	Metabo
Formed from the order of <b>amino</b> acids	Catabol Reactio
Reaction occurs joining 2 molecules together into a larger one with the elimin- ation of water	Key Ter
Formed from the folding of the primary structure into 2 main forms: the alpha helix or beta pleated sheet	substraticomplex
Formed from the folding of the secondary structure into a 3D	Activati
The <b>breaking down</b> of large molecules into smaller ones by the <b>addition</b> of a molecule of <b>water</b>	energy Key Poi
	order of amino acids Reaction occurs joining 2 molecules together into a larger one with the elimin- ation of water Formed from the folding of the primary structure into 2 main forms: the alpha helix or beta pleated sheet Formed from the folding of the secondary structure into a 3D shape The breaking down of large molecules into smaller ones by the addition of a

#### Metabolism Terms

Metabolism	A series of enzyme-controlled reactions in the body. There are 2 main types:
Anabolic Reactions	Protein synthesis where amino acids are built up into more complex polypeptides

#### abolism Terms (cont)

tabolic	Digestion of
actions	proteins where
	complex polype-
	ptides are <b>broken</b>
	down into simple
	amino acids

#### Term

11115	
e-	An intermediate
ite	structure formed
X	during an enzyme-
	catalysed reaction
	in which the
	substrate and
	enzyme bind
	temporarily, such
	that the substrates
	are close enough to
	react
ion	The minimum
	energy that must be
	put into a chemical
	system for a
	reaction to occur

#### Points about Enzymes

They are proteins that speed up chemical reactions

They lower the activation energy needed for the reaction to take place

They don't actually take part in the reaction

They are only needed in small quantities

They can be re-used They convert substrates into

products

### Key Points about Enzymes

Therefore they can be described as biological catalysts

#### Inhibitors

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Enzymes can be inhibited by other substances, which can either combine with the active site directly or bind to another part of the enzyme to prevent the formation of an enzyme-substrate complex.

2 forms of inhibition exist, competitive and non-competitive inhibition, which may be either reversible (where inhibitor binds temporarily) or irreversible (where the inhibitor binds permanently)

#### Competitive Inhibition

This is where a molecule has a similar shape to the substrate and so it also has a complimentary shape to the active site.

The first molecule to collide successfully with the active site will form a complex.

By increasing the concentration of substrate, the inhibition is overcome, so long as the inhibition is reversible, as it is more likely that a substrate molecule will form an enzymesubstrate complex.

#### Competitive Inhibition diagram



#### Competitive Inhibition Summary

The substrate and competitive inhibitor both 'compete' for the active site. It can be overcome by increasing substrate concentration.

#### Biosensors

Contain immobilised enzymes that can be used to detect small concentrations of specific molecules in a mixture, e.g. glucose in a sample of blood.

A biosensor consists of a specific immobilised enzyme, a selectively permeable membrane, and a transducer connected to a display.

The selectively permeable membrane allows the metabolite to diffuse through to the immobilised enzyme, whilst preventing the passage of other molecules.

The metabolite binds to the active site of the enzyme, and is converted into a product, which in turn combines with the transducer turning the chemical energy into an electrical signal.

The higher the concentration of metabolite present, the greater the electrical signal.

This technique is used to accurately measure the blood glucose of diabetic parents whose blood glucose should normally be kept between 3.89 and 5.83mmol dm-3.

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#### Enzyme Structure

Complex folded polypeptide chains that are held together in a complex 3D shape

each amino acid in primary structure is joined to the next by a condensation reaction which forms a peptide bond

This structure is then **folded** into an **alpha helix** or **beta pleated sheet**, held together by **hydrogen bonds** called the **secondary structure** 

The secondary structure is folded again to form a 3D shape that is held together by hydrogen, ionic and disulphide bonds

This creates an **active site** where **substrates** can **bind** 

The **bonds** that hold the **tertiary structure** in place are **susceptible** to changes in **temperature**, **pH** and the action of **reducing agents** 

Enzymes act in an aqueous environment because they are soluble and catalyse many reactions including hydrolysis

#### How enzymes work

In a catabolic reaction, the substrate binds to the active site, forming the enzyme-substrate complex.

The reaction proceeds and **products are released**, the **active site** is now **free** to **catalyse** another reaction.

In anabolic reactions, several substrates bind and one or more products are released.

#### How enzymes work (cont)

As **biological** reactions, enzymes **lower** the **activation energy** needed to start a reaction by providing **energy** to **break bonds** in existing molecules so **new** ones can form in new molecules. By doing so, **chemical reactions** are **sped up**.

#### Enzyme work



#### Intracellular and Extracellular

Enzymes may act intracellularly, e.g. during protein synthesis where the formation of a peptide bond between 2 amino acids is catalysed.

Or extracellularly e.g. when pancreatic amylase is released from pancreatic cells and travels to the small intestine via the pancreatic duct where it catalyses the breakdown of starch to maltose.

# Factors affecting the rate of reaction

Rate of reaction = number of reactions that occur per second or unit time

Enzyme action is affected by 5 things:

- 1. Substrate concentration
- 2. Temperature
- 3. pH
- 4. Enzyme concentration
- 5. Presence of inhibitors

#### Product formation

Product formation is different from the rate of reaction as it shows the total product made.

Once a **plateau** is reached, **no more product** is formed and the **reaction** has **stopped**.

With a **rate of reaction graph**, the rate would **drop to zero** at this point.

#### Product formation diagram



#### Non-competitive inhibition

An inhibitor **binds** to **another site** on the enzyme (the **allosteric site)**.

This binding changes the shape of the active site, preventing substrate molecules from forming an enzyme-substrate complex.

An example is **cyanide** that **binds** to cytochrome oxidase **inhibiting respiration.** 

Non-competitive inhibition diagram



# Non-competitive inhibition summary

The inhibitor binds to an allosteric site deforming the shape of the enzyme's active site. It cannot therefore be overcome by increasing substrate concentration.

#### Biosensor definition

A device that combines a biomolecule such as an enzyme, with a transducer, to produce an electrical signal which measures the concentration of a chemical.

#### Biosensor diagram



#### Lock and Key Model

The **substrate** has a **complimentary shape** to the enzyme's **active site**, like a key fitting into a lock.

This explains the **specificity** of many **enzymes** i.e. that many ubstrate cannot only **catalyse** one **substrate**.

Lock and key diagram



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#### Induced fit model

Many observations show that the enzymes active site was being altered by the binding substrate molecule.

The induced fit theory suggests that the active site is able to change slightly to accommodate the substrate.

This change places strain on the substrate molecule, helping to break bonds and so lowering the activation energy.

This explains why in some cases several molecules with similar shapes are able to bind to the active site.

This is shown by the enzyme lysosome, which is an anti-bacterial enzyme found in human tears and saliva.

The active site consists of a aroove, which closes over the polysaccharides found in the bacterial cell walls, and the enzyme molecule changes shape, which allows hydrolysis to occur.

Induced fit diagram



#### Substrate concentration

When the substrate concentration increases in an enzymecontrolled reaction, there is a greater chance of a successful collision between the substrate and the enzyme resulting in more enzyme-substrate complexes forming which increases the rate of reaction.

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When all the enzyme active sites are occupied, a plateau is reached which represents the maximum rate of reaction for their conditions.



#### Enzyme concentration

When the substrate concentration increases in an enzymecontrolled reaction, there is a greater chance of a successful collision between the substrate and enzyme so more enzymesubstrate complexes are formed, thus increasing the rate of reaction.

As long as substrate is present in excess this will continue to rise so long as there are no limiting factors.

Enzyme concentration diagram

Rate of

react

#### End product inhibition

Often seen in complex metabolic pathways where several enzymes are involved.

It is an example of competitive inhibition at work in cells. and prevents the build-up of the end product in the pathway, which could become harmful.

In essence, the product of one reaction acts as the substrate for rtheenext, and the end product All active sites are in useacts as a competitive inhibitor for an enzyme earlier in the pathway.

> In the example below, the end product inhibits enzyme 1: as the end product is used up in the cell, the concentration of end product falls and the concentration of the initial substrate rises, so overcoming the inhibitor's effect

#### End product inhibition diagram

Advantages of immobilised

1. Enzymes can be easily

2. Product is not contaminated

recovered and reused.

by the enzyme.

enzymes

HCN СООН enzyme 1 (threonin liate A enzyme 2 Interm ediate B enzyme 3 Intermediate C enzyme 4 CH3 CH нсин

# Advantages of immobilised

3. More stable at higher temperature.

4. Catalyse reactions at a higher range of pH.

The result is that several enzymes with different temperature and pH optima can be used at the same time.

Enzymes can also be easily added or removed giving greater control over the reaction.

#### Temperature

When the temperature of an enzyme and substrate increases in an enzyme-controlled reaction, both the enzyme and substrate molecules gain more kinetic energy and so move faster, increasing the chance of a successful collision between them.

As more enzyme-substrate complexes are formed, the rate Initial substate eaction decreases rapidly as hydrogen bonds in the tertiary astracture break due to increased vibrations resulting in a change to the shape of the active site this is called denaturing.



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ally rate will o long as subst

are no other limiting factors. Once all substrate is used up rate would fall to zero.

Enzyme concentration

the rate of reaction

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#### pН

When the **pH** of an enzyme increases or decreases either side of the optimum, the rate of reaction decreases.

The charges on the amino acid side chains (R groups) that make up the enzyme's active site are influenced by free hydrogen (H+) and hydroxyl (OH-) ions.

If too many H+ or OH- ions are present, the substrate can be repelled from the active site, preventing it from binding.

If these changes are relatively minor, then it is reversible.

More excessive changes in pH will result in the ionic bonds in the tertiary structure breaking which causes denaturing by creating a permanent change to the shape of the active site.

pH diagram

pH Optimum

# Use of buffers in enzyme experiments

The rate of an **enzyme-controlled reaction**, is greatly influenced by **small changes** in **pH.** 

It is therefore **essential**, when carrying out any **enzyme experiment** (where pH is not the independent variable), that **pH is controlled**, ideally at its **optimum**, so it is **not limiting** the **rate of reaction**.

This can be **achieved** by using a **pH buffer**.

A **buffer** is a solution that can **resist changes** in pH by **neutralising acid**/alkalis that are **added** to the **solution**.

In the body, we **buffer** the **pH of the blood** around **7.4** by using **2 chemicals - carbonic acid** and **bicarbonate**.

# Importance of immobilised enzymes (cont)

Beads containing the enzyme can be packed into a glass column, and substrate added at one end.

The rate of flow of the substrate over the beads can be controlled: a slow flow rate will give more time for the enzymesubstrate complexes to form, and therefore yield more product.

Because the enzymes are contained within their own 'micro-environment', the enzymes are less susceptible to changes in pH, temperature and the action of chemicals such as organic solvents.

#### Buffer Summary

A chemical that resists changes in pH.

Neutralises excess acids or denaturing ionic boothesits. break

Can be used to **maintain** the **optimum pH** for a given reaction.

Importance of immobilised enzvmes

Immobilised enzymes are enzymes that are fixed to an inert matrix. This can be achieved in 2 main ways:

1. Entrapment - held inside a gel e.g. silica gel.

2. Micro-encapsulation - trapped inside a micro-capsule e.g. alginate beads.





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