## PEDERSEN\_TARGETS\_OF\_611CTF\_ISOFORM\_OF\_ERBB2, PEDERSEN\_TARGETS\_OF\_611CTF\_ISOFORM\_OF\_ERBB2 T5A\_TARGETS\_DN, WIERENGA\_STAT5A\_TARGETS\_DN

TONKS\_TARGETS\_OF\_RUNX1\_RUNX1T1\_FUSION\_ERYTHROCYTE\_DN, TONKS\_TARGETS\_OF\_RUNX1\_RUNX1T1\_FUSION\_E IZADPANAH\_STEM\_CELL\_ADIPOSE\_VS\_BONE\_DN, IZADPANAH\_STEM\_CELL\_ADIPOSE\_VS\_BONE\_DN ROSS\_AML\_WITH\_AML1\_ETO\_FUSION, ROSS\_AML\_WITH\_AML1\_ETO\_FUSION

MAHADEVAN\_GIST\_MORPHOLOGICAL\_SWITCH, MAHADEVAN\_GIST\_MORPHOLOGICAL\_SWITCH WANG METHYLATED IN BREAST CANCER, WANG METHYLATED IN BREAST CANCER

FIGUEROA\_AML\_METHYLATION\_CLUSTER\_1\_UP, FIGUEROA\_AML\_METHYLATION\_CLUSTER\_1\_UP BOYLAN\_MULTIPLE\_MYELOMA\_C\_UP, BOYLAN\_MULTIPLE\_MYELOMA\_C\_UP DELASERNA\_TARGETS\_OF\_MYOD\_AND\_SMARCA4, DELASERNA\_TARGETS\_OF\_MYOD\_AND\_SMARCA4