

N\_VS\_360MIN\_LPS\_BMDM\_UP, GSE14769\_40MIN\_VS\_360MIN\_LPS\_BMDM\_UP

GSE15330\_HSC\_VS\_PRO\_BCELL\_DN, GSE15330\_HSC\_VS\_PRO\_BCELL\_DN  
GSE11973\_MIR223\_KOVS\_WT\_BONE\_MARROW\_NEUTROPHIL\_UP, GSE11973\_MIR223\_KOVS\_WT\_BONE\_MARROW\_NEUTROPHIL\_UP  
HP\_POINTED\_CHIN, HP\_POINTED\_CHIN  
HP\_BOWING\_OF\_THE\_LEGS, HP\_BOWING\_OF\_THE\_LEGS  
GOBP\_POSITIVE\_REGULATION\_OF\_PROTEIN\_LOCALIZATION\_TO\_MEMBRANE, GOBP\_POSITIVE\_REGULATION\_OF\_PROTEIN\_LOCALIZA  
HP\_THIN\_SKIN, HP\_THIN\_SKIN  
PTTG1\_TARGET\_GENES, PTTG1\_TARGET\_GENES  
CAVIN1\_TARGET\_GENES, CAVIN1\_TARGET\_GENES  
HP\_SLENDER\_BUILD, HP\_SLENDER\_BUILD  
GOBP\_RESPONSE\_TO\_ESTROGEN, GOBP\_RESPONSE\_TO\_ESTROGEN  
WP\_NUCLEAR\_RECEPTORS\_IN\_LIPID\_METABOLISM\_AND\_TOXICITY, WP\_NUCLEAR\_RECEPTORS\_IN\_LIPID\_METABOLISM\_AND\_TOXICIT  
GOBP\_SECONDARY\_METABOLIC\_PROCESS, GOBP\_SECONDARY\_METABOLIC\_PROCESS  
BIOCARTA\_NUCLEARRS\_PATHWAY, BIOCARTA\_NUCLEARRS\_PATHWAY  
GOBP\_PHENOL\_CONTAINING\_COMPOUND\_METABOLIC\_PROCESS, GOBP\_PHENOL\_CONTAINING\_COMPOUND\_METABOLIC\_PROCESS  
GOMF\_CYCLIC\_NUCLEOTIDE\_PHOSPHODIESTERASE\_ACTIVITY, GOMF\_CYCLIC\_NUCLEOTIDE\_PHOSPHODIESTERASE\_ACTIVITY  
LANDEMAINE\_LUNG\_METASTASIS, LANDEMAINE\_LUNG\_METASTASIS  
GOBP\_CYCLIC\_NUCLEOTIDE\_CATABOLIC\_PROCESS, GOBP\_CYCLIC\_NUCLEOTIDE\_CATABOLIC\_PROCESS  
HP\_RECURRENT\_CORNEAL\_EROSIONS, HP\_RECURRENT\_CORNEAL\_EROSIONS  
HP\_APLASIA\_HYPOPLASIA\_INVOLVING\_THE\_SINUSES, HP\_APLASIA\_HYPOPLASIA\_INVOLVING\_THE\_SINUSES  
HP\_PRIMARY\_CONGENITAL\_GLAUCOMA, HP\_PRIMARY\_CONGENITAL\_GLAUCOMA  
HP\_TRICUSPID\_STENOSIS, HP\_TRICUSPID\_STENOSIS