c7.GSE20727 CTRL VS H2O2 TREATED DC UP	Gliomas	
c7.GSE14350 IL2RB KO VS WT TEFF UP c7.GSE10325 CD4 TCELL VS BCELL UP		
c7.GSE360 T GONDII VS B MALAYI HIGH DOSE MAC DN c7.GSE2128 CTRL VS MIMETOPE NEGATIVE SELECTION DP THYMOCYTE NOD UP		
c7.GSE6269 FLU VS STREP PNEUMO INF PBMC DN c7.GSE30962 PRIMARY VS SECONDARY CHRONIC LCMV INF CD8 TCELL DN		
c7.GSE37301 COMMON LYMPHOID PROGENITOR VS RAG2 KO NK CELL UP c7.GSE27859 CD11C INT F480 HI MACROPHAGE VS CD11C ING F480 INT DC UP c7.GSE24574 BCL6 LOW TFH VS NAIVE CD4 TCELL DN		
c7.GSE40273 XBP1 KO VS WT TREG DN c7.GSE5589 LPS VS LPS AND IL10 STIM MACROPHAGE 45MIN DN		
c7.GSE7460 CTRL VS TGFB TREATED ACT TCONV DN c7.GSE339 CD4POS VS CD8POS DC UP		
c7.GSE24142 EARLY THYMIC PROGENITOR VS DN3 THYMOCYTE FETAL DN c7.GSE43955 1H VS 60H ACT CD4 TCELL WITH TGFB IL6 DN		
c7.GSE18893 CTRL VS TNF TREATED TREG 2H DN c7.GSE13522 CTRL VS T CRUZI Y STRAIN INF SKIN IFNAR KO UP		
c7.GSE43863 LY6C INT CXCR5POS VS LY6C LOW CXCR5NEG EFFECTOR CD4 TCELL DN c7.GSE43863 LY6C INT CXCR5POS VS LY6C LOW CXCR5NEG EFFECTOR CD4 TCELL DN		
c7.GSE17721 CTRL VS POLYIC 2H BMDC UP c7.GSE27670 BLIMP1 VS LMP1 TRANSDUCED GC BCELL UP		
c7.GSE1460 INTRATHYMIC T PROGENITOR VS NAIVE CD4 TCELL CORD BLOOD DN c7.GSE5589 IL6 KO VS IL10 KO LPS STIM MACROPHAGE 180MIN UP		
c7.GSE5679 RARA AGONIST AM580 VS AM580 AND ROSIGLITAZONE TREATED DC UP  c7.GSE7460 WT VS FOXP3 HET ACT TCONV UP		
c7.GSE17721 CTRL VS POLYIC 0.5H BMDC DN  c7.GSE3982 EFF MEMORY CD4 TCELL VS NKCELL DN  c7.GARCIA PINERES PBMC HPV 16 L1 VLP AGE 18 25YO 2MO DN		
c7.GSE411 UNSTIM VS 100MIN IL6 STIM SOCS3 KO MACROPHAGE UP		
c7.GSE39916 B CELL SPLEEN VS PLASMA CELL BONE MARROW DN c7.GSE3982 EOSINOPHIL VS BASOPHIL UP		
c7.GSE40274 CTRL VS FOXP3 AND XBP1 TRANSDUCED ACTIVATED CD4 TCELL DN c7.HOFT CD4 POSITIVE ALPHA BETA MEMORY T CELL BCG VACCINE AGE 18 45YO 7DY UP		
c7.GSE2585 CTEC VS THYMIC DC DN c7.GSE34156 TLR1 TLR2 LIGAND VS NOD2 AND TLR1 TLR2 LIGAND 24H TREATED MONOCYTE DN		
c7.GSE13229 IMM VS MATURE NKCELL DN c7.GSE5455 HEALTHY VS TUMOR BEARING MOUSE SPLEEN MONOCYTE 24H INCUBATION DN c7.GSE11961 MARGINAL ZONE BCELL VS MEMORY BCELL DAY40 UP		
c7.GSE11961 MARGINAL ZONE BCELL VS MEMORY BCELL DAY40 UP  c7.GSE44649 WT VS MIR155 KO NAIVE CD8 TCELL UP  c7.GSE20198 UNTREATED VS IFNA TREATED ACT CD4 TCELL UP		
c7.GSE3039 ALPHAALPHA CD8 TCELL VS B2 BCELL UP c7.GSE3982 EFF MEMORY VS CENT MEMORY CD4 TCELL UP		c7
c7.GSE46606 IRF4 KO VS WT CD40L IL2 IL5 1DAY STIMULATED BCELL UP c7.GSE21063 CTRL VS ANTI IGM STIM BCELL NFATC1 KO 16H UP		
c7.GSE22935 UNSTIM VS 24H MBOVIS BCG STIM MACROPHAGE UP  c7.GSE43955 TH0 VS TGFB IL6 TH17 ACT CD4 TCELL 42H DN  c7.GSE7460 CTRL VS TGFB TREATED ACT TCONV UP		
c7.GSE7460 CTRL VS TGFB TREATED ACT TCONV UP  c7.GSE7460 TCONV VS TREG LN UP  c7.GSE46242 TH1 VS ANERGIC TH1 CD4 TCELL UP		
c7.GSE3982 BCELL VS EFF MEMORY CD4 TCELL DN c7.GSE1791 CTRL VS NEUROMEDINU IN T CELL LINE 0.8H DN		
c7.GSE12198 LOW IL2 STIM NK CELL VS HIGH IL2 STIM NK CELL DN c7.GSE21774 CD62L POS CD56 DIM VS CD62L NEG CD56 DIM NK CELL DN		
c7.GSE21927 SPLENIC VS TUMOR MONOCYTES FROM C26GM TUMOROUS MICE BALBC UP  c7.GSE5589 LPS VS LPS AND IL10 STIM MACROPHAGE 180MIN UP		
c7.GSE5455 HEALTHY VS TUMOR BEARING MOUSE SPLEEN MONOCYTE UP c7.GSE36527 CD62L HIGH CD69 NEG VS CD62L LOW CD69 POS TREG KLRG1 NEG DN c7.GSE29164 DAY3 VS DAY7 CD8 TCELL AND IL12 TREATED MELANOMA DN		
c7.GSE11961 MARGINAL ZONE BCELL VS GERMINAL CENTER BCELL DAY7 UP c7.GSE4748 CYANOBACTERIUM LPSLIKE VS LPS AND CYANOBACTERIUM LPSLIKE STIM DC 3H DN		
c7.GSE25123 CTRL VS IL4 AND ROSIGLITAZONE STIM PPARG KO MACROPHAGE UP c7.GSE43863 TH1 VS LY6C INT CXCR5POS MEMORY CD4 TCELL DN		
c7.GSE7852 TREG VS TCONV LN DN c7.GSE7460 CTRL VS FOXP3 OVEREXPR TCONV 1 DN		resultant_geno  nf1 KO; pten KO; ink KO; atrx KO  nf1 KO; pten KO; ink KO; atrx wt
c7.HARALAMBIEVA PBMC M M R II AGE 11 22YO VACCINATED VS UNVACCINATED 7YR DN  c7.GSE40274 CTRL VS FOXP3 AND SATB1 TRANSDUCED ACTIVATED CD4 TCELL DN  c7.GSE21379 TFH VS NON TFH SAP KO CD4 TCELL DN		
c7.GSE24492 LYVE NEG VS POS MACROPHAGE DN c7.GSE27241 CTRL VS DIGOXIN TREATED RORGT KO CD4 TCELL IN TH17 POLARIZING CONDITIONS DN		
c7.GSE22229 UNTREATED VS IMMUNOSUPP THERAPY RENAL TRANSPLANT PATIENT PBMC DN c7.GSE22025 UNTREATED VS TGFB1 TREATED CD4 TCELL DN		
c7.GSE15733 BM VS SPLEEN MEMORY CD4 TCELL UP  c7.GSE13411 IGM VS SWITCHED MEMORY BCELL UP  c7.GSE7460 FOXP3 MUT VS HET ACT TCONV UP		
c7.GSE15659 NAIVE CD4 TCELL VS NONSUPPRESSIVE TCELL UP		
c7.GSE29949 MICROGLIA BRAIN VS CD8 POS DC SPLEEN DN c7.GSE12505 WT VS E2 2 HET PDC UP		
c7.GSE21380 NON TFH VS GERMINAL CENTER TFH CD4 TCELL UP c7.GSE19198 CTRL VS IL21 TREATED TCELL 1H UP		
c7.GSE25502 WT VS KLF13 KO THYMIC MEMORY LIKE CD8 TCELL DN c7.GSE13887 ACT CD4 VS NO TREATED CD4 TCELL DN c7.GSE13173 UNTREATED VS IL12 TREATED ACT CD8 TCELL UP		
c7.HOEK NK CELL 2011 2012 TIV 1D VS 0DY ADULT 1D DN c7.COLE BLOOD FLUMIST QUADRIVALENT AGE 03 17YO 7DY UP		
c7.HOEK MONOCYTE 2011 2012 TIV ADULT 3DY UP		
c8.BUSSLINGER ESOPHAGEAL EARLY SUPRABASAL CELLS  c8.HU FETAL RETINA RPC		
c8.HE LIM SUN FETAL LUNG C2 HSC CELL  c8.DESCARTES MAIN FETAL PDE1C ACSM3 POSITIVE CELLS  c8.GAUTAM EYE CORNEA CYTOTOXIC T CELLS		
c8.GAUTAM EYE CORNEA CYTOTOXIC T CELLS c8.HE LIM SUN FETAL LUNG C2 CYCLING DC CELL c8.FAN EMBRYONIC CTX MICROGLIA 1		
c8.ZHONG PFC C2 UNKNOWN NPC c8.MANNO MIDBRAIN NEUROTYPES HPROGBP		
c8.HE LIM SUN FETAL LUNG C5 PRO B CELL  c8.DESCARTES MAIN FETAL SLC26A4 PAEP POSITIVE CELLS		
c8.ZHONG PFC C1 OPC  c8.TRAVAGLINI LUNG PROLIFERATING NK T CELL  c8.HE LIM SUN FETAL LUNG C6 DEUTEROSOMAL CELL		
c8.HE LIM SUN FETAL LUNG C1 EARLY TIP CELL c8.HE LIM SUN FETAL LUNG C2 PROMONOCYTE LIKE CELL		
c8.HE LIM SUN FETAL LUNG C3 CYCLING DEFINITIVE ERYTHROBLAST c8.HE LIM SUN FETAL LUNG C0 MESENCHYMAL 2 CELL		
c8.MANNO MIDBRAIN NEUROTYPES HPROGFPL  c8.HE LIM SUN FETAL LUNG C2 PROMYELOCYTE LIKE CELL		S
c8.HE LIM SUN FETAL LUNG C1 EARLY STALK CELL  c8.ZHONG PFC C3 UNKNOWN INP  c8.GAO LARGE INTESTINE ADULT CH MKI67HIGH CELLS		
c8.DESCARTES FETAL THYMUS THYMOCYTES c8.DESCARTES FETAL EYE RETINAL PROGENITORS AND MULLER GLIA		
c8.GAUTAM EYE IRIS CILIARY BODY PUTATIVE STEM CELLS  c8.ZHONG PFC C3 HOPX POS OPC		
c8.FAN EMBRYONIC CTX BIG GROUPS CAJAL RETZIUS  c8.MANNO MIDBRAIN NEUROTYPES HRGL3		
c8.VANGURP PANCREATIC ALPHA CELL c8.HAY BONE MARROW DENDRITIC CELL c8.HE LIM SUN FETAL LUNG C4 CD16 POS NK CELL		
c8.GAO ESOPHAGUS 25W C3 FGFR1LOW EPITHELIAL CELLS c8.HE LIM SUN FETAL LUNG C1 SMG BASAL CELL		
c8.TRAVAGLINI LUNG CILIATED CELL c8.DESCARTES MAIN FETAL MEGAKARYOCYTES		
c8.CUI DEVELOPING HEART RIGHT ATRIAL CARDIOMYOCYTE		
c8.DESCARTES MAIN FETAL LYMPHATIC ENDOTHELIAL CELLS		
c8.DESCARTES MAIN FETAL LYMPHATIC ENDOTHELIAL CELLS  c8.DESCARTES FETAL PANCREAS DUCTAL CELLS  c8.DESCARTES MAIN FETAL URETERIC BUD CELLS		
c8.DESCARTES FETAL PANCREAS DUCTAL CELLS		- <b>J</b>
c8.DESCARTES FETAL PANCREAS DUCTAL CELLS c8.DESCARTES MAIN FETAL URETERIC BUD CELLS h.HALLMARK G2M CHECKPOINT		¬¬