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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, REACTOME DEFECTS OF CONTACT ACTIVATION SYSTEM CAS AND KALLIKREIN KININ SYSTEM KKS, REACTOME DEFECTS OF CONTACT ACTIVATION SYSTEM CAS AND KALLIKREIN KININ SYSTEM KKS, REACTOME DEFECTS OF CONTACT ACTIVATION SYSTEM CAS AND KALLIKREIN KININ SYSTEM KKS, REACTOME DEFECTS OF CONTACT ACTIVATION SYSTEM CAS AND KALLIKREIN KININ SYSTEM KKS, REACTOME DEFECTS OF CONTACT ACTIVATION SYSTEM CAS AND KALLIKREIN KININ SYSTEM KKS, REACTOME DEFECTS OF CONTACT ACTIVATION SYSTEM CAS AND KALLIKREIN KININ SYSTEM KKS, REACTOME DEFECTS OF CONTACT ACTIVATION SYSTEM CAS AND KALLIKREIN KININ SYSTEM KKS, REACTOME DEFECTS OF CONTACT ACTIVATION SYSTEM CAS AND KALLIKREIN KININ SYSTEM KKS, REACTOME DEFECTS OF CONTACT ACTIVATION SYSTEM CAS AND KALLIKREIN KININ SYSTEM KKS, REACTOME DEFECTS OF CONTACT ACTIVATION SYSTEM CAS AND KALLIKREIN KININ SYSTEM KKS, REACTOME DEFECTS OF CONTACT ACTIVATION SYSTEM CAS AND KALLIKREIN KININ SYSTEM KKS, REACTOME DEFECTS OF CONTACT ACTIVATION SYSTEM CAS AND KALLIKREIN KININ SYSTEM KKS, REACTOME DEFECTS OF CONTACT ACTIVATION SYSTEM CAS AND KALLIKREIN KININ SYSTEM KKS, REACTOME DEFECTS OF CONTACT ACTIVATION SYSTEM CAS AND KALLIKREIN KININ SYSTEM KKS, REACTOME DEFECTS OF CONTACT ACTIVATION SYSTEM CAS AND KALLIKREIN KININ SYSTEM KKS, REACTOME DEFECTS OF CONTACT ACTIVATION SYSTEM CAS AND KALLIKREIN KININ SYSTEM KKS, REACTOME DEFECTS OF CONTACT ACTIVATION SYSTEM KKS, REACTOME SYSTEM
HOEK_MONOCYTE_2011_2012_TIV_ADULT_3DY_DN, HOEK_MONOCYTE_2011_2012_TIV_ADULT_3DY_DN
 F2RL1_TARGET_GENES, F2RL1_TARGET_GENES
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GSE2197 IMMUNOSUPPRESSIVE DNA\_VS\_UNTREATEDIN\_DC\_DN, GSE2197 IMMUNOSUPPRESSIVE\_DNA\_VS\_UNTREATEDIN\_DC\_DN

DNMT1 TARGET GENES, DNMT1 TARGET GENES

TARGET\_GENES, SETBP1\_TARGET\_GENES