

**GeneRatio**

0.00



0.05



0.10



0.15



mitotic nuclear division



spindle organization



chromosome localization



regulation of mitotic nuclear division



regulation of nuclear division



regulation of chromosome segregation



cell cycle G2/M phase transition



cytokinesis



ribonucleoside diphosphate metabolic process



positive regulation of cell cycle process



regulation of cell division



nucleotide phosphorylation



positive regulation of mitotic cell cycle



cell cycle checkpoint signaling



regulation of chromosome organization



negative regulation of cell cycle phase transition



regulation of cytokinesis



pyruvate metabolic process



regulation of cyclin-dependent protein serine/threonine kinase activity



positive regulation of binding



cellular response to lipopolysaccharide



positive regulation of fibroblast proliferation



positive regulation of cell development



regulation of DNA binding



carbohydrate catabolic process



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