	I GS	SE41
GSE41 GSE27 GSE17 GSE21 GSE21 GSE86 GSE27 GSE11 GSE27 GSE11 GSE72 GSE14 GSE72 GSE30 GSE30 GSE30 GSE30		
	G!	SE17
	III	
	IIII	
	J G	SE27
	J G!	SE11
	// G!	SE72
	// G:	SE17
	// G:	SE41
	// G!	SE30
	// G:	SE36
	// G:	SE20
	// G!	SE30
	/ G!	SE15
	/ G	SE49
MORY_CD8_TCELL_LCMV_ARMSTRONG_DN, GSE41867_DAY6_EFFECTOR_VS_DAY30_MEMORY_CD8_TCELL_LCMV_ARMSTRONG_DN	– G:	SE55
VIORI_CD0_ICELE_ECVIV_ARRIVISTROING_DIN, GSE4100/_DINIO_ELITECTOR_VS_DINISO_WEWIORI_CD0_ICELE_ECVIV_ARRIVISTROING_DIN	_ G	SE78
	GS GS	SE27
	\	SE24
	\ \	SE78
	١١	SE14
	1 1	SE21
	111	SE16
	111	SE27
	111	SE43
	1111	SE10
	1111	SE27
	1111	SE10
	111	SE36
	11	SE29
	١	SE86 SE11
	G	JĽII

```
1867 NAIVE VS DAY30 LCMV CLONE13 EXHAUSTED CD8 TCELL DN, GSE41867 NAIVE VS DAY30 LCMV CLONE13 EXHAUSTED CD8 TCELL DN
7859 DC VS CD11C INT F480 INT DC UP, GSE27859 DC VS CD11C INT F480 INT DC UP
7974 2.5H VS 72H IL4 AND ANTI IL12 ACT CD4 TCELL UP, GSE17974 2.5H VS 72H IL4 AND ANTI IL12 ACT CD4 TCELL UP
1670 TGFB VS TGFB AND IL6 TREATED CD4 TCELL DN, GSE21670 TGFB VS TGFB AND IL6 TREATED CD4 TCELL DN
685_IL2_STARVED_VS_IL2_ACT_IL2_STARVED_CD4_TCELL_UP, GSE8685_IL2_STARVED VS IL2 ACT IL2 STARVED CD4 TCELL UP
7786_NKCELL_VS_NKTCELL_UP, GSE27786_NKCELL_VS_NKTCELL_UP
1864 CSF1 VS CSF1 IFNG IN MAC_UP, GSE11864_CSF1_VS_CSF1_IFNG_IN_MAC_UP
7219 UNSTIM VS LPS AND ANTI CD40 STIM DC DN, GSE7219 UNSTIM VS LPS AND ANTI CD40 STIM DC DN
7186 MEMORY VS CD21HIGH TRANSITIONAL BCELL DN, GSE17186 MEMORY VS CD21HIGH TRANSITIONAL BCELL DN
1176_UNSTIM_VS_ANTI_IGM_STIM_TAK1_KO_BCELL_24H_UP, GSE41176_UNSTIM_VS_ANTI_IGM_STIM_TAK1_KO_BCELL_24H_UP
80971 CTRL VS LPS STIM MACROPHAGE WBP7 KO 4H DN, GSE30971 CTRL VS LPS STIM MACROPHAGE WBP7 KO 4H DN
69 SOCS3 KO VS WT LIVER POST IL6 INJECTION DN, GSE369 SOCS3 KO VS WT LIVER POST IL6 INJECTION DN
20500_RETINOIC_ACID_VS_RARA_ANTAGONIST_TREATED_CD4_TCELL_DN, GSE20500_RETINOIC_ACID_VS_RARA_ANTAGONIST_TREATED CD4 TCELL D
8039 CD4 TCELL VS B2 BCELL UP, GSE3039 CD4 TCELL VS B2 BCELL UP
15330 GRANULOCYTE MONOCYTE PROGENITOR VS PRO BCELL DN, GSE15330 GRANULOCYTE MONOCYTE PROGENITOR VS PRO BCELL DN
1984 GALECTIN1 VS LPS STIM DC UP, GSE4984 GALECTIN1 VS LPS STIM DC UP
557_WT_VS_CIITA_KO_DC_DN, GSE557_WT_VS_CIITA_KO_DC_DN
852 TREG VS TCONV UP, GSE7852 TREG VS TCONV UP
7786 CD8 TCELL VS NKTCELL DN, GSE27786 CD8 TCELL VS NKTCELL DN
4142_EARLY_THYMIC_PROGENITOR_VS_DN3_THYMOCYTE_FETAL_DN, GSE24142_EARLY_THYMIC_PROGENITOR_VS_DN3_THYMOCYTE FETAL DN
7852 LN VS FAT TCONV DN. GSE7852 LN VS FAT TCONV DN
4415 INDUCED TREG VS FOXP3 KO INDUCED TREG DN, GSE14415 INDUCED TREG VS FOXP3 KO INDUCED TREG DN
1033 1H VS 24H POLYIC STIM DC UP, GSE21033 1H VS 24H POLYIC STIM DC UP
6385 MONOCYTE VS 12H ROSIGLITAZONE IL4 TREATED MACROPHAGE DN, GSE16385 MONOCYTE VS 12H ROSIGLITAZONE IL4 TREATED MACROP
7786 CD4 TCELL VS NKTCELL UP, GSE27786 CD4 TCELL VS NKTCELL UP
3863 DAY6 EFF VS DAY150 MEM TH1 CD4 TCELL UP, GSE43863 DAY6 EFF VS DAY150 MEM TH1 CD4 TCELL UP
10240 CTRL VS IL22 STIM PRIMARY BRONCHIAL EPITHELIAL CELLS UP, GSE10240 CTRL VS IL22 STIM PRIMARY BRONCHIAL EPITHELIAL CELLS UP
2770 UNTREATED VS IL12 TREATED ACT CD4 TCELL 6H UP, GSE2770 UNTREATED VS IL12 TREATED ACT CD4 TCELL 6H UP
.
10211_UV_INACT_SENDAI_VS_LIVE_SENDAI_VIRUS_TRACHEAL_EPITHELIAL_CELLS_DN, GSE10211_UV_INACT_SENDAI_VS_LIVE_SENDAI_VIRUS_TRACHE
360 CTRL VS B MALAYI LOW DOSE DC UP, GSE360 CTRL VS B MALAYI LOW DOSE DC UP
29164 DAY3 VS DAY7 CD8 TCELL TREATED MELANOMA DN, GSE29164 DAY3 VS DAY7 CD8 TCELL TREATED MELANOMA DN
3685 IL2 STARVED VS IL15 ACT IL2 STARVED CD4 TCELL DN, GSE8685 IL2 STARVED VS IL15 ACT IL2 STARVED CD4 TCELL DN
1884 WT VS FURIN KO NAIVE CD4 TCELL DN, GSE11884 WT VS FURIN KO NAIVE CD4 TCELL DN
```