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GOBP_MEMBRANE_DOCKING, GOBP_MEMBRANE_DOCKING
HP_DELAYED_MYELINATION, HP_DELAYED_MYELINATION
HP_HIGHLY_ARCHED_EYEBROW, HP_HIGHLY_ARCHED_EYEBROW
HP_ABNORMAL_SOCIAL_BEHAVIOR, HP_ABNORMAL_SOCIAL_BEHAVIOR
HP_CAFE_AU_LAIT_SPOT, HP_CAFE_AU_LAIT_SPOT
HP_NARROW_MOUTH, HP_NARROW_MOUTH
HP_ABNORMAL_LOCALIZATION_OF_KIDNEY, HP_ABNORMAL_LOCALIZATION_OF_KIDNEY
GOBP_PHOSPHATIDYLINOSITOL_METABOLIC_PROCESS, GOBP_PHOSPHATIDYLINOSITOL_METABOLIC_PROCESS
HP_SMOOTH_PHILTRUM, HP_SMOOTH_PHILTRUM
WP_GENES_RELATED_TO_PRIMARY_CILIUM_DEVELOPMENT_BASED_ON_CRISPR, WP_GENES_RELATED_TO_PRIMARY_CILIUM_DEVELOPMENT_B
HP_DIALEPTIC_SEIZURE, HP_DIALEPTIC_SEIZURE
GOBP_PHOSPHATIDYLINOSITOL_BIOSYNTHETIC_PROCESS, GOBP_PHOSPHATIDYLINOSITOL_BIOSYNTHETIC_PROCESS
HP_ABNORMALITY_OF_THE_METACARPAL_BONES, HP_ABNORMALITY_OF_THE_METACARPAL_BONES
HP_PROMINENT_FOREHEAD, HP_PROMINENT_FOREHEAD
HP_KYPHOSCOLIOSIS, HP_KYPHOSCOLIOSIS
GOBP_MICROTUBULE_BASED_TRANSPORT, GOBP_MICROTUBULE_BASED_TRANSPORT
HP_SELF_INJURIOUS_BEHAVIOR, HP_SELF_INJURIOUS_BEHAVIOR
GOCC_CILIARY_BASAL_BODY, GOCC_CILIARY_BASAL_BODY
HP_ABNORMALITY_OF_THE_SKULL_BASE, HP_ABNORMALITY_OF_THE_SKULL_BASE
HP_ENLARGED_POSTERIOR_FOSSA, HP_ENLARGED_POSTERIOR_FOSSA
HP_HYPERLORDOSIS, HP_HYPERLORDOSIS
HP_GRAY_MATTER_HETEROTOPIA, HP_GRAY_MATTER_HETEROTOPIA
HP_FINGER_SYNDACTYLY, HP_FINGER_SYNDACTYLY
HP_INTELLECTUAL_DISABILITY_PROFOUND, HP_INTELLECTUAL_DISABILITY_PROFOUND
HP_ABNORMAL_NEURAL_TUBE_MORPHOLOGY, HP_ABNORMAL_NEURAL_TUBE_MORPHOLOGY
HP_DILATED_FOURTH_VENTRICLE, HP_DILATED_FOURTH_VENTRICLE
HP_NEOPLASM_OF_THE_NERVOUS_SYSTEM, HP_NEOPLASM_OF_THE_NERVOUS_SYSTEM
HP_ABNORMAL_AORTIC_VALVE_MORPHOLOGY, HP_ABNORMAL_AORTIC_VALVE_MORPHOLOGY
HP_SPINAL_DYSRAPHISM, HP_SPINAL_DYSRAPHISM
HP_ABNORMAL_METACARPAL_MORPHOLOGY, HP_ABNORMAL_METACARPAL_MORPHOLOGY
MIR6071, MIR6071
GOBP_LIPOPROTEIN_METABOLIC_PROCESS, GOBP_LIPOPROTEIN_METABOLIC_PROCESS
HP_ABNORMAL_ELECTRORETINOGRAM, HP_ABNORMAL_ELECTRORETINOGRAM
MIR1537_5P, MIR1537_5P
HP_URINARY_TRACT_NEOPLASM, HP_URINARY_TRACT_NEOPLASM
GOCC_CILIARY_PLASM, GOCC_CILIARY_PLASM
HP_APLASIA_HYPOPLASIA_INVOLVING_BONES_OF_THE_THORAX, HP_APLASIA_HYPOPLASIA_INVOLVING_BONES_OF_THE_THORAX
HP_APLASIA_HYPOPLASIA_INVOLVING_FOREARM_BONES, HP_APLASIA_HYPOPLASIA_INVOLVING_FOREARM_BONES
GOBP_LIPOPROTEIN_BIOSYNTHETIC_PROCESS, GOBP_LIPOPROTEIN_BIOSYNTHETIC_PROCESS
HP_PROTRUDING_EAR, HP_PROTRUDING_EAR
HP_TELECANTHUS, HP_TELECANTHUS
MIR3606_5P, MIR3606_5P
GCM_USP6, GCM_USP6
HP_BOWING_OF_THE_LEGS, HP_BOWING_OF_THE_LEGS
HP ABNORMALITY OF THE LARYNX, HP ABNORMALITY OF THE LARYNX
GOBP_SMOOTHENED_SIGNALING_PATHWAY, GOBP_SMOOTHENED_SIGNALING_PATHWAY
HP_ABNORMAL_AORTIC_VALVE_PHYSIOLOGY, HP_ABNORMAL_AORTIC_VALVE_PHYSIOLOGY
HP_MICROMELIA, HP_MICROMELIA
GOBP_MORPHOGENESIS_OF_EMBRYONIC_EPITHELIUM, GOBP_MORPHOGENESIS_OF_EMBRYONIC_EPITHELIUM
HP_GINGIVAL_OVERGROWTH, HP_GINGIVAL_OVERGROWTH
HP_UPPER_EXTREMITY_JOINT_DISLOCATION, HP_UPPER_EXTREMITY_JOINT_DISLOCATION
HP_APLASIA_HYPOPLASIA_INVOLVING_THE_METACARPAL_BONES, HP_APLASIA_HYPOPLASIA_INVOLVING_THE_METACARPAL_BONES
CAATGCA_MIR33, CAATGCA_MIR33
HP_ABNORMAL_FOREARM_BONE_MORPHOLOGY, HP_ABNORMAL_FOREARM_BONE_MORPHOLOGY
MATZUK_SPERMATOZOA, MATZUK_SPERMATOZOA
GOBP_REGULATION_OF_SMOOTHENED_SIGNALING_PATHWAY, GOBP_REGULATION_OF_SMOOTHENED_SIGNALING_PATHWAY
HP_TONIC_SEIZURE, HP_TONIC_SEIZURE
GOBP_ODONTOGENESIS, GOBP_ODONTOGENESIS
HP_ABNORMALITY_OF_TIBIA_MORPHOLOGY, HP_ABNORMALITY_OF_TIBIA_MORPHOLOGY
HP_ANENCEPHALY, HP_ANENCEPHALY
HP_ECTRODACTYLY, HP_ECTRODACTYLY
HP_ABNORMAL_INSULIN_LEVEL, HP_ABNORMAL_INSULIN_LEVEL
GOBP_NON_MOTILE_CILIUM_ASSEMBLY, GOBP_NON_MOTILE_CILIUM_ASSEMBLY
GOBP_CAMERA_TYPE_EYE_MORPHOGENESIS, GOBP_CAMERA_TYPE_EYE_MORPHOGENESIS
HP_COXA_VARA, HP_COXA_VARA
HP_ANONYCHIA, HP_ANONYCHIA
HP_NASAL_SPEECH, HP_NASAL_SPEECH
GOBP_EYE_MORPHOGENESIS, GOBP_EYE_MORPHOGENESIS
GOMF_TRANSMEMBRANE_RECEPTOR_PROTEIN_TYROSINE_KINASE_ACTIVITY, GOMF_TRANSMEMBRANE_RECEPTOR_PROTEIN_TYROSINE_KINA
GSE6259_FLT3L_INDUCED_DEC205_POS_DC_VS_CD4_TCELL_DN, GSE6259_FLT3L_INDUCED_DEC205_POS_DC_VS_CD4_TCELL_DN
GOBP_SPECIFICATION_OF_SYMMETRY, GOBP_SPECIFICATION_OF_SYMMETRY
HP_ABNORMALITY_OF_THE_ACETABULUM, HP_ABNORMALITY_OF_THE_ACETABULUM
HP_CORONARY_ARTERY_ATHEROSCLEROSIS, HP_CORONARY_ARTERY_ATHEROSCLEROSIS
HP_APLASIA_HYPOPLASIA_OF_THE_OPTIC_NERVE, HP_APLASIA_HYPOPLASIA_OF_THE_OPTIC_NERVE
HP_THIN_EYEBROW, HP_THIN_EYEBROW
HP_PERIVENTRICULAR_HETEROTOPIA, HP_PERIVENTRICULAR_HETEROTOPIA
HP_OLIGODONTIA, HP_OLIGODONTIA
HP_AORTIC_VALVE_STENOSIS, HP_AORTIC_VALVE_STENOSIS
GOBP_PROTEIN_LOCALIZATION_TO_CILIUM, GOBP_PROTEIN_LOCALIZATION_TO_CILIUM
GOBP_CENTRAL_NERVOUS_SYSTEM_NEURON_DIFFERENTIATION, GOBP_CENTRAL_NERVOUS_SYSTEM_NEURON_DIFFERENTIATION
HP_ABNORMALITY_OF_THE_SENSE_OF_SMELL, HP_ABNORMALITY_OF_THE_SENSE_OF_SMELL
GOBP_NEURAL_CREST_CELL_MIGRATION, GOBP_NEURAL_CREST_CELL_MIGRATION
HP_ABNORMALITY_OF_THE_THYMUS, HP_ABNORMALITY_OF_THE_THYMUS
MIR6813_5P, MIR6813_5P
GOBP_BRAIN_MORPHOGENESIS, GOBP_BRAIN_MORPHOGENESIS
HP_INCREASED_NUMBER_OF_TEETH, HP_INCREASED_NUMBER_OF_TEETH
GOBP_DIGESTIVE_SYSTEM_DEVELOPMENT, GOBP_DIGESTIVE_SYSTEM_DEVELOPMENT
MIR6085, MIR6085
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## T\_NASAL\_BRIDGE, HP\_PROMINENT\_NASAL\_BRIDGE

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HP_SYNOSTOSIS_OF_CARPALS_TARSALS, HP_SYNOSTOSIS_OF_CARPALS_TARSALS
HP IMPAIRED MASTICATION, HP IMPAIRED MASTICATION
GOBP_SMOOTH_MUSCLE_CONTRACTION, GOBP_SMOOTH_MUSCLE_CONTRACTION
GOBP_INNER_EAR_MORPHOGENESIS, GOBP_INNER_EAR_MORPHOGENESIS
GOBP_SPERMATID_DIFFERENTIATION, GOBP_SPERMATID_DIFFERENTIATION
HP_CONGENITAL_SENSORINEURAL_HEARING_IMPAIRMENT, HP_CONGENITAL_SENSORINEURAL_HEARING_IMPAIRMENT
GOBP_EYE_PHOTORECEPTOR_CELL_DIFFERENTIATION, GOBP_EYE_PHOTORECEPTOR_CELL_DIFFERENTIATION
GOBP_EPIDERMIS_MORPHOGENESIS, GOBP_EPIDERMIS_MORPHOGENESIS
NAKAYAMA_SOFT_TISSUE_TUMORS_PCA1_DN, NAKAYAMA_SOFT_TISSUE_TUMORS_PCA1_DN
GOBP_CAMERA_TYPE_EYE_PHOTORECEPTOR_CELL_DIFFERENTIATION, GOBP_CAMERA_TYPE_EYE_PHOTORECEPTOR_CELL_DIFFERENTIATION
HP_EPICANTHUS_INVERSUS, HP_EPICANTHUS_INVERSUS
HP_BROAD_COLUMELLA, HP_BROAD_COLUMELLA
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GOBP\_DEVELOPMENTAL\_PIGMENTATION, GOBP\_DEVELOPMENTAL\_PIGMENTATION SCHAEFFER\_SOX9\_TARGETS\_IN\_PROSTATE\_DEVELOPMENT\_UP, SCHAEFFER\_SOX9\_TARGETS\_IN\_PROSTATE\_DEVELOPMENT\_UP GOBP\_AXIS\_ELONGATION, GOBP\_AXIS\_ELONGATION HP\_BROAD\_HALLUX\_PHALANX, HP\_BROAD\_HALLUX\_PHALANX GOBP\_PHOTORECEPTOR\_CELL\_DIFFERENTIATION, GOBP\_PHOTORECEPTOR\_CELL\_DIFFERENTIATION HP\_HAMARTOMA\_OF\_TONGUE, HP\_HAMARTOMA\_OF\_TONGUE REACTOME DEFECTIVE EXT2 CAUSES EXOSTOSES 2, REACTOME DEFECTIVE EXT2 CAUSES EXOSTOSES 2 MIR6890\_5P, MIR6890\_5P HP\_AGENESIS\_OF\_LATERAL\_INCISOR, HP\_AGENESIS\_OF\_LATERAL\_INCISOR GOBP\_PROSTATE\_GLAND\_MORPHOGENESIS, GOBP\_PROSTATE\_GLAND\_MORPHOGENESIS GOBP\_CORONARY\_VASCULATURE\_MORPHOGENESIS, GOBP\_CORONARY\_VASCULATURE\_MORPHOGENESIS GOBP\_CELL\_MIGRATION\_INVOLVED\_IN\_HEART\_DEVELOPMENT, GOBP\_CELL\_MIGRATION\_INVOLVED\_IN\_HEART\_DEVELOPMENT

HP\_LOBULATED\_TONGUE, HP\_LOBULATED\_TONGUE HP\_INTESTINAL\_HYPOPLASIA, HP\_INTESTINAL\_HYPOPLASIA HP\_APLASIA\_HYPOPLASIA\_OF\_THE\_COLON, HP\_APLASIA\_HYPOPLASIA\_OF\_THE\_COLON GOBP\_EYE\_PHOTORECEPTOR\_CELL\_DEVELOPMENT, GOBP\_EYE\_PHOTORECEPTOR\_CELL\_DEVELOPMENT

HP\_ABNORMALITY\_OF\_THE\_5TH\_METACARPAL, HP\_ABNORMALITY\_OF\_THE\_5TH\_METACARPAL

HP\_ABSENT\_TOENAIL, HP\_ABSENT\_TOENAIL GOBP\_HEART\_VALVE\_FORMATION, GOBP\_HEART\_VALVE\_FORMATION

HP\_CUTANEOUS\_SYNDACTYLY\_OF\_TOES, HP\_CUTANEOUS\_SYNDACTYLY\_OF\_TOES

HP\_PIERRE\_ROBIN\_SEQUENCE, HP\_PIERRE\_ROBIN\_SEQUENCE DESCARTES\_FETAL\_STOMACH\_STROMAL\_CELLS, DESCARTES\_FETAL\_STOMACH\_STROMAL\_CELLS

GOBP\_PHASIC\_SMOOTH\_MUSCLE\_CONTRACTION, GOBP\_PHASIC\_SMOOTH\_MUSCLE\_CONTRACTION HP\_THORACOLUMBAR\_KYPHOSIS, HP\_THORACOLUMBAR\_KYPHOSIS

HP\_ULNAR\_DEVIATION\_OF\_THE\_WRIST, HP\_ULNAR\_DEVIATION\_OF\_THE\_WRIST

GOBP\_TOOTH\_MINERALIZATION, GOBP\_TOOTH\_MINERALIZATION

HP\_ALBINISM, HP\_ALBINISM

HP\_BILATERAL\_CLEFT\_LIP, HP\_BILATERAL\_CLEFT\_LIP

DESCARTES\_FETAL\_HEART\_SMOOTH\_MUSCLE\_CELLS, DESCARTES\_FETAL\_HEART\_SMOOTH\_MUSCLE\_CELLS

GOBP\_INTERNEURON\_MIGRATION, GOBP\_INTERNEURON\_MIGRATION HP\_APLASIA\_HYPOPLASIA\_OF\_THE\_PROXIMAL\_PHALANX\_OF\_THE\_THUMB, HP\_APLASIA\_HYPOPLASIA\_OF\_THE\_PROXIMAL\_PHALANX\_OF\_TH

GOBP\_MORPHOGENESIS\_OF\_AN\_EPITHELIAL\_FOLD, GOBP\_MORPHOGENESIS\_OF\_AN\_EPITHELIAL\_FOLD

GOCC\_SPERM\_PRINCIPAL\_PIECE, GOCC\_SPERM\_PRINCIPAL\_PIECE

HP\_SHORT\_MIDDLE\_PHALANX\_OF\_TOE, HP\_SHORT\_MIDDLE\_PHALANX\_OF\_TOE

GOBP\_CEREBRAL\_CORTEX\_GABAERGIC\_INTERNEURON\_MIGRATION, GOBP\_CEREBRAL\_CORTEX\_GABAERGIC\_INTERNEURON\_MIGRATION GOBP\_REGULATION\_OF\_CILIUM\_DEPENDENT\_CELL\_MOTILITY, GOBP\_REGULATION\_OF\_CILIUM\_DEPENDENT\_CELL\_MOTILITY

GOBP\_REGULATION\_OF\_RESPONSE\_TO\_FOOD, GOBP\_REGULATION\_OF\_RESPONSE\_TO\_FOOD

GOBP\_CEREBRAL\_CORTEX\_GABAERGIC\_INTERNEURON\_DEVELOPMENT, GOBP\_CEREBRAL\_CORTEX\_GABAERGIC\_INTERNEURON\_DEVELOPMENT

DESCARTES\_FETAL\_INTESTINE\_LYMPHATIC\_ENDOTHELIAL\_CELLS, DESCARTES\_FETAL\_INTESTINE\_LYMPHATIC\_ENDOTHELIAL\_CELLS HP\_ABNORMAL\_DURA\_MATER\_MORPHOLOGY, HP\_ABNORMAL\_DURA\_MATER\_MORPHOLOGY

GOCC\_MYOSIN\_FILAMENT, GOCC\_MYOSIN\_FILAMENT

GOBP\_REGULATION\_OF\_APPETITE, GOBP\_REGULATION\_OF\_APPETITE GOBP\_STEM\_CELL\_FATE\_COMMITMENT, GOBP\_STEM\_CELL\_FATE\_COMMITMENT

REACTOME\_FGFR3B\_LIGAND\_BINDING\_AND\_ACTIVATION, REACTOME\_FGFR3B\_LIGAND\_BINDING\_AND\_ACTIVATION

HP\_CAUDAL\_APPENDAGE, HP\_CAUDAL\_APPENDAGE

REACTOME\_FGFR2C\_LIGAND\_BINDING\_AND\_ACTIVATION, REACTOME\_FGFR2C\_LIGAND\_BINDING\_AND\_ACTIVATION