C SPINDLE CHECKPOINT, REACTOME MITOTIC SPINDLE CHECKPOINT

```
REACTOME TRNA PROCESSING, REACTOME TRNA PROCESSING
REACTOME RESOLUTION_OF_SISTER_CHROMATID_COHESION, REACTOME_RESOLUTION_OF_SISTER_CHROMATID_COHESION
REACTOME INTERACTIONS OF REV WITH HOST CELLULAR PROTEINS, REACTOME INTERACTIONS OF REV WITH HOST CELLULAR PROTEINS
REACTOME_SUMOYLATION_OF_DNA_REPLICATION_PROTEINS, REACTOME_SUMOYLATION_OF_DNA_REPLICATION_PROTEINS
REACTOME NUCLEAR IMPORT OF REV PROTEIN, REACTOME NUCLEAR IMPORT OF REV PROTEIN
REACTOME_RECRUITMENT_OF_MITOTIC_CENTROSOME_PROTEINS_AND_COMPLEXES, REACTOME_RECRUITMENT_OF_MITOTIC_CENTROSOME_PROTEINS_AND_COMPLEXES
REACTOME_AURKA_ACTIVATION_BY_TPX2, REACTOME_AURKA_ACTIVATION_BY_TPX2
REACTOME_TRANSPORT_OF_THE_SLBP_DEPENDANT_MATURE_MRNA, REACTOME_TRANSPORT_OF_THE_SLBP_DEPENDANT_MATURE_MRNA
REACTOME ANCHORING OF THE BASAL BODY TO THE PLASMA MEMBRANE, REACTOME ANCHORING OF THE BASAL BODY TO THE PLASMA MEMBRANE
REACTOME SUMOYLATION OF RNA BINDING PROTEINS, REACTOME SUMOYLATION OF RNA BINDING PROTEINS
REACTOME_POSTMITOTIC_NUCLEAR_PORE_COMPLEX_NPC_REFORMATION, REACTOME_POSTMITOTIC_NUCLEAR_PORE_COMPLEX_NPC_REFORMATION
REACTOME INTERACTIONS OF VPR WITH HOST CELLULAR PROTEINS, REACTOME INTERACTIONS OF VPR WITH HOST CELLULAR PROTEINS
REACTOME_NS1_MEDIATED_EFFECTS_ON_HOST_PATHWAYS, REACTOME_NS1_MEDIATED_EFFECTS_ON_HOST_PATHWAYS
REACTOME TRNA_PROCESSING_IN_THE_NUCLEUS, REACTOME_TRNA_PROCESSING_IN_THE_NUCLEUS
REACTOME EXPORT OF VIRAL RIBONUCLEOPROTEINS FROM NUCLEUS, REACTOME EXPORT OF VIRAL RIBONUCLEOPROTEINS FROM NUCLEUS
REACTOME NUCLEAR PORE COMPLEX NPC DISASSEMBLY, REACTOME NUCLEAR PORE COMPLEX NPC DISASSEMBLY
REACTOME SUMOYLATION OF UBIQUITINYLATION PROTEINS, REACTOME SUMOYLATION OF UBIQUITINYLATION PROTEINS
REACTOME_SUMOYLATION_OF_SUMOYLATION_PROTEINS, REACTOME_SUMOYLATION_OF_SUMOYLATION_PROTEINS
REACTOME RHO GTPASES ACTIVATE FORMINS, REACTOME RHO GTPASES ACTIVATE FORMINS
REACTOME NUCLEAR ENVELOPE NE REASSEMBLY, REACTOME NUCLEAR ENVELOPE NE REASSEMBLY
REACTOME NUCLEAR ENVELOPE BREAKDOWN, REACTOME NUCLEAR ENVELOPE BREAKDOWN
REACTOME ANTIVIRAL MECHANISM BY IFN STIMULATED GENES, REACTOME ANTIVIRAL MECHANISM BY IFN STIMULATED GENES
REACTOME_REGULATION_OF_GLUCOKINASE_BY_GLUCOKINASE_REGULATORY_PROTEIN, REACTOME_REGULATION_OF_GLUCOKINASE_BY_GLUCOKINASE_REGULATORY_PROTEIN
REACTOME RECRUITMENT OF NUMA TO MITOTIC CENTROSOMES, REACTOME RECRUITMENT OF NUMA TO MITOTIC CENTROSOMES
REACTOME AUTOPHAGY, REACTOME AUTOPHAGY
REACTOME GOLGI TO ER RETROGRADE TRANSPORT, REACTOME GOLGI TO ER RETROGRADE TRANSPORT
REACTOME PLATELET HOMEOSTASIS, REACTOME PLATELET HOMEOSTASIS
REACTOME PHOSPHORYLATION OF THE APC C, REACTOME PHOSPHORYLATION OF THE APC C
REACTOME INHIBITION OF THE PROTEOLYTIC ACTIVITY OF APC C REQUIRED FOR THE ONSET OF ANAPHASE BY MITOTIC SPINDLE CHECKPOINT COMPONENTS, REACTOME INHIBITION OF THE PROTEOLYTIC ACTIVITY OF APC C REQUIRED FOR THE ONSET OF ANAPHASE BY MITOTIC SPINDLE
REACTOME MAPK TARGETS NUCLEAR EVENTS MEDIATED BY MAP KINASES, REACTOME MAPK TARGETS NUCLEAR EVENTS MEDIATED BY MAP KINASES
REACTOME ERK MAPK TARGETS, REACTOME ERK MAPK TARGETS
REACTOME DISEASES OF MITOTIC CELL CYCLE, REACTOME DISEASES OF MITOTIC CELL CYCLE
REACTOME MYD88 INDEPENDENT TLR4 CASCADE, REACTOME MYD88 INDEPENDENT TLR4 CASCADE
REACTOME CONVERSION FROM APC C CDC20 TO APC C CDH1 IN LATE ANAPHASE, REACTOME CONVERSION FROM APC C CDC20 TO APC C CDH1 IN LATE ANAPHASE
REACTOME ABERRANT REGULATION OF MITOTIC EXIT IN CANCER DUE TO RB1 DEFECTS, REACTOME ABERRANT REGULATION OF MITOTIC EXIT IN CANCER DUE TO RB1 DEFECTS
REACTOME GLUCOSE METABOLISM, REACTOME GLUCOSE METABOLISM
```