Cheatography

TCA cycle1 Cheat Sheet by rhettbro via cheatography.com/133961/cs/27552/

Outline

Metabolism of Carbohydrates: Glycolysis and Gluconeogenesis , Citric Acid Cycle [Tricarboxylic acid (TCA) cycle] [Krebs cycle]

Pyruvate Dehydrogenase Links Glycolysis to the Citric Acid Cycle

The Citric Acid Cycle Oxidizes Two-Carbon Units

Entry to the Citric Acid Cycle and Metabolism Through It Are Controlled

The Citric Acid Cycle Is a Source of Biosynthetic Precursors

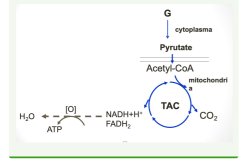
The citric acid cycle is the final common pathway for the oxidation of fuel molecules.

Most fuel molecules enter the cycle as acetyl coenzyme A.

The function of the citric acid cycle is the harvesting of high energy electrons from carbon fuels.

The citric acid cycle itself neither generates a large amount of ATP nor includes oxygen as a reactant.

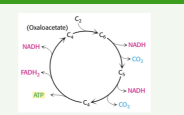
Overview of glucose aerobic oxidation



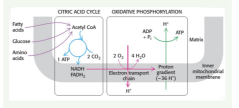
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Overview of TCA cycle



Cellular respiration



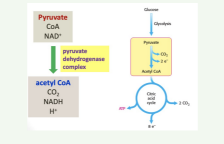
Cellular respiration

The citric acid cycle constitutes the first stage in cellular respiration, the removal of high-energy electrons from carbon fuels in the form of NADH and FADH2 (left).

These electrons reduce O2 to generate a proton gradient (red pathway),

which is used to synthesize ATP (green pathway). The reduction of O2 and the synthesis of ATP constitute oxidative phosphorylation.

Pyruvate Dehydrogenase links gly to tca



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Pyruvate Dehydrogenase complex

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Pyruvate dehydr- ogenase component	E1	ТРР
Dihydrolipoyl transacetylase	E2	Lipoamide
Dihydrolipoyl dehydrogenase	E 3	FAD
E1	Oxidative decarboxy- lation of pyruvate	
E2	Transfer of acetyl group to CoA	
E3	Regeneration of the oxidized form of lipoamide	
E1-Carbanion of TPP Carbanion of TPP + Pyruvate -> Hydroxyethyl-TPP		
E1-Hydroxyethyl-TPP + Lipoamide ->		

E1-Hydroxyethyl-TPP + Lipoamide -> Carbanion of TPP + Acetyllipoamide(high energy)

E2-Coenzyme A+Acetyllipoamide -> Acetyl CoA(high energy)+Dihydrolipoamide

E3-Dihydrolipoamide+FAD->Lipoamide-

+FADH2--NAD+-->FAD+NADH+H+

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