

PANEL NEUROMUSCULAR

Nuestro **panel neuromuscular** es ideal para pacientes con enfermedades musculares. Incluye genes que causan enfermedades neurológicas y cubre trastornos, como miopatías metabólicas, distrofias musculares, Charcot-Marie-Tooth, síndromes miasténicos congénitos, miopatías congénitas, miopatías miofibrilares, miopatías nemalínicas y otros síndromes con hipotonía, miotonía o debilidad. La artrogriposis se incluye para el diagnóstico diferencial de los trastornos neuromusculares de aparición temprana. Si existe una alta sospecha diagnóstica de distrofia muscular de Duchenne, recomendamos que el médico ordene un análisis de delección/duplicación por MLPA dirigido al gen *DMD* como un servicio adicional.

Nº de genes:	354
Entrega:	25 días
Cobertura:	≥99.5% ≥20x Cobertura media con profundidad ≥150 x
Detalles:	Análisis de CNV incluido Análisis de Expansión de repetición: DMPK

SÍNDROMES Y TRASTORNOS COMUNES CUBIERTOS

Artrogriposis

Miopatía de Bethlem

Enfermedad de Charcot-Marie-Tooth

Síndrome miasténico congénito

Miopatía congénita

Síndrome de Déjerine-Sottas

Hiperekplexia

Hipotonía

Hipertermia maligna
miopatías metabólicas

Distrofia muscular

Distrofia muscular-distroglicanopatía tipo A

miopatía miofibrilar

Síndrome de miopatía-rabdomiolisis

miopatía nemalínica

Mitonía congénita no distrófica

Distrofia muscular de Ullrich

Gene	OMIM (Gene)	Associated diseases (OMIM)	Inheritance
AARS1	601065	Trichothiodystrophy 8, nonphotosensitive;Charcot-Marie-Tooth disease, axonal, type 2N;Developmental and epileptic encephalopathy 29;?Leukoencephalopathy, hereditary diffuse, with spheroids 2	AR, AD
ABHD5	604780	Chanarin-Dorfman syndrome	AR
ACAD9	611103	Mi complex I deficiency, nuclear type 20	AR
ACADM	607008	Acyl-CoA dehydrogenase, medium chain, deficiency of	AR
ACADVL	609575	VLCAD deficiency	AR

ACTA1	10261 0	Nemaline myopathy 3, AD or recessive;?Myopathy, scapulohumeroperoneal;Myopathy, congenital, with fiber-type disproportion 1;Myopathy, actin, congenital, with cores;Myopathy, actin, congenital, with excess of thin myofilaments	AD, AR, AD
ACTG2	10254 5	Visceral myopathy;Megacystis-microcolon-intestinal hypoperistalsis syndrome 5	AD
ADGRG6	61224 3	Lethal congenital contracture syndrome 9	AR
AGL	61086 0	Glycogen storage disease IIIb;Glycogen storage disease IIIa	AR
AGRN	10332 0	Myasthenic syndrome, congenital, 8, with pre- and postsynaptic defects	AR
AHCY	18096 0	Hypermethioninemia with deficiency of S-adenosylhomocysteine hydrolase	AR
AIFM1	30016 9	Cowchock syndrome;Combined oxidative phosphorylation deficiency 6;Deafness, XL 5;Spondyloepimetaphyseal dysplasia, XL, with hypomyelinating leukodystrophy	XLR
ALDOA	10385 0	Glycogen storage disease XII	AR

ALG14	61286 6	Intellectual developmental disorder with epilepsy, behavioral abnormalities, and coarse facies;?Myasthenic syndrome, congenital, 15, without tubular aggregates;Myopathy, epilepsy, and progressive cerebral atrophy	AR
ALG2	60790 5	?Congenital disorder of glycosylation, type li;Myasthenic syndrome, congenital, 14, with tubular aggregates	AR
AMPD1	10277 0	Myopathy due to myoadenylate deaminase deficiency	AR
ANO5	60866 2	Gnathodiaphyseal dysplasia;Muscular dystrophy, limb-girdle, AR 12;Miyoshi muscular dystrophy 3	AD, AR
ARHGEF9	30042 9	Developmental and epileptic encephalopathy 8	XL
ASAHI	61346 8	Spinal muscular atrophy with progressive myoclonic epilepsy;Farber lipogranulomatosis	AR
ASCC1	61421 5	Spinal muscular atrophy with congenital bone fractures 2;Barrett esophagus/esophageal adenocarcinoma	AR
ATAD1	61445 2	Hyperekplexia 4	AR

ATL1	60643 9	Spastic paraplegia 3A, AD;Neuropathy, hereditary sensory, type ID	AD
ATP2A1	10873 0	Brody myopathy	AR
ATP7A	30001 1	Menkes disease;Occipital horn syndrome;Spinal muscular atrophy, distal, XL 3	XLR
B3GALN T2	61019 4	Muscular dystrophy- dystroglycanopathy (congenital with brain and eye anomalies, type A, 11	AR
B4GAT1	60551 7	Muscular dystrophy- dystroglycanopathy (congenital with brain and eye anomalies), type A, 13	AR
BAG3	60388 3	Cardiomyopathy, dilated, 1HH;Myopathy, myofibrillar, 6	AD
BICD2	60979 7	Spinal muscular atrophy, lower extremity-predominant, 2A, AD;Spinal muscular atrophy, lower extremity- predominant, 2B, AD	AD
BIN1	60124 8	Centronuclear myopathy 2	AR
BSCL2	60615 8	Lipodystrophy, congenital generalized, type 2;Encephalopathy, progressive, with or without lipodystrophy;Silver spastic paraplegia syndrome;Neuropathy, distal hereditary motor, type VC	AR, AD
BVES	60457 7	Muscular dystrophy, limb-girdle, AR 25	AR

CACNA1S	114208	Thyrotoxic periodic paralysis, susceptibility to, 1;Malignant hyperthermia susceptibility 5;Malignant hyperthermia, susceptibility to, 5;Hypokalemic periodic paralysis, type 1	AD
CAPN3	114240	Muscular dystrophy, limb-girdle, AD 4;Muscular dystrophy, limb-girdle, AR 1	AD, AR
CASK	300172	Mental retardation, with or without nystagmus;Mental retardation and microcephaly with pontine and cerebellar hypoplasia;FG syndrome 4	XLD
CASQ1	114250	Myopathy, vacuolar, with CASQ1 aggregates	AD
CAV1	601047	Pulmonary hypertension, primary, 3;Lipodystrophy, familial partial, type 7;?Lipodystrophy, congenital generalized, type 3	AD, AR
CAV3	601253	Rippling muscle disease 2;Cardiomyopathy, familial hypertrophic;Creatine phosphokinase, elevated serum;Long QT syndrome 9;Myopathy, distal, Tateyama type	AD, AD, DD
CCDC78	614666	?Centronuclear myopathy 4	AD
CFL2	601443	Nemaline myopathy 7, AR	AR
CHAT	118490	Myasthenic syndrome, congenital, 6, presynaptic	AR

CHCHD10	615903	?Myopathy, isolated Mi, AD;Spinal muscular atrophy, Jokela type;Frontotemporal dementia and/or amyotrophic lateral sclerosis 2	AD
CHKB	612395	Muscular dystrophy, congenital, megaconial type	AR
CHRNA1	100690	Myasthenic syndrome, congenital, 1B, fast-channel;Myasthenic syndrome, congenital, 1A, slow-channel;Multiple pterygium syndrome, lethal type	AD, AR, AD, AR
CHRNB1	100710	Myasthenic syndrome, congenital, 2A, slow-channel;?Myasthenic syndrome, congenital, 2C, associated with acetylcholine receptor deficiency	AD, AR
CHRND	100720	?Myasthenic syndrome, congenital, 3A, slow-channel;Myasthenic syndrome, congenital, 3B, fast-channel;Multiple pterygium syndrome, lethal type;?Myasthenic syndrome, congenital, 3C, associated with acetylcholine receptor deficiency	AD, AR

CHRNE	100725	Myasthenic syndrome, congenital, 4C, associated with acetylcholine receptor deficiency; Myasthenic syndrome, congenital, 4A, slow-channel; Myasthenic syndrome, congenital, 4B, fast-channel	AR, AD, AR
CHRNG	100730	Multiple pterygium syndrome, lethal type; Escobar syndrome	AR
CHST14	608429	Ehlers-Danlos syndrome, musculocontractural type 1	AR
CLCN1	118425	Myotonia congenita, dominant; Myotonia congenita, recessive	AD, AR
CNTNAP1	602346	Lethal congenital contracture syndrome 7; Hypomyelinating neuropathy, congenital, 3	AR
COL12A1	120320	?Ullrich congenital muscular dystrophy 2; Bethlem myopathy 2	AR, AD
COL13A1	120350	Myasthenic syndrome, congenital, 19	AR
COL6A1	120220	Bethlem myopathy 1; Ullrich congenital muscular dystrophy 1	AD, AR
COL6A2	120240	Bethlem myopathy 1; Ullrich congenital muscular dystrophy 1; ?Myosclerosis, congenital	AD, AR, AR
COL6A3	120250	Dystonia 27; Ullrich congenital muscular dystrophy 1; Bethlem myopathy 1	AR, AD, AR

COLQ	60303 3	Myasthenic syndrome, congenital, 5	AR
COQ2	60982 5	Coenzyme Q10 deficiency, primary, 1;Multiple system atrophy, susceptibility to	AR, AD, AR
COX6A1	60207 2	Charcot-Marie-Tooth disease, recessive intermediate D	AR
CPT2	60065 0	CPT II deficiency, myopathic, stress-induced;CPT II deficiency, infantile;Encephalopathy, acute, infection-induced, 4, susceptibility to;CPT II deficiency, lethal neonatal	AD, AR, AR
CRLF1	60423 7	Cold-induced sweating syndrome 1	AR
CRPPA	61463 1	Muscular dystrophy-dystroglycanopathy (congenital with brain and eye anomalies), type A, 7;Muscular dystrophy-dystroglycanopathy (limb-girdle), type C, 7	AR
CRYAB	12359 0	Cataract 16, multiple types;Cardiomyopathy, dilated, 1II;Myopathy, myofibrillar, 2;Myopathy, myofibrillar, fatal infantile hypertonic, alpha-B crystallin-related	AD, AR, AD, AR
CSRP3	60082 4	?Cardiomyopathy, dilated, 1M;Cardiomyopathy, hypertrophic, 12	AD
CTDP1	60492 7	Congenital cataracts, facial dysmorphism, and neuropathy	AR

DAG1	12823 9	Muscular dystrophy-dystroglycanopathy (congenital with brain and eye anomalies), type A, 9;Muscular dystrophy-dystroglycanopathy (limb-girdle), type C, 9	AR
DCTN1	60114 3	Perry syndrome;Neuronopathy, distal hereditary motor, type VIIB;Amyotrophic lateral sclerosis, susceptibility to	AD, AD, AR
DES	12566 0	Cardiomyopathy, dilated, 1I;Myopathy, myofibrillar, 1;Scapuloperoneal syndrome, neurogenic, Kaeser type	AD, AD, AR
DGUOK	60146 5	Portal hypertension, noncirrhotic;Progressive external ophthalmoplegia with Mi DNA deletions, AR 4;Mi DNA depletion syndrome 3 (hepatocerebral type)	AR
DHCR24	60641 8	Desmosterolosis	AR
DHTKD1	61498 4	2-amino adipic 2-oxoadipic aciduria;?Charcot-Marie-Tooth disease, axonal, type 2Q	AR, AD
DMD	30037 7	Cardiomyopathy, dilated, 3B;Duchenne muscular dystrophy;Becker muscular dystrophy	XL, XLR
DMPK	60537 7	Myotonic dystrophy 1	AD

DNA2	601810	?Seckel syndrome 8;Progressive external ophthalmoplegia with Mi DNA deletions, AD 6	AR, AD
DNAJB2	604139	Spinal muscular atrophy, distal, AR, 5	AR
DNAJB6	611332	Muscular dystrophy, limb-girdle, AD 1	AD
DNM2	602378	Lethal congenital contracture syndrome 5;Charcot-Marie-Tooth disease, axonal type 2M;Charcot-Marie-Tooth disease, dominant intermediate B;Centronuclear myopathy 1	AR, AD
DNMT1	126375	Neuropathy, hereditary sensory, type IE;Cerebellar ataxia, deafness, and narcolepsy, AD	AD
DOK7	610285	Fetal akinesia deformation sequence 3;Myasthenic syndrome, congenital, 10	AR
DPAGT1	191350	Myasthenic syndrome, congenital, 13, with tubular aggregates;Congenital disorder of glycosylation, type Ij	AR
DPM1	603503	Congenital disorder of glycosylation, type Ie	AR
DPM2	603564	Congenital disorder of glycosylation, type Iu	AR

DPM3	60595 1	Muscular dystrophy-dystroglycanopathy (limb-girdle), type C, 15;?Muscular dystrophy-dystroglycanopathy (congenital with impaired intellectual development), type B, 15	AR
DYNC1H1	60011 2	Spinal muscular atrophy, lower extremity-predominant 1, AD;Charcot-Marie-Tooth disease, axonal, type 20;Mental retardation, AD 13	AD
DYSF	60300 9	Muscular dystrophy, limb-girdle, AR 2;Myopathy, distal, with anterior tibial onset;Miyoshi muscular dystrophy 1	AR
ECEL1	60589 6	Arthrogryposis, distal, type 5D	AR
EGR2	12901 0	Dejerine-Sottas disease;Hypomyelinating neuropathy, congenital, 1;Charcot-Marie-Tooth disease, type 1D	AD, AR, AD
ELP1	60372 2	Dysautonomia, familial;Medulloblastoma	AR, AD, AR, SM
EMD	30038 4	Emery-Dreifuss muscular dystrophy 1, XL	XLR
ENO3	13137 0	?Glycogen storage disease XIII	AR

ERCC5	133530	Xeroderma pigmentosum, group G;Cerebrooculofacioskeletal syndrome 3;Xeroderma pigmentosum, group G/Cockayne syndrome	AR
ERCC6	609413	Lung cancer, susceptibility to;UV-sensitive syndrome 1;Premature ovarian failure 11;Macular degeneration, age-related, susceptibility to, 5;Cockayne syndrome, type B;De Sanctis-Cacchione syndrome;Cerebrooculofacioskeletal syndrome 1	AD, SM, AR, AD
ETFA	608053	Glutaric acidemia IIA	AR
ETFB	130410	Glutaric acidemia IIB	AR
ETFDH	231675	Glutaric acidemia IIC	AR
EXOSC3	606489	Pontocerebellar hypoplasia, type 1B	AR
EXOSC8	606019	Pontocerebellar hypoplasia, type 1C	AR
FBLN5	604580	Cutis laxa, AR, type IA;Neuropathy, hereditary, with or without age-related macular degeneration;Macular degeneration, age-related, 3;?Cutis laxa, AD 2	AR, AD
FBN2	612570	Contractural arachnodactyly, congenital;Macular degeneration, early-onset	AD
FBXO38	608533	Neuronopathy, distal hereditary motor, type IID	AD

FDX2	61458 5	Mi myopathy, episodic, with optic atrophy and reversible leukoencephalopathy	AR
FGD4	61110 4	Charcot-Marie-Tooth disease, type 4H	AR
FHL1	30016 3	Reducing body myopathy, XL 1b, with late childhood or adult onset;Scapuloperoneal myopathy, XLD;?Uruguay faciocardiomusculoskeletal syndrome;Myopathy, XL, with postural muscle atrophy;Reducing body myopathy, XL 1a, severe, infantile or early childhood onset;Emery-Dreifuss muscular dystrophy 6, XL	XL, XLD, XLR
FIG4	60939 0	Amyotrophic lateral sclerosis 11;Yunis-Varon syndrome;Charcot-Marie-Tooth disease, type 4J;?Polymicrogyria, bilateral temporooccipital	AD, AR
FKBP10	60706 3	Osteogenesis imperfecta, type XI;Bruck syndrome 1	AR
FKBP14	61450 5	Ehlers-Danlos syndrome, kyphoscoliotic type, 2	AR

FKRP	60659 6	Muscular dystrophy-dystroglycanopathy (congenital with or without mental retardation), type B, 5;Muscular dystrophy-dystroglycanopathy (congenital with brain and eye anomalies), type A, 5;Muscular dystrophy-dystroglycanopathy (limb-girdle), type C, 5	AR
FKTN	60744 0	Cardiomyopathy, dilated, 1X;Muscular dystrophy-dystroglycanopathy (congenital without mental retardation), type B, 4;Muscular dystrophy-dystroglycanopathy (limb-girdle), type C, 4;Muscular dystrophy-dystroglycanopathy (congenital with brain and eye anomalies), type A, 4	AR
FLAD1	61059 5	Lipid storage myopathy due to flavin adenine dinucleotide synthetase deficiency	AR
FLNC	10256 5	Cardiomyopathy, familial restrictive, 5;Myopathy, myofibrillar, 5;Myopathy, distal, 4;Cardiomyopathy, familial hypertrophic, 26	AD
GAA	60680 0	Glycogen storage disease II	AR
GAN	60537 9	Giant axonal neuropathy-1	AR

GARS1	60028 7	Spinal muscular atrophy, infantile, James type;Charcot-Marie-Tooth disease, type 2D;Neuronopathy, distal hereditary motor, type VA	AD
GBA	60646 3	Lewy body dementia, susceptibility to;Gaucher disease, type IIIC;Parkinson disease, late-onset, susceptibility to;Gaucher disease, type II;Gaucher disease, type III;Gaucher disease, perinatal lethal;Gaucher disease, type I	AD, AR, AD, mi
GBE1	60783 9	Glycogen storage disease IV;Polyglucosan body disease, adult form	AR
GDAP1	60659 8	Charcot-Marie-Tooth disease, axonal, type 2K;Charcot-Marie-Tooth disease, type 4A;Charcot-Marie-Tooth disease, axonal, with vocal cord paresis;Charcot-Marie-Tooth disease, recessive intermediate, A	AD, AR, AR
GFPT1	13829 2	Myasthenia, congenital, 12, with tubular aggregates	AR
GJB1	30404 0	Charcot-Marie-Tooth neuropathy, XLD, 1	XLD
GLDN	60860 3	Lethal congenital contracture syndrome 11	AR
GLE1	60337 1	Congenital arthrogryposis with anterior horn cell disease;Lethal congenital contracture syndrome 1	AR

GLRA1	13849 1	Hyperekplexia 1	AD, AR
GLRB	13849 2	Hyperekplexia 2	AR
GMPPB	61532 0	Muscular dystrophy-dystroglycanopathy (congenital with mental retardation), type B, 14;Muscular dystrophy-dystroglycanopathy (congenital with brain and eye anomalies), type A, 14;Muscular dystrophy-dystroglycanopathy (limb-girdle), type C, 14	AR
GNB4	61086 3	Charcot-Marie-Tooth disease, dominant intermediate F	AD
GNE	60382 4	Nonaka myopathy;Sialuria	AR, AD
GPHN	60393 0	Molybdenum cofactor deficiency C	AR
GYG1	60394 2	Polyglucosan body myopathy 2;?Glycogen storage disease XV	AR
GYS1	13857 0	Glycogen storage disease 0, muscle	AR
HADHA	60089 0	HELLP syndrome, maternal, of pregnancy;LCHAD deficiency;Fatty liver, acute, of pregnancy;Mitochondrial trifunctional protein deficiency	AR
HADHB	14345 0	Trifunctional protein deficiency	AR
HINT1	60131 4	Neuromyotonia and axonal neuropathy, AR	AR

HK1	14260 0	Retinitis pigmentosa 79;Hemolytic anemia due to hexokinase deficiency;Neurodevelopmental disorder with visual defects and brain anomalies;Neuropathy, hereditary motor and sensory, Russe type	AD, AR
HNRNPD L	60713 7	Muscular dystrophy, limb-girdle, AD 3	AD
HOXD10	14298 4	Vertical talus, congenital;Charcot-Marie-Tooth disease, foot deformity of	AD
HRAS	19002 0	Thyroid carcinoma, follicular, somatic;Spitz nevus or nevus spilus, somatic;Schimmelpenning-Feuerstein-Mims syndrome, somatic mosaic;Bladder cancer, somatic;Costello syndrome;Nevus sebaceous or woolly hair nevus, somatic;Congenital myopathy with excess of muscle spindles	AD
HSPB1	60219 5	Neuronopathy, distal hereditary motor, type IIB;Charcot-Marie-Tooth disease, axonal, type 2F	AD
HSPB3	60462 4	?Neuronopathy, distal hereditary motor, type IIC	AD
HSPB8	60801 4	Neuronopathy, distal hereditary motor, type IIA;Charcot-Marie-Tooth disease, axonal, type 2L	AD

HSPG2	14246 1	Schwartz-Jampel syndrome, type 1;Dyssegmental dysplasia, Silverman-Handmaker type	AR
IGHMBP2	60050 2	Neuronopathy, distal hereditary motor, type VI;Charcot-Marie-Tooth disease, axonal, type 2S	AR
INF2	61098 2	Glomerulosclerosis, focal segmental, 5;Charcot-Marie-Tooth disease, dominant intermediate E	AD
ISCU	61191 1	Myopathy with lactic acidosis, hereditary	AR
ITGA7	60053 6	Muscular dystrophy, congenital, due to ITGA7 deficiency	AR
KARS1	60142 1	?Charcot-Marie-Tooth disease, recessive intermediate, B;Deafness, congenital, and adult-onset progressive leukoencephalopathy;Leukoencephalopathy, progressive, infantile-onset, with or without deafness;Deafness, AR 89	AR
KAT6B	60588 0	SBBYSS syndrome;Genitopatellar syndrome	AD
KBTBD13	61372 7	Nemaline myopathy 6, AD	AD
KCNA1	17626 0	Episodic ataxia/myokymia syndrome	AD
KCNE3	60443 3	?Brugada syndrome 6	

KCNJ2	60068 1	Short QT syndrome 3;Atrial fibrillation, familial, 9;Andersen syndrome	AD
KIF1A	60125 5	NESCAV syndrome;Spastic paraplegia 30, AR;Neuropathy, hereditary sensory, type IIC;Spastic paraplegia 30, AD	AD, AD, AR, AR
KIF1B	60599 5	?Charcot-Marie-Tooth disease, type 2A1;Pheochromocytoma;Neuroblastoma, susceptibility to, 1	AD, AD, SM
KIF5A	60282 1	Amyotrophic lateral sclerosis, susceptibility to, 25;Myoclonus, intractable, neonatal;Spastic paraplegia 10, AD	AD
KLHL40	61534 0	Nemaline myopathy 8, AR	AR
KLHL41	60770 1	Nemaline myopathy 9	AR
KLHL7	61111 9	PERCHING syndrome;Retinitis pigmentosa 42	AR, AD
KY	60573 9	Myopathy, myofibrillar, 7	AR
LAMA2	15622 5	Muscular dystrophy, congenital, merosin deficient or partially deficient;Muscular dystrophy, limb-girdle, AR 23	AR
LAMB2	15032 5	Nephrotic syndrome, type 5, with or without ocular abnormalities;Pierson syndrome	AR
LAMP2	30906 0	Danon disease	XLD

LARGE1	603590	Muscular dystrophy-dystroglycanopathy (congenital with mental retardation), type B, 6;Muscular dystrophy-dystroglycanopathy (congenital with brain and eye anomalies), type A, 6	AR
LDB3	605906	Cardiomyopathy, hypertrophic, 24;Myopathy, myofibrillar, 4;Cardiomyopathy, dilated, 1C, with or without LVNC;Left ventricular noncompaction 3	AD
LDHA	150000	Glycogen storage disease XI	AR
LGI4	608303	Arthrogryposis multiplex congenita 1, neurogenic, with myelin defect	AR
LIMS2	607908	?Muscular dystrophy, AR, with cardiomyopathy and triangular tongue	AR
LITAF	603795	Charcot-Marie-Tooth disease, type 1C	AD

LMNA	15033 0	Malouf syndrome;Emery-Dreifuss muscular dystrophy 3, AR;Emery-Dreifuss muscular dystrophy 2, AD;Hutchinson-Gilford progeria;Muscular dystrophy, congenital;Restrictive dermopathy, lethal;Lipodystrophy, familial partial, type 2;Charcot-Marie-Tooth disease, type 2B1;Mandibuloacral dysplasia;Cardiomyopathy, dilated, 1A;Heart-hand syndrome, Slovenian type	AD, AR
LMOD3	61611 2	Nemaline myopathy 10	AR
LPIN1	60551 8	Myoglobinuria, acute recurrent, AR	AR
LRP4	60427 0	?Myasthenic syndrome, congenital, 17;Cenani-Lenz syndactyly syndrome;Sclerosteosis 2	AR, AD, AR
LRSAM1	61093 3	Charcot-Marie-Tooth disease, axonal, type 2P	AD, AR
MAGEL2	60528 3	Schaaf-Yang syndrome	AD
MAMLD1	30012 0	Hypospadias 2, XL	XLR
MARS1	15656 0	Charcot-Marie-Tooth disease, axonal, type 2U;?Trichothiodystrophy 9, nonphotosensitive;Interstitial lung and liver disease	AD, AR
MATR3	16401 5	Amyotrophic lateral sclerosis 21	AD

MED25	61019 7	Basel-Vanagait-Smirin-Yosef syndrome	AR
MEGF10	61245 3	Myopathy, areflexia, respiratory distress, and dysphagia, early-onset; Myopathy, areflexia, respiratory distress, and dysphagia, early-onset, mild variant	AR
MFN2	60850 7	Hereditary motor and sensory neuropathy VIA; Charcot-Marie-Tooth disease, axonal, type 2A2B; Charcot-Marie-Tooth disease, axonal, type 2A2A	AD, AR
MICU1	60508 4	Myopathy with extrapyramidal signs	AR
MPV17	13796 0	Charcot-Marie-Tooth disease, axonal, type 2EE; Mi DNA depletion syndrome 6 (hepatocerebral type)	AR
MPZ	15944 0	Charcot-Marie-Tooth disease, type 2I; Dejerine-Sottas disease; Hypomyelinating neuropathy, congenital, 2; Charcot-Marie-Tooth disease, type 2J; Charcot-Marie-Tooth disease, dominant intermediate D; Charcot-Marie-Tooth disease, type 1B; Roussy-Levy syndrome	AD, AD, AR
MT-ATP6			
MT-ATP8			
MT-CO1			
MT-CO2			

MT-CO3			
MT-CYB			
MT-ND1			
MT-ND2			
MT-ND3			
MT-ND4			
MT-ND4L			
MT-ND5			
MT-ND6			
MT-RNR1			
MT-RNR2			
MT-TA			
MT-TC			
MT-TD			
MT-TE			
MT-TF			
MT-TG			
MT-TH			
MT-TI			
MT-TK			
MT-TL1			
MT-TL2			
MT-TM			
MT-TN			
MT-TP			
MT-TQ			
MT-TR			
MT-TS1			
MT-TS2			
MT-TT			
MT-TV			
MT-TW			
MT-TY			
MTM1	30041 5	Myotubular myopathy, XL	XLR

MTMR14	61108 9	Centronuclear myopathy, autosomal, modifier of	AD
MTMR2	60355 7	Charcot-Marie-Tooth disease, type 4B1	AR
MUSK	60129 6	Myasthenic syndrome, congenital, 9, associated with acetylcholine receptor deficiency; Fetal akinesia deformation sequence 1	AR
MYBPC1	16079 4	Arthrogryposis, distal, type 1B; Lethal congenital contracture syndrome 4; Myopathy, congenital, with tremor	AD, AR
MYBPC3	60095 8	Cardiomyopathy, hypertrophic, 4; Cardiomyopathy, dilated, 1MM; Left ventricular noncompaction 10	AD, AR, AD
MYH2	16074 0	Proximal myopathy and ophthalmoplegia	AD, AR
MYH3	16072 0	Arthrogryposis, distal, type 2B3 (Sheldon-Hall); Contractures, pterygia, and spondylocarpotarsal fusion syndrome 1B; Contractures, pterygia, and spondylocarpotarsal fusion syndrome 1A; Arthrogryposis, distal, type 2A (Freeman-Sheldon)	AD, AR

MYH7	160760	Myopathy, myosin storage, AR;Scapuloperoneal syndrome, myopathic type;Left ventricular noncompaction 5;Cardiomyopathy, dilated, 1S;Cardiomyopathy, hypertrophic, 1;Myopathy, myosin storage, AD;Laing distal myopathy	AR, AD, AD, DD
MYH8	160741	Trismus-pseudocamptodactyly syndrome;Carney complex variant	AD
MYL1	160780	Myopathy, congenital, with fast-twitch (type II) fiber atrophy	AR
MYL2	160781	Myopathy, myofibrillar, 12, infantile-onset, with cardiomyopathy;Cardiomyopathy, hypertrophic, 10	AR, AD
MYMK	615345	Carey-Fineman-Ziter syndrome	AR
MYO18B	607295	Klippel-Feil syndrome 4, AR, with myopathy and facial dysmorphism	AR
MYO9A	604875	Myasthenic syndrome, congenital, 24, presynaptic	AR
MYOT	604103	Myopathy, myofibrillar, 3;Myopathy, spheroid body	AD
MYPN	608517	Cardiomyopathy, hypertrophic, 22;Cardiomyopathy, dilated, 1KK;Cardiomyopathy, familial restrictive, 4;Nemaline myopathy 11, AR	AD, AR

NALCN	61154 9	Congenital contractures of the limbs and face, hypotonia, and developmental delay;Hypotonia, infantile, with psychomotor retardation and characteristic facies 1	AD, AR
NDRG1	60526 2	Charcot-Marie-Tooth disease, type 4D	AR
NEB	16165 0	Nemaline myopathy 2, AR;Arthrogryposis multiplex congenita 6	AR
NTRK1	19131 5	Insensitivity to pain, congenital, with anhidrosis	AR
OPA1	60529 0	Optic atrophy 1;?Mi DNA depletion syndrome 14 (encephalocardiomyopathic type);Glaucoma, normal tension, susceptibility to;Optic atrophy plus syndrome;Behr syndrome	AD, AR
OPA3	60658 0	3-methylglutaconic aciduria, type III;Optic atrophy 3 with cataract	AR, AD
PAX7	16741 0	Myopathy, congenital, progressive, with scoliosis;Rhabdomyosarcoma 2, alveolar	AR, SM
PDK3	30090 6	?Charcot-Marie-Tooth disease, XLD, 6	XLD
PFKM	61068 1	Glycogen storage disease VII	AR
PGAM2	61293 1	Glycogen storage disease X	AR
PGK1	31180 0	Phosphoglycerate kinase 1 deficiency	XLR

PGM1	17190 0	Congenital disorder of glycosylation, type Ia	AR
PHKA1	31187 0	Muscle glycogenosis	XLR
PIEZ02	61362 9	Arthrogryposis, distal, type 3;?Marden-Walker syndrome;Arthrogryposis, distal, type 5;Arthrogryposis, distal, with impaired proprioception and touch	AD, AR
PIP5K1C	60610 2	Lethal congenital contractual syndrome 3	AR
PLEC	60128 2	Epidermolysis bullosa simplex, Ogna type;Epidermolysis bullosa simplex with muscular dystrophy;?Epidermolysis bullosa simplex with nail dystrophy;Epidermolysis bullosa simplex with pyloric atresia;Muscular dystrophy, limb-girdle, AR 17	AD, AR
PLEKHG 5	61110 1	Charcot-Marie-Tooth disease, recessive intermediate C;Spinal muscular atrophy, distal, AR, 4	AR
PLOD2	60186 5	Bruck syndrome 2	AR
PMM2	60178 5	Congenital disorder of glycosylation, type Ia	AR

PMP22	60109 7	Neuropathy, recurrent, with pressure palsies;Dejerine-Sottas disease;Roussy-Levy syndrome;?Neuropathy, inflammatory demyelinating;Charcot-Marie-Tooth disease, type 1E;Charcot-Marie-Tooth disease, type 1A	AD, AD, AR, ?A D
PNPLA2	60905 9	Neutral lipid storage disease with myopathy	AR
POGLUT 1	61561 8	Dowling-Degos disease 4;?Muscular dystrophy, limb-girdle, AR 21	AD, AR
POLG	17476 3	Progressive external ophthalmoplegia, AR 1;Progressive external ophthalmoplegia, AD 1;Mi recessive ataxia syndrome (includes SANDO and SCAE);Mi DNA depletion syndrome 4B (MNGIE type);Mi DNA depletion syndrome 4A (Alpers type)	AR, AD
POLG2	60498 3	Mi DNA depletion syndrome 16 (hepatic type);?Mi DNA depletion syndrome 16B (neuroophthalmic type);Progressive external ophthalmoplegia with Mi DNA deletions, AD 4	AR, AD

POMGNT 1	60682 2	Muscular dystrophy-dystroglycanopathy (limb-girdle), type C, 3;Muscular dystrophy-dystroglycanopathy (congenital with mental retardation), type B, 3;Muscular dystrophy-dystroglycanopathy (congenital with brain and eye anomalies), type A, 3;Retinitis pigmentosa 76	AR
POMGNT 2	61482 8	Muscular dystrophy-dystroglycanopathy (limb-girdle) type C, 8;Muscular dystrophy-dystroglycanopathy (congenital with brain and eye anomalies, type A, 8	AR
POMK	61524 7	Muscular dystrophy-dystroglycanopathy (congenital with brain and eye anomalies), type A, 12;?Muscular dystrophy-dystroglycanopathy (limb-girdle), type C, 12	AR
POMT1	60742 3	Muscular dystrophy-dystroglycanopathy (limb-girdle), type C, 1;Muscular dystrophy-dystroglycanopathy (congenital with brain and eye anomalies), type A, 1;Muscular dystrophy-dystroglycanopathy (congenital with mental retardation), type B, 1	AR

POMT2	60743 9	Muscular dystrophy-dystroglycanopathy (congenital with mental retardation), type B, 2;Muscular dystrophy-dystroglycanopathy (limb-girdle), type C, 2;Muscular dystrophy-dystroglycanopathy (congenital with brain and eye anomalies), type A, 2	AR
PREPL	60955 7	Myasthenic syndrome, congenital, 22	AR
PRKAG2	60274 3	Glycogen storage disease of heart, lethal congenital;Cardiomyopathy, hypertrophic 6;Wolff-Parkinson-White syndrome	AD
PRPS1	31185 0	Charcot-Marie-Tooth disease, XLR, 5;Deafness, XL 1;Phosphoribosylpyrophosphate synthetase superactivity;Arts syndrome;Gout, PRPS-related	XLR, XL
PRX	60572 5	Dejerine-Sottas disease;Charcot-Marie-Tooth disease, type 4F	AD, AR, AR
PYGM	60845 5	McArdle disease	AR
PYROXD 1	61722 0	Myopathy, myofibrillar, 8	AR
QARS1	60372 7	Microcephaly, progressive, seizures, and cerebral and cerebellar atrophy	AR

RAB7A	60229 8	Charcot-Marie-Tooth disease, type 2B	AD
RAPSN	60159 2	Fetal akinesia deformation sequence 2;Myasthenic syndrome, congenital, 11, associated with acetylcholine receptor deficiency	AR
RBCK1	61092 4	Polyglucosan body myopathy 1 with or without immunodeficiency	AR
REEP1	60913 9	Spastic paraplegia 31, AD;?Neuronopathy, distal hereditary motor, type VB	AD
RETREG 1	61311 4	Neuropathy, hereditary sensory and autonomic, type IIB	AR
RRM2B	60471 2	Mi DNA depletion syndrome 8A (encephalomyopathic type with renal tubulopathy);Progressive external ophthalmoplegia with Mi DNA deletions, AD 5;Mi DNA depletion syndrome 8B (MNGIE type)	AR, AD
RXYLT1	60586 2	Muscular dystrophy-dystroglycanopathy (congenital with brain and eye anomalies), type A, 10	AR
RYR1	18090 1	Malignant hyperthermia susceptibility 1;King-Denborough syndrome;Central core disease;Neuromuscular disease, congenital, with uniform type 1 fiber;Minicore myopathy with external ophthalmoplegia	AD, AD, AR, AR

SBF1	60356 0	Charcot-Marie-Tooth disease, type 4B3	AR
SBF2	60769 7	Charcot-Marie-Tooth disease, type 4B2	AR
SCN4A	60396 7	Paramyotonia congenita;Myotonia congenita, atypical, acetazolamide- responsive;Myasthenic syndrome, congenital, 16;Hyperkalemic periodic paralysis, type 2;Hypokalemic periodic paralysis, type 2	AD, AR
SELENO N	60621 0	Muscular dystrophy, rigid spine, 1;Myopathy, congenital, with fiber-type disproportion	AR, AD, AR
SGCA	60011 9	Muscular dystrophy, limb-girdle, AR 3	AR
SGCB	60090 0	Muscular dystrophy, limb-girdle, AR 4	AR
SGCD	60141 1	Muscular dystrophy, limb-girdle, AR 6;Cardiomyopathy, dilated, 1L	AR
SGCE	60414 9	Dystonia-11, myoclonic	AD
SGCG	60889 6	Muscular dystrophy, limb-girdle, AR 5	AR
SH3TC2	60820 6	Mononeuropathy of the median nerve, mild;Charcot-Marie-Tooth disease, type 4C	AD, AR
SIL1	60800 5	Marinesco-Sjogren syndrome	AR

SLC12A6	60487 8	Agenesis of the corpus callosum with peripheral neuropathy	AR
SLC16A1	60068 2	Hyperinsulinemic hypoglycemia, familial, 7;Erythrocyte lactate transporter defect;Monocarboxylate transporter 1 deficiency	AD, AD, AR
SLC18A3	60033 6	Myasthenic syndrome, congenital, 21, presynaptic	AR
SLC22A5	60337 7	Carnitine deficiency, systemic primary	AR
SLC25A1	19031 5	Myasthenic syndrome, congenital, 23, presynaptic;Combined D-2- and L-2-hydroxyglutaric aciduria	AR
SLC25A2	61369 8	Carnitine-acylcarnitine translocase deficiency	AR
SLC25A4	61082 6	Neuropathy, hereditary motor and sensory, type VIB;Pontocerebellar hypoplasia, type 1E	AR
SLC52A2	60788 2	Brown-Vialetto-Van Laere syndrome 2	AR
SLC52A3	61335 0	?Fazio-Londe disease;Brown-Vialetto-Van Laere syndrome 1	AR
SLC5A7	60876 1	Neuronopathy, distal hereditary motor, type VIIA;Myasthenic syndrome, congenital, 20, presynaptic	AD, AR
SLC6A5	60415 9	Hyperekplexia 3	AD, AR

SMCHD1	61498 2	Bosma arhinia microphthalmia syndrome;Fascioscapulohumeral muscular dystrophy 2, digenic	AD, DD
SMN1	60035 4	Spinal muscular atrophy-3;Spinal muscular atrophy-1;Spinal muscular atrophy-2;Spinal muscular atrophy-4	AR
SMN2	60162 7	Spinal muscular atrophy, type III, modifier of	AR
SMPD4	61045 7	Neurodevelopmental disorder with microcephaly, arthrogryposis, and structural brain anomalies	AR
SPEG	61595 0	Centronuclear myopathy 5	AR
SPG11	61084 4	Spastic paraplegia 11, AR;Amyotrophic lateral sclerosis 5, juvenile;Charcot-Marie-Tooth disease, axonal, type 2X	AR
SPTBN4	60621 4	Neurodevelopmental disorder with hypotonia, neuropathy, and deafness	AR
SPTLC1	60571 2	Neuropathy, hereditary sensory and autonomic, type IA	AD
SPTLC2	60571 3	Neuropathy, hereditary sensory and autonomic, type IC	AD
STAC3	61552 1	Myopathy, congenital, Baily-Bloch	AR
STIM1	60592 1	Myopathy, tubular aggregate, 1;Stormorken syndrome;Immunodeficiency 10	AD, AR

SUCLA2	60392 1	Mi DNA depletion syndrome 5 (encephalomyopathic with or without methylmalonic aciduria)	AR
SUN2	61356 9		
SYNE1	60844 1	Arthrogryposis multiplex congenita 3, myogenic type;Emery-Dreifuss muscular dystrophy 4, AD;Spinocerebellar ataxia, AR 8	AR, AD
SYNE2	60844 2	Emery-Dreifuss muscular dystrophy 5, AD	AD
SYT2	60010 4	Myasthenic syndrome, congenital, 7B, presynaptic, AR;Myasthenic syndrome, congenital, 7, presynaptic	AR, AD
TAFAZZI N	30039 4	Barth syndrome	XLR
TANGO2	61683 0	Metabolic encephalomyopathic crises, recurrent, with rhabdomyolysis, cardiac arrhythmias, and neurodegeneration	AR
TBCK	61689 9	Hypotonia, infantile, with psychomotor retardation and characteristic facies 3	AR
TCAP	60448 8	Muscular dystrophy, limb-girdle, AR 7;Cardiomyopathy, hypertrophic, 25	AR, AD
TFG	60249 8	Hereditary motor and sensory neuropathy, Okinawa type;?Spastic paraplegia 57, AR	AD, AR

TGFB3	19023 0	Loeys-Dietz syndrome 5;Arrhythmogenic right ventricular dysplasia 1	AD
TIA1	60351 8	Amyotrophic lateral sclerosis 26 with or without frontotemporal dementia;Welander distal myopathy	AD, AD, AR
TK2	18825 0	Mi DNA depletion syndrome 2 (myopathic type);?Progressive external ophthalmoplegia with Mi DNA deletions, AR 3	AR
TMEM43	61204 8	Arrhythmogenic right ventricular dysplasia 5;Emery-Dreifuss muscular dystrophy 7, AD	AD
TNNI2	19104 3	Arthrogryposis, distal, type 2B1	AD
TNNT1	19104 1	Nemaline myopathy 5, Amish type	AR
TNNT3	60069 2	Arthrogryposis, distal, type 2B2	AD
TNPO3	61003 2	Muscular dystrophy, limb-girdle, AD 2	AD
TOR1A	60520 4	Dystonia-1, torsion;Arthrogryposis multiplex congenita 5	AD, AR
TOR1AIP 1	61451 2	?Muscular dystrophy, AR, with rigid spine and distal joint contractures	AR
TPM2	19099 0	Arthrogryposis, distal, type 2B4;Arthrogryposis, distal, type 1A;CAP myopathy 2;Nemaline myopathy 4, AD	AD

TPM3	191030	Myopathy, congenital, with fiber-type disproportion;Nemaline myopathy 1, AD or recessive;CAP myopathy 1	AD, AR
TRAPPC11	614138	Muscular dystrophy, limb-girdle, AR 18	AR
TRIM2	614141	Charcot-Marie-Tooth disease, type 2R	AR
TRIM32	602290	Muscular dystrophy, limb-girdle, AR 8;?Bardet-Biedl syndrome 11	AR
TRIP4	604501	Spinal muscular atrophy with congenital bone fractures 1;?Muscular dystrophy, congenital, Davignon-Chauveau type	AR
TRPV4	605427	SED, Maroteaux type;Spondylometaphyseal dysplasia, Kozlowski type;Metatropic dysplasia;Brachyolmia type 3;Neuronopathy, distal hereditary motor, type VIII;[Sodium serum level QTL 1];?Avascular necrosis of femoral head, primary, 2;Scapuloperoneal spinal muscular atrophy;Parastremmatic dwarfism;Hereditary motor and sensory neuropathy, type IIc;Digital arthropathy-brachydactyly, familial	AD
TSEN2	608753	Pontocerebellar hypoplasia type 2B	AR

TSFM	60472 3	Combined oxidative phosphorylation deficiency 3	AR
TTN	18884 0	Cardiomyopathy, dilated, 1G;Muscular dystrophy, limb-girdle, AR 10;Tibial muscular dystrophy, tardive;Myopathy, myofibrillar, 9, with early respiratory failure;Salih myopathy;Cardiomyopathy, familial hypertrophic, 9	AR, AD
TWNK	60607 5	Progressive external ophthalmoplegia with Mi DNA deletions, AD 3;Perrault syndrome 5;Mi DNA depletion syndrome 7 (hepatocerebral type)	AD, AR
TYMP	13122 2	Mi DNA depletion syndrome 1 (MNGIE type)	AR
UBA1	31437 0	VEXAS syndrome, somatic;Spinal muscular atrophy, XL 2, infantile	XLR
VAMP1	18588 0	Myasthenic syndrome, congenital, 25;Spastic ataxia 1, AD	AR, AD
VAPB	60570 4	Spinal muscular atrophy, late-onset, Finkel type;Amyotrophic lateral sclerosis 8	AD
VCP	60102 3	Inclusion body myopathy with early-onset Paget disease and frontotemporal dementia 1;Charcot-Marie-Tooth disease, type 2Y;Frontotemporal dementia and/or amyotrophic lateral sclerosis 6	AD

VIPAS39	61340 1	Arthrogryposis, renal dysfunction, and cholestasis 2	AR
VMA21	30091 3	Myopathy, XL, with excessive autophagy	XLR
VPS33B	60855 2	Arthrogryposis, renal dysfunction, and cholestasis 1	AR
VRK1	60216 8	Pontocerebellar hypoplasia type 1A	AR
WNK1	60523 2	Neuropathy, hereditary sensory and autonomic, type II;Pseudohypoaldosteronism, type IIC	AR, AD
XK	31485 0	McLeod syndrome with or without chronic granulomatous disease	XL
YARS1	60362 3	Charcot-Marie-Tooth disease, dominant intermediate C;Infantile-onset multisystem neurologic, endocrine, and pancreatic disease 2	AD, AR
ZC4H2	30089 7	Wieacker-Wolff syndrome;Wieacker-Wolff syndrome, female-restricted	XLR, XLD
DMPK	60537 7	Myotonic dystrophy 1	AD