SHOCK\_AND\_LPS\_STIM\_MEF\_DN, GSE16266\_LPS\_VS\_HEATSHOCK\_AND\_LPS\_STIM\_MEF\_DN

```
GSE19198_CTRL_VS_IL21_TREATED_TCELL_6H_UP, GSE19198_CTRL_VS_IL21_TREATED_TCELL_6H_UP
GSE37605_TREG_VS_TCONV_NOD_FOXP3_FUSION_GFP_DN, GSE37605_TREG_VS_TCONV_NOD_FOXP3_FUSION_GFP_DN
GSE20727_CTRL_VS_H2O2_TREATED_DC_UP, GSE20727_CTRL_VS_H2O2_TREATED_DC_UP
GSE3920_IFNA_VS_IFNG_TREATED_FIBROBLAST_UP, GSE3920_IFNA_VS_IFNG_TREATED_FIBROBLAST_UP
GSE36009_UNSTIM_VS_LPS_STIM_DC_UP, GSE36009_UNSTIM_VS_LPS_STIM_DC_UP
LAU APOPTOSIS CDKN2A UP, LAU APOPTOSIS CDKN2A UP
GSE17974_IL4_AND_ANTI_IL12_VS_UNTREATED_48H_ACT_CD4_TCELL_UP, GSE17974_IL4_AND_ANTI_IL12_VS_UNTREATED_48H_ACT
KIM MYCN AMPLIFICATION TARGETS UP, KIM MYCN AMPLIFICATION TARGETS UP
GSE17974_IL4_AND_ANTI_IL12_VS_UNTREATED_6H_ACT_CD4_TCELL_UP, GSE17974_IL4_AND_ANTI_IL12_VS_UNTREATED_6H_ACT_C
WANG_RESPONSE_TO_BEXAROTENE_UP, WANG_RESPONSE_TO_BEXAROTENE_UP
GO RESPONSE TO DIETARY EXCESS, GO RESPONSE TO DIETARY EXCESS
```