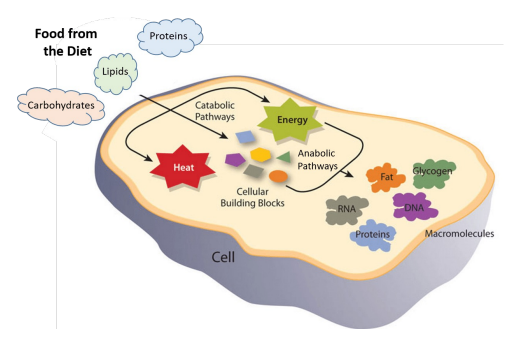
# Lesson 5 Cellular Chemistry, Reaction Thermodynamics and Enzymes



#### Metabolism

- The cell is an ideal continuous chemical reactor
- The ensemble of cellular chemical reactions = metabolism
- Anabolic reactions = build up molecules (e.g., condensation)

$$M-OH + M-OH \rightarrow M-O-M + H_2O$$

 Catabolic reactions = break down molecules (e.g., hydrolysis)

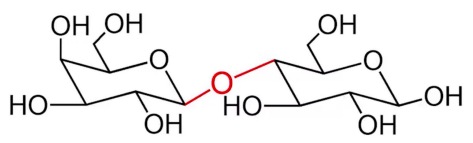
$$M-O-M + H_2O \rightarrow 2 M-OH$$



Factory, Maurice Utrillo, 1923

#### Condensation & hydrolysis

## Condensation $\downarrow \uparrow$ Hydrolysis $+ H_2O$



Lactose

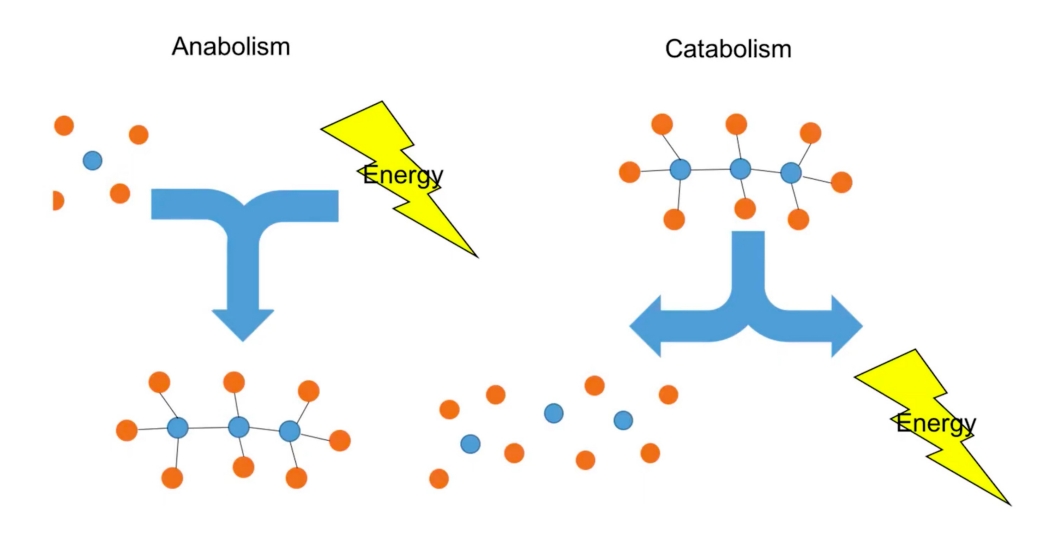
#### Condensation:

Covalent bonds form with loss of water Build molecules Anabolic

#### Hydrolysis:

Covalent bonds break with addition of water Break down molecules Catabolic

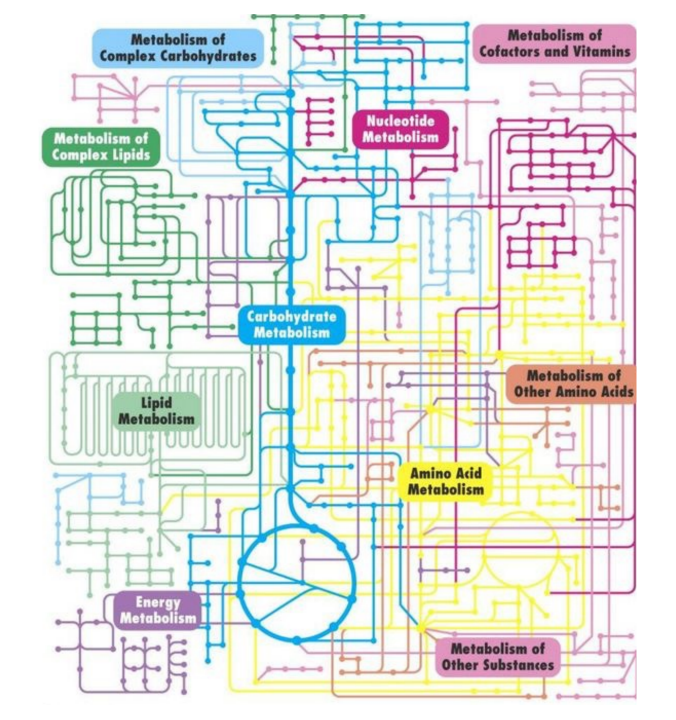
#### Metabolism & Energy



#### The metabolic map

Dots = molecules

Lines = chemical reactions making up the metabolism of the cell



 Reactions are governed by free energy (usable energy) G

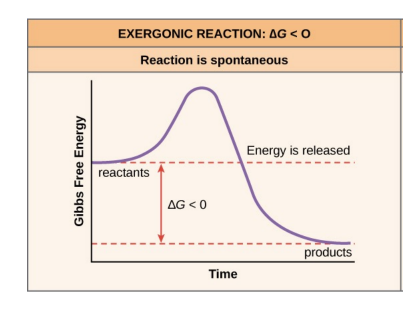
- What really matters is the free energy difference  $\Delta G = \Sigma G_P \Sigma G_R$
- $\Delta G$  stems from a fundamental law of thermodynamics

$$\Delta G = \Delta H - T \Delta S$$

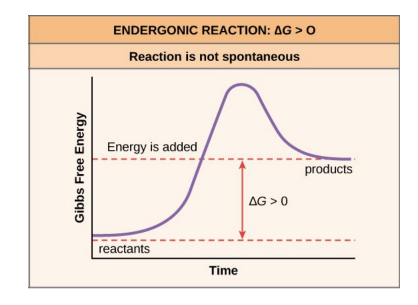
- H = Enthalpy = total energy
- T = Temperature
- S = Entropy = useless energy



•  $\Delta G < 0$  ( $G_P < G_R$ )  $\rightarrow$  Energy released, reaction proceeds (thermodynamically spontaneous, exergonic)



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- $\Delta G = 0$  ( $G_P = G_R$ )  $\rightarrow$  Chemical equilibrium ( $R \rightarrow P = P \rightarrow R$ )

$$A \leftarrow \rightarrow B$$
 $K_{eq} = [B]/[A]$ 

$$\Delta G = -RT \ln [B]/[A]$$

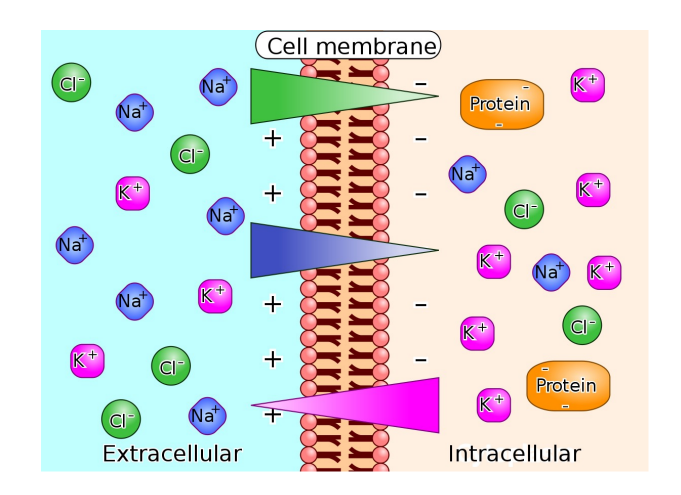
$$\Delta G = -RT \ln K_{eq}$$

#### Going to work in the cell factory

- Cells transfer energy from food molecules to run their processes
  - Synthesis
    - Complex molecules (DNA, proteins)
    - Organized structures (organelles)
  - Organization
    - Generation of specialized compartments to store and organize materials for specific tasks

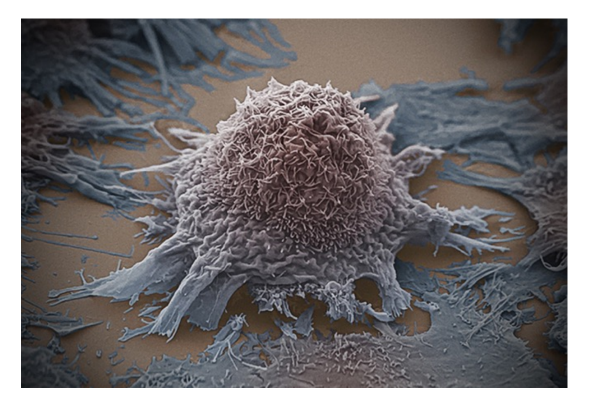
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    - Cells organize ions on either cell membrane sides to create electrochemical potentials
      - Mechanism that controls signaling and transfer of materials across the membranes



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  - Creation of electrochemical gradients
    - Cells organize ions on either cell membrane sides to create electrochemical potentials
      - Mechanism that controls signaling and transfer of materials across the membranes
  - Transport and movement
    - Cells transport molecules from one side of the cell to another
    - Some cells swim or crawl using special motility proteins

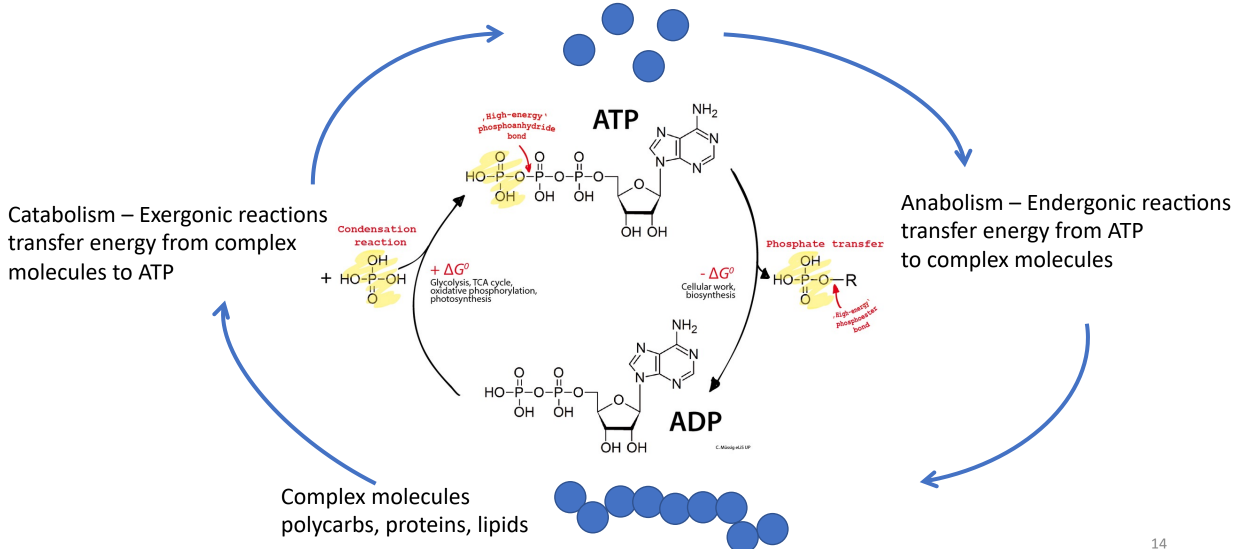


#### Where does cell energy really come from?

- Cells do not use the energy from food directly
- Adenosine triphosphate, the energy middleman

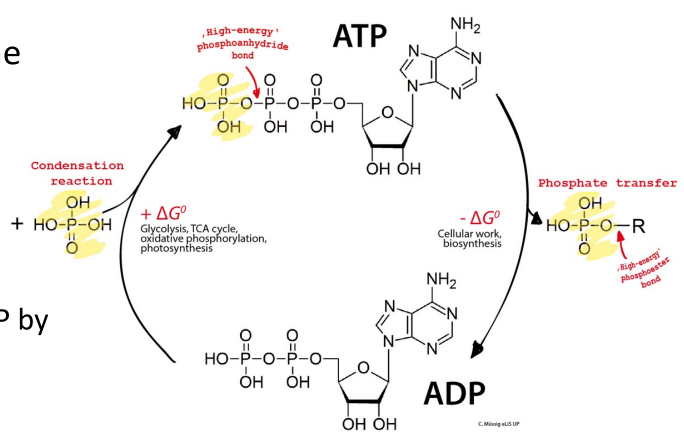
### The ATP/ADP cycle

Simple molecules glucose, amino acids, fatty acids

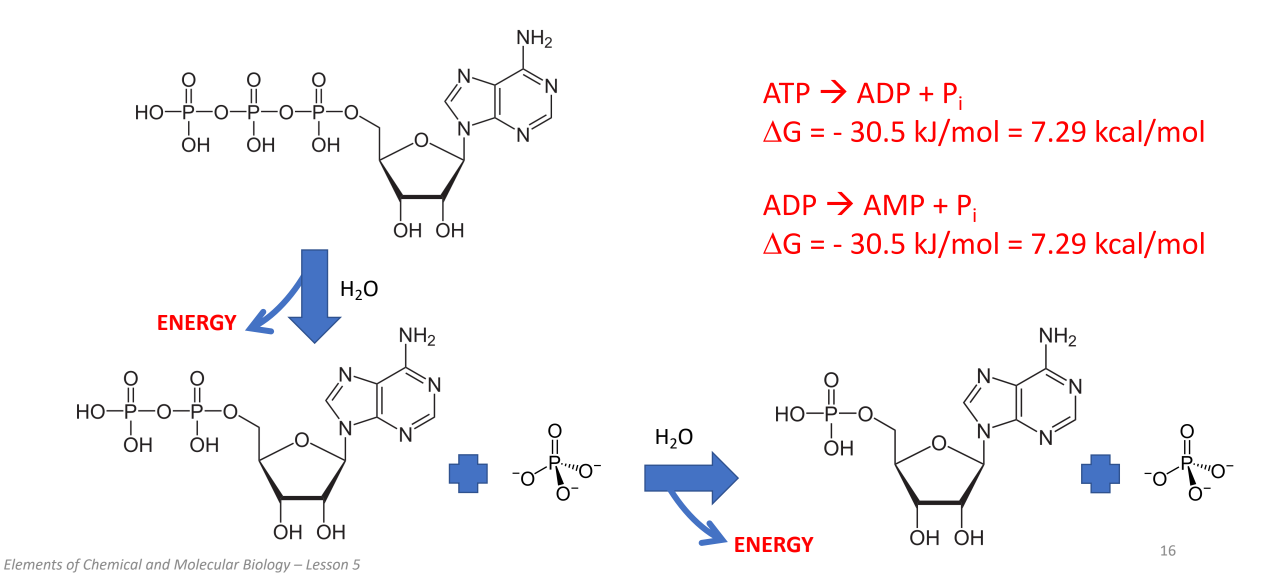


### The ATP/ADP cycle – energy coupling

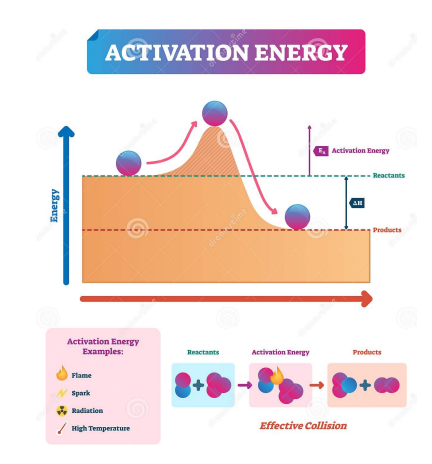
- Cells make and break ATP all the time
- In endergonic reactions
  - Energy is provided by ATP hydrolysis to ADP and P<sub>i</sub>
- In exergonic reactions
  - Energy is captured to restore ATP by ADP and P<sub>i</sub> condensation



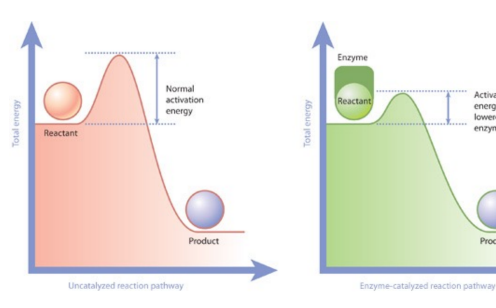
#### As easy as 1,2,3 - ATP, ADP and AMP



- Even if a reaction is thermodynamically spontaneous (∆G < 0), it may not occur</li>
  - It needs an "energetical push"
- Activation energy E<sub>a</sub> = energy barrier



- Even if a reaction is thermodynamically spontaneous (△G < 0), it may not occur
  - It needs an "energetical push"
- Activation energy E<sub>a</sub> = energy barrier
- Catalysts = particular class of chemical substances that lower E<sub>a</sub> and promote reactions
- Enzymes = biological catalysts (mostly) proteins)

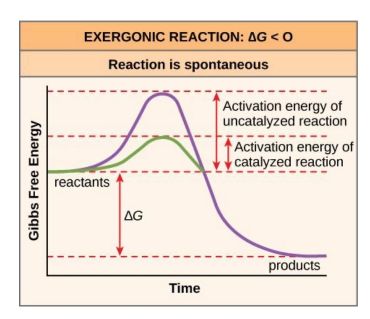


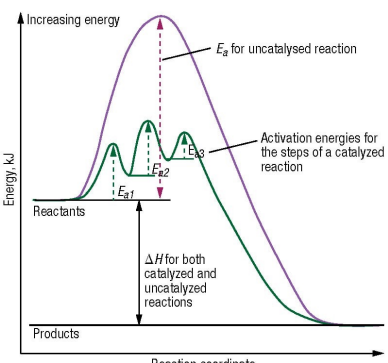
Activation

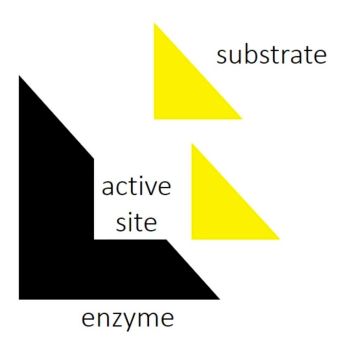
lowered by

Product

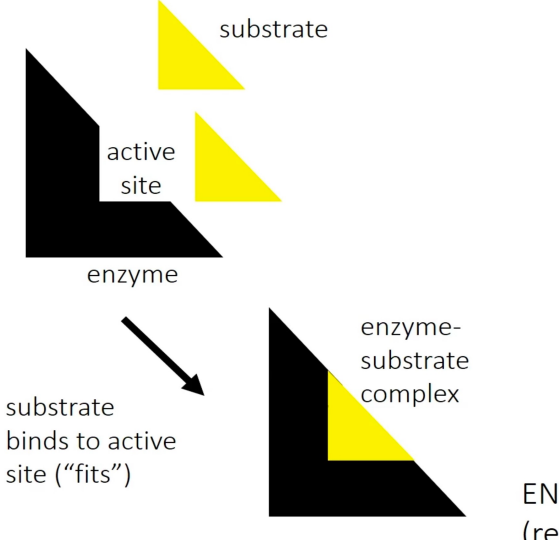
- There are approximately 1300 different enzymes found in the human cell
- Each enzyme catalyzes a specific chemical reaction
- ENZYMES DO NOT CHANGE THE ∆G
   OF A REACTION BUT JUST SPEED UP
   THE REACTION RATE
  - By breaking down the reaction into different steps, each of which has a low  $\mathsf{E}_\mathsf{a}$



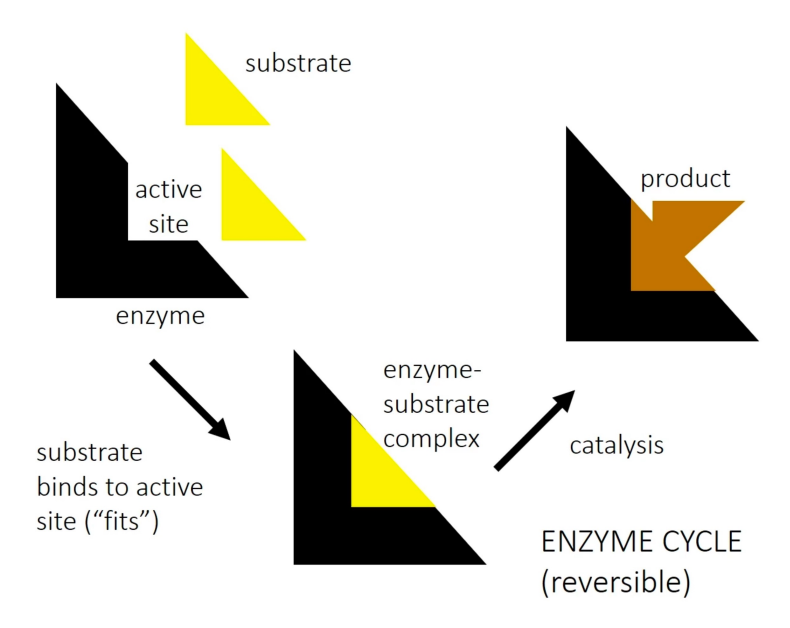


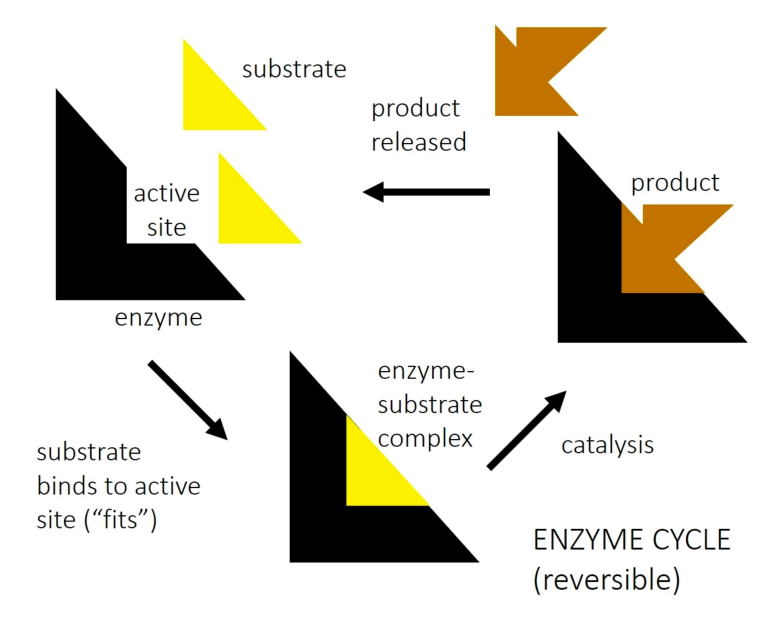


ENZYME CYCLE (reversible)



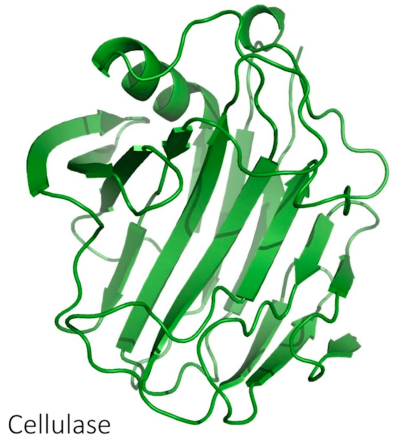
ENZYME CYCLE (reversible)



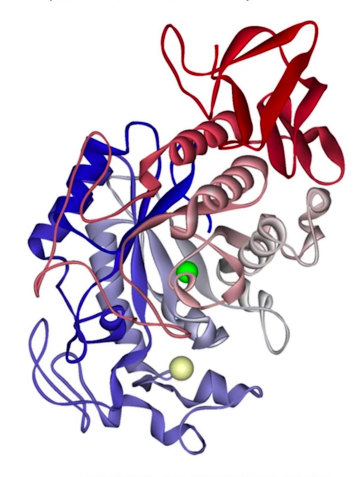


# Enzyme specificity

Cellulose and starch are both glucose polymers



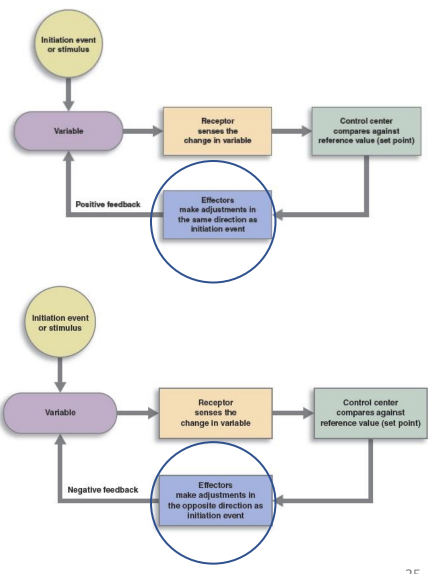
breaks  $\beta$ -1,4 bonds in cellulose People do not have this enzyme so we cannot digest grass! Amylase breaks  $\alpha$ -1,4 bonds in starch People have this enzyme!



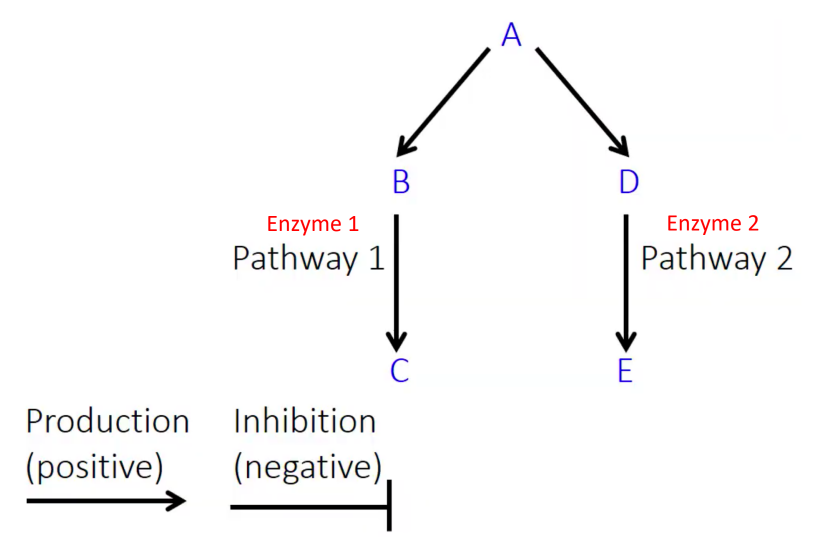
**ENZYME SPECIFICITY** 

#### Metabolic pathways

- Cellular chemical reactions all catalyzed by enzymes
- Cellular chemical reactions are often linked into pathways
  - Ordered sequence of chemical reactions
- Pathways = the "cell production line"
  - Starting from point A → land up with a particular product that the cell really needs
- Reactions are organized into multistep pathways
- Cellular pathways are governed by internal feedback mechanisms
  - **Positive feedback** = make more product(s) along that particular pathway
  - **Negative feedback** = make less and/or stop producing product(s) along that particular pathways
- Cellular pathways can also be mastered by external control signals

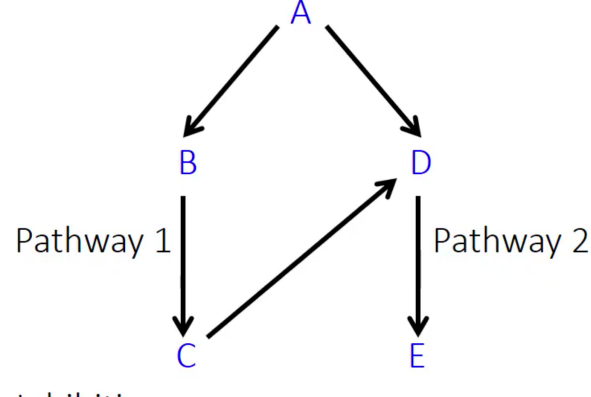


#### Pathways and feedback loops



#### Positive feedback example

- Problem 1: when the cell gets a lot of product C it also needs a lot of product E
- Solution:
  - C (whatever the molecule is) speeds up the production of D
  - Increased D levels will increase the production of E

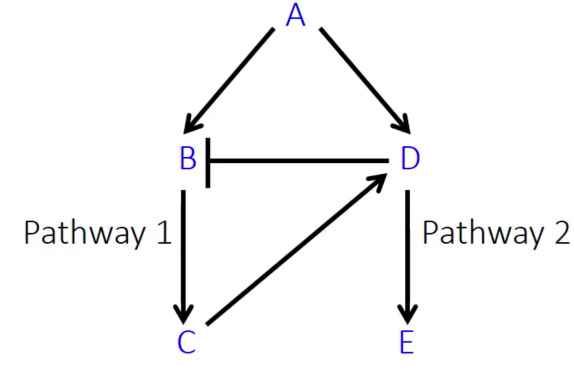


Production (positive)

Inhibition (negative)

#### Negative feedback example

- Problem: the cell has enough D and now wants to produce E only by pathway 2
- Solution:
  - it turns off pathway 1
    - D inhibits production of B and hence of C
    - D is no longer produced via C
    - E is only produced via pathway 2



Production (positive)

Inhibition (negative)

#### Real cellular pathway example

Phenylalanine metabolism and pathways Every arrow = one or more enzymes!

