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GOCC_ATPASE_COMPLEX, GOCC_ATPASE_COMPLEX
GOBP_MORPHOGENESIS_OF_A_POLARIZED_EPITHELIUM, GOBP_MORPHOGENESIS_OF_A_POLARIZED_EPITHELIUM
GOCC_SWI_SNF_SUPERFAMILY_TYPE_COMPLEX, GOCC_SWI_SNF_SUPERFAMILY_TYPE_COMPLEX
HP_PSYCHOMOTOR_RETARDATION, HP_PSYCHOMOTOR_RETARDATION
GOBP_ESTABLISHMENT_OF_TISSUE_POLARITY, GOBP_ESTABLISHMENT_OF_TISSUE_POLARITY
GOCC MEDIATOR COMPLEX, GOCC MEDIATOR COMPLEX
HP_PROMINENT_FOREHEAD, HP_PROMINENT_FOREHEAD
HP_SHORT_PHILTRUM, HP_SHORT_PHILTRUM
HP_ENLARGED_POSTERIOR_FOSSA, HP_ENLARGED_POSTERIOR_FOSSA
HP_TRIANGULAR_FACE, HP_TRIANGULAR_FACE
HP_STATUS_EPILEPTICUS, HP_STATUS_EPILEPTICUS
HP_ABNORMALITY_OF_THE_SKULL_BASE, HP_ABNORMALITY_OF_THE_SKULL_BASE
HP_DILATED_FOURTH_VENTRICLE, HP_DILATED_FOURTH_VENTRICLE
HP_SEVERE_MUSCULAR_HYPOTONIA, HP_SEVERE_MUSCULAR_HYPOTONIA
HP_CUTIS_MARMORATA, HP_CUTIS_MARMORATA
GOCC_SWI_SNF_COMPLEX, GOCC_SWI_SNF_COMPLEX
GOCC_HISTONE_DEACETYLASE_COMPLEX, GOCC_HISTONE_DEACETYLASE_COMPLEX
HP_FOCAL_IMPAIRED_AWARENESS_SEIZURE, HP_FOCAL_IMPAIRED_AWARENESS_SEIZURE
HP_GENERALIZED_HIRSUTISM, HP_GENERALIZED_HIRSUTISM
HP_ENLARGED_THORAX, HP_ENLARGED_THORAX
HP_SOMATIC_MUTATION, HP_SOMATIC_MUTATION
HP DELAYED CNS MYELINATION, HP DELAYED CNS MYELINATION
HP_FETAL_ULTRASOUND_SOFT_MARKER, HP_FETAL_ULTRASOUND_SOFT_MARKER
HP_SPEECH_APRAXIA, HP_SPEECH_APRAXIA
HP_DYSPHASIA, HP_DYSPHASIA
HP_CEREBELLAR_CYST, HP_CEREBELLAR_CYST
HP_HYPERMELANOTIC_MACULE, HP_HYPERMELANOTIC_MACULE
HP_LYMPHEDEMA, HP_LYMPHEDEMA
HP_VACUOLATED_LYMPHOCYTES, HP_VACUOLATED_LYMPHOCYTES
HP_INCOMITANT_STRABISMUS, HP_INCOMITANT_STRABISMUS
GOMF_POTASSIUM_ION_TRANSMEMBRANE_TRANSPORTER_ACTIVITY, GOMF_POTASSIUM_ION_TRANSMEMBRANE_TRANSPORTER_ACTIVITY
HP_THICKENED_NUCHAL_SKIN_FOLD, HP_THICKENED_NUCHAL_SKIN_FOLD
HP_FOCAL_MOTOR_SEIZURE, HP_FOCAL_MOTOR_SEIZURE
HP_ABNORMALITY_OF_LATERAL_VENTRICLE, HP_ABNORMALITY_OF_LATERAL_VENTRICLE
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## E MOUTH, HP WIDE MOUTH

GOCC\_NPBAF\_COMPLEX, GOCC\_NPBAF\_COMPLEX

HP\_MORPHOLOGICAL\_ABNORMALITY\_OF\_THE\_PYRAMIDAL\_TRACT, HP\_MORPHOLOGICAL\_ABNORMALITY\_OF\_THE\_PYRAMIDAL\_TRACT

HP\_ABNORMALITY\_OF\_THE\_HELIX, HP\_ABNORMALITY\_OF\_THE\_HELIX

HP\_OVERLAPPING\_TOE, HP\_OVERLAPPING\_TOE

HP\_PROMINENT\_NOSE, HP\_PROMINENT\_NOSE

HP\_HEPATIC\_FIBROSIS, HP\_HEPATIC\_FIBROSIS

HP\_BROAD\_BASED\_GAIT, HP\_BROAD\_BASED\_GAIT

HP\_NEONATAL\_HYPOTONIA, HP\_NEONATAL\_HYPOTONIA

HP\_LACRIMATION\_ABNORMALITY, HP\_LACRIMATION\_ABNORMALITY
HP\_ABNORMAL\_TUBULOINTERSTITIAL\_MORPHOLOGY, HP\_ABNORMAL\_TUBULOINTERSTITIAL\_MORPHOLOGY

HP\_FULL\_CHEEKS, HP\_FULL\_CHEEKS

HP\_ABNORMALITY\_OF\_SUBCUTANEOUS\_FAT\_TISSUE, HP\_ABNORMALITY\_OF\_SUBCUTANEOUS\_FAT\_TISSUE

HP\_DEEP\_PALMAR\_CREASE, HP\_DEEP\_PALMAR\_CREASE

HP\_ECTRODACTYLY, HP\_ECTRODACTYLY

HP\_ABNORMAL\_PHARYNX\_MORPHOLOGY, HP\_ABNORMAL\_PHARYNX\_MORPHOLOGY

GOMF\_POTASSIUM\_CHANNEL\_ACTIVITY, GOMF\_POTASSIUM\_CHANNEL\_ACTIVITY

HP\_EPILEPTIC\_ENCEPHALOPATHY, HP\_EPILEPTIC\_ENCEPHALOPATHY

HP\_RECURRENT\_OTITIS\_MEDIA, HP\_RECURRENT\_OTITIS\_MEDIA

HP\_OCULOMOTOR\_APRAXIA, HP\_OCULOMOTOR\_APRAXIA

HP\_ABNORMAL\_THYROID\_HORMONE\_LEVEL, HP\_ABNORMAL\_THYROID\_HORMONE\_LEVEL

HP\_PLAGIOCEPHALY, HP\_PLAGIOCEPHALY

HP\_POINTED\_CHIN, HP\_POINTED\_CHIN

HP\_SKELETAL\_MUSCLE\_HYPERTROPHY, HP\_SKELETAL\_MUSCLE\_HYPERTROPHY

GOCC\_H4\_H2A\_HISTONE\_ACETYLTRANSFERASE\_COMPLEX, GOCC\_H4\_H2A\_HISTONE\_ACETYLTRANSFERASE\_COMPLEX

HP\_MACROGLOSSIA, HP\_MACROGLOSSIA

HP\_ABNORMALITY\_OF\_THE\_GLABELLA, HP\_ABNORMALITY\_OF\_THE\_GLABELLA

GOBP\_HISTONE\_H2A\_UBIQUITINATION, GOBP\_HISTONE\_H2A\_UBIQUITINATION

HP\_MYOCLONIC\_SPASMS, HP\_MYOCLONIC\_SPASMS

HP\_CHROMOSOME\_BREAKAGE, HP\_CHROMOSOME\_BREAKAGE

HP\_ABNORMAL\_ENDOCARDIUM\_MORPHOLOGY, HP\_ABNORMAL\_ENDOCARDIUM\_MORPHOLOGY

HP\_APLASIA\_HYPOPLASIA\_OF\_THE\_DISTAL\_PHALANGES\_OF\_THE\_HAND, HP\_APLASIA\_HYPOPLASIA\_OF\_THE\_DISTAL\_PHALANGES\_OF\_TI

HP\_RETINAL\_COLOBOMA, HP\_RETINAL\_COLOBOMA

HP\_BULBOUS\_NOSE, HP\_BULBOUS\_NOSE

GOBP\_REGULATION\_OF\_ANIMAL\_ORGAN\_MORPHOGENESIS, GOBP\_REGULATION\_OF\_ANIMAL\_ORGAN\_MORPHOGENESIS

HP\_DYSOSTOSIS\_MULTIPLEX, HP\_DYSOSTOSIS\_MULTIPLEX

HP\_CORTICAL\_DYSPLASIA, HP\_CORTICAL\_DYSPLASIA

HP\_DEVIATION\_OF\_TOES, HP\_DEVIATION\_OF\_TOES

HP\_THICK\_NASAL\_ALAE, HP\_THICK\_NASAL\_ALAE

GOBP\_POSITIVE\_REGULATION\_OF\_WNT\_SIGNALING\_PATHWAY, GOBP\_POSITIVE\_REGULATION\_OF\_WNT\_SIGNALING\_PATHWAY

GOMF\_ATPASE\_COUPLED\_ION\_TRANSMEMBRANE\_TRANSPORTER\_ACTIVITY, GOMF\_ATPASE\_COUPLED\_ION\_TRANSMEMBRANE\_TRANSPO

GOBP\_APPENDAGE\_DEVELOPMENT, GOBP\_APPENDAGE\_DEVELOPMENT

GOBP\_IMP\_METABOLIC\_PROCESS, GOBP\_IMP\_METABOLIC\_PROCESS HP\_GINGIVAL\_OVERGROWTH, HP\_GINGIVAL\_OVERGROWTH

HP\_BROAD\_TOE, HP\_BROAD\_TOE

GOMF\_INWARD\_RECTIFIER\_POTASSIUM\_CHANNEL\_ACTIVITY, GOMF\_INWARD\_RECTIFIER\_POTASSIUM\_CHANNEL\_ACTIVITY

HP\_MORPHOLOGICAL\_ABNORMALITY\_OF\_THE\_CORTICOSPINAL\_TRACT, HP\_MORPHOLOGICAL\_ABNORMALITY\_OF\_THE\_CORTICOSPINAL

GOCC\_POTASSIUM\_CHANNEL\_COMPLEX, GOCC\_POTASSIUM\_CHANNEL\_COMPLEX

HP\_PATENT\_FORAMEN\_OVALE, HP\_PATENT\_FORAMEN\_OVALE

HP\_ABNORMALITY\_OF\_THE\_GASTRIC\_MUCOSA, HP\_ABNORMALITY\_OF\_THE\_GASTRIC\_MUCOSA