Sulfate Assimilation: Step Summaries for Genomes above 50% Complete Verrucomicrobiota -SAR324 -Planctomycetota -Patescibacteria -Other -Marinisomatota -Gemmatimonadota -Gamma-SAR92 -Gamma-SAR86 -Gamma-Other -Gamma-Alteromonas -Firmicutes -Dadabacteria -Cyano-Syn value Cyano-Pro -Cyano-Other -0.25 Chloroflexota -Bacteroidota -Bacteria-Other -Archaea-Poseidoniia MGIIb -Archaea-Poseidoniia MGIIa -Archaea-Other -Archaea-Nitrosopumilaceae -Archaea-Halobacteria -Alpha-Rhodobacter-LowGC -Alpha-Rhodobacter -Alpha-Puniceispirilla -Alpha-Pelagibacter -Alpha-Other -Actinobacteriota -Acidobacteriota -Step6 Step2 Step4 Subpathway1 Subpathway3 Subpathway5 Subpathway8 Step1 Step3 Subpathway2 Subpathway4 Subpathway7 Subpathway6 MaxCompletion Step8 Step or Calculation

Broad.pathway.description Subpathway Steps 1,4,6,8 Sulfate Assimilation 1,4,6,9 Sulfate Assimilation 2,5,6,8 Sulfate Assimilation 3,4,6,9 Sulfate Assimilation 2,5,6,9 Sulfate Assimilation 3,5,6,9 Sulfate Assimilation 1,7,9 Sulfate Assimilation 3,7,9 Sulfate Assimilation