## \_DELETED\_ANERGIC\_TH1\_CD4\_TCELL\_UP, GSE46242\_CTRL\_VS\_EGR2\_DELETED\_ANERGIC\_TH1\_CD4\_TCELL\_UP

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GSE26030 UNSTIM VS RESTIM TH1 DAY15 POST POLARIZATION UP, GSE26030 UNSTIM VS RESTIM TH1 DAY15 POST POLARIZATION UP
 GSE34156 UNTREATED_VS_6H_NOD2_LIGAND_TREATED_MONOCYTE_UP, GSE34156_UNTREATED_VS_6H_NOD2_LIGAND_TREATED_MONOCYTE_UP
 GSE18281 CORTEX VS MEDULLA THYMUS DN, GSE18281 CORTEX VS MEDULLA THYMUS DN
MEK_UP.V1_UP, MEK_UP.V1_UP
 KESHELAVA MULTIPLE DRUG RESISTANCE, KESHELAVA MULTIPLE DRUG RESISTANCE
 GAGCCAG MIR149, GAGCCAG MIR149
GSE22313 HEALTHY_VS_SLE_MOUSE_CD4_TCELL_UP, GSE22313 HEALTHY_VS_SLE_MOUSE_CD4_TCELL_UP
 KATSANOU ELAVL1 TARGETS UP, KATSANOU ELAVL1 TARGETS UP
KEGG FOCAL ADHESION, KEGG FOCAL ADHESION
 chr17q25, chr17q25
 GSE17974 IL4 AND ANTI IL12 VS_UNTREATED_6H_ACT_CD4_TCELL_UP, GSE17974 IL4 AND ANTI IL12 VS_UNTREATED_6H_ACT_CD4_TCELL_UP
 TAKEDA_TARGETS_OF_NUP98_HOXA9_FUSION_3D_DN, TAKEDA_TARGETS_OF_NUP98_HOXA9_FUSION_3D_DN
 JNK_DN.V1_DN, JNK_DN.V1_DN
LEIN_PONS_MARKERS, LEIN_PONS_MARKERS
 CORRE MULTIPLE MYELOMA UP, CORRE MULTIPLE MYELOMA UP
 BIOCARTA_RARRXR_PATHWAY, BIOCARTA_RARRXR_PATHWAY
 GCCNNNWTAAR UNKNOWN, GCCNNNWTAAR UNKNOWN
 REACTOME INTRINSIC PATHWAY, REACTOME INTRINSIC PATHWAY
 LXR Q3, LXR Q3
 GSE15659_NAIVE_CD4_TCELL_VS_ACTIVATED_TREG_UP, GSE15659_NAIVE_CD4_TCELL_VS_ACTIVATED_TREG_UP
GO_REGULATION_OF_POTASSIUM_ION_TRANSMEMBRANE_TRANSPORTER_ACTIVITY, GO_REGULATION_OF_POTASSIUM_ION_TRANSMEMBRANE_TRANSPORTER_ACTIVITY
 GO HORMONE BINDING, GO HORMONE BINDING
 GO_BLOOD_COAGULATION_FIBRIN_CLOT_FORMATION, GO_BLOOD_COAGULATION_FIBRIN_CLOT_FORMATION
GSE4748_CYANOBACTERIUM_LPSLIKE_VS_LPS_AND_CYANOBACTERIUM_LPSLIKE_STIM_DC_3H_DN, GSE4748_CYANOBACTERIUM_LPSLIKE_VS_LPS_AND_CYANOBACTERIU
 GO_REGULATION_OF_COAGULATION, GO_REGULATION_OF_COAGULATION
 GO_OUTFLOW_TRACT_SEPTUM_MORPHOGENESIS, GO_OUTFLOW_TRACT_SEPTUM_MORPHOGENESIS
 GO REGULATION OF POTASSIUM ION TRANSMEMBRANE TRANSPORT, GO REGULATION OF POTASSIUM ION TRANSMEMBRANE TRANSPORT
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