

PRESSION\_BY\_COPY\_NUMBER, DING\_LUNG\_CANCER\_EXPRESSION\_BY\_COPY\_NUMBER

- PID\_TRAIL\_PATHWAY, PID\_TRAIL\_PATHWAY
- REACTOME\_RETROGRADE\_TRANSPORT\_AT\_THE\_TRANS\_GOLGI\_NETWORK, REACTOME\_RETROGRADE\_TRANSPORT\_AT\_T
- SUH\_COEXPRESSED\_WITH\_ID1\_AND\_ID2\_UP, SUH\_COEXPRESSED\_WITH\_ID1\_AND\_ID2\_UP
- BOYALT\_LIVER\_CANCER\_SUBCLASS\_G6\_UP, BOYALT\_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\_CANCE
- 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