	GSE2
	GSE2
	GSE2
	GSE2
	GSE3
	GSE2
	/ STAR
	/ GSE5
	/ HALI
	/ PLAS
	/ GSE3
	/ GSE9
	/ GSE2
	/ MOD
	✓ GOBI
M_TH1_DAY15_POST_POLARIZATION_DN, GSE26030_UNSTIM_VS_RESTIM_TH1_DAY15_POST_POLARIZATION_DN	- REAC
/1_1111_D11113_1	MOR
	GSE2
	WP_F
	SE1
	' MOD
	\' MOR
	\\ MIR6
	HU_F
	GOBI
lacksquare	CUI_
	XU_C
	DESC
	HP_E
	GON
	GOBI

```
27786 NKCELL VS NKTCELL UP, GSE27786 NKCELL VS NKTCELL UP
20198 IL12 VS_IFNA_TREATED_ACT_CD4_TCELL_DN, GSE20198_IL12_VS_IFNA_TREATED_ACT_CD4_TCELL_DN
23398_WT_VS_IL2_KO_CD4_TCELL_SCURFY_MOUSE_UP, GSE23398_WT_VS_IL2_KO_CD4_TCELL_SCURFY_MOUSE_UP
21546 SAP1A KO_VS SAP1A KO_AND_ELK1_KO_ANTI_CD3_STIM_DP_THYMOCYTES_DN, GSE21546_SAP1A_KO_VS_SAP1A_KO_AND_ELK1_KO_ANTI_CD3
36888 UNTREATED VS IL2 TREATED TCELL 2H UP, GSE36888 UNTREATED VS IL2 TREATED TCELL 2H UP
2770 IL4 ACT VS ACT CD4 TCELL 48H DN, GSE2770 IL4 ACT VS ACT CD4 TCELL 48H DN
RK_PREFRONTAL_CORTEX_22Q11_DELETION_UP, STARK_PREFRONTAL_CORTEX_22Q11_DELETION_UP
5589 WT VS IL6 KO LPS AND IL6 STIM MACROPHAGE 45MIN DN, GSE5589 WT VS IL6 KO LPS AND IL6 STIM MACROPHAGE 45MIN DN
LMARK_APICAL_JUNCTION, HALLMARK_APICAL_JUNCTION
SARI_TGFB1_TARGETS_10HR_UP, PLASARI_TGFB1_TARGETS_10HR_UP
33513 TCF7 KO_VS_HET_EARLY_THYMIC_PROGENITOR_UP, GSE33513_TCF7_KO_VS_HET_EARLY_THYMIC_PROGENITOR_UP
9650 GP33 VS GP276 LCMV SPECIFIC EXHAUSTED CD8 TCELL UP, GSE9650 GP33 VS GP276 LCMV SPECIFIC EXHAUSTED CD8 TCELL UP
22611_NOD2_VS_MUTANT_NOD2_TRANSDUCED_HEK293T_CELL_DN, GSE22611_NOD2_VS_MUTANT_NOD2_TRANSDUCED_HEK293T_CELL_DN
DULE_180, MODULE_180
P STRESS FIBER ASSEMBLY, GOBP STRESS FIBER ASSEMBLY
CTOME CELL CELL COMMUNICATION, REACTOME CELL CELL COMMUNICATION
RF MYST2, MORF MYST2
29164_UNTREATED_VS_CD8_TCELL_TREATED_MELANOMA_DAY7_DN, GSE29164_UNTREATED_VS_CD8_TCELL_TREATED_MELANOMA_DAY7_DN
HIPPOMERLIN SIGNALING DYSREGULATION, WP HIPPOMERLIN SIGNALING DYSREGULATION
14350_TREG_VS_TEFF_DN, GSE14350_TREG_VS_TEFF_DN
DULE 139, MODULE 139
RF PDPK1, MORF PDPK1
663B, MIR663B
FETAL RETINA PHOTORECEPTOR, HU FETAL RETINA PHOTORECEPTOR
P_PITUITARY_GLAND_DEVELOPMENT, GOBP_PITUITARY_GLAND_DEVELOPMENT
DEVELOPING HEART RIGHT ATRIAL CARDIOMYOCYTE, CUI DEVELOPING HEART RIGHT ATRIAL CARDIOMYOCYTE
GH1 EXOGENOUS_TARGETS_UP, XU_GH1_EXOGENOUS_TARGETS_UP
CARTES MAIN FETAL LIMBIC SYSTEM NEURONS, DESCARTES MAIN FETAL LIMBIC SYSTEM NEURONS
ECTOPIA PUPILLAE, HP ECTOPIA PUPILLAE
IF_FIBROBLAST_GROWTH_FACTOR_ACTIVATED_RECEPTOR_ACTIVITY, GOMF_FIBROBLAST_GROWTH_FACTOR_ACTIVATED_RECEPTOR_ACTIVITY
P MOTILE CILIUM ASSEMBLY, GOBP MOTILE CILIUM ASSEMBLY
```