EXHAUSTED CD8 TCELL LCMV CLONE13 UP. GSE41867 DAY8 EFFECTOR VS DAY30 EXHAUSTED CD8 TCELL LCMV CLONE13 UP GSE439	_EXHAUSTED_CD8_TCELL_LCMV_CLONE13_UP, GSE41867_DAY8_EFFECTOR_VS_DAY30_EXHAUSTED_CD8_TCELL_LCMV_CLON	GSE4186 GSE4186 GSE2770 GSE3730 GSE1533 DARWI GSE4395 PEDERS

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67 NAIVE VS DAY30 LCMV CLONE13 EXHAUSTED CD8 TCELL DN, GSE41867 NAIVE VS DAY30 LCMV CLONE13 EXHAUSTED (
67_LCMV_ARMSTRONG_VS_CLONE13_DAY8_EFFECTOR_CD8_TCELL_DN, GSE41867_LCMV_ARMSTRONG_VS_CLONE13_DAY8_EFFE
ICHE SQUAMOUS CELL CARCINOMA DN, DARWICHE SQUAMOUS CELL CARCINOMA DN
VADOPODIUM, GO INVADOPODIUM
74_FOXP3_VS_FOXP3_AND_XBP1_TRANSDUCED_ACTIVATED_CD4_TCELL_UP, GSE40274_FOXP3_VS_FOXP3_AND_XBP1_TRANSDUCF
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0 UNTREATED VS TGFB AND IL4 TREATED ACT CD4 TCELL 2H UP, GSE2770 UNTREATED VS TGFB AND IL4 TREATED ACT (01_HEMATOPOIETIC_STEM_CELL_VS_PRO_BCELL_DN, GSE37301_HEMATOPOIETIC_STEM_CELL_VS_PRO_BCELL_DN 30 HSC VS MEGAKARYOCYTE ERYTHROID PROGENITOR IKAROS KO UP, GSE15330 HSC VS MEGAKARYOCYTE ERYTHROID PI

55 1H VS_42H_ACT_CD4_TCELL_WITH_TGFB_IL6_DN, GSE43955_1H_VS_42H_ACT_CD4_TCELL_WITH_TGFB_IL6_DN

SEN TARGETS OF 611CTF ISOFORM OF ERBB2, PEDERSEN TARGETS OF 611CTF ISOFORM OF ERBB2 GULATION OF TRANSLATIONAL INITIATION IN RESPONSE TO STRESS, GO REGULATION OF TRANSLATIONAL INITIATION II

WATAG RSRFC4 O2, TAAWWATAG RSRFC4 O2

YDIG CELL DIFFERENTIATION, GO LEYDIG CELL DIFFERENTIATION