

# \*\*The Light Dependent Reaction\*\* Cheat Sheet

by loboguy via cheatography.com/27609/cs/8054/

## **Light Dependent Reaction**

Here solar energy is used to manufacture ATP

#### **IMPORTANT**

Photo Means Light

(Light Dependent Reaction

Synthesis Means Make

(Light independent reaction/Calvin

Cycle)

#### **ChloroPlasts**

#### Where Photosynthesis Happens

Chloroplasts are organelles

They Have a Double Membrane

Thylakoid Membrane location of Light

dependent reaction

#### Glossary

## Photophosphorylation

adding phosphate using light

#### **Photolysis**

Splitting a molecule using light

## Photoionisation

Light energy excites electrons in atom

## 2 Processes of Light dependent reaction

## **Electron Transport**

brings about the reduction of NAD.2H

**Phosphorylation** adding phosphate to a molecule using light

Produces ATP from ADP and Pi

## **Metabolic Pathway**

A sequence of linked chemical reactions

Product of each reaction is referred to as a intermediate

## Formula

## H2O---->2H+ +2e- + 1/2 O2

Light strikes chlorophyll molecule

Photochemical reaction happens

Energy from light splits H2O into constituent parts

Electron move down ETC

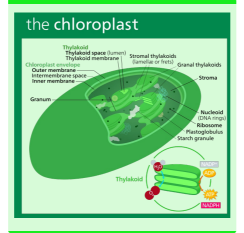
co Enzymes NADP collects electrons and goes to NAPD.2H

## 2 Stages of Photosynthesis

Light Dependent Reaction

Light Independent Reaction / Calvin Cycle

## Chloroplast



## **Super Basic Light Dependent Reaction**

Light energy excites electrons in Chlorophyll

Photolysis of Water Produces Protons, Electrons, and O2

Energy from electrons used to turn ADP into ATP

This also generates NADP.2H

## Chemiosmosis

The process of Electrons flowing down the ETC

This creates a **proton gradient** across the membrane

This drives ATP synthesis

## **Light Dependent Reaction Basic**

Reaction needs Light energy to start with

Takes place in the Thylakoid Membrane

Light energy absorb by the chlorophyll

This Excites Electrons in chlorophyll

Chlorophyll has been Photoionised (giving more enegy to electrons)

Energy from electrons used to turn ADP into ATP

NADP take electrons and turn intoNADP.2H

ATP carries energy

NADP.2H carries hydrogen

During light dependent reaction O2 is Released by oxidisiation

# **Electron Transport Chains**

Systems in the Thylakoid Memebrane are linked by ETC

These transfer Electrons

Flow of Electrons creates a Photon Gradient across membrane

This drives ATP Synthesis

Referred to a CHEMIOSMOSIS

## **Energy in Light-d reaction used for 3 things**

Making ATP from ADP and Pi

Making NADP.2H from NADP

Splitting Water into Protons (H+) and electrons

and oxygen

By **loboguy** cheatography.com/loboguy/

Not published yet. Last updated 11th May, 2016. Page 1 of 1. Sponsored by **ApolloPad.com**Everyone has a novel in them. Finish Yours!

https://apollopad.com

