Cheatography

Photosynthesis/Cellular Respiration Cheat Sheet by nadia (fatbuttluver) via cheatography.com/122569/cs/22807/

Major Formulas		
Cellular	C6H12O6 + O2 → H2O	
Respiration	+ CO2	
Photosynth-	H2O + CO2 →	
esis	C6H12O6 + O2	
Other		

(NADH, FADH2, NADPH):

Carry e- in the form of H+ ions. They drop eeither at the ETC to make ATP or the Calvin Cycle to help bond formation.

ATP Synthase:

Enzyme that synthesizes ATP - Uses chemiosmosis in order to in order to phosphorylate ADP into ATP

ATP Synthase



ATP Synthase transports a proton down the gradient and uses the energy to complete the phosphorylation of ADP to ATP.

Phosphorylation

ETC



Complex of normalized and the second second

Oxygen = Final e- Acceptor.

Step 1: Generating a Proton Motive Force. Step 2: ATP Synthesis via Chemiosmosis. Step 3: Reduction of Oxygen. Summary: Oxidative Phosphorylation.

Fermentation	
Facult- ative Anaero- bes	Tolerate, but do not use, O2
Obligate Anaero- bes	Cannot live in an environment w/O2
Alcoholic Fermen- tation	Converts pyruvate into ethyl alcohol + CO ₂ & oxidizes NADH to NAD+
Lactic Acid Fermen- tation	Reduces pyruvate into lactic acid (lactate) & oxidizes NADH to NAD+

Photosynthesis



Light Dependent Stage

Key Points

In light-dependent reactions, the energy from sunlight is absorbed by chlorophyll and converted into chemical energy in the form of electron carrier molecules like ATP and NADPH.

Light energy is harnessed in Photosystems I and II, both of which are present in the thylakoid membranes of chloroplasts.

Chemiosmosis

Chemiosmosis

The movement of ions across a semipermeable membrane, down their electrochemical gradient. An example of this would be the generation of adenosine tripho-

sphate (ATP) by the movement of hydrogen ions (H+) across a membrane during cellular respiration or photosynthesis.

Photorespiration, C-4, & CAM

Phot- oresp.	rubisco binds with O2 instead of CO2; produces no ATP or sugar
C-4 Plants	Use alternate C-fixation (PEP carboxylase) that ends in a 4C compound (occurs in mesophyll & bundle sheath cells)
CAM Plants	Carbon fixation to organic acids at night \rightarrow light reactions release CO ₂ in the day



Glycolysis

2 ATP + 1 Glucose \rightarrow 2 pyretic acid + 4 ATP

PFK = allosteric enzyme inhibited by ATP



Substrate Level Phosphorylation: ATP + pyruvate

Pyruvate + coenzyme A: acetyl CoA Products: 3 NADH, 1 ATP, 1 FADH, CO₂ Equation: 2acetyl groups + 6NAD+ + 2FAD + 2ADP + 2Pi \rightarrow 4CO2 + 6NADH + 6H⁺ + 2 FADH2 + 2ATP



By nadia (fatbuttluver)

cheatography.com/fatbuttluver/

Key Points

Carbohydrate molecules are assembled from carbon dioxide using the chemical energy harvested during the light-dependent reactions.

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