

Unit 1 KA6: Metabolic pathways

Description of induced fit

[Empty box for description of induced fit]

Definition of activation energy

[Empty box for definition of activation energy]

5 factors affecting enzyme activity

[Empty box for 5 factors affecting enzyme activity]

How metabolic pathways can be controlled

[Empty box for how metabolic pathways can be controlled]

Definition of metabolism

[Empty box for definition of metabolism]

Name two types of inhibitors

[Empty box for name two types of inhibitors]

Effect of increasing substrate concentration on enzyme activity

[Empty box for effect of increasing substrate concentration on enzyme activity]

Two types of metabolic pathways

[Empty box for two types of metabolic pathways]

Difference between reversible and irreversible reactions

[Empty box for difference between reversible and irreversible reactions]

Difference between anabolic and catabolic pathways

[Empty box for difference between anabolic and catabolic pathways]

Describe how each works

[Empty box for describe how each works]

Effect of increasing enzyme concentration on enzyme activity

Explain feedback inhibition

[Empty box for explain feedback inhibition]

[Empty box for explain feedback inhibition]