By what process is ATP formed during glycolysis and the Krebs cycle?

A rearrangement

B substrate-level phosphorylation

C electron transport phosphorylation

D hydrolysis
During the first two stages of aerobic respiration, four molecules of ATP are generated by substrate-level phosphorylation—the direct transfer of a phosphate group from a substrate of the reactions to ATP.

Answer B.

Starr’C’07’19  2002-10-23