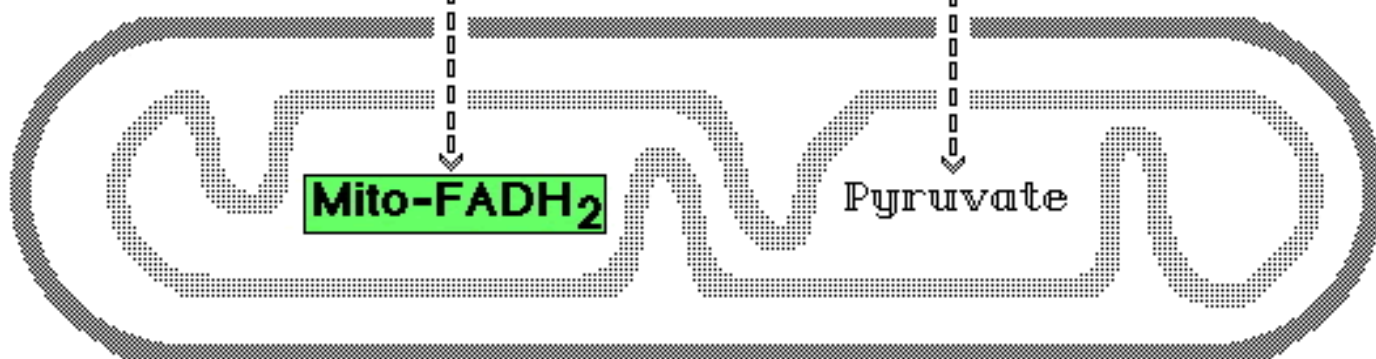
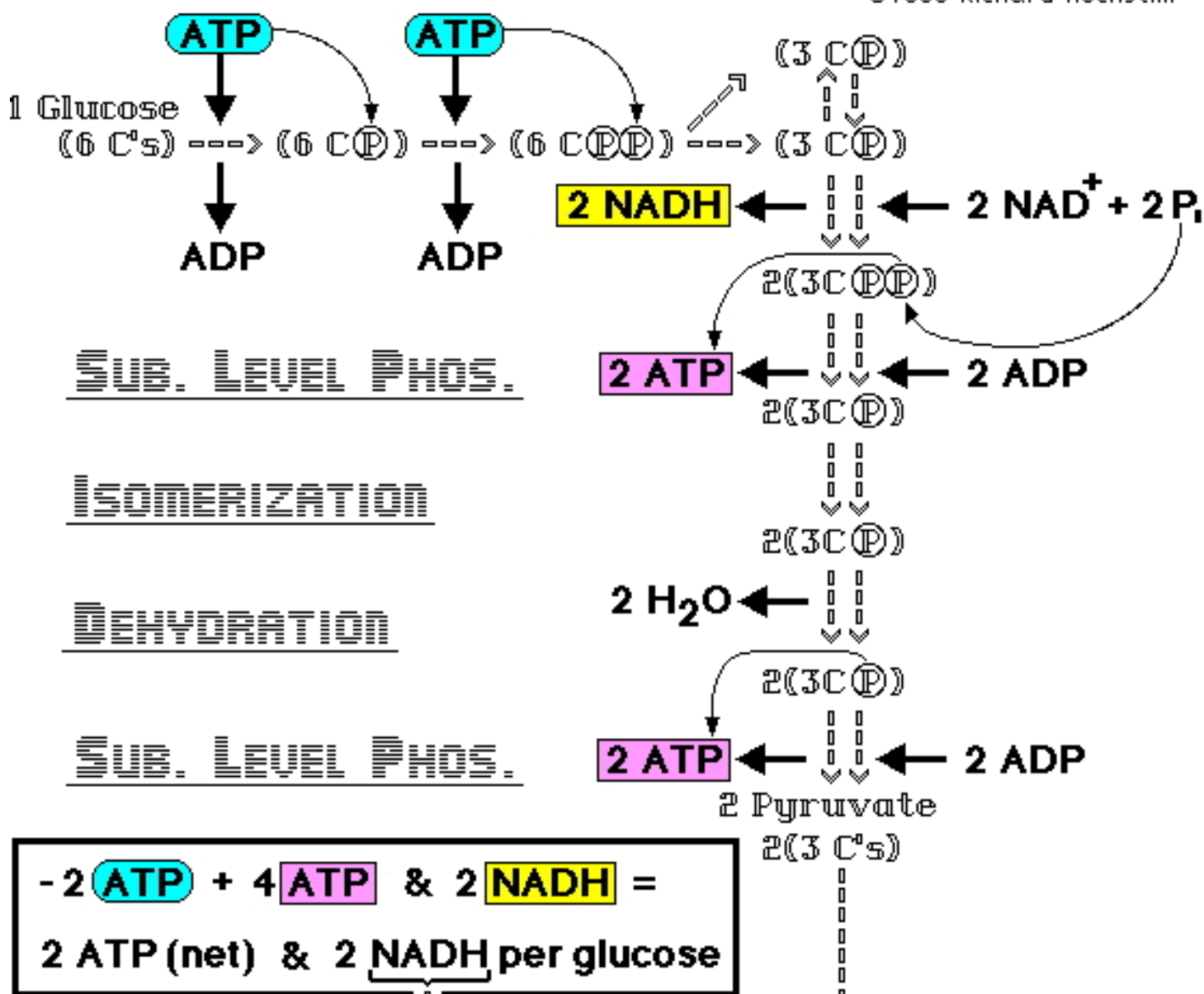


# GLYCOLYSIS (in the cytosol)

©1988 Richard Hochstim



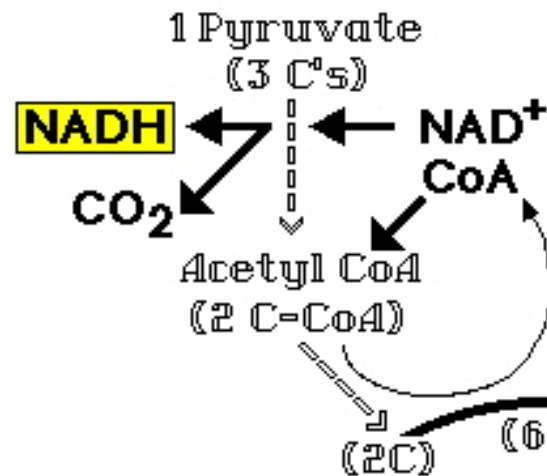
© 1988 Richard Hochstim All Rights Reserved.

# Decarboxylation of Pyruvate

## The Kreb's Cycle

### Oxidative Phosphorylation

© 1988, 2004 Richard Hochstim. All Rights Reserved.



ATP yield per Glucose	
2 (net)	Glycolysis (-2 ATP + 4 ATP)
2 (GTP)	Kreb's Cycle
4	Oxidative Phosphorylation
from the 2 NADH in Glycolysis (via the shuttle)	
6 from the 2 NADH in Decarbo. of Pyr	
4 from the 2 FADH <sub>2</sub> in Kreb's Cycle	
18 from the 6 NADH in Kreb's Cycle	
36 = Net ATP's/Glucose	

All in the Mito

