## VE\_TCELL\_VS\_NKCELL\_DN, GSE22886\_NAIVE\_TCELL\_VS\_NKCELL\_DN

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GSE22886 NAIVE CD8 TCELL VS NKCELL DN, GSE22886 NAIVE CD8 TCELL VS NKCELL DN
 GSE5542 UNTREATED_VS_IFNG_TREATED_EPITHELIAL_CELLS_6H_DN, GSE5542_UNTREATED_VS_IFNG_TREATED_EPITHELIAL_CELLS_6H_DN
GSE5542_UNTREATED_VS_IFNA_TREATED_EPITHELIAL_CELLS_24H_UP, GSE5542_UNTREATED_VS_IFNA_TREATED_EPITHELIAL_CELLS_24H_UP
GSE4984 LPS VS VEHICLE CTRL TREATED DC DN, GSE4984 LPS VS VEHICLE CTRL TREATED DC DN
 GSE26495_NAIVE_VS_PD1HIGH_CD8_TCELL_DN, GSE26495_NAIVE_VS_PD1HIGH_CD8_TCELL_DN
 GSE5542 UNTREATED VS IFNA AND IFNG TREATED EPITHELIAL CELLS 6H DN, GSE5542 UNTREATED VS IFNA AND IFNG TREATED EPITHELIAL CELLS 6H DN
 GSE45739_UNSTIM_VS_ACD3_ACD28_STIM_WT_CD4_TCELL_DN, GSE45739_UNSTIM_VS_ACD3_ACD28_STIM_WT_CD4_TCELL_DN
 GSE1460_DP_THYMOCYTE_VS_THYMIC_STROMAL_CELL_DN, GSE1460_DP_THYMOCYTE_VS_THYMIC_STROMAL_CELL_DN
 GSE22033_UNTREATED_VS_MRL24_TREATED_MEF_DN, GSE22033_UNTREATED_VS_MRL24_TREATED_MEF_DN
 GSE3982 MAST CELL VS DC UP, GSE3982 MAST CELL VS DC UP
 KEGG ENDOCYTOSIS, KEGG ENDOCYTOSIS
 GSE7764_NKCELL_VS_SPLENOCYTE_UP, GSE7764_NKCELL_VS_SPLENOCYTE_UP
SREBP1_01, SREBP1_01
 GSE45739_UNSTIM_VS_ACD3_ACD28_STIM_NRAS_KO_CD4_TCELL_DN, GSE45739_UNSTIM_VS_ACD3_ACD28_STIM_NRAS_KO_CD4_TCELL_DN
ACTGTAG MIR139, ACTGTAG MIR139
GAUSSMANN_MLL_AF4_FUSION_TARGETS_F_UP, GAUSSMANN_MLL_AF4_FUSION_TARGETS_F_UP
MIR5706, MIR5706
TGTATGA_MIR4853P, TGTATGA_MIR4853P
AMIT_EGF_RESPONSE_480_HELA, AMIT_EGF_RESPONSE_480_HELA
MIR4720 3P, MIR4720 3P
BROWNE_HCMV_INFECTION_24HR_DN, BROWNE_HCMV_INFECTION_24HR_DN
 MIR6882 3P, MIR6882 3P
 GSE29618_PRE_VS_DAY7_POST_TIV_FLU_VACCINE_MDC_UP, GSE29618_PRE_VS_DAY7_POST_TIV_FLU_VACCINE_MDC_UP
 MIR12128, MIR12128
GOMF_RAGE_RECEPTOR_BINDING, GOMF_RAGE_RECEPTOR_BINDING
 GSE21063_WT_VS_NFATC1_KO_16H_ANTI_IGM_STIM_BCELL_DN, GSE21063_WT_VS_NFATC1_KO_16H_ANTI_IGM_STIM_BCELL_DN
HP PULMONARY ARTERY ATRESIA, HP PULMONARY ARTERY ATRESIA
CHEOK RESPONSE TO MERCAPTOPURINE AND LD MTX DN, CHEOK RESPONSE TO MERCAPTOPURINE AND LD MTX DN
 JI CARCINOGENESIS BY KRAS AND STK11 DN, JI CARCINOGENESIS BY KRAS AND STK11 DN
GOBP_NATURAL_KILLER_CELL_DIFFERENTIATION, GOBP_NATURAL_KILLER_CELL_DIFFERENTIATION
GOCC_CUL2_RING_UBIQUITIN_LIGASE_COMPLEX, GOCC_CUL2_RING_UBIQUITIN_LIGASE_COMPLEX
REACTOME SYNTHESIS OF BILE ACIDS AND BILE SALTS VIA 27 HYDROXYCHOLESTEROL, REACTOME SYNTHESIS OF BILE ACIDS AND BILE SALTS VIA 27 HYDROXYCHOLESTEROL, REACTOME SYNTHESIS OF BILE ACIDS AND BILE SALTS VIA 27 HYDROXYCHOLESTEROL, REACTOME SYNTHESIS OF BILE ACIDS AND BILE SALTS VIA 27 HYDROXYCHOLESTEROL, REACTOME SYNTHESIS OF BILE ACIDS AND BILE SALTS VIA 27 HYDROXYCHOLESTEROL, REACTOME SYNTHESIS OF BILE ACIDS AND BILE SALTS VIA 27 HYDROXYCHOLESTEROL, REACTOME SYNTHESIS OF BILE ACIDS AND BILE SALTS VIA 27 HYDROXYCHOLESTEROL, REACTOME SYNTHESIS OF BILE ACIDS AND BILE SALTS VIA 27 HYDROXYCHOLESTEROL, REACTOME SYNTHESIS OF BILE ACIDS AND BILE SALTS VIA 27 HYDROXYCHOLESTEROL, REACTOME SYNTHESIS OF BILE ACIDS AND BILE SALTS VIA 27 HYDROXYCHOLESTEROL, REACTOME SYNTHESIS OF BILE ACIDS AND BILE SALTS VIA 27 HYDROXYCHOLESTEROL, REACTOME SYNTHESIS OF BILE ACIDS AND BILE SALTS VIA 27 HYDROXYCHOLESTEROL, REACTOME SYNTHESIS OF BILE ACIDS AND BILE SALTS VIA 27 HYDROXYCHOLESTEROL, REACTOME SYNTHESIS OF BILE ACIDS AND BILE SALTS VIA 27 HYDROXYCHOLESTEROL, REACTOME SYNTHESIS OF BILE ACIDS AND BILE SALTS VIA 27 HYDROXYCHOLESTEROL, REACTOME SYNTHESIS OF BILE ACIDS AND BILE SALTS VIA 27 HYDROXYCHOLESTEROL, REACTOME SYNTHESIS OF BILE ACIDS AND BILE SALTS VIA 27 HYDROXYCHOLESTEROL ACIDS AND BILE SALTS
HUMMERICH_MALIGNANT_SKIN_TUMOR_UP, HUMMERICH_MALIGNANT_SKIN_TUMOR_UP
DURANTE_ADULT_OLFACTORY_NEUROEPITHELIUM_RESPIRATORY_SECRETORY_CELLS, DURANTE_ADULT_OLFACTORY_NEUROEPITHELIUM_RESPIRATORY_SECRETOI
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