CORTEX 22011 DELETION UP, STARK PREFRONTAL CORTEX 22011 DELETION UP

```
BEGUM_TARGETS_OF_PAX3_FOXO1_FUSION_UP, BEGUM_TARGETS_OF_PAX3_FOXO1_FUSION_UP
IVANOVA_HEMATOPOIESIS_STEM_CELL, IVANOVA_HEMATOPOIESIS_STEM_CELL
REACTOME_SEMAPHORIN_INTERACTIONS, REACTOME_SEMAPHORIN_INTERACTIONS
REACTOME_LONG_TERM_POTENTIATION, REACTOME_LONG_TERM_POTENTIATION
STAMBOLSKY_RESPONSE_TO_VITAMIN_D3_UP, STAMBOLSKY_RESPONSE_TO_VITAMIN_D3_UP
GAVIN_FOXP3_TARGETS_CLUSTER_P3, GAVIN_FOXP3_TARGETS_CLUSTER_P3
REACTOME_NEUREXINS_AND_NEUROLIGINS, REACTOME_NEUREXINS_AND_NEUROLIGINS
CHEN_HOXA5_TARGETS_9HR_DN, CHEN_HOXA5_TARGETS_9HR_DN
LEE_TARGETS_OF_PTCH1_AND_SUFU_DN, LEE_TARGETS_OF_PTCH1_AND_SUFU_DN
WP COMMON PATHWAYS UNDERLYING DRUG ADDICTION, WP COMMON PATHWAYS UNDERLYING DRUG ADDICTION
LIN_MELANOMA_COPY_NUMBER_DN, LIN_MELANOMA_COPY_NUMBER_DN
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
ZHAN_MULTIPLE_MYELOMA_CD2_UP, ZHAN_MULTIPLE_MYELOMA_CD2_UP
PID HEDGEHOG GLI PATHWAY, PID HEDGEHOG GLI PATHWAY
REACTOME_UNBLOCKING_OF_NMDA_RECEPTORS_GLUTAMATE_BINDING_AND_ACTIVATION, REACTOME_UNBLOCKING_OF_NMDA_RECEPTORS_GLUTAMATE_BINDING_AND_ACTIVATION
REACTOME RAS ACTIVATION UPON CA2 INFLUX THROUGH NMDA RECEPTOR, REACTOME RAS ACTIVATION UPON CA2 INFLUX THROUGH NMDA RECEPTOR
FERRANDO T ALL WITH MLL ENL FUSION UP, FERRANDO T ALL WITH MLL ENL FUSION UP
```