

GSE41867.DAYS1.EFFECTOR.VS.DAY30.EXHAUSTED\_CD8\_TCELL\_LCMV\_CLONEI3\_DN,GSE41867.DAYS1.EFFECTOR.VS.DAY30.EXHAUSTED\_CD8\_TCELL\_LCMV\_CLONEI3\_DN  
GSE10239.MEMORY.VS.DAY4.5.EFF.CD8\_TCELL\_DN,GSE10239.MEMORY.VS.DAY4.5.EFF.CD8\_TCELL\_DN  
GSE21670.UNTREATED.VS.IJL2.TREATED.STAT3.KO.CD4\_TCELL\_DN,GSE21670.UNTREATED.VS.IJL2.TREATED.STAT3.KO.CD4\_TCELL\_DN  
GSE41897.NAIVE.VS.EFFECTOR.CD8\_TCELL\_DN,GSE41897.NAIVE.VS.EFFECTOR.CD8\_TCELL\_DN  
GSE46606.UNSTIM.VS.CD40L\_IJL2\_IJL5.DAYS.STIMULATED\_BCELL\_DN,GSE46606.UNSTIM.VS.CD40L\_IJL2\_IJL5.DAYS.STIMULATED\_BCELL\_DN  
GSE31082.DN.VS.CD4.SP.THYMOCYTE\_UP,GSE31082.DN.VS.CD4.SP.THYMOCYTE\_UP  
GSE22432.PDC.VS.TGFB1.TREATEDCOMMON\_DC\_PROGENITOR\_UP,GSE22432.PDC.VS.TGFB1.TREATEDCOMMON\_DC\_PROGENITOR\_UP  
GSE6674.ANTI\_ICM.VS.ANTI\_ICM.AND.CPG\_STIM\_BCELL\_DN,GSE6674.ANTI\_ICM.VS.ANTI\_ICM.AND.CPG\_STIM\_BCELL\_DN  
GSE41867.DAYS6.VS.DAYS1.LCMV\_ARMSTRONG\_EFFECTOR\_CD8\_TCELL\_DN,GSE41867.DAYS6.VS.DAYS1.LCMV\_ARMSTRONG\_EFFECTOR\_CD8\_TCELL\_DN  
GSE43863.NAIVE.VS.MEMORY\_LY6C.INT\_CXCR5POS.CD4\_TCELL\_D150\_LCMV\_DN,GSE43863.NAIVE.VS.MEMORY\_LY6C.INT\_CXCR5POS.CD4\_TCELL\_D150\_LCMV\_DN  
GSE19825.CD24LOW.VS.IJL2RA.HIGH.DAYS3.EFF.CD8\_TCELL\_DN,GSE19825.CD24LOW.VS.IJL2RA.HIGH.DAYS3.EFF.CD8\_TCELL\_DN  
GSE22432.MULTIPOTENT.VS.COMMON\_DC\_PROGENITOR.UNTREATED\_DN,GSE22432.MULTIPOTENT.VS.COMMON\_DC\_PROGENITOR.UNTREATED\_DN  
GSE14800.TRANSLATED.RNA.VS.MRNA.DC.UP,GSE14800.TRANSLATED.RNA.VS.MRNA.DC.UP  
GSE41867.NAIVE.VS.DAYS1.LCMV\_EFFECTOR\_CD8\_TCELL\_UP,GSE41867.NAIVE.VS.DAYS1.LCMV\_EFFECTOR\_CD8\_TCELL\_UP  
GSE16386.IJL4.VS.IJL4.AND.OSGLITAZONE.STIM\_MACROPHAGE\_4H.UP,GSE16386.IJL4.VS.IJL4.AND.OSGLITAZONE.STIM\_MACROPHAGE\_6H.UP  
GSE369.JFNG\_KO.VS.WT.LIVER\_DN,GSE369.JFNG\_KO.VS.WT.LIVER\_DN  
GSE2770.TGFB\_AND\_IJL4.VS.IJL2.TREATED\_ACT\_CD4\_TCELL\_6H\_DN,GSE2770.TGFB\_AND\_IJL4.VS.IJL2.TREATED\_ACT\_CD4\_TCELL\_6H\_DN  
GSE16385.ROSIGLITAZONE.IJL4.VS.ROSIGLITAZONE.ALONE.STIM\_MACROPHAGE\_DN,GSE16385.ROSIGLITAZONE.IJL4.VS.ROSIGLITAZONE.ALONE.STIM\_MACROPHAGE\_DN  
GSE1894.CTRL.VS.FOXP3.KO.NAIVE\_CD4\_TCELL\_2H.UP,GSE1894.CTRL.VS.FOXP3.KO.NAIVE\_CD4\_TCELL\_2H.UP  
GSE7568.IJL4.VS.IJL4.AND.TGFB.TREATED\_MACROPHAGE\_24H\_DN,GSE7568.IJL4.VS.IJL4.AND.TGFB.TREATED\_MACROPHAGE\_24H\_DN  
GSE14908.RESTING\_VS\_HDM\_STIM\_CD4\_TCELL\_ATOPIC\_PATIENT\_UP,GSE14908.RESTING\_VS\_HDM\_STIM\_CD4\_TCELL\_ATOPIC\_PATIENT\_UP  
GSE24671.BAKIMULC.VS.SENDAL.VIRUS.INFECTED.MOUSE.SPLENOCYTES\_DN,GSE24671.BAKIMULC.VS.SENDAL.VIRUS.INFECTED.MOUSE.SPLENOCYTES\_DN  
GSE41867.NAIVE.VS.DAYS1.LCMV\_EFFECTOR\_CD8\_TCELL\_UP,GSE41867.NAIVE.VS.DAYS1.LCMV\_EFFECTOR\_CD8\_TCELL\_UP  
GSE23174.PERITONEAL.CAVITY.IJL4.BCELL\_UP,GSE23174.PERITONEAL.CAVITY.IJL4.BCELL\_UP  
GSE41867.DAYS8.EFFECTOR.VS.DAY30.MEMORY\_CD8\_TCELL\_LCMV\_ARMSTRONG\_UP,GSE41867.DAYS8.EFFECTOR.VS.DAY30.MEMORY\_CD8\_TCELL\_LCMV\_ARMSTRONG\_UP  
GSE22589.HEALTHY.VS.HIV\_AND\_SIV\_INFECTED\_DC.UP,GSE22589.HEALTHY.VS.HIV\_AND\_SIV\_INFECTED\_DC.UP  
GSE6674.ANTI\_ICM.VS.PI2.3.STIM\_BCELL\_DN,GSE6674.ANTI\_ICM.VS.PI2.3.STIM\_BCELL\_DN  
GSE22432.MULTIPOTENT\_PROGENITOR.VS.PDC\_DN,GSE22432.MULTIPOTENT\_PROGENITOR.VS.PDC\_DN  
GSE4145.TCONV.VS.FOXP3.KO.NAIVE\_CD4\_TCELL\_TREG\_UP,GSE4145.TCONV.VS.FOXP3.KO.NAIVE\_CD4\_TCELL\_TREG\_UP  
GSE15330.MEGAKARYOCYTE\_ERYTHROID\_PROGENITOR\_VS\_PRO\_BCELL\_DN,GSE15330.MEGAKARYOCYTE\_ERYTHROID\_PROGENITOR\_VS\_PRO\_BCELL\_DN  
GSE44649.NAIVE.VS.ACTIVATED\_CD8\_TCELL\_MIR35\_KO.UP,GSE44649.NAIVE.VS.ACTIVATED\_CD8\_TCELL\_MIR35\_KO.UP  
GSE32986.CURDLAN.LOWDOSE.VS.GMCSF\_AND\_CURDLAN.LOWDOSE.STIM.DC.DN,GSE32986.CURDLAN.LOWDOSE.VS.GMCSF\_AND\_CURDLAN.LOWDOSE.STIM.DC.DN  
GSE17721.POLYIC.VS.PAMCSK4\_8H.BMDC\_DN,GSE17721.POLYIC.VS.PAMCSK4\_8H.BMDC\_DN  
GSE411.UNSTIM.VS.4MININ.IJL4.STIM\_MACROPHAGE\_DN,GSE411.UNSTIM.VS.4MININ.IJL4.STIM\_MACROPHAGE\_DN  
GSE6259.IJL23\_INDUCED\_3SD1\_POS.DC.VS\_BCELL\_UP,GSE6259.IJL23\_INDUCED\_3SD1\_POS.DC.VS\_BCELL\_UP  
GSE17721.POLYIC.VS.CPG\_8H.BMDC\_DN,GSE17721.POLYIC.VS.CPG\_8H.BMDC\_DN  
GSE41867.DAYS8.EFFECTOR.VS.DAY30.EXHAUSTED\_CD8\_TCELL\_LCMV\_CLONEI3\_UP,GSE41867.DAYS8.EFFECTOR.VS.DAY30.EXHAUSTED\_CD8\_TCELL\_LCMV\_CLONEI3\_UP  
GSE40274.CTRL.VS.IJL1.TRANSNUCED\_ACTIVATED\_CD4\_TCELL\_DN,GSE40274.CTRL.VS.IJL1.TRANSNUCED\_ACTIVATED\_CD4\_TCELL\_DN  
GSE3296.UNTREATED.VS.CURDLAN.LOWDOSE.STIM.DC.DN,GSE3296.UNTREATED.VS.CURDLAN.LOWDOSE.STIM.DC.DN  
GSE4066.UNTREATED.VS.IJFA.STIM\_CD8\_TCELL\_90MIN.DN,GSE4066.UNTREATED.VS.IJFA.STIM\_CD8\_TCELL\_90MIN.DN  
GSE46606.UNSTIM.VS.CD40L\_IJL2\_IJL5.3DAY.STIMULATED\_IRF4\_KO\_BCELL\_DN,GSE46606.UNSTIM.VS.CD40L\_IJL2\_IJL5.3DAY.STIMULATED\_IRF4\_KO\_BCELL\_DN  
GSE2776.CD4\_TCELL.VS.NEUTROPHIL\_UP,GSE2776.CD4\_TCELL.VS.NEUTROPHIL\_UP  
GSE1721.LPS.VS.PAMCSK4\_8H.BMDC\_DN,GSE1721.LPS.VS.PAMCSK4\_8H.BMDC\_DN  
GSE369.SXC3D\_KO.VS.WT.LIVER.UP,GSE369.SXC3D\_KO.VS.WT.LIVER.UP  
GSE7559.UNSTIM.VS.TNFA\_IJL8\_IJL6.PGE\_STIM\_DC.UP,GSE7559.UNSTIM.VS.TNFA\_IJL8\_IJL6.PGE\_STIM\_DC.UP  
GSE41867.NAIVE.VS.DAY30.LCMV\_ARMSTRONG\_MEMORY\_CD8\_TCELL\_UP,GSE41867.NAIVE.VS.DAY30.LCMV\_ARMSTRONG\_MEMORY\_CD8\_TCELL\_UP  
GSE28726.NAIVE.VS.ACTIVATED\_NKCELL\_DN,GSE28726.NAIVE.VS.ACTIVATED\_NKCELL\_DN  
GSE2962.NEUTROPHIL.VS\_NKCELL\_DN,GSE2962.NEUTROPHIL.VS\_NKCELL\_DN  
GSE2776.LIN.NEG.VS.ERYTHROBLAST\_UP,GSE2776.LIN.NEG.VS.ERYTHROBLAST\_UP  
GSE26727.WT.VS.KLP2.KO.LIPS.STIM\_MACROPHAGE\_DN,GSE26727.WT.VS.KLP2.KO.LIPS.STIM\_MACROPHAGE\_DN  
GSE36888.UNTREATED.VS.IJL2.TREATED.TCELL\_6H.DN,GSE36888.UNTREATED.VS.IJL2.TREATED.TCELL\_6H.DN  
GSE33292.DN3\_THYMOCYTE.VS\_TCELL\_LYMPHOMA\_FROM\_TCF1\_KO.UP,GSE33292.DN3\_THYMOCYTE.VS\_TCELL\_LYMPHOMA\_FROM\_TCF1\_KO.UP  
GSE2776.NKCELL.VS\_NEUTROPHIL\_UP,GSE2776.NKCELL.VS\_NEUTROPHIL\_UP  
GSE2770.UNTREATED.VS.IJL4.TREATED\_ACT\_CD4\_TCELL\_2H.DN,GSE2770.UNTREATED.VS.IJL4.TREATED\_ACT\_CD4\_TCELL\_2H.DN  
GSE21360.PRIMARY.VS.TERTIARY\_MEMORY\_CD8\_TCELL\_UP,GSE21360.PRIMARY.VS.TERTIARY\_MEMORY\_CD8\_TCELL\_UP  
GSE2776.NKCELL.VS\_NEUTROPHIL\_UP,GSE2776.NKCELL.VS\_NEUTROPHIL\_UP  
GSE36891.UNSTIM.VS.PAM\_TLR2\_STIM\_PERITONEAL\_MACROPHAGE\_UP,GSE36891.UNSTIM.VS.PAM\_TLR2\_STIM\_PERITONEAL\_MACROPHAGE\_UP  
GSE3752.TREG.VS.TCONV\_CD4\_TCELL\_FROM\_DN,GSE3752.TREG.VS.TCONV\_CD4\_TCELL\_FROM\_DN  
GSE17721.LPS.VS.POLYIC\_24H.BMDC.UP,GSE17721.LPS.VS.POLYIC\_24H.BMDC.UP  
GSE14769.UNSTIM.VS\_36MIN.LIPS.BMDM.UP,GSE14769.UNSTIM.VS\_36MIN.LIPS.BMDM.UP  
GSE17721.LPS.VS.CPG\_8H.BMDC\_DN,GSE17721.LPS.VS.CPG\_8H.BMDC\_DN  
GSE22935.24H.VS\_48H.MBOVIS.BCG.STIM\_MACROPHAGE\_DN,GSE22935.24H.VS\_48H.MBOVIS.BCG.STIM\_MACROPHAGE\_DN  
GSE28737.BCL6.HET.VS.BCL6.KO.MARGINAL\_ZONE\_BCELL\_DN,GSE28737.BCL6.HET.VS.BCL6.KO.MARGINAL\_ZONE\_BCELL\_DN  
GSE3982.MAC.VS\_NEUTROPHIL\_UP,GSE3982.MAC.VS\_NEUTROPHIL\_UP  
GSE17721.LPS.VS.POLYIC\_12H.BMDC.UP,GSE17721.LPS.VS.POLYIC\_12H.BMDC.UP  
GSE7509.FCGRIBB.VS.TNFA\_IJL18\_IJL6.PGE\_STIM\_DC.UP,GSE7509.FCGRIBB.VS.TNFA\_IJL18\_IJL6.PGE\_STIM\_DC.UP  
GSE17974.CTRL.VS.ACT.IJL4.AND.ANTI.IJL2.2H.CD4\_TCELL\_DN,GSE17974.CTRL.VS.ACT.IJL4.AND.ANTI.IJL2.2H.CD4\_TCELL\_DN  
GSE24634.IJL4.VS.CTRL.TREATED.NAIVE\_CD4\_TCELL\_DN,GSE24634.IJL4.VS.CTRL.TREATED.NAIVE\_CD4\_TCELL\_DN  
GSE3589.LPS.VS.LPS\_AND\_IL10.STIM\_IL6\_KO\_MACROPHAGE\_18MIN.DN,GSE3589.LPS.VS.LPS\_AND\_IL10.STIM\_IL6\_KO\_MACROPHAGE\_18MIN.DN  
GSE16385.MONOCYTE.VS\_12H.ROSIGLITAZONE\_JFNG\_TNF.TREATED\_MACROPHAGE\_DN,GSE16385.MONOCYTE.VS\_12H.ROSIGLITAZONE\_JFNG\_TNF.TREATED\_MACROPHAGE\_DN  
GSE17721\_CTRL.VS\_GARDQUIMOID\_24H.BMDC\_DN,GSE17721\_CTRL.VS\_GARDQUIMOID\_24H.BMDC\_DN  
GSE17721.LPS.VS.GARDQUIMOID\_4H.BMDC\_DN,GSE17721.LPS.VS.GARDQUIMOID\_4H.BMDC\_DN  
GSE2776.LIN.NEG.VS\_NKCELL\_UP,GSE2776.LIN.NEG.VS\_NKCELL\_UP  
GSE17721.PAMCSK4.VS.CPG\_6H.BMDC.UP,GSE17721.PAMCSK4.VS.CPG\_6H.BMDC.UP  
GSE20198.IJL12\_IJL18.VS.IJFA.TREATED\_ACT\_CD4\_TCELL\_DN,GSE20198.IJL12\_IJL18.VS.IJFA.TREATED\_ACT\_CD4\_TCELL\_DN  
GSE1879