

K\_UP.V1\_UP, MEK\_UP.V1\_UP

- GSE9509\_LPS\_VS\_LPS\_AND\_IL10\_STIM\_IL10\_KO\_MACROPHAGE\_20MIN\_UP, GSE9509\_LPS\_VS\_LPS\_AND\_IL10\_STIM\_IL10\_KO\_MACROPHAGE\_20MIN\_UP
- CHIANG\_LIVER\_CANCER\_SUBCLASS\_CTNNB1\_DN, CHIANG\_LIVER\_CANCER\_SUBCLASS\_CTNNB1\_DN
- GSE17721\_POLYIC\_VS\_PAM3CSK4\_12H\_BMDC\_UP, GSE17721\_POLYIC\_VS\_PAM3CSK4\_12H\_BMDC\_UP
- GO\_CELL\_SUBSTRATE\_ADHESION, GO\_CELL\_SUBSTRATE\_ADHESION
- MOHANKUMAR\_TLX1\_TARGETS\_DN, MOHANKUMAR\_TLX1\_TARGETS\_DN
- BERTUCCI\_MEDULLARY\_VS\_DUCTAL\_BREAST\_CANCER\_DN, BERTUCCI\_MEDULLARY\_VS\_DUCTAL\_BREAST\_CANCER\_DN
- P53\_DN.V1\_UP, P53\_DN.V1\_UP
- ESC\_J1\_UP\_LATE.V1\_UP, ESC\_J1\_UP\_LATE.V1\_UP
- SATO\_SILENCED\_EPIGENETICALLY\_IN\_PANCREATIC\_CANCER, SATO\_SILENCED\_EPIGENETICALLY\_IN\_PANCREATIC\_CANCER
- CERVERA\_SDHB\_TARGETS\_1\_UP, CERVERA\_SDHB\_TARGETS\_1\_UP
- GO\_CELL\_MATRIX\_ADHESION, GO\_CELL\_MATRIX\_ADHESION
- DARWICHE\_PAPILLOMA\_RISK\_HIGH\_DN, DARWICHE\_PAPILLOMA\_RISK\_HIGH\_DN
- GSE24814\_STAT5\_KO\_VS\_WT\_PRE\_BCELL\_UP, GSE24814\_STAT5\_KO\_VS\_WT\_PRE\_BCELL\_UP
- LEE\_LIVER\_CANCER\_SURVIVAL\_UP, LEE\_LIVER\_CANCER\_SURVIVAL\_UP
- ISSAEVA\_MLL2\_TARGETS, ISSAEVA\_MLL2\_TARGETS
- ATF2\_S\_UP.V1\_DN, ATF2\_S\_UP.V1\_DN
- GSE22886\_IL2\_VS\_IL15\_STIM\_NKCELL\_UP, GSE22886\_IL2\_VS\_IL15\_STIM\_NKCELL\_UP
- GO\_REGULATION\_OF\_SEQUESTERING\_OF\_CALCIUM\_ION, GO\_REGULATION\_OF\_SEQUESTERING\_OF\_CALCIUM\_ION
- GSE6259\_DEC205\_POS\_DC\_VS\_CD8\_TCELL\_DN, GSE6259\_DEC205\_POS\_DC\_VS\_CD8\_TCELL\_DN
- SABATES\_COLORECTAL\_ADENOMA\_UP, SABATES\_COLORECTAL\_ADENOMA\_UP
- BASSO\_CD40\_SIGNALING\_DN, BASSO\_CD40\_SIGNALING\_DN
- RICKMAN\_HEAD\_AND\_NECK\_CANCER\_F, RICKMAN\_HEAD\_AND\_NECK\_CANCER\_F
- MODULE\_426, MODULE\_426
- NAKAYAMA\_SOFT\_TISSUE\_TUMORS\_PCA2\_DN, NAKAYAMA\_SOFT\_TISSUE\_TUMORS\_PCA2\_DN
- PRC2\_SUZ12\_UP.V1\_DN, PRC2\_SUZ12\_UP.V1\_DN
- GO\_HORMONE\_METABOLIC\_PROCESS, GO\_HORMONE\_METABOLIC\_PROCESS
- GNF2\_TIMP2, GNF2\_TIMP2
- GSE360\_L\_DONOVANI\_VS\_T\_GONDII\_DC\_UP, GSE360\_L\_DONOVANI\_VS\_T\_GONDII\_DC\_UP
- GO\_EYE\_MORPHOGENESIS, GO\_EYE\_MORPHOGENESIS
- KRAS.LUNG.BREAST\_UP.V1\_DN, KRAS.LUNG.BREAST\_UP.V1\_DN
- GSE11924\_TH1\_VS\_TH17\_CD4\_TCELL\_UP, GSE11924\_TH1\_VS\_TH17\_CD4\_TCELL\_UP
- KEGG\_METABOLISM\_OF\_XENOBIOTICS\_BY\_CYTOCHROME\_P450, KEGG\_METABOLISM\_OF\_XENOBIOTICS\_BY\_CYTOCHROME\_P450
- REACTOME\_ABC\_FAMILY\_PROTEINS\_MEDIATED\_TRANSPORT, REACTOME\_ABC\_FAMILY\_PROTEINS\_MEDIATED\_TRANSPORT
- VANDESLUIS\_COMMD1\_TARGETS\_GROUP\_3\_UP, VANDESLUIS\_COMMD1\_TARGETS\_GROUP\_3\_UP
- EBAUER\_MYOGENIC\_TARGETS\_OF\_PAX3\_FOXO1\_FUSION, EBAUER\_MYOGENIC\_TARGETS\_OF\_PAX3\_FOXO1\_FUSION
- GSE29614\_CTRL\_VS\_DAY7\_TIV\_FLU\_VACCINE\_PBMC\_UP, GSE29614\_CTRL\_VS\_DAY7\_TIV\_FLU\_VACCINE\_PBMC\_UP
- GSE4142\_PLASMA\_CELL\_VS\_MEMORY\_BCELL\_UP, GSE4142\_PLASMA\_CELL\_VS\_MEMORY\_BCELL\_UP
- GO\_EPHRIN\_RECEPTOR\_ACTIVITY, GO\_EPHRIN\_RECEPTOR\_ACTIVITY
- GO\_FLAVONOID\_METABOLIC\_PROCESS, GO\_FLAVONOID\_METABOLIC\_PROCESS
- CUI\_TCF21\_TARGETS\_DN, CUI\_TCF21\_TARGETS\_DN
- GO\_ORGANIC\_HYDROXY\_COMPOUND\_TRANSMEMBRANE\_TRANSPORTER\_ACTIVITY, GO\_ORGANIC\_HYDROXY\_COMPOUND\_TRANSMEMBRANE\_TRANSPORTER\_ACTIVITY