GO enrichment analysis generation of precursor metabolites and energyoxidoreductase activity ribosome biogenesis peptidase activity translation structural constituent of ribosome small molecule metabolic process -Gene_count transport -DNA binding cellular nitrogen compound metabolic process -ATPase activity chromosome organization homeostatic process - a transmembrane transporter activity Gene_ratio biological_process isomerase activity -0.06 biosynthetic process lipid binding -0.04 cell adhesion cytoskeletal protein binding transmembrane transport -0.02 plasma membrane organization -DNA-binding transcription factor activity protein folding enzyme regulator activity cytoskeleton organization -RNA binding -response to stress -

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