GO Enrichment Analysis: Biological processes sister chromatid segregationnuclear chromosome segregation chromosome segregation regulation of chromosome organization GeneRatio 0.02 mitotic sister chromatid 0.03 segregation 0.04 0.05 proteasomal protein catabolic process p.adjust 0.0015 negative regulation of phosphorus metabolic process 0.0010 0.0005 negative regulation of phosphate metabolic process regulation of dephosphorylation proteasome-mediated ubiquitin-dependent protein catabolic process nuclear division all up down (4408)(2362)(2107)Cluster