Thiamine Synthesis: Step Summaries for Genomes above 75% Complete Verrucomicrobiota -SAR324 -Planctomycetota -Patescibacteria -Other -Marinisomatota -Gemmatimonadota -Gamma-SAR92 -Gamma-SAR86 -Gamma-Other -Gamma-Alteromonas -Firmicutes -Dadabacteria -Cyano-Syn -Cyano-Pro -Cyano-Other -0.25 Chloroflexota -0.00 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 -Step2 Step7 Step1 Step4 Step6 Step10 Step12 Subpathway2 Step5 Subpathway1 Subpathway3 Step9
Step or Calculation Step3 Step11 Step13 MaxCompletion

Steps

1,2,9,10

11,12,13

3,4,5,6,7,8,9,1

3road.pathway.description Subpathway

Thiamine Synthesis

Thiamine Synthesis