## AND DNFB ALLERGEN TREATED DC UP, GSE20727 ROS INH VS ROS INH AND DNFB ALLERGEN TREATED DC UP

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GSE557 WT VS CIITA KO DC DN, GSE557 WT VS CIITA KO DC DN
GSE34515 CD16 NEG MONOCYTE VS DC UP, GSE34515 CD16 NEG MONOCYTE VS DC UP
GSE4984 UNTREATED VS GALECTIN1 TREATED DC UP, GSE4984 UNTREATED VS GALECTIN1 TREATED DC UP
GSE36888_UNTREATED_VS_IL2_TREATED_STAT5_AB_KNOCKIN_TCELL_6H_UP, GSE36888_UNTREATED_VS_IL2_TREATED_STAT5_AB_KNOCKIN_TCELL_6H_UP
GOCC SPECIFIC GRANULE, GOCC SPECIFIC GRANULE
GSE36888 UNTREATED VS IL2 TREATED STAT5 AB KNOCKIN TCELL 17H UP, GSE36888 UNTREATED VS IL2 TREATED STAT5 AB KNOCKIN TCELL 17H UP
GSE2585 THYMIC MACROPHAGE VS MTEC DN, GSE2585 THYMIC MACROPHAGE VS MTEC DN
TAKEDA_TARGETS_OF_NUP98_HOXA9_FUSION_16D_DN, TAKEDA_TARGETS_OF_NUP98_HOXA9_FUSION_16D_DN
GSE22886 NAIVE VS IGM MEMORY BCELL UP, GSE22886 NAIVE VS IGM MEMORY BCELL UP
RICKMAN TUMOR DIFFERENTIATED MODERATELY VS POORLY UP, RICKMAN TUMOR DIFFERENTIATED MODERATELY VS POORLY UP
GSE6259_33D1_POS_DC_VS_BCELL_UP, GSE6259_33D1_POS_DC_VS_BCELL_UP
GSE1925_3H_VS_24H_IFNG_STIM_MACROPHAGE_UP, GSE1925_3H_VS_24H_IFNG_STIM_MACROPHAGE_UP
GOBP_RESPONSE_TO_INTERLEUKIN_7, GOBP_RESPONSE_TO_INTERLEUKIN_7
GSE35543 IN VIVO NTREG VS IN VITRO ITREG DN, GSE35543 IN VIVO NTREG VS IN VITRO ITREG DN
OCT1 07, OCT1 07
REACTOME_INTERLEUKIN_7_SIGNALING, REACTOME_INTERLEUKIN_7_SIGNALING
GOBP INTERLEUKIN 7 MEDIATED SIGNALING PATHWAY, GOBP INTERLEUKIN 7 MEDIATED SIGNALING PATHWAY
MIR4290, MIR4290
TGTYNNNNNRGCARM UNKNOWN, TGTYNNNNNRGCARM UNKNOWN
KEGG ECM RECEPTOR INTERACTION, KEGG ECM RECEPTOR INTERACTION
MIR510_5P, MIR510_5P
GOBP_NEGATIVE_REGULATION_OF_RESPONSE_TO_WOUNDING, GOBP_NEGATIVE_REGULATION_OF_RESPONSE_TO_WOUNDING
MIR6508 3P, MIR6508 3P
HP APLASIA HYPOPLASIA OF THE PALMAR CREASES, HP APLASIA HYPOPLASIA OF THE PALMAR CREASES
GOBP VASCULAR ASSOCIATED SMOOTH MUSCLE CELL DEVELOPMENT, GOBP VASCULAR ASSOCIATED SMOOTH MUSCLE CELL DEVELOPMENT
GOBP DENDRITIC CELL APOPTOTIC PROCESS, GOBP DENDRITIC CELL APOPTOTIC PROCESS
GOBP NEGATIVE REGULATION OF TUMOR NECROSIS FACTOR MEDIATED SIGNALING PATHWAY, GOBP NEGATIVE REGULATION OF TUMOR NECROSIS FACT
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