

GENE	N° OMIM	Type de CMT	Mode de Transmission
AARS	601065	CMT axon_HMN	AD
ATP7A	300011	HMN	AD
BICD2	609797	HMN	AD
BSCL2	606158	HMN	AD
DCTN1	601143	HMN	AD
DNM2	602378	CMT int_axon	AD
DYNC1H1	600112	HMN	AD
EGR2	129010	CMT demye	AD_AR
FBLN5	604580	CMT demye_axon_HMN	AD
FGD4	611104	CMT demye	AR
FIG4	609390	CMT demye_int_axon	AR
GARS	600287	HMN	AD
GDAP1	606598	CMT demye_int_axon	AR_AD
GJB1	304040	CMT demye_int_axon	DX
GNB4	610863	CMT demye_int_axon	AD
HK1	142600	CMT demye	AR
HSPB1	602195	CMT axon_HMN	AD
HSPB3	604624	CMT axon_HMN	AD
HSPB8	608014	CMT axon_HMN	AD
INF2	610982	CMT int	AD
LITAF	603795	CMT demye_int	AD
LRSAM1	610933	CMT axon	AR_AD
MFN2	608507	CMT axon_HMN	AD_AR
MPZ	159440	CMT demye_int_axon	AD
MTMR2	603557	CMT demye	AR
NDRG1	605262	CMT demye	AR
NEFL	162280	CMT demye_int_axon	AR_AD
PDK3	300906	CMT int_axon	DX
PLEKHG5	611101	CMT_int_axon_HMN	AR
PMP22	601097	CMT demye_int	AD
PRX	605725	CMT demye	AR
RAB7	602298	CMT axon	AD
REEP1	609139	HMN	AD
SBF2/MTMR13	607697	CMT demye	AR
SETX	608465	HMN	AD
SH3TC2	608206	CMT demye_int	AR
SIGMAR1	601978	HMN	AD
SPTLC1	605712	CMT axon	AD
SPTLC2	605713	CMT axon	AD
TRPV4	605427	CMT axon_HMN	AD
YARS	603623	CMT demye int	AD

CMT demye: CMT démyélinisant

AD: autosomique dominant

CMT axon: CMT axonal

AR: autosomique récessif

CMT intermédiaire: 30<VCNM<40 m/s

DX: dominant lié à l'X

HMN: CMT spinal ou moteur pur

VCNM: vitesse de conduction motrice  
du nerf médian