GO: Biological Processes organelle fission · chromosome segregation regulation of cell cycle phase transition nuclear division mitotic cell cycle phase adaptive immune response based on somatic p.adjust recombination of immune receptors built from immunoglobulin superfamily 0.000000002 nuclear chromosome segregation · 0.000000004 mitotic nuclear division -0.00000006 sister chromatid segregation -Count 100 cytoplasmic translation -150 mitotic sister chromatid segregation immunoglobulin mediated immune response cell cycle checkpoint signaling microtubule cytoskeleton organization involved in-

0.03

GeneRatio

0.04

mitosis

0.02

metaphase chromosome alignment -