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GSE6674 CPG VS PL2 3 STIM BCELL UP, GSE6674 CPG VS PL2 3 STIM BCELL UP
GSE20484 MCSG VS CXCL4 MONOCYTE DERIVED MACROPHAGE_DN, GSE20484_MCSG_VS_CXCL4_MONOCYTE_DERIVED_MACROPHAGE_I
GSE6259 33D1 POS VS DEC205 POS FLT3L INDUCED SPLENIC DC DN, GSE6259 33D1 POS VS DEC205 POS FLT3L INDUCED SPLENIC DC 1
GSE5589 UNSTIM VS 180MIN LPS AND IL10 STIM MACROPHAGE UP, GSE5589 UNSTIM VS 180MIN LPS AND IL10 STIM MACROPHAGE U
GSE5589_UNSTIM_VS_45MIN_LPS_AND_IL10_STIM_MACROPHAGE_UP, GSE5589_UNSTIM_VS_45MIN_LPS_AND_IL10_STIM_MACROPHAGE_UP
GSE40277 GATA1 AND SATB1 TRANSDUCED VS CTRL CD4 TCELL UP, GSE40277 GATA1 AND SATB1 TRANSDUCED VS CTRL CD4 TCELL
GSE11864 CSF1 VS CSF1 IFNG IN MAC UP, GSE11864 CSF1 VS CSF1 IFNG IN MAC UP
GSE5542_UNTREATED_VS_IFNG_TREATED_EPITHELIAL_CELLS_24H_UP, GSE5542_UNTREATED_VS_IFNG_TREATED_EPITHELIAL_CELLS_24H_
CHIARADONNA NEOPLASTIC TRANSFORMATION KRAS DN, CHIARADONNA NEOPLASTIC TRANSFORMATION KRAS DN
AACWWCAANK_UNKNOWN, AACWWCAANK_UNKNOWN
GSE21546 WT VS SAP1A KO AND ELK1 KO ANTI CD3_STIM_DP_THYMOCYTES_UP, GSE21546_WT_VS_SAP1A_KO_AND_ELK1_KO_ANTI_CD
GSE2128 CTRL VS MIMETOPE NEGATIVE SELECTION DP THYMOCYTE C57BL6 DN, GSE2128 CTRL VS MIMETOPE NEGATIVE SELECTION
AMUNDSON POOR SURVIVAL AFTER GAMMA RADIATION 8G, AMUNDSON POOR SURVIVAL AFTER GAMMA RADIATION 8G
GSE21063 3H VS 16H ANTI IGM STIM NFATC1 KOBCELL UP, GSE21063 3H VS 16H ANTI IGM STIM NFATC1 KOBCELL UP
GSE21546 UNSTIM VS ANTI CD3 STIM SAP1A KO DP THYMOCYTES UP, GSE21546 UNSTIM VS ANTI CD3 STIM SAP1A KO DP THYMOCY
GSE6269 STAPH AUREUS VS STREP PNEUMO INF PBMC UP, GSE6269 STAPH AUREUS VS STREP PNEUMO INF PBMC UP
DARWICHE PAPILLOMA_RISK_LOW_DN, DARWICHE_PAPILLOMA_RISK_LOW_DN
DARWICHE PAPILLOMA RISK HIGH DN, DARWICHE PAPILLOMA RISK HIGH DN
GO SNARE BINDING, GO SNARE BINDING
GO REGULATION OF AXON GUIDANCE, GO REGULATION OF AXON GUIDANCE
GSE13306 TREG VS TCONV SPLEEN UP, GSE13306 TREG VS TCONV SPLEEN UP
GERHOLD RESPONSE TO TZD DN, GERHOLD RESPONSE TO TZD DN
GO_REGULATION_OF_OSTEOBLAST_PROLIFERATION, GO_REGULATION_OF_OSTEOBLAST_PROLIFERATION
GO BASAL PART OF CELL, GO BASAL PART OF CELL
GSE18281 PERIMEDULLARY CORTICAL REGION VS WHOLE MEDULLA THYMUS DN, GSE18281 PERIMEDULLARY CORTICAL REGION VS
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