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TOX4_TARGET_GENES, TOX4_TARGET_GENES
GSE21546_ELK1_KO_VS_SAP1A_KO_AND_ELK1_KO_ANTI_CD3_STIM_DP_THYMOCYTES_UP, GSE21546_ELK1_KO_VS_SAP1A_KO_AND_ELK1_KO_ANTI_CD3_STIM_DP_THYMOCYTES_UP
HP_ABNORMAL_NIPPLE_MORPHOLOGY, HP_ABNORMAL_NIPPLE_MORPHOLOGY
THAKAR_PBMC_INACTIVATED_INFLUENZA_AGE_21_30YO_NONRESPONDER_7DY_UP, THAKAR_PBMC_INACTIVATED_INFLUENZA_AGE_21_30YO_NONRESPONDER_7DY_UP
GSE3982_MAC_VS_BASOPHIL_DN, GSE3982_MAC_VS_BASOPHIL_DN
HP_CLEFT_SOFT_PALATE, HP_CLEFT_SOFT_PALATE
ARHGAP35_TARGET_GENES, ARHGAP35_TARGET_GENES
MIR143_5P, MIR143_5P
GSE21670_UNTREATED_VS_TGFB_IL6_TREATED_CD4_TCELL_DN, GSE21670_UNTREATED_VS_TGFB_IL6_TREATED_CD4_TCELL_DN
HP_ABNORMALITY_OF_THE_FRONTAL_HAIRLINE, HP_ABNORMALITY_OF_THE_FRONTAL_HAIRLINE
GSE26351_UNSTIM_VS_BMP_PATHWAY_STIM_HEMATOPOIETIC_PROGENITORS_DN, GSE26351_UNSTIM_VS_BMP_PATHWAY_STIM_HEMATOPOIETIC_PROGENITORS_DN
GSE37605_C57BL6_VS_NOD_FOXP3_IRES_GFP_TREG_DN, GSE37605_C57BL6_VS_NOD_FOXP3_IRES_GFP_TREG_DN
HP_PALLOR, HP_PALLOR
HP_NEOPLASM_OF_THE_SKELETAL_SYSTEM, HP_NEOPLASM_OF_THE_SKELETAL_SYSTEM
HP_WEBBED_NECK, HP_WEBBED_NECK
HP_LOW_ANTERIOR_HAIRLINE, HP_LOW_ANTERIOR_HAIRLINE
MCBRYAN_PUBERTAL_BREAST_5_6WK_DN, MCBRYAN_PUBERTAL_BREAST_5_6WK_DN
HP_BROAD_NASAL_TIP, HP_BROAD_NASAL_TIP
HP_THORACIC_HYPOPLASIA, HP_THORACIC_HYPOPLASIA
ACAGGGT_MIR10A_MIR10B, ACAGGGT_MIR10A_MIR10B
TAXCREB_01, TAXCREB_01
WP_HEPATITIS_B_INFECTION, WP_HEPATITIS_B_INFECTION
GSE14350_TREG_VS_TEFF_DN, GSE14350_TREG_VS_TEFF_DN
HP_ABSENT_THUMB, HP_ABSENT_THUMB
HP_APLASIA_OF_THE_FINGERS, HP_APLASIA_OF_THE_FINGERS
HP_ABNORMALITY_OF_SALIVATION, HP_ABNORMALITY_OF_SALIVATION
MCAATNNNNGCG_UNKNOWN, MCAATNNNNNGCG_UNKNOWN
HP_NARROW_FOREHEAD, HP_NARROW_FOREHEAD
HP_ABNORMAL_SCAPULA_MORPHOLOGY, HP_ABNORMAL_SCAPULA_MORPHOLOGY
MIR3944_5P, MIR3944_5P
HP_ABNORMAL_MEAN_CORPUSCULAR_VOLUME, HP_ABNORMAL_MEAN_CORPUSCULAR_VOLUME
HEN1_02, HEN1_02
MIR876_5P, MIR876_5P
MIR4264, MIR4264
HP_DEVELOPMENTAL_GLAUCOMA, HP_DEVELOPMENTAL_GLAUCOMA
HP_DUPLICATION_OF_THUMB_PHALANX, HP_DUPLICATION_OF_THUMB_PHALANX
HP_MALIGNANT_GENITOURINARY_TRACT_TUMOR, HP_MALIGNANT_GENITOURINARY_TRACT_TUMOR
HP_ABNORMAL_AORTIC_VALVE_CUSP_MORPHOLOGY, HP_ABNORMAL_AORTIC_VALVE_CUSP_MORPHOLOGY
HP_WIDE_INTERMAMILLARY_DISTANCE, HP_WIDE_INTERMAMILLARY_DISTANCE
GOBP_INTRINSIC_APOPTOTIC_SIGNALING_PATHWAY_BY_P53_CLASS_MEDIATOR, GOBP_INTRINSIC_APOPTOTIC_SIGNALING_PATHWAY_BY_P53_CLASS_MEDIATOR
HP_RETICULOCYTOPENIA, HP_RETICULOCYTOPENIA
HP_AMBLYOPIA, HP_AMBLYOPIA
HP_ABNORMAL_RETICULOCYTE_MORPHOLOGY, HP_ABNORMAL_RETICULOCYTE_MORPHOLOGY
GOBP_INTRINSIC_APOPTOTIC_SIGNALING_PATHWAY_IN_RESPONSE_TO_DNA_DAMAGE_BY_P53_CLASS_MEDIATOR, GOBP_INTRINSIC_APOPTOTIC_SIGNALING_PATHWAY_IN_RESPONSE_TO_DNA_DAMAGE_BY_P53_C
HP_HYPOPLASTIC_FINGERNAIL, HP_HYPOPLASTIC_FINGERNAIL
 JOHNSTONE_PARVB_TARGETS_1_DN, JOHNSTONE_PARVB_TARGETS_1_DN
 HP_GENERALIZED_MUSCLE_WEAKNESS, HP_GENERALIZED_MUSCLE_WEAKNESS
HP_PARTIAL_DUPLICATION_OF_THE_PHALANX_OF_HAND, HP_PARTIAL_DUPLICATION_OF_THE_PHALANX_OF_HAND
HP_ERYTHROID_HYPOPLASIA, HP_ERYTHROID_HYPOPLASIA
HP_DISPROPORTIONATE_SHORT_STATURE, HP_DISPROPORTIONATE_SHORT_STATURE
HP_ELEVATED_RED_CELL_ADENOSINE_DEAMINASE_LEVEL, HP_ELEVATED_RED_CELL_ADENOSINE_DEAMINASE_LEVEL
MIR320E, MIR320E
HP_PERSISTENCE_OF_HEMOGLOBIN_F, HP_PERSISTENCE_OF_HEMOGLOBIN_F
HP_CLEFT_UPPER_LIP, HP_CLEFT_UPPER_LIP
HP_ABNORMALITY_OF_THE_THENAR_EMINENCE, HP_ABNORMALITY_OF_THE_THENAR_EMINENCE
GOCC MOTILE CILIUM, GOCC MOTILE CILIUM
MIR6744_3P, MIR6744_3P
MIR4757_5P, MIR4757_5P
HP_BULBAR_SIGNS, HP_BULBAR_SIGNS
GACAGGG_MIR339, GACAGGG_MIR339
HP_UNDERDEVELOPED_NASAL_ALAE, HP_UNDERDEVELOPED_NASAL_ALAE
CHESLER_BRAIN_HIGHEST_EXPRESSION, CHESLER_BRAIN_HIGHEST_EXPRESSION
HP_LONG_PALPEBRAL_FISSURE, HP_LONG_PALPEBRAL_FISSURE
 WP_P38_MAPK_SIGNALING_PATHWAY, WP_P38_MAPK_SIGNALING_PATHWAY
HP_RECURRENT_PAROXYSMAL_HEADACHE, HP_RECURRENT_PAROXYSMAL_HEADACHE
HP_FATIGABLE_WEAKNESS_OF_BULBAR_MUSCLES, HP_FATIGABLE_WEAKNESS_OF_BULBAR_MUSCLES
HP_FATIGABLE_WEAKNESS_OF_RESPIRATORY_MUSCLES, HP_FATIGABLE_WEAKNESS_OF_RESPIRATORY_MUSCLES
HP_APLASIA_HYPOPLASIA_OF_METATARSAL_BONES, HP_APLASIA_HYPOPLASIA_OF_METATARSAL_BONES
MIR4687_5P, MIR4687_5P
MIR7151_5P, MIR7151_5P
MIR9898, MIR9898
 WP_PHYSIOLOGICAL_AND_PATHOLOGICAL_HYPERTROPHY_OF_THE_HEART, WP_PHYSIOLOGICAL_AND_PATHOLOGICAL_HYPERTROPHY_OF_THE_HEART
GOMF_ALPHA_TUBULIN_BINDING, GOMF_ALPHA_TUBULIN_BINDING
 GOBP_POSITIVE_REGULATION_OF_SMOOTHENED_SIGNALING_PATHWAY, GOBP_POSITIVE_REGULATION_OF_SMOOTHENED_SIGNALING_PATHWAY
HP_BULBAR_PALSY, HP_BULBAR_PALSY
 HP_HYPOPLASIA_OF_THE_RADIUS, HP_HYPOPLASIA_OF_THE_RADIUS
 GOBP_LABYRINTHINE_LAYER_DEVELOPMENT, GOBP_LABYRINTHINE_LAYER_DEVELOPMENT
HP OMPHALOCELE, HP OMPHALOCELE
GOBP_REGULATION_OF_ACTIN_CYTOSKELETON_REORGANIZATION, GOBP_REGULATION_OF_ACTIN_CYTOSKELETON_REORGANIZATION
HP_SHORT_THORAX, HP_SHORT_THORAX
HP_PORENCEPHALIC_CYST, HP_PORENCEPHALIC_CYST
REACTOME_CD163_MEDIATING_AN_ANTI_INFLAMMATORY_RESPONSE, REACTOME_CD163_MEDIATING_AN_ANTI_INFLAMMATORY_RESPONSE
CAR_MYST2, CAR_MYST2
HOEGERKORP_CD44_TARGETS_DIRECT_UP, HOEGERKORP_CD44_TARGETS_DIRECT_UP
PRDM5_TARGET_GENES, PRDM5_TARGET_GENES
REACTOME_DSCAM_INTERACTIONS, REACTOME_DSCAM_INTERACTIONS
PARENT_MTOR_SIGNALING_DN, PARENT_MTOR_SIGNALING_DN
GOBP_NOTCH_SIGNALING_INVOLVED_IN_HEART_DEVELOPMENT, GOBP_NOTCH_SIGNALING_INVOLVED_IN_HEART_DEVELOPMENT
HP_PROFOUND_HEARING_IMPAIRMENT, HP_PROFOUND_HEARING_IMPAIRMENT
HP_SYNOSTOSIS_INVOLVING_BONES_OF_THE_LOWER_LIMBS, HP_SYNOSTOSIS_INVOLVING_BONES_OF_THE_LOWER_LIMBS
HP_LIP_PIT, HP_LIP_PIT
GOBP_NEGATIVE_REGULATION_OF_CIRCADIAN_RHYTHM, GOBP_NEGATIVE_REGULATION_OF_CIRCADIAN_RHYTHM
PARK_OSTEOBLAST_DIFFERENTIATION_BY_PHENYLAMIL_DN, PARK_OSTEOBLAST_DIFFERENTIATION_BY_PHENYLAMIL_DN
GOBP REGULATION OF RELAXATION OF CARDIAC MUSCLE, GOBP REGULATION OF RELAXATION OF CARDIAC MUSCLE
GOMF_VASCULAR_ENDOTHELIAL_GROWTH_FACTOR_RECEPTOR_BINDING, GOMF_VASCULAR_ENDOTHELIAL_GROWTH_FACTOR_RECEPTOR_BINDING
MIR6772 5P, MIR6772 5P
HP ANKLE WEAKNESS, HP ANKLE WEAKNESS
HP_SHORT_FEMUR, HP_SHORT_FEMUR
CAR_MLANA, CAR_MLANA
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JNKNOWN, TMTCGCGANR UNKNOWN

HP OVOTESTIS, HP OVOTESTIS

HP\_ASPIRATION, HP\_ASPIRATION

CAR\_WBSCR22, CAR\_WBSCR22

GOBP\_EQUILIBRIOCEPTION, GOBP\_EQUILIBRIOCEPTION

HP\_TRICUSPID\_STENOSIS, HP\_TRICUSPID\_STENOSIS

HP\_MEDIAN\_CLEFT\_LIP, HP\_MEDIAN\_CLEFT\_LIP

GOMF\_SODIUM\_CHLORIDE\_SYMPORTER\_ACTIVITY, GOMF\_SODIUM\_CHLORIDE\_SYMPORTER\_ACTIVITY

HP\_TOTAL\_ANOMALOUS\_PULMONARY\_VENOUS\_RETURN, HP\_TOTAL\_ANOMALOUS\_PULMONARY\_VENOUS\_RETURN

GOBP\_POSITIVE\_REGULATION\_OF\_CARDIAC\_MUSCLE\_CELL\_PROLIFERATION, GOBP\_POSITIVE\_REGULATION\_OF\_CARDIAC\_MUSCLE\_CELL\_PROLIFERATION