

SHOW BG CYCLE.



1. ROUNDABOUT
2. e^- CAPTURE
3. TAKE 3 ROUNDS
4. NO $O_2 \leadsto$ FINAL e^- ACCEPTOR
5. OXIDATIVE PHOSPHORYLATION: $e^- \rightarrow ATP$
6. LOTS O' ENERGY
7. INHIBIT BY NADH
8. ACTIVATE BY ADP
9. USEFUL SYNTHETIC INTERMEDIATES.

← SIDE BOARDS →

GLYCOLYSIS: 7 ATP
C.A.C : 25 ATP.

SHOW BIG PATH ON SCREEN

