GO enrichment analysis cellular nitrogen compound metabolic process nucleotidyltransferase activity biosynthetic process cellular protein modification process oxidoreductase activity -Gene_ratio cellular amino acid metabolic process -0.125 0.100 vacuolar transport -DNA-binding transcription factor activity -0.075 mRNA processing -0.050 ribonucleoprotein complex assembly - a 0.025 RNA binding ribosome biogenesis -Gene_count homeostatic process -ATPase activity small molecule metabolic process protein-containing complex assembly -DNA binding protein targeting generation of precursor metabolites and energy -GTPase activity sulfur compound metabolic process -•

3.0

3.5

4.0

4.5

12