GO enrichment analysis translation structural constituent of ribosome ribosome biogenesis generation of precursor metabolites and energy small molecule metabolic process -RNA binding protein folding -Gene count mRNA processing rRNA binding transmembrane transport catabolic process biological process involved in symbiotic interaction translation factor activity, RNA binding -Gene\_ratio biosynthetic process homeostatic process oxidoreductase activity cellular nitrogen compound metabolic process -0.3 protein-containing complex assembly -0.2 unfolded protein binding nucleobase-containing compound catabolic process -0.1 transport isomerase activity nucleocytoplasmic transport ribonucleoprotein complex assembly cytoskeleton organization peptidase activity reproduction -200 50 100 150 200 250 100