nucleotide\_excision repair

RNA modification

centrosome duplication

tRNA modification

cellular response to leukemia inhibitory factor

epidermis-development response to leukemia inhibitory factor metaphase plate congression nuclear division keratinocyte differentiation regulation of mitotic spindle checkpoint regulation of spindle checkpoint mitotic sister chromatid segregation mitotic metaphase plate congression peptide cross-linking regulation of chromosome separation regulation of mitotic cell cycle spindle assembly checkpoint negative regulation of metaphase/anaphase transition of cell cycle metaphase/anaphase transition of mitotic cell cycle regulation of mitotic sister chromatid segregation mitotic sister chromatid separation ribonucleoprotein complex biogenesis nuclear division negative regulation of mitotic metaphase/anaphase transition size mRNA processing spindle organization regulation of mitotic metaphase/anaphase transition microtubule cytoskeleton organization involved in mitosis regulation of chromosome segregation metaphase/anaphase transition of cell cycle regulation of mitotic sister chromatid separation regulation of metaphase/anaphase transition of cell cycle negative regulation of sister chromatid segregation water homeostasis purine nucleoside monophosphate catabolic process cell cycle checkpoint negative regulation of mitotic cell cycle phase transition multicellular organismal water homeostasis negative regulation of cell cycle G2/M phase transition G2/M transition of mitotic cell cycle

regulation of cell cycle G2/M phase transition DNA integrity checkpoint negative regulation of G2/M transition of mitotic cell cyclegulation of mitotic cell cyclegulation of G2/M transition of mitotic cell c

mitotic G2/M transition checkpoint

action potential

RNA localization

striated muscle contraction

mitotic DNA replication checkpoint

intermediate filament-based process

50

100

150

0.001825 0.001850

0.001875 0.001900

0.001925

pvalue

regulation of actin filament-based movement

establishment of RNA localization

intermediate filament organization

lipid oxidation

cell cycle DNA replication DNA repair

> DNA-dependent DNA replication regulation of DNA-dependent DNA replication

> > regulation of DNA replication

