

D\_MYELINATION, HP\_DELAYED\_MYELINATION

HP\_HYPSARRHYTHMIA, HP\_HYPSARRHYTHMIA  
HP\_INTELLECTUAL\_DISABILITY\_PROFOUND, HP\_INTELLECTUAL\_DISABILITY\_PROFOUND  
AAGWWRNYGGC\_UNKNOWN, AAGWWRNYGGC\_UNKNOWN  
HP\_DIALEPTIC\_SEIZURE, HP\_DIALEPTIC\_SEIZURE  
HP\_KYPHOSCOLIOSIS, HP\_KYPHOSCOLIOSIS  
HP\_ABNORMAL\_PHALANGEAL\_JOINT\_MORPHOLOGY\_OF\_THE\_HAND, HP\_ABNORMAL\_PHALANGEAL\_JOINT\_MORPHOLOGY\_OF\_THE\_HAND  
HP\_BULBOUS\_NOSE, HP\_BULBOUS\_NOSE  
HP\_FACIAL\_HYPERTRICHOSIS, HP\_FACIAL\_HYPERTRICHOSIS  
HP\_BROAD\_NASAL\_TIP, HP\_BROAD\_NASAL\_TIP  
HP\_STATUS\_EPILEPTICUS, HP\_STATUS\_EPILEPTICUS  
HP\_NON\_MOTOR\_SEIZURE, HP\_NON\_MOTOR\_SEIZURE  
HP\_THICK\_LOWER\_LIP\_VERMILION, HP\_THICK\_LOWER\_LIP\_VERMILION  
HP\_UNSTEADY\_GAIT, HP\_UNSTEADY\_GAIT  
HP\_SLENDER\_FINGER, HP\_SLENDER\_FINGER  
HP\_UPPER\_EXTREMITY\_JOINT\_DISLOCATION, HP\_UPPER\_EXTREMITY\_JOINT\_DISLOCATION  
HP\_SMALL\_FACE, HP\_SMALL\_FACE  
HP\_SEVERE\_MUSCULAR\_HYPOTONIA, HP\_SEVERE\_MUSCULAR\_HYPOTONIA  
HP\_EXCESSIVE\_SALIVATION, HP\_EXCESSIVE\_SALIVATION  
GOMF\_HYDROLASE\_ACTIVITY\_ACTING\_ON\_CARBON\_NITROGEN\_BUT\_NOT\_PEPTIDE\_BONDS, GOMF\_HYDROLASE\_ACTIVITY\_ACTING\_ON\_CARBON\_NITROGEN\_BUT\_N  
PPARA\_02, PPARA\_02  
GOBP\_TRANSMISSION\_OF\_NERVE\_IMPULSE, GOBP\_TRANSMISSION\_OF\_NERVE\_IMPULSE  
DESCARTES\_FETAL\_HEART\_SATB2\_LRRC7\_POSITIVE\_CELLS, DESCARTES\_FETAL\_HEART\_SATB2\_LRRC7\_POSITIVE\_CELLS  
GOCC\_VOLTAGE\_GATED\_SODIUM\_CHANNEL\_COMPLEX, GOCC\_VOLTAGE\_GATED\_SODIUM\_CHANNEL\_COMPLEX  
NRSF\_01, NRSF\_01  
HP\_EDEMA\_OF\_THE\_DORSUM\_OF\_HANDS, HP\_EDEMA\_OF\_THE\_DORSUM\_OF\_HANDS  
HP\_COMPLEX\_FEBRILE\_SEIZURE, HP\_COMPLEX\_FEBRILE\_SEIZURE  
DESCARTES\_FETAL\_CEREBRUM\_EXCITATORY\_NEURONS, DESCARTES\_FETAL\_CEREBRUM\_EXCITATORY\_NEURONS  
HP\_ALBINISM, HP\_ALBINISM  
HP\_FOCAL\_CLONIC\_SEIZURE, HP\_FOCAL\_CLONIC\_SEIZURE  
HP\_INTELLECTUAL\_DISABILITY\_BORDERLINE, HP\_INTELLECTUAL\_DISABILITY\_BORDERLINE  
MODULE\_497, MODULE\_497  
GOBP\_CELL\_DIFFERENTIATION\_INVOLVED\_IN\_METANEPHROS\_DEVELOPMENT, GOBP\_CELL\_DIFFERENTIATION\_INVOLVED\_IN\_METANEPHROS\_DEVELOPMENT  
DESCARTES\_FETAL\_CEREBRUM\_INHIBITORY\_NEURONS, DESCARTES\_FETAL\_CEREBRUM\_INHIBITORY\_NEURONS