## H\_GARDIQUIMOD\_BMDC\_DN, GSE17721\_0.5H\_VS\_8H\_GARDIQUIMOD\_BMDC\_DN

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HALLMARK_EPITHELIAL_MESENCHYMAL_TRANSITION, HALLMARK_EPITHELIAL_MESENCHYMAL_TRANSITION
GSE15330 LYMPHOID MULTIPOTENT VS PRO BCELL DN, GSE15330 LYMPHOID MULTIPOTENT VS PRO BCELL DN
GSE17721_PAM3CSK4_VS_GADIQUIMOD_6H_BMDC_DN, GSE17721_PAM3CSK4_VS_GADIQUIMOD_6H_BMDC_DN
GSE17721 PAM3CSK4 VS GADIQUIMOD 12H BMDC DN, GSE17721 PAM3CSK4 VS GADIQUIMOD 12H BMDC DN
GSE17721_POLYIC_VS_CPG_16H_BMDC_UP, GSE17721_POLYIC_VS_CPG_16H_BMDC_UP
GSE9509 10MIN VS 30MIN LPS AND IL10 STIM IL10 KO MACROPHAGE DN, GSE9509 10MIN VS 30MIN LPS AND IL10 STIM IL10 KO MA
GSE17721_PAM3CSK4_VS_CPG_6H_BMDC_DN, GSE17721_PAM3CSK4_VS_CPG_6H_BMDC_DN
BROWNE_HCMV_INFECTION_48HR_UP, BROWNE_HCMV_INFECTION_48HR_UP
GSE17721 LPS VS CPG 6H BMDC UP, GSE17721 LPS VS CPG 6H BMDC UP
GSE17721_LPS_VS_GARDIQUIMOD_4H_BMDC_UP, GSE17721_LPS_VS_GARDIQUIMOD_4H_BMDC_UP
LI WILMS TUMOR VS FETAL KIDNEY 2 DN, LI WILMS TUMOR VS FETAL KIDNEY 2 DN
GSE13306_TREG_VS_TCONV_UP, GSE13306_TREG_VS_TCONV_UP
ENGELMANN_CANCER_PROGENITORS_UP, ENGELMANN_CANCER_PROGENITORS_UP
GO SITE OF POLARIZED GROWTH, GO SITE OF POLARIZED GROWTH
MSX1_01, MSX1_01
WESTON VEGFA TARGETS 12HR, WESTON VEGFA TARGETS 12HR
WANG RESPONSE TO FORSKOLIN DN, WANG RESPONSE TO FORSKOLIN DN
PID INTEGRIN5 PATHWAY, PID INTEGRIN5 PATHWAY
GO_MOTOR_NEURON_AXON_GUIDANCE, GO_MOTOR_NEURON_AXON_GUIDANCE
GO NEGATIVE REGULATION OF CHEMOTAXIS, GO NEGATIVE REGULATION OF CHEMOTAXIS
REACTOME_ION_CHANNEL_TRANSPORT, REACTOME_ION_CHANNEL_TRANSPORT
GO TONGUE DEVELOPMENT, GO TONGUE DEVELOPMENT
GO_AMINE_CATABOLIC_PROCESS, GO_AMINE_CATABOLIC_PROCESS
GO PEPTIDE HORMONE RECEPTOR BINDING, GO PEPTIDE HORMONE RECEPTOR BINDING
GO POSITIVE REGULATION OF RECEPTOR BIOSYNTHETIC PROCESS, GO POSITIVE REGULATION OF RECEPTOR BIOSYNTHETIC PROCES
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