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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
TARGET_GENES, SETBP1_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_IB_RECEPTOR_ACTIVITY, GOMF_MHC_CLASS_IB_RECEPTOR_ACTIVITY
                                              F2RL1_TARGET_GENES, F2RL1_TARGET_GENES
                                              ZNF214_TARGET_GENES, ZNF214_TARGET_GENES
                                              GOBP_SECRETION_BY_TISSUE, GOBP_SECRETION_BY_TISSUE
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LAMTOR5\_TARGET\_GENES, LAMTOR5\_TARGET\_GENES

MIR25\_5P, MIR25\_5P

HP\_INCREASED\_VLDL\_CHOLESTEROL\_CONCENTRATION, HP\_INCREASED\_VLDL\_CHOLESTEROL\_CONCENTRATION

GOBP\_RESPONSE\_TO\_INDOLE\_3\_METHANOL, GOBP\_RESPONSE\_TO\_INDOLE\_3\_METHANOL