	G5E19196_1H_V5_24H_1L2
	GSE5589_UNSTIM_VS_45N
	GSE21360_PRIMARY_VS_T
	GSE22140_GERMFREE_VS
	GSE2706_UNSTIM_VS_2H_
	GSE14000_UNSTIM_VS_16
	GO_PROTEIN_DEPHOSPF
	GSE41867_NAIVE_VS_DA`
	GSE36476_YOUNG_VS_OL
	/ GSE17974_IL4_AND_ANTI
	/ GSE4590_SMALL_VS_LAR
	/ GSE2935_UV_INACTIVAT
	/ GSE17974_IL4_AND_ANTI
	/ HEN1_02, HEN1_02
	/ GSE17721_LPS_VS_GARDI
	/ ESC_J1_UP_EARLY.V1_DN
	/ GHANDHI_DIRECT_IRRA
	GCTTGAA_MIR498, GCTT
SHOCK_AND_LPS_STIM_MEF_DN, GSE16266_LPS_VS_HEATSHOCK_AND_LPS_STIM_MEF_DN	GO_PROTEIN_SERINE_TH
BITOCK_THIO_ELG_STIM_WILL_DIV, GSET0200_ELG_VS_HETTISHOCK_THIO_ELG_STIM_WILL_DIV	REACTOME_SIGNALING
	GSE28130_ACTIVATED_V
	PID_CDC42_REG_PATHW
	GO_PHOSPHATIDYLINOS
	`GSE17721_0.5H_VS_4H_LF
	`GO_TRANS_GOLGI_NETV
	' ZHAN_MULTIPLE_MYEL
	\ BHAT_ESR1_TARGETS_VI
	O_ADIPOSE_TISSUE_DE
	LINDSTEDT_DENDRITIC_
	' winzen_degraded_vi
	MARIADASON_REGULAT
	GO_PHOSPHATIDYLINOS
	NEWMAN_ERCC6_TARG
	TGCAAAC_MIR452, TGCA
	MANTOVANI_VIRAL_GP
	GATA_Q6, GATA_Q6
	GROSS_ELK3_TARGETS_I
	GO_POSITIVE_REGULATI

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GSE19198_6H_VS_24H_IL21_TREATED_TCELL_DN, GSE19198_6H_VS_24H_IL21_TREATED_TCELL_DN
GSE19198 1H_VS_24H_IL21_TREATED_TCELL_DN, GSE19198_1H_VS_24H_IL21_TREATED_TCELL_DN
                    MIN_LPS_AND_IL6_STIM_MACROPHAGE_UP, GSE5589_UNSTIM_VS_45MIN_LPS_AND_IL6_STIM_MACROPHAGE
                    FERTIARY MEMORY CD8 TCELL DN, GSE21360 PRIMARY VS TERTIARY MEMORY CD8 TCELL DN
                    SPF_MOUSE_CD4_TCELL_UP, GSE22140_GERMFREE_VS_SPF_MOUSE_CD4_TCELL_UP
                    _R848_DC_DN, GSE2706_UNSTIM_VS_2H_R848_DC_DN
                    6H_LPS_DC_TRANSLATED_RNA_DN, GSE14000_UNSTIM_VS_16H_LPS_DC_TRANSLATED_RNA_DN
                    HORYLATION, GO_PROTEIN_DEPHOSPHORYLATION
                    .Y30_LCMV_CLONE13_EXHAUSTED_CD8_TCELL_UP, GSE41867_NAIVE_VS_DAY30_LCMV_CLONE13_EXHAUSTED
                    LD_DONOR_MEMORY_CD4_TCELL_72H_TSST_ACT_DN, GSE36476_YOUNG_VS_OLD_DONOR_MEMORY_CD4_TC
                     I IL12 VS UNTREATED 48H ACT CD4 TCELL UP, GSE17974 IL4 AND ANTI IL12 VS UNTREATED 48H ACT C
                    RGE_PRE_BCELL_UP, GSE4590_SMALL_VS_LARGE_PRE_BCELL_UP
                    FED_VS_LIVE_SENDAI_VIRUS_INF_MACROPHAGE_DN, GSE2935_UV_INACTIVATED_VS_LIVE_SENDAI_VIRUS_IN
                    <u>I_IL12_VS_UNTREATED_2H_ACT_CD4_TCELL_UP, GSE17974_IL4_AND_ANTI_IL12_VS_UNTREATED_2H_ACT_CD4</u>
                    IQUIMOD_4H_BMDC_UP, GSE17721_LPS_VS_GARDIQUIMOD_4H_BMDC_UP
                    N, ESC_J1_UP_EARLY.V1_DN
                    ADIATION UP, GHANDHI DIRECT IRRADIATION UP
                    GAA_MIR498
                    HREONINE_PHOSPHATASE_ACTIVITY, GO_PROTEIN_SERINE_THREONINE_PHOSPHATASE_ACTIVITY
                    BY_RHO_GTPASES, REACTOME_SIGNALING_BY_RHO_GTPASES
                    S_INDUCEED_TREG_UP, GSE28130_ACTIVATED_VS_INDUCEED_TREG_UP
                    AY, PID_CDC42_REG_PATHWAY
                    OSITOL_BISPHOSPHATE_BINDING, GO_PHOSPHATIDYLINOSITOL_BISPHOSPHATE_BINDING
                    PS_BMDC_DN, GSE17721_0.5H_VS_4H_LPS_BMDC_DN
                    WORK MEMBRANE, GO_TRANS_GOLGI_NETWORK_MEMBRANE
                    .OMA_LB_DN, ZHAN_MULTIPLE_MYELOMA_LB_DN
                    IA_AKT1_DN, BHAT_ESR1_TARGETS_VIA_AKT1_DN
                    EVELOPMENT, GO ADIPOSE TISSUE DEVELOPMENT
                    CELL MATURATION C, LINDSTEDT DENDRITIC CELL MATURATION C
                    IA_KHSRP, WINZEN_DEGRADED_VIA_KHSRP
                    TED_BY_HISTONE_ACETYLATION_UP, MARIADASON_REGULATED_BY_HISTONE_ACETYLATION_UP
                    OSITOL 3_4_BISPHOSPHATE_BINDING, GO_PHOSPHATIDYLINOSITOL 3_4_BISPHOSPHATE_BINDING
                    SETS UP, NEWMAN ERCC6 TARGETS UP
                    AAAC_MIR452
                    CR SIGNALING DN, MANTOVANI VIRAL GPCR SIGNALING DN
                    DN, GROSS_ELK3_TARGETS_DN
                    ION OF MUSCLE CELL APOPTOTIC PROCESS, GO POSITIVE REGULATION OF MUSCLE CELL APOPTOTIC P
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