

**METABOLISM**= all the chemical reactions in an organism

**CATABOLIC PATHWAY (CATABOLISM)-**

- release of energy by the breakdown of complex molecules to simpler compounds

EX: digestive enzymes break down food

**ANABOLIC PATHWAY (ANABOLISM)**

- consumes energy to build complicated molecules from simpler ones

EX: linking amino acids to form proteins

**ORGANISMS TRANSFORM ENERGY**

**ENERGY**- capacity to do work

**KINETIC ENERGY**- energy of moving objects

**POTENTIAL ENERGY**- energy stored as a result of position or structure

**CHEMICAL ENERGY**- form of potential energy stored in chemical bonds in molecules

**THERMODYNAMICS**- study of energy transformations that occur in matter

**1<sup>st</sup> LAW OF THERMODYNAMICS** = Conservation of energy

- energy of universe is constant; energy CAN BE transferred and transformed, but NEVER created or destroyed

**2<sup>nd</sup> LAW OF THERMODYNAMICS**

- every energy transfer or transformation increases the entropy (disorder or randomness) in universe
- Living systems **DO NOT VIOLATE** 2<sup>nd</sup> Law of Thermodynamics (open systems with constant input of matter & energy)

Equation that describes energy of system;  $\Delta G = \Delta H - T\Delta S$

$\Delta G$  = change in free energy

S = ENTROPY

G = FREE ENERGY of a system

(energy that is able to perform work when the temperature is uniform)

H = Total energy in system

T = Absolute temperature in °Kelvin

You don't need to be able to do  $\Delta G$  problems; just know that there is an equation;

**EXERGONIC REACTION**- releases energy and occurs spontaneously

Energy of products is lower than energy of reactants (negative G)

**ENDERGONIC REACTION**- requires energy; absorbs free energy from system; not spontaneous

Energy of products is higher than energy of reactants (positive G)

**SPONTANEOUS REACTION** - can occur without outside help

- can be harnessed to do work (objects moving down their power gradient)

Growth, reproduction and maintenance of organization in living systems require

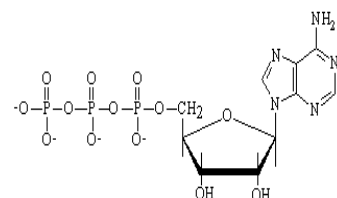
- constant input of free energy and matter

Loss of order/free energy = death

Cells manage their energy resources and do work by **ENERGY COUPLING**

(use energy from exergonic reactions to drive endergonic ones)

Energy input must exceed free energy lost to entropy  
to maintain order & power cellular processes



Key role of ATP = **ENERGY COUPLING**

**ADENOSINE TRIPHOSPHATE (ATP)**

= primary source of energy in all living things



-adding phosphate group stores energy

-removing it releases energy =  $-\Delta G$  reaction

- hydrolysis of ATP provides energy for  $+\Delta G$  reactions

**ACTIVATION ENERGY** = amount of energy required to get chemical reaction started

**CATALYST**- substance that changes the rate of a chemical reaction without being altered

**ENZYMES** = biological catalysts; most enzymes are **PROTEINS** (Ch 17 & 26: RNA enzymes = **RIBOZYMES**)

ENZYMES work by **LOWERING ACTIVATION ENERGY**; Don't change the **FREE ENERGY** of reaction

**SUBSTRATE**= Reactant enzyme acts on

**ACTIVE SITE** = region on enzyme that binds to substrate

Substrate held in active site by **WEAK** interactions (ie. hydrogen and ionic bonds)



**ENZYMES** are **UNCHANGED & REUSABLE**

**LOCK-AND-KEY MODEL**: enzyme fits substrate like "lock and key"

-only specific substrate will fit

**INDUCED FIT MODEL**: once substrate binds to active site, enzyme changes shape slightly to bind the substrate more firmly placing a strain on the existing bonds in substrate lowering act energy

Enzymes have **OPTIMAL TEMPERATURE** for activity

Higher temperatures = more collisions among the molecules so increase rate of a reaction BUT. . .above a certain temperature, activity begins to decline because the enzyme begins to **DENATURE**

So . . . rate of chemical reaction increases with temperature up to optimum, then decreases.

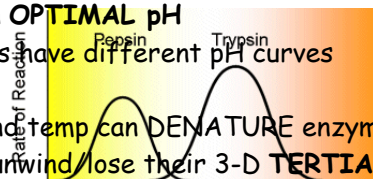
Enzymes have own **OPTIMAL pH**

Different enzymes have different pH curves

Extremes in pH and temp can **DENATURE** enzymes

-causing them to unwind/lose their 3-D **TERTIARY** structure

-breaks hydrogen, ionic bonds; NOT covalent peptide bonds



Many enzymes require helpers:

**NON PROTEIN** helper

= **COFACTOR**

Ex: METAL IONS

(zinc, iron, and copper)

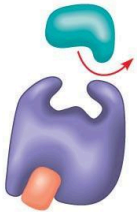
**ORGANIC** helpers = **COENZYMES**

Ex: vitamins

-part of NAD<sup>+</sup>, NADP, FADH<sub>2</sub>,

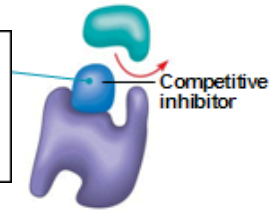
Coenzyme A molecules

## Hemoglobin



### COMPETITIVE INHIBITORS

- reversible
- compete with substrate for active site



### NONCOMPETITIVE INHIBITORS

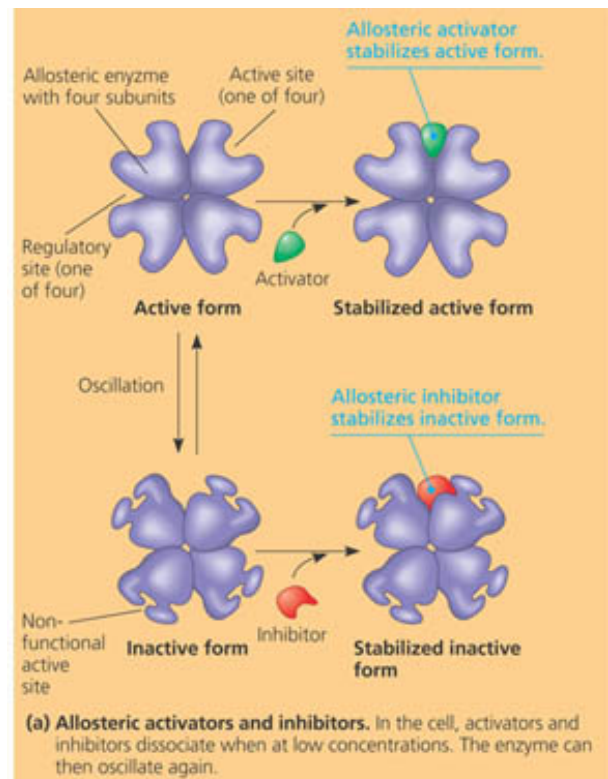
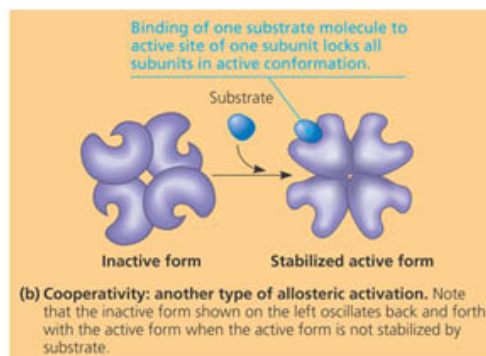
- bind another spot on enzyme
- cause shape change making active site nonfunctional

### ENZYME REGULATION:

**REGULATORS** bind to **ALLOSTERIC** site

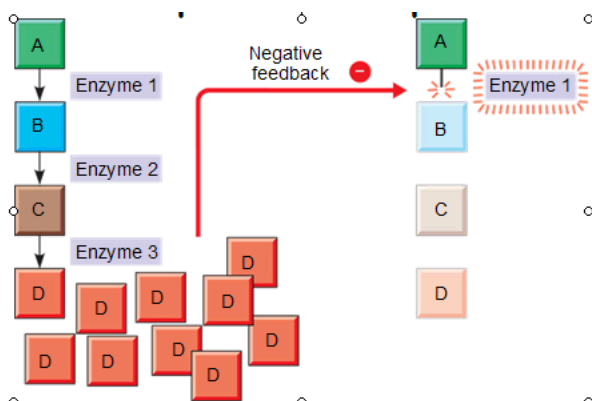
- binding site on enzyme (not active site)
- binding changes shape of enzyme
- **ACTIVATORS** can stimulate

**INHIBITORS** inhibit enzyme activity



### NEGATIVE FEEDBACK (FEEDBACK INHIBITION)

- switches off pathway when product is plentiful
- common in many enzyme reactions;
- saves energy; don't make it if you don't need it



### POSITIVE FEEDBACK - speeds up pathway

- Less common

EX: Chemicals released by platelets that accumulate at injury site, attract MORE platelets to the site.

