

TARGET\_GENES, SETBP1\_TARGET\_GENES

GSE26351\_UNSTIM\_VS\_WNT\_PATHWAY\_STIM\_HEMATOPOIETIC\_PROGENITORS\_DN, GSE26351\_UNSTIM\_VS\_WNT\_PATHWAY\_STIM\_HEMATOPOIETIC\_PROGENITORS\_DN  
ZBED4\_TARGET\_GENES, ZBED4\_TARGET\_GENES  
GSE11818\_WT\_VS\_DICER\_KO\_TREG\_DN, GSE11818\_WT\_VS\_DICER\_KO\_TREG\_DN  
GSE21927\_SPLEEN\_VS\_TUMOR\_MONOCYTE\_BALBC\_UP, GSE21927\_SPLEEN\_VS\_TUMOR\_MONOCYTE\_BALBC\_UP  
HP\_RAGGED\_RED\_MUSCLE\_FIBERS, HP\_RAGGED\_RED\_MUSCLE\_FIBERS  
GOMF\_RNA\_POLYMERASE\_BINDING, GOMF\_RNA\_POLYMERASE\_BINDING  
HP\_HYPOPLASIA\_OF\_THE\_BRAINSTEM, HP\_HYPOPLASIA\_OF\_THE\_BRAINSTEM  
MIR6134, MIR6134  
HP\_LOWER\_LIMB\_HYPERREFLEXIA, HP\_LOWER\_LIMB\_HYPERREFLEXIA  
MIR5187\_5P, MIR5187\_5P  
RYTGCNNRGNAAC\_MIF1\_01, RYTGCNNRGNAAC\_MIF1\_01  
HP\_ABNORMAL\_ANATOMIC\_LOCATION\_OF\_THE\_HEART, HP\_ABNORMAL\_ANATOMIC\_LOCATION\_OF\_THE\_HEART  
MIR380\_5P, MIR380\_5P  
HP\_EPISODIC\_VOMITING, HP\_EPISODIC\_VOMITING  
HP\_MITOCHONDRIAL\_INHERITANCE, HP\_MITOCHONDRIAL\_INHERITANCE  
HP\_ENCEPHALOCELE, HP\_ENCEPHALOCELE  
MT, MT  
HP\_CYSTIC\_LIVER\_DISEASE, HP\_CYSTIC\_LIVER\_DISEASE  
MIR563, MIR563  
HINATA\_NFKB\_TARGETS\_KERATINOCYTE\_DN, HINATA\_NFKB\_TARGETS\_KERATINOCYTE\_DN  
HP\_STUTTERING, HP\_STUTTERING  
HP\_STROKE\_LIKE\_EPISODE, HP\_STROKE\_LIKE\_EPISODE  
MIR5694, MIR5694  
HP\_FLUCTUATIONS\_IN\_CONSCIOUSNESS, HP\_FLUCTUATIONS\_IN\_CONSCIOUSNESS  
HP\_EPISODIC\_RESPIRATORY\_DISTRESS, HP\_EPISODIC\_RESPIRATORY\_DISTRESS  
HP\_UROGENITAL\_FISTULA, HP\_UROGENITAL\_FISTULA  
HP\_BILE\_DUCT\_PROLIFERATION, HP\_BILE\_DUCT\_PROLIFERATION  
HP\_URETHRAL\_ATRESIA, HP\_URETHRAL\_ATRESIA  
HP\_SKELETAL\_MYOPATHY, HP\_SKELETAL\_MYOPATHY  
HP\_TYPE\_I\_DIABETES\_MELLITUS, HP\_TYPE\_I\_DIABETES\_MELLITUS  
HP\_ABNORMAL\_URINARY\_ELECTROLYTE\_CONCENTRATION, HP\_ABNORMAL\_URINARY\_ELECTROLYTE\_CONCENTRATION  
HP\_WIDENED\_CEREBRAL\_SUBARACHNOID\_SPACE, HP\_WIDENED\_CEREBRAL\_SUBARACHNOID\_SPACE  
GOBP\_ACETYL\_COA\_BIOSYNTHETIC\_PROCESS\_FROM\_PYRUVATE, GOBP\_ACETYL\_COA\_BIOSYNTHETIC\_PROCESS\_FROM\_PYRUVATE  
HP\_CONCENTRIC\_HYPERTROPHIC\_CARDIOMYOPATHY, HP\_CONCENTRIC\_HYPERTROPHIC\_CARDIOMYOPATHY  
HP\_TRUE\_HERMAPHRODITISM, HP\_TRUE\_HERMAPHRODITISM  
REACTOME\_REGULATION\_OF\_PYRUVATE\_DEHYDROGENASE\_PDH\_COMPLEX, REACTOME\_REGULATION\_OF\_PYRUVATE\_DEHYDROGENASE\_PDH\_COMPLEX  
GOCC\_MKS\_COMPLEX, GOCC\_MKS\_COMPLEX  
MIR100\_5P\_MIR99A\_5P\_MIR99B\_5P, MIR100\_5P\_MIR99A\_5P\_MIR99B\_5P  
GOBP\_CELL\_FATE\_COMMITMENT\_INVOLVED\_IN\_FORMATION\_OF\_PRIMARY\_GERM\_LAYER, GOBP\_CELL\_FATE\_COMMITMENT\_INVOLVED\_IN\_FORMATION\_OF\_PRIMARY\_GERM\_LAYER  
SVIL\_TARGET\_GENES, SVIL\_TARGET\_GENES  
NIKOLSKY\_BREAST\_CANCER\_15Q26\_AMPLICON, NIKOLSKY\_BREAST\_CANCER\_15Q26\_AMPLICON  
CASP3\_TARGET\_GENES, CASP3\_TARGET\_GENES  
GSE35543\_IN\_VIVO\_NTREG\_VS\_IN\_VITRO\_ITREG\_UP, GSE35543\_IN\_VIVO\_NTREG\_VS\_IN\_VITRO\_ITREG\_UP  
HP\_DISTAL\_PERIPHERAL\_SENSORY\_NEUROPATHY, HP\_DISTAL\_PERIPHERAL\_SENSORY\_NEUROPATHY  
HP\_BLURRED\_VISION, HP\_BLURRED\_VISION  
HP\_URETERAL\_DUPLICATION, HP\_URETERAL\_DUPLICATION  
HP\_RECURRENT\_PANCREATITIS, HP\_RECURRENT\_PANCREATITIS  
VRTN\_TARGET\_GENES, VRTN\_TARGET\_GENES  
HP\_PSYCHOTIC\_MENTATION, HP\_PSYCHOTIC\_MENTATION  
GOMF\_ASPARTIC\_TYPE\_PEPTIDASE\_ACTIVITY, GOMF\_ASPARTIC\_TYPE\_PEPTIDASE\_ACTIVITY  
MIR5192, MIR5192  
HP\_MIXED\_DEMYELINATING\_AND\_AXONAL\_POLYNEUROPATHY, HP\_MIXED\_DEMYELINATING\_AND\_AXONAL\_POLYNEUROPATHY  
RARB\_TARGET\_GENES, RARB\_TARGET\_GENES  
HP\_GENERALIZED\_EDEMA, HP\_GENERALIZED\_EDEMA  
GOBP\_MUCUS\_SECRETION, GOBP\_MUCUS\_SECRETION  
HP\_URETHROVAGINAL\_FISTULA, HP\_URETHROVAGINAL\_FISTULA  
GOBP\_POSITIVE\_REGULATION\_OF\_FEAR\_RESPONSE, GOBP\_POSITIVE\_REGULATION\_OF\_FEAR\_RESPONSE  
HP\_PROMINENT\_ANTITRAGUS, HP\_PROMINENT\_ANTITRAGUS  
SHIN\_B\_CELL\_LYMPHOMA\_CLUSTER\_1, SHIN\_B\_CELL\_LYMPHOMA\_CLUSTER\_1  
TFAM\_TARGET\_GENES, TFAM\_TARGET\_GENES  
GOBP\_REGULATION\_OF\_AMPA\_RECEPTOR\_ACTIVITY, GOBP\_REGULATION\_OF\_AMPA\_RECEPTOR\_ACTIVITY  
GOMF\_ENDONUCLEASE\_ACTIVITY\_ACTIVE\_WITH\_EITHER\_RIBO\_OR\_DEOXYRIBONUCLEIC\_ACIDS\_AND\_PRODUCING\_3\_PHOSPHOMONOESTERS, GOMF\_ENDONUCLEASE\_ACTIVITY\_ACTIVE\_WITH\_EITHER\_RIBO\_OR\_DEOXYRIBONUCLEIC\_ACIDS\_AND\_PRODUCING\_3  
ZHONG\_PFC\_MAJOR\_TYPES\_INTERNEURON, ZHONG\_PFC\_MAJOR\_TYPES\_INTERNEURON  
ZNF136\_TARGET\_GENES, ZNF136\_TARGET\_GENES  
RBMX\_TARGET\_GENES, RBMX\_TARGET\_GENES  
GOMF\_CHLORIDE\_CHANNEL\_INHIBITOR\_ACTIVITY, GOMF\_CHLORIDE\_CHANNEL\_INHIBITOR\_ACTIVITY  
HP\_ABSENT\_LACRIMAL\_PUNCTUM, HP\_ABSENT\_LACRIMAL\_PUNCTUM  
GOBP\_REGULATION\_OF\_VESICLE\_TRANSPORT\_ALONG\_MICROTUBULE, GOBP\_REGULATION\_OF\_VESICLE\_TRANSPORT\_ALONG\_MICROTUBULE  
GOCC\_SUPER\_ELONGATION\_COMPLEX, GOCC\_SUPER\_ELONGATION\_COMPLEX  
GOBP\_CELLULAR\_RESPONSE\_TO\_PARATHYROID\_HORMONE\_STIMULUS, GOBP\_CELLULAR\_RESPONSE\_TO\_PARATHYROID\_HORMONE\_STIMULUS  
GOBP\_RESPONSE\_TO\_PARATHYROID\_HORMONE, GOBP\_RESPONSE\_TO\_PARATHYROID\_HORMONE  
HOEK\_MONOCYTE\_2011\_2012\_TIV\_ADULT\_3DY\_DN, HOEK\_MONOCYTE\_2011\_2012\_TIV\_ADULT\_3DY\_DN  
GOMF\_MHC\_CLASS\_II\_RECEPTOR\_ACTIVITY, GOMF\_MHC\_CLASS\_II\_RECEPTOR\_ACTIVITY  
F2RL1\_TARGET\_GENES, F2RL1\_TARGET\_GENES  
ZNF214\_TARGET\_GENES, ZNF214\_TARGET\_GENES  
GOBP\_SECRETION\_BY\_TISSUE, GOBP\_SECRETION\_BY\_TISSUE  
LAMTOR5\_TARGET\_GENES, LAMTOR5\_TARGET\_GENES  
HP\_INCREASED\_VLDL\_CHOLESTEROL\_CONCENTRATION, HP\_INCREASED\_VLDL\_CHOLESTEROL\_CONCENTRATION  
GOBP\_RESPONSE\_TO\_INDOLE\_3\_METHANOL, GOBP\_RESPONSE\_TO\_INDOLE\_3\_METHANOL  
MIR25\_5P, MIR25\_5P