GO enrichment analysis cellular nitrogen compound metabolic process cytoskeletal protein binding mRNA processing -RNA binding biosynthetic process -DNA binding -Gene_ratio chromosome organization -0.09 DNA-binding transcription factor activity generation of precursor metabolites and energy -0.06 brown_BP structural molecule activity -0.03 cytoskeleton organization isomerase activity -Gene_count growth · oxidoreductase activity protein targeting -150 GTPase activity protein folding transcription factor binding cellular component assembly ion binding biological_process -

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