

B_Cell	T_Cell	Monocyte	<div> <div></div> <div></div> </div>		-3	Enrichment score	3
						C7_ALL_225_GSE14000_TRANSLATED_RNA_VS_MRNA_4H_LPS_DC_UP	
						C7_ALL_189_GSE13485_CTRL_VS_DAY1_YF17D_VACCINE_PBMC_UP	
						C7_ALL_835_GSE18791_CTRL_VS_NEWCASTLE_VIRUS_DC_2H_UP	
						C7_ALL_1405_GSE34205_RSV_VS_FLU_INF_INFANT_PBMC_UP	
						C7_ALL_845_GSE18791_CTRL_VS_NEWCASTLE_VIRUS_DC_12H_UP	
						C7_ALL_979_GSE22886_NAIVE_BCELL_VS_NEUTROPHIL_UP	
						C7_ALL_1763_GSE7400_CTRL_VS_CSF3_IN_VIVO_TREATED_PBMC_UP	
						C7_ALL_1887_GSE9988_ANTI_TREM1_VS_ANTI_TREM1_AND_LPS_MONOCYTE_UP	
						C7_ALL_1885_GSE9988_ANTI_TREM1_VS_LOW_LPS_MONOCYTE_UP	
						C7_ALL_202_GSE13485_DAY1_VS_DAY21_YF17D_VACCINE_PBMC_DN	
						C7_ALL_47_GSE10325_LUPUS_BCELL_VS_LUPUS_MYELOID_UP	
						C7_ALL_1883_GSE9988_ANTI_TREM1_VS_LPS_MONOCYTE_UP	
						C7_ALL_1902_GSE9988_LOW_LPS_VS_ANTI_TREM1_AND_LPS_MONOCYTE_DN	
						C7_ALL_1891_GSE9988_ANTI_TREM1_VS_VEHICLE_TREATED_MONOCYTES_UP	
						C7_ALL_975_GSE22886_NAIVE_TCELL_VS_DC_UP	
						C7_ALL_1403_GSE34205_HEALTHY_VS_FLU_INF_INFANT_PBMC_UP	
						C7_ALL_7_KAECH_DAY8_EFF_VS_DAY15_EFF_CD8_TCELL_UP	
						C7_ALL_929_GSE22886_NAIVE_TCELL_VS_NKCELL_UP	
						C7_ALL_1264_GSE29617_CTRL_VS_DAY3_TIV_FLU_VACCINE_PBMC_2008_DN	
						C7_ALL_1003_GSE22886_CTRL_VS_LPS_24H_DC_UP	
						C7_ALL_1290_GSE29618_MONOCYTE_VS_MDC_DAY7_FLU_VACCINE_DN	
						C7_ALL_966_GSE22886_DAY1_VS_DAY7_MONOCYTE_IN_CULTURE_DN	
						C7_ALL_1404_GSE34205_HEALTHY_VS_FLU_INF_INFANT_PBMC_DN	
						C7_ALL_9_KAECH_DAY8_EFF_VS_MEMORY_CD8_TCELL_UP	
						C7_ALL_987_GSE22886_NAIVE_CD8_TCELL_VS_DC_UP	
						C7_ALL_1596_GSE3982_EOSINOPHIL_VS_BASOPHIL_DN	
						C7_ALL_2_KAECH_NAIVE_VS_DAY8_EFF_CD8_TCELL_DN	
						C7_ALL_1889_GSE9988_ANTI_TREM1_VS_CTRL_TREATED_MONOCYTES_UP	
						C7_ALL_937_GSE22886_TCELL_VS_BCELL_NAIVE_UP	
						C7_ALL_39_GSE10325_CD4_TCELL_VS_MYELOID_UP	
						C7_ALL_239_GSE14000_4H_VS_16H_LPS_DC_UP	
						C7_ALL_1062_GSE24634_TREG_VS_TCONV_POST_DAY10_IL4_CONVERSION_DN	
						C7_ALL_1068_GSE24634_TEFF_VS_TCONV_DAY7_IN_CULTURE_DN	
						C7_ALL_278_GSE1432_CTRL_VS_IFNG_24H_MICROGLIA_DN	
						C7_ALL_1545_GSE37416_CTRL_VS_24H_F_TULARENSIS_LVS_NEUTROPHIL_UP	
						C7_ALL_939_GSE22886_CD8_TCELL_VS_BCELL_NAIVE_UP	
						C7_ALL_1141_GSE2706_2H_VS_8H_R848_AND_LPS_STIM_DC_UP	
						C7_ALL_989_GSE22886_NAIVE_CD8_TCELL_VS_MONOCYTE_UP	
						C7_ALL_941_GSE22886_CD4_TCELL_VS_BCELL_NAIVE_UP	
						C7_ALL_43_GSE10325_LUPUS_CD4_TCELL_VS_LUPUS_BCELL_UP	
						C7_ALL_17_GOLDRATH_EFF_VS_MEMORY_CD8_TCELL_UP	
						C7_ALL_980_GSE22886_NAIVE_BCELL_VS_NEUTROPHIL_DN	
						C7_ALL_14_GOLDRATH_NAIVE_VS_EFF_CD8_TCELL_DN	
						C7_ALL_194_GSE13485_CTRL_VS_DAY7_YF17D_VACCINE_PBMC_DN	
						C7_ALL_1272_GSE29618_BCELL_VS_PDC_DN	
						C7_ALL_990_GSE22886_NAIVE_CD8_TCELL_VS_MONOCYTE_DN	
						C7_ALL_1277_GSE29618_MONOCYTE_VS_MDC_UP	
						C7_ALL_37_GSE10325_CD4_TCELL_VS_BCELL_UP	
						C7_ALL_192_GSE13485_CTRL_VS_DAY3_YF17D_VACCINE_PBMC_DN	
						C7_ALL_210_GSE13485_PRE_VS_POST_YF17D_VACCINATION_PBMC_DN	
						C7_ALL_48_GSE10325_LUPUS_BCELL_VS_LUPUS_MYELOID_DN	
						C7_ALL_961_GSE22886_DAY0_VS_DAY1_MONOCYTE_IN_CULTURE_UP	
						C7_ALL_1274_GSE29618_BCELL_VS_MDC_DN	
						C7_ALL_1270_GSE29618_BCELL_VS_MONOCYTE_DN	
						C7_ALL_1070_GSE24634_TEFF_VS_TCONV_DAY10_IN_CULTURE_DN	
						C7_ALL_848_GSE18791_CTRL_VS_NEWCASTLE_VIRUS_DC_14H_DN	
						C7_ALL_860_GSE18791_UNSTIM_VS_NEWCATSLV_VIRUS_DC_10H_DN	
						C7_ALL_1020_GSE24081_CONTROLLER_VS_PROGRESSOR_HIV_SPECIFIC_CD8_TCELL_DN	
						C7_ALL_1275_GSE29618_MONOCYTE_VS_PDC_UP	
						C7_ALL_996_GSE22886_NAIVE_CD4_TCELL_VS_MONOCYTE_DN	
						C7_ALL_656_GSE17721_LPS_VS_CPG_1H_BMDM_DN	
						C7_ALL_1090_GSE26495_NAIVE_VS_PD1LOW_CD8_TCELL_DN	
						C7_ALL_787_GSE17974_CTRL_VS_ACT_IL4_AND_ANTI_IL12_2H_CD4_TCELL_UP	
						C7_ALL_978_GSE22886_NAIVE_TCELL_VS_MONOCYTE_DN	
						C7_ALL_963_GSE22886_DAY0_VS_DAY7_MONOCYTE_IN_CULTURE_UP	
						C7_ALL_1551_GSE37416_0H_VS_6H_F_TULARENSIS_LVS_NEUTROPHIL_UP	
						C7_ALL_769_GSE17974_0H_VS_2H_IN_VITRO_ACT_CD4_TCELL_UP	
						C7_ALL_1130_GSE2706_R848_VS_R848_AND_LPS_2H_STIM_DC_DN	
						C7_ALL_1280_GSE29618_PDC_VS_MDC_DN	
						C7_ALL_1901_GSE9988_LOW_LPS_VS_ANTI_TREM1_AND_LPS_MONOCYTE_UP	
						C7_ALL_1139_GSE2706_2H_VS_8H_LPS_STIM_DC_UP	
						C7_ALL_40_GSE10325_CD4_TCELL_VS_MYELOID_DN	
						C7_ALL_1284_GSE29618_BCELL_VS_PDC_DAY7_FLU_VACCINE_DN	
						C7_ALL_1555_GSE37416_0H_VS_24H_F_TULARENSIS_LVS_NEUTROPHIL_UP	
						C7_ALL_1287_GSE29618_MONOCYTE_VS_PDC_DAY7_FLU_VACCINE_UP	
						C7_ALL_1292_GSE29618_PDC_VS_MDC_DAY7_FLU_VACCINE_DN	
						C7_ALL_336_GSE14769_UNSTIM_VS_80MIN_LPS_BMDM_DN	
						C7_ALL_1118_GSE2706_UNSTIM_VS_2H_LPS_DC_DN	
						C7_ALL_332_GSE14769_UNSTIM_VS_40MIN_LPS_BMDM_DN	
						C7_ALL_1553_GSE37416_0H_VS_12H_F_TULARENSIS_LVS_NEUTROPHIL_UP	
						C7_ALL_334_GSE14769_UNSTIM_VS_60MIN_LPS_BMDM_DN	
						C7_ALL_46_GSE10325_LUPUS_CD4_TCELL_VS_LUPUS_MYELOID_DN	
						C7_ALL_68_GSE11057_CD4_EFF_MEM_VS_PBMC_DN	
						C7_ALL_1122_GSE2706_UNSTIM_VS_2H_LPS_AND_R848_DC_DN	
						C7_ALL_1137_GSE2706_2H_VS_8H_R848_STIM_DC_UP	
						C7_ALL_70_GSE11057_CD4_CENT_MEM_VS_PBMC_DN	
						C7_ALL_73_GSE11057_PBMC_VS_MEM_CD4_TCELL_UP	
						C7_ALL_1282_GSE29618_BCELL_VS_MONOCYTE_DAY7_FLU_VACCINE_DN	
						C7_ALL_1114_GSE2706_UNSTIM_VS_2H_R848_DC_DN	
						C7_ALL_42_GSE10325_BCELL_VS_MYELOID_DN	
						C7_ALL_1909_GSE9988_ANTI_TREM1_AND_LPS_VS_VEHICLE_TREATED_MONOCYTES_UP	
						C7_ALL_1286_GSE29618_BCELL_VS_MDC_DAY7_FLU_VACCINE_DN	
						C7_ALL_1907_GSE9988_ANTI_TREM1_AND_LPS_VS_CTRL_TREATED_MONOCYTES_UP	
						C7_ALL_1897_GSE9988_LPS_VS_CTRL_TREATED_MONOCYTE_UP	
						C7_ALL_1884_GSE9988_ANTI_TREM1_VS_LPS_MONOCYTE_DN	
						C7_ALL_1905_GSE9988_LOW_LPS_VS_VEHICLE_TREATED_MONOCYTE_UP	
						C7_ALL_1899_GSE9988_LPS_VS_VEHICLE_TREATED_MONOCYTE_UP	
						C7_ALL_1903_GSE9988_LOW_LPS_VS_CTRL_TREATED_MONOCYTE_UP	
						C7_ALL_1888_GSE9988_ANTI_TREM1_VS_ANTI_TREM1_AND_LPS_MONOCYTE_DN	
						C7_ALL_1886_GSE9988_ANTI_TREM1_VS_LOW_LPS_MONOCYTE_DN	