HP\_SEVERE\_GLOBAL\_DEVELOPMENTAL\_DELAY, HP\_SEVERE\_GLOBAL\_DEVELOPMENTAL\_DELAY GOBP\_ALPHA\_AMINO\_ACID\_METABOLIC\_PROCESS, GOBP\_ALPHA\_AMINO\_ACID\_METABOLIC\_PROCESS HP\_DELAYED\_MYELINATION, HP\_DELAYED\_MYELINATION HP\_ASTIGMATISM, HP\_ASTIGMATISM HP\_HIGHLY\_ARCHED\_EYEBROW, HP\_HIGHLY\_ARCHED\_EYEBROW HP\_WIDE\_MOUTH, HP\_WIDE\_MOUTH HP\_CNS\_HYPOMYELINATION, HP\_CNS\_HYPOMYELINATION GOBP\_DICARBOXYLIC\_ACID\_METABOLIC\_PROCESS, GOBP\_DICARBOXYLIC\_ACID\_METABOLIC\_PROCESS HP\_ABNORMAL\_NIPPLE\_MORPHOLOGY, HP\_ABNORMAL\_NIPPLE\_MORPHOLOGY HP\_ABSENT\_SEPTUM\_PELLUCIDUM, HP\_ABSENT\_SEPTUM\_PELLUCIDUM GOBP\_WATER\_SOLUBLE\_VITAMIN\_METABOLIC\_PROCESS, GOBP\_WATER\_SOLUBLE\_VITAMIN\_METABOLIC\_PROCESS GOCC\_TRANS\_GOLGI\_NETWORK\_MEMBRANE, GOCC\_TRANS\_GOLGI\_NETWORK\_MEMBRANE HP\_CEREBRAL\_HYPOMYELINATION, HP\_CEREBRAL\_HYPOMYELINATION HP\_HIRSUTISM, HP\_HIRSUTISM HP\_PROMINENT\_DIGIT\_PAD, HP\_PROMINENT\_DIGIT\_PAD HP\_ABNORMAL\_SHAPE\_OF\_THE\_OCCIPUT, HP\_ABNORMAL\_SHAPE\_OF\_THE\_OCCIPUT GOMF\_TRANSMITTER\_GATED\_CHANNEL\_ACTIVITY, GOMF\_TRANSMITTER\_GATED\_CHANNEL\_ACTIVITY HP\_SEVERE\_MUSCULAR\_HYPOTONIA, HP\_SEVERE\_MUSCULAR\_HYPOTONIA HP\_ABNORMAL\_NERVE\_CONDUCTION\_VELOCITY, HP\_ABNORMAL\_NERVE\_CONDUCTION\_VELOCITY GOBP\_INTRA\_GOLGI\_VESICLE\_MEDIATED\_TRANSPORT, GOBP\_INTRA\_GOLGI\_VESICLE\_MEDIATED\_TRANSPORT HP\_REDUNDANT\_SKIN, HP\_REDUNDANT\_SKIN HP\_SELF\_INJURIOUS\_BEHAVIOR, HP\_SELF\_INJURIOUS\_BEHAVIOR HP\_OCULOMOTOR\_APRAXIA, HP\_OCULOMOTOR\_APRAXIA HP\_PSYCHOMOTOR\_RETARDATION, HP\_PSYCHOMOTOR\_RETARDATION HP\_COARSE\_HAIR, HP\_COARSE\_HAIR HP\_UNSTEADY\_GAIT, HP\_UNSTEADY\_GAIT

GOBP\_ALPHA\_AMINO\_ACID\_BIOSYNTHETIC\_PROCESS, GOBP\_ALPHA\_AMINO\_ACID\_BIOSYNTHETIC\_PROCESS

HP\_ABNORMALITY\_OF\_THE\_INTRINSIC\_PATHWAY, HP\_ABNORMALITY\_OF\_THE\_INTRINSIC\_PATHWAY

HP\_PROFOUND\_GLOBAL\_DEVELOPMENTAL\_DELAY, HP\_PROFOUND\_GLOBAL\_DEVELOPMENTAL\_DELAY

HP\_ABNORMALITY\_OF\_THE\_EXTRINSIC\_PATHWAY, HP\_ABNORMALITY\_OF\_THE\_EXTRINSIC\_PATHWAY

HP\_ABNORMALITY\_OF\_OCULAR\_SMOOTH\_PURSUIT, HP\_ABNORMALITY\_OF\_OCULAR\_SMOOTH\_PURSUIT

GOMF\_STRUCTURAL\_CONSTITUENT\_OF\_SYNAPSE, GOMF\_STRUCTURAL\_CONSTITUENT\_OF\_SYNAPSE

HP\_INTELLECTUAL\_DISABILITY\_PROFOUND, HP\_INTELLECTUAL\_DISABILITY\_PROFOUND

HP\_CEREBRAL\_WHITE\_MATTER\_HYPOPLASIA, HP\_CEREBRAL\_WHITE\_MATTER\_HYPOPLASIA

HP\_BILATERAL\_TALIPES\_EQUINOVARUS, HP\_BILATERAL\_TALIPES\_EQUINOVARUS

HP\_DEEP\_PLANTAR\_CREASES, HP\_DEEP\_PLANTAR\_CREASES

HP\_GENERALIZED\_HIRSUTISM, HP\_GENERALIZED\_HIRSUTISM

HP\_STATUS\_EPILEPTICUS, HP\_STATUS\_EPILEPTICUS

HP\_PROMINENT\_FOREHEAD, HP\_PROMINENT\_FOREHEAD

HP\_EPISODIC\_TACHYPNEA, HP\_EPISODIC\_TACHYPNEA

HP\_CORNEAL\_SCARRING, HP\_CORNEAL\_SCARRING

HP\_TAPERED\_FINGER, HP\_TAPERED\_FINGER

HP\_DIALEPTIC\_SEIZURE, HP\_DIALEPTIC\_SEIZURE

HP\_PRIMITIVE\_REFLEX, HP\_PRIMITIVE\_REFLEX

HP\_SOUND\_SENSITIVITY, HP\_SOUND\_SENSITIVITY

GOMF\_FLIPPASE\_ACTIVITY, GOMF\_FLIPPASE\_ACTIVITY

HP\_LONG\_PALPEBRAL\_FISSURE, HP\_LONG\_PALPEBRAL\_FISSURE

HP\_MANDIBULAR\_PROGNATHIA, HP\_MANDIBULAR\_PROGNATHIA

HP\_BULBOUS\_NOSE, HP\_BULBOUS\_NOSE

HP\_SPASTIC\_GAIT, HP\_SPASTIC\_GAIT

HP\_TACHYPNEA, HP\_TACHYPNEA

HP\_BRUXISM, HP\_BRUXISM

HP BRACHYCEPHALY, HP BRACHYCEPHALY

HP\_GAIT\_IMBALANCE, HP\_GAIT\_IMBALANCE

GOCC\_TRAPP\_COMPLEX, GOCC\_TRAPP\_COMPLEX

HP\_AGENESIS\_OF\_PERMANENT\_TEETH, HP\_AGENESIS\_OF\_PERMANENT\_TEETH

HP\_ABNORMALITY\_OF\_DNA\_REPAIR, HP\_ABNORMALITY\_OF\_DNA\_REPAIR

GOBP\_VITAMIN\_METABOLIC\_PROCESS, GOBP\_VITAMIN\_METABOLIC\_PROCESS

GOBP\_NEURON\_FATE\_DETERMINATION, GOBP\_NEURON\_FATE\_DETERMINATION

HP\_REDUCED\_ANTITHROMBIN\_III\_ACTIVITY, HP\_REDUCED\_ANTITHROMBIN\_III\_ACTIVITY

HP\_ABNORMALITY\_OF\_LATERAL\_VENTRICLE, HP\_ABNORMALITY\_OF\_LATERAL\_VENTRICLE

HP\_FULL\_CHEEKS, HP\_FULL\_CHEEKS

HP\_FLAT\_OCCIPUT, HP\_FLAT\_OCCIPUT

- HP\_OPEN\_MOUTH, HP\_OPEN\_MOUTH

HP\_ECLABION, HP\_ECLABION

HP\_DEFECTIVE\_DNA\_REPAIR\_AFTER\_ULTRAVIOLET\_RADIATION\_DAMAGE, HP\_DEFECTIVE\_DNA\_REPAIR\_AFTER\_ULTRAVIOLET\_RADIATION\_D

HP\_ABNORMALITY\_OF\_PERIPHERAL\_NERVOUS\_SYSTEM\_ELECTROPHYSIOLOGY, HP\_ABNORMALITY\_OF\_PERIPHERAL\_NERVOUS\_SYSTEM\_ELECT

HP\_ABNORMAL\_CIRCULATING\_SERINE\_FAMILY\_AMINO\_ACID\_CONCENTRATION, HP\_ABNORMAL\_CIRCULATING\_SERINE\_FAMILY\_AMINO\_AC

GOBP\_GLUTAMINE\_FAMILY\_AMINO\_ACID\_METABOLIC\_PROCESS, GOBP\_GLUTAMINE\_FAMILY\_AMINO\_ACID\_METABOLIC\_PROCESS

GOBP\_GLUTAMINE\_FAMILY\_AMINO\_ACID\_CATABOLIC\_PROCESS, GOBP\_GLUTAMINE\_FAMILY\_AMINO\_ACID\_CATABOLIC\_PROCESS

GOBP\_SERINE\_FAMILY\_AMINO\_ACID\_METABOLIC\_PROCESS, GOBP\_SERINE\_FAMILY\_AMINO\_ACID\_METABOLIC\_PROCESS

HP\_ABNORMAL\_MOTOR\_NERVE\_CONDUCTION\_VELOCITY, HP\_ABNORMAL\_MOTOR\_NERVE\_CONDUCTION\_VELOCITY

GOBP\_GLUTAMINE\_FAMILY\_AMINO\_ACID\_BIOSYNTHETIC\_PROCESS, GOBP\_GLUTAMINE\_FAMILY\_AMINO\_ACID\_BIOSYNTHETIC\_PROCESS

\_MICROCEPHALY, HP\_POSTNATAL\_MICROCEPHALY