

Enzymes and coenzymes (2)



Color index :

Main text

IMPORTANT

Extra Info



Drs Notes

Foundation Block - Biochemistry Team



MED439
U.S.S. COLLEGE OF HEALTH SCIENCES

Objectives:

-  Understand the enzyme kinetics, types of inhibition and regulation of enzyme activity.
-  Discuss the clinical role enzymes in the diagnosis of diseases.

Enzymes inhibition

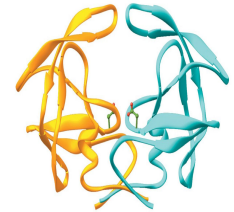
 [A helpful video](#)

 [A helpful video](#)

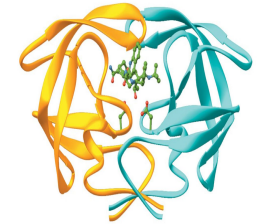
- **Inhibition** is a process by which the enzyme activity is **regulated** or **controlled** or **stopped** .
- To inhibit means to **stop** enzyme activity .

Types of enzyme inhibition

Competitive	Non-competitive	Uncompetitive
<ul style="list-style-type: none">- Similar structure as the substrate or modified from it.- It competes with the substrate for the same active site.- It has two reactions and always reversible .- When it becomes reversible ? when there're high concentrations of the substrate .	<ul style="list-style-type: none">- The structure is not similar to the substrate.- It doesn't compete with the substrate for the same active site .- It has two reactions and it can be reversible or irreversible .- More explanation about reversible and irreversible enzyme inhibitions click here .	<ul style="list-style-type: none">- This type is not important, all you have to know is that there is a third type.



An enzyme without inhibitor



An enzyme with inhibitor

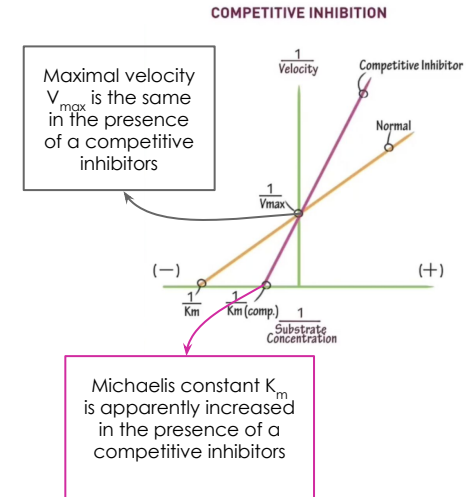


K_i inhibitions

- K_i is a measure of the affinity of inhibition for enzyme .
- Also called **dissociation constant** .
- 435 Note: **Affinity** is the tendency of a molecule to associate with another.

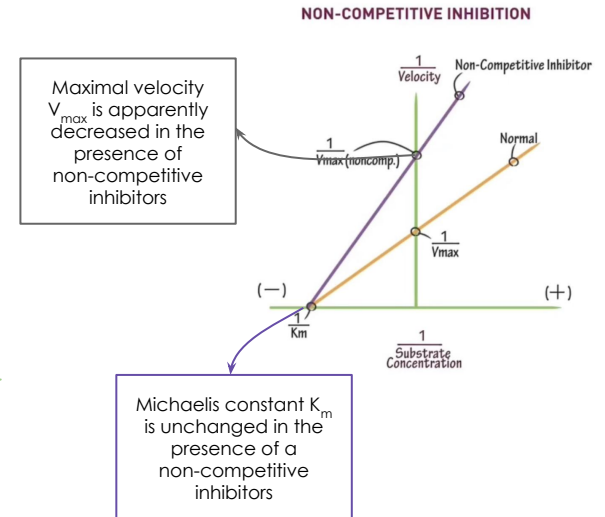
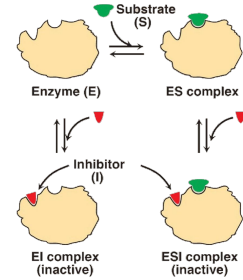
Competitive inhibition

- The inhibitor is a structural analogue that competes with the substrate for binding at the active site of enzyme.
- **Two equilibria are possible:**
 1. $E + S \rightleftharpoons ES \text{ complex} \rightarrow \text{Product (active)}$.
 2. $E + I \rightleftharpoons EI \text{ (inactive)}$
- E: Enzyme , S: Substrate , ES Complex: Substrate binded to an enzyme , V_{max} : Highest point of velocity in a ES Complex reaction .
- In competitive inhibition, $V_{max} \rightarrow$ **unchanged** in the presence and the absence of inhibitor .
- The value of $K_m \rightarrow$ **increased** because S and I compete for the same active site .
- A **higher substrate concentration** is required to saturate the enzymes and to reach half-maximum velocity .
- The enzyme can bind to the substrate or the inhibitor, it depends on which one has more affinity to the enzyme .



Non - Competitive inhibition

- The inhibitor binds to the enzyme at a site away from the substrate binding site “**Allosteric site**” .
 - To understand what does **allosteric site** mean imagine that you want to take something (inhibit) from your friend's hand but instead of taking it directly from his/her hand (active site) you twist his or her other hand and he or she will be forced to give you the object you're trying to obtain (inhibiting the enzyme) .
 - The inhibitor does not have structural similarity to the substrate .
 - **No competition** exists between the substrate and the inhibitor .
 - **The inhibitor can bind to a free enzyme or to an enzyme-substrate complex** (In both cases the complex is catalytically inactive).
 1. $ES+I \rightleftharpoons ESI$ (**inactive**) .
 2. $E+I \rightleftharpoons EI$ (**inactive**) .
 - The value of $V_{max} \rightarrow$ **decreased** by the inhibitor .
- But**
- $K_m \rightarrow$ **Unchanged** because the affinity of Substrate (S) for the enzyme (E) is unchanged .
 - K_m doesn't change in Non-competitive inhibition because the inhibitor is not competing with the substrate .



Regulation of enzyme activity

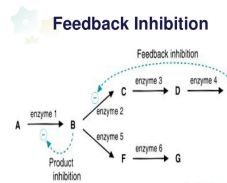
- Regulatory enzymes usually catalyze the **first** or **an early reaction** in a metabolic pathway so it regulate metabolic activities .
- They catalyze a rate limiting reaction that controls the overall pathway .
- They may also catalyze a reaction unique “ **specific** “ to that pathway known as **committed step** .
- Enzymes control the overall pathway by utilizing or giving energy .

Feedback inhibitions

- When the end-product of a metabolic pathway exceeds its conc. limit, it **inhibits** the regulatory enzyme to normalize the pathway .
- Cells use feedback inhibition to slow down the production, conserve energy and to maintain a state of homeostasis.

Feedback activation

- When the end-product of a metabolic pathway is below its conc. limit, it **activates** the regulatory enzyme to normalize the pathway .



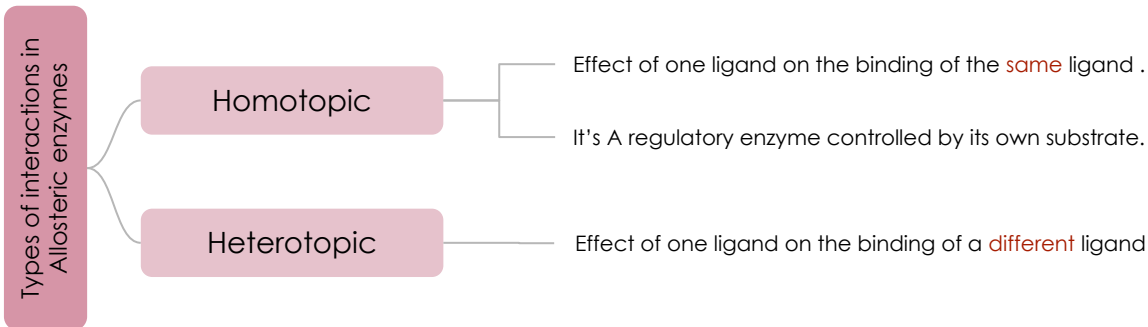
Types of regulation

“ 1- Allosteric regulation “

- The enzymes in metabolic pathways whose activities can be regulated by certain compounds (ligands) that bind to enzyme other than the catalytic site (we call it **regulatory site**) are known as **allosteric enzymes** .
- The term “ allosteric” came from the Greek word “ allos ” meaning “other”.
- Most allosteric enzymes are **oligomers** (two or more polypeptide chains or subunits).
- The subunits are known as **protomers** .

If you forgot what oligomers mean, go back to protein structure lecture 😡 , we're kidding, here you go!:

- A multi subunit protein is called **oligomer**. (An oligomer usually refers to a macromolecular complex).
- Composed of $\alpha_2 \beta_2$ subunits (4 subunits).
- Two same subunits are called **protomers**. (a protomer is the structural unit of an oligomeric protein).
- Effect of a modulator (the effect of a ligand) may be :
 1. Positive (Activation) : increased E (enzyme) , S (substrate) affinity .
 2. Negative (inhibition) : decreased E (enzyme), S (substrate) affinity .



Types of regulation

“ 2-Cooperative regulation “

- The process by which binding of a ligand to the **regulatory site** affects the binding of the same or of another ligand to the enzyme is known as **cooperative binding** .
 - The term “ Cooperative” means working together (helping).
 - The regulatory site; is a site other than the active site where regulatory ligands "molecules" binds to .
- Binding of an allosteric modulator causes a change in the conformation of the enzyme .
- This causes a change in the binding affinity of enzyme for the substrate e.g. **Hemoglobin** .

Enzymes diagnosis and prognosis of the disease

- The most commonly used body fluids for measuring enzyme activity are **serum** and **plasma**
There are:
 1. Plasma-specific enzymes (**Present in the blood**) .
 2. Non Plasma-specific enzymes .
- Enzymes are used clinically in three ways:

1 Therapeutic Agents

2 Analytical reagents

- in measuring activity of other enzymes or compounds in body fluids.

3 As indicators of enzyme activity or conc. in body fluids

- (serum, urine) in the diagnosis or prognosis of diseases

- Serum markers in the diagnosis of diseases:
 - **Heart disease** (troponin T and I), **Pancreatic diseases** (Lipase and amylase), **Liver diseases** (ALT & AST).

Take home messages



Enzymes are essential for all biochemical reactions in the body .



A number of diseases are treated by inhibiting specific enzymes .



Many enzymes are used as biomarkers for diagnosis of diseases .

Quiz

Q1 : Which one of the following type of inhibitors requires more substrate to reach $\frac{1}{2} V_{max}$?

- | | | | |
|-----------------|---------------------|------------------|-----------------|
| A) Competitive | B) Non-competitive | C) None of them | D) All of them |
|-----------------|---------------------|------------------|-----------------|

Q2 : What happens to V_{max} in the case of Non-competitive inhibition ?

- | | | | |
|---------------|---------------|--------------------|-----------------|
| A) Decreases | B) Increases | C) Stays the same | D) All of them |
|---------------|---------------|--------------------|-----------------|

Q3 : Most allosteric enzymes are :

- | | | | |
|--------------|---------------|---------------|-----------------|
| A) Monomers | B) Protomers | C) Oligomers | D) Enantiomers |
|--------------|---------------|---------------|-----------------|

Q4 : Where do ligands bind ?

- | | | | |
|-----------------|---------------------|------------------|-----------------|
| A) Active site | B) Regulatory site | C) None of them | D) All of them |
|-----------------|---------------------|------------------|-----------------|

Q5 : What does positive modulator do ?

- | | | | |
|-----------------------------|-----------------------------|-----------------------------------|------------------|
| A) increase E , S affinity | B) decrease E , S affinity | C) doesn't Change E , S affinity | D) None of them |
|-----------------------------|-----------------------------|-----------------------------------|------------------|

Q6 : Regulatory enzymes are :

- | | | | |
|----------------------|----------------------|---------------|------------------|
| A) always activated | B) always inhibited | C) modulated | D) None of them |
|----------------------|----------------------|---------------|------------------|

SAQs :

Q1: Enumerate the uses of enzymes in the diagnosis and prognosis of diseases .

Q2: What happens to K_m in case of competitive inhibitions ?

★ MCQs Answer key:

1) A 2) A 3) C 4) B 5) A 6) C

★ SAQs Answer key:

- 1) 1. Therapeutic Agents
2. analytical reagents
3. indicators of enzyme activity
- 2) Increase



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Do something today
that your future self
will thank you for

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