

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

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