

**\_INTMATURE\_NKCELL\_DN, GSE13229\_IMM\_VS\_INTMATURE\_NKCELL\_DN**

GSE411\_WT\_VS\_SOCS3\_KO\_MACROPHAGE\_DN, GSE411\_WT\_VS\_SOCS3\_KO\_MACROPHAGE\_DN  
GSE13229\_MATURE\_VS\_INTMATURE\_NKCELL\_DN, GSE13229\_MATURE\_VS\_INTMATURE\_NKCELL\_DN  
GSE5589\_LPS\_VS\_LPS\_AND\_IL6\_STIM\_IL6\_KO\_MACROPHAGE\_45MIN\_DN, GSE5589\_LPS\_VS\_LPS\_AND\_IL6\_STIM\_IL6\_KO\_MACROPHAGE\_45MIN\_DN  
GSE2770\_UNTREATED\_VS\_ACT\_CD4\_TCELL\_2H\_UP, GSE2770\_UNTREATED\_VS\_ACT\_CD4\_TCELL\_2H\_UP  
GSE33374\_CD8\_ALPHAALPHA\_VS\_ALPHABETA\_CD161\_HIGH\_TCELL\_DN, GSE33374\_CD8\_ALPHAALPHA\_VS\_ALPHABETA\_CD161\_HIGH\_TCELL\_DN  
GSE8678\_IL7R\_LOW\_VS\_HIGH\_EFF\_CD8\_TCELL\_UP, GSE8678\_IL7R\_LOW\_VS\_HIGH\_EFF\_CD8\_TCELL\_UP  
GSE2770\_TGFB\_AND\_IL4\_ACT\_VS\_ACT\_CD4\_TCELL\_2H\_DN, GSE2770\_TGFB\_AND\_IL4\_ACT\_VS\_ACT\_CD4\_TCELL\_2H\_DN  
GSE14308\_TH17\_VS\_NATURAL\_TREG\_DN, GSE14308\_TH17\_VS\_NATURAL\_TREG\_DN  
GSE9037\_CTRL\_VS\_LPS\_1H\_STIM\_BMDM\_UP, GSE9037\_CTRL\_VS\_LPS\_1H\_STIM\_BMDM\_UP  
GSE369\_PRE\_VS\_POST\_IL6\_INJECTION\_IFNG\_KO\_LIVER\_UP, GSE369\_PRE\_VS\_POST\_IL6\_INJECTION\_IFNG\_KO\_LIVER\_UP  
GSE17721\_LPS\_VS\_POLYIC\_16H\_BMDC\_DN, GSE17721\_LPS\_VS\_POLYIC\_16H\_BMDC\_DN  
GSE7852\_TREG\_VS\_TCONV\_DN, GSE7852\_TREG\_VS\_TCONV\_DN  
GSE22432\_MULTIPOTENT\_PROGENITOR\_VS\_CDC\_UP, GSE22432\_MULTIPOTENT\_PROGENITOR\_VS\_CDC\_UP  
BLANCO\_MELO\_COVID19\_SARS\_COV\_2\_INFECTION\_A594\_CELLS\_UP, BLANCO\_MELO\_COVID19\_SARS\_COV\_2\_INFECTION\_A594\_CELLS\_UP  
CCTNTMAGA\_UNKNOWN, CCTNTMAGA\_UNKNOWN  
GSE43955\_1H\_VS\_60H\_ACT\_CD4\_TCELL\_DN, GSE43955\_1H\_VS\_60H\_ACT\_CD4\_TCELL\_DN  
GOBP\_AMINOGLYCAN\_METABOLIC\_PROCESS, GOBP\_AMINOGLYCAN\_METABOLIC\_PROCESS  
GSE22589\_SIV\_VS\_HIV\_AND\_SIV\_INFECTED\_DC\_DN, GSE22589\_SIV\_VS\_HIV\_AND\_SIV\_INFECTED\_DC\_DN  
GSE21670\_TGFB\_VS\_IL6\_TREATED\_CD4\_TCELL\_UP, GSE21670\_TGFB\_VS\_IL6\_TREATED\_CD4\_TCELL\_UP  
VICENT\_METASTASIS\_UP, VICENT\_METASTASIS\_UP  
HP\_BULBAR\_PALSY, HP\_BULBAR\_PALSY  
VANDESLUIS\_COMMD1\_TARGETS\_GROUP\_2\_UP, VANDESLUIS\_COMMD1\_TARGETS\_GROUP\_2\_UP  
KEGG\_STARCH\_AND\_SUCROSE\_METABOLISM, KEGG\_STARCH\_AND\_SUCROSE\_METABOLISM  
GOBP\_AZOLE\_TRANSMEMBRANE\_TRANSPORT, GOBP\_AZOLE\_TRANSMEMBRANE\_TRANSPORT  
GOMF\_AZOLE\_TRANSMEMBRANE\_TRANSPORTER\_ACTIVITY, GOMF\_AZOLE\_TRANSMEMBRANE\_TRANSPORTER\_ACTIVITY