OS VS NEG CXCR5 POS TFH DN, GSE40068 BCL6 POS VS NEG CXCR5 POS TFH DN

```
GSE39110_UNTREATED_VS_IL2_TREATED_CD8_TCELL_DAY6_POST_IMMUNIZATION_DN, GSE39110_UNTREATED_TCELL_DAY6_POST_IMMUNIZATION_DN, GSE39110_UNTREATED_TCELL_DAY6_POST_IMMUN
 GSE9601 UNTREATED VS NFKB INHIBITOR TREATED HCMV INF MONOCYTE DN, GSE9601 UNTREATED VS NFKB INHIBITOR TREATED HCMV INF MONOCYTE
 GSE8685 IL2 STARVED_VS_IL15_ACT_IL2 STARVED_CD4_TCELL_UP, GSE8685_IL2_STARVED_VS_IL15_ACT_IL2_STARVED_CD4_TCELL_UP
 GSE36078 UNTREATED VS AD5 T425A HEXON INF MOUSE LUNG DC UP, GSE36078 UNTREATED VS AD5 T425A HEXON INF MOUSE LUNG DC UP
 GSE36078 WT VS IL1R KO LUNG DC AFTER AD5 T425A HEXON INF DN, GSE36078 WT VS IL1R KO LUNG DC AFTER AD5 T425A HEXON INF DN
 GSE24142_ADULT_VS_FETAL_EARLY_THYMIC_PROGENITOR_UP, GSE24142_ADULT_VS_FETAL_EARLY_THYMIC_PROGENITOR_UP
 GSE25123_CTRL_VS_IL4_AND_ROSIGLITAZONE_STIM_PPARG_KO_MACROPHAGE_DN, GSE25123_CTRL_VS_IL4_AND_ROSIGLITAZONE_STIM_PPARG_FO_NO_FO_NO_FO_NO_FO_NO_FO_NO_FO_NO_FO_NO_FO_NO_FO_NO_FO_NO_FO_NO_FO_NO_FO_NO_FO_NO_FO_NO_FO_NO_FO_NO_FO_NO_FO_NO_FO_NO_FO_NO_FO_NO_FO_NO_FO_NO_FO_NO_FO_NO_FO_NO_FO_NO_FO_NO_FO_NO_FO_NO_FO_NO_FO_NO_FO_NO_FO_NO_FO_NO_FO_NO_FO_NO_FO_NO_FO_NO_FO_NO_FO_NO_FO_NO_FO_NO_FO_NO_FO_NO_FO_NO_FO_NO_FO_NO_FO_NO_FO_NO_FO_NO_FO_NO_FO_NO_FO_NO_FO_NO_FO_NO_FO_NO_FO_NO_FO_NO_FO_N
 HP_SELF_INJURIOUS_BEHAVIOR, HP_SELF_INJURIOUS_BEHAVIOR
 GSE10240_IL17_VS_IL17_AND_IL22_STIM_PRIMARY_BRONCHIAL_EPITHELIAL_CELLS_DN, GSE10240_IL17_VS_IL17_AND_IL22_STIM_PRIMARY_BRONCHIAL_EPITHELIAL
 MIR7160_5P, MIR7160_5P
 MIR4684_5P, MIR4684_5P
 MIR6770_5P, MIR6770_5P
MIR484, MIR484
GSE28237 FOLLICULAR VS LATE GC BCELL UP, GSE28237 FOLLICULAR VS LATE GC BCELL UP
MIR4650_3P, MIR4650_3P
GSE6259 FLT3L INDUCED VS WT SPLENIC DC 33D1 POS DN, GSE6259 FLT3L INDUCED VS WT SPLENIC DC 33D1 POS DN
 HP SPORADIC, HP SPORADIC
 HP_DENTAL_MALOCCLUSION, HP_DENTAL_MALOCCLUSION
 GTCNYYATGR UNKNOWN, GTCNYYATGR UNKNOWN
 GSE19825_NAIVE_VS_IL2RAHIGH_DAY3_EFF_CD8_TCELL_UP, GSE19825_NAIVE_VS_IL2RAHIGH_DAY3_EFF_CD8_TCELL_UP
 DESCARTES_MAIN_FETAL_OLIGODENDROCYTES, DESCARTES_MAIN_FETAL_OLIGODENDROCYTES
 HP_ADVANCED_ERUPTION_OF_TEETH, HP_ADVANCED_ERUPTION_OF_TEETH
 chr12p12, chr12p12
 TONKS TARGETS OF RUNX1 RUNX1T1 FUSION ERYTHROCYTE DN, TONKS TARGETS OF RUNX1 RUNX1T1 FUSION ERYTHROCYTE DN
```