GO enrichment analysis structural constituent of ribosome ribosome biogenesis -RNA binding translation peptidase activity -Gene_ratio 0.3 rRNA binding mRNA processing -0.2 enzyme regulator activity -0.1 translation factor activity, RNA binding cellular nitrogen compound metabolic process -Gene_count unfolded protein binding generation of precursor metabolites and energy -DNA-binding transcription factor activity oxidoreductase activity protein folding structural molecule activity vacuolar transport mRNA binding -50 100 50 100