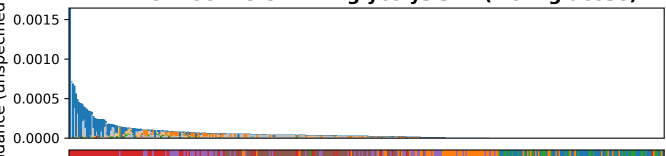
■ Alistipes senegalensis ■ Alistipes sp JC136

ANAGLYCOLYSIS-PWY: glycolysis III (from glucose)





Contributions (linear scaling within total bashaight)abel (metadata):

Bacteroides ovatus

Turicloacter sanguinis

Bacteroides xylanisolvens

Prevotella marshii

Fusopacterium nucleatum

Lactococcus lactis

Posterior fornix Corynebacterium kroppenste Stipolical Posterior fornix

1 Anaerococcus vaginalis Supragingival pla

Anaerococcus obesiensis Tonque dorsum

Actinomyces cardifferi Alistipes shahii Odoribacter splanchnicus Bacteroides sp 1 1 30 Bacteroides sp 2 1 22 Supragingival plaqueTongue dorsum ■ Actinomyces cardiffensis ■ unclassified Escherichia coli