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# Behr's Syndrome is Typically Associated with Disturbed Mitochondrial Translation and Mutations in the *C12orf65* Gene

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# Abstract

**Background**—Behr's syndrome is a classical phenotypic description of childhood-onset optic atrophy combined with various neurological symptoms, including ophthalmoparesis, nystagmus, spastic paraparesis, ataxia, peripheral neuropathy and learning difficulties.

**Objective**—Here we describe 4 patients with the classical Behr's syndrome phenotype from 3 unrelated families who carry homozygous nonsense mutations in the *C120rf65* gene encoding a protein involved in mitochondrial translation.

**Methods**—Whole exome sequencing was performed in genomic DNA and oxygen consumption was measured in patient cell lines.

**Results**—We detected 2 different homozygous *C12orf65* nonsense mutations in 4 patients with a homogeneous clinical presentation matching the historical description of Behr's syndrome. The

COMPETING FINANCIAL INTEREST

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first symptom in all patients was childhood-onset optic atrophy, followed by spastic paraparesis, distal weakness, motor neuropathy and ophthalmoparesis.

**Conclusions**—We think that *C12orf65* mutations are more frequent than previously suggested and screening of this gene should be considered not only in patients with mitochondrial respiratory chain deficiencies, but also in inherited peripheral neuropathies, spastic paraplegias and ataxias, especially with pre-existing optic atrophy.

#### Keywords

Behr's syndrome; mitochondrial translation; optic atrophy; spastic paraplegia; peripheral neuropathy; ataxia

# INTRODUCTION

First described by Carl Behr in 1909, classical Behr's syndrome (MIM 210000) comprises childhood-onset optic atrophy combined with various neurological symptoms including ophthalmoparesis, nystagmus, spastic paraparesis, ataxia, peripheral neuropathy and a variable degree of learning difficulties [1, 2]. While the optic atrophy in these patients remains stable, other neurological signs progress during childhood becoming more prominent in the second or third decade. The majority of early cases are sporadic or show autosomal recessive inheritance, but some families have an autosomal dominant disorder, suggesting genetic heterogeneity [3].

Autosomal recessive *OPA3* mutations have been identified in Iraqi Jews presenting with Behr's syndrome and 3-methylglutaconic aciduria (Costeff syndrome) [4, 5] and more recently autosomal dominant *OPA1* mutations were shown in Behr's syndrome without metabolic abnormalities [6]. However the classical phenotype reported by Behr was most likely due to a different genetic cause.

Here, we describe 4 patients from 3 families with classical Behr's syndrome and autosomal recessive mutations in the *C12orf65* gene, encoding a mitochondrial protein involved in mitochondrial translation [7].

# MATERIALS AND METHODS

#### **Case reports**

This study had institutional and ethical review board approval. All of the patients gave informed consent for the study and for showing their photographs.

Patient 1, a 13 year-old (y) boy and patient 2, his 7y sister were born to non-consanguineous Irish parents. Patient 1 had normal early development, and the first symptom was optic atrophy at 5y, followed by initially focal and asymmetric weakness and atrophy of the right arm and leg. These symptoms extended to the other side with spasticity, and he developed mild ataxia and learning difficulties. Currently, at age 13y he attends a special school and is able to walk independently with bilateral splints.

Muscle biopsy taken at the age of 10y revealed mitochondrial myopathy and deficiencies of multiple respiratory chain (RC) enzymes I, II/III and IV, associated with a low mtDNA copy number (~10% normal values) in this tissue. No mtDNA deletions were detected in muscle DNA. Direct sequencing of the *OPA1*, *TK2*, *RRM2B and PEO1* genes revealed no candidate pathogenic mutations.

On clinical examination at 13y he had hypertelorism and broad nasal bridge (Fig. 1A). He had bilateral optic atrophy (6/36 on both eyes), ophthalmoparesis, bilateral nystagmus and slow saccades, bilateral facial weakness and a slightly slurred speech. He had significant spasticity and deep tendon reflexes were pathologically increased. There was muscle wasting and weakness in the hands, with bilateral foot drop and deformed feet (Fig. 1A). He had mild dysmetria and a wide-based, slightly ataxic gait.

Patient 2, his younger sister (Fig. 1A) had optic atrophy since 6y, followed by mild foot weakness and balance problems, but attends a mainstream school at 7y. Brain MRI and MRS were normal at 6y. On neurological examination at 7y she had a broad nasal bridge, bilateral optic atrophy, ophthalmoparesis and slow saccades. She had slightly brisk deep tendon reflexes and a very subtle spasticity in the legs. Proximal muscle power was preserved, but she could not walk on heels or tiptoes. She had a slightly ataxic gait.

Patient 3 is a 22 year-old man from Northern England (Fig. 1B), second child of healthy, non-consanguineous parents, born after uneventful pregnancy with normal delivery. Early motor milestones were normal, except for tiptoe walking, and he developed visual problems at 5y. He complained of aches in his legs and of problems with his gait. He also had learning difficulties with poor concentration and memory.

Metabolic studies were normal, CK was slightly increased (379 U/L, normal 40–320). CSF was normal. Brain MRI at age 6y was normal, but detected bilateral, symmetric hyperintensities in the posterior pons and medullary region at 14y and 22y, resembling Leigh's disease (Fig. 1E). Electrophysiology at age 11y showed widespread lower motor neuron lesion.

Muscle biopsy at the age of 10y revealed several cytochrome *c* oxidase (COX)-deficient fibers following histochemical analysis and biochemical evidence of complex IV deficiency at 40% of control values; the activities of complexes I, II and III were all normal. Direct sequencing of the *OPA1* gene revealed no candidate pathogenic mutations whilst mtDNA rearrangements were also excluded in muscle.

Clinical examination at age 22y revealed bilateral optic atrophy (4/60 bilaterally) but normal eye movements. He had spasticity and bilaterally increased deep tendon reflexes with

positive Babinski sign, but absent ankle jerks. He had severely atrophic muscles in the arms and legs with distal predominance and foot drop, and needed bilateral splints. He had no sensory or vegetative symptoms and no ataxia. He had mild intellectual disability.

Patient 4 is a 16 year-old boy, one out of four children of non-consanguineous healthy parents of Hungarian Roma ethnic origin. The other 3 siblings are healthy. His early motor development was normal, however at 1y he started to walk on tiptoes and his gait was clumsy. At 5y he developed visual impairment and increasing clumsiness. He developed bilateral foot drop and foot deformity (Fig. 1C) and his gait became increasingly difficult over the last 11 years. He has slight learning difficulties. Electrophysiology could not detect motor and sensory responses in the legs, EMG showed neurogenic atrophy. Brain MRI was normal at 15y.

Clinical examination at age 16y showed bilateral optic atrophy with visual acuities of 0.2 and 0.5 in the right and left eye, respectively and slight nystagmus. There was a marked spasticity with distal weakness and atrophy on the lower limbs with significant foot deformity (Fig. 1). Deep tendon reflexes were increased, except for absent ankle jerks. He had a spastic-ataxic gait with foot-drop. A diagnostic muscle biopsy was not performed in this case.

#### **Molecular genetics**

Whole exome sequencing was performed in genomic DNA of patients 1, 2 and 3 and direct sequencing of C120rf65 was performed in patient 4 based on the clinical phenotype. DNA was isolated from lymphocytes (DNeasy<sup>®</sup>, Qiagen, Valencia, CA), fragmented and enriched by Illumina TruSeq<sup>™</sup> 62 Mb exome capture, and sequenced (Illumina HiSeq 2000, 100 bp paired-end reads). The in-house bioinformatics pipeline included alignment to the human reference genome (UCSC hg19), reformatting, and variant detection (Varscan v2.2, Dindel v1.01), as described previously [8]. On-target variant filtering excluded those with minor allele frequency greater > 0.01 in several databases: dbSNP135, 1000 genomes (February 2012 data release), the National Heart, Lung and Blood Institute (NHLBI, NIH, Bethesda, MD) Exome Sequencing Project (ESP) 6500 exomes, and 343 unrelated in-house controls. Rare homozygous and compound heterozygous variants were defined, and protein altering and/or putative 'disease causing' mutations, along with their functional annotation, were identified using ANNOVAR [9]. Candidate genes were prioritized if previously associated with a disease phenotype [10]. Putative pathogenic variants were confirmed by Sanger sequencing using custom-designed primers (http://frodo.wi.mit.edu) on an ABI 3130XL (Life Technologies, CA), allowing segregation analyses where possible. The following primers were used for genomic DNA analysis of C12orf65 (NM 152269): exon 2: forward: 5' GCATAATCTTGAGGGCAGATG-3', reverse: 5'-GGCCCAAGCCAGAAAAATA-3', exon 3: forward: 5'-GCGAACAGGTTGAATTTAATGA-3', reverse: 5'-CACTATAATAATGCTGGTGATGGA-3'.

Direct Sanger sequencing of the cDNA of *C12orf65* was performed in patient 4 with the following primers: forward: 5'- GCAACCAACAAAAACCAGCAA-3' and reverse: 5'- CAGGACTGTTTTCACCATTGTAG-3'.

#### Cell culture

Fibroblast cell cultures of two patients and controls were obtained from the Biobank of the Medical Research Council, Centre for Neuromuscular Diseases, Newcastle. Informed consent was obtained from all subjects. Fibroblasts were grown in high glucose Dulbeccos modified Eagle's medium (Sigma, Poole, UK) supplemented with 10% foetal bovine serum.

Oxygen consumption was measured using Seahorse Bioscience XF<sup>e</sup>96 Extracellular Flux Analyzer (Seahorse Bioscience, North Billerica, MA, USA) as previously described [11] with some modifications. Briefly,  $3\times10^4$  cells/well were seeded in 24 wells per cell line, the day after oxygen consumption rate (OCR), leaking respiration (LR), maximal capacity respiration (MCR) and not electron transport chain respiration (NMR) were determined by adding 1 µM oligomycin (LR), carbonyl cyanide-ptrifluoromethoxyphenylhydrazone (FCCP) (MCR: 2 injections of 0.5 µM and 1 µM, respectively) and 1 µM Rotenone/ antimycin (NMR), respectively. The data was corrected by the NMR and expressed as pmol of oxygen/min/mg of protein. The quantity of protein was measured by Bradford method.

# RESULTS

# DNA analysis, whole exome sequencing

Coverage and depth statistics for the exome sequencing are reported in Fig. 2A and Table 2. The variants in *ENOSF1* and *APEX2* did not segregate with the disease in the family. The same homozygous truncating mutation in *C12orf65* (c.96\_99dupATCC predicting p.Pro34Ilefs\*25) was detected in Patients 1–3 (Table 1). The mutation segregated with the disease in each family, was not detected in 190 ethnically-matched control alleles, and is predicted to cause a complete loss of the C12orf65 protein. A homozygous c.282 G>A variant (predicting p.Lys94Lys) was detected in Patient 4. This mutation affects the last codon of exon 2, and results in the loss of a splice site with retention of intron 2 (Fig. 2). Unaffected family members were heterozygous for the c.282 G>A variant which was not detected in 200 Hungarian Roma alleles. Additional screening of the *C12orf65* gene in 29 patients with optic atrophy and additional neurological symptoms detected no pathogenic mutations.

#### Electron transport chain capacity

The Seahorse XF96 extracellular flux analyzer was used to measure oxygen consumption as a marker of the electron transport chain (ETC) capacity. As shown in Fig. 3, the patient cell lines showed a decrease in OCR when compared to controls. This difference is notably bigger after treating the cells with FCCP, an ETC accelerator which acts as an uncoupling agent transporting hydrogen ions the inner mitochondrial membrane, showing a clear ETC defect in the patient cell lines.

# DISCUSSION

C12orf65 belongs to a family of four mitochondrial class I peptide release factors including mtRF1a, mtRF and ICT1, which are characterized by the presence of a conserved Gly-Gly-Gln (GGQ) motif. From this group of genes only *C12orf65* has been associated to date with

human disease. However, C12orf65 does not exhibit peptidyl-tRNA hydrolase activity, but may play a role in recycling abortive peptidyl –tRNA species, released from the ribosome during the elongation phase of translation [7]. Down-regulation of C12orf65 resulted in significant changes in the mitochondrial membrane potential and mitochondrial mass, indicating that it is essential for cell vitality and mitochondrial function [12].

The first report on mutations in the *C12orf65* gene described 3 patients from 2 families with failure to thrive, nystagmus, ophthalmoparesis and psychomotor retardation in the second year of life and optic atrophy from 5–7y [7]. In the following years all 3 patients developed complex neurological symptoms including facial weakness, swallowing difficulties, motor neuropathy, gastrointestinal and respiratory problems, leading to severe disability (at 20y) or death at age 8 and 22y respectively. MRI signs were suggestive of Leigh syndrome, although the progression of symptoms has been slower, than in other forms of Leigh's disease [7].

Recently some further papers have reported patients with mutations in *C12orf65*. Two siblings, carrying a p.Arg132\* nonsense mutation, presented at age 7y with optic atrophy, followed by leg weakness, foot drop and spasticity. Investigation at 32y and 42y of age showed bilateral optic atrophy, spastic paraparesis and additional signs of motor neuropathy [13]. Another sibling pair with a homozygous p.Gln139\* C12orf65 truncating mutation were reported with mild intellectual disability, spastic paraplegia and strabismus with dysmorphic features such as low set eye-brows [14], although the neurological description of these patients was limited. More recently a homozygous p.Val116\* truncating mutation has been reported in 3 members of a large consanguineous Indian family with motor neuropathy and optic atrophy as characteristic signs of Charcot-Marie-Tooth disease (CMT) type 6 [15]. Furthermore, compound heterozygous (p.Pro34Ilefs\*25 and p.Gly72\*) frameshift mutations were present in 2 siblings who presented with optic atrophy and mild developmental delay and developed bilateral, symmetric lesions in the brainstem reminiscent of Leigh syndrome [16]. Two further homozygous mutations (p.Lys138Argfs\*16 and c.282 + 2T>A) have been reported very recently in consanguineous families with childhood-onset optic atrophy accompanied by slowly progressive peripheral neuropathy and spastic paraparesis [17]. Most previous reports can conclusively (in hindsight) also be diagnosed as Behr's syndrome except for the 2 patients in whom no neurological and ophthalmological examinations were noted [14].

Here we show 2 different homozygous *C12orf65* nonsense mutations in 4 patients with a homogeneous clinical presentation matching the original historical description of Behr's syndrome [1]. The first symptom in all patients was childhood-onset optic atrophy, followed by spastic paraparesis, distal weakness and motor neuropathy. Ophthalmoparesis, facial weakness and mild ataxia were also present, which symptoms could be explained by the periaqueductal brainstem lesion (Fig. 2). These findings show that although *C12orf65* was thought to be associated with a "classical" mitochondrial Leigh syndrome, hereditary spastic paraplegia (SPG55) or complicated CMT (CMT6), a detailed re-analysis of the phenotypes described in these previous reports revealed that all may be compatible with Behr's syndrome.

Our study of three independent families with Behr's syndrome strongly suggests that *C12orf65* is an important causative gene that underlies this distinct clinical phenotype.

The clinical presentation of *C12orf65* mutations is different from other genetic forms of Behr's syndrome. Autosomal recessive *OPA3* mutations have been identified in patients presenting with 3-methylglutaconic aciduria, optic atrophy and/or choreoathetoid movement disorder with onset before 10 years of age (Costeff syndrome) and spastic paraparesis, mild ataxia and occassional mild cognitive deficit may only develop later in the second decade [4, 5]. Autosomal dominant *OPA1* mutations may only occassionally present as Behr's syndrome [6], and although the optic atrophy is usually the first symptom, other neurological signs may not develop at all or appear only in adult age [18]. We suggest that the classical phenotype reported by Behr was most likely due to mutations in the *C12orf65* gene, and this genetic cause is the most frequent cause of Behr's syndrome in patients of different ethnic origin.

As an unexpected finding we detected low mtDNA copy number, but no mtDNA deletions in skeletal muscle of 1 patient. No data are available about mtDNA copy number analysis in any other previously reported patients. The presence of mtDNA depletion in muscle DNA of patient 1 is intriguing. It may reflect down-regulation of the mitochondrial mass, and it is also possible that the primary molecular defect in *C12orf65* causes the combined respiratory chain defect at least in part through an effect on mtDNA copy number. Further studies are required to confirm this observation in additional cases.

In summary, Behr's syndrome due to *C12orf65* mutations is a clinically recognizable disease presentation and should be considered not only in multiple mitochondrial respiratory chain deficiencies, but also in the differential diagnosis of inherited peripheral neuropathies, spastic paraplegias and ataxias, especially with pre-existing optic atrophy.

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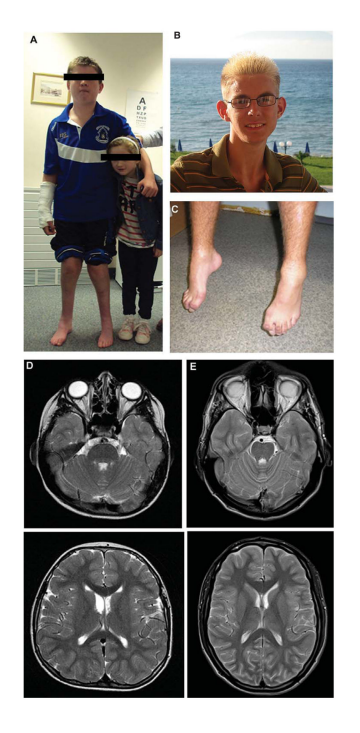
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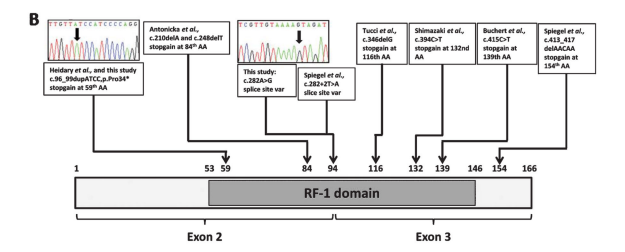
# Fig. 1.

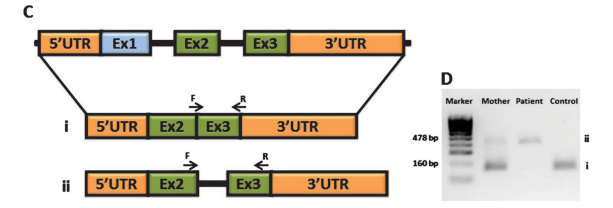
Clinical presentation and brain MRI of patients carrying homozygous nonsense mutations in the *C12orf65* gene. Patient 1 and 2 (A), patient 3 (B), patient 4 (C), brain MRI of patients 1 (D) and 3 (E) detected bilateral, symmetric hyperintensities in the posterior pons and medullary region.

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Α

Patient ID	Variant Type	On Target (a)	Rare/Novel Protein Altering Variants (b)		Rare Compound Heterozygous Protein Altering & Mitochondrial	Rare Compound Heterozygous Mitochondrial Genes	Rare Homozygous Protein Altering	Rare Homozygous Protein Altering & Mitochondrial	Rare Homozygous Mitochondrial Genes
Patient 1	SNV	79,650	255						
Folienti	Indel	8,901	233	13		ENOSE1	8	1	C12orf65
Patient 2	SNV	81,683	244	1 13	1	ENUSFI	l °	-	01201/05
Patient 2	Indel	9,169	244						
Patient 3	SNV	71,970	216	16	0			2	C12
Patient 3	Indel	7,089	216	10	° ۱	-	8	2	C12orf65, APEX2





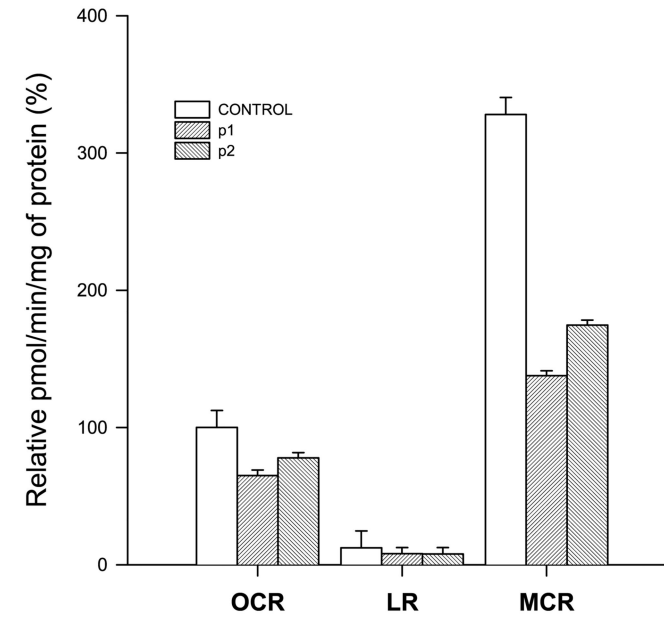
#### Fig. 2.

A: Exome coverage and depth statistics. (a) Variants with position within targets (Illumina Truseq 62 Mb)+/–500 bp, seen on both (Forward & Reverse) strands and (SBVs only) variant allele frequency > 24%, (b) Rare/novel variants (homozygous MAF < 0.01, compound heterozygous MAF product < 0.0001 and single heterozygous MAF < 0.001) with exclusion of common variants found to be shared in an in-house panel of 394 individuals, 1000 Genomes and NHLBI-ESP 6500 databases. B: Schematic structure of *C12orf65*, showing the localisation of the RF-1 domain, position of identified mutations and

the exon structure. Exome sequencing identified pathogenic *C12orf65* mutations in 4 patients. C: Schematic structure of *C12orf65* cDNA showing the splice defect (ii) caused by the c.282 G>A mutation in Patient 4. D: Agarose gel showing the amplification of cDNA in patient 4 and in his mother, i) normal splicing producing a 160 bp product, ii) mutation causing intron 2 to be retained giving a larger band of 478 bp.

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#### Fig. 3.

Oxygen consumption in fibroblasts, white and stripped bars represent the mean values from controls (C1 and C2) and patients (P1 and P2), respectively. Corrected oxygen consumption by the non mitochondrial respiration and mg of protein is represented as oxygen consumption rate (OCR), leaking respiration (LR) and maximal capacity respiration (MCR), respectively. The mean value for OCR respiration in control fibroblasts has been set to 100%. OCR: Controls,  $100.0 \pm 3.38\%$  (2); P1,  $64.9 \pm 7.06\%$  (24); P2,  $77.82 \pm 12.41\%$  (24) LR: Controls,  $12.24 \pm 3.54\%$  (2); P1,  $8.15 \pm 7.66\%$  (24); P2,  $12.70 \pm 19.54\%$  (24) MCR: Controls,  $327.97 \pm 48.93\%$  (2); P1,  $137.70 \pm 21.11\%$  (24); P2,  $174.63 \pm 27.14\%$  (24). *p* values are shown in the figure.

Optic         Net $+(5y)$ $+(5y)$ $+(5y)$ $+(5y)$ $+(5y)$ $+(5y)$ $+(5y)$ $+(7y)$ $+(7y)$ $+(7y)$ $+(7y)$ $+(7y)$ $+(7y)$ $-$		Clinical presentation of patients presented in this study	auon or pauci	Then I den	NAC OTTA TTI DAL	(m)	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Neuropathy Pyramidal signs		Ophthalmoparesis A	Ataxia	Cognitive dysfunction	Biochemical markers	Mutation
$\begin{array}{ccccc} 6y/7y & +(6y) \\ 6y/22y & +(6y) \\ 5y/16y & +(5y) \\ 5y/16y & +(5y) \\ 1y/8y^{\dagger} & ++(5y) \\ 1y/8y^{\dagger} & ++(3y) \\ 3y/22y^{\dagger} & ++(3y) \\ 7y/32y & +(7y) \\ 7y/32y & +(7y) \\ 7y/42y & +(7y) \\ 7y/42y & - +deform \\ 2/24y & - \\ 8y/34y & +(7y) \\ 8y/34y & +(7y) \\ 100000000000000000000000000000000000$	+++++		ŧ	+	+	Complex I, II/III, IV defect in muscle	Homozygous p.Pro34Ilefs*25
$\begin{array}{cccccc} 6y/7y & +(6y) \\ 6y/22y & +(6y) \\ 5y/16y & +(5y) \\ 1y/8y^{\dagger} & ++(5y) \\ 1y/8y^{\dagger} & ++(5y) \\ 15 m/20y & + \\ 3y/22y^{\dagger} & ++(3y) \\ 7y/32y & +(7y) \\ 7y/32y & +(7y) \\ 7y/42y & +(7y) \\ 7y/42y & +(7y) \\ 7y/42y & - \\ 124y & - \\ 8y/34y & + \end{array}$						mtDNA depletion(10% of normal)	
6y/22y +(6y) +(5y) +(7y) +(7	+ +		+	+	I	n.d.	
5y/16y +(5y) +(5y) +(5y) +(5y) +(5y) +(5y) +(5y) +(5y) +(5y) +(7y) +(7	‡ ‡		I	I	+	Complex IV defect in muscle	Homozygous p.Pro34llefs*25
5y/16y +(5y) +(5y) +(5y) +(5y) +(5y) +(5y) +(5y) +(5y) +(5y) +(7y) +(7						mtDNA depletion(10% of normal)	
$\begin{array}{lcl} 1y/8y\dot{\uparrow} & ++(5y) \\ 15 m/20y & + \\ 3y/22y\dot{\uparrow} & +(3y) \\ 7y/32y & +(7y) \\ 7y/42y & +(7y) \\ 7y/42y & +(7y) \\ 2y/24y & - & +deform \\ y/24y & - \\ 8y/34y & + \\ \end{array}$	+ + +		I	+	+	n.d.	Homozygous c.282 G>A (splice site alteration)
$1y/8y^{\dagger}$ $++(5y)$ $15 \text{ m}/20y$ $+$ $3y/22y^{\dagger}$ $+(3y)$ $7y/32y$ $+(7y)$ $7y/42y$ $+(7y)$ $2y/24y$ $ y/24y$ $ 8y/34y$ $+$		Clinical prese	Clinical presentation of previously reported patients	iously rep	oorted patients		
$15 \text{ m}/20\text{y} + 15 \text{ m}/20\text{y} + 3\text{y}/22\text{y}^{2} + (3\text{y})/7\text{y}/32\text{y} + (7\text{y})/7\text{y}/42\text{y} + (7\text{y})/7\text{y} - 3/27\text{y} - 100000000000000000000000000000000000$	i i		‡	‡	+	Complex I, IV, V defect in fibroblasts	Homozygous p.Val83Glyfs*1
$\begin{array}{llllllllllllllllllllllllllllllllllll$	+++		ŧ	ċ	i	n.d.	Homozygous p.Gly72Alafs*12
7y/32y +(7y) $7y/42y +(7y)$ $?/27y - +deform$ $?/24y - $ $8y/34y +$	; ++		‡	I	ż	n.d.	
7y/42y +(7y) ?/27y – +deform ?/24y – 8y/34y +	+		I	I	I	Complex I, IV defect in fibroblasts	Homozygous p.Arg132*
?/27y – +deform ?/24y – 8y/34y +	+ + +	4	I	I	I	n.d.	
?/24y – 8y/34y +	ormed hands, feet ?		+	ċ	+	n.d.	Homozygous p.Gln139*
8y/34y +	ί i		+	ċ	+	n.d.	
	+		+	i	+	n.d.	Homozygous p.Val1 16* mutation
Tucci et al., P2 childhood/53y + +	+		i	i	+	n.d.	
Tucci et al., P3 childhood/51y + + +	+		ż	4	+	Complex V defect in lymphoblasts.	

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	Onset/alive or Optic died <sup>†</sup> atrophy	Optic atrophy	Neuropathy	Pyramidal signs	Pyramidal Ophthalmoparesis Ataxia Cognitive Biochemical signs dysfunction markers	Ataxia	Cognitive dysfunction	Biochemical markers	Mutation
								mitochondrial membrane potential↓	
Heidary et al., P1	childhood/8y	+	ć	+	+	+	+	Complex IV defect in muscle	Compound heterozygous p.Pro34Ilefs*25 and p.Gly72Alafs*12
Heidary et al., P2	childhood/5y <sup><math>\dagger</math></sup>	+	ċ	+	+	+	+	Complex IV defect in muscle	
Spiegel et al., F1	childhood/?	+	+	+	I	I	I	n.d.	Homozygous p.Lys138Argfs*16
Spiegel et al., F2	childhood/?	+	+	+	I	I	+	Complex I and IV deficiency in muscle	Homozygous c.282+ 2T>A (splice site alteration)

# Table 2

Coverage calculated to Consensus Coding Sequence (CCDS) bases (31,935,069 bp) and depth statistics

Q	Mean per CCDS base depth	Min Depth	Max Depth	Number CCDS bases covered 20-fold	% CCDS bases covered 20-fold	Number CCDS bases covered 10-fold	% CCDS bases covered 10-fold	Number CCDS bases covered 5-fold	% CCDS bases covered 5-fold	Number CCDS bases covered 1-fold	% CCDS bases covered 1-fold
Ξ	101.2	0	4875	29308867	91.8	30194781	94.6	30615203	95.9	31152641	97.5
2	113.0	0	5404	29536224	92.5	30232962	94.7	30595896	95.8	31113372	97.4
3	80.6	0	6868	28496667	89.2	30570340	95.7	31044392	97.2	31378906	98.3