

parentTerm

actin filament organization

ATP metabolic process

cell population proliferation

cellular response to DNA damage stimulus

chromatin organization

chromosome segregation

circadian regulation of gene expression

intracellular protein transport

isotype switching

meiotic cell cycle

microtubule–based movement

mitotic cell cycle
mRNA splicing, via spliceosome
multicellular organism growth
negative regulation of apoptotic process
negative regulation of phosphatase activity
positive regulation of collagen biosynthetic process
positive regulation of viral genome replication
protein folding
protein stabilization
regulation of cell motility
regulation of cell shape