

CHANNEL\_COMPLEX, GO\_CATION\_CHANNEL\_COMPLEX

MIKKELSEN\_IPS\_ICP\_WITH\_H3K4ME3\_AND\_H327ME3, MIKKELSEN\_IPS\_ICP\_WITH\_H3K4ME3\_AND\_H327ME3  
GO\_LIGAND\_GATED\_CHANNEL\_ACTIVITY, GO\_LIGAND\_GATED\_CHANNEL\_ACTIVITY  
MIKKELSEN\_IPS\_ICP\_WITH\_H3K27ME3, MIKKELSEN\_IPS\_ICP\_WITH\_H3K27ME3  
GSE23321\_CD8\_STEM\_CELL\_MEMORY\_VS\_CENTRAL\_MEMORY\_CD8\_TCELL\_UP, GSE23321\_CD8\_STEM\_CELL\_MEMORY\_VS\_CENTRAL\_MEMORY\_CD8\_TCELL\_UP  
LEE\_TARGETS\_OF\_PTCH1\_AND\_SUFU\_DN, LEE\_TARGETS\_OF\_PTCH1\_AND\_SUFU\_DN  
GO\_VOLTAGE\_GATED\_ION\_CHANNEL\_ACTIVITY, GO\_VOLTAGE\_GATED\_ION\_CHANNEL\_ACTIVITY  
GO\_PRESYNAPTIC\_PROCESS\_INVOLVED\_IN\_SYNAPTIC\_TRANSMISSION, GO\_PRESYNAPTIC\_PROCESS\_INVOLVED\_IN\_SYNAPTIC\_TRANSMISSION  
GSE40274\_IRF4\_VS\_FOXP3\_AND\_IRF4\_TRANSDUCE\_ACTIVATED\_CD4\_TCELL\_DN, GSE40274\_IRF4\_VS\_FOXP3\_AND\_IRF4\_TRANSDUCE\_ACTIVATED\_CD4\_TCELL\_DN  
GO\_POTASSIUM\_CHANNEL\_COMPLEX, GO\_POTASSIUM\_CHANNEL\_COMPLEX  
GO\_NEURON\_PROJECTION\_MEMBRANE, GO\_NEURON\_PROJECTION\_MEMBRANE  
REACTOME\_NITRIC\_OXIDE\_STIMULATES\_GUANYLATE\_CYCLASE, REACTOME\_NITRIC\_OXIDE\_STIMULATES\_GUANYLATE\_CYCLASE  
GSE8921\_UNSTIM\_0H\_VS\_TLR1\_2\_STIM\_MONOCYTE\_3H\_DN, GSE8921\_UNSTIM\_0H\_VS\_TLR1\_2\_STIM\_MONOCYTE\_3H\_DN  
GO\_SODIUM\_CHANNEL\_ACTIVITY, GO\_SODIUM\_CHANNEL\_ACTIVITY  
GO\_VOLTAGE\_GATED\_SODIUM\_CHANNEL\_ACTIVITY, GO\_VOLTAGE\_GATED\_SODIUM\_CHANNEL\_ACTIVITY  
ASGHARZADEH\_NEUROBLASTOMA\_POOR\_SURVIVAL\_DN, ASGHARZADEH\_NEUROBLASTOMA\_POOR\_SURVIVAL\_DN  
GO\_POTASSIUM\_ION\_IMPORT, GO\_POTASSIUM\_ION\_IMPORT  
GO\_DETECTION\_OF\_VISIBLE\_LIGHT, GO\_DETECTION\_OF\_VISIBLE\_LIGHT  
GO\_VOLTAGE\_GATED\_CATION\_CHANNEL\_ACTIVITY, GO\_VOLTAGE\_GATED\_CATION\_CHANNEL\_ACTIVITY  
MIKKELSEN\_MEF\_ICP\_WITH\_H3K4ME3\_AND\_H3K27ME3, MIKKELSEN\_MEF\_ICP\_WITH\_H3K4ME3\_AND\_H3K27ME3  
GO\_DETECTION\_OF\_MECHANICAL\_STIMULUS, GO\_DETECTION\_OF\_MECHANICAL\_STIMULUS  
GO\_HIGH\_VOLTAGE\_GATED\_CALCIIUM\_CHANNEL\_ACTIVITY, GO\_HIGH\_VOLTAGE\_GATED\_CALCIIUM\_CHANNEL\_ACTIVITY  
WEBER\_METHYLATED\_LCP\_IN\_SPERM\_UP, WEBER\_METHYLATED\_LCP\_IN\_SPERM\_UP  
GO\_MEMBRANE\_DEPOLARIZATION\_DURING\_ACTION\_POTENTIAL, GO\_MEMBRANE\_DEPOLARIZATION\_DURING\_ACTION\_POTENTIAL  
WEBER\_METHYLATED\_LCP\_IN\_FIBROBLAST\_UP, WEBER\_METHYLATED\_LCP\_IN\_FIBROBLAST\_UP  
REACTOME\_TANDEM\_PORE\_DOMAIN\_POTASSIUM\_CHANNELS, REACTOME\_TANDEM\_PORE\_DOMAIN\_POTASSIUM\_CHANNELS  
GO\_CELLULAR\_POTASSIUM\_ION\_HOMEOSTASIS, GO\_CELLULAR\_POTASSIUM\_ION\_HOMEOSTASIS  
GO\_CALCIIUM\_ACTIVATED\_CATION\_CHANNEL\_ACTIVITY, GO\_CALCIIUM\_ACTIVATED\_CATION\_CHANNEL\_ACTIVITY  
GO\_REGULATION\_OF\_CARDIAC\_MUSCLE\_CELL\_MEMBRANE\_REPOLARIZATION, GO\_REGULATION\_OF\_CARDIAC\_MUSCLE\_CELL\_MEMBRANE\_REPOLARIZATION  
GO\_VOCALIZATION\_BEHAVIOR, GO\_VOCALIZATION\_BEHAVIOR