otic G1 Phase And G1/S Transition R-HSA-453279 otic G2-G2/M Phases R-HSA-453274 otic Metaphase And Anaphase R-HSA-2555396 otic Prometaphase R-HSA-68877 otic Spindle Checkpoint R-HSA-69618 tic metaphase plate congression (go:0007080) otic nuclear division (go:0140014) tic sister chromatid segregation (go:0000070) otic spindle organization (go:0007052) itive regulation of cell cycle process (go:0090068) OGTPase Effectors R-HSA-195258 D GTPases Activate Formins R-HSA-5663220 julation of cell cycle process (go:0010564) julation of mitotic cell cycle phase transition (go:1901990) olution Of Sister Chromatid Cohesion R-HSA-2500257 **Database** aration Of Sister Chromatids R-HSA-2467813 GO BP er chromatid segregation (go:0000819) ittached Kinetochores Signal Amplification Via A MAD2 Inhibitory Signal R-HSA-141444 C/C-mediated Degradation Of Cell Cycle Proteins R-HSA-174143 matrix 1 C/C:Cdc20 Mediated Degradation Of Mitotic Proteins R-HSA-176409 RKA Activation By TPX2 R-HSA-8854518 vation Of APC/C And APC/C:Cdc20 Mediated Degradation Of Mitotic Proteins R-H A 176814 vation Of ATR In Response To Replication Stress R-HSA-176187 phase–promoting complex–dependent catabolic process (go:0031145) gen processing and presentation of exogenous peptide antigen via mhc class ii (go--0-149886) gen processing and presentation of peptide antigen via mhc class ii (go:0002495) ular response to dna damage stimulus (go:0006974) tromere complex assembly (go:0034508) omatin remodeling at centromere (go:0031055) omosome organization (go:0051276) A Double-Strand Break Repair R-HSA-5693532 A Repair R–HSA–73894 A Strand Elongation R-HSA-69190 A replication initiation (go:0006270) A replication-independent nucleosome assembly (go:0006336) s transition of mitotic cell cycle (go:0000082) R Thru Homologous Recombination (HRR) Or Single Strand Annealing (SSA) R-HSA-5693567 R Thru Homologous Recombination (HRR) R-HSA-5685942 one exchange (go:0043486) nology Directed Repair R-HSA-5693538 otic cytokinesis (go:0000281) ıulation Of APC/C Activators Between G1/S And Early Anaphase R-HSA-176408 Julation Of PLK1 Activity At G2/M Transition R-HSA-2565942 Julation Of TP53 Activity Thru Phosphorylation R-HSA-6804756

