```
GSE15330 WT VS IKAROS KO HSC UP, GSE15330 WT VS IKAROS KO HSC UP
IM CD4 TCELL NONATOPIC PATIENT DN. GSE14908 RESTING VS HDM STIM CD4 TCELL NONATOPIC PATIENT DN
```

```
GSE10147 IL3 VS IL3 AND HIVP17 STIM PDC UP GSE10147 IL3 VS IL3 AND HIVP17 STIM PDC UP
GSE14908 RESTING VS HDM STIM CD4 TCELL NONATOPIC PATIENT UP, GSE14908 RESTING VS HDM STIM CD4 TCELL NO
GSE20198 IL12 VS IFNA TREATED ACT CD4 TCELL DN, GSE20198 IL12 VS IFNA TREATED ACT CD4 TCELL DN
GSE36476 YOUNG VS OLD DONOR MEMORY CD4 TCELL 40H TSST ACT DN, GSE36476 YOUNG VS OLD DONOR MEMORY
GSE17721 LPS VS POLYIC 16H BMDC DN, GSE17721 LPS VS POLYIC 16H BMDC DN
GSE17721 LPS VS GARDIOUIMOD 6H BMDC UP, GSE17721 LPS VS GARDIOUIMOD 6H BMDC UP
PPARA 02, PPARA 02
MTOR UP.V1 DN, MTOR UP.V1 DN
GO ADHERENS JUNCTION ORGANIZATION, GO ADHERENS JUNCTION ORGANIZATION
GARCIA TARGETS OF FLI1 AND DAX1 UP, GARCIA TARGETS OF FLI1 AND DAX1 UP
GO CEREBRAL CORTEX CELL MIGRATION, GO CEREBRAL CORTEX CELL MIGRATION
GO POSITIVE REGULATION OF EXOCYTOSIS, GO POSITIVE REGULATION OF EXOCYTOSIS
GO_SYNAPTIC_VESICLE_RECYCLING, GO_SYNAPTIC_VESICLE_RECYCLING
GO MONOAMINE TRANSPORT, GO MONOAMINE TRANSPORT
MATTHEWS SKIN CARCINOGENESIS VIA JUN, MATTHEWS SKIN CARCINOGENESIS VIA JUN
```