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S OF FLI1 AND DAX1 DN, GARCIA TARGETS OF FLI1 AND DAX1 DN
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REACTOME TRNA MODIFICATION IN THE NUCLEUS AND CYTOSOL, REACTOME TRNA MODIFICATION IN THE NUCLEUS AND CYTOSOL
REACTOME ASSEMBLY OF THE PRE REPLICATIVE COMPLEX, REACTOME ASSEMBLY OF THE PRE REPLICATIVE COMPLEX
REACTOME SCF_SKP2_MEDIATED_DEGRADATION_OF_P27_P21, REACTOME_SCF_SKP2_MEDIATED_DEGRADATION_OF_P27_P21
CAIRO_PML_TARGETS_BOUND_BY_MYC_UP, CAIRO_PML_TARGETS_BOUND_BY_MYC_UP
REACTOME G1 S DNA DAMAGE CHECKPOINTS, REACTOME G1 S DNA DAMAGE CHECKPOINTS
LIU COMMON CANCER GENES, LIU COMMON CANCER GENES
REACTOME RUNX1 INTERACTS WITH CO FACTORS WHOSE PRECISE EFFECT ON RUNX1 TARGETS IS NOT KNOWN, REACTOME RUNX1 INTERACTS WITH CO FACTORS WHOSE PRECISE EFFECT ON RUNX1
KOKKINAKIS_METHIONINE_DEPRIVATION_48HR_UP, KOKKINAKIS_METHIONINE_DEPRIVATION_48HR_UP
KEGG_ONE_CARBON_POOL_BY_FOLATE, KEGG_ONE_CARBON_POOL_BY_FOLATE
REACTOME CDC6_ASSOCIATION_WITH_THE_ORC_ORIGIN_COMPLEX, REACTOME_CDC6_ASSOCIATION_WITH_THE_ORC_ORIGIN_COMPLEX
HERNANDEZ MITOTIC ARREST BY DOCETAXEL 1 DN, HERNANDEZ MITOTIC ARREST BY DOCETAXEL 1 DN
MMS MOUSE LYMPH HIGH 4HRS UP, MMS MOUSE LYMPH HIGH 4HRS UP
REACTOME_TRANSCRIPTIONAL_ACTIVITY_OF_SMAD2_SMAD3_SMAD4_HETEROTRIMER, REACTOME_TRANSCRIPTIONAL_ACTIVITY_OF_SMAD3_SMAD4_HETEROTRIMER
GENTILE_UV_LOW_DOSE_UP, GENTILE_UV_LOW_DOSE_UP
KANNAN_TP53_TARGETS_DN, KANNAN_TP53_TARGETS_DN
SIG PIP3 SIGNALING IN CARDIAC MYOCTES, SIG PIP3 SIGNALING IN CARDIAC MYOCTES
KEGG_PROSTATE_CANCER, KEGG_PROSTATE_CANCER
PID_CIRCADIAN_PATHWAY, PID_CIRCADIAN_PATHWAY
KAN RESPONSE TO ARSENIC TRIOXIDE, KAN RESPONSE TO ARSENIC TRIOXIDE
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