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Mitochondrial Membrane Protein-Associated Neurodegeneration

Synonym: Neurodegeneration with Brain Iron Accumulation 4 (NBIA4)

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Summary

Clinical characteristics

Mitochondrial membrane protein-associated neurodegeneration (MPAN) is characterized initially by gait changes followed by progressive spastic paresis, progressive dystonia (which may be limited to the hands and feet or more generalized), neuropsychiatric abnormalities (emotional lability, depression, anxiety, impulsivity, compulsions, hallucinations, perseveration, inattention, and hyperactivity), and cognitive decline. Additional early findings can include dysphagia, dysarthria, optic atrophy, axonal neuropathy, parkinsonism, and bowel/ bladder incontinence. Survival is usually well into adulthood. End-stage disease is characterized by severe dementia, spasticity, dystonia, and parkinsonism.

Diagnosis/testing

The diagnosis of MPAN **is typically established** in a proband with suggestive findings and biallelic pathogenic variants (or less commonly a heterozygous pathogenic variant) in *C19orf12* identified by molecular genetic testing.

Management

Treatment of manifestations: Pharmacologic treatment of spasticity, dystonia, and parkinsonism; psychiatric treatment of significant neuropsychiatric manifestations; physical, occupational, speech, and other therapies as

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indicated; nutritional supplements and gastric tube feeding as needed; management of excessive secretions and aspiration risk with glycopyrrolate, transdermal scopolamine patch, and/or tracheostomy as indicated.

Surveillance: Routine follow up by a neurologist for medication management and interval assessment of ambulation, speech, and swallowing (often done every 3-6 months, but may be annual for individuals who are more stable); routine monitoring by occupational therapy / physical therapy, mental health providers, ophthalmology, speech and language therapy, and feeding team is recommended; routine assessment of educational needs and social support.

Genetic counseling

MPAN is inherited in an autosomal recessive or (less commonly) autosomal dominant manner.

- Autosomal recessive MPAN. If both parents are known to be heterozygous for an *C19orf12* pathogenic variant, each sib of an affected individual has at conception a 25% chance of being affected, a 50% chance of being an asymptomatic carrier, and a 25% chance of being unaffected and not a carrier.
- Autosomal dominant MPAN. Each child of an affected individual has a 50% chance of inheriting the *C19orf12* pathogenic variant.

Once the *C19orf12* pathogenic variant(s) in the family have been identified in an affected family member, prenatal testing for a pregnancy at increased risk and preimplantation genetic testing are possible.

Diagnosis

Suggestive Findings

Mitochondrial membrane protein-associated neurodegeneration (MPAN) **should be considered** in individuals with the following findings.

Clinical findings

- Onset in childhood to early adulthood with slow progression and survival well into adulthood
- Cognitive decline progressing to severe dementia
- Prominent neuropsychiatric abnormalities including emotional lability, depression, anxiety, impulsivity, compulsions, hallucinations, perseveration, inattention, and hyperactivity
- Optic atrophy
- Dystonia, often of the hands and feet
- Upper motor neuron signs (spasticity, hyperreflexia, Babinski sign)
- Lower motor neuron signs (muscle weakness and atrophy, hyporeflexia, fasciculations)
- Dysarthria

Imaging findings

Brain MRI revealing iron accumulation in both the globus pallidus and substantia nigra (Figure 1B) is observed in most molecularly confirmed MPAN.* Because most affected individuals are identified following abnormal brain MRI studies, this strong correlation may reflect ascertainment bias.

*Exceptions include (1) affected sisters homozygous for the pathogenic variant c.187G>C; p.Ala63Pro in whom brain MRI did not reveal any evidence of iron accumulation [Landouré et al 2013], despite observation of brain iron accumulation in at least two other families with affected individuals with the same pathogenic variant, and (2) instances in which brain iron accumulation was not appreciated on early imaging studies but was identified later in the disease course [Kim et al 2016, Skowronska et al 2017].

Serial MRI studies show that iron accumulation and brain atrophy progress with the disease course.

On T₂-weighted brain MRI many individuals have isointense streaking of the medial medullary lamina between the hypointense globus pallidus interna and externa that could be mistaken for an eye-of-the-tiger sign (Figures 1A and 1C).

Other less frequent MRI abnormalities

- Generalized cortical atrophy and cerebellar atrophy [Hogarth et al 2013, Schottmann et al 2014]
- T₁-weighted hyperintensity in the caudate nucleus and putamen [Schulte et al 2013]. White matter hyperintensities may be observed; they are usually localized to the periventricular region [Skowronska et al 2017].
- Hydrocephalus has also been reported in one adult with MPAN and may be a rare finding [Bayram et al 2019].

Neuropathology

Postmortem neuropathologic examination (see Clinical Description, **Neuropathology**) in individuals in whom molecular testing was not performed may help support the diagnosis of MPAN.

Establishing the Diagnosis

The diagnosis of MPAN **is typically established** in a proband with suggestive findings and either biallelic pathogenic variants (approximately 60% of cases [Author, personal observation]) or less commonly a heterozygous pathogenic variant in *C19orf12* identified by molecular genetic testing (see Table 1).

- Autosomal recessive (AR) MPAN. Note: Identification of biallelic *C19orf12* variants of uncertain significance (or identification of one known *C19orf12* pathogenic variant and one *C19orf12* variant of uncertain significance) does not establish or rule out a diagnosis of this disorder.
- Autosomal dominant (AD) MPAN. Note: Identification of a heterozygous *C19orf12* variant of uncertain significance does not establish or rule out the diagnosis of this disorder.

Molecular genetic testing approaches can include **gene-targeted testing** (most commonly multigene panel and less commonly single-gene testing) or **comprehensive genomic testing** (exome sequencing, genome sequencing) depending on the phenotype.

Gene-targeted testing requires that the clinician determine which gene(s) are likely involved, whereas genomic testing does not. Individuals with the distinctive findings described in Suggestive Findings are likely to be diagnosed using gene-targeted testing (see Option 1), whereas those in whom the diagnosis of MPAN has not been considered are more likely to be diagnosed using genomic testing (see Option 2).

Option 1

A neurodegeneration with brain iron accumulation (NBIA) multigene panel that includes *C19orf12* and other genes of interest (see Differential Diagnosis) is most likely to identify the genetic cause of the condition at the most reasonable cost while limiting identification of variants of uncertain significance and pathogenic variants in genes that do not explain the underlying phenotype. Note: (1) The genes included in the panel and the diagnostic sensitivity of the testing used for each gene vary by laboratory and are likely to change over time. (2) Some multigene panels may include genes not associated with the condition discussed in this *GeneReview*. (3) In some laboratories, panel options may include a custom laboratory-designed panel and/or custom phenotype-focused exome analysis that includes genes specified by the clinician. (4) Methods used in a panel may include sequence analysis, deletion/duplication analysis, and/or other non-sequencing-based tests.

For an introduction to multigene panels click here. More detailed information for clinicians ordering genetic tests can be found here.

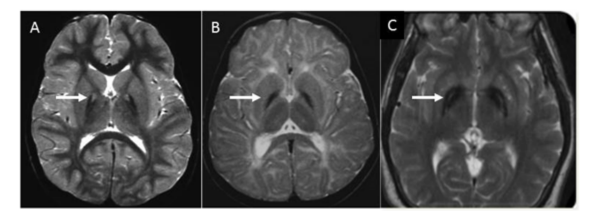


Figure 1. T₂-weighted imaging in MPAN

A. Typical eye-of-the-tiger sign seen in PKAN

B. Iron accumulation in globus pallidus without an eye-of-the-tiger sign, as observed in MPAN and other forms of NBIA

C. Isointense streaking of the medial medullary lamina between the hypointense signal regions in globus pallidus externa and interna, observed in most persons with MPAN; may be mistaken for an eye-of-the-tiger sign

Single-gene testing. Sequence analysis of *C19orf12* is performed first to detect small intragenic deletions/ insertions and missense, nonsense, and splice site variants. Note: Depending on the sequencing method used, single-exon, multiexon, or whole-gene deletions/duplications may not be detected.

- **AR MPAN.** If only one or no variant is detected by the sequencing method used, the next step is to perform gene-targeted deletion/duplication analysis to detect exon and whole-gene deletions or duplications.
- AD MPAN. Finding a single pathogenic variant may be sufficient to support a diagnosis of MPAN (see Molecular Genetics).

Option 2

Comprehensive genomic testing does not require the clinician to determine which gene(s) are likely involved. **Exome sequencing** is most commonly used; **genome sequencing** is also possible.

For an introduction to comprehensive genomic testing click here. More detailed information for clinicians ordering genomic testing can be found here.

Gene ¹	Method	Proportion of Pathogenic Variants ² Detectable by Method	
	Sequence analysis ³	>95% 4	
C19orf12	Gene-targeted deletion/duplication analysis ⁵	1 reported ⁶	

 Table 1. Molecular Genetic Testing Used in Mitochondrial Membrane Protein-Associated Neurodegeneration (MPAN)

1. See Table A. Genes and Databases for chromosome locus and protein.

2. See Molecular Genetics for information on allelic variants detected in this gene.

3. Sequence analysis detects variants that are benign, likely benign, of uncertain significance, likely pathogenic, or pathogenic. Variants may include small intragenic deletions/insertions and missense, nonsense, and splice site variants; typically, exon or whole-gene deletions/duplications are not detected. For issues to consider in interpretation of sequence analysis results, click here.

4. Hartig et al [2011], Gagliardi et al [2015], and data derived from the subscription-based professional view of Human Gene Mutation Database [Stenson et al 2017]

5. Gene-targeted deletion/duplication analysis detects intragenic deletions or duplications. Methods used may include quantitative PCR, long-range PCR, multiplex ligation-dependent probe amplification (MLPA), and a gene-targeted microarray designed to detect single-exon deletions or duplications.

6. Al Macki & Rashdi [2017]

Clinical Characteristics

Clinical Description

Mitochondrial membrane protein-associated neurodegeneration (MPAN) is characterized initially by gait changes followed by progressive spastic paresis, progressive dystonia, neuropsychiatric abnormalities, and cognitive decline. Additional early findings can include dysphagia, dysarthria, optic atrophy, axonal neuropathy, parkinsonism, and bowel/bladder incontinence.

Onset of MPAN typically occurs in childhood (3-16 years, considered juvenile onset) to early adulthood (17-24 years, considered adult onset), but onset has been reported as late as age 55 years [Gregory et al 2019]. Among affected sibs the age of onset is similar. The disease course is similar across age groups, with the exception of some adult-onset, rapidly progressive cases described below.

Individuals with MPAN learn to walk and are usually mobile into early adulthood [Hartig et al 2011]. The most common presenting feature is impaired gait. Early gait changes are typically followed by the onset of progressive spastic paresis.

Some individuals present with vision impairment associated with optic atrophy, which is more common in childhood-onset than adult-onset MPAN.

The progression of MPAN is usually slow with survival well into adulthood. However, rare individuals have had abrupt adult onset and rapid progression [Dogu et al 2013, Hogarth et al 2013].

The terminal stages of MPAN are characterized by severe dementia, spasticity, dystonia, and parkinsonism. Affected individuals are no longer ambulatory; communication is limited due to dysarthria and cognitive decline. Weight loss and bowel and/or bladder incontinence are common. Persons with advanced disease may have stereotypic hand or head movements with alterations in consciousness that do not appear to be manifestations of seizures. Death typically occurs secondary to complications such as aspiration pneumonia.

Fewer than 200 affected individuals have been described to date; thus, the phenotypic spectrum of MPAN is likely to broaden as more affected individuals are described.

The phenotypes associated with autosomal recessive (AR) MPAN and autosomal dominant (AD) MPAN are indistinguishable [Gregory et al 2019].

Feature	% of Persons w/Feature during Disease Course	Comment
Cognitive decline	~100%	Some persons have cognitive delay from a young age; others may only develop decline as disease progresses.
Neuropsychiatric abnormalities	~95%	
LMN involvement (muscle weakness)	~100%	
UMN involvement (spastic paraparesis)	~90%	
Dysarthria	~90%	
Dystonia	~75%	
Optic atrophy	~70%	
Dysphagia	~50%	
Parkinsonism	~50%	Parkinsonism is more frequent in latest stages of disease.
Bladder &/or bowel incontinence	~50%	A nearly universal feature in latest stages of disease

Table 2. Select Features of Mitochondrial Membrane Protein-Associated Neurodegeneration

LMN = lower motor neuron; UMN = upper motor neuron

Progressive cognitive decline is the norm in MPAN and ends with severe dementia. Cognitive decline may present initially as learning difficulties or memory impairment, later becoming more global [Hogarth et al 2013, Gregory et al 2019].

Neuropsychiatric changes are frequent and varied, often occurring early in the disease course. Neuropsychiatric findings can include depression, anxiety, emotional lability, compulsions, hallucinations, perseveration, impulsivity, inattention, and hyperactivity.

Lower motor neuron involvement (muscle weakness and atrophy, hyporeflexia, fasciculations). Lower motor neuron signs emerge later in the disease course as loss of deep tendon reflexes progressing from distal to proximal, variably accompanied by muscle atrophy. Motor axonopathy with a pattern of distal denervation observed on electromyography and nerve conduction studies are consistent with these clinical findings. In four families, juvenile-onset mixed upper and lower motor neuron dysfunction mimicking amyotrophic lateral sclerosis was the presenting and salient feature [Deschauer et al 2012, Schottmann et al 2014, Kim et al 2016].

Upper motor neuron involvement (spasticity, hyperreflexia, Babinski sign). The lower limbs are usually affected earlier and more significantly than the upper limbs. In some instances, progressive spastic paraparesis early in the disease course before emergence of other manifestations of MPAN can lead to the erroneous diagnosis of hereditary spastic paraparesis [Selikhova et al 2017].

Dysarthria, reported in most affected individuals, usually progresses to anarthria during end-stage disease.

Dysphagia, also common, often requires dietary adaptions and eventual placement of a feeding tube.

Dystonia is also common and progressive. It may be limited to the hands and feet or be more generalized.

Optic atrophy. While affected individuals may or may not report visual symptoms, most have optic atrophy on examination. In a small cohort with the common Polish variant, optic atrophy presented as optic nerve pallor; additional studies showed prolonged visual evoked potentials, thin retinal nerve fiber layers, and normal electoretinograms [Langwinska-Wosko et al 2016]. In another cohort, all 18 individuals with two loss-of-function variants had optic atrophy [Hartig et al 2011].

Parkinsonism also occurs with varying combinations of bradykinesia, rigidity, tremor, postural instability, and REM sleep behavior disorder. Parkinsonism is more common in adult-onset MPAN, particularly in those with rapid progression; however, it can develop late in the course of juvenile-onset MPAN.

Bladder incontinence, less often also involving the bowel, may develop early in MPAN while affected individuals are still ambulatory with little cognitive decline [Hogarth et al 2013]. Data from urodynamic studies have not been available to characterize what is likely neurogenic bladder dysfunction.

Neuropathology of MPAN is characterized by increased iron deposition in the globus pallidus and substantia nigra.

Genotype-Phenotype Correlations

The phenotypes of AR and AD MPAN are indistinguishable, both arising from loss of function of the C19orf12 protein.

• **AR MPAN.** Individuals homozygous for the common deletion c.204_214del11, reported originally in a Polish cohort, have childhood-onset disease with optic atrophy [Hartig et al 2011, Hogarth et al 2013].

The pathogenic variant c.32C>T (p.Thr11Met) is associated with later disease onset (mean age 25 years for persons homozygous for c.32C>T vs mean age 10 years for all published cases) [Hartig et al 2013].

Note: Previous speculation that the variant c.187G>C (p.Ala63Pro) might be correlated with an atypical presentation [Landouré et al 2013] was disproved when this variant was found in individuals with typical MPAN.

• **AD MPAN.** Heterozygous pathogenic variants that cause autosomal dominant MPAN are located in the last exon of *C19orf12*. See Molecular Genetics.

Prevalence

The prevalence of MPAN is roughly estimated at less than one in 1,000,000.

The prevalence may be higher in the Turkish population due to the c.32C>T (p.Thr11Met) founder variant [Olgiati et al 2017] (see Table 6).

Genetically Related (Allelic) Disorders

No phenotypes other than those discussed in this *GeneReview* are confirmed to be associated with germline pathogenic variants in *C19orf12*.

Note: Although a study had suggested that *C19orf12*-related hereditary spastic paraplegia (designated SPG43) [Landouré et al 2013] was a distinct, allelic disorder, a more recent study has indicated that progressive spastic paraparesis early in the MPAN disease course may lead to a working diagnosis of HSP until the MPAN phenotype becomes more apparent [Selikhova et al 2017].

Differential Diagnosis

Other genetic types of neurodegeneration with brain iron accumulation (NBIA). Ten genes in total are known to be associated with NBIA: *ATP13A2*, *C19orf12*, *COASY*, *CP*, *DCAF17*, *FA2H*, *FTL*, *PANK2*, *PLA2G6*, and *WDR45*. Of note, *C19orf12*-related NBIA (MPAN) – accounting for 5%-10% of all NBIA – is the fourth most common genetic type of NBIA, after beta-propeller protein-associated neurodegeneration (BPAN), pantothenate kinase-associated neurodegeneration (PKAN), and *PLA2G6*-associated neurodegeneration (PLAN).

- Neuronal loss, gliosis, widespread iron deposits, and eosinophilic spheroidal structures in the globus pallidus in MPAN are similar to the neuropathologic changes seen in PKAN. In MPAN, however, widespread Lewy bodies throughout the neocortex, deep gray matter, and midbrain are more prominent than the findings observed in PLAN and other forms of NBIA [Hartig et al 2011, Hogarth et al 2013].
- Peripheral axonal spheroids, previously thought to be limited to PLAN, may be detected in skin or nerve biopsies of individuals with MPAN [Kurian et al 2008, Hogarth et al 2013].
- The high frequency of optic atrophy in MPAN helps distinguish it from other forms of NBIA, in which optic atrophy is more rare.

See Neurodegeneration with Brain Iron Accumulation (NBIA) Overview for the typical presentation and other key clinical manifestations of each NBIA genetic type and for a review of other disorders to consider in the differential diagnosis of NBIA.

Management

Evaluations Following Initial Diagnosis

To establish the extent of disease and needs in an individual diagnosed with mitochondrial membrane proteinassociated neurodegeneration (MPAN), the evaluations summarized in Table 3 (if not performed as part of the evaluation that led to the diagnosis) are recommended.

 Table 3. Recommended Evaluations Following Initial Diagnosis in Individuals with Mitochondrial Membrane Protein-Associated

 Neurodegeneration

System/Concern	Evaluation	Comment	
	For children: pediatric neurology assessment	It is important to establish care & work for continuity as disease is slowly progressive.	
Neurologic	For adults: referral to movement disorders neurologist	Progressive parkinsonism is more common in adult-onset MPAN.	
	Referral to neuromuscular clinic (OT/PT / rehab specialist)	To assess gross motor & fine motor skills, gait, ambulation & need for adaptive devices, PT/OT	
Cognitive decline &	Referral to psychiatrist, psychologist, or neuropsychologist	To assess cognitive dysfunction & neuropsychiatric involvement	
neuropsychiatric abnormalities	For school-age children: developmental assessment	 To incl motor, adaptive, cognitive, & speech/language eval Eval for early intervention / special education 	
Optic atrophy Complete eye exam		To incl: BCVA Refractive error Color vision testing Slit lamp exam Dilated funduscopic exam	
Dysarthria	Speech/language eval	For those w/severe dysarthria: assess need for means of alternative communication.	
Oysphagia For those w/frequent choking, severe dysphagia, or significant weight loss: assess nutritional status & aspiration risk.		Consider involving a gastroenterology/nutrition/feeding team.	

Table 3. continued from previous page.

System/Concern	Evaluation	Comment
Genetic counseling	By genetics professionals ¹	To inform patients & families re nature, MOI, & implications of MPAN to facilitate medical & personal decision making
Family support/ resources		 Assess need for: Community resources & support/advocacy organizations (e.g., Parent to Parent); Social work involvement for parental support; Home nursing referral.

BCVA = best-corrected Snellen visual acuity; MOI = mode of inheritance; OT = occupational therapy; PT = physical therapy *1*. Medical geneticist, certified genetic counselor, or certified advanced genetic nurse

Treatment of Manifestations

Table 4. Treatment of Manifestations in Individuals with Mitochondrial Membrane Protein-Associated Neurodegeneration

Manifestation/ Concern	Treatment	Considerations/Other	
Cognitive decline in adults	Progressive supports will be needed to assist w/ADL.	Most persons in end stages of disease require full-time care.	
DD/ID in children	See Developmental Delay / Intellectual Disability Management Issues.		
Neuropsychiatric complications	By psychiatrist	Treatment is generally symptomatic & follows standard practice.	
Optic atrophy	If symptomatic, magnifying visual aids	 Use of low vision aids ¹ Work w/agencies for visually impaired ² 	
Dystonia/ Spasticity	Pharmacologic treatment	Consider oral baclofen, trihexyphenidyl, intramuscular botulinum toxin, & a trial of intrathecal baclofen if indicated.	
Parkinsonism	Pharmacologic treatment	Response to levodopa & other medications is variable, but sometimes quite good for several years.	
Dysarthria	Speech/language resources for means of alternative communication	Cognitive decline may complicate treatment.	
Dysphagia & related complications	 Consider nutritional & vitamin supplementation to meet dietary needs. Gastric feeding tube as needed to minimize weight loss & ↓ risk of aspiration Glycopyrrolate or transdermal scopolamine patch to ↓ volume of secretions Consider tracheostomy. 	The authors encourage providers to open an ongoing dialog about feeding tubes. While some may at first resist using a feeding tube, many families later indicate they wish they had done so sooner.	
Constipation	Over-the-counter fiber supplements &/or stool softeners	Common; likely caused by a combination of immobility, medications, diet, & the disease itself	
Family/ Community	Ensure appropriate social work involvement to connect families w/local resources, respite, & support.	Coordinate care to manage multiple subspecialty appointments, equipment, medications, & supplies.	

Table 4. continued from previous page.

Manifestation/ Concern	Treatment	Considerations/Other
Ethics consultation	Clinical ethics services	Assess health care decisions in context of the best interest of the child & values & preferences of the family.

ADL = activities of daily living; DD = developmental delay; ID = intellectual disability

1. Low vision aids such as magnifiers and closed circuit television may provide useful reading vision for individuals with reduced central acuity and constricted visual fields.

2. In the US, publicly funded agencies at the state level provide services for the blind or those with progressive eye disorders; services include vocational training, mobility training, and skills for independent living.

Developmental Delay / Intellectual Disability Management Issues

The following information represents typical management recommendations for individuals with developmental delay / intellectual disability in the United States; standard recommendations may vary from country to country.

Ages 0-3 years. Referral to an early intervention program is recommended for access to occupational, physical, speech, and feeding therapy as well as infant mental health services, special educators, and sensory impairment specialists. In the US, early intervention is a federally funded program available in all states that provides inhome services to target individual therapy needs.

Ages 3-5 years. In the US, developmental preschool through the local public school district is recommended. Before placement, an evaluation is made to determine needed services and therapies and an individualized education plan (IEP) is developed for those who qualify based on established motor, language, social, or cognitive delay. The early intervention program typically assists with this transition. Developmental preschool is center based; for children too medically unstable to attend, home-based services are provided.

All ages. Consultation with a developmental pediatrician is recommended to ensure the involvement of appropriate community, state, and educational agencies (US) and to support parents in maximizing quality of life. Some issues to consider:

- IEP services:
 - An IEP provides specially designed instruction and related services to children who qualify.
 - IEP services will be reviewed annually to determine whether any changes are needed.
 - Special education law requires that children participating in an IEP be in the least restrictive environment feasible at school and included in general education as much as possible, when and where appropriate.
 - Vision consultants should be a part of the child's IEP team to support access to academic material.
 - PT, OT, and speech services will be provided in the IEP to the extent that the need affects the child's access to academic material. Beyond that, private supportive therapies based on the affected individual's needs may be considered. Specific recommendations regarding type of therapy can be made by a developmental pediatrician.
 - As a child enters the teen years, a transition plan should be discussed and incorporated in the IEP. For those receiving IEP services, the public school district is required to provide services until age 21.
- A 504 plan (Section 504: a US federal statute that prohibits discrimination based on disability) can be considered for those who require accommodations or modifications such as front-of-class seating, assistive technology devices, classroom scribes, extra time between classes, modified assignments, and enlarged text.
- Developmental Disabilities Administration (DDA) enrollment is recommended. DDA is a US public agency that provides services and support to qualified individuals. Eligibility differs by state but is typically determined by diagnosis and/or associated cognitive/adaptive disabilities.

• Families with limited income and resources may also qualify for supplemental security income (SSI) for their child with a disability.

Surveillance

Table 5. Recommended Surveillance for Individuals with Mitochondrial Membrane Protein-Associated Neurodegeneration

System/Concern	Evaluation	Frequency	
Neurologic manifestations	 Neurologic assessment for progression Assess response to medications, side effects, &/or need for new medications or dosage adjustments. 	When stable: annuallyOthers: may need at 3-6-mo intervals	
Musculoskeletal/ ADL	OT/PT assessment of ambulation, gross motor skills, fine motor skills, ADL	Annually until later disease stage, when these become unnecessary	
Cognitive/ Psychiatric	Evaluate mood, signs of psychosis, cognitive complaints to identify need for pharmacologic & psychotherapeutic interventions.	When indicated by onset of new manifestations	
DD/ID in children	To assess educational needs	Annually	
Optic atrophy	Eye exam, visual acuity, color vision, visual field testing, dilated exam	Every 1-2 yrs	
	Monitor effectiveness of visual aids.	Annually	
Dysarthria	Assessment of communication needs	Children: annuallyAdults: every 1-3 yrs	
Dysphagia	Assessment of swallowing, feeding, nutrition (often by feeding team)	As indicated by onset of new manifestations	
Social support	Assessment of family's access to resources & support (e.g., in-home nursing, respite care)	Annually	

ADL = activities of daily living; DD = developmental delay; ID = intellectual disability

Evaluation of Relatives at Risk

See Genetic Counseling for issues related to testing of at-risk relatives for genetic counseling purposes.

Therapies Under Investigation

Iron chelation using deferiprone has been investigated in a randomized, double-blind, placebo-controlled trial in a distinct NBIA disorder, PKAN [Klopstock et al 2019]. Results indicate that deferiprone treatment in PKAN did not lead to statistically significant clinical change, although there was a trend towards slower progression on the dystonia scale used. Since other MPAN treatments are symptomatic, some individuals may elect to try deferiprone off label based on these results in a related disorder. Deferiprone treatment in MPAN has been reported in two patients: (1) Two-year treatment in a 13-year-old led to reduction of iron content in the substantia nigra, while pallidal iron depositions and clinical status remained unchanged [Löbel et al 2014]; (2) In another patient with MPAN who received deferiprone, treatment had to be discontinued because of gastrointestinal side effects [Gore et al 2016].

Search ClinicalTrials.gov in the US and EU Clinical Trials Register in Europe for access to information on clinical studies for a wide range of diseases and conditions.

Genetic Counseling

Genetic counseling is the process of providing individuals and families with information on the nature, mode(s) of inheritance, and implications of genetic disorders to help them make informed medical and personal decisions. The following section deals with genetic risk assessment and the use of family history and genetic testing to clarify genetic

status for family members; it is not meant to address all personal, cultural, or ethical issues that may arise or to substitute for consultation with a genetics professional. —ED.

Mode of Inheritance

Mitochondrial membrane protein-associated neurodegeneration (MPAN) is inherited in an autosomal recessive or, less commonly, an autosomal dominant manner.

Autosomal Recessive Inheritance – Risk to Family Members

Parents of a proband

- The parents of an affected individual are obligate heterozygotes (i.e., presumed to be carriers of one *C19orf12* pathogenic variant based on family history).
- Molecular genetic testing is recommended for the parents of a proband to confirm that both parents are heterozygous for a *C19orf12* pathogenic variant and to allow reliable recurrence risk assessment. If a pathogenic variant is detected in only one parent, the following possibilities should be considered:
 - One of the pathogenic variants identified in the proband occurred as a *de novo* event in the proband or as a postzygotic *de novo* event in a mosaic parent [Jónsson et al 2017].
 - Uniparental isodisomy for the parental chromosome with the pathogenic variant resulted in homozygosity for the pathogenic variant in the proband.
- Heterozygotes (carriers) are asymptomatic and are not at risk of developing the disorder.

Sibs of a proband

- If both parents are known to be heterozygous for a *C19orf12* pathogenic variant, each sib of an affected individual has at conception a 25% chance of being affected, a 50% chance of being an asymptomatic carrier, and a 25% chance of being unaffected and not a carrier.
- Heterozygotes (carriers) are asymptomatic and are not at risk of developing the disorder.

Offspring of a proband. Unless an individual with autosomal recessive MPAN has children with an affected individual or a carrier, his/her offspring will be obligate heterozygotes (carriers) for a pathogenic variant in *C19orf12*.

Other family members. Each sib of the proband's parents is at a 50% risk of being a carrier of a *C19orf12* pathogenic variant.

Carrier Detection

Carrier testing for at-risk relatives requires prior identification of the autosomal recessive *C19orf12* pathogenic variants in the family.

Autosomal Dominant Inheritance – Risk to Family Members

Parents of a proband

- Rarely, individuals diagnosed with autosomal dominant MPAN have an affected parent.
- More often, a proband with autosomal dominant MPAN has the disorder as a result of a *de novo* pathogenic variant in exon 3 of *C19orf12* (see Molecular Pathogenesis, Mechanism of disease causation) [Gregory et al 2019].
- If the proband appears to be the only affected family member (i.e., a simplex case), molecular genetic testing is recommended for the parents of the proband to confirm their genetic status and to allow reliable recurrence risk counseling.

Sibs of a proband. The risk to the sibs of the proband depends on the genetic status of the proband's parents:

- If a parent of the proband is affected and/or is known to have the pathogenic variant identified in the proband, the risk to the sibs of inheriting the *C19orf12* pathogenic variant is 50%.
- Because only two multigeneration families with inherited autosomal dominant MPAN have been reported to date, the risk for MPAN in individuals who inherit a *C19orf12* pathogenic variant is not clear. Reduced penetrance is suggested in two individuals in the two reported families [Gregory et al 2019]. There may also be differences in the age of onset and rate of progression of the disorder between heterozygous members of the same family.
- If the proband has a known pathogenic variant that cannot be detected in the leukocyte DNA of either parent, the recurrence risk to sibs is estimated to be 1% because of the theoretic possibility of parental germline mosaicism [Rahbari et al 2016].

Offspring of a proband

- Each child of an individual with autosomal dominant MPAN has a 50% risk of inheriting the pathogenic variant.
- While physical and cognitive impairment in MPAN reduces the possibility of having children, some individuals with late-onset MPAN will reproduce before the onset of symptoms [Gregory et al 2019].

Other family members. The risk to other family members depends on the status of the proband's parents: if a parent is affected or has the *C19orf12* pathogenic variant, his or her family members are at risk.

Predictive testing of at-risk asymptomatic adult family members requires prior identification of the autosomal dominant *C19orf12* pathogenic variant in the family.

Potential consequences of such testing (including but not limited to socioeconomic changes and the need for long-term follow up and evaluation arrangements for individuals with a positive test result) as well as the capabilities and limitations of predictive testing should be discussed in the context of formal genetic counseling prior to testing.

Related Genetic Counseling Issues

Family planning

- The optimal time for determination of genetic risk and discussion of the availability of prenatal/ preimplantation genetic testing is before pregnancy.
- It is appropriate to offer genetic counseling (including discussion of potential risks to offspring and reproductive options) to young adults who are affected, are carriers, or are at risk of being carriers or affected.

DNA banking is the storage of DNA (typically extracted from white blood cells) for possible future use. Because it is likely that testing methodology and our understanding of genes, allelic variants, and diseases will improve in the future, consideration should be given to banking DNA of affected individuals.

Prenatal Testing and Preimplantation Genetic Testing

Once the pathogenic *C19orf12* variant(s) have been identified in an affected family member, prenatal testing for a pregnancy at increased risk and preimplantation genetic testing for MPAN are possible.

Differences in perspective may exist among medical professionals and within families regarding the use of prenatal testing. While most centers would consider use of prenatal testing to be a personal decision, discussion of these issues may be helpful.

Resources

GeneReviews staff has selected the following disease-specific and/or umbrella support organizations and/or registries for the benefit of individuals with this disorder and their families. GeneReviews is not responsible for the information provided by other organizations. For information on selection criteria, click here.

- NBIA Alliance
 Email: Info@NBIAalliance.org
 www.nbiaalliance.org
- NBIA Disorders Association www.nbiadisorders.org

NBIAcure
 Center of Excellence for NBIA Clinical Care and Research
 International Registry for NBIA and Related Disorders

 Oregon Health & Science University
 Email: info@nbiacure.org
 www.nbiacure.org

 Treat Iron-Related Childhood Onset Neurodegeneration (TIRCON) Germany Email: TIRCON@med.uni-muenchen.de
 www.TIRCON.eu

Molecular Genetics

Information in the Molecular Genetics and OMIM tables may differ from that elsewhere in the GeneReview: tables may contain more recent information. —ED.

Table A. Mitochondrial Membrane Protein-Associated Neurodegeneration: Genes and Databases

Gene	Chromosome Locus	Protein	HGMD	ClinVar
C19orf12	19q12	Protein C19orf12	C19orf12	C19orf12

Data are compiled from the following standard references: gene from HGNC; chromosome locus from OMIM; protein from UniProt. For a description of databases (Locus Specific, HGMD, ClinVar) to which links are provided, click here.

Table B. OMIM Entries for Mitochondrial Membrane Protein-Associated Neurodegeneration (View All in OMIM)

```
614297 CHROMOSOME 19 OPEN READING FRAME 12; C19ORF12614298 NEURODEGENERATION WITH BRAIN IRON ACCUMULATION 4; NBIA4
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Molecular Pathogenesis

C19orf12 encodes C19orf12, a protein that localizes predominantly to the mitochondria [Hartig et al 2011]. The two protein isoforms in humans have 141 and 152 amino acids, NP_001242976.1 and NP_001026896.2, respectively.

Association with the mitochondrial membrane and co-regulation with proteins of fatty acid biogenesis and branched chain amino acid degradation expression profiles suggest similarities to other proteins known to be defective in NBIA. C19orf12 is suspected of playing a role in lipid homeostasis [Hartig et al 2011].

Mechanism of disease causation

- AR MPAN. Loss of function
- AD MPAN. It is proposed that loss of function also occurs, through a dominant-negative effect [Gregory et al 2019].

C19orf12-specific laboratory technical considerations. Heterozygous pathogenic variants that cause AD MPAN are located in the last exon of *C19orf12* and are predicted to escape nonsense-mediated decay, resulting in a truncated protein after amino acid 79 (with wild type residues 69-76 intact) [Gregory et al 2019]. This finding should help inform interpretation of results by clinical laboratories.

Reference Sequences	DNA Nucleotide Change	Predicted Protein Change	Comment [Reference]
NM_001031726.3	c.32C>T	p.Thr11Met	 Founder variant in Turkish population [Olgiati et al 2017] Mean age of onset is 25 yrs in persons homozygous for this variant [Hartig et al 2013]. See Genotype-Phenotype Correlations.
NP_001026896.2	P_001026896.2 c.187G>C p.Ala63Pro c.204_214del11 p.Gly69ArgfsTer10	p.Ala63Pro	MRI did not show brain iron accumulation in some persons [Landouré et al 2013].
		 Founder variant in Eastern European (Polish) population Assoc w/juvenile onset [Hartig et al 2011] 	

 Table 6. Notable C19orf12 Pathogenic Variants

Variants listed in the table have been provided by the authors. *GeneReviews* staff have not independently verified the classification of variants.

GeneReviews follows the standard naming conventions of the Human Genome Variation Society (varnomen.hgvs.org). See Quick Reference for an explanation of nomenclature.

Chapter Notes

Author Notes

Investigators and clinicians at Oregon Health & Science University have studied the NBIA disorders, including MPAN, for more than 25 years. Our program includes an NBIA Center of Excellence committed to providing comprehensive care for patients with NBIA around the world (nbiacure.org/nbia-clinic). Our multidisciplinary team investigates NBIA disorders broadly, from gene discovery to clinical trials for rational therapeutics, to improve the lives of those with NBIA.

For more information, please contact us: **Phone:** 503-494-4344 **Fax:** 503-494-6886 **Email:** gregorya@ohsu.edu **Website:** nbiacure.org

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References

Literature Cited

- Al Macki N, Rashdi I. A novel deletion mutation of exon 2 of the C19orf12 gene in an Omani family with mitochondrial membrane protein-associated neurodegeneration (MPAN). Oman Med J. 2017;32:66–8. PubMed PMID: 28042406.
- Bayram E, Peker E, Metzger S, Akbostanct M. Myoclonus, hydrocephalus in mitochondrial protein-associated neurodegeneration. Can J Neurol Sci. 2019;46:628–30. PubMed PMID: 31327327.
- Deschauer M, Gaul C, Behrmann C, Prokisch H, Zierz S, Haack TB. C19orf12 mutations in neurodegeneration with brain iron accumulation mimicking juvenile amyotrophic lateral sclerosis. J Neurol. 2012;259:2434–9. PubMed PMID: 22584950.
- Dogu O, Krebs CE, Kaleagasi H, Demirtas Z, Oksuz N, Walker RH, Paisán-Ruiz C. Rapid disease progression in adult-onset mitochondrial membrane protein-associated neurodegeneration. Clin Genet. 2013;84:350–5. PubMed PMID: 23278385.
- Gagliardi M, Annesi G, Lesca G, Broussolle E, Iannello G, Vaiti V, Gambardella A, Quattrone A. C19orf12 gene mutations in patients with neurodegeneration with brain iron accumulation. Parkinsonism Relat Disord. 2015;21:813–6. PubMed PMID: 25962551.
- Gore E, Appleby BS, Cohen ML, DeBrosse SD, Leverenz JB, Miller BL, Siedlak SL, Zhu X, Lerner AJ. Clinical and imaging characteristics of late onset mitochondrial membrane protein-associated neurodegeneration (MPAN). Neurocase. 2016;22:476–83. PubMed PMID: 27801611.
- Gregory A, Lotia M, Jeong SY, Fox R, Zhen D, Sanford L, Hamada J, Jahic A, Beetz C, Freed A, Kurian MA, Cullup T, van der Weijden MCM, Nguyen V, Setthavongsack N, Garcia D, Krajbich V, Pham T, Woltjer R, George BP, Minks KQ, Paciorkowski AR, Hogarth P, Jankovic J, Hayflick SJ. Autosomal dominant mitochondrial membrane protein-associated neurodegeneration (MPAN). Mol Genet Genomic Med. 2019;7:e00736. PubMed PMID: 31087512.
- Hartig M, Prokisch H, Meitinger T, Klopstock T. Mitochondrial membrane protein-associated neurodegeneration (MPAN). Int Rev Neurobiol. 2013;110:73–84. PubMed PMID: 24209434.
- Hartig MB, Iuso A, Haack T, Kmiec T, Jurkiewicz E, Heim K, Roeber S, Tarabin V, Dusi S, Krajewska-Walasek M, Jozwiak S, Hempel M, Winkelmann J, Elstner M, Oexle K, Klopstock T, Mueller-Felber W, Gasser T, Trenkwalder C, Tiranti V, Kretzschmar H, Schmitz G, Strom TM, Meitinger T, Prokisch H. Absence of an

orphan mitochondrial protein, c19orf12, causes a distinct clinical subtype of neurodegeneration with brain iron accumulation. Am J Hum Genet. 2011;89:543–50. PubMed PMID: 21981780.

- Hogarth P, Gregory A, Kruer MC, Sanford L, Wagoner W, Natowicz MR, Egel RT, Subramony SH, Goldman JG, Berry-Kravis E, Foulds NC, Hammans SR, Desguerre I, Rodriguez D, Wilson C, Diedrich A, Green S, Tran H, Reese L, Woltjer RL, Hayflick SJ. New NBIA subtype: genetic, clinical, pathologic, and radiographic features of MPAN. Neurology. 2013;80:268–75. PubMed PMID: 23269600.
- Jónsson H, Sulem P, Kehr B, Kristmundsdottir S, Zink F, Hjartarson E, Hardarson MT, Hjorleifsson KE, Eggertsson HP, Gudjonsson SA, Ward LD, Arnadottir GA, Helgason EA, Helgason H, Gylfason A, Jonasdottir A, Jonasdottir A, Rafnar T, Frigge M, Stacey SN, Th Magnusson O, Thorsteinsdottir U, Masson G, Kong A, Halldorsson BV, Helgason A, Gudbjartsson DF, Stefansson K. Parental influence on human germline de novo mutations in 1,548 trios from Iceland. Nature. 2017;549:519–22. PubMed PMID: 28959963.
- Kim J, Liao Y, Ionita C, Bale AE, Daras B, Ascadi G. Mitochondrial membrate protein-associated neurodegeneration mimicking juvenile amyotrophic lateral sclerosis. Pediatr Neurol. 2016;64:83–6. PubMed PMID: 27671242.
- Klopstock T, Tricta F, Neumayr L, Karin I, Zorzi G, Fradette C, Kmiec T, Buchner B, Steele HE, Horvath R, Chinnery PF, Basu A, Kupper C, Neuhofer C, Kalman B, Dusek P, Yapici Z, Wilson I, Zhao F, Zibordi F, Nardocci N, Aguilar C, Hayflick SJ, Spino M, Blamire AM, Hogarth P, Vichinsky E. Safety and efficacy of deperiprone for pantothenate kinase-associated neurodegeneration: a randomised, double-blind, controlled trial and an open-label extension study. Lancet Neurol. 2019;18:631–42. PubMed PMID: 31202468.
- Kurian MA, Morgan NV, MacPherson L, Foster K, Peake D, Gupta R, Philip SG, Hendriksz C, Morton JE, Kingston HM, Rosser EM, Wassmer E, Gissen P, Maher ER. Phenotypic spectrum of neurodegeneration associated with mutations in the PLA2G6 gene (PLAN). Neurology. 2008;70:1623–9. PubMed PMID: 18443314.
- Landouré G, Zhu PP, Lourenço CM, Johnson JO, Toro C, Bricceno KV, Rinaldi C, Meilleur KG, Sangaré M, Diallo O, Pierson TM, Ishiura H, Tsuji S, Hein N, Fink JK, Stoll M, Nicholson G, Gonzalez MA, Speziani F, Dürr A, Stevanin G, Biesecker LG, Accardi J, Landis DM, Gahl WA, Traynor BJ, Marques W Jr, Züchner S, Blackstone C, Fischbeck KH, Burnett BG. Hereditary spastic paraplegia type 43 (SPG43) is caused by mutation in C19orf12. Hum Mutat. 2013;34:1357–60. PubMed PMID: 23857908.
- Langwinska-Wosko E, Skowronska M, Kmiec T, Czlonkowska A. Retinal and optic nerve abnormalities in neurodegeneration associated with mutations in C19orf12 (MPAN). J Neurol Sci. 2016;370:237–240. PubMed PMID: 27772766.
- Löbel U, Schweser F, Nickel M, Deistung A, Grosse R, Hagel C, et al. Brain iron quantification by MRI in mitochondrial membrane protein-associated neurodegeneration under iron-chelating therapy. Ann Clin Transl Neurol. 2014;1:1041–6. PubMed PMID: 25574478.
- Olgiati S, Doğu O, Tufekcioglu Z, Diler Y, Saka E, Gultekin M, Kaleagasi H, Kuipers D, Graafland J, Breedveld GJ, Quadri M, Sürmeli R, Sünter G, Doğan T, Yalçın AD, Bilgiç B, Elibol B, Emre M, Hanagasi HA, Bonifati V. The p.Thr11Met mutation in c19orf12 is frequent among adult Turkish patients with MPAN. Parkinsonism Relat Disord. 2017;39:64–70. PubMed PMID: 28347615.
- Rahbari R, Wuster A, Lindsay SJ, Hardwick RJ, Alexandrov LB, Turki SA, Dominiczak A, Morris A, Porteous D, Smith B, Stratton MR, Hurles ME, et al. uycdxTiming, rates and spectra of human germline mutation. Nat Genet. 2016;48:126–33. PubMed PMID: 26656846.
- Schottmann G, Stenzel W, Lützkendorf S, Schuelke M, Knierim E. A novel frameshift mutation of C19ORF12 causes NBIA4 with cerebellar atrophy and manifests with severe peripheral motor axonal neuropathy. Clin Genet. 2014;85:290–2. PubMed PMID: 23521069.

- Schulte EC, Claussen MC, Jochim A, Haack T, Hartig M, Hempel M, Prokisch H, Haun-Jünger U, Winkelmann J, Hemmer B, Förschler A, Ilg R. Mitochondrial membrane protein associated neurodegeneration: a novel variant of neurodegeneration with brain iron accumulation. Mov Disord. 2013;28:224–7. PubMed PMID: 23436634.
- Selikhova M, Fedotova E, Wiethoff S, Schottlaender LV, Klyushnikov S, Illarioshkin SN, Houlden H. A 30-year history of MPAN case from Russia. Clin Neurol Neurosurg. 2017;159:111–3. PubMed PMID: 28641177.
- Skowronska M, Kmiec T, Jurkiewicz E, Malczyk K, Kurkowska-Jastrzebska I, Czlonkowska A. Evolution and novel radiological changes of neurodegeneration associated with mutations in C19orf12. Parkinsonism Relat Disord. 2017;39:71–76. PubMed PMID: 28347614.
- Stenson PD, Mort M, Ball EV, Evans K, Hayden M, Heywood S, Hussain M, Phillips AD, Cooper DN. The Human Gene Mutation Database: towards a comprehensive repository of inherited mutation data for medical research, genetic diagnosis and next-generation sequencing studies. Hum Genet. 2017;136:665–77. PubMed PMID: 28349240.

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