

PLK1\_ACTIVITY\_AT\_G2\_M\_TRANSITION, REACTOME\_REGULATION\_OF\_PLK1\_ACTIVITY\_AT\_G2\_M\_TRANSITION

REACTOME\_RECRUITMENT\_OF\_MITOTIC\_CENTROSOME\_PROTEINS\_AND\_COMPLEXES, REACTOME\_RECRUITMENT\_OF\_MITOTIC\_CENTROSOME\_PROTEINS\_AND\_COMPLEXES  
REACTOME\_ANCHORING\_OF\_THE\_BASAL\_BODY\_TO\_THE\_PLASMA\_MEMBRANE, REACTOME\_ANCHORING\_OF\_THE\_BASAL\_BODY\_TO\_THE\_PLASMA\_MEMBRANE  
REACTOME\_AURKA\_ACTIVATION\_BY\_TPX2, REACTOME\_AURKA\_ACTIVATION\_BY\_TPX2  
PID\_PLK1\_PATHWAY, PID\_PLK1\_PATHWAY  
REACTOME\_RECRUITMENT\_OF\_NUMA\_TO\_MITOTIC\_CENTROSOMES, REACTOME\_RECRUITMENT\_OF\_NUMA\_TO\_MITOTIC\_CENTROSOMES  
WP\_TNF\_ALPHA\_SIGNALING\_PATHWAY, WP\_TNF\_ALPHA\_SIGNALING\_PATHWAY  
REACTOME\_SARS\_COV\_INFECTIONS, REACTOME\_SARS\_COV\_INFECTIONS  
WP\_CILIOPATHIES, WP\_CILIOPATHIES  
REACTOME\_REGULATED\_NECROSIS, REACTOME\_REGULATED\_NECROSIS  
REACTOME\_TRANSPORT\_TO\_THE\_GOLGI\_AND\_SUBSEQUENT\_MODIFICATION, REACTOME\_TRANSPORT\_TO\_THE\_GOLGI\_AND\_SUBSEQUENT\_MODIFICATION  
REACTOME\_DEATH\_RECEPTOR\_SIGNALLING, REACTOME\_DEATH\_RECEPTOR\_SIGNALLING  
REACTOME\_GOLGI\_TO\_ER\_RETROGRADE\_TRANSPORT, REACTOME\_GOLGI\_TO\_ER\_RETROGRADE\_TRANSPORT  
REACTOME\_NUCLEOTIDE\_BINDING\_DOMAIN\_LEUCINE\_RICH\_REPEAT\_CONTAINING\_RECEPTOR\_NLR\_SIGNALING\_PATHWAYS, REACTOME\_NUCLEOTIDE\_BINDING\_DOMAIN\_LEUCINE\_RICH\_REPEAT\_CONTAINING\_R  
REACTOME\_ER\_TO\_GOLGI\_ANTEROGRADE\_TRANSPORT, REACTOME\_ER\_TO\_GOLGI\_ANTEROGRADE\_TRANSPORT  
REACTOME\_ASSEMBLY\_AND\_CELL\_SURFACE\_PRESENTATION\_OF\_NMDA\_RECEPTORS, REACTOME\_ASSEMBLY\_AND\_CELL\_SURFACE\_PRESENTATION\_OF\_NMDA\_RECEPTORS  
REACTOME\_GAP\_JUNCTION\_ASSEMBLY, REACTOME\_GAP\_JUNCTION\_ASSEMBLY  
REACTOME\_DARPP\_32\_EVENTS, REACTOME\_DARPP\_32\_EVENTS  
WP\_JOUBERT\_SYNDROME, WP\_JOUBERT\_SYNDROME  
REACTOME\_SELECTIVE\_AUTOPHAGY, REACTOME\_SELECTIVE\_AUTOPHAGY  
PID\_NFAT\_3PATHWAY, PID\_NFAT\_3PATHWAY  
REACTOME\_GOLGI\_CISTERNAE\_PERICENTRIOLAR\_STACK\_REORGANIZATION, REACTOME\_GOLGI\_CISTERNAE\_PERICENTRIOLAR\_STACK\_REORGANIZATION  
KEGG\_CIRCADIAN\_RHYTHM\_MAMMAL, KEGG\_CIRCADIAN\_RHYTHM\_MAMMAL  
PID\_IL3\_PATHWAY, PID\_IL3\_PATHWAY  
REACTOME\_POST\_CHAPERONIN\_TUBULIN\_FOLDING\_PATHWAY, REACTOME\_POST\_CHAPERONIN\_TUBULIN\_FOLDING\_PATHWAY  
REACTOME\_CONDENSATION\_OF\_PROMETAPHASE\_CHROMOSOMES, REACTOME\_CONDENSATION\_OF\_PROMETAPHASE\_CHROMOSOMES  
REACTOME\_COPI\_DEPENDENT\_GOLGI\_TO\_ER\_RETROGRADE\_TRAFFIC, REACTOME\_COPI\_DEPENDENT\_GOLGI\_TO\_ER\_RETROGRADE\_TRAFFIC  
REACTOME\_DEPOLYMERISATION\_OF\_THE\_NUCLEAR\_LAMINA, REACTOME\_DEPOLYMERISATION\_OF\_THE\_NUCLEAR\_LAMINA  
REACTOME\_FORMATION\_OF\_TUBULIN\_FOLDING\_INTERMEDIATES\_BY\_CCT\_TRIC, REACTOME\_FORMATION\_OF\_TUBULIN\_FOLDING\_INTERMEDIATES\_BY\_CCT\_TRIC  
REACTOME\_REGULATION\_OF\_GLYCOLYSIS\_BY\_FRUCTOSE\_2\_6\_BISPHOSPHATE\_METABOLISM, REACTOME\_REGULATION\_OF\_GLYCOLYSIS\_BY\_FRUCTOSE\_2\_6\_BISPHOSPHATE\_METABOLISM  
REACTOME\_CARBOXYTERMINAL\_POST\_TRANSLATIONAL\_MODIFICATIONS\_OF\_TUBULIN, REACTOME\_CARBOXYTERMINAL\_POST\_TRANSLATIONAL\_MODIFICATIONS\_OF\_TUBULIN  
REACTOME\_P75\_NTR\_RECEPTOR\_MEDIATED\_SIGNALLING, REACTOME\_P75\_NTR\_RECEPTOR\_MEDIATED\_SIGNALLING  
REACTOME\_GAP\_JUNCTION\_TRAFFICKING\_AND\_REGULATION, REACTOME\_GAP\_JUNCTION\_TRAFFICKING\_AND\_REGULATION