	GSE42021_
_TREATED_ANTI_CD3_AND_IL2_STIM_CD8_TCELL_DN, GSE26290_CTRL_VS_AKT_INHIBITOR_TREATED_ANTI_CD3_AND_IL2_STIM_CD8_TCELL_DN	GSE2770_T
	GSE5589_II
	GSE22045_
	GSE20366_
	GAVIN_FC
	// MIR138_2_
	GSE22886_1
	// MIR3074_5
	/// MIR499A_3
	/// GSE16385_1
	/// GSE22589_1
	/// REACTOM
	/// PTEN_DN.
	SAFFORD_
	PAX6_01, P
	MODULE_
	IL21_UP.V1
	GSE1566_W
	CHEBOTA: GOMF_KIN
	GSE36392_
	REACTOM
	GOMF_LIC
	GSE17974_1
	GAO_STON
	GOBP_REC
	GNF2_CDK
	GOMF_SOI
	GOBP_CEL
	GNF2_MM

```
TREG PLN VS CD24INT TREG THYMUS UP, GSE42021 TREG PLN VS CD24INT TREG THYMUS UP
GFB_AND_IL4_VS_IL12_TREATED_ACT_CD4_TCELL_2H_DN, GSE2770_TGFB_AND_IL4_VS_IL12_TREATED_ACT_CD4_'
L6_KO_VS_IL10_KO_LPS_AND_IL6_STIM_MACROPHAGE_45MIN_DN, GSE5589_IL6_KO_VS_IL10_KO_LPS_AND_IL6_ST
TREG_VS_TCONV_DN, GSE22045_TREG_VS_TCONV_DN
TREG_VS_NAIVE_CD4_TCELL_UP, GSE20366_TREG_VS_NAIVE_CD4_TCELL_UP
OXP3_TARGETS_CLUSTER_P3, GAVIN_FOXP3_TARGETS_CLUSTER_P3
3P, MIR138_2_3P
NAIVE_VS_IGM_MEMORY_BCELL_UP, GSE22886_NAIVE_VS_IGM_MEMORY_BCELL_UP
5P, MIR3074_5P
3P, MIR499A 3P
UNTREATED_VS_12H_IL4_TREATED_MACROPHAGE_UP, GSE16385_UNTREATED_VS_12H_IL4_TREATED_MACROPHA
HIV VS HIV AND SIV INFECTED DC UP, GSE22589 HIV VS HIV AND SIV INFECTED DC UP
ME_SEMAPHORIN_INTERACTIONS, REACTOME_SEMAPHORIN_INTERACTIONS
.V2_UP, PTEN_DN.V2_UP
_T_LYMPHOCYTE_ANERGY, SAFFORD_T_LYMPHOCYTE_ANERGY
PAX6_01
_85, MODULE_85
1_DN, IL21_UP.V1_DN
WT VS EZH2 KO LN TCELL UP, GSE1566 WT VS EZH2 KO LN TCELL UP
AEV_GR_TARGETS_DN, CHEBOTAEV_GR_TARGETS_DN
NESIN BINDING, GOMF KINESIN BINDING
TYPE 2 MYELOID VS MAC IL25 TREATED LUNG UP, GSE36392 TYPE 2 MYELOID VS MAC IL25 TREATED LUNG
ME ION HOMEOSTASIS, REACTOME ION HOMEOSTASIS
GAND GATED CATION CHANNEL ACTIVITY, GOMF LIGAND GATED CATION CHANNEL ACTIVITY
_IL4_AND_ANTI_IL12_VS_UNTREATED_4H_ACT_CD4_TCELL_DN, GSE17974_IL4_AND_ANTI_IL12_VS_UNTREATED_4F
MACH 24W C5 PUTATIVE PIT CELL PROGENITOR, GAO STOMACH 24W C5 PUTATIVE PIT CELL PROGENITOR
GULATION_OF_PROTEIN_FOLDING, GOBP_REGULATION_OF_PROTEIN_FOLDING
KN1C, GNF2 CDKN1C
DIUM_CHANNEL_ACTIVITY, GOMF_SODIUM_CHANNEL_ACTIVITY
LLULAR_RESPONSE_TO_PH, GOBP_CELLULAR_RESPONSE_TO_PH
MP11, GNF2 MMP11
```