Fibroblast 2 Cluster Biological Process chromosome segregation mitotic cell cycle phase transition DNA replication nuclear chromosome segregation -DNA recombination double-strand break repair negative regulation of cell p.adjust cycle process negative regulation of cell 4.0e-14 cycle phase transition 8.0e-14 mitotic nuclear division -1.2e-13 sister chromatid segregation -1.6e-13 regulation of chromosome organization Count mitotic sister chromatid segregation DNA-templated DNA replication cell cycle checkpoint signaling recombinational repairnegative regulation of mitotic cell cycle phase transition double-strand break repair via homologous recombination microtubule cytoskeleton organization involved in mitosis regulation of chromosome segregation regulation of chromosome separation 0.02 0.03 0.04 0.05 GeneRatio