RESSION BY COPY NUMBER, DING LUNG CANCER EXPRESSION BY COPY NUMBER

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REACTOME_RETROGRADE_TRANSPORT_AT_THE_TRANS_GOLGI_NETWORK, REACTOME_RETROGRADE_TRANSPORT_AT_1
SUH COEXPRESSED WITH ID1 AND ID2 UP, SUH COEXPRESSED WITH ID1 AND ID2 UP
BOYAULT_LIVER_CANCER_SUBCLASS_G6_UP, BOYAULT_LIVER_CANCER_SUBCLASS_G6_UP
REACTOME_RHOV_GTPASE_CYCLE, REACTOME_RHOV_GTPASE_CYCLE
BIOCARTA TCR PATHWAY, BIOCARTA TCR PATHWAY
REACTOME RHOU GTPASE CYCLE, REACTOME RHOU GTPASE CYCLE
PID_RAC1_PATHWAY, PID_RAC1_PATHWAY
NIKOLSKY_MUTATED_AND_AMPLIFIED_IN_BREAST_CANCER, NIKOLSKY_MUTATED_AND_AMPLIFIED_IN_BREAST_CANCI
GOTTWEIN_TARGETS_OF_KSHV_MIR_K12_11, GOTTWEIN_TARGETS_OF_KSHV_MIR_K12_11
BIOCARTA_STRESS_PATHWAY, BIOCARTA_STRESS_PATHWAY
REACTOME PI METABOLISM, REACTOME PI METABOLISM
PID FAS PATHWAY, PID FAS PATHWAY
NIKOLSKY_BREAST_CANCER_8Q12_Q22_AMPLICON, NIKOLSKY_BREAST_CANCER_8Q12_Q22_AMPLICON
PID_INSULIN_PATHWAY, PID_INSULIN_PATHWAY
GUO_TARGETS_OF_IRS1_AND_IRS2, GUO_TARGETS_OF_IRS1_AND_IRS2
RAMPON_ENRICHED_LEARNING_ENVIRONMENT_LATE_UP, RAMPON_ENRICHED_LEARNING_ENVIRONMENT_LATE_UP
REACTOME PROCESSING AND ACTIVATION OF SUMO, REACTOME PROCESSING AND ACTIVATION OF SUMO
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PID_TRAIL_PATHWAY, PID_TRAIL_PATHWAY