```
TRANSITIONAL BCELL CORD BLOOD UP, GSE17186 NAIVE VS CD21HIGH TRANSITIONAL BCELL CORD BLOOD UP
```

```
GSE17186_CD21LOW_VS_CD21HIGH_TRANSITIONAL_BCELL_CORD_BLOOD_DN, GSE17186_CD21LOW_VS_CD21HIGH_TRANSITIONAL_BCELL_CORD_BLOOD_DN
GSE17186_MEMORY_VS_CD21LOW_TRANSITIONAL_BCELL_DN, GSE17186_MEMORY_VS_CD21LOW_TRANSITIONAL_BCELL_DN
/ GSE11057_PBMC_VS_MEM_CD4_TCELL_DN, GSE11057_PBMC_VS_MEM_CD4_TCELL_DN
```

✓ GSE2770_UNTREATED_VS_IL4_TREATED_ACT_CD4_TCELL_6H_UP, GSE2770_UNTREATED_VS_IL4_TREATED_ACT_CD4_TCELL_6H_UP

GSE16451_IMMATURE_VS_MATURE_NEURON_CELL_LINE_WEST_EQUINE_ENC_VIRUS_UP, GSE16451_IMMATURE_VS_MATURE_NEURON_CELL_LINE_WEST_EQUINE_ENC_VIRUS_UP GSE15330_HSC_VS_GRANULOCYTE_MONOCYTE_PROGENITOR_IKAROS_KO_UP, GSE15330_HSC_VS_GRANULOCYTE_MONOCYTE_PROGENITOR_IKAROS_KO_UP

GSE21774 CD62L POS CD56 DIM VS CD62L NEG CD56 DIM NK CELL UP, GSE21774 CD62L POS CD56 DIM VS CD62L NEG CD56 DIM NK CELL UP

'OVSYANNIKOVA PBMC FLUARIX AGE 50 74YO COMMON WITH BOTH HAI AND VNA 28DY VS 3DY USED IN HAI AND VNA RESPONSE MODELS DN, OVSYANNIKOVA PBMC FLUARIX AGE 50 74YO COMMON WITH BOTH HAI AND VNA 28DY VS 3DY USI

GSE25123_WT_VS_PPARG_KO_MACROPHAGE_ROSIGLITAZONE_STIM_DN, GSE25123_WT_VS_PPARG_KO_MACROPHAGE_ROSIGLITAZONE_STIM_DN