CTIV_PATHWAY, PID_MYC_ACTIV_PATHWAY

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WELCSH BRCA1 TARGETS DN, WELCSH BRCA1 TARGETS DN
KEGG JAK STAT SIGNALING PATHWAY, KEGG JAK STAT SIGNALING PATHWAY
REACTOME_MTORC1_MEDIATED_SIGNALLING, REACTOME_MTORC1_MEDIATED_SIGNALLING
PID NFAT 3PATHWAY, PID NFAT 3PATHWAY
SASSON RESPONSE TO FORSKOLIN DN, SASSON RESPONSE TO FORSKOLIN DN
BIOCARTA_EIF4_PATHWAY, BIOCARTA_EIF4_PATHWAY
BRACHAT RESPONSE TO METHOTREXATE DN, BRACHAT RESPONSE TO METHOTREXATE DN
REACTOME TRANSCRIPTIONAL REGULATION OF WHITE ADIPOCYTE DIFFERENTIATION, REACTOME TRANSCRIPTIONAL REGULATION OF WHITE ADIPOCYTE D
REACTOME ACTIVATION OF GENE EXPRESSION BY SREBF SREBP, REACTOME ACTIVATION OF GENE EXPRESSION BY SREBF SREBP
BILBAN B CLL LPL UP, BILBAN B CLL LPL UP
FAELT B CLL WITH VH3 21 UP, FAELT B CLL WITH VH3 21 UP
SANSOM APC TARGETS, SANSOM APC TARGETS
SATO SILENCED EPIGENETICALLY IN PANCREATIC CANCER, SATO SILENCED EPIGENETICALLY IN PANCREATIC CANCER
REACTOME INTRINSIC PATHWAY FOR APOPTOSIS, REACTOME INTRINSIC PATHWAY FOR APOPTOSIS
REACTOME_HSF1_DEPENDENT_TRANSACTIVATION, REACTOME_HSF1_DEPENDENT_TRANSACTIVATION
BIOCARTA_TEL_PATHWAY, BIOCARTA_TEL_PATHWAY
BAKER_HEMATOPOIESIS_STAT3_TARGETS, BAKER_HEMATOPOIESIS_STAT3_TARGETS
BIOCARTA P38MAPK PATHWAY, BIOCARTA P38MAPK PATHWAY
CAFFAREL RESPONSE TO THC 8HR 3 DN, CAFFAREL RESPONSE TO THC 8HR 3 DN
MCBRYAN PUBERTAL BREAST 6 7WK UP, MCBRYAN PUBERTAL BREAST 6 7WK UP
SEMBA FHIT TARGETS UP, SEMBA FHIT TARGETS UP
REACTOME_ATTENUATION_PHASE, REACTOME_ATTENUATION_PHASE
BIOCARTA_CHEMICAL_PATHWAY, BIOCARTA_CHEMICAL_PATHWAY
REACTOME_TP53_REGULATES_TRANSCRIPTION_OF_CELL_DEATH_GENES, REACTOME_TP53_REGULATES_TRANSCRIPTION_OF_CELL_DEATH_GENES
PID IL2 PI3K PATHWAY, PID IL2 PI3K PATHWAY
KEGG RENAL CELL CARCINOMA, KEGG RENAL CELL CARCINOMA
KEGG_ADHERENS_JUNCTION, KEGG_ADHERENS_JUNCTION
REACTOME_RORA_ACTIVATES_GENE_EXPRESSION, REACTOME_RORA_ACTIVATES_GENE_EXPRESSION
NAGY_STAGA_COMPONENTS_HUMAN, NAGY_STAGA_COMPONENTS_HUMAN
DUTTA_APOPTOSIS_VIA_NFKB, DUTTA_APOPTOSIS_VIA_NFKB
KEGG NON SMALL CELL LUNG CANCER, KEGG NON SMALL CELL LUNG CANCER
NAGY_TFTC_COMPONENTS_HUMAN, NAGY_TFTC_COMPONENTS_HUMAN
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NGO MALIGNANT GLIOMA 1P LOH, NGO MALIGNANT GLIOMA 1P LOH