

SF\_AND\_IFNG\_STIM\_NEUTROPHIL\_UP, GSE22103\_UNSTIM\_VS\_GMCSF\_AND\_IFNG\_STIM\_NEUTROPHIL\_UP

GSE22103\_LPS\_VS\_GMCSF\_AND\_IFNG\_STIM\_NEUTROPHIL\_DN, GSE22103\_LPS\_VS\_GMCSF\_AND\_IFNG\_STIM\_NEUTROPHIL\_DN  
GSE8835\_HEALTHY\_VS\_CLL\_CD8\_TCELL\_UP, GSE8835\_HEALTHY\_VS\_CLL\_CD8\_TCELL\_UP  
GSE5589\_LPS\_VS\_LPS\_AND\_IL6\_STIM\_IL10\_KO\_MACROPHAGE\_45MIN\_DN, GSE5589\_LPS\_VS\_LPS\_AND\_IL6\_STIM\_IL10\_KO\_MACROPHAGE\_45MIN\_DN  
GSE22935\_UNSTIM\_VS\_12H\_MBOVIS\_BCG\_STIM\_MYPD88\_KO\_MACROPHAGE\_DN, GSE22935\_UNSTIM\_VS\_12H\_MBOVIS\_BCG\_STIM\_MYPD88\_KO\_MACROPHAGE\_DN  
GSE27859\_CD11C\_INT\_F480\_HI\_MACROPHAGE\_VS\_CD11C\_ING\_F480\_INT\_DC\_UP, GSE27859\_CD11C\_INT\_F480\_HI\_MACROPHAGE\_VS\_CD11C\_ING\_F480\_INT\_DC\_UP  
GSE17721\_POLYIC\_VS\_GARDIQUIMOD\_0.5H\_BMDC\_DN, GSE17721\_POLYIC\_VS\_GARDIQUIMOD\_0.5H\_BMDC\_DN  
GSE36009\_WT\_VS\_NLRP10\_KO\_DC\_LPS\_STIM\_UP, GSE36009\_WT\_VS\_NLRP10\_KO\_DC\_LPS\_STIM\_UP  
GSE27786\_LSK\_VS\_CD8\_TCELL\_UP, GSE27786\_LSK\_VS\_CD8\_TCELL\_UP  
GSE25123\_ROSIGLITAZONE\_VS\_IL4\_AND\_ROSIGLITAZONE\_STIM\_MACROPHAGE\_DAY10\_UP, GSE25123\_ROSIGLITAZONE\_VS\_IL4\_AND\_ROSIGLITAZONE\_STIM\_MACROPHAGE\_DAY10\_UP  
GSE25123\_CTRL\_VS\_IL4\_STIM\_PPARG\_KO\_MACROPHAGE\_UP, GSE25123\_CTRL\_VS\_IL4\_STIM\_PPARG\_KO\_MACROPHAGE\_UP  
GSE5542\_UNTREATED\_VS\_IFNA\_AND\_IFNG\_TREATED\_EPITHELIAL\_CELLS\_24H\_DN, GSE5542\_UNTREATED\_VS\_IFNA\_AND\_IFNG\_TREATED\_EPITHELIAL\_CELLS\_24H\_DN  
MIR6079, MIR6079  
HP\_PARAPLEGIA, HP\_PARAPLEGIA  
HP\_SPASTIC\_PARAPLEGIA, HP\_SPASTIC\_PARAPLEGIA  
HP\_PSYCHOGENIC\_NON\_EPILEPTIC\_SEIZURE, HP\_PSYCHOGENIC\_NON\_EPILEPTIC\_SEIZURE  
MIR671\_5P, MIR671\_5P  
GOMF\_POLYUBIQUITIN\_MODIFICATION\_DEPENDENT\_PROTEIN\_BINDING, GOMF\_POLYUBIQUITIN\_MODIFICATION\_DEPENDENT\_PROTEIN\_BINDING  
GOBP\_PROTEIN\_DEMETHYLATION, GOBP\_PROTEIN\_DEMETHYLATION  
MIR1256, MIR1256  
GOMF\_PROTEIN\_DEMETHYLASE\_ACTIVITY, GOMF\_PROTEIN\_DEMETHYLASE\_ACTIVITY  
MIR197\_3P, MIR197\_3P  
HP\_RENAL\_CELL\_CARCINOMA, HP\_RENAL\_CELL\_CARCINOMA  
WP\_GENOTOXICITY\_PATHWAY, WP\_GENOTOXICITY\_PATHWAY  
GOBP\_NEGATIVE\_REGULATION\_OF\_ERBB\_SIGNALING\_PATHWAY, GOBP\_NEGATIVE\_REGULATION\_OF\_ERBB\_SIGNALING\_PATHWAY  
GOMF\_NUCLEOBASE\_CONTAINING\_COMPOUND\_TRANSMEMBRANE\_TRANSPORTER\_ACTIVITY, GOMF\_NUCLEOBASE\_CONTAINING\_COMPOUND\_TRANSMEMBRANE\_TRANSPORTER\_ACTIVITY  
GOBP\_ENDOTHELIAL\_CELL\_APOPTOTIC\_PROCESS, GOBP\_ENDOTHELIAL\_CELL\_APOPTOTIC\_PROCESS  
MIR660\_5P, MIR660\_5P  
MIR4759, MIR4759  
HP\_FATIGABLE\_WEAKNESS\_OF\_SKELETAL\_MUSCLES, HP\_FATIGABLE\_WEAKNESS\_OF\_SKELETAL\_MUSCLES  
REACTOME\_HS\_GAG\_DEGRADATION, REACTOME\_HS\_GAG\_DEGRADATION  
ROVERSI\_GLIOMA\_LOH\_REGIONS, ROVERSI\_GLIOMA\_LOH\_REGIONS  
WP\_GLYCOSAMINOGLYCAN\_DEGRADATION, WP\_GLYCOSAMINOGLYCAN\_DEGRADATION  
HP\_METHYLMALONIC\_ACIDURIA, HP\_METHYLMALONIC\_ACIDURIA  
GOMF\_MAP\_KINASE\_KINASE\_ACTIVITY, GOMF\_MAP\_KINASE\_KINASE\_ACTIVITY  
KEGG\_GLYCOSAMINOGLYCAN\_DEGRADATION, KEGG\_GLYCOSAMINOGLYCAN\_DEGRADATION  
HP\_JOINT\_CONTRACTURES\_INVOLVING\_THE\_JOINTS\_OF\_THE\_FEET, HP\_JOINT\_CONTRACTURES\_INVOLVING\_THE\_JOINTS\_OF\_THE\_FEET  
HP\_METHYLMALONIC\_ACIDEMIA, HP\_METHYLMALONIC\_ACIDEMIA  
HP\_MICROPHALLUS, HP\_MICROPHALLUS  
REACTOME\_SURFACTANT\_METABOLISM, REACTOME\_SURFACTANT\_METABOLISM  
REACTOME\_PHASE\_3\_RAPID\_REPOLARISATION, REACTOME\_PHASE\_3\_RAPID\_REPOLARISATION  
REACTOME\_MUCOPOLYSACCHARIDOSES, REACTOME\_MUCOPOLYSACCHARIDOSES  
NOJIMA\_SFRP2\_TARGETS\_DN, NOJIMA\_SFRP2\_TARGETS\_DN  
GOBP\_NEURONAL\_STEM\_CELL\_POPULATION\_MAINTENANCE, GOBP\_NEURONAL\_STEM\_CELL\_POPULATION\_MAINTENANCE  
GOCC\_MICROTUBULE\_BUNDLE, GOCC\_MICROTUBULE\_BUNDLE  
GOBP\_REGULATION\_OF\_SKELETAL\_MUSCLE\_FIBER\_DEVELOPMENT, GOBP\_REGULATION\_OF\_SKELETAL\_MUSCLE\_FIBER\_DEVELOPMENT  
GOBP\_NEGATIVE\_REGULATION\_OF\_ENDOTHELIAL\_CELL\_APOPTOTIC\_PROCESS, GOBP\_NEGATIVE\_REGULATION\_OF\_ENDOTHELIAL\_CELL\_APOPTOTIC\_PROCESS  
GOBP\_POTASSIUM\_ION\_EXPORT\_ACROSS\_PLASMA\_MEMBRANE, GOBP\_POTASSIUM\_ION\_EXPORT\_ACROSS\_PLASMA\_MEMBRANE  
GAO\_SMALL\_INTESTINE\_24W\_C9\_ENTEROENDOCRINE\_CELL, GAO\_SMALL\_INTESTINE\_24W\_C9\_ENTEROENDOCRINE\_CELL  
WP\_NUCLEOTIDE\_GPCRS, WP\_NUCLEOTIDE\_GPCRS  
LEIN\_LOCALIZED\_TO\_DISTAL\_AND\_PROXIMAL\_DENDRITES, LEIN\_LOCALIZED\_TO\_DISTAL\_AND\_PROXIMAL\_DENDRITES  
GOBP\_CALCIUM\_INDEPENDENT\_CELL\_CELL\_ADHESION\_VIA\_PLASMA\_MEMBRANE\_CELL\_ADHESION\_MOLECULES, GOBP\_CALCIUM\_INDEPENDENT\_CELL\_CELL\_ADHESION\_VIA\_PLASMA\_MEMBRANE\_CELL\_ADHESION\_MOLECULES  
GOBP\_REGULATION\_OF\_MEMBRANE\_REPOLARIZATION\_DURING\_VENTRICULAR\_CARDIAC\_MUSCLE\_CELL\_ACTION\_POTENTIAL, GOBP\_REGULATION\_OF\_MEMBRANE\_REPOLARIZATION\_DURING\_VENTRICULAR\_CARDIAC\_MUSCLE\_CELL\_ACTION\_POTENTIAL  
GOMF\_G\_PROTEIN\_COUPLED\_ADENOSINE\_RECEPTOR\_ACTIVITY, GOMF\_G\_PROTEIN\_COUPLED\_ADENOSINE\_RECEPTOR\_ACTIVITY  
MIR6746\_5P, MIR6746\_5P  
GOBP\_INTERKINETIC\_NUCLEAR\_MIGRATION, GOBP\_INTERKINETIC\_NUCLEAR\_MIGRATION  
REACTOME\_NUCLEOTIDE\_LIKE\_PURINERGIC\_RECEPTORS, REACTOME\_NUCLEOTIDE\_LIKE\_PURINERGIC\_RECEPTORS  
GOBP\_ADULT\_FEEDING\_BEHAVIOR, GOBP\_ADULT\_FEEDING\_BEHAVIOR  
HP\_LATE\_ONSET\_PROXIMAL\_MUSCLE\_WEAKNESS, HP\_LATE\_ONSET\_PROXIMAL\_MUSCLE\_WEAKNESS  
HP\_EPISODIC\_FLACCID\_WEAKNESS, HP\_EPISODIC\_FLACCID\_WEAKNESS