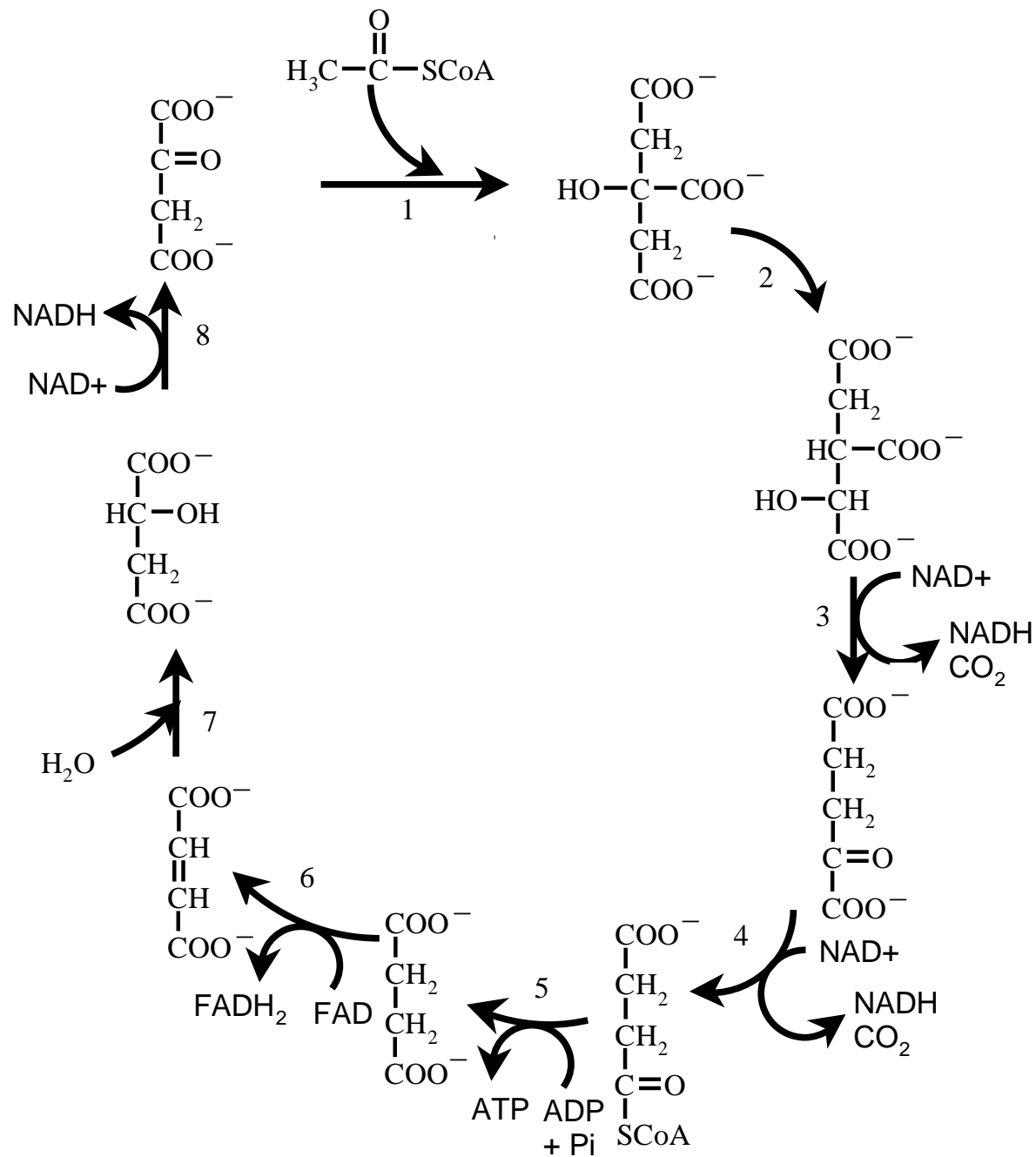
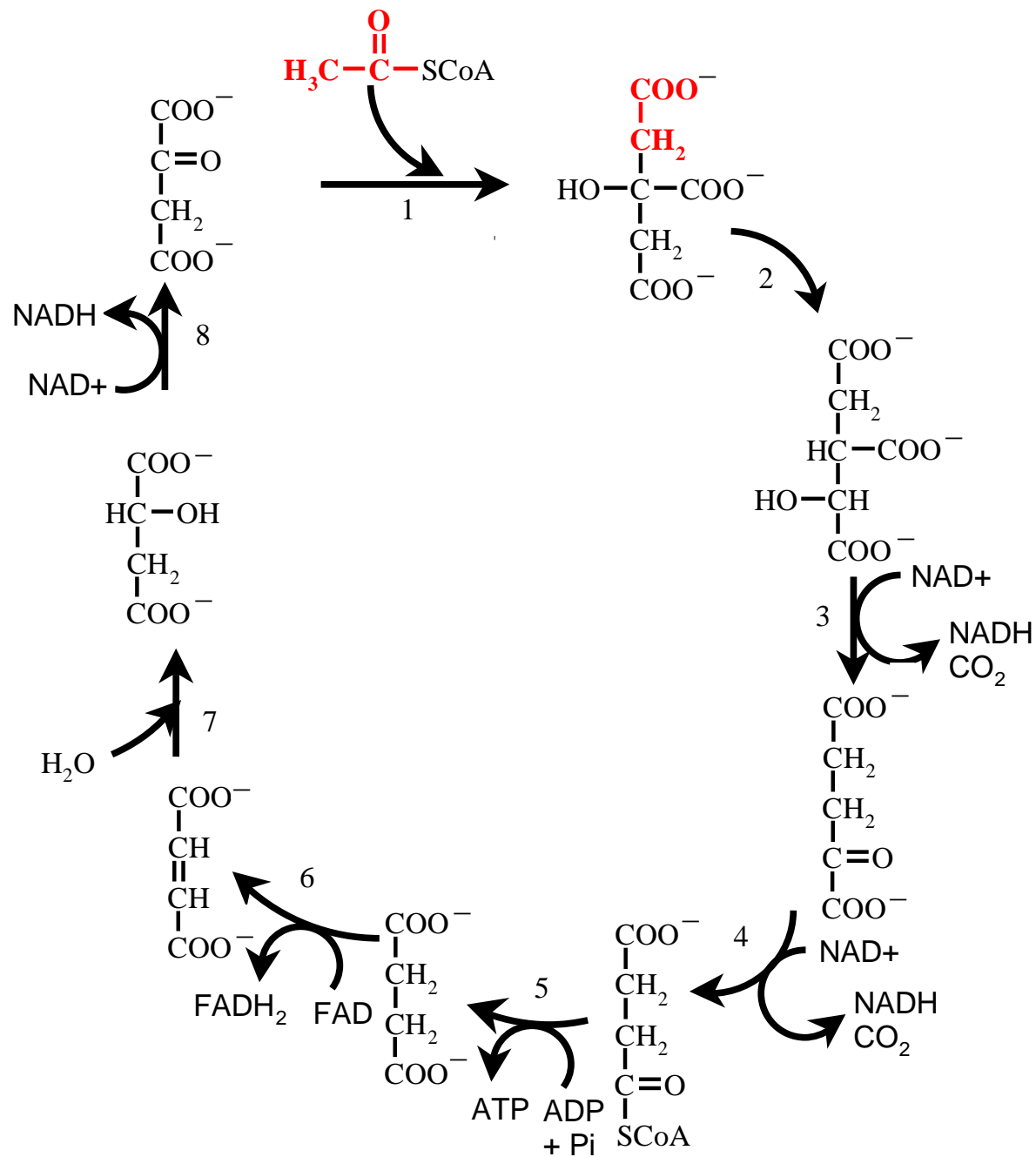
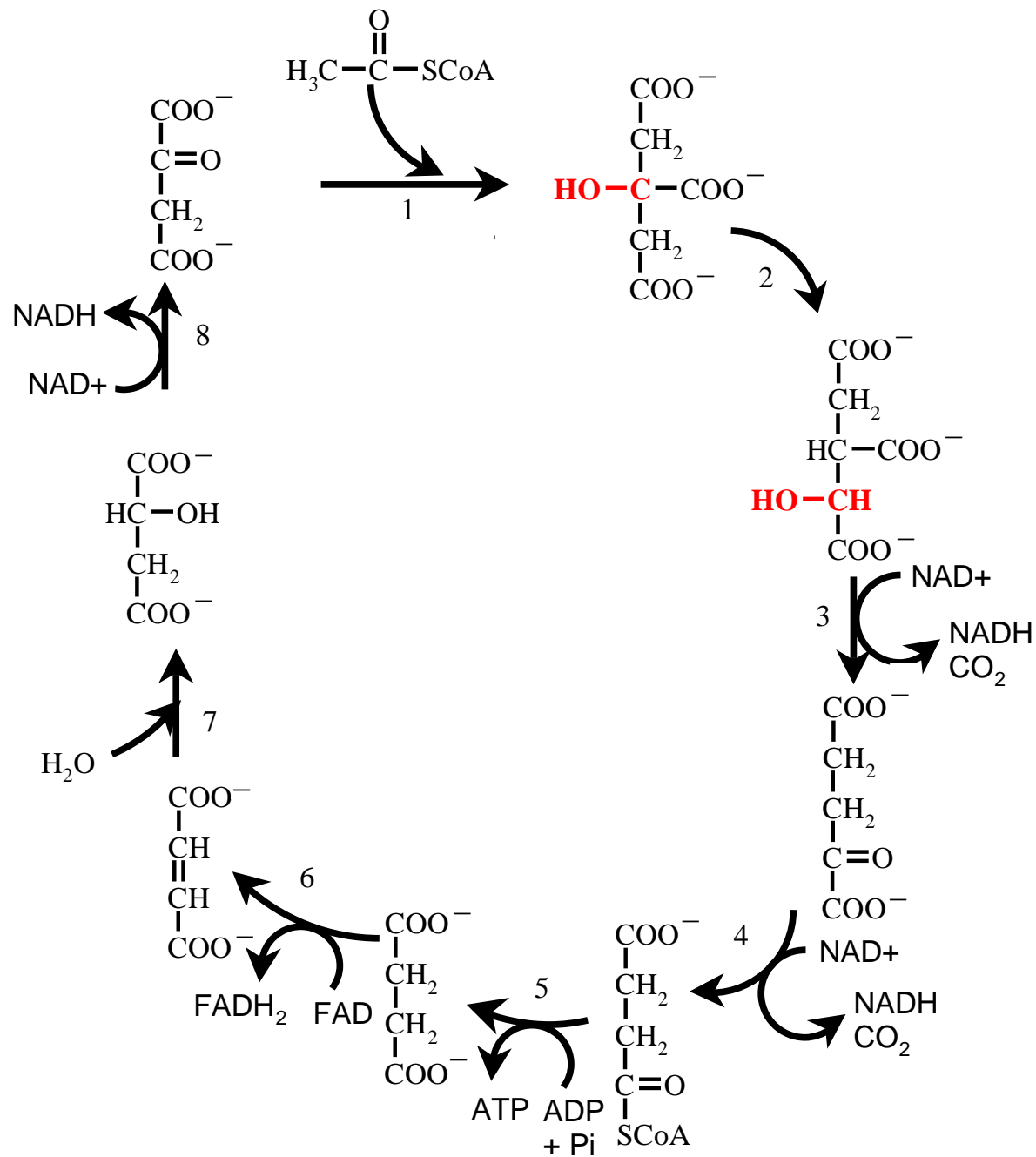
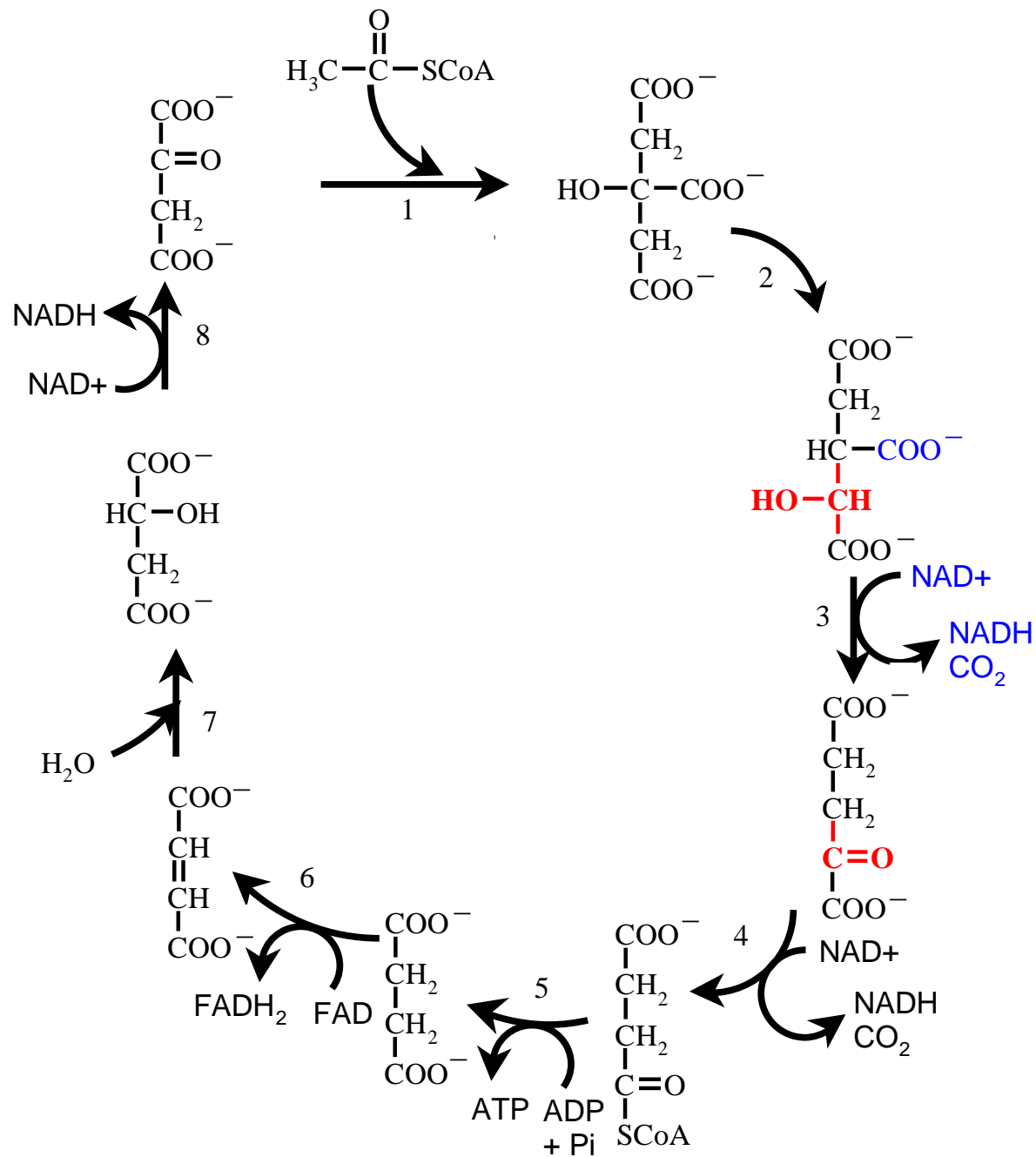


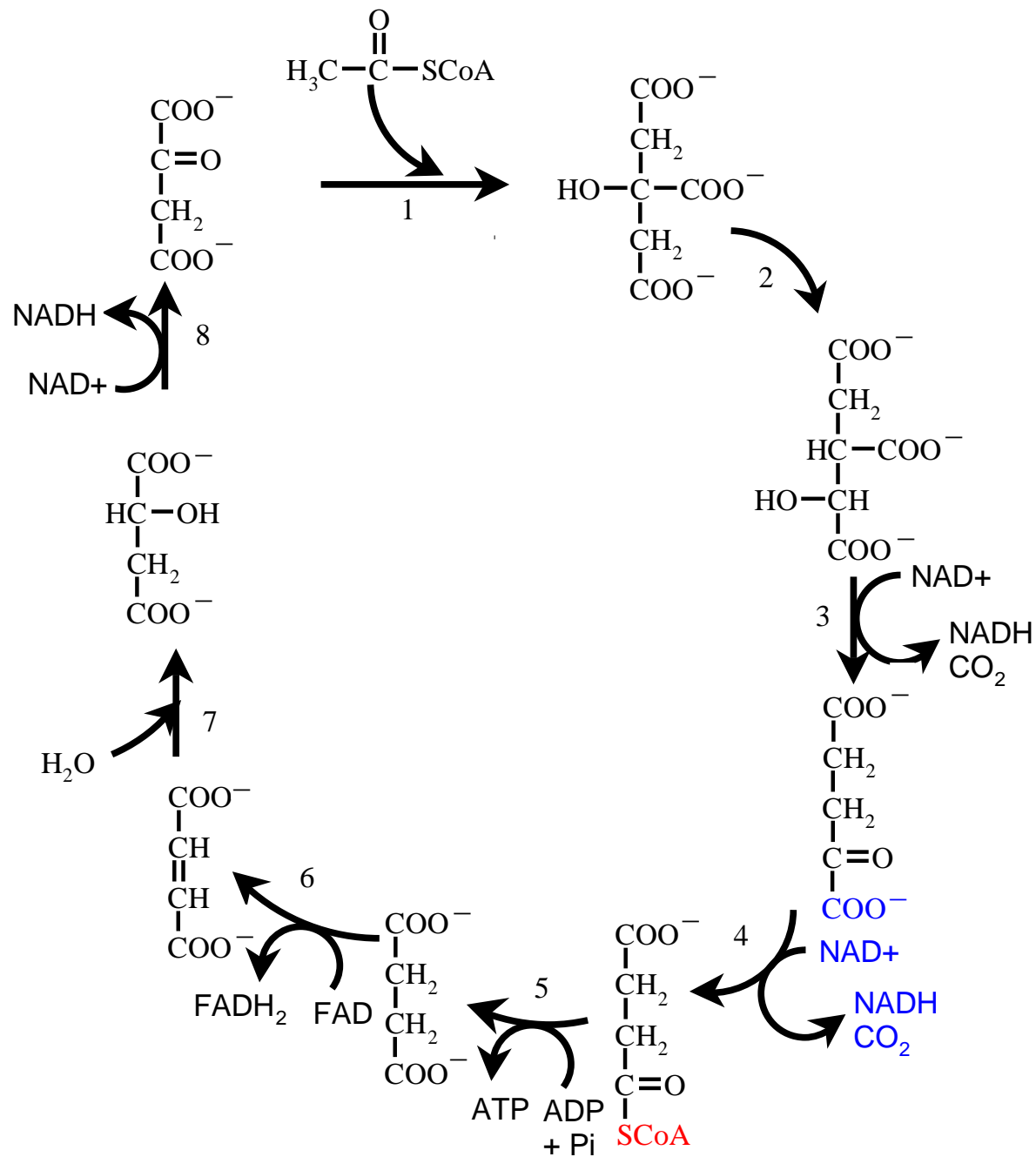
Figure 22.5
The reactions of the citric acid cycle

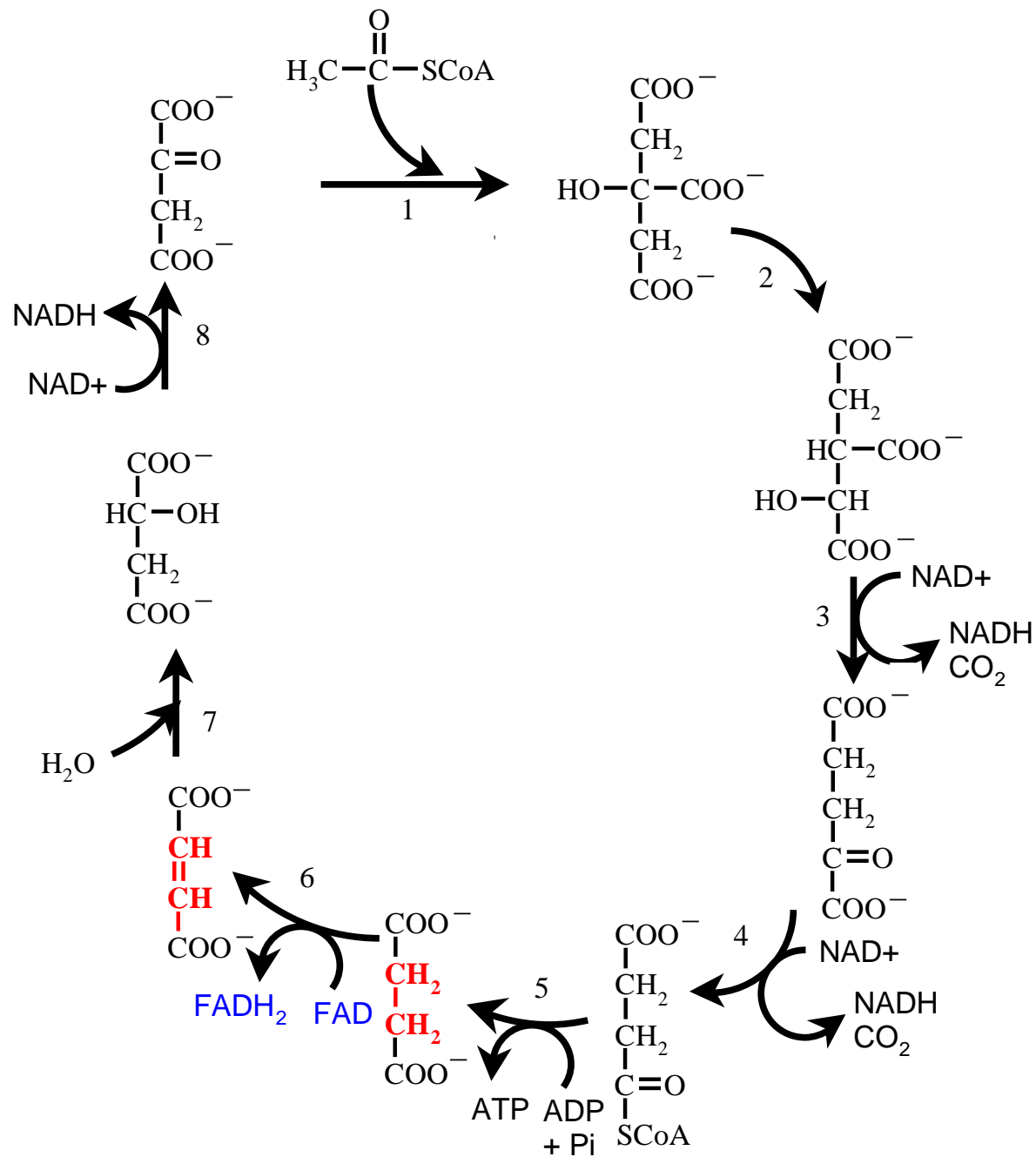


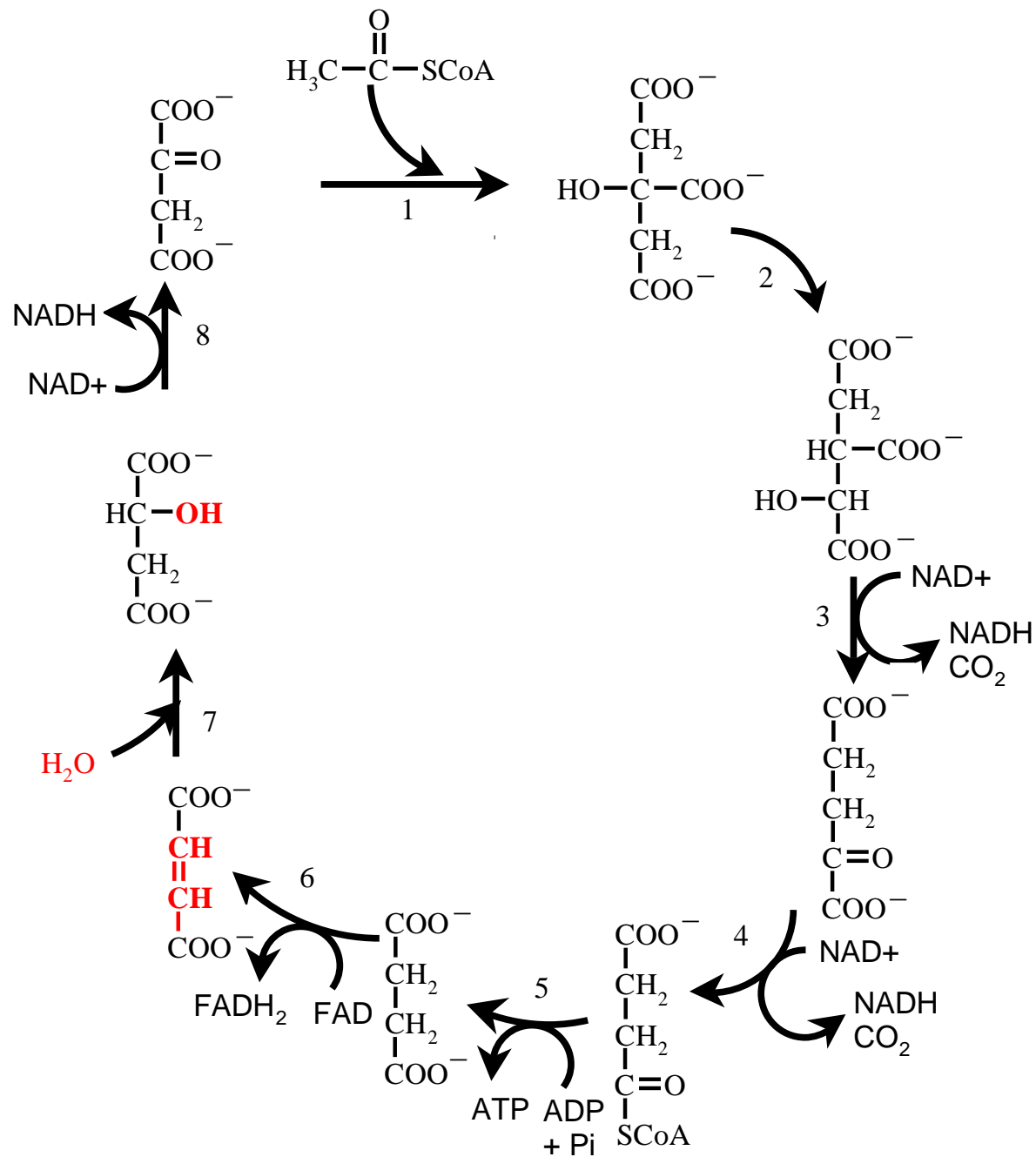


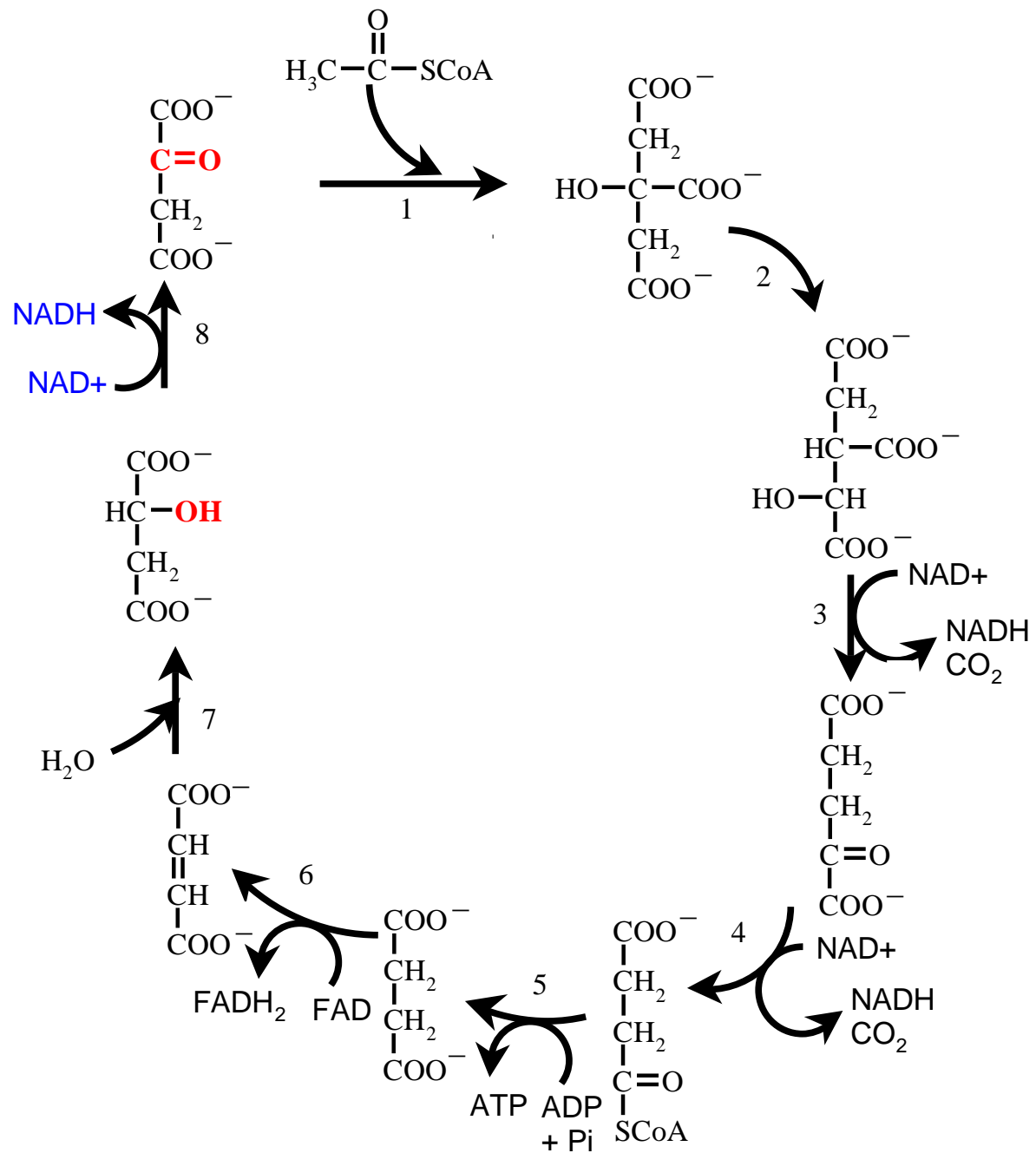


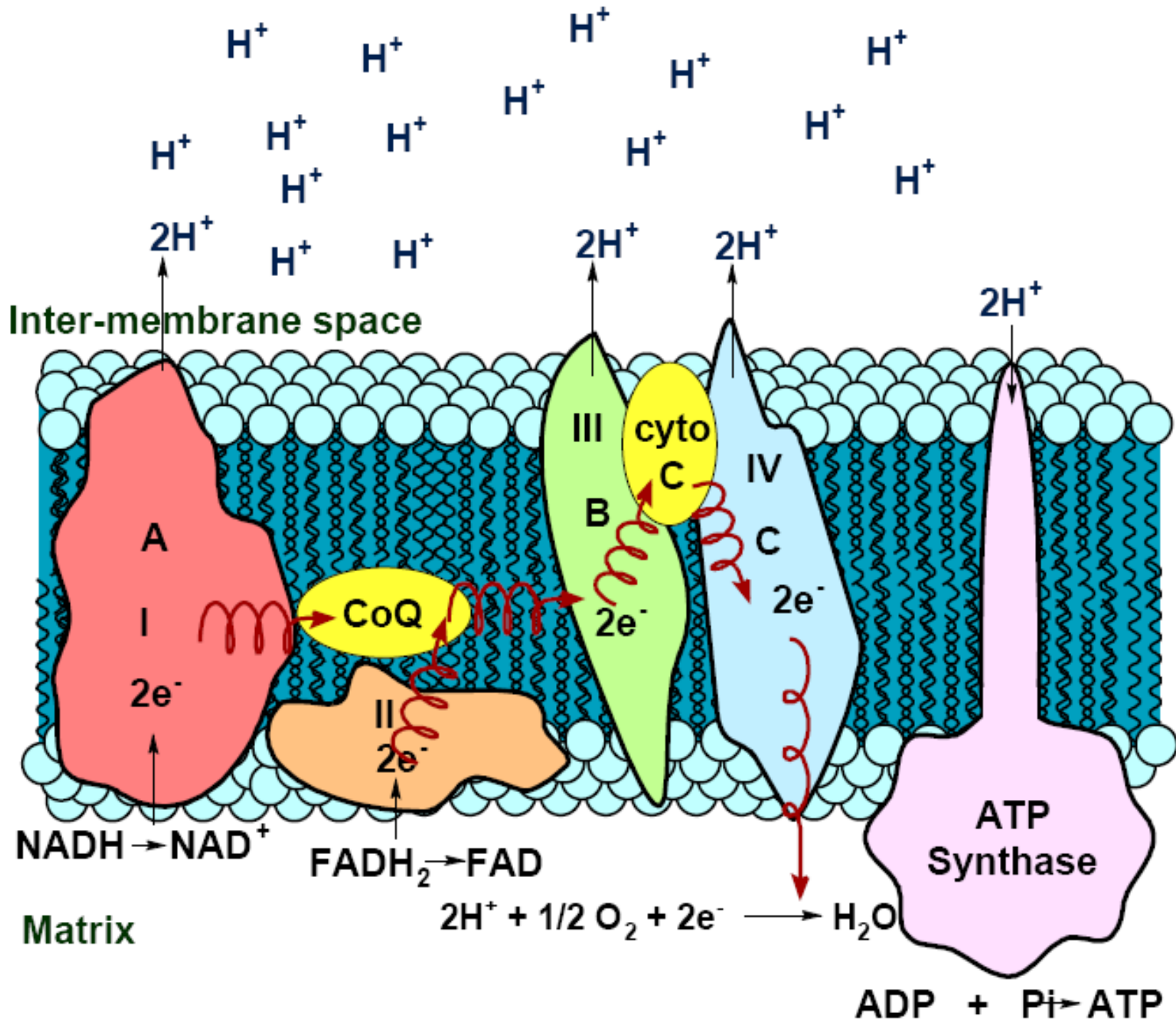




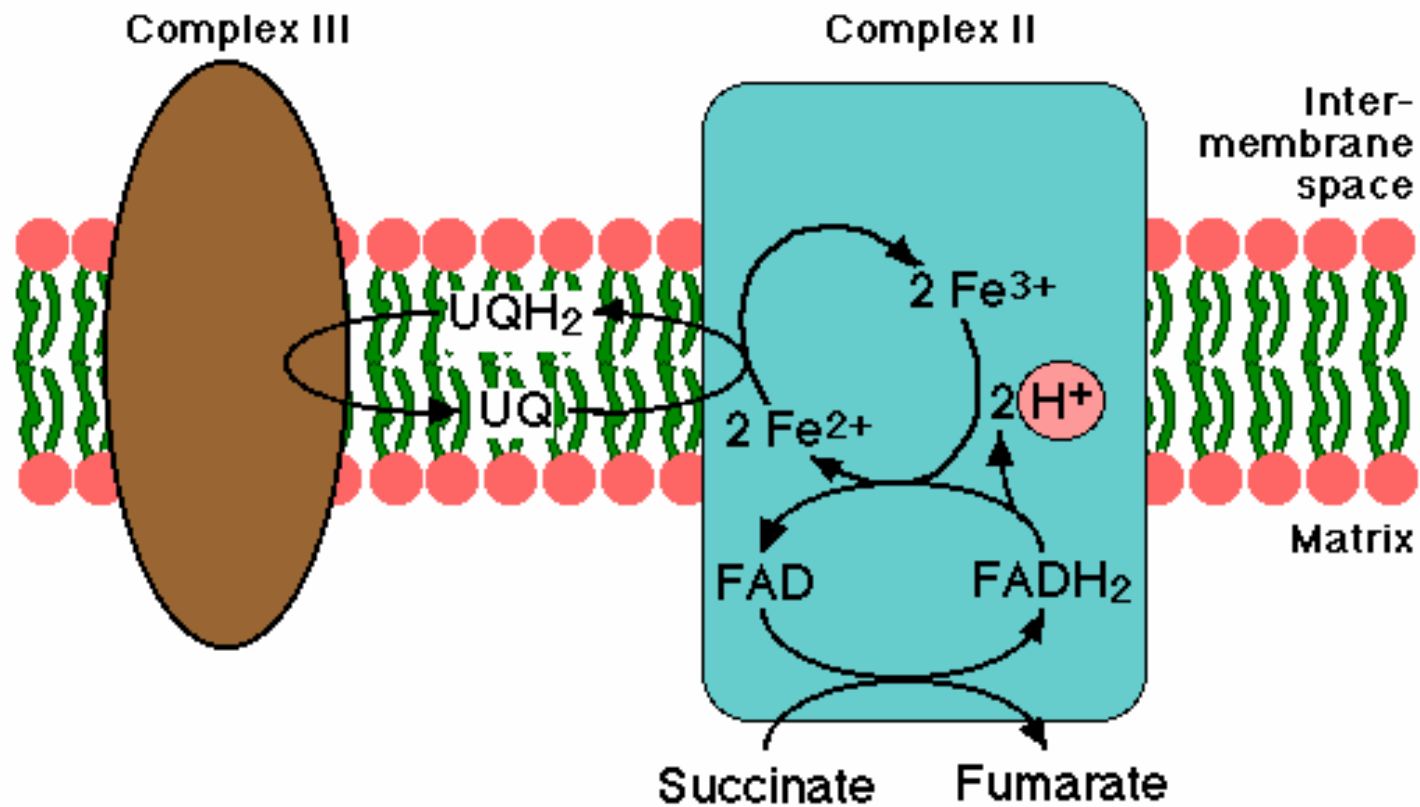






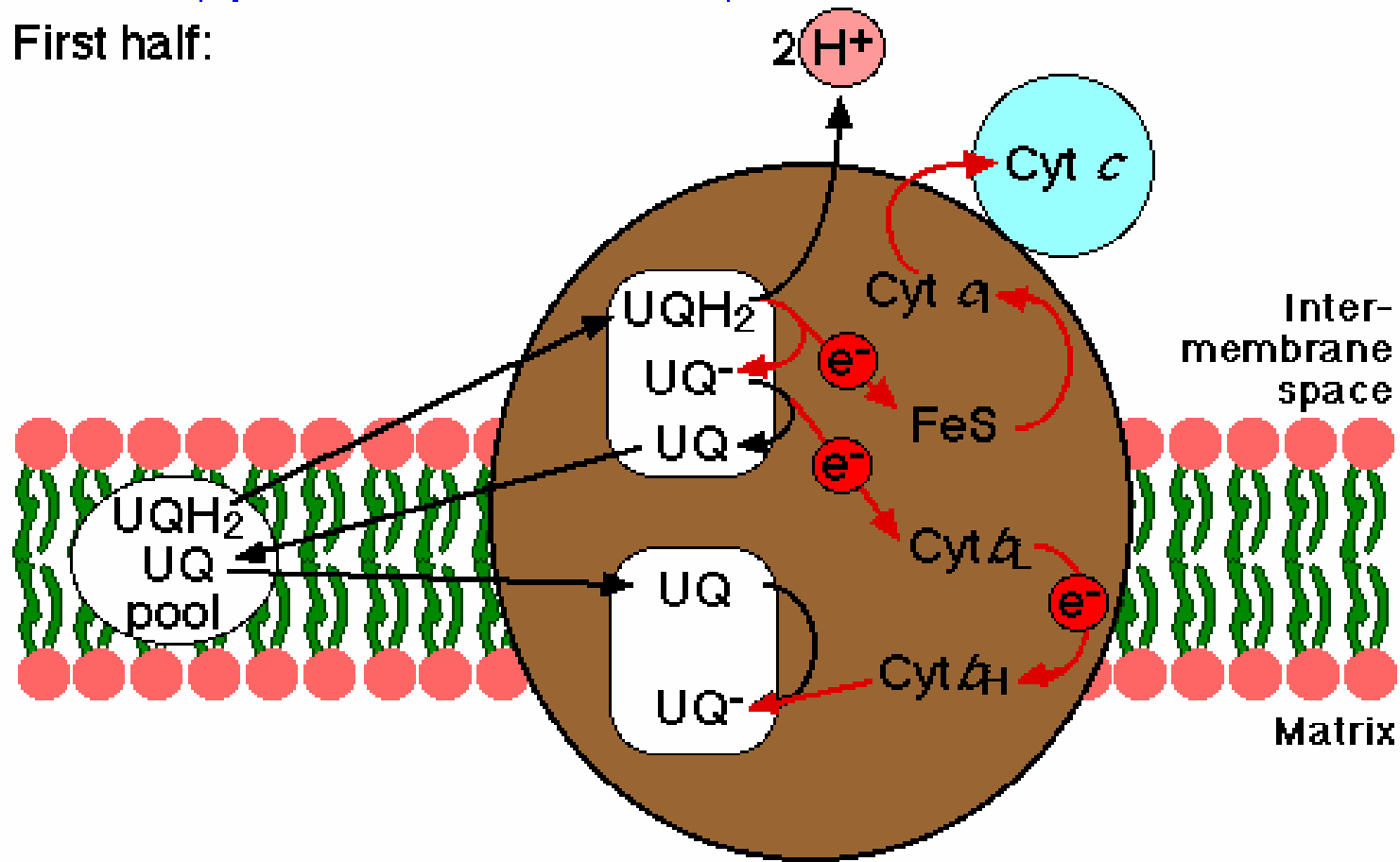


Electron transport in complex II (succinate-coenzyme Q reductase)

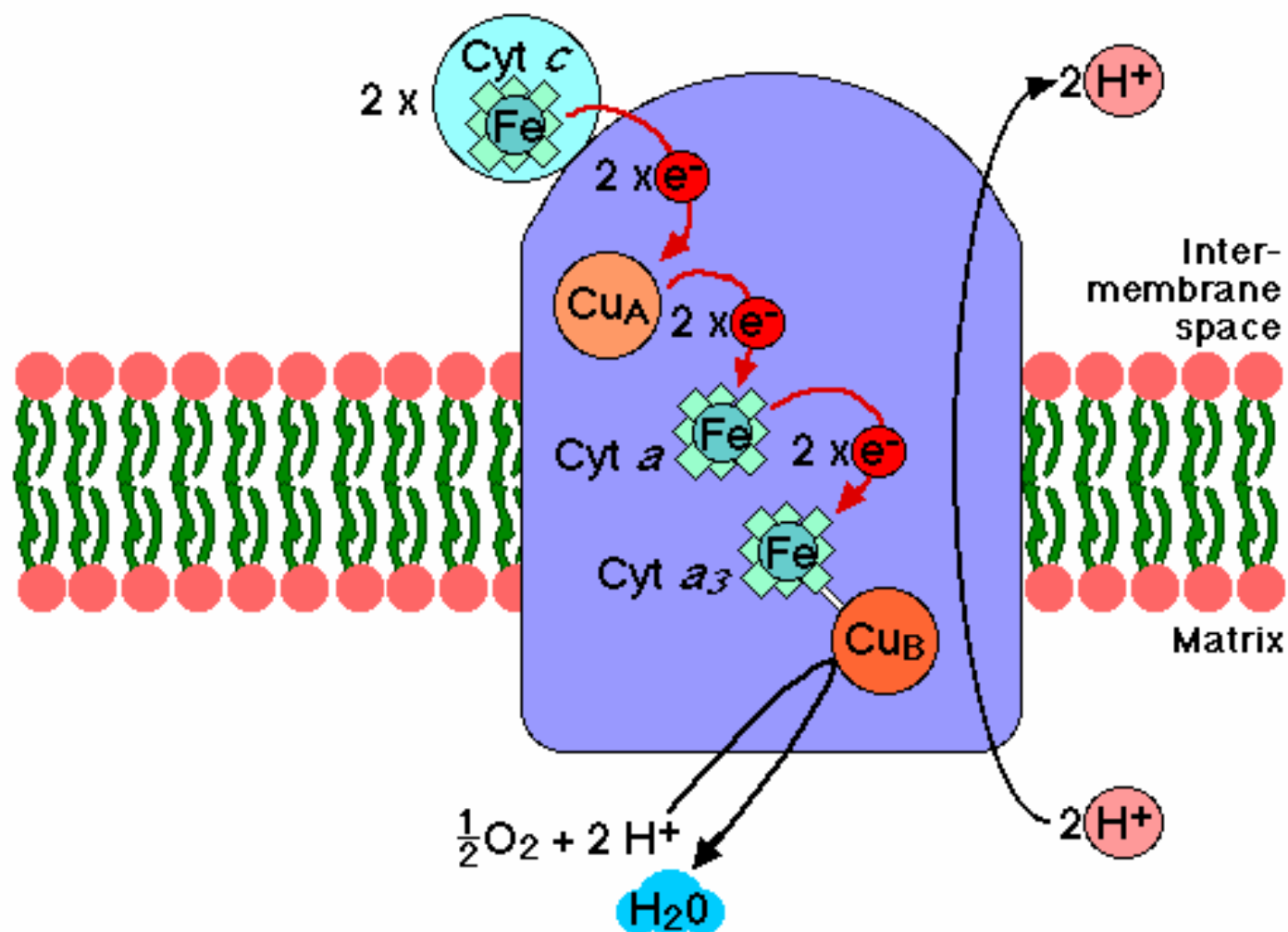


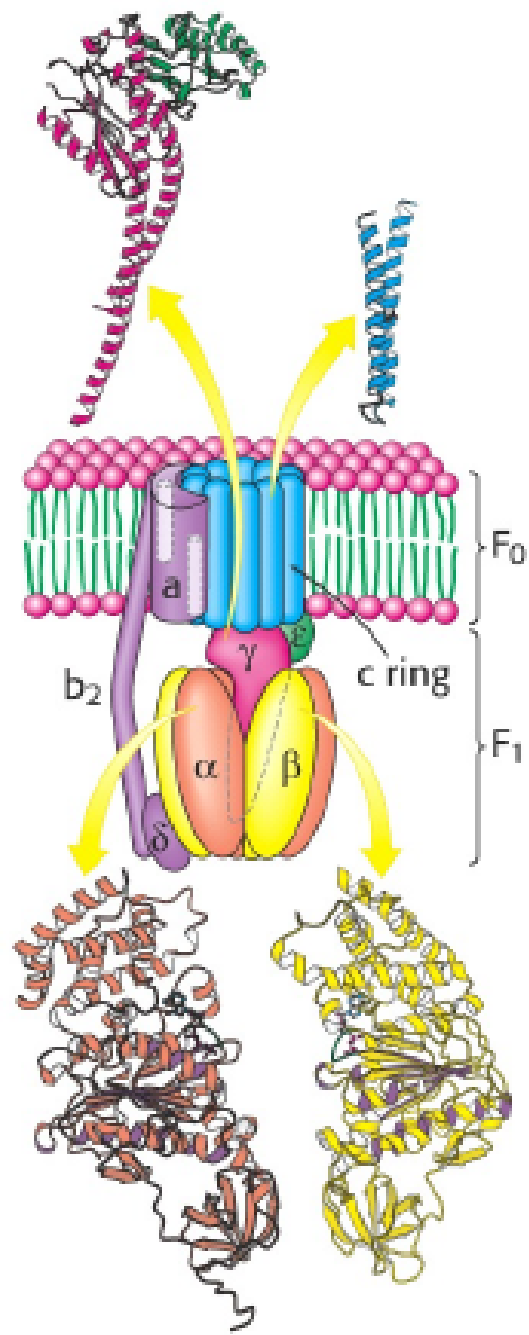
Electron transport in complex III (cytochrome c reductase)

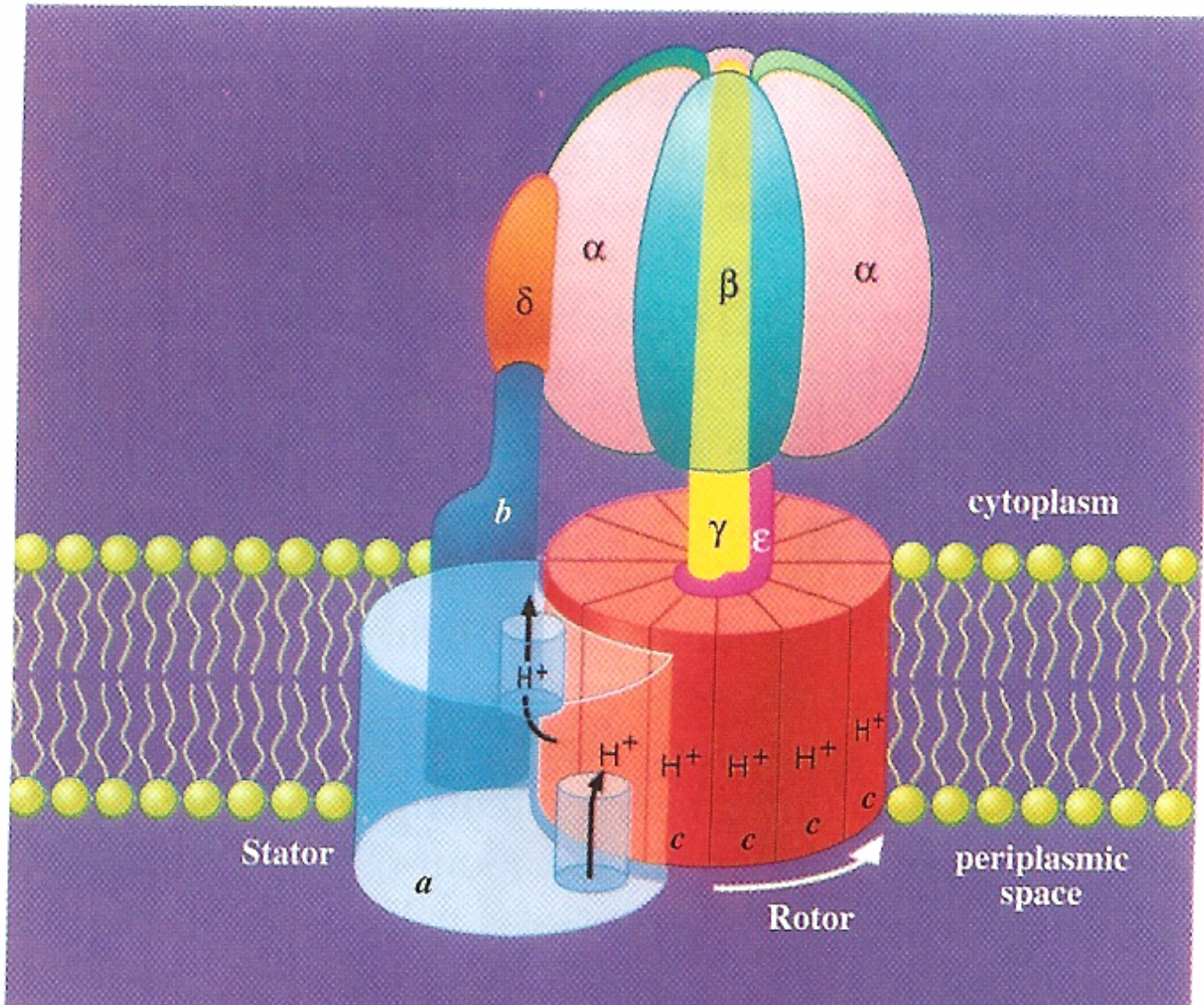
First half:



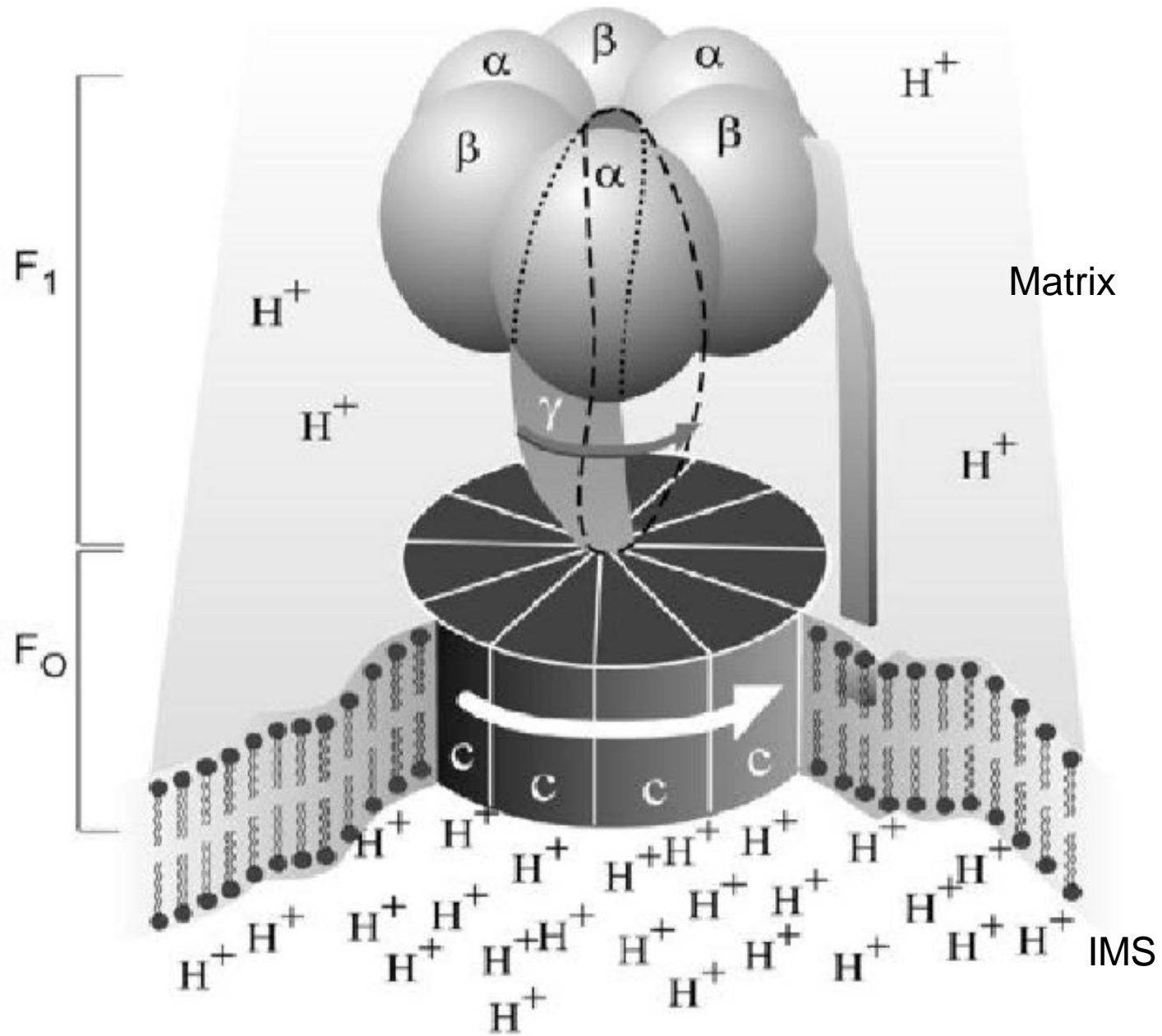
Electron transport in complex IV (cytochrome c oxidase)

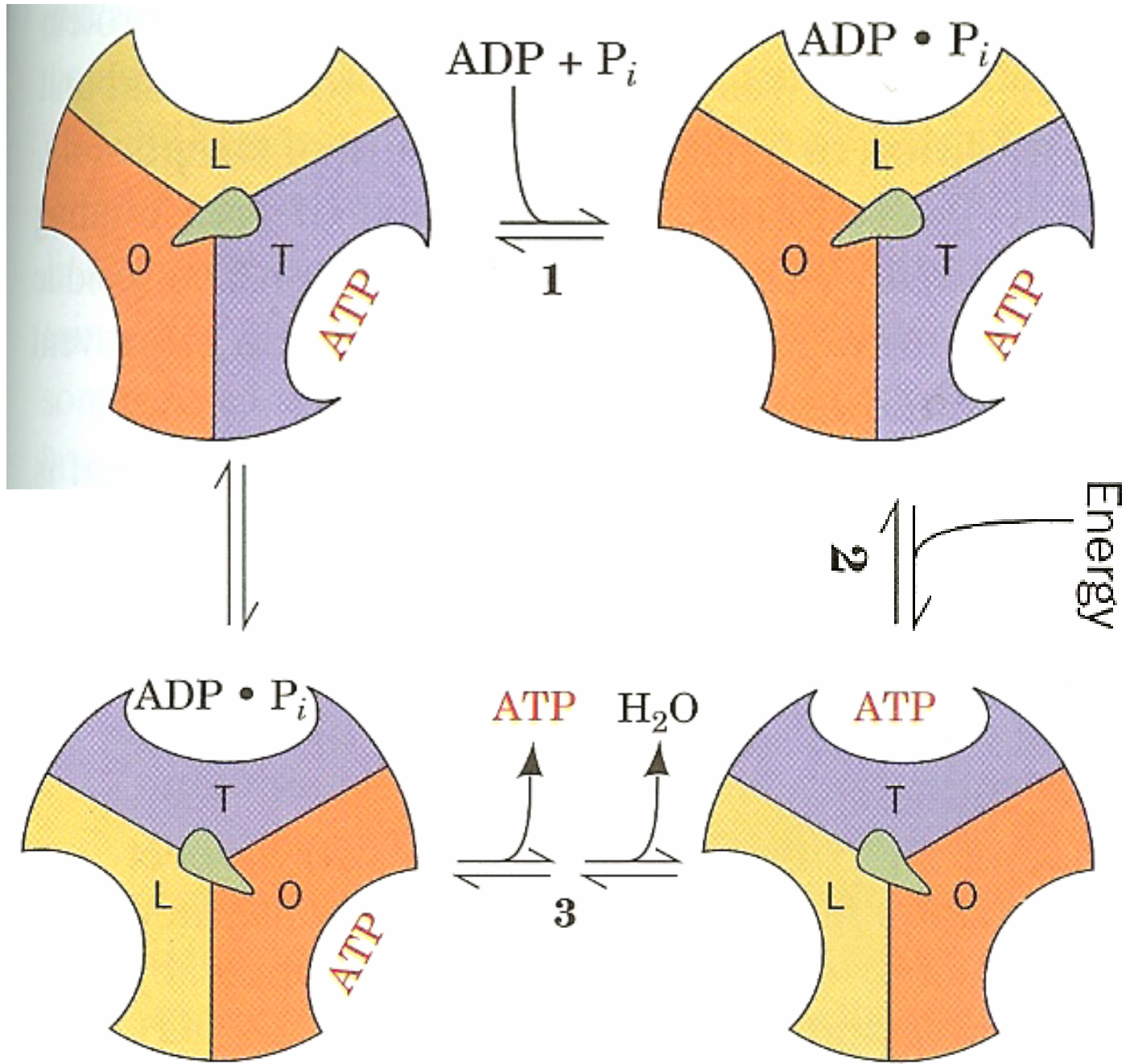


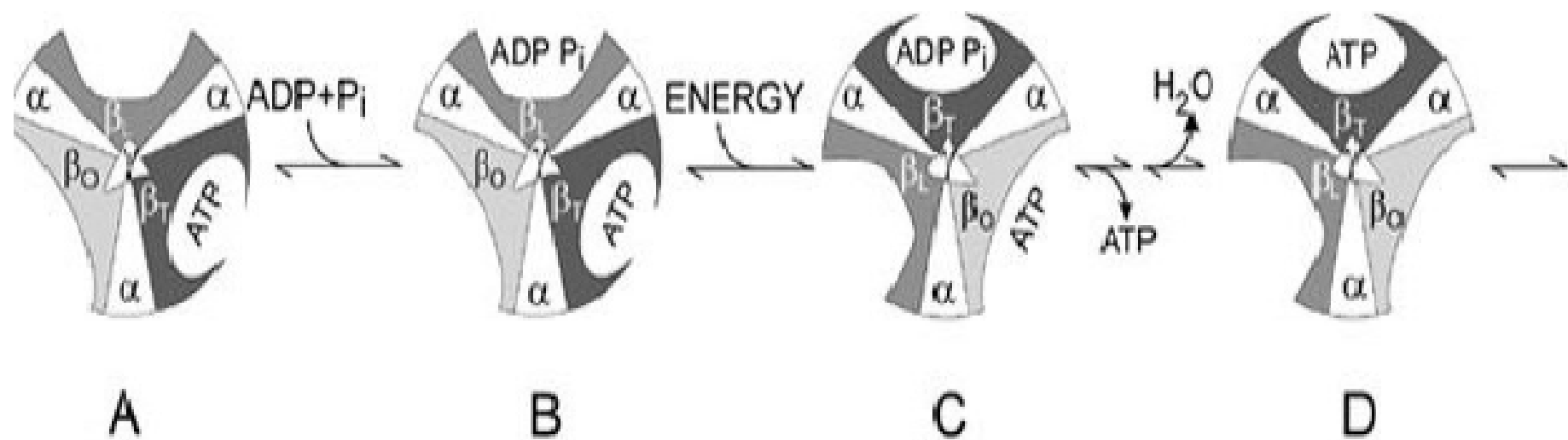




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Figures from:
<http://www.nobel.se/chemistry/laureates/1997/press.html>