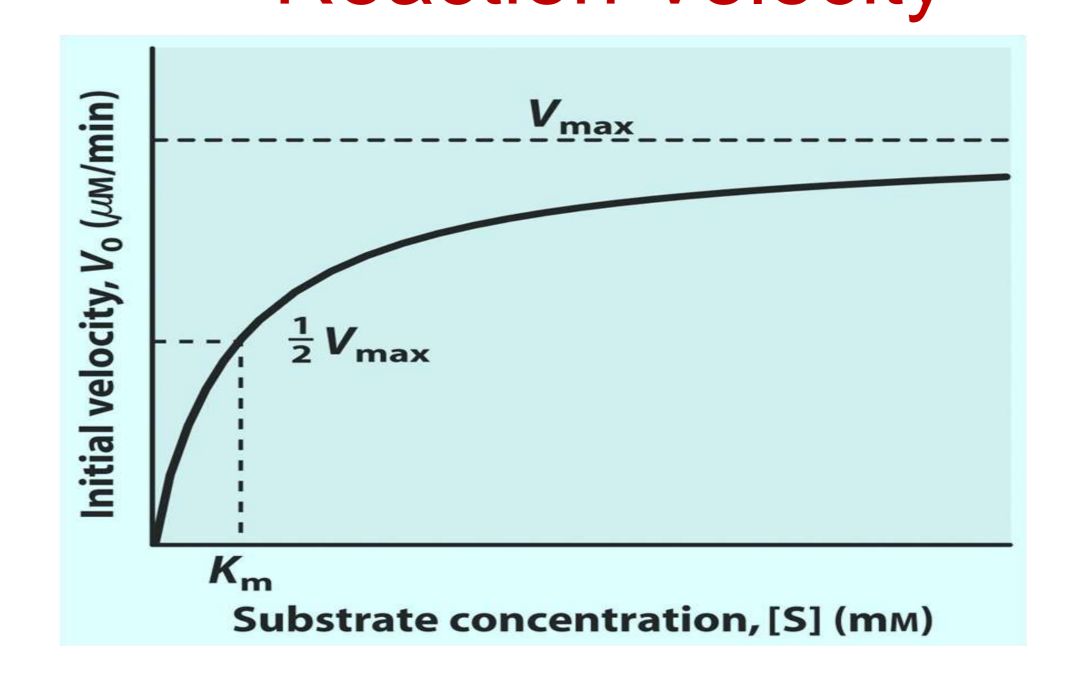


Substrate Concentration/arbitrary Units



Effect of Substrate Concentration of Substrate Concentration Reaction Velocity

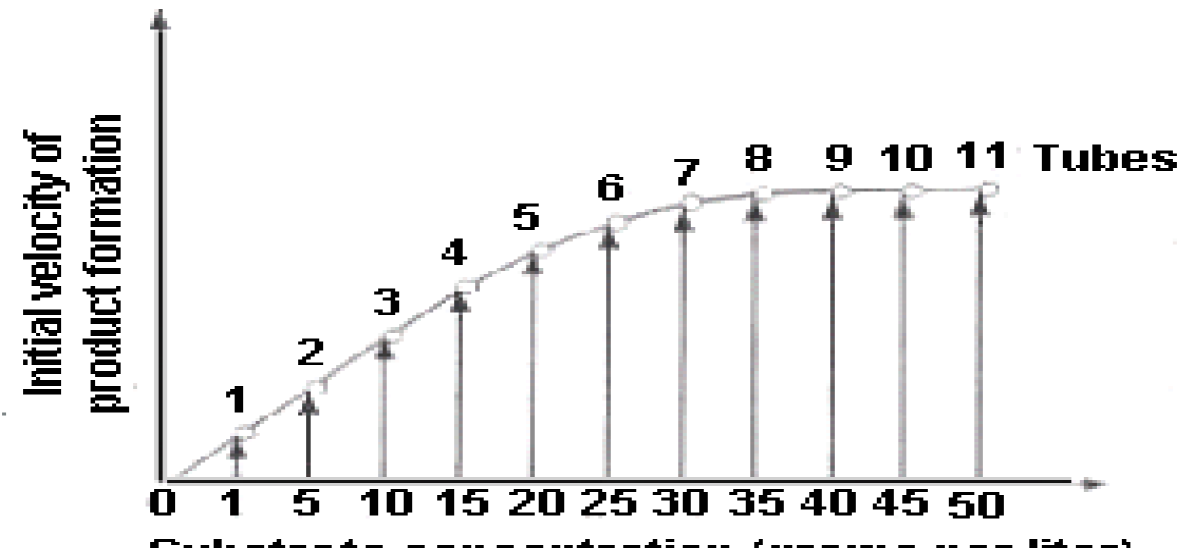






Effect of Increasing Substrate Concentration





Substrate concentration (grams per liter)

Fixed amount of enzyme, but increasing amounts of substrate carried out in eleven test tubes



Mechanism of enzyme action



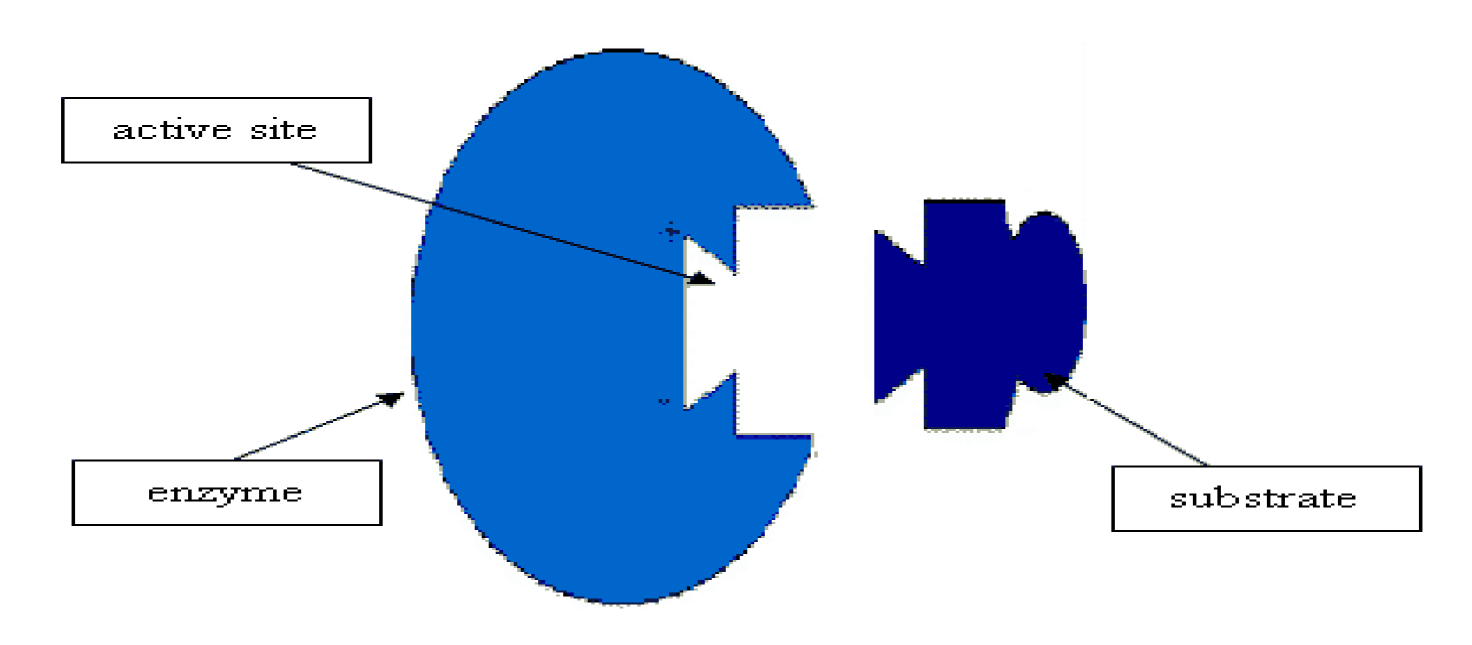
The enzymatic reactions takes place by binding of the substrate with the active site of the enzyme molecule by several weak bonds.

Formation of ES complex is the first step in the enzyme catalyzed reaction then ES complex is subsequently converted to product and free enzyme.





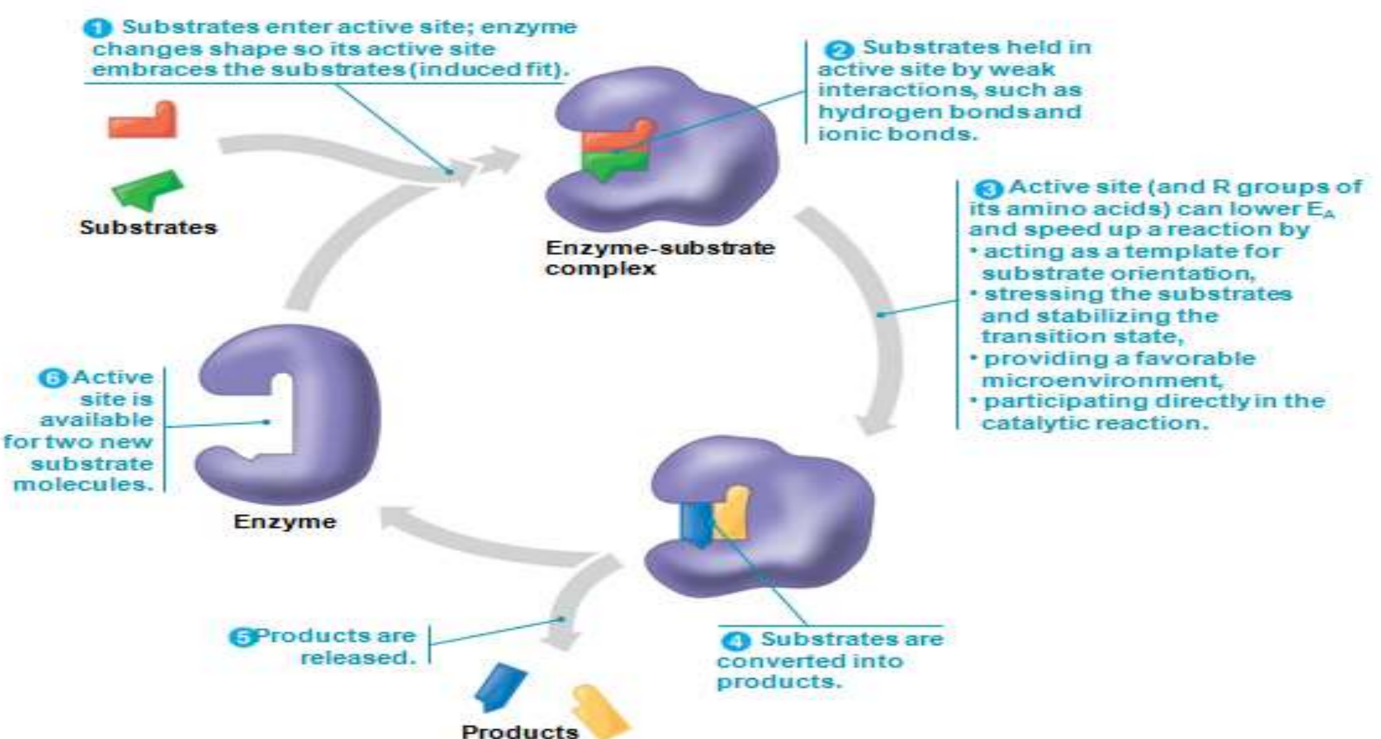
"Lock and key" or Template model





Induced-fit model







Assessment



- 1. List out the factor affecting on enzyme activity?
- 2. How does the pH affects the rate of enzyme activity?
- 3. How does the temperature affects the rate of enzyme activity?
- 4. Two mechanism of enzyme action?
- 5. What is Lock and Key model?
- 6. What is Induced fit model?





THANK YOU