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GSE3982 CTRL VS PMA STIM EOSINOPHIL UP, GSE3982 CTRL VS PMA STIM EOSINOPHIL UP
GSE45739 UNSTIM VS_ACD3_ACD28_STIM_NRAS_KO_CD4_TCELL_UP, GSE45739_UNSTIM_VS_ACD3_ACD28_STIM_NRAS_KO_CD4_TCELL_UP
GSE5589_IL6_KO_VS_IL10_KO_LPS_AND_IL10_STIM_MACROPHAGE_180MIN_DN, GSE5589_IL6_KO_VS_IL10_KO_LPS_AND_IL10_STIM_MACROPHAGE_180MIN_DN
GSE9006_HEALTHY_VS_TYPE_1_DIABETES_PBMC_4MONTH_POST_DX_DN, GSE9006_HEALTHY_VS_TYPE_1_DIABETES_PBMC_4MONTH_POST_DX_DN
GSE34217_MIR17_92_OVEREXPRESS_VS_WT_ACT_CD8_TCELL_DN, GSE34217_MIR17_92_OVEREXPRESS_VS_WT_ACT_CD8_TCELL_DN
GSE21670_STAT3_KO_VS_WT_CD4_TCELL_IL6_TREATED_DN, GSE21670_STAT3_KO_VS_WT_CD4_TCELL_IL6_TREATED_DN
MODULE_192, MODULE_192
GSE20715_WT_VS_TLR4_KO_48H_OZONE_LUNG_UP, GSE20715_WT_VS_TLR4_KO_48H_OZONE_LUNG_UP
GSE22611_MUTANT_NOD2_VS_CTRL_TRANSDUCED_HEK293T_CELL_DN, GSE22611_MUTANT_NOD2_VS_CTRL_TRANSDUCED_HEK293T_CELL_DN
GO_CELLULAR_CARBOHYDRATE_CATABOLIC_PROCESS, GO_CELLULAR_CARBOHYDRATE_CATABOLIC_PROCESS
LANDIS ERBB2 BREAST TUMORS 65 DN, LANDIS ERBB2 BREAST TUMORS 65 DN
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SUZUKI\_RESPONSE\_TO\_TSA\_AND\_DECITABINE\_1A, SUZUKI\_RESPONSE\_TO\_TSA\_AND\_DECITABINE\_1A

GSE5589 WT VS IL10 KO LPS AND IL6 STIM MACROPHAGE 45MIN UP, GSE5589 WT VS IL10 KO LPS AND IL6 STIM MACROPHAGE 45MIN UP

REACTOME\_ADHERENS\_JUNCTIONS\_INTERACTIONS, REACTOME\_ADHERENS\_JUNCTIONS\_INTERACTIONS

GO\_ADRENAL\_GLAND\_DEVELOPMENT, GO\_ADRENAL\_GLAND\_DEVELOPMENT

MODULE\_563, MODULE\_563

GO\_OLIGOSACCHARIDE\_LIPID\_INTERMEDIATE\_BIOSYNTHETIC\_PROCESS, GO\_OLIGOSACCHARIDE\_LIPID\_INTERMEDIATE\_BIOSYNTHETIC\_PROCESS

GO\_ACTIVIN\_BINDING, GO\_ACTIVIN\_BINDING

GO\_POSITIVE\_REGULATION\_OF\_PATHWAY\_RESTRICTED\_SMAD\_PROTEIN\_PHOSPHORYLATION, GO\_POSITIVE\_REGULATION\_OF\_PATHWAY\_RESTRICTED\_SMAD\_PRO

GO REGULATION OF PATHWAY RESTRICTED SMAD PROTEIN PHOSPHORYLATION, GO REGULATION OF PATHWAY RESTRICTED SMAD PROTEIN PHOSPHORYLA