positive regulation of cell-substrate adhesion

DNA replication

gland development establishment of cell polarity intracellular receptor signaling pathway nucleosome assembly chromosome separation mitotic cell cycle phase transition negative regulation of mitotic metaphase/anaphase transition regulation of mitotic cell cycle phase transition protein-DNA complex assembly regulation of mitotic nuclear division nuclear division protein-DNA complex organization size chromosome segregation 50 regulation of nuclear division 100 regulation of chromosome organization 150 regulation of chromosome segregation regulation of mitotic sister chromatid segregation p.adjust regulation of mitotic cell cycle protein localization to chromosome 0.00015 nucleosome organization 0.00010 0.00005 centrosome cycle stem cell differentiation cell-substrate adhesion cell junction assembly osteoblast differentiation ossification embryonic organ development

skeletal system development