## NE\_ACTIVITY, GO\_HORMONE\_ACTIVITY

```
REACTOME_PEPTIDE_LIGAND_BINDING_RECEPTORS, REACTOME_PEPTIDE_LIGAND_BINDING_RECEPTORS
GSE13411 NAIVE VS SWITCHED MEMORY BCELL UP, GSE13411 NAIVE VS SWITCHED MEMORY BCELL UP
NRSF 01, NRSF 01
MODULE 274, MODULE 274
GO_MAIN_AXON, GO_MAIN_AXON
CAGNWMCNNNGAC UNKNOWN, CAGNWMCNNNGAC UNKNOWN
REACTOME G ALPHA Q SIGNALLING EVENTS, REACTOME G ALPHA Q SIGNALLING EVENTS
GSE18281 CORTICAL THYMOCYTE VS WHOLE CORTEX THYMUS UP, GSE18281 CORTICAL THYMOCYTE VS WHOLE CORTEX THYMUS UP
GNF2 MMP11, GNF2 MMP11
HALLMARK_KRAS_SIGNALING_DN, HALLMARK_KRAS_SIGNALING_DN
GNF2_IGFBP1, GNF2_IGFBP1
GSE18791_UNSTIM_VS_NEWCATSLE_VIRUS_DC_1H_UP, GSE18791_UNSTIM_VS_NEWCATSLE_VIRUS_DC_1H_UP
MIKKELSEN ES ICP WITH H3K27ME3, MIKKELSEN ES ICP WITH H3K27ME3
RELA_DN.V1_DN, RELA_DN.V1_DN
GO NEUROPEPTIDE SIGNALING PATHWAY, GO NEUROPEPTIDE SIGNALING PATHWAY
MIKKELSEN MCV6 LCP WITH H3K27ME3, MIKKELSEN MCV6 LCP WITH H3K27ME3
GNF2 CDKN1C, GNF2 CDKN1C
GO DIENCEPHALON DEVELOPMENT, GO DIENCEPHALON DEVELOPMENT
MIKKELSEN_IPS_HCP_WITH_H3_UNMETHYLATED, MIKKELSEN_IPS_HCP_WITH_H3_UNMETHYLATED
GSE41867 DAY8 VS DAY15 LCMV ARMSTRONG EFFECTOR CD8 TCELL DN, GSE41867 DAY8 VS DAY15 LCMV ARMSTRONG EFFECTOR CD
KIM BIPOLAR DISORDER OLIGODENDROCYTE DENSITY CORR DN, KIM BIPOLAR DISORDER OLIGODENDROCYTE DENSITY CORR DN
GNF2 IGF1, GNF2 IGF1
GO_NEGATIVE_REGULATION_OF_NEUROLOGICAL_SYSTEM_PROCESS, GO_NEGATIVE_REGULATION_OF_NEUROLOGICAL_SYSTEM_PROCESS
GO NEUROPEPTIDE RECEPTOR BINDING, GO NEUROPEPTIDE RECEPTOR BINDING
GO REGULATION OF POSTSYNAPTIC MEMBRANE POTENTIAL, GO REGULATION OF POSTSYNAPTIC MEMBRANE POTENTIAL
```