

aerobic	requires oxygen
anaerobic	does not require oxygen
cellular respiration	breakdown of glucose into ATP
electron carrier	molecule that carries high energy electrons
electron transport chain	aerobic process that uses electrons from Krebs's cycle to make 32 ATP
fermentation	anaerobic process that follows glycolysis and produces lactic acid or alcohol
glycolysis	break down of glucose, ALWAYS start of respiration
Krebs's cycle	aerobic process that releases CO <sub>2</sub> and charges electron carriers