Central carbohydrate metabolism (0.192926386834681) Glycolysis and Gluconeogenesis -Entner-Doudoroff Pathway -TCA Cycle -Pentose phosphate pathway -Pyruvate metabolism I: anaplerotic reactions, PEP-Dehydrogenase complexes
Note: The August Pyruvate metabolism II: acetyl-CoA, acetogenesis from pyruvate value 10 Pyruvate Alanine Serine Interconversions -Dihydroxyacetone kinases -Methylglyoxal Metabolism -Pyruvate:ferredoxin oxidoreductase -Glycolate, glyoxylate interconversions b_l49 f_I48

sample