



MODULE\_387  
WAMUNYOKOLI OVARIAN CANCER\_LMP\_UP  
MEISSNER BRAIN\_HCP\_WITH\_H3K4ME3\_AND\_H3K9ME3\_UP  
SCHUETZ BREAST\_CANCER\_DUCTAL\_INVASIVE  
GNF2\_RAD23A  
BHAT ESR1\_TARGETS\_NOT\_VIA\_AKT1\_UP  
KIM\_ALL\_DISORDERS\_OLIGODENDROCYTE\_NU  
VSZF5\_01  
GSE360\_CTRL\_VS\_L\_DONOVANI\_MAC\_UP  
GSE22886\_UNSTIM\_VS\_IL2\_STIM\_NKCELL\_DN  
GNF2\_TTN  
COLDREN\_GEFITINIB\_RESISTANCE\_DN  
chr19p13  
KEGG\_TIGHT\_JUNCTION  
ACEVEDO\_NORMAL\_TISSUE\_ADJACENT\_TO\_LIV  
PEREZ\_TP63\_TARGETS  
MCBRYAN\_PUBERTAL\_BREAST\_3\_4WK\_UP  
MORF\_RAD23A  
KIM\_ALL\_DISORDERS\_CALB1\_CORR\_UP  
MODULE\_329  
MODULE\_139  
NAGASHIMA\_NRG1\_SIGNALING\_UP  
MORF\_GNB1  
MODULE\_342  
ZHANG\_TLX\_TARGETS\_36HR\_DN  
GRADE\_COLON\_CANCER\_UP  
WELCSH\_BRCA1\_TARGETS\_DN  
ESC\_J1\_UP\_LATE\_V1\_UP  
MCBRYAN\_PUBERTAL\_BREAST\_4\_5WK\_UP  
GNF2\_SPTA1  
BHAT ESR1\_TARGETS\_VIA\_AKT1\_UP  
PENG\_LEUCINE\_DEPRIVATION\_DN  
KASLER\_HDAC7\_TARGETS\_1\_UP  
GSE9988\_ANTI\_TREM1\_AND\_IPS\_VS\_CTRL\_TR  
PENG\_RAPAMYCIN\_RESPONSE\_DN  
MODULE\_201  
PEREZ\_TP53\_AND\_TP63\_TARGETS  
NUCLEUS  
CREIGHTON\_AKT1\_SIGNALING\_VIA\_MTOR\_UP  
GSE9988\_ANTI\_TREM1\_VS\_ANTI\_TREM1\_AND\_L  
PEREZ\_TP53\_TARGETS  
GGGYGTGNY\_UNKNOWN  
REACTOME\_SIGNALLING\_BY\_NGF  
VSNGFIC\_01  
WONG\_ENDMETRIUM\_CANCER\_DN  
CACGTG\_VSMYC\_Q2  
NUYTEN\_NIPP1\_TARGETS\_DN  
VSHNF4\_01\_B  
MORF\_HDAC1  
REACTOME\_STRIATED\_MUSCLE\_CONTRACTION  
DELACROIX\_RAR\_BOUND\_ES  
ONDER\_CDH1\_TARGETS\_2\_DN  
KIM\_BIPOLAR\_DISORDER\_OLIGODENDROCYTE  
SCHAEFFER\_PROSTATE\_DEVELOPMENT\_48HR  
PASQUALUCCI\_LYMPHOMA\_BY\_GC\_STAGE\_UP  
LEE\_BMP2\_TARGETS\_DN  
GSE9006\_HEALTHY\_VS\_TYPE\_2\_DIABETES\_PBM  
SHEPARD\_CRUSH\_AND\_BURN\_MUTANT\_UP  
MODULE\_512  
CSR\_EARLY\_UP.V1\_UP  
DODD\_NASOPHARYNGEAL\_CARCINOMA\_UP  
VSAP2\_Q6  
VSAP2\_Q6\_01  
PDGF\_ERK\_DN.V1\_DN  
PID\_PDGFRBPATHWAY  
TURASHVILI\_BREAST\_LOBULAR\_CARCINOMA\_V  
SIGNAL\_TRANSDUCTION  
PID\_MET\_PATHWAY  
GSE17721\_POLYIC\_VS\_GARDIQUIMOD\_4H\_BMD  
ELVIDGE\_HYPOXIA\_DN  
TURASHVILI\_BREAST\_LOBULAR\_CARCINOMA\_V  
KEGG\_PATHWAYS\_IN\_CANCER  
REACTOME\_NGF\_SIGNALLING\_VIA\_TRKA\_FROM  
VSEGR1\_01  
MORF\_HDAC2  
YAO\_TEMPORAL\_RESPONSE\_TO\_PROGESTERO  
KEGG\_MAPK\_SIGNALING\_PATHWAY  
YAO\_TEMPORAL\_RESPONSE\_TO\_PROGESTERO  
GSE360\_HIGH\_DOSE\_B\_MALAYI\_VS\_M\_TUBERC  
ANASTASSIOU\_CANCER\_MESENCHYMAL\_TRAN  
PILON\_KLF1\_TARGETS\_DN  
CHARAFE\_BREAST\_CANCER\_LUMINAL\_VS\_BAS  
ENK\_UV\_RESPONSE\_KERATINOCYTE\_UP  
LANDIS\_ERBB2\_BREAST\_TUMORS\_324\_UP  
RICKMAN\_HEAD\_AND\_NECK\_CANCER\_F  
PENG GLUTAMINE\_DEPRIVATION\_DN  
HAMAT\_APOPTOSIS\_VIA\_TRAIL\_UP  
GNF2\_SPTB  
GNF2\_ANK1  
MODULE\_88  
MODULE\_24  
GNF2\_BNIP3L  
GSE9006\_TYPE\_1\_VS\_TYPE\_2\_DIABETES\_PBM  
GNF2\_CDC27  
MODULE\_55  
GNF2\_TAL1  
GNF2\_MAP2K3  
GRAESSMANN\_APOPTOSIS\_BY\_DOXORUBICIN  
DIAZ\_CHRONIC\_MEYLOGENOUS\_LEUKEMIA\_UP  
GGGAGGRR\_V\$MAZ\_Q6  
AMIT\_EGF\_RESPONSE\_480\_HELA  
MODULE\_180  
KUNINGER\_IGF1\_VS\_PDGFB\_TARGETS\_UP  
MIKKELSEN\_NPC\_ICP\_WITH\_H3K4ME3  
SCHAEFFER\_PROSTATE\_DEVELOPMENT\_6HR\_D  
CAGGTG\_V\$E12\_Q6  
CHARAFE\_BREAST\_CANCER\_LUMINAL\_VS\_MES  
GGGCGGR\_V\$SP1\_Q6  
BOQUEST\_STEM\_CELL\_UP  
PLASARI\_TGFB1\_TARGETS\_10HR\_DN