GSE37533\_PPARG2\_FOXP3\_VS\_FOXP3\_TRANSDUCED\_CD4\_TCELL\_PIOGLITAZONE\_TREATED\_UP, GSE37533\_PPARG2\_FOXP3\_VS\_FOXP3\_TRANSDUCED\_CD4\_TCELL\_PIOGLITAZONE\_TREATED\_UP

GSE37301\_MULTIPOTENT\_PROGENITOR\_VS\_GRAN\_MONO\_PROGENITOR\_DN, GSE37301\_MULTIPOTENT\_PROGENITOR\_VS\_GRAN\_MONO\_PROGENITOR\_DN

GSE41978\_WT\_VS\_BIM\_KO\_KLRG1\_LOW\_EFFECTOR\_CD8\_TCELL\_UP, GSE41978\_WT\_VS\_BIM\_KO\_KLRG1\_LOW\_EFFECTOR\_CD8\_TCELL\_UP

GSE13411\_NAIVE\_BCELL\_VS\_PLASMA\_CELL\_DN, GSE13411\_NAIVE\_BCELL\_VS\_PLASMA\_CELL\_DN

GSE37605\_NOD\_VS\_C57BL6\_IRES\_GFP\_TREG\_DN, GSE37605\_NOD\_VS\_C57BL6\_IRES\_GFP\_TREG\_DN

GSE10147 IL3 VS IL3 AND HIVP17 STIM PDC DN, GSE10147 IL3 VS IL3 AND HIVP17 STIM PDC DN

GSE32423\_CTRL\_VS\_IL7\_MEMORY\_CD8\_TCELL\_DN, GSE32423\_CTRL\_VS\_IL7\_MEMORY\_CD8\_TCELL\_DN

GSE13522\_CTRL\_VS\_T\_CRUZI\_G\_STRAIN\_INF\_SKIN\_DN, GSE13522\_CTRL\_VS\_T\_CRUZI\_G\_STRAIN\_INF\_SKIN\_DN

GSE1566\_WT\_VS\_EZH2\_KO\_LN\_TCELL\_DN, GSE1566\_WT\_VS\_EZH2\_KO\_LN\_TCELL\_DN

GSE17721\_CTRL\_VS\_CPG\_0.5H\_BMDC\_DN, GSE17721\_CTRL\_VS\_CPG\_0.5H\_BMDC\_DN

GSE10325\_BCELL\_VS\_LUPUS\_BCELL\_UP, GSE10325\_BCELL\_VS\_LUPUS\_BCELL\_UP

\_GCSF\_TREATED\_BONE\_MARROW\_DN, GSE21927\_GMCSF\_IL6\_VS\_GMCSF\_GCSF\_TREATED\_BONE\_MARROW\_DN