

# CHAPTER 5.1 – METABOLISM

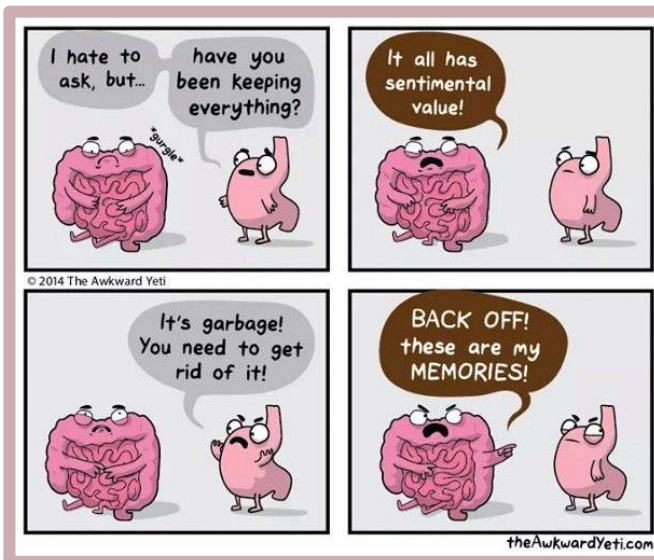
## Metabolism

- Refers to all **chemical reaction** that occur in a living organism
- The processes in metabolism **involve** the conversion of food into energy in the form of **ATP**, and the **formation** of **carbohydrate, protein, lipid and nucleic acid**

## Types of metabolism in a cell

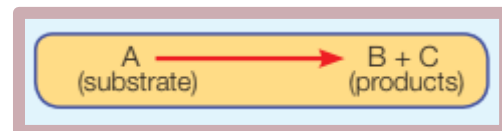
There are two types

- ⊞ Catabolism
- ⊞ Anabolism



## CATABOLISM

- Δ Catabolism is the process of **breaking down complex** substances into **simple** substances
- Δ Releases energy
- Δ For instance, the breakdown of glucose during cellular respiration to generate energy
- Δ Catabolic reaction



## ANABOLISM

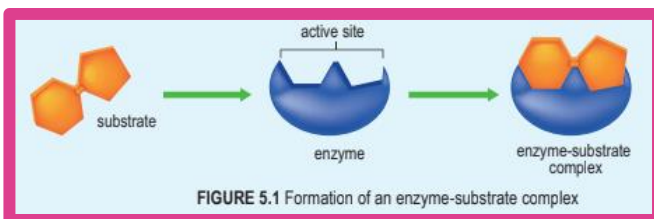
- » Anabolism is the process of **synthesising complex** molecules from **simple** molecules
- » Uses or absorbs energy
- » For example, the formation of glucose during photosynthesis
- » Anabolic reaction



# CHAPTER 5.2 – ENZYME

## Enzyme

- An enzyme is an **organic catalyst** that is **mostly made up** of **proteins** and is produced by living cell organisms
- **Not** all enzymes are synthesised from proteins
- The **substances needed** for an enzyme reaction are called **substrates**
- Substrates will **bind** with enzymes at a **specific site** known as the **active site** and **form an enzyme-substrate complex**



## Enzyme nomenclature

- ❑ *The International Union of Biochemistry and Molecular Biology (IUBMB)* in the 1960s introduced the enzyme nomenclature is based on the **substrate** or **reaction it catalyses**
- ❑ The name of the enzyme is derived by adding **'-ase'** to the name of the **substrate it catalyses**
- ❑ For example, **'-ase'** is added to substrate is the **lactase enzyme**, which catalyses the **hydrolysis of lactose**



- ❑ There are **enzymes** that do **not follow** the naming system
  - Trypsin
  - Pepsin
  - Renin

## General characteristics of enzymes

- 1 Enzymes act **rapidly**
- 2 Enzymes are biological catalysts that **speed up biochemical reactions**
- 3 Some enzymes **need cofactors** to work more efficiently (e.g., a cofactor is vitamin B and magnesium ion)
- 4 Enzymes are only required in **small quantities** and are **reusable**
- 5 The **structure** of enzymes remain **unchanged** and are **not destroyed** after a reaction
- 6 The **reaction** of enzymes are **specific**. Only substrate that **fit** the form completely with an enzyme in an active site can **combine**
- 7 Most of the reactions catalysed by enzymes are **reversible**
- 8 Enzyme activity can be **slowed down** or **stopped** by enzyme **inhibitors** (e.g., heavy metal such as **lead** and **mercury**)

# Intracellular and extracellular enzymes

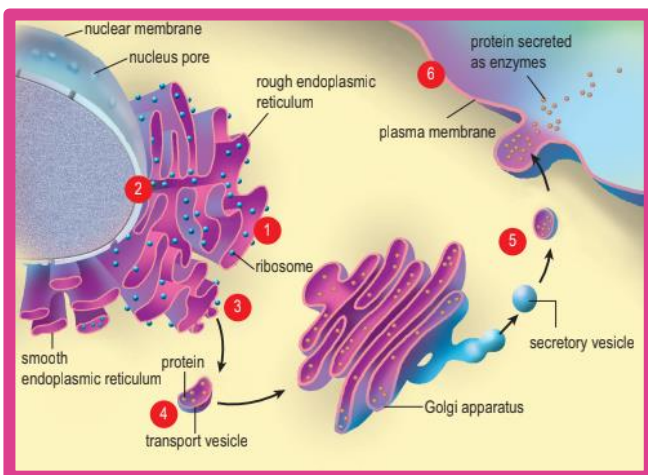
## INTRACELLULAR ENZYMES

- Intracellular enzymes are **enzymes** that **synthesised in a cell** for its own use
- For example, the **hexokinase enzyme** that is used in the **glycolysis process** during cellular respiration
  - Glycolysis originates from the words '**glucose**' and '**lysis**' (breakdown)
  - Glycolysis is the **breakdown** of glucose by the hexokinase enzyme to produce energy and pyruvate

## EXTRACELLULAR ENZYMES

- ⊕ Extracellular enzymes are **enzymes** that **secreted outside the cell**
- ⊕ For instance, the **trypsin enzyme** is produced by the pancreatic cells and secreted into the duodenum to break down polypeptides

## PRODUCTION OF EXTRACELLULAR ENZYMES

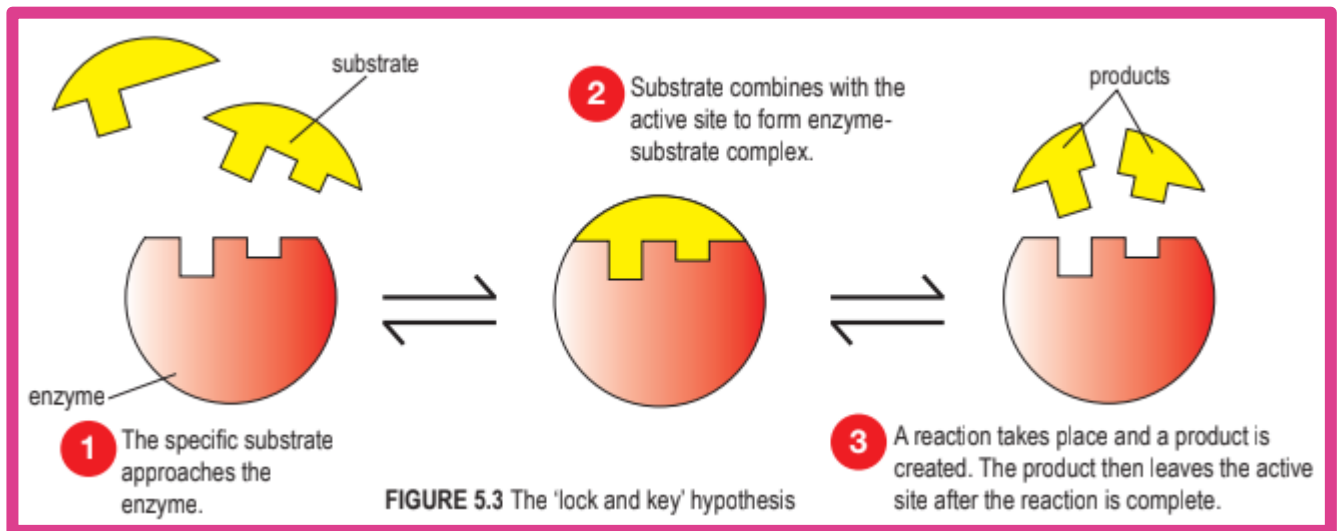


- 1 Ribosome is the **site** of **protein synthesis**
- 2 Proteins **synthesised** by ribosome **enter the lumen** of the rough endoplasmic reticulum and are **transported** through it
- 3 Once it reaches the end of the rough endoplasmic reticulum, the membrane **buds off to form transport vesicles**
- 4 The transport vesicle that **contains proteins moves** towards the Golgi apparatus and the **fuses with it**
- 5 In the Golgi apparatus, the proteins are **modified** into enzymes and **secreted in secretory vesicles** that are **formed** from the tip of the Golgi apparatus
- 6 Secretory vesicles will **move towards** the plasma membrane and **fuse with it** to **secrete** extracellular enzymes

## Mechanism of enzyme action

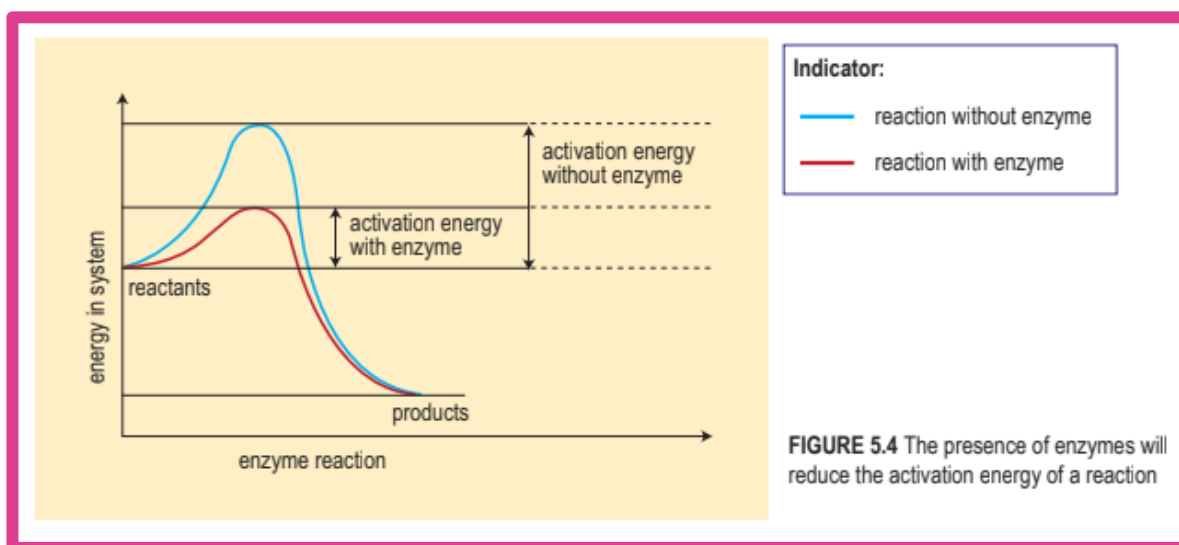
### THE 'LOCK AND KEY' HYPOTHESIS

- ✚ Most enzymes are **complex proteins** made up of **polypeptide chains** that are **folded into three-dimensional structures**
- ✚ This three-dimensional structure has an **active site** with a **specific configuration** that complements a specific substrate molecule
- ✚ The binding of a molecule substrate on an active site of enzymes is **specific like a 'lock and key' combination**
- ✚ The **enzyme** is represented by a **'lock'** and the **substrate** is represented by a **'key'**



- ✚ Most reactions inside the cell require high activation energy
- ✚ Activation energy is the energy needed to break the bond in the substrate molecule before reaction can occur

- ✚ Enzymes function by lowering the activation energy
- ✚ By doing so, the rate of biochemical reactions in the cell is accelerated



## The mechanism of enzyme action and factor changes

### EFFECTS OF TEMPERATURE

- 1) The rises of the temperature
  - At a low temperature, the rate of reaction catalysed by enzymes is low

- When the temperature rises, the kinetic energy of the substrate molecules and enzymes also increases
- This increases the frequency of effective collision between the substrate molecules and enzyme molecule
- The rate of reaction between enzymes and substrate molecules increases

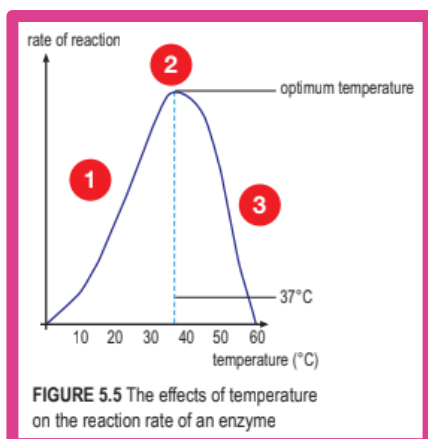
- With every rise in temperature of  $10^{\circ}\text{C}$ , the rate of reaction controlled by the enzymes will double until it reaches the optimal temperature

## 2) Optimal temperature

- At optimal temperature, the enzyme reaction is at its maximum
- The optimal temperature for enzyme reactions in the human body is around  $37^{\circ}\text{C}$

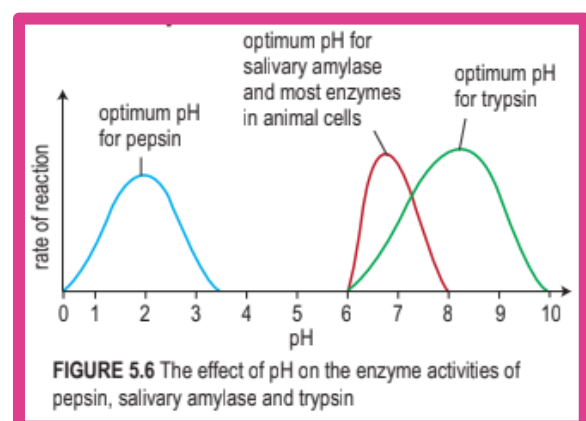
## 3) Increases in temperature

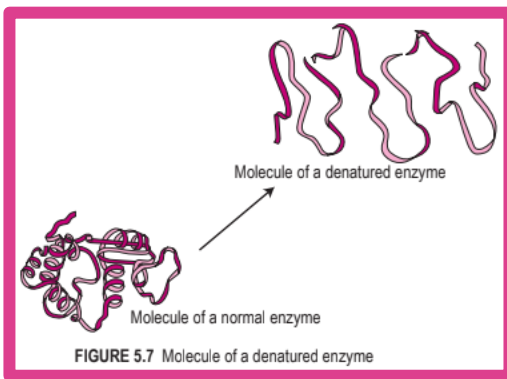
- After reaching the optimal temperature, any further increase in temperature will reduce the enzyme activity rapidly until it stops at  $60^{\circ}\text{C}$
- At this temperature, the enzymes become denatured as the chemical bonds in the enzyme molecules break at extreme temperatures
- The enzymes are unable to retain the three-dimensional form
- The active site of enzymes changes
- The substrate does not complement the active site of enzymes



## EFFECT OF pH

- The enzyme activity is influenced by the pH of the surrounding solution. Generally, all enzymes react most effectively at their optimal pH.
- Most enzymes are most active in the range of between pH 6 and 8. For example, the salivary amylase works at pH 6.8
- However, there are some exceptions. For example, the pepsin enzymes in the stomach act at the optimal pH range of between 1.5 and 2.5. The trypsin enzyme in the duodenum, on the other hand, only works well in an alkaline medium, at a pH of around 8.5
- The change in pH value changes the change (ion  $\text{H}^+$ ) of the active site of enzymes and the substrate surface. As a result, the enzyme-substrate complex cannot be formed.
- When the pH of the environment returns to the optimum level, the charge on the active site will be restored. The enzyme will return to function as normal.
- The extreme change in the pH value will break the structural chemistry bond and change the active site of enzymes.

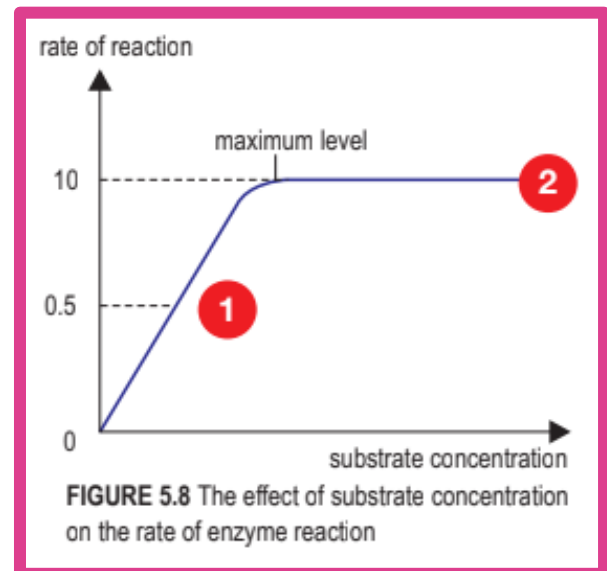




### THE EFFECT OF SUBSTRATE CONCENTRATION

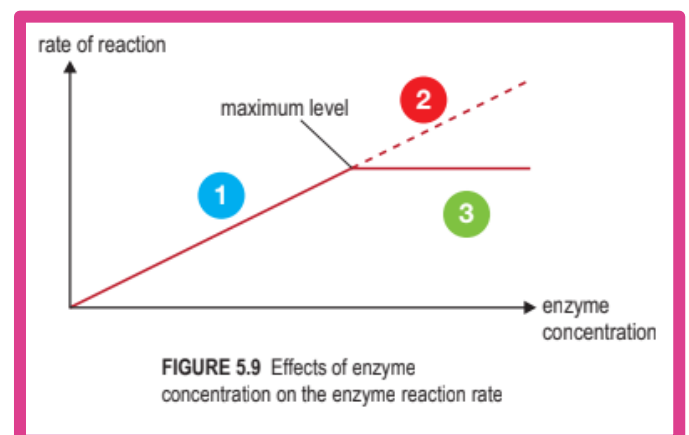
→ If the concentration of enzymes is **fixed**, while the concentration of substrate is **increased**, the reaction rate controlled by enzymes will also **increase**, leading to an **increase** in products created

1. **The increases of substrate concentration**
  - When substrate concentration increases, the opportunity for an **effective collision** between the substrate and enzyme molecules also **increases**.
  - The reaction rate continues to **increase** until it reaches the **maximum level**. The rate of reaction is constant
2. **When at maximum level**
  - At the maximum level, the **concentration of enzymes becomes a limiting factor**. The reaction rate can only **increase** when the concentration in enzymes **increases**.
  - After reaching the maximum level, all active sites of enzymes are **saturated** with substrate and are **involved** in the catalytic reaction.



### THE EFFECT OF ENZYME CONCENTRATION

- A. When the concentration of enzyme **increases**, the rate of enzyme reaction will **increase** because of the presence of more active sites that are ready for catalytic action
- B. If the concentration of an enzyme in one reaction is **doubled**, the amount of substrate converted to products per unit of time is also **doubled** with the condition that there is an excess supply of substrate
- C. At the maximum rate, the **concentration of the substrate becomes the limiting factor**. The rate of reaction can only be **increased** by adding more substrate.



# CHAPTER 5.3 – APPLICATION OF ENZYMES IN DAILY LIFE

## Application of enzymes in daily life

- ⊕ Immobilized enzymes are enzymes that combine with inert and insoluble substances to increase the resistance of enzymes towards change in factors such as pH and temperature
- ⊕ With this method, the enzyme molecules will remain in the same position throughout the catalytic reaction
- ⊕ Then, be separated easily from its product
- ⊕ This technology is known as immobilized enzyme technology

## The uses of enzyme immobilization technology

- ◇ Digestive enzymes are used in the medical sector
- ◇ Lactase enzymes are used in lactose-free milk
- ◇ Pectinase and cellulase enzymes are used in juice production
- ◇ Protease enzyme separates the fish skin
- ◇ Amylase, lipase, protease and cellulase enzymes in bio detergent
- ◇ Trypsin enzyme extracts fur from animal hide to make leather product

