regulation of DNA metabolic process cell cycle DNA replication regulation of DNA replication regulation of DNA-dependent DNA replication DNA-dependent DNA replication centromere complex assembly cell cycle checkpoint DNA replication nuclear DNA replication regulation of G1/S transition of mitotic cell cycle cell cycle G1/S phase transition ATP-dependent chromatin remodeling DNA conformation change G1/S transition of mitotic cell cycle mitotic cell cycle checkpoint DNA replication checkpoint negative regulation of cell cycle process pyrimidine nucleobase metabolic process cellular response to drug positive regulation of cell cycle negative regulation of cell cycle phase transition positive regulation of mitotic cell cycle nuclear chromosome segregation nuclear division chromosome segregation organelle fission mitotic nuclear division protein localization to chromosome sister chromatid segregation mitotic sister chromatid segregation

p.adjust

0.0003

0.0006

0.0009

0.0012