

KEGG Enrichment of *Fimenecus* sp000432435 Genome

Amino sugar and nucleotide sugar metabolism

Starch and sucrose metabolism

Pyrimidine metabolism

Nucleotide metabolism

Galactose metabolism

Biosynthesis of cofactors

Base excision repair

Riboflavin metabolism

Secondary bile acid biosynthesis

Biosynthesis of nucleotide sugars

Aminoacyl-tRNA biosynthesis

Purine metabolism

Biotin metabolism

Cell cycle – Caulobacter

Glycerolipid metabolism

0.025

0.050

Gene Ratio

Count

• 2

● 3

● 4

● 5

● 6

● 7

● 8

pvalue

0.0100

0.0075

0.0050

0.0025

