GO enrichment analysis ribosome biogenesis translation factor activity, RNA binding catabolic process peptidase activity translation isomerase activity generation of precursor metabolites and energy oxidoreductase activity -Gene count small molecule metabolic process -25 structural constituent of ribosome cellular nitrogen compound metabolic process protein folding -ATPase activity protein-containing complex assembly -100 unfolded protein binding salmon_MF homeostatic process ion binding -Gene_ratio sulfur compound metabolic process 0.20 RNA binding mRNA processing -0.15 nucleotidyltransferase activity tRNA metabolic process -0.10 cytoskeleton organization helicase activity -0.05 mitochondrion organization rRNA binding protein targeting lyase activity membrane organization transferase activity, transferring alkyl or aryl (other than methyl) groups vesicle-mediated transport -

transport -

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ligase activity -

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