

TARGET\_GENES, SETBP1\_TARGET\_GENES

- GSE2197\_IMMUNOSUPPRESSIVE\_DNA\_VS\_UNTREATEDIN\_DC\_DN, GSE2197\_IMMUNOSUPPRESSIVE\_DNA\_VS\_UNTREATEDIN\_DC\_DN
- DNMT1\_TARGET\_GENES, DNMT1\_TARGET\_GENES
- GSE21927\_SPLEEN\_VS\_TUMOR\_MONOCYTE\_BALBC\_UP, GSE21927\_SPLEEN\_VS\_TUMOR\_MONOCYTE\_BALBC\_UP
- MIR384, MIR384
- DICER1\_TARGET\_GENES, DICER1\_TARGET\_GENES
- HP\_RAGGED\_RED\_MUSCLE\_FIBERS, HP\_RAGGED\_RED\_MUSCLE\_FIBERS
- GTF3A\_TARGET\_GENES, GTF3A\_TARGET\_GENES
- HP\_ABNORMALITY\_OF\_PANCREAS\_PHYSIOLOGY, HP\_ABNORMALITY\_OF\_PANCREAS\_PHYSIOLOGY
- HP\_EPISODIC\_VOMITING, HP\_EPISODIC\_VOMITING
- SNAPC4\_TARGET\_GENES, SNAPC4\_TARGET\_GENES
- MT, MT
- HP\_ABNORMAL\_ANATOMIC\_LOCATION\_OF\_THE\_HEART, HP\_ABNORMAL\_ANATOMIC\_LOCATION\_OF\_THE\_HEART
- HP\_TYPE\_I\_DIABETES\_MELLITUS, HP\_TYPE\_I\_DIABETES\_MELLITUS
- GOCC\_CILIARY\_TRANSITION\_ZONE, GOCC\_CILIARY\_TRANSITION\_ZONE
- HP\_CYSTIC\_LIVER\_DISEASE, HP\_CYSTIC\_LIVER\_DISEASE
- WP\_HIPPOYAP\_SIGNALING\_PATHWAY, WP\_HIPPOYAP\_SIGNALING\_PATHWAY
- TTCCGTT\_MIR191, TTCCGTT\_MIR191
- VRTN\_TARGET\_GENES, VRTN\_TARGET\_GENES
- HP\_METATARSUS\_VALGUS, HP\_METATARSUS\_VALGUS
- HP\_STUTTERING, HP\_STUTTERING
- HP\_URETERAL\_DUPLICATION, HP\_URETERAL\_DUPLICATION
- HP\_CONCENTRIC\_HYPERTROPHIC\_CARDIOMYOPATHY, HP\_CONCENTRIC\_HYPERTROPHIC\_CARDIOMYOPATHY
- ALX4\_TARGET\_GENES, ALX4\_TARGET\_GENES
- HP\_ABNORMAL\_URINARY\_ELECTROLYTE\_CONCENTRATION, HP\_ABNORMAL\_URINARY\_ELECTROLYTE\_CONCENTRATION
- HP\_WIDENED\_CEREBRAL\_SUBARACHNOID\_SPACE, HP\_WIDENED\_CEREBRAL\_SUBARACHNOID\_SPACE
- HP\_MIXED\_DEMYELINATING\_AND\_AXONAL\_POLYNEUROPATHY, HP\_MIXED\_DEMYELINATING\_AND\_AXONAL\_POLYNEUROPATHY
- ZHONG\_PFC\_MAJOR\_TYPES\_INTERNEURON, ZHONG\_PFC\_MAJOR\_TYPES\_INTERNEURON
- MIR3134, MIR3134
- HP\_ENDOCARDIAL\_FIBROELASTOSIS, HP\_ENDOCARDIAL\_FIBROELASTOSIS
- HP\_RECURRENT\_PANCREATITIS, HP\_RECURRENT\_PANCREATITIS
- chr10q11, chr10q11
- GOBP\_OTIC\_VESICLE\_DEVELOPMENT, GOBP\_OTIC\_VESICLE\_DEVELOPMENT
- CASP3\_TARGET\_GENES, CASP3\_TARGET\_GENES
- HP\_ABNORMAL\_PLACENTAL\_SIZE, HP\_ABNORMAL\_PLACENTAL\_SIZE
- TFAM\_TARGET\_GENES, TFAM\_TARGET\_GENES
- HP\_EPISODIC\_RESPIRATORY\_DISTRESS, HP\_EPISODIC\_RESPIRATORY\_DISTRESS
- REACTOME\_DEFECTIVE\_FACTOR\_IX\_CAUSES\_HEMOPHILIA\_B, REACTOME\_DEFECTIVE\_FACTOR\_IX\_CAUSES\_HEMOPHILIA\_B
- GOBP\_REGULATION\_OF\_AMPA\_RECEPTOR\_ACTIVITY, GOBP\_REGULATION\_OF\_AMPA\_RECEPTOR\_ACTIVITY
- ZNF214\_TARGET\_GENES, ZNF214\_TARGET\_GENES
- RARB\_TARGET\_GENES, RARB\_TARGET\_GENES
- chr15q26, chr15q26
- LAMTOR5\_TARGET\_GENES, LAMTOR5\_TARGET\_GENES
- HP\_PROMINENT\_ANTITRAGUS, HP\_PROMINENT\_ANTITRAGUS
- GAO\_LARGE\_INTESTINE\_ADULT\_CF\_GOBLET\_CELL\_SUBTYPE\_1, GAO\_LARGE\_INTESTINE\_ADULT\_CF\_GOBLET\_CELL\_SUBTYPE\_1
- REACTOME\_DEFECTS\_OF\_CONTACT\_ACTIVATION\_SYSTEM\_CAS\_AND\_KALLIKREIN\_KININ\_SYSTEM\_KKS, REACTOME\_DEFECTS\_OF\_CONTACT\_ACTIVATION\_SYSTEM\_CAS\_AND\_KALLIKREIN\_KININ\_SYSTEM\_KKS
- HOEK\_MONOCYTE\_2011\_2012\_TIV\_ADULT\_3DY\_DN, HOEK\_MONOCYTE\_2011\_2012\_TIV\_ADULT\_3DY\_DN
- F2RL1\_TARGET\_GENES, F2RL1\_TARGET\_GENES