	GSE55
	GSE30
	GSE55
	GSE27
	// GSE19
	/// MIR12
	/// GSE24
	/// WP_R
	/// GSE369
	/// MODU
	GSE55
M_TH1_DAY15_POST_POLARIZATION_DN, GSE26030_UNSTIM_VS_RESTIM_TH1_DAY15_POST_POLARIZATION_DN	GOCC
	GOBP_
	GOBP_
	\\\\ ZHAN
	WP_G
	REACT
	GOBP_
	GOBP_
	GOME.
	GORD
	' GOBP_

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589_LPS_VS_LPS_AND_IL6_STIM_IL6_KO_MACROPHAGE_45MIN_DN, GSE5589_LPS_VS_LPS_AND_IL6_STIM_IL6_KO_MACROPH
)39 ALPHAALPHA CD8 TCELL VS B1 BCELL UP, GSE3039 ALPHAALPHA CD8 TCELL VS B1 BCELL UP
589 LPS VS LPS AND IL10 STIM MACROPHAGE 180MIN DN, GSE5589 LPS VS LPS AND IL10 STIM MACROPHAGE 180MIN
706 UNSTIM VS 8H R848 DC DN, GSE2706 UNSTIM VS 8H R848 DC DN
9198_6H_VS_24H_IL21_TREATED_TCELL_UP, GSE19198_6H_VS_24H_IL21_TREATED_TCELL_UP
2119, MIR12119
4574_BCL6_LOW_TFH_VS_NAIVE_CD4_TCELL_UP, GSE24574_BCL6_LOW_TFH_VS_NAIVE_CD4_TCELL_UP
AS SIGNALING, WP RAS SIGNALING
69_SOCS3_KO_VS_IFNG_KO_LIVER_UP, GSE369_SOCS3_KO_VS_IFNG_KO_LIVER_UP
ULE 180, MODULE 180
589_LPS_VS_LPS_AND_IL10_STIM_IL10_KO_MACROPHAGE_180MIN_UP, GSE5589_LPS_VS_LPS_AND_IL10_STIM_IL10_KO_MACR
FILOPODIUM, GOCC FILOPODIUM
ESTABLISHMENT_OF_PROTEIN_LOCALIZATION_TO_PLASMA_MEMBRANE, GOBP_ESTABLISHMENT_OF_PROTEIN_LOCALIZATION_TO_PLASMA_MEMBRANE, GOBP_ESTABLISHMENT_OF_PROTEIN_LOCALIZATION_TO_PROTEIN_LOCALIZATION_TO_PROTEIN_LOCALIZATION_TO_PROTEIN_LOCALIZATION_TO_PROTEIN_TO_PROTEIN_TO_PROTEIN_TO_PROTEIN_TO_PROTEIN_TO_PROTEIN_TO_PROTEIN_TO_PROTEIN_TO_PROTEIN_TO_PROTEIN_TO_PROTEIN_TO_PROTEIN_TO_PROTEIN_TO_PROTEIN_TO_PROTEIN_TO_PROT
REGULATION_OF_CELLULAR_CARBOHYDRATE_METABOLIC_PROCESS, GOBP_REGULATION_OF_CELLULAR_CARBOHYDR
NG_GATA6_TARGETS_DN, ZHANG_GATA6_TARGETS_DN
SPCRS CLASS B SECRETINLIKE, WP GPCRS CLASS B SECRETINLIKE
TOME_CELL_CELL_JUNCTION_ORGANIZATION, REACTOME_CELL_CELL_JUNCTION_ORGANIZATION
SEROTONIN_UPTAKE, GOBP_SEROTONIN_UPTAKE
REGULATION OF MICROGLIAL CELL ACTIVATION, GOBP REGULATION OF MICROGLIAL CELL ACTIVATION
CALCIUM ION REGULATED EXOCYTOSIS OF NEUROTRANSMITTER, GOBP CALCIUM ION REGULATED EXOCYTOSIS OF
 FIBROBLAST_GROWTH_FACTOR_ACTIVATED_RECEPTOR_ACTIVITY, GOMF_FIBROBLAST_GROWTH_FACTOR_ACTIVATED_
POSITIVE REGULATION OF ARACHIDONIC ACID SECRETION, GOBP POSITIVE REGULATION OF ARACHIDONIC ACID S
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