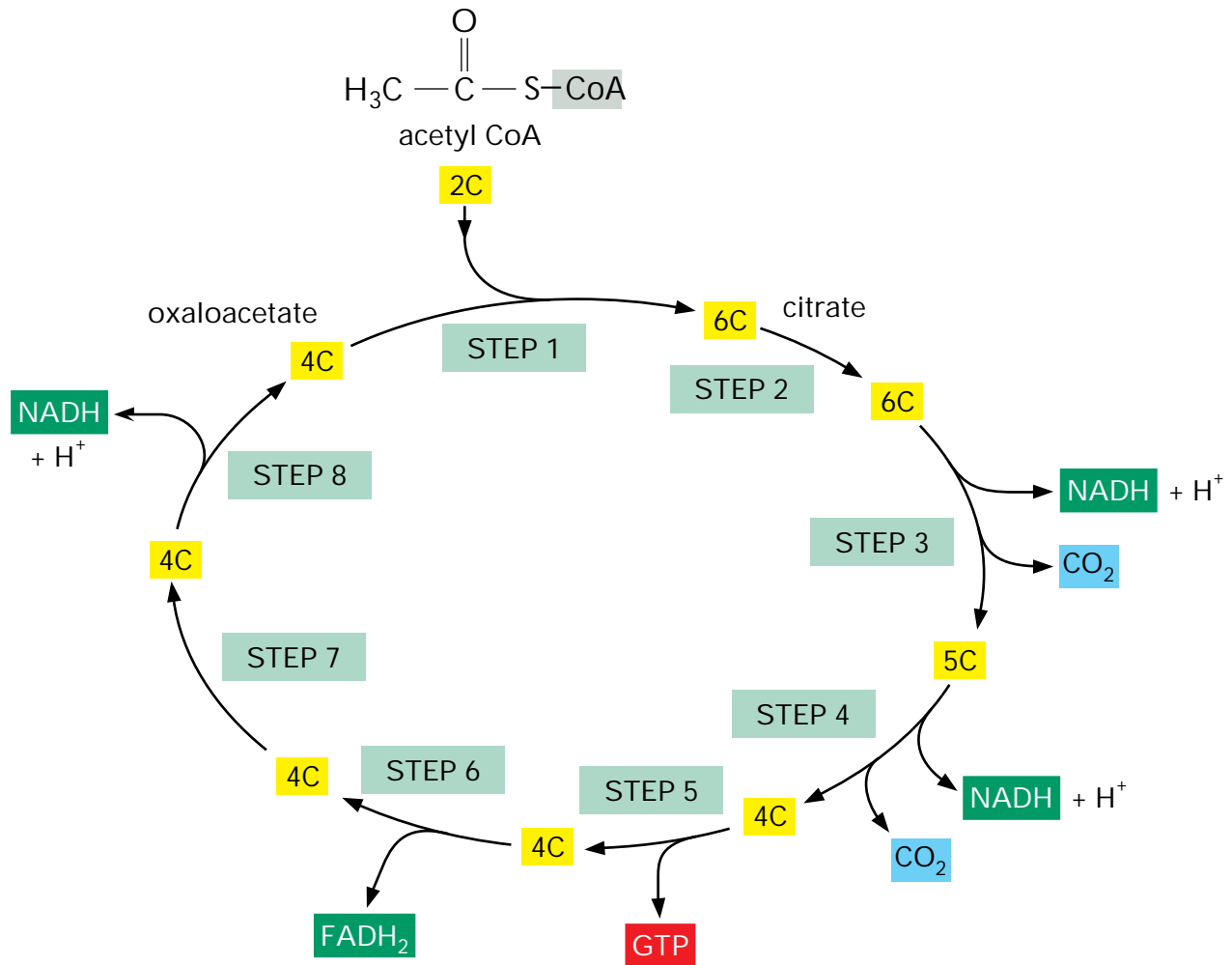


## Simple Overview of the Citric Acid Cycle

©1998 by Alberts, Bray, Johnson, Lewis, Raff, Roberts, Walter <http://www.essentialcellbiology.com>  
Published by Garland Publishing, a member of the Taylor & Fancis Group.



NET RESULT: ONE TURN OF THE CYCLE PRODUCES THREE NADH, ONE GTP, AND ONE  $\text{FADH}_2$ , AND RELEASES TWO MOLECULES OF  $\text{CO}_2$