enriched KEGG pathway metabolic process · Gene number organic substance metabolic process 10 primary metabolic process -20 30 cellular amino acid biosynthetic process KEGG\_pathway 50 alpha-amino acid biosynthetic process rRNA processing - $-\log_{10}(pvalue)$ 2.8 nucleic acid phosphodiester bond hydrolysis 2.4 glutamine family amino acid metabolic process 2.0 glutamine family amino acid biosynthetic process 1.6 RNA phosphodiester bond hydrolysis

0.50

GeneRatio

0.75

0.25