## \_NEUROPATHY, HP\_SENSORY\_NEUROPATHY

```
HP_GAIT_ATAXIA, HP_GAIT_ATAXIA
HP_ABNORMALITY_OF_BONE_MARROW_CELL_MORPHOLOGY, HP_ABNORMALITY_OF_BONE_MARROW_CELL_MORPHOLOGY
HP_DISTAL_MUSCLE_WEAKNESS, HP_DISTAL_MUSCLE_WEAKNESS
HP_DEATH_IN_INFANCY, HP_DEATH_IN_INFANCY
HP_SKELETAL_MUSCLE_HYPERTROPHY, HP_SKELETAL_MUSCLE_HYPERTROPHY
HP_ACTION_TREMOR, HP_ACTION_TREMOR
HP_JAUNDICE, HP_JAUNDICE
HP_CIRRHOSIS, HP_CIRRHOSIS
HP SEVERE MUSCULAR HYPOTONIA, HP SEVERE MUSCULAR HYPOTONIA
HP_EMG_MYOPATHIC_ABNORMALITIES, HP_EMG_MYOPATHIC_ABNORMALITIES
BEIER_GLIOMA_STEM_CELL_DN, BEIER_GLIOMA_STEM_CELL_DN
HP_ABNORMAL_CSF_PROTEIN_LEVEL, HP_ABNORMAL_CSF_PROTEIN_LEVEL
HP_ABNORMAL_SPUTUM, HP_ABNORMAL_SPUTUM
HP_VENTRICULAR_ARRHYTHMIA, HP_VENTRICULAR_ARRHYTHMIA
HP_VENTRICULAR_PREEXCITATION, HP_VENTRICULAR_PREEXCITATION
HP_SLOW_DECREASE_IN_VISUAL_ACUITY, HP_SLOW_DECREASE_IN_VISUAL_ACUITY
HP_SEGMENTAL_PERIPHERAL_DEMYELINATION_REMYELINATION, HP_SEGMENTAL_PERIPHERAL_DEMYELINATION_REMY
HP_RETINAL_TELANGIECTASIA, HP_RETINAL_TELANGIECTASIA
GOMF_POTASSIUM_ION_TRANSMEMBRANE_TRANSPORTER_ACTIVITY, GOMF_POTASSIUM_ION_TRANSMEMBRANE_TRANSI
HP_DISTAL_LOWER_LIMB_AMYOTROPHY, HP_DISTAL_LOWER_LIMB_AMYOTROPHY
HP LEBER OPTIC ATROPHY, HP LEBER OPTIC ATROPHY
HP_ABNORMAL_CIRCULATING_CITRULLINE_CONCENTRATION, HP_ABNORMAL_CIRCULATING_CITRULLINE_CONCENTRA
HP_RETINAL_ARTERIAL_TORTUOSITY, HP_RETINAL_ARTERIAL_TORTUOSITY
HP_BLURRED_VISION, HP_BLURRED_VISION
HP LOW PLASMA CITRULLINE, HP LOW PLASMA CITRULLINE
HP_GONADOBLASTOMA, HP_GONADOBLASTOMA
HP_LEG_MUSCLE_STIFFNESS, HP_LEG_MUSCLE_STIFFNESS
HMCES_TARGET_GENES, HMCES_TARGET_GENES
GOCC_SODIUM_CHANNEL_COMPLEX, GOCC_SODIUM_CHANNEL_COMPLEX
HP_MULTIPLE_GLOMERULAR_CYSTS, HP_MULTIPLE_GLOMERULAR_CYSTS
GOCC_VOLTAGE_GATED_SODIUM_CHANNEL_COMPLEX, GOCC_VOLTAGE_GATED_SODIUM_CHANNEL_COMPLEX
HP ABNORMAL CIRCULATING RENIN, HP ABNORMAL CIRCULATING RENIN
```

HP\_INCREASED\_CIRCULATING\_RENIN\_LEVEL, HP\_INCREASED\_CIRCULATING\_RENIN\_LEVEL

GOBP\_NEURONAL\_ACTION\_POTENTIAL, GOBP\_NEURONAL\_ACTION\_POTENTIAL

HP\_PILI\_TORTI, HP\_PILI\_TORTI