

### Metabolism

Sum of all chemical reactions in a living thing/system

### Laws of Thermodynamics

- #1 You can convert energy from one form to another (Ex. Carbohydrate is converted into ATP)
- #2 No transfer energy is a 10% efficient process (Ex. Converting carbohydrate to ATP is only 64% efficient)

### Entropy

Measurement of randomness/disorder

Increase entropy      Increase order = energy increases

Decrease entropy      Increase disorder = energy decreases

### Gibb's Free Energy (G)

- Gives the potential of a system or a rxn to do useful work
- $G = H - (TS)$
- H = Enthalpy (total energy)
- T = Temperature (in kelvin)
- S = Entropy
- When kelvin is 0, atoms do not move
- What the equation tells you:
  - 1) Spontaneous system if G is negative, catabolic reaction (Ex. Cellular respiration)
  - 2) Non-Spontaneous system if G is positive, anabolic reaction (Ex. Photosynthesis)

### G

#### Negative G      Positive G

Decrease energy      Increase energy

Increase entropy      Decrease entropy

Decrease temperature      Increase temperature

Spontaneous system      Non-Spontaneous System

Lose energy      Convert energy

Catabolic reaction (Cellular respiration)      Anabolic reaction (Photosynthesis)

### ATP

Energy is released in ATP when a phosphate is broken off

### Metabolic Reactions

Catabolism      Exergonic reaction (energy is released or lost), breaks down organic compounds, example: glycolysis

Anabolism      Endergonic reaction (energy is added), organic compounds are synthesized, example: photosynthesis

Oxidation (Exergonic)      Molecule loses an electron, H is formed

Reduction (Endergonic)      Molecule gains an electron (H)

Coupled Reaction      An exergonic reaction provides the energy for an endergonic reaction

### Metabolic Reactions (cont)

Electron Carriers      NAD<sup>+</sup>/NADH, FADH<sup>+</sup>/FADH

Chemiosmosis      Movement of ions across a semipermeable membrane, examples: ETC

Phosphorylation      Adding a phosphate molecule

Oxidative Phosphorylation      Happens in the ETC, phosphate is added to ADP to form ATP

Photophosphorylation      Happens in photosynthesis, ATP is formed

Substrate Phosphorylation      Adds a phosphate, can still make ATP, occurs in glycolysis & krebs cycle

### Cellular Respiration

Aerobic Respiration      Needs oxygen, consists of: glycolysis, krebs cycle, and the electron transport chain

Anaerobic Respiration      Oxygen is toxic, consists of: glycolysis, fermentation (lactic acid + alcoholic)

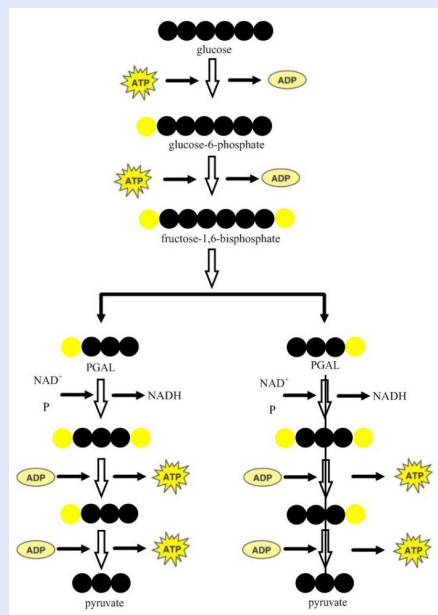
Glycolysis      In cytosol, oldest process

Krebs Cycle      In matrix of mitochondria

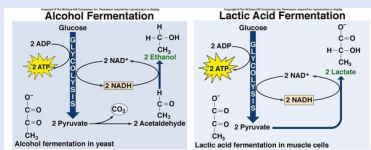
Electron Transport Chain      In cristae of mitochondria



### Glycolysis



### Fermentation



### Problems with Glycolysis

Pyruvate is Toxic Solved with krebs cycle and/or fermentation

NAD+ is in Short Supply Lack of NAD+ = process is not complete, solution is fermentation and/or the ETC

### Cost Analysis of Glycolysis

Overall Gains	Net Gains
4 ATP	2 ATP
2 NADH	2 NADH (= 4 ATP)

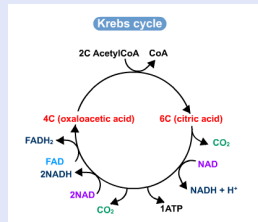
### Krebs Cycle

Purpose Get rid of pyruvate from glycolysis

#### Rules

- 1) For every carbon to carbon bond that is broken, carbon dioxide is released and NADH is reduced
- 2) For any rearrangement of the carbon chain molecule, the substrate order is as follows:  
NADH -> ATP -> FADH -> NADH

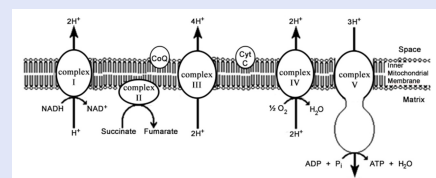
### Krebs Cycle



### Net Gains

Glycolysis	Krebs Cycle
2 ATP	2 ATP
2 NADH	8 NADH
	2 FADH

### Electron Transport Chain



### Gains from 1 Glucose

Process	Net Gains	Net Gains in ATP
Glycolysis	2 ATP	2 ATP
	2 NADH	4 ATP
Krebs	2 ATP	2 ATP
	8 NADH	24 ATP
	2 FADH	4 ATP
<b>Total</b>		<b>36 ATP</b>

### Photosynthesis

- In chloroplast
- Anabolism (Small molecules become big), endergonic reaction (energy is added)
- Process of using light to split water, which provides ATP and NADH to fix carbon dioxide to 5 carbon RuBP to make 3 PGA (Phosphoglyceral Aldehyde)

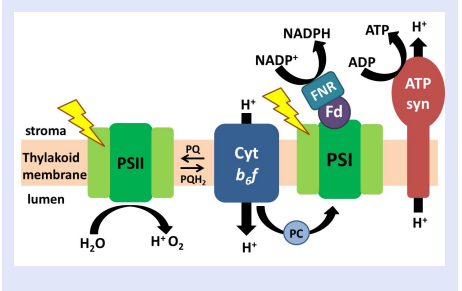
### Two Reactions

- Light Rxt** Occurs in thylakoid (individual pancakes of the chloroplast), needs water & sunlight, produces ATP and NADH
- Dark Rxt/Calvin Cycle** In the stroma, needs ATP, NADH, and water, produces 3 PGA (Phosphoglyceral Aldehyde)

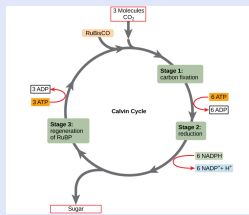
### Reactions

Reaction	Reactants	Products	Location
Light Reaction	Light, water, ADP, NADP+	Energy, oxygen, hydrogen, ATP, NADPH	Thylakoid
Dark Reaction, Calvin Cycle, C3	Carbon dioxide, ATP, NADPH	3 PGA, ADP, NADP+	Stroma

### Light Reaction



### Calvin Cycle



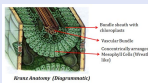
### Photorespiration

- Peroxisomes & mitochondria rearrange and split a two carbon compound from the chloroplast to release carbon dioxide
- Uses ATP

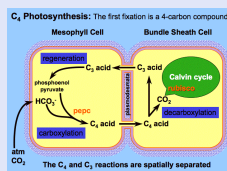
### C4 Pathway

- In grassplants
- Occurs in mesophyll cells above the bundle sheath cells lining vascular tissues
- Photorespiration: Oxygen is added, causes carbon dioxide to be released to the bundle sheath, needs PEP (Phosphoenolpyruvate Acid)

### Vascular Tissue



### C4 Pathway



### Cost Analysis

<b>C3</b>	18 ATP, 12 NADH
<b>C4</b>	...a lot of ATP
<b>CAM</b>	6-8 more ATP

