## S\_NORMAL\_QUIESCENT\_DN, GRAHAM\_CML\_QUIESCENT\_VS\_NORMAL\_QUIESCENT\_DN

```
EPPERT_HSC_R, EPPERT_HSC_R
SMID_BREAST_CANCER_LUMINAL_A_UP, SMID_BREAST_CANCER_LUMINAL_A_UP
RICKMAN HEAD AND NECK CANCER D, RICKMAN HEAD AND NECK CANCER D
HADDAD T LYMPHOCYTE AND NK PROGENITOR UP, HADDAD T LYMPHOCYTE AND NK PROGENITOR UP
MOHANKUMAR HOXA1 TARGETS_DN, MOHANKUMAR_HOXA1_TARGETS_DN
LENAOUR DENDRITIC CELL MATURATION UP, LENAOUR DENDRITIC CELL MATURATION UP
MARTINEZ RESPONSE TO TRABECTEDIN, MARTINEZ RESPONSE TO TRABECTEDIN
LUI THYROID CANCER CLUSTER 4, LUI THYROID CANCER CLUSTER 4
BURTON_ADIPOGENESIS_8, BURTON_ADIPOGENESIS_8
GOZGIT ESR1 TARGETS UP, GOZGIT ESR1 TARGETS UP
MASRI RESISTANCE TO TAMOXIFEN AND AROMATASE INHIBITORS UP, MASRI RESISTANCE TO TAMOXIFEN AND AROM
XIE LT HSC S1PR3 OE UP, XIE LT HSC S1PR3 OE UP
MORI_LARGE_PRE_BII_LYMPHOCYTE_DN, MORI_LARGE_PRE_BII_LYMPHOCYTE_DN
SHEDDEN LUNG CANCER GOOD SURVIVAL A4, SHEDDEN LUNG CANCER GOOD SURVIVAL A4
DURAND_STROMA_NS_UP, DURAND_STROMA_NS_UP
TSENG IRS1 TARGETS DN, TSENG IRS1 TARGETS DN
VALK_AML_WITH_EVI1, VALK_AML_WITH_EVI1
GENTLES LEUKEMIC STEM CELL UP, GENTLES LEUKEMIC STEM CELL UP
ROSS ACUTE MYELOID LEUKEMIA CBF, ROSS ACUTE MYELOID LEUKEMIA CBF
YU MYC TARGETS DN, YU MYC TARGETS DN
KLEIN_PRIMARY_EFFUSION_LYMPHOMA_DN, KLEIN_PRIMARY_EFFUSION_LYMPHOMA_DN
KIM GERMINAL CENTER T HELPER DN, KIM GERMINAL CENTER T HELPER DN
BECKER TAMOXIFEN RESISTANCE DN, BECKER TAMOXIFEN RESISTANCE DN
KUNINGER_IGF1_VS_PDGFB_TARGETS_DN, KUNINGER_IGF1_VS_PDGFB_TARGETS_DN
FERRANDO T ALL WITH MLL ENL FUSION UP, FERRANDO T ALL WITH MLL ENL FUSION UP
SHIPP_DLBCL_VS_FOLLICULAR_LYMPHOMA_DN, SHIPP_DLBCL_VS_FOLLICULAR_LYMPHOMA_DN
MORI_MATURE_B_LYMPHOCYTE_UP, MORI_MATURE_B_LYMPHOCYTE_UP
LEE INTRATHYMIC T PROGENITOR, LEE INTRATHYMIC T PROGENITOR
```